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SIXTH SESSION

OF THE

TWENTIETH LEGISLATURE

OF THE

PROVINCE OF ONTARIO

SESSION 1941

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1942

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REPORTS

REPORT OF HOSPITALS AND SANITORIA PRISONS AND REFORMATORIES PUBLIC WELFARE LIQUOR CONTROL BOARD MINISTER OF AGRICULTURE STATISTICS BRANCH (AGRICULTURE) T. AND N. O. RAILWAY ONTARIO MUNICIPAL BOARD HYDRO-ELECTRIC POWER COMMISSION PROVINCIAL AUDITOR WORKMEN'S COMPENSATION BOARD ONTARIO VETERINARY COLLEGE DEPARTMENT OF HIGHWAYS ONTARIO PROVINCIAL POLICE NIAGARA PARKS COMMISSION ONTARIO RESEARCH FOUNDATION ONTARIO TRAINING SCHOOLS



DEPARTMENT OF HEALTH

SEVENTY-FIRST ANNUAL REPORT

UPON THE

Public Hospitals, Private Hospitals
Hospitals for Incurables
Convalescent Hospitals

AND

Sanatoria for Consumptives

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR WHICH ENDED 31st DECEMBER

1940

AND FOR THREE MONTHS, OCTOBER, NOVEMBER AND DECEMBER 1939

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 16, 1941



ONTARIO

TORONTO
Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty

Parliament Buildings,
Toronto, July 14th, 1941.

To The Honourable Albert Matthews,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to Your Honour the Seventy-first Annual Report on the Hospitals and Sanatoria of the Province of Ontario, for the year which ended December 31st, 1940, together with a similar report for the three months, October, November and December, 1939.

Respectfully submitted,

HAROLD J. KIRBY,

Minister of Health.

Parliament Buildings, Toronto, July 14th, 1941.

The Honourable Harold J. Kirby, K.C., Minister of Health.

SIR:

I have the honour to submit to you the Seventy-first Annual Report on the Hospitals and Sanatoria of the Province of Ontario, for the year which ended December 31st, 1940, together with a similar report for the three months, October, November and December, 1939.

I have the honour to be, Sir,

Your obedient servant,

C. J. Telfer,

Inspector of Hospitals.

Hospitals

Herein is presented a detailed report on General, Red Cross and Convalescent Hospitals, Hospitals for Incurables and Sanatoria for Consumptives. operating in the Province of Ontario, as compiled from the Financial and Statistical Statements submitted for the year which ended December 31st, 1940.

There were 176 institutions in operation and participating in Provincial grants during the year. These are classified as follows:

117 General Hospitals

4 Convalescent Hospitals

30 Red Cross Hospitals 3 Convalescent Summer Camps for Children

8 Hospitals for Incurables 13 Sanatoria for Consumptives

The number of patients, together with the number of days' treatment, is indicated in the summary on the opposite page. In Public General Hospitals, exclusive of Red Cross Outposts, there was an increase in the number of patients treated of 23,770 over the previous year, and an increase of 223,111 days' treatment. The average number of patients in hospital daily was 10,476, or 5821 more than the previous year.

Operating costs increased by \$826,178.61 over the previous year. The following revenue increases and decreases are noted:

From patients, increased	,511,454.38
From investments, increased	49,497.77
From donations, decreased	56,283.86
From municipalities, decreased	327,636.24
From Provincial Government, decreased	152,359.07

The net increase in revenue for the year amounted to \$1,080,662.69.

During the year the Sisters of St. Joseph of the Diocese of Sault Ste. Marie acquired the Red Cross Hospital at Blind River; transfer was effected on August 17th, 1940.

Executives and officers of the several institutions reported herein are requested to study the various tables comparing their hospitals with those of similar size and capacity.

On page 28 of this report will be found information concerning the 63 private hospitals licensed during the year under report.

> C. J. TELFER, Inspector of Hospitals.

CONSOLIDATED STATEMENT GIVING CERTAIN STATISTICAL AND FINANCIAL INFORMATION

For the Year Ended December 31st, 1940

	Public Hospitals	Red Cross Outposts	Hospitals for Incurables	Conva- lescent Hospitals	TOTALS
Bed Capacity, Adults and Children	13,194 1,957 69.1	397 112 45.5	1,297	378	15,266 2,069
Number of Live Births During the Year	38,473 13,678 309,766 3,834,250	1,562 334 9,049 84,835	556 2,034 447,279	1,736 68,054	40,035 14,576 322,585 4,434,418
Number of Staff and Employees: Graduate Nurses. Pupil Nurses. Probationer Nurses. Other Graduate and Professional Staff. Orderlies. All Other Employees.	2,194 3,307 826 579 358 5,048	94 1 20 61	129 135 40 341	29 15 8 86	2,446 3,307 826 730 426 5,536
TOTAL STAFF AND EMPLOYEES	12,312	176	645	138	13,271
Operating Revenue	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Income from Patients for Maintenance and Treatment	9,224,381.27	201,363.72	147,138.35	34,454.93	9,607,338.27
Income from Municipalities for Maintenance and Treatment of Patients	2,630,904.50	17,547.57	509,311.38	58,364.93	3,216,128.38
ment of Patients	1,022,925.94	27,155.60	183,634.20	22,028.90	1,255,744.64
Grants from Government for Special Clinics and Radio- therapy, etc.	69,389.22				69,389.22
TOTAL OPERATING REVENUE	12,947,600.93	246,066,89	840,083.93	114.848.76	14,148,600.51
Non-operating Revenue					
Income from Property, Investments, Endowments, etc.,					
and Miscellaneous. Income from Donations, Bequests and Other Gratuitous	399,142.36	2,047.52	15,078.19	11,259.26	427,527.33
Sources. Grants from Municipalities for Building, Debentures,	691,907.35	23,134.88	14,758.59	19,953.93	749,754.75
Capital, etc.	259,401.77				259,401.77
TOAL NON-OPERATING REVENUE	1,350,451.48	25,182.40	29,836.78	31,213.19	1,436,683.85
Total Revenue	14,298,052.41	271,249.29	869,920.71	146,061.95	15,585,284.36
Operating Expense					
Total Cost of Dietaries Total Cost of Salaries and Wages Other Operating Expense		50,464.93 141,662.42 107,161.59	165,990.53 348,180.53 200,101.07		2,740,168.55 6,430,727.18 4,421,630.29
TOTAL OPERATING EXPENSE	12,441,131.40 574,253.83	299,288.94	714,272.13 19,364.83	137,833.55	13,592,526.02 593,618.66
Total Cost	13,015,385.23	299,288.94	733,636.96	137,833.55	14,186,144.68
Average Per Capita Cost*	3.25	3.26	1.60	2.03	

^{*}Note:—No provision is made in these figures for depreciation on buildings, plant and equipment, or for bad and doubtful accounts.

PUBLIC HOSPITALS

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Capa		Patients in resi- dence.	Patients ad-	Live	Total patients	Patients		Still-	Patients in resi- dence,
Name of Hospital	Location	Adults and children	Nurs- ery	Jan. 1st. 1940	mitted during year	births during year	treated	charged during year			Dec. 31st. 1940
GROUP 1 Capacity, 1 to 25 Beds											
Bowmanville	Dunnville Durham	18 22 15 19	5 3 9 5	5 12 9	509 258 400 175	136 46 87 51	309 499 235	628 293 461 208	24 11 26 18	9 2 3 3	5 12 9
Hanover Memorial Notre Dame. Rosedale War Memorial. Louise Marshall. Niagara Cottage	Mount Forest	18 18 10 14 11	5 3 5 5	12 2 6	280 648 226 145 150	81 26 74 58 42	366 686 302 209 197		13 26 6 9	3 6 3 1 1	16 2 4
Palmerston General General Wingham General	Penetanguishene.	10 16 18	4 5 3	11	323 402 320	39 54 67	373 463 400	348 438 383	16, 18 14	3 4	9
Totals		189	56	105	3,836	761	4,702	4,414	191	42	97
GROUP 2 Capacity, 26 to 50 Beds											
Stevenson Memorial. Rosamond Memorial. St. Joseph stt. Lady Minto. Clinton Public. Groves Memorial. Douglas Memorial. Alexandra Marine & Gen. Misericordia. St. Paul's.	Almonte Blind River Chapleau Clinton Fergus Fort Erie Goderich Haileybury Hearst	33 20 27 26 24 28 35 42 30, 23	4 6 5 7 7 7 5 15 8 5	23 17 13 15 30 23 30	497 395 122 411 375 409 736 576 631 856	106 127 15 42 85 90 148 112 31		565 497 121 432 454 483 828 650 637 943	27 22 4 19 13 17 51 46 24 22	5 5 5 5 5 5 3 6 3	20 12 25 10 12 20 22 24 37
Alexandra Anson General Kincardine General Memorial General St. Andrew's York County Oueen Victoria Memorial	Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay	32 32 37 30 39 42 32 43	10 6 8 7 5 8 8 7	19 18 15 18 34 29 22	549 630 417 406 353 867 911 996	127 59 124 77 48 177 215 128	1,155 1,146	633 668 512 452 364 990 1.073 1.059	38 19 26 28 34 55 49 61	4 2 6 6 1 11 3 10	21 21 18 21 33 33 26
Lord Dufferin Willett Willett Parry Sound General. Charlotte E. Englehart. Soott Memorial Sioux Lookout General St. Francis General Porcupine General Strathroy General Et altore	Paris. Parry Sound Petrolia Seaforth Sioux Lookout Smith's Falls South Porcuping	26 35 22 29 21 16 35 30 41	3 8 7 6 6 4 5 12	13 21 23 11 14 24 21 31	633 438 738 566 448 482 407 954 478	101 113 105 143 93 70 36 265 137	552 566 467 1,240 646	715 512 806 674 517 538 424 1,204	38 29 32 40 29 17 17 18 37	4 1 5 7 2 1 2 10 3	23 26 18 6 11 26 18 25
St. Jean de Brebeut Soldiers' Memorial Lockwood Clinie Mothereraft Centre County of Bruce Gen	Toronto	33 32 40 10 31	7 9 18 6	27 11 11	588 941 874 157 708	45 220 116	658 1.188 885 168 841	582 1,100 850 157 770	40 54 18	8	36 34 17 11
_		976	222		18,549	3,271	22,459	20,794	984	129	
GROUP 3 Capacity, 51 to 100 Beds											
General and Marine Cornwall General	Brampton Brockville Cobourg Cochrane Collingwood Cornwall	69 42 62 51 71	14 9 5 16 8 9	32 38 22 50 44 50	1,462 964 1,183 731 631 1,018 1,687	293 222 162 124 116 147	1,383 877 797 1,209 1,929	1.805	89 55 50 39 36 60 71	17 6 4 11 2 10	61 33 38 42 53
Galt General Kenora General St. Joseph's Ross Memorial Orillia Soldiers' Memorial Protestant Children's Salvation Army Grace	Kenora Kenora Lindsay Orillia Ottawa	69	16 5 12 8 11	36 33 39 52 28	1,591 790 745 1,313 1,660 860 2,116	280 126 150 263 227	952 928 1,615 1,939 888	1.787 889 849 1.469 1.791 842 3.480	96 31 39 101 97 19	11 11 7 21 12	39 32 40 45 51 27 102
St. Joseph's General Pembroke Cottage Great War Memorial. Nicholl's	Parry Sound Pembroke Perth Peterborough	56 50 44 86	8 8 8 12	31 41 35	1,129 1,301 1,057 1,805	150 99 149 355	1,310 1,441	1.220 1.323 1.140	45 70 54 93	1 7 6 10	45 48 47

††Taken over from Red Cross, Aug. 17th, 1941.

TABLE No. 1.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

patients in each hospital separately.											
Name of Hospital	Location	Capa		dence.	Patients ad-	Live	patients		Dootho	Still- births	Patients in resi- dence, Dec.
		Adults and children	Nurs- ery	Jan. 1st. 1940	mitted during year	births during year	during year	during year	during	during	31st, 1940
Group 3 (Cont'd)											
Prince Edward County. Port Hope	Port Hope	45	11 6 8 12 22 8 37	19 13 45 33 51 31 57	772 682 890 1,257 1,319 959 1,499	186 113 152 270 346 130 888	977 808 1,087 1,560 1,716 1,120 2,444	908 749 988 1,470 1,592 1,045 2,358	34 41 54 49 82 36 33	8 4 9 12 8 1 25	35 18 45 41 42 39 53
Welland County General. Woodstock General.	Welland	70 85	15 15	29 55	1,815 1,625	351 313	2,195 1,993	2,033 1,833	98 90	8	70
Totals		1,569	339	1,110	32,861	7,222	41,193	38,319	1,601	265	1,273
GROUP 4 Capacity, 101 to 200 Beds											
	Brockville Chatham Chatham Cornwall Fort William Guelph Guelph Guelph Hamilton Kingston Kitchener Kitchener Kitchener Kitchener Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur Fort Arthur St. Catharines St. Thomas Sarnia Sault Ste. Marie Stratford Timmins Toronto Toronto Toronto Toronto Windsor	113 106 120 113 79	33 111 166 177 144 9 188 167 277 188 188 166 100 9 166 160 200 188 185 187 187 187 187 187 187 187 187	73 47 48 61 56 39 48 48 77 113 86 85 64 30 75	2,690 3,350 2,634 3,535	563 203 340 447 340 517 233 312 862 365 424 355 424 468 261 134 42 292 286 351 531 455 245 380 418 489 727 777 1,005 523 486	2,611 3,411 4,980 2,222 2,038 4,664 3,711 2,869 2,415 2,718 1,752 1,891 2,074 4,245 4,126 3,168 2,710 1,798 2,487 4,068 3,275 4,250 2,958 4,630 2,415 4,250 2,500 2,415 4,250 2,500 2,415 4,045	3,273 1,806 1,740 1,919 2,706 3,761 3,869 2,917 2,528 1,676 2,293 3,083 3,928 2,788 4,463 3,402 3,155	75 95 66 149 169 151 117 86 119 117 102 191 93 64	38 100 166 211 155 233 132 129 155 144 188 133 122 122 150 88 177 178 181 191 111 122 100 266 88 191 164 178 178 179 170 170 170 170 170 170 170 170 170 170	176 59 86 71 1100 199 63 3 73 151 116 89 82 91 46 68 83 48 87 66 60 89 135 88 100 65 36 77 77 103 74 89 2,908
GROUP 5 Capacity, 201 Beds and Over Brantford General**. Hamilton General†. Kingston General†. St. Joseph's. Victoria‡; Ottawa Civic Ottawa General St. Joseph's. Hosp. for Sick Children St. Joseph's. St. Michael's. Toronto General Toronto Western. Hotel Dieu	Hamilton Kingston London London Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Toronto Toronto	234 706 328 258 448 540 370 198 432 315 643 1,403 518 205	25 41 26 45 192 72	568 198 162 272 400 254 138 253 205 457 915	6,819 4,634 7,342 12,329 6,971 5,038 9,098 6,835 11,333 19,614 11,117	1,664 459 739 705 1,194 550 1,098 	16,370 7,476 5,535 8,319 13,923 7,775 6,274 9,351 7,946 13,157 22,512 13,358	15,172 6.995 5.151 7.677 12,837 7,174 5.912 8,766 7,381 12,049 20,594 12,324	679 258 2099 348 552 316 212 285 322 624 1,035 557	29 31 47 15 42 32 26 70 68	156 519 223 175 294 534 285 150 300 243 484 883 477 121
TOTALS:		6,598	708	4,457	122,986	13,790	141,233	130,629	5,760	478	4,844
Public General Ho Red Cross Outpost		13,194			262,513 7,279			287,677 8,569	288	46	192
GRAND TOTALS incl.	Red Cross			8,988	†Incl			beds and			9,995

^{*}Includes 10 isolation beds and 57 patients. *Includes 10 isolation beds and 25 patients. **Includes 28 isolation beds and 84 patients.

[†]Includes 70 isolation beds and 614 patients. ‡Includes 20 isolation beds and 274 patients. ‡‡Includes 18 isolation beds and 100 patients.

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital; also the number of professional and other staff in each.

	pitar, also the har		1	11001 0011					
Name of Hospital	Location	Total patients treated during year	Total patient days, adults and children, for year	Total days, infants born, for year	Total patient days, all patients, for year	Average number patients in hospital daily			
GROUP 1 Capacity, 1 to 25 Beds									%
Bowmanville. Municipal. Haldimand War Memorial. Red Cross Memorial. Hanover Memorial. Notre Dame. Rosedale War Memorial. Louise Marshall Niagara Cottage. Palmerston General. General.	Cobalt Dunnville Durham Hanover Hawkesbury Matheson	366 686 302	4,511 1,974 3,893 3,832 2,771 5,658 2,415 2,107 2,736 3,482 2,638 2,640	1,305 426 859 509 863 222 732 697 414 475 548 611	5,816 2,400 4,752 4,341 3,634 5,880 3,147 2,804 3,150 3,957 3,186 3,251	16 7 13 12 10 16 9 8 9 11	3 7 4 4 2	4 4 3 4	69.1 26.2 54.1 49.4 43.2 76.5 57.3 40.3 57.2 41.5 42.3
TOTALS	 	4,702	38,657	7,661	46,318	127	47	72	51 7
GROUP 2 Capacity, 26 to 50 Beds									
Stevenson Memorial Rosamond Memorial Rosamond Memorial St. Joseph's Lady Minto Clinton Public Groves Memorial Douglas Memorial Douglas Memorial Alexandra Marine & General Misericordia St. Paul's Alexandra Anson General Kineardine General Memorial General St. Andrew's York County Oueen Victoria Memorial Lord Dufferin Willett Parry Sound General Charlotte E. Englehart Scott Memorial Sioux Lookout General St. Francis General St. Francis General St. Francis General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic Mothercraft Centre County of Bruce General	Almonte Blind River Chapleau Clinton Fergus Fort Erie Goderich Haileybury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound	137 476 477 512 899 718 685 51,002 695 708 559 498 419 1.078 1.155 51,146 769 564 864	1,480 6,831 4,642 4,211 7,639 8,376 7,257 11,864 7,625 7,757 5,684 3,549 9,057 10,729 10,367 8,573 10,108 7,035 4,714 4,222 8,479 9,160 9,259 9,160 9,259 9,160 9,259 9,259 9,259 9,259 10,409	1.131 1.279 1.363 923 1.003 1.304 1.163 3.324 1.147 1.260 566 912 774 452 2.1815 2.1100 1.498 1.252 1.100 1.388 1.463 1.498 1.252 1.100 1.388 1.252 1.100 1.388 1.252 1.100 1.388 1.252 1.100 1.388 1.252 1.100 1.388 1.252 1.100 1.388 1.252 1.100 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.	7,842 6,527 1,621 7,194 5,565 5,214 8,943 9,539 7,581 13,011 18,885 8,323 6,596 4,323 9,509 12,544 11,635 9,829 8,053 31,496 8,498 5,813 4,769 10,551 9,868 9,751 11,701 1	21 18 12 22 20 15 14 24 26 21 36 36 34 32 27 27 27 27 27 31 24 29 27 27 27 27 27 27 27 27 27 27 27 27 27	9 9 11 8 11 8 11 8 11 8 11 1	15 18 8 18 6 6 8 6 4 4 10 26 8 14 7 7 9 9	48.9 52.1 59.2 131.7 57.8 59.8 40.0 31.9 59.0 68.5 79.5 64.8 92.6 51.2 108.3 66.3 58.8 65.2 60.7 68.6 57.4 66.6 78.0
CO.		22,459	231,911	33,560	265,471	725	265	361	60 5
GROUP 3 Capacity, 51 to 100 Beds									
Cobourg General Lady Minto General and Marine Cornwall General Galt General Kenora General St. Joseph's. Ross Memorial	Barrie. Brampton Brockville. Cobourg Cochrane Collingwood. Cornwall Galt Kenora. Lindsay. Orillia. Ottawa Ottawa Parry Sound Pembroke Perth. Peterborough	1,383 877 797 1,209 1,929 1,922	8,280 14,723 16,036 20,758 18,014 9,868 10,862 15,483 19,568 10,342 20,608	3,157 2,330 1,696 1,205 1,175 1,751 3,030 1,291 1,329 2,561 2,816 16,484 1,502 1,154 1,588 3,791	20,652 11,073 16,523 9,485 15,898 17,787 22,949 21,053 11,159 12,191 18,044 22,384 10,342 237,092 14,313 15,584 43,748 30,086	56 30 45 26 43 49 63 58 30 33 49 61 28 101 39 43 38 82	17 13 30 5 8	20 19 43 54 9 59 27	62 1 81 0 72 1 63 2

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the

hospital; also the number of professional and other staff in each.									
Name of Hospital	Location	Total patients treated during year	Total patient days, adults and children, for year	Total days, infants born, for year	Total patient days, all patients, for year	Average number patients in hospital daily	and	Number other em- ployees, including nurses-in- training	
Group 3 (Cont'd)									%
Prince Edward County Port Hope. Victoria. Plummer Memorial. Norfolk General. Smith's Falls Public. Salvation Army Grace Welland County General. Woodstock General.	Port Hope Renfrew Sault Ste. Marie Simcoe Smith's Falls Toronto Welland	977 808 1,087 1,560 1,716 1,120 2,444 2,195 1,993	9,227 7,444 11,889 13,387 15,004 13,238 13,392 17,582 20,350	1,977 1,158 1,568 2,677 3,465 1,502 9,664 3,512 3,302	11,204 8,602 13,457 16,064 18,469 14,740 23,056 21,094 23,652	31 24 37 44 50 40 63 58 65	30 21	9 26 44 20	56.7 46.1 46.5 68.6 70.1 59.2 69.2 67.8 64.6
TOTALS		41,193	392,816	77,885	470,701	1,286	382	874	67.4
GROUP 4 Capacity, 101 to 200 Beds									
Belleville General Brockville General Prublic General St. Joseph's. Hotel Dieu McKellar General St. Joseph's. Hotel Dieu Kitcheneral St. Joseph's. Hotel Dieu Kitchener-Waterloo St. Mary's. Niagara Falls General St. Joseph's General Oshawa General. General and Marine General St. Joseph's General St. Joseph's General General St. Joseph's General St. Mary's Mount Sinai Toronto East General Wellesley Women's College Metropolitan General Salvation Army Grace	Brockville Chatham Chatham Cornwall Port William Guelph Guelph Hamilton Kingston Kitchener Kitchener Kitchener Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur St. Catharines St. Thomas Sarnia Sault Ste. Marie Stratford Timmins Toronto Toronto Toronto Toronto Windsor	4,705 2,237 3,113 4,980 2,222 2,038 4,664 3,711 2,869 2,415 2,718 1,752 3,475 1,925 1,891 2,074 4,045 4,126 3,168 2,710 1,798 4,045	43,475 25,165 22,963 35,746 57,031 23,446 40,985 26,167 25,344 40,985 26,167 20,335 19,161 30,924 44,311 36,398 29,919 25,631 31,543 24,193 28,207 28,643 29,919 25,631 38,003 31,15,643 21,164 31,164	5,465 2,590 3,378 4,355 3,459 5,193 2,389 3,572 8,919 3,781 4,526 2,938 1,434 2,984 3,032 3,624 4,972 2,313 3,735 4,567 4,544 4,972 2,313 3,735 4,567 4,544 4,544 4,547	48,940 27,747 28,543 27,318 39,205 62,224 25,835 28,295 54,813 44,769 30,693 22,177 28,100 21,314 21,769 22,145 33,956 47,935 41,370 35,812 30,543 31,1956 27,928 32,774 33,148 33,107 35,437 31,107 36,437 3	134 76 78 75 107 71 150 122 84 79 76 61 177 77 77 58 89 33 131 113 98 83 49 90 91 154	11 14 39 38 23 23 11 10 12 13 26 19 18 21 10 15 35 32 22 22 40 58	108 83 96 667 81 99 95 855 157 103 90 64 44 645 65 69 91 15 94 91 48 84 91 42 12 12 12 12 12 12 12 12 12 12 12 12 12	69.3 63.7 777.6 85.9 64.2 75.1 81.0 61.2 59.9 64.0 54.8 48.5 73.1 747.6 61.4 72.0 64.6 78.3 64.2 43.8 84.8 75.1 75.1 75.1 75.1 75.1 75.1 75.1 75.1
GROUP 5		100,179	963,652	140,113	1,103,765	3,016	698	2,940	67.1
Capacity, 201 Beds and Over Brantford General** Hamilton General† Kingston General† St. Joseph's. Victoria‡‡ Ottawa Civic Ottawa General St. Joseph's. Hospital for Sick Children St. Joseph's. St. Michael's. Toronto General Toronto Western Hotel Dieu	Brantford Hamilton Kingston London London Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Toronto	16,370 7,476 5,535 8,319 13,923 7,775 6,274 9,351 7,946 13,157 22,512	52,101 188,565 79,741 61,927 120,007 185,111 107,373 47,675 91,308 179,678 349,355 155,728 38,716	6,138 18,678 5,172 8,639 8,440 15,742 6,228 9,918 10,077 16,098 23,457 20,079 8,119	200,853	159 566 232 193 351 549 310 157 366 277 535 1.019 480 128	134 59 39 48 104 116 28 29 15 45 266	152 570 256 199 378 441 245 134 485 351 653 1,047 505	62.6 69.3 65.7 68.4 72.5 91.5 78.6 65.8 84.7 81.2 77.7 63.9 81.4 56.6
		141,233	1,791,210	156,785	1,947,995	5,322	1,086	5,587	72.8
GRAND TOTALS: Public General Hospit Red Cross Outposts		9,049	3,418,246 69,146	15,689	3,834,250 84,835			9,834 81	69.1 45.5
GRAND TOTALS incl. Re	on patients with 608 d		3,487,392		3,919,085		2,573		68.4

[¶]Includes 57 isolation patients with 608 days. *Includes 25 isolation patients with 300 days. **Includes 84 isolation patients with 1,864 days.

[†]Includes 614 isolation patients with 16,393 days. ‡Includes 274 isolation patients with 3,229 days. ‡‡Includes 100 isolation patients with 1,912 days.

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total patient days, all patients, for year	Interest and capital charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
GROUP 1 Capacity, 1 to 25 Beds			\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Bowmanville Municipal Haldimand War Memorial Red Cross Memorial Hanover Memorial Notre Dame Rosedale War Memorial Louise Marshall Niagara Cottage Palmerston General General Wingham General	Cobalt Dunnville Durham Hanover Hawkesbury Matheson Mount Forest Niagara-on-the-Lake Palmerston	2,400 4,752 4,341 3,634 5,880 3,147 2,804 3,150 3,957 3,186	393.08 170.00 156.71	3,875.61 1,207.22 3,008.22 1,332.11 1,477.76 2,952.41 1,788.409 1,171.04 1,711.27 2,316.61 1,112.56 1,684.02	13,003,84 6,276,71 12,377,37 6,691,62 8,271,68 14,114,67 7,759,26 6,076,74 6,359,61 8,263,59 7,581,21 10,528,52	16,879,45 7,483,93 15,385,66 8,023,73 9,749,44 17,067,08 9,543,35 7,247,78 8,070,88 10,580,20 8,693,77 12,212,54	2.90 3.12 3.24 1.85 2.68 2.90 3.03 2.58 2.56 2.67 2.73 3.76
Totals		46,318	719.79	23,632.99	107,304.82	130,937.81	2.83
GROUP 2 Capacity, 26 to 50 Beds							
Stevenson Memorial Rosamond Memorial St. Joseph's Lady Minto Clinton Public Groves Memorial Douglas Memorial Alexandra Marine & General Misericordia St. Paul's Alexandra Anson General Kincardine General Memorial General St. Andrew's York County Queen Victoria Memorial Lord Dufferin Willett Parry Sound General Charlotte E. Englehart Scott Memorial Stioux Lookout General St. Francis General St. Francis General St. Francis General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic Mothercraft County of Bruce General	Almonte Blind River Chapleau Clinton Pergus Fort Erie Goderich Haileybury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Seaforth	6.527 1.621 7.194 5.565 5.214 8.943 9.539 7.581 13.011 8.885 8.323 6.596 4.323 9.509 12.544 11.639 11.865 9.829 8.053 11.496 8.498 8.498 8.498 8.498 9.751 9.868 9.751 11.701 7.914	769.76 112.46 4.937.61 392.00	4.152.58 2.791.57 795.15 3,437.28 3,371.21 3,211.11 7,489.62 7,500.45 3,679.96 8,043.85 3,886.78 2,929.29 1,957.23 5,453.59 4,586.91 6,043.13 8,375.53 3,966.38 3,667.62 4,395.42 4,202.39 3,052.16 6,352.31 6,352.31 6,382.00 3,475.18	21, 406, 90 12, 734, 85 3, 106, 61 14, 054, 11 12, 331, 76 15, 785, 73 28, 204, 60 21, 124, 93 13, 415, 04 23, 140, 56 16, 033, 27 34, 817, 14 12, 104, 68 11, 178, 00 19, 232, 87 19, 181, 08 25, 739, 96 32, 149, 14 20, 939, 62 21, 36, 22, 72 12, 840, 16 11, 836, 66 11, 836, 66 11, 836, 66 11, 836, 66 11, 836, 66 11, 836, 66 11, 836, 66 12, 72, 560, 25 21, 78, 838, 78 17, 462, 35 27, 560, 25 21, 18, 85, 92 10, 863, 93 18, 767, 21	25,559.48 15,526.42 3,901.76 17,491.39 15,702.97 18,996.84 35,694.22 28,625.38 17,095.00 31,184.41 19,920.05 41,735.12 15,033.97 13,135.23 24,686.46 23,767.99 40,524.67 24,906.00 19,988.34 18,018.09 26,930.66 15,898.32 14,188.97 42,481.91 22,638.88 20,937.53 33,942.25 33,742.38 21,752.38 22,171.66	3.26 2.38 2.41 2.43 3.99 3.00 2.25 2.40 2.24 5.01 2.28 3.04 2.60 1.89 2.73 3.42 2.53 2.48 1.57 3.17 4.03 2.29 3.17 4.03 2.29 3.17 4.03 2.29 4.03 2.29 3.17 3.17 2.29 3.17 3.17 3.17 3.17 3.17 3.17 3.17 3.17
		265,471	8.270.94	146,475.41	613,863.75	760.339.16	2.86
GROUP 3 Capacity, 51 to 100 Beds							
Ross Memorial Orillia Soldiers' Memorial Protestant Children's	Barrie Brampton Brockville Cobourg Cochrane Collingwood Cornwall Galt Kenora Kenora Lindsay Orillia Ottawa Parry Sound Pembroke Perth Peterborough		331.25 7.305.53 918.00 5.100.00 645.34 920.00 5.450.00 3.400.00	13,095.16 7,146.05 16,574.39 3,986.63 9,017.09 12,964.59 18,933.55 14,454.44 8,314.42 8,400.07 9,929.28 15,590.55 4,780.84 13,288.01 7,532.01 8,625.78 7,831.42 20,561.30	31.626.48 26.005.30 43.434.92 23.343.33 28.745.85 32.072.93 54.784.68 61.436.43 23.841.14 24.546.35 37.092.74 41.479.45 29.747.69 47.518.11 19.213.57 37.399.90 28.544.83 76.491.08	44.721.64 33.151.35 60.009.31 27.329.96 37.702.94 45.037.52 73.718.23 75.890.23 32.946.24 47.022.02 57.070.00 34.528.53 60.806.12 26.745.85 46.025.68 36.376.25	2.17 2.99 3.63 2.88 2.38 2.53 3.21 3.60 2.88 2.70 2.61 2.55 3.34 1.87 2.95 2.65 3.22

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total patient days, all patients, for year	Interest and capital charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per eapita cost
Group 3 (Cont'd)			\$ c.	\$ e.	\$ c.	S c.	\$ c.
Prince Edward County Port Hope Victoria Plummer Memorial Norfolk General Smith's Falls Public Salvation Army Grace Welland County General Woodstock General	Port Hope Renfrew Sault Ste, Marie Simcoe Smith's Falls Toronto Welland	11,204 8,602 13,457 16,064 18,469 14,740 23,056 21,094 23,652		5,404.75 3,532.69 7,080.54 10,261.04 8,121.28 9,258.22 12,021.90 11,928.42 16,386.14	22,294.14 31,211.19 50,896.34 30,136.40 42,890.23 57,229.25	24.669.23 29,374.68 41,472.23 59,017.62 39,394.62 54,912.13 69,157.67	2.87 2.18 2.58 3.20 2.67 2.38 3.28
TOTALS		470,701	38,171.77	284,960,56	1.001,770.06	1,286,730.62	2.73
GROUP 4 Capacity, 101 to 200 Beds Belleville General Brockville General Publie General St. Joseph's Hoţel Dieu McKellar General Guelph General St. Joseph's Hotel Dieu Kitchener-Waterloo St. Mary's Niagara Falls General Oshawa General General and Marine General and Marine General St. Joseph's General St. Catharines General Memorial Sarnia General Stratford General Stratford General Str. Mount Sinai Toronto Bast General Wellesley Women's College Metropolitan General Salvation Army Grace	Brockville Chatham Chatham Chatham Cornwall Fort William Guelph Guelph Hamilton Kingston Kitchener Kitchener Kitchener Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur Fort Arthur Fort Arthur St. Catharines St. Thomas Sarnia Sanla Sanla Sault Ste. Marie	28,295 54,813 44,766 30,693 29,027 27,703 22,177 28,100 21,314 21,769 22,145 33,956 47,935 41,370 35,812 30,543 17,956 27,928	11,343.80 1,664.65 10,046.30 15,850.13	28,981.83 21,309.49 20,421.86 19,339.94 21,493.50 28,963.96 22,122.20 22,144.26 37,303.59 31,108.06 24,174.89 24,487.63 15,331.23 12,996.49 22,274.27 13,769.71 14.091.63 13,737.00 21,782.52 30,171.30 29,701.14 24,053.79 21,853.25 10,210.38 21,003.34 23,664.59 20,026.99 37,618.83 41,874.92 30,336.68 21,519.92	63,094,47 55,130.61 55,907.73 60,162.57 121,678.65 69,099.99 95,107.37 59,454.25 69,784.33 29,242.80 71,723.17 56,590.77 50,462.54 39,690.27 73,188.87	84.403.96 75.552.47 75.247.67 81.656.06 91.222.19 78.147.88 140.678.69 116.263.04 119.282.26 83.941.88 85.115.56 42.239.29 93.997.44 70.360.48 64.554.17 53.427.27 94.971.39 115.437.49 142.394.46 116.300.29 92.435.04 51.553.82 88.945.60 123.303.79 115.407.89	3.04 2.65 2.75 2.08 2.42 3.53 2.76 2.57 2.60 3.89 3.07 1.90 3.35 3.30 2.97 2.41
		36,336	5,104.00	24,597.34	82,592.37	107,189.71	2.95
GROUP 5 Capacity, 201 Beds and Over		1,103,157	140,168.05	752,466.53	2,625,123.85	3,377,590.38	3.06
Brantford General Hamilton General Kingston General St. Joseph's Victoria Ottawa Civic Ottawa General St. Joseph's Hospital for Sick Children. St. Joseph's St. Joseph's Toronto General Toronto Western Hotel Dieu	Hamilton London London Ottawa Ottawa Sudbury Toronto Toronto Toronto	58,239 207,243 84,913 70,566 128,447 200,853 133,601 57,593 133,925 101,385 195,776 372,812 175,807 46,835	5,405,33 19,426,19 92,984,03 119,612,21 32,738,71 18,406,10 21,639,40 49,474,16	33.723.87 126.544.41 66.931.15 50.224.27 82.721.23 128.840.07 49.661.10 30.221.19 98.283.47 65.219.30 130.377.01 250.626.67 134.162.34 34.854.65	159,029,97 545,940,13 231,482,31 161,395,75 353,613,79 506,195,26 248,489,73 131,800,40 481,761,69 231,905,27 508,972,31 1,312,746,66 608,553,55 121,255,88	192,753.84 672,484.54 298,413.46 211,620.02 436.335.035.33 298.150.83 162,021.59 580,045.16 297,124.57 639,349.32 1,563,373.33 742,715.89 156,110.53	3.31 3.24 3.51 3.00 3.40 3.16 2.62 2.81 4.33 2.93 3.27 4.19 4.22 3.33
		1,947,995	386,923.28	1,282,390.73	5,603,142.70	6,885,533.43	3.53
GRAND TOTALS: Public General Hosp Red Cross Outposts.		3,833,642 83,641	574,253.83	2,489,926.22 50,464.93	9,951,205.18 248,824.01	12,441,131.40 299,288.94	3.25 3.26
GRAND TOTALS incl. Re	d Cross	3,917,283	574,253.83	2,540,391.15	10,200,029.19	12,740,420.34	3.25

TABLE No. IV.—Showing the sources of income of hospitals.

Bowmanville		TABLE NO. I	V. Onown	ig the sourc	es of income	Or mospitum	3.	
Capacity, 1 to 25 Beds S c. S	Name of Hospital	Location	from patients for	from munici- palities for patients'	from investments, endow-ments, property,	from donations, bequests and other gratuitous	from munici- palities for building, debentures,	income from all sources other than Government
Municipal			\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Capacity, 26 to 50 Beds	Municipal. Haldimand War Memorial Red Cross Memorial. Hanover Memorial. Notre Dame. Rosedale War Memorial. Louise Marshall. Niagara Cottage. Palmerston General. General. Wingham.	Cobalt Dunnville Dunham. Hanover Hawkesbury. Matheson Mount Forest. Niagara-on-Lake Palmerston. Penetanguishene. Wingham.	6,585.09 11,187.43 8,295.14 7,255.15 8,107.22 3,694.72 6,263.28 6,349.60 10,758.46 6,340.07 10,538.31	538.93 2.634.75 1.417.28 1.923.72 5.578.15 937.55 1.301.50 150.00 2.787.58 1.698.40	14.02 46.68 61.41 203.93 83.22 2,980.00 54.00 203.75 75.50 156.33 110.29	724.32 120.00 124.59 352.46 84.85 257.00 50.00 50.00 53.35 176.00		9,507.39 14,121.05 6,759.57 7,511.83 7,904.85 11,483.96 9,337.33 12,523.00
Stevenson Memorial Alliston 19,049.53 3,301.30 14,861.88 40.00 37,252.71	GROUP 2		97,516.46	21,365.96	5,359.17	3,015.86		127,257.45
GROUP 3 Capacity, 51 to 100 Beds Royal Victoria Barrie 39.764.62 9.097.85 1.261.66 108.75 50.232.88 Peel Memorial Brampton 31.202.01 5.197.65 36.399.66 St. Vincent de Paul Brockville 48.201.11 5.132.25 306.00 13.803.10 67.442.46 Cobourg General Cobourg 21.368.13 4.050.00 2.492.64 785.10 28.695.87 Lady Minto Cochrane 16.003.83 4.339.15 3.070.05 102.19 223.515.22 General and Marine Collingwood 37.391.49 7.830.20 704.76 696.78 40.623.23 Cornwall General Cornwall 54.244.47 14.024.00 5.024.93 3.040.77 76.934.17 Calt General Galt 57.988.25 9.126.50 1.785.60 9.955.97 9.805.53 88.661.85	Stevenson Memorial. Rosamond Memorial. St. Joseph's. Lady Minto. Clinton Public. Groves Memorial. Douglas Memorial. Alexandra Marine & Gen. Misericordia. St. Paul's. Alexandra Marine & Gen. Misericordia. St. Paul's. Alexandra Anson General. Kincardine General. Memorial. General. St. Andrew's. York County. Queen Victoria Memorial. Lord Dufferin Willett. Parry Sound General. Charlotte E. Englehart. Scott Memorial. Sioux Lookout General. St. Francis General St. Francis General St. Francis General St. Francis General Strathroy General Strathroy General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic. Mothercraft. County of Bruce Gen.	Almonte Blind River Chapleau Clinton Pergus Fort Erie Goderich Haileybury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Seaforth Sioux Lookout Smith's Falls South Porcupine Stratbroy Sturgeon Falls Tillsonburg Toronto Toronto Walkerton	13,178.86 2,403.00 14,592.09 15,255.63 14,910.45 28,019.56 22,395.24 17,994.49 10,016.38 18,476.70 24,286.93 12,891.83 12,204.28 7,055.85 19,475.88 25,261.35 34,353.47 21,678.50 18,471.96 20,608.12 15,691.05 14,209.52 17,744.50 38,864.10 15,414.65 7,689.60 23,589.65 39,575.89	1,316.05 1,688.25 2,855.35 5,691.05 3,978.05 2,372.65 7.15 3,251.00 3,864.98 4,200.00 2,550.00 7,010.90 6,917.80 7,416.35 11,267.84 6,013.10 4,516.15 2,881.20 2,405.75 1,441.10 253.25 3,491.00 1,214.80 6,999.15 10,074.62 6,966.70	1,927.26 958.80 283.07 52.43 4,780.16 1.961.64 4.488.18 200.12 1,368.24 419.53 384.09 2,029.19 228.67 35.50 32.75 341.20 677.88 9,31 7,717.65 538.12 26.60 4.188.53	2.437.82 25.00 473.44 817.09 5.286.00 3.251.67 2.707.83 118.00 50.00 426.80 643.05 22.00 784.15 87.00 1.658.68 9.136.23 1.549.96 466.24 3.00 3.136.99		18,859,99 2,914,23 15,550,89 17,251,95 18,291,67 39,307,86 33,620,93 28,106,99 12,931,48 23,213,94 28,151,91 17,520,66 15,138,37 19,631,12 26,807,35 24,6080,86 28,675,85 23,687,99 22,956,99 22,956,99 26,991,39 17,604,98 16,806,23 30,381,04
Capacity, 51 to 100 Beds Royal Victoria Barrie 39,764.62 9,097.85 1,261.66 108.75 50,232.88 Peel Memorial Brampton 31,202.01 5,197.65 306.00 13,803.10 67,442.64 St. Vincent de Paul Brockville 48,201.11 5,132.25 306.00 13,803.10 67,442.64 Cobourg General Cobourg 21,368.13 4,050.00 2,492.64 785.10 28,095.87 Lady Minto Cochrane 16,003.83 4,339.15 3,070.05 102.19 23,515.25 General and Marine Collingwood 37,391.49 7,830.20 704.76 696.78 40,623.23 Cornwall General Cornwall 54,244.47 14,624.00 5,024.93 3,040.77 76,934.17 Calt General Galt 57,988.25 9,126.50 1,785.60 9,955.97 9,805.53 88,661.85	Totals		587,803.03	122,461.29	53,291.49	39.045.77		802,601.58
Renora General Renora 20,804.56 8,849.53 15.31 1,347.22 2,500.00 35,316.02 St. Joseph's Kenora 16,627.67 8,007.98 180.00 5,854.34 30,609.99 Ross Memorial Lindsay 41,864.58 9,377.50 2,271.67 53,513.75 Orillia Soldiers' Memorial Orillia 50,539.16 6,336.85 1,096.37 1,096.37 57,972.38 Protestant Children's Ottawa 6,136.90 12,998.25 107.04 16,892.39 36,134.58 Salvation Army Grace Ottawa 45,035.19 6,638.25 2,292.21 816.96 54,782.61 St. Joseph's General Parry Sound 25,401.60 2,109.35 22.18 5,559.18 33,092.31 Pembroke Cottage Pembroke 43,028.23 5,402.55 2,175.39 401.00 51,007.17	Capacity, 51 to 100 Beds Royal Victoria Peel Memorial St. Vincent de Paul Cobourg General Lady Minto General and Marine Cornwall General Kenora General Kenora General St. Joseph's Ross Memorial Orillia Soldiers' Memorial Protestant Children's Salvation Army Grace St. Joseph's General	Barrie Brampton Brockville Cobourg Cochrane Collingwood Cornwall Galt Kenora Kenora Lindsay Orillia Ottawa Ottawa Parry Sound Pembroke	31,202.01 48,201.11 21,368.13 16,003.83 37,391.49 54,244.47 57,988.25 20,804.56 16,627.67 41,864.58 50,539.16 6,136.90 45,035.19 25,401.60	5.197.65 5.132.25 4.050.00 4.339.15 7.830.20 9.126.50 8.849.53 8.007.98 9.377.50 6.336.85 12.998.25 6.638.25 2.109.35 5.402.55	306.00 2.492.64 3.070.05 704.76 5.024.93 1.785.60 15.31 180.00 2.271.67 1.096.37 107.04 2.292.21 22.18 2,175.39	13,803.10 785.10 102.19 696.78 3,040.77 9,955.97 1,347.22 5,854.34 16,892.39 816.96 5,559.18 401.00	9,805,53 2,500.00	36,399,66 67,442,46 28,095,87 23,515,22 46,623,23 76,934,17 88,661,85 33,516,02 30,609,99 53,513,75 57,972,38 54,782,61 33,092,31 51,007,17
Great War Memorial Perth	Great War Memorial	Perth			2,239.05			43,831.5

Table No. IV.—Showing the sources of income of hospitals.

	Table No. IV.—Showing the sources of income of hospitals.										
Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from investments, endow-ments, property, miscellaneous	Income from donations, bequests and other gratuitous sources	Grants from munici- palities for building, debentures, etc.	Total income from all sources other than Government grants				
Group 3 (Cont'd)		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.				
Prince Edward County Port Hope Victoria Plummer Memorial Norfolk General Smith's Falls Public Salvation Army Grace Welland County General. Woodstock General	Smith's Falls Toronto Welland	19,502.13 19,782.26 22,673.01 44,226.36 38,559.82 27,650.63 46,725.34 60,754.85 61,482.88	5,829.83 4,205.45 8,323.15 2,315.75 10,322.00 13,654.90 5,338.20 8,567.74 8,931.59	85.35 2,203.18 1,997.09 200.03	250.00 1,606,11 3,933.46 417.39 10,192.21		27,852.07 25,835.15 31,143.83 46,792.11 50,573.28 47,442.17 54,478.02 79,714.83 73,709.19				
TOTALS		1,010,874.70	206,044.72	45,986.80	79,981.74	12,305.53	1,355,193.49				
GROUP 4 Capacity, 101 to 200 Beds											
Belleville General Brockville General Brockville General St. Joseph's Hotel Dieu McKellar General St. Joseph's St. Joseph's St. Joseph's St. Joseph's St. Joseph's Hotel Dieu Kitchener-Waterloo St. Mary's Niagara Falls General St. Joseph's General General General and Marine General St. Joseph's General St. General General General General General St. Mary's Mount Sinai Toronto East General Wellesley Women's College Metropolitan General.	Chatham Chatham Cornwall Port William Guelph Guelph Hamilton Kitchener Kitchener Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur Port Arthur St. Catharines Sarnia Sault Ste. Marie. Stratford Timmins Toronto Toronto Toronto Toronto Toronto Toronto Windsor	110,865,86 72,736,08 80,178,56 69,930,43 43,912,42 148,586,48 81,472,43 68,850,67 127,697,79 96,792,37 99,248,36 77,700,09 94,943,49 42,600,66 95,141,07 70,716,47 45,968,53 49,984,00 68,004,78 149,791,66 115,407,94 52,347,87 76,541,66 107,390,52 82,278,27 148,487,10 169,943,95 127,756,79 124,457,16	38,066.15 14,191.50 6,665.75 15,017.65 41,154.45 44,560.67 16,504.01 8,504.27 21,745.05 28,941.80 39,797.05 17,569.71 12,910.33 12,097.35 8,469.87 6,661.65 9,146.20 13,500.00 23,519.65 22,538.31 15,683.69 223.27 12,373.55 11,070.05 20,568.10 38,910.91 39,21.08 35,378.15 16,112.20 12,140.34	1.812.00 4.378.78 77.84 2.346.04 9.5 65.00 4.227.40 1.017.91 995.24 595.02 4.331.59 6.930.88 303.22 1.146.92 9.226.54 237.54 237.54 38.27 353.62 1.181.87 159.67 6.300.06 1.881.59 2.723.03	6.732.53 42,941.44 	*1,459.50 *394.00 2,500.00 *1,438.50 *574.75 *1,400.00 *5,000.00	100,141.35 85,437.32 194,771.65 103,288.88 85,122.04 157,170.61 159,270.63 143,771.00 116,868.63 109,065.04 66,976.83 114,003.18 80,684.14 68,089.25 117,498.82 83,965.18 165,350.04 151,749.47 136,010.21 101,299.35 60,528.79 89,067.70 134,411.84 122,277.02 198,754.32 175,424.57				
		2,975,165.40	589,718.81	70,315.16	255,436.79	41,266.75	3,931,902.91				
GRAND TOTALS:	Hamilton Kingston London Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Windsor	485,722,90 211,639,54 161,614,37 160,157,90 192,009,18 381,882,82 1,068,428,87 576,998,49 150,729,11 4,553,021,68	43,166,62 294,857,20 61,650,09 29,068,79 101,529,25 130,426,45 100,474,01 15,115,95 174,990,61 86,509,67 200,417,18 316,692,48 118,734,81 17,680,61	19.924.51 6,016.75 1,714.52 7,971.51 2,434.64 1.533.56 75,907.06 17,623.33 3,217.88 77.757.88 3.116.36 5,981.98	1.097.03 34,765.80 26,580.56 61,682.92 28,225.85 80,704.44 14,369.87 182.00 21,395.34	*6,824.75 *4,749.00 	164,481.35 643,478.35 301,640.14 289,700.32 486,465.74 752,830.10 351,313.99 204,844.44 483,374.21 324,368.03 672,032.82 1,484,073.85 703,780.66 195,787.04 7,058,171.04				
Public General Hos Red Cross Outpost	s	9,224,381.27 201,363.72	17,547.57	2,047.52	691,907.35 23,134.88		13,275,126.47 244,093.69				
GRAND TOTALS incl.	Red Cross	9,425,744.99	2,648,452.07	401,189.88	715,042.23	†328.790.99	13,519,220.16				

*Grants from Province for special clinics, radiotherapy and poliomyelitis. †Includes grants from Province for special clinics, radiotherapy and poliomyelitis amounting to \$69,389.22.

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Days at 10c.	Infants born, days at 30c.	Amount	Grant for indigents from unor- ganized territory	Adjust- ments	Total Government grant
GROUP 1 Capacity, 1 to 25 Beds					\$ c.	\$ c.	\$ c.	\$ c.
Bowmanville, Municipal Haldimand War Memorial. Red Cross Memorial. Hanover Memorial Notre Dame Rosedale War Memorial. Louise Marshall Niagara Cottage Palmerston General General Wingham General	Cobalt. Dunnville Durham Hanover Hawkesbury Matheson Mount Forest Niagara-on-Lake Palmerston	668 755	273 94 958 366 148 4 50 280	368 88 100 76 169 95 273 131 142 43 298 14	345.00 746.80 519.40 540.30 2,210.10 965.10 300.10 874.00 290.10 1.115.60	1,845.50	48.00 6.90	1.032.90 356.20 705.10 501.40 428.40 2.174.70 2.792.20 300.10 874.00 242.10 1.285.00 170.20
Totals		13,925	2,173	1,797	9,111.40	2,054.00	303.10	10,862,30
GROUP 2 Capacity, 26 to 50 Beds								
Stevenson Memorial Rosamond Memorial St. Joseph's Lady Minto Clinton Public Groves Memorial Douglas Memorial Alexandra Marine & Gen. Misericordia St. Paul's Alexandra. Anson General Kincardine General Kincardine General Kincardine General Memorial General St. Andrew's York County Queen Victoria Memorial. Lord Dufferin Willett Parry Sound General Charlotte E. Englehart Scott Memorial Sioux Lookout General St. Francis General St. Francis General Strathroy General Strathroy General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic Mothercraft County of Bruce General	Almonte Blind River Chapleau Clinton Fergus Fort Erie Goderich Haileybury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Seaforth Sioux Lookout Smith's Falls South Porcupine Strathroy Sturgeon Falls Tillsonburg Toronto	3,483 4,124 9,(63 2,539) 1,585 1,495 938 3,878 4,792 3,524 2,541 2,541 2,541 4,52 4,47 4,52 4,47 4,52 4,541 4,52 4,741 4,52 4,741 4,	2,621 58 836 197 718	56 409 49 153 151 192 66 297 130 793 222 103 3 59 216 652 363 3163 279 150 447 755 48 26 26 146 27 72 24 24 32 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1,425.60 300.90 947.10 530.10 580.20 897.00 2,200.90 2,611.90 5,705.50	5,314,35 339,50 289,10 19,60	9.06 33.00 130.86 350.75 14.46 1.26 45.00 58.50 51.66	803.40 1.418.40 693.60 4.741.65 527.70 580.20 888.00 2.167.90 5.342.39 17.632.88 1.599.00 2.656.30 1.122.20 5.80.50 7.821.85 3.552.60 6.2254.80 1.870.90 4.95.30 7.72.290 1.772.30 5.75.6.10 2.259.20 6.289.70 1.926.60 1.926.60
TOTALS		81,484	14,713	6,228	52,230.10	30,837.51	1.109.27	81,958.34
GROUP 3 Capacity, 51 to 100 Beds								
Peel Memorial St. Vincent de Paul Cobourg General Lady Minto General and Marine Cornwall General Galt General Kenora General St. Joseph's	Barrie Brampton Brockville Cobourg Cochrane Collingwood Cornwall Galt Kenora Kenora Lindsay Orillia Ottawa Ottawa Parry Sound Pembroke Perth Peterborough	4,842 1,320 3,844 3,202 8,175 6,693 9,106 3,231 12,866 3,593 7,027 8,573 8,737 8,117 5,509 3,494 2,697 6,699	1.437 816 59 1.148 602 339 1.020 2.101 2.580 286 207 1.078 1.716 889 1.182	265 91 280 413 679 681 237 441 447 843 812 6,002 603 212 166 906	3.128.40 \$19.30 2.472.00 2.051.00 5.223.50 4.246.70 5.701.80 3.311.70 2.062.00 4.507.70 5.416.00 5.262.90 6.670.80 3.594.10 2.331.60 1.755.90 4.409.40	10,230,40 101,10 2,365,60 20,00 9,80 4,078,60 134,40	10.80 16.30 43.80 72.30 4.80 14.25 21.00 252.90 29.40 91.25 70.20 33.30 55.70	3.128.40 819.30 2.472.00 2.040.20 15,437.60 4.202.90 5.701.80 3.239.40 2.158.30 4.899.25 4.506.70 5.233.50 6.670.80 7.581.45 2.395.80 4.353.70

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital Location Days at act Section Days at act Days Days at act Days Day									
Prince Edward County	Name of Hospital	Location	at	at	born, days at	Amount	indigents from unor- ganized	ments	Government
Port Hope	Group 3 (Cont'd)					\$ c.	\$ c.	\$ c.	\$ c.
Capacity, 101 to 200 Beds Belleville 19,330 527 1,166 12,000.50 21,00 358.50 11,663.00 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 358.50 11,663.00 12,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 34,000.50 12,00 1	Port Hope Victoria Plummer Memorial Norfolk General Smith's Falls Public	Port Hope Renfrew Sault Ste. Marie Simcoe Smith's Falls.	2,618 6,084 2,674 6,261 4,350	236 1,416 161 426 3,049	414 522 70 590 535 1,581 133	1,718.60 3,948.60 1,641.50 3,976.20 3,075.40 1,970.10 1,590.10	106.40 508.90	22.60 1.20 10.80 87.90 241.20 38.40	1,718.60 4,032.40 2,149.20 3,965.40 2,987.50 1,728.90 1,551.70
Relleville General Belleville 7999 1514 461 5,099.10 358.50 11,663.00 Brockville General Chatham 7,194 503 826 4,614.50 140.40 4,474.10 161.00	TOTALS		136,302	23,191	18,850	89,755.30	17,555.20	1,282.20	106,028.30
Ningara Falls General	Capacity, 101 to 200 Beds Belleville General Brockville General			1,514 873	461 240	5,089.10		21.00	5,089.10 3,198.90
Ningara Falls General	Hotel Dieu McKellar General Guelph General St. Joseph's St. Joseph's Hotel Dieu Kitchener-Waterloo	Cornwall Fort William Guelph Guelph Hamilton Kingston Kitchener	23,346 25,049 5,793 7,689 11,046 18,511 6,412	1,178 8,886 817 1,516 1,713 1,050 400	1,862 1,937 422 644 467 1,609 249	6.939.00		210.70	14,654.60 24,781.45 3,684.10 4,958.20 6,728.30 11,639.10 3,945.00
Sarnia General Sarnia 6,067 797 502 3,870.50 3,870.50	Niagara Falls General St. Joseph's General Oshawa General General and Marine General St. Joseph's General St. Joseph's General	Niagara Falls North Bay Oshawa Owen Sound Pembroke Peterborough Port Arthur Port Arthur	5,307 8,822 5,573 4,367 6,942 8,060 17,180 21,334	1,540 2,297 2,153 615 1,657 2,411 738	502 583 278 270 523 1,022 965 1,387 670	3,488.80 5,697.80 3,427.20 2,725.90 4,537.40 5,204.10 10,763.20 13,457.60 7,922.40	2,001.20 36.40 3,707.25 7,739.35	30.40 73.20 13.20 2,103.20 9.00	3,488.80 7,668.60 3,354.00 2,712.70 4,573.80 5,204.10 14,470.45 19,093.75
Capacity, 201 Beds and Over	Memorial Samia General General Stratford General St. Mary's Mount Sinai Toronto East General Wellesley Women's College Metropolitan General Salvation Army Grace	St. Thomas. Sarnia Sault Ste. Marie. Stratford Timmins Toronto Toronto Toronto Toronto Windsor Windsor	9,298 6,067 5,606 8,640 4,086 13,034 21,197 2,690 12,902 9,029 8,143	797 280 1,228 1,060 116 314 184 309 956	502 513 733 189 515 1,162 13 3,387 140	3,870.50 3,545.50 5,526.70 2,614.30 7,986.50 13,098.20 1,636.30 8,788.20 5,555.00	1,305.±0 21.00 1,547.80	58.80 21.90 11.40 90.00 209.70 62.40 12.60 14.40	3,870.50 4,792.10 5,525.80 4,150.70 7,896.50 12,888.50 1,573.90 8,795.20 5,540.60
Capacity, 201 Beds and Over Brantford Capacity				39,081	25,004	213,436.50	24,869.20	3,868.15	234,437.55
Hosp. for Sick Children Toronto 99,556 10,049 60,738.50 6,406.10 1,068.20 66,076.40 St. Joseph's Toronto 51,554 652 2,848 31,852.00 81.20 477.60 31,455.60 St. Michael's Toronto 106,723 2,314 6,387 66,181.30 1,575.70 109.20 67,647.80 Toronto General Toronto 182,447 2,632 8,429 112,260.10 10,839.70 135.10 122,964.70 Toronto Western Toronto 68,820 8,23 3,871 42,535.60 142.10 387.10 42,290.60 Hotel Dieu Windsor 8,919 190 297 5,459.50 17.40 5,442.10 TOTALS 914,250 34,237 44.468 565,314.10 27,964.40 3,639.05 589,639.45 GRAND TOTALS: Public General Hosp itals 1,482,673 113,395 96,347 929,847.40 103,280.31 10,201.77 1,022,925,94 Red Cross Outposts	GROUP 5 Capacity, 201 Beds and								
TOTALS 914.250 34.237 44.468 565.314.10 27.964.40 3.639.05 589,639.45 GRAND TOTALS: Public General Hospitals 1,482.673 113,395 96,347 929,847.40 103,280.31 10,201.77 1,022,925.94 Red Cross Outposts 26,457 1,438 4.675 17,420.50 10,766.80 1,031.70 27,155.60	Hosp for Sick Children	Toronto	00.556	2,126 2,585, 254 7,866 1,980 1,212 478 10,049 652 2,314 2,632 823	6,191 1,739 1,304 1,949 4,983 2,337 1,201 	54,571.70 20,598.80 12,587.00 40,188.90 50,669.10 38,263.50 11,865.70 60,738.50 31,852.00 66,181.30 112,260.10 42,535.60	732.00 155.40 263.90 7,768.30 6,406.10 81.20 1,575.70 10,839.70 142.10	701.70 3.00 169.20 168.60 18.60 69.55 1,068.20 477.60 109.20 135.10 387.10	54,257,90 20,629,10 12,584,00 40,019,70 50,655,90 38,508,80 19,564,45 66,076,40 31,455,60 67,647,80 122,964,70 42,290,60
GRAND TOTALS: Public General Hosp itals. 1,482,673 113,395 96,347 929,847.40 103,280.31 10,201.77 1,022,925.94 Red Cross Outposts 26,457 1,438 4.675 17,420.50 10,766.80 1,031.70 27,155.60									
GRAND TOTALS incl. Red Cross 1,509,130 114,833 101,022 947,267.90 114,047.11 11,233.47 1,050,081.54	GRAND TOTALS: Public General Hosp	itals	1,482,673					10,201.77	1,022,925,94
	GRAND TOTALS incl.	Red Cross	1,509,130	114,833	101,022	947,267.90	114,047.11	11,233.47	1,050,081.54

TABLE No. VI.—Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at December 31st, 1940; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.

	TOTAL FOR INDIGENTS	\$ C. 32.20	2,054.00		401.10	2,861.29	1,075.60	5,314.35	19.60	2,145.39	155.40
	z z						:	-		:	
	Amount	9.80 9.80 167.30	177.10		7.70	59.80	50.40	35.70	7.70	08.60	19.70
RRITORY	Less days at 30c.	2330	25.3		137	713	72		=	86	=
zed Tei	Days at \$1.00	2	253		111111111111111111111111111111111111111	88 733	72	51	= : :	86	2.3
ORGANI	No. of infants	8	27		15	° ° ° °	0		- :	0 :	7
INDIGENTS FROM UNORGANIZED TERRITORY	Amount	\$ c. 22.40 1.678.20 1.76.30	1.876.90		393.40	2,801.50	1,025.20	5,314.40	281.40	2,076.80	424.20
Indicien	Days at 10c.		30			133		244		12	
	Days Days 60c.	1,193 73	1,282		281	1,282	728	592 217	201	790	283
	Days at \$2.00	1,107	1,325		2,331	1,792	7.31	2,847	201	1,276	207
	No. of pa- tients		96		87	71	53	30		00 :	24
ATIENTS	Amount	\$ C. 73.20	109.80		36.60	36.60	376.10	176.50	36,60		389.80
	Days at 10c.	732	1,098		300	306	1,601	1,045	366		1,708
ONG-ST	Days at 60c.						360	071			350
T	No. of pa- tients	2	3						-		٧,
Long-stay E	Location	Bowmanville Cobalt Cobalt Dunnville Dunham Hanove Ilawkeebury Matheson Mount Forest. Palmerston Penetanguishene			Allis Almo Char Perx	Fort Ene Coderich Haileybury Hearst	Ingerson Iroquois Palls.	Listowel Mattawa Malland	North Bay Orangeville Paris		Seaforth Sioux Lookout Smith's Palls South Porcupine
December 21st	Name of Hospital	CROUP 1 Capacity, 1 to 25 Beds Bowmanville Municipal Haldimand War Memorial Haldimand War Memorial Notre Dame	TOTALS	GROUP 2 Capacity, 26 to 50 Beds	Stevenson Memorial St. Joseph's. Lady Minto Cifrone Memorial Cifrone Mobile Groves Memorial	Douglas Memonal Alexandra Marine and General Misoricordia St. Paul's	111	Memorial General St. Andrew's	Tork County Tueen Victoria Memorial Lord Dufferin Willett	Parry Sound General Charlotte Eleanor Englehart	Scott Memorral Sioux Lookout General St. Francis General Porcupine General

1940				Or	HUS	PITAL	70 1	AND	SA.	NA	. 1 (JKIA				17
1,548.70	30,837.51			10,230.40	2,365.60	9.80 4.078.60 134.40		106.40			17,555.20		21.00	8,470.20	2.001.20	36.40
65.10	946.70			333.20	7.10	95.50		6.30			470.20		7.00	101.50	19.90	
93	1.291			476	23	135		6			656		10	145	27	
93	1,334			476	28	136		6			199		10	145		
. 8	128			47		13	:::		: :		99		- : :	100		,
1,483.60	29,890.90			9,897.20	2,344.50	3,983.10		106.40			17,085.00		14.00	8,368.70	3083	36.40
	689			782	215	497					1,494			1,341		
1,074	14,807			5,951	60	1.682	.	359			8,706		01	3,102		26
1,064	19,422			6,773	65	2,521		359			11,229		10	5,182		26
09	915			262	20	1	? : :	17			413		- : :	122	· · · · · · · · · · · · · · · · · · ·	33 : 0
120.40	1,411.60		262.80	36.60	73.20 241.80	36.60	73.20	3.10	488.30	133.20	1,801.50		121.20	36.60 625.70 221.80 36.60 103.90	191.20	340.30
	7,696		1,188	366	732	366	732	357	2,723	612	10,845		492	366 4,847 778 366 319	1,192	1,098
120	1,070		240		115		0.7	120	360	120	1,195		120	235 240 120	120	300
	19			:		: : : := (: : : : : : : : : :	2	::===	2	2	30		1	13	: :m=:	3 · · · · · · ·
Strathroy Sturgeon Palls. Tillsonburg Toronto. Walkerton.			Barrie Brampton. Brockville.	Cobourg Cochrane Collingwood	Cornwall Galt Kenora Kenora	Dringay Orillia Ottawa Ottawa Parry Sound	Petrh Petrh Peterborough	Port Hope Renfrew. Sault Ste. Marie.	Smith's Falls. Toronto	Woodstock			Belleville. Brockville. Chatham.	Chatham. Cornwall Fort William. Guelph. Guelph. Hamilton.	Kingston Kitchener Kitchener Niagara Falls	North Bay Oshawa Owen Sound. Pembroke.
Strathroy General Strathroy St. Jean de Brebeuf Soldiers Memorial Tillsonbur Lockwood Clinic Tornto County of Bruce General Walkerton	TOTALS	GROUP 3 Capacity, 51 to 100 Beds	Royal Victoria. Peel Memorial St. Vincent de Paul	Cobourg General. Lady Minto. General and Marine.	Cornwall General. Galt General. Konora General. St. Joseph's.	Noss Memorial Chillia Solders' Memorial Chillia Solders' Memorial Children's Orthuwa Salvation Army Grace Ottawa St. Joseph's General. Parry Sound	Pembroke Cottage Great War Memorial. Nicholl's	Prince Edward County Prot Hope. Victoria Victoria Nummer Memorial	Smith's Falls Public.	Woodstock General	TOTALS	GROUP 4 Capacity, 101 to 200 Beds	Belleville General. Brockville General. Public General.	St. Joseph's. Chatham. Hotel Dieu. McKellar General. Fort William Guelph General. Guelph. St. Joseph's. Guelph. St. Joseph's. Illamilton.	Hotel Dicu Kitehener-Waterloo St. Mary's. Niagara Falls General.	St. Joseph's Ceneral

TABLE No. VI. Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at December 31st, 1940; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Column C	Location
\$ C.	No. of pa- tients
240 732 73.20 104 2.515 2.220 203 3.668.70 35 355 35.5 38.50 30.6 38.50 30.6 <	
120 15,253 2,671.30 11,114 114	1 :
115 1,088 172,880 1 1,049 990 52 1,498,880 7 70 70 49,00 1,5 120 538 125,880 1 14 14 14 19,00 15,253 2,671,30 676 16,272 13,184 2,374 24,306,20 72 673 667 4472,90 24,8 120 13,18 203,80 1 36,50 1 36,50 1 318 5,414 5,372 11,13 6,300 1,318 2,414 5,372 1,138 1,139 1,134 1,139 1,134 1,139 1,134 1,139 1,134	
1,010 15,253 2,671,30 676 16,272 13,184 2,374 24,396,20 72 673 667 472,00 24,8 125,80 136,50 136,	
1,910 15,255 2,671.30 676 16,272 13,184 2,374 24,396.20 72 673 667 472.90 24,396.20 15,255 105,500 1 36.60 3,99,40 1 111 111	
120 330 105.00	40
120 330 105.00	
350 1.894 399,40 7 111 111 115.40 6.33.90 7 111 <th< td=""><td>32</td></th<>	32
115 350 104.00 318 5,414 5,372 24 7,602.40 26 237 237 165.90 7. 1,000 4,612 1,103.20 36 3,766 1,611 6,406.10 26 237 237 165.90 7. 240 1,555 309.50 161 7,369 6,566 976 10,820.80 1 23 23 18,910 10. 2,376 1,655 309.50 161 7,369 6,60 976 10,820.80 1 23 23 18,00 10. 2,376 11,342 2,559.80 587 14,087 2,114 27,754.40 30 300 210,00 27,74 6,551 46,22 6,922 5,823 803 10,269.90 72 696 663 497.10 10,3 6,551 46,000 2,362 5,823 803 10,269.90 75 696 663 497.10 10,4 6,551 <td></td>	
120 255 309,50 40 1,10 1,50,60 070 1,50,60 1 13 13 13 13 10 <td>13</td>	13
2.376 11.342 2.559.80 587 18.479 14.987 2.114 27.754.40 30 300 300 210.00 6.551 46.234 8.554.00 2.687 6.522 5.823 803 10.269.90 72 6.96 663 497.10 6.551 46.600 8.590.60 3.092 7.513 111,273.30 395 3,923 3,724.00 10	
6,551 46,234 8,554.00 2,687 66,727 52,946 6,710 101,003.40 72 696 663 497.10 6,551 46,600 8,590.60 3,092 73,649 58,789 7,513 111,273.30 395 3,923 3,830 2,774.00 1	32
6,551 46,600 8,590.60 3,092 73,649 58,789 7,513 111,273.30 395 3,923 3,830	124
	125

RED CROSS OUTPOST HOSPITALS

TABLE No. 1.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

patients in each hospital separately.											
		Be Capa		Patients in resi-	Patients			Patients			Patients in resi-
Name of Hospital	Location	Adults and	Nurs-	dence, Jan. 1st,	ad- mitted during	Live births during	patients treated during	dis- charged during	Deaths during	Still- births during	dence, Dec. 31st,
		children	ery	1940	year	year	year	year	year	year	1940
Red Cross Outpost	Apsley	6	2		65	14	79 70	75 66	2	1	2 3
Red Cross Outpost	Armstrong	5	1	4	60 12	2			1		3
Red Cross Outpost	Bancroft	9	3	2	259	68	329	321	7	2	1
Red Cross Outpost*	Blind River	22	4	7	159 697	23	189 805	182 748	33	2	2 24
Red Cross Outpost	Bracebridge	30	1	18	33	19				2	2
Red Cross Outpost	Dryden	32	5	11	544	134	689	636	34		19
Red Cross Outpost	Emo	9	3	5	217	44			16		5
Red Cross Outpost	Englehart Espanola	15 16	1	16	337 302	61 26	405 344		12	3	9
Red Cross Outpost	Haliburton	11	4	4	106	24	134	127	7	1	1
Red Cross Outpost	Hawk Junction	9	2	5	120				3		1
Red Cross Outpost Red Cross Outpost	Hornepayne	5	2	4	48 86	15 17	67 107	62 99	5	1	3
Red Cross Outpost	Kakabeka Falls	5	i		43	31	74				
Kirkland District Hosp.	Kirkland Lake	104	40		2,782	605				15	
Red Cross Outpost	Lion's Head Mindemoya	5 18	4	4	47 254	34 57	81 315	78 296		1	2 7
Red Cross Outpost	Nakina	8	1	1	49						i
Lady Minto Hospital.	New Liskeard	19	5	20	369	75					18
Red Cross Outpost	Port Loring	4	2	3	49	25 5	77	73 11	2	1	2
Red Cross Outpost	Quibell	11	5	8	217	80			5	4	6
Red Cross Outpost	Redditt	4	1		24	7	31				
Red Cross Outpost	Richard's Landing	9	3	3	134	27			5	1	4 5
Red Cross Outpost	Thessalon Whitney	13	2	9	211 19	44	264				3
Red Cross Outpost	Wilberforce	3	1		9	3	12	11	1		
Red Cross Car		4			21	2	23	23			
TOTALS		397	112	208	7,279	1,562	9,049	8,569	288	46	192

^{*}Discontinued August 16th, 1940.

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital; also the number of professional and other staff in each.

Name of Hospital	Location	Total patients treated during year	lotal patient days, adults and children, for year	Total days, infants born, for year	Total patient days, all patients, for year	number patients	Number graduate and profes- sional staff		
Red Cross Outpost	Armstrong. Attikokan. Bancroft. Blind River. Bracebridge. Coe Hill Dryden. Emo. Emglehart. Espanola. Haliburton. Hornepayne Jellicoe. Kakabeka Falls. Kirkland Lake. Lion's Head Mindemoya. Nakina. New Liskeard. Port Loring. Quibell. Rainy River Redditt. Richard's Landing. Thessalon. Whitney.	14 329 189 805 522 689 2666 405 3344 344 344 345 77 74 3.460 811 305 311 164 264 266	436 683 42 1,876 1,100 6,982 259 5,046 2,068 2,978 4,289 621 841 460 781 306 27,084 404 2,440 397 3,639 480 50 2,513 125 1,977	124 39 19 16 629 1788 910 1677 1,234 422 6699 284 251 151 153 278 6,332 271 561 62 988 249 43 761 61 234 410 77 72 23 17	58 2,499 1,278 7,892 426 6,280 2,490 3,647 4,573 872 2,931 616 616 934 33,416 675 3,001 4,597 4,627 729 93 3,274 186 1,311 2,326 199 98		1 1 3 3 6 1 4 4 3	1 1 2 2 3 3 6 6 2 2 3 3 3 3 1 1 2 2 1 1 3 3 1 1 1 3 3 1 1 2 2 3 1 1 1 1	65.3
TOTALS	1	9,049	69,146	15,689	84,835	232	95	81	45.5

RED CROSS OUTPOST HOSPITALS (Cont'd)

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total patient days, all patients, for year	Percentage of service devoted to hospital	Cost of dietarics	Other operating costs	Total operating cost	Average daily per capita cost*
Red Cross Outpost. Lady Minto Hospital. Red Cross Cutpost. Red Cross Cutpost. Lady Minto Hospital. Red Cross Cutpost. Red Cross Cutpost. Red Cross Cutpost.	Blind River Bracebridge Dryden Emo Englehart Espanola Hawk Junction Jellicoe Kirkland Lake Mindemoya New Liskeard Rainy River	2,499 1,278 7,892 6,280 2,490 3,647 4,573 931 934 32,222 3,001 4,627 3,274 2,326	100 100 100 100 100 100 100 100 100 100	\$ c. 1,083,98 663,98 4,389,95 2,622,67 1,302,88 1,567,82 2,378,54 636,16 724,59 19,593,42 1,294,35 3,115,98 1,338,25 1,101,81	\$ c. 5,967.79 3,947.97 16,428.50 9,347.40 7,179.75 7,610.01 10,639.66 3,706.23 4,212.08 101,074.01 6,682.78 12,629.04 6,779.91 6,910.34	\$ c. 7,051,73 4,611,95 20,818,45 11,970,07 8,482,63 9,177,83 13,018,20 4,342,39 4,936,67 120,667,43 7,977,13 15,745,02 8,118,16 8,012,15	\$ c. 2.82 3.61 1.91 3.41 2.52 2.85 4.66 5.29 3.74 2.66 3.40 2.48 3.44
TOTALS		75,974	100	41,814.34	203,115.47	244,929.81	3.22
The following Outposts m and Visiting Aursing Servic trict. The total costs shown	es throughout the Dis-						
Red Cross Outpost.	Armstrong Atikokan Coe Hill Haliburton Hornepayne Kakabeka Falls Lion's Head Nakina Port Loring Ouibell Redditt Richard's Landing Whitney Wilberforce	560 722 58 426 872 616 584 675 459 729 93 186 1.311 199 98	45 60 53 78 14 14 179 21 28 8	468.46 913.42 313.94 472.56 462.67 543.68 522.15 674.16 607.61 11.93 447.51 1.032.42 385.17 401.74	2,609.51 2,571.68 2,604.57 3,037.58 3,175.13 2,560.21 2,998.56 3,643.12 3,062.66 2,669.22 2,240.98 2,359.01 5,252.38 2,304.25 2,114.24	3.077.97 3.485.10 2.918.51 3.510.14 4.3637.80 3.103.89 3.520.71 4.317.28 3.709.40 3.276.89 2.652.91 2.806.52 6.284.80 2.689.42 2.515.98	7,55 4,04 3,25 3,48 2,71 3,84 4,28 3,51 3,99 2,11 3,79 2,84 7,19 2,89
Totals		7,667	50.6	8,650.59	45.708.54	54,359.13	
Grand Totals	l	83.641	91	50,464.93	248,824.01	299,288.94	3.26

†Does not include 1,194 days for patients cared for in Cairn's Hospital (overflow). *Hospital service only.

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from miscel- laneous sources	Income from donations, bequests and other gratuitous sources	Total income from all sources other than Government grants
Red Cross Outpost Kirkland District Hospital	Bancroft Blind River Bracebridge Coe Hill Dryden Emo Emo Englehart Espanola Hailburton Hornepayne Jellicoe Kakabeka Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Quibell Rainy River Redditt Redditt Kichard's Landing	\$ c. 1,046.30 1,514.90 189.00 4,011.35 2,375.00 16,212.83* 849.38 9,059.88 4,020.40 6,707.25 9,484.15 1,781.13 2,561.85 1,421.15 2,416.85 851.35 102.475.83 1110.00 215.05 5,191.10 435.75 3,084.20 3,907.75 183.13 311.07 128.45	1,214.80 490.15 448.40 612.60 28.00 68.25 85.50 8.581.52 91.00 819.85 77.90 28.00 503.50	55.67 138.67 64.10 20.00 147.68 52.80 45.00	\$ c. 299.98 105.72 570.27 739.42 363.28 370.24 1.024.09 944.85 551.89 419.70 340.00 150.01 451.40 332.00 8.817.26 422.48 625.26 718.45 1.890.97 205.07 229.30 950.79 584.55 735.10 370.46 79.25 337.74 51.40	\$ c. 1.465.83 1.626.82 828.42 5.466.17 2.548.55 20.119.03 1.361.21 11.298.00 5.403.50 7.722.58 10.495.00 2.323.73 2.904.85 1.758.21 2.868.25 1.666.05 120.000.56 1.723.53 6.503.70 1.627.70 1.62
TD		201,363.72	_	2,047.52	23,134.88	244,093.69

RED CROSS OUTPOST HOSPITALS (Cont'd)

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Days at 10c.	Infants born, days at 30c.	Amount	Grant for indigents from unor- ganized territory	Adjust- ments DEBIT	Total Government grant
Red Cross Outpost	Armstrong Atikokan Bancroft Blind River Bracebridge Coe Hill Dryden Emo Englehart Espanola Haliburton Hawk Junction Hornepayne Jellicoe Kakabeka Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Ouibell Rainy River Redditt Richard's Landing	278 9 943 550 3,323 107 2,179 991 1,470 2,191 112 112 112 113 144 7,673 2,044 1,137 103 902 264 18 1,412 36	132 565 68 286 117 24	301 45 135 43 43 147 625 129 256 8 209 127 16 391 23 88	\$ c. 142.20 173.40 7.20 671.10 356.70 2.120.40 86.70 1,562.20 662.60 972.30 1,328.10 185.10 80.10 42.60 25.80 130.50 4,819.90 1770.70 64.20 666.30 196.50 15.60 989.10 28.50 284.40	18.20 613.90 292.00 2,992.60 67.40 1.049.55 1.653.90 137.80 218.40 18.90 1.452.05 136.50 99.40 441.30 131.85	47.40 3.00 134.55 32.40 536.85 6.30 143.40 4.80	2,409,40 86,70 4,420,25 730,00 2,021,85 2,949,60 185,10 217,90 42,60 244,20 149,40 5,735,10 172,80 763,80 1,042,80 328,35 15,60 1,789,75 28,50
Red Cross Outpost	Wilberforce	85 49	1.438	194 68 14 12 4,675	788.40 71.40 33.60 25.80 17,420.50	287.70 79.10 52.50	3.60	146.90 33.60 78.30

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

		Le	SS				Less		
			Days		No.	Days	days		TOTAL
				A				A 4	FOR
tients	\$2.00	ouc.	10c.	Amount	iniants	\$1.00	30c.	Amount	Indigents
				\$ c.				\$ c.	\$ c.
	147	137		211.80	1	10	5	8.50	220.30
1	2	2		2.80					2.80
	13			18.20					18.20
						53			613.90 292.00
	190	130	32	292.00					292.00
85	1,789	1,107	661	2,847.70		207	207	144.90	2,992.60
	46								67.40
						95			1,049.55
		1,113	3						1,653.90
on 6		21			4	41	22	34.40	137.80
	:	:							
								6 20	218.40 18.90
									1.452.05
				1,410.50					1,402.00
	92	92				11	11		
		52							
				114.00				17.10	131.63
	519	480	46	745.40	8	79	79	55.30	
	187	187		261.80		37	37	25.00	287.70
	42						29		
4	33	33		46.20	1	9	9	6.30	52.50
405	6,922	5,823	803	10,269.90	72	696	663	497.10	10,766.80
	pa-tients 6 6 1 1 43 3 85 3 59 61 00n 6 4 11lls 1 6ec 56 8 5 4 23 noding 12 5	pa- tients \$2.00 6 147 1 2 1 13 43 409 3 190 85 1,789 693 61 1,161 00n. 6 58 1 26 1 9 1 9 1 5 5 1 9 1 5 5 1 9 1 5 5 1 9 1 5 5 1 7 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pa- tients \$2.00 at	pa-tients \$2.00 at at at 10c.	Patients \$2.00 60c. 10c. Amount	Pa-tients S2.00 60c. at at at at at at at a	Patients St. 200 60c. 10c. Amount of at st. 21.00	No. of past at least state No. of past at least state No. of least	No. of pa- at each Days at St. of pa- at

CONVALESCENT HOSPITALS

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each hospital separately.

Name of Hospital	Location	Bed capa- city	Patients in resi- dence, Jan. 1st, 1940	Patients ad-	patients	Patients dis- charged during year		Patients in resi- dence, Dec. 31st, 1940
Children's Convalescent Hospital* Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital Civitan Convalescent Camp* Hillcrest Convalescent Hospital I.O.D.E. Preventorium East Windsor Convalescent Hospital†	Collingwood Newtonbrook Toronto Toronto Toronto		60 24 76 9	563 46	71 176 623 46 281 471 68	71 176 567 46 257 393 54	2	54 23 78 9
Totals		378	169	1,567	1,736	1,564	8	164

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital; also the number of professional and other staff in each.

				~		
Name of Hospital	Location	Total patients treated during year	Total patient days for year	Average number patients in hospital daily	Number gradu- ate staff	Number all other em- ployees
Children's Convalescent Hospital* Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital Civitan Convalescent Camp* Hillcrest Convalescent Hospital I.O.D.E. Preventorium East Windsor Convalescent Hospital†	Collingwood	71 176 623 46 281 471 68	1,961 3,743 20,501 952 9,276 26,956 4,665	32 42 56 15 25 74 13	2 2 12 1 7 9	2 6 29 2 6 42 14
Totals		1,736	68,054	186	37	101

TABLE No. III. - Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total patient days, all patients, for year	Cost of dietaries	Other operating costs	T tal operating	Average daily per capita cost
Children's Convalescent Hospital* Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital. Civitan Convalescent Camp*. Hillerest Convalescent Hospital. 1.O.D.E. Preventorium. East Windsor Convalescent Hospital†	Burlington Collingwood Newtonbrook Toronto Toronto Toronto Windsor	1.961 3.743 20.501 952 9.276 26,956 4.665	\$ c. 480.87 994.52 13.733,98 719.34 4.917.60 11.281.14 1.659.36	\$ c. 1.115.68 3,058.53 35,961.97 102.33 13,164.25 45,022.52 5,621.40	\$ c. 1,596.55 4,053.05 49,695.95 821.67 18,081.91 56,303.60 7,280.76	\$ c81 1.08 2.42 .86 1.95 2.09 1.56
TOTALS		68,054	33,786.87	104.046.68	137,833.55	2.03

^{*}These camps operate in summer months only. †Discontinued December 31st, 1940.

CONVALESCENT HOSPITALS (Cont'd)

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	from from investments, palities endow-patients' property,		Total income from all sources other than Government grants
Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital Civitan Convalescent Camp* Hillcrest Convalescent Hospital		23,149.69 7,142.01 2,186.58	\$ c. 466.25 16,297.50 492.10 7,738.75 29,052.38 4,317.95 58,364.93	654.98 645.33	\$ c. 1,228.27 2,298.20 5,126.20 128.60 11,102.75 69.91	\$ c. 1,235.84 2,775.00 45,228.37 492.10 15,654.69 52,281.37 6,365.68 124,033.05

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Days at 10c.	Amount	Grant for indigents from unor- ganized territory	Adjust- ments DEBIT	Total Government grant
Children's Convalescent Hospital* Blue Mountain Camp for Crippled	Burlington	1,961		\$ c. 784.40	\$ c.	\$ c.	\$ c. 784.40
Children*. St. John's Convalescent Hospital Civitan Convalescent Camp*	Collingwood Newtonbrook Toronto	14,213	13	5,686.50	174.50	29.20	1,497.20 5,831.80 380.80
Hillcrest Convalescent Hospital I.O.D.E. Preventorium East Windsor Convalescent Hosp.†	Toronto	24.010	1,683 1,730	9,772.30	50.00	287.80	2,456.00 9,534.50 1,544.20
Totals		54,465	3,426	22.128.60	224.50	324.20	22,028.90

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grant during year.

Name of Hospital	Location	Number of patients	Days at \$1.65	Days at 40c.	Days at 10c.	Amount
						\$ c.
Children's Convalescent Hospital*	Burlington					
Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital. Civitan Convalescent Camp* Hillcrest Convalescent Hospital 1.0.D.E. Preventorium	Newtonbrook	4	138	133		174.50
Hillcrest Convalescent Hospital	Toronto					
I.O.D.E. Preventorium	Toronto	1	40	40		50.00
Totals		5	178	173		224.50

^{**}One long-stay patient—115 days at 40c.; 260 days at 10c.—\$72.00.

^{*}These camps operate in summer months only. †Discontinued December 31st, 1940.

HOSPITALS FOR INCURABLES

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each hospital separately.

Name of Hospital	Location	Bed capa- city	Patients in resi- dence, Jan. 1st, 1940	Patients ad-	patients treated	Patients dis- charged during year		Patients in resi- dence, Dec. 31st, 1940
St. Peter's Infirmary	Hamilton London	100 143	91 138	88 62	179 200		61 44	104 142
Perley Home for Incurables	OttawaOttawa	90 205		15 162	101 346	9 39	12 110	
Home for Incurable Children	Toronto	273	165	324	45 489		161	39 264
Toronto Hospital for Incurables East Windsor Hospital for Incurables	Windsor	386 60	382	181 78	563	46 29	132 35	385
Totals		1,297	1,119	915	2,034	220	556	1,258

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital; also the number of professional and other staff in each.

Name of Hospital	Location	Total patients treated during year	Total patient days for year		profes-	Number other em- ployees, including nurses-in- training	
St. Peter's Infirmary Parkwood Hospital for Incurables Perley Home for Incurables St. Vincent Hospital for Incurables Home for Incurable Children Mercy Hospital for Incurables Toronto Hospital for Incurables East Windsor Hospital for Incurables	London Ottawa Ottawa Toronto. Toronto. Toronto.	179 200 101 346 45 489 563 111	35,899 51,691 30,300 71,295 13,975 88,986 140,188 14,945	195 38	1	34 55 40 113 24 58 161 14	% 98.1 98.8 92.0 95.0 95.5 89.1 99.2 68.1
Totals		2,034	447,279	1.222	146	499	94 2

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total patient days, all patients, for year	Interest and capital charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Parkwood Hospital for Incurables Perley Home for Incurables St. Vincent Hospital for Incurables	Ottawa Ottawa Toronto Toronto Toronto	71,295 13,975 88,986 140,188	5,280.96	\$ c. 11,275.69 16,258.46 10,110.36 27,401.61 5,270.51 26,158.12 63.965.76 5,550.02	42,857.22 64,940.87 20,259.89 101,274.74 204,598.91	\$ c. 49,721.84 73,360.67 52,967.58 92,342.48 25,530.40 127,432.86 268,564.67 24,351.63	\$ c. 1.39 1.42 1.75 1.30 1.83 1.43 1.92 1.63
TOTALS		447,279	19,364.83	165,990.53	548,281.60	714,272.13	1.60

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from investments, endow- ments, property, miscellaneous	Income from donations, bequests and other gratuitous sources	Total income from all sources other than Government grants
	Ottawa Toronto Toronto Toronto	24,033.82 1,250.40 8,999.00 26,673.78	\$ c. 31,780.00 41,480.42 23,061.51 80,763.98 5,002.15 122,659.50 186,402.00 18,161.82	4,535.20 2,412.33 964.68 6,429.53	115.77 229.00 13.361.68 818.31	\$ c. 59,040,27 81,392,34 47,389,07 105,991,48 26,043,76 131,658,50 214,626,63 20,144,46
Totals.		147,138.35	509,311.38	15,078.19	14,758.59	686,286,51

HOSPITALS FOR INCURABLES (Cont'd)

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Amount	Grant for indigents from unor- ganized territory	Adjust- ments	Total Government grant
Parkwood Hospital for Incurables Perley Home for Incurables St. Vincent Hospital for Incurables Home for Incurable Children Mercy Hospital for Incurables Toronto Hospital for Incurables	Toronto Windsor	29,638 50,199 26,922 69,063 13,975 87,830 135,034 14,931 427,592	\$ c. 11,855.20 20,079.60 10,768.80 27,625.20 5,590.00 54,013.60 5,972.40 171,036.80	1,160,00 1,244,80 2,468,80 183,00 4,680,00 2,892,80		13,015.20 20,079.60 12,013.60 30,094.00 5,773.00 39,812.00

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Hospital	Location	Number of patients	Days at \$2.00	Less days at 40c.	Amount
St. Peter's Infirmary Parkwood Hospital for Incurables Perley Home for Incurables St. Vincent Hospital for Incurables Home for Incurable Children	Hamilton London Ottawa Ottawa	5 4 6	725 778 1,543	725 778 1,543	\$ c. 1,160.00 1,244.80 2,468.80
Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables East Windsor Hospital for Incurables. TOTALS.	Toronto. Toronto. Windsor	8	*366 2,925 1,808	2,925 1,808	183.00 4,680.00 2,892.80

^{*}A rate of 50c. a day has been arranged.

SUMMARIZED STATEMENT OF PROVINCIAL GRANTS

For the Year Ended December 31st, 1940

	Public Hospitals	Red Cross Outposts	Hospitals for Incurables	Conva- lescent Hospitals	Totals
Statutory Per Diem Grants					
Days at 60c Days at 10c Days at 30c. (Infant) Days at 40c	113,395 96,347	26,457 1,438 4,675	427,592		1,509,130 118,259 101,022 482,057
Amount	\$929,847.40	\$17,420.50	\$171,036.80	\$22,128.60	\$1,140,433.30
Indigents from Unorganized Territory					
Number of Patients. Days at \$2.00. Days at \$1.65.		405 6,922	30 8,145	5	3,127 81,794 178
Number of Infants Born. Days at \$1.00.	323 3,227	72 696			395 3,923
Total Indigent Grant*	\$103,280.31	\$10,766.80	\$12,629.40	\$224.50	\$126,901.01
TOTAL GRANT EARNED FOR YEAR Deduction for Audit Adjustments, etc	\$1,033,127.71 10,201.77	\$28,187.30 1,031.70		\$22,353.10 324.20	\$1,267,334.31 11,589.67
Total Net Grant	\$1,022,925.94	\$27,155.60	\$183,634.20	\$22,028.90	\$1,255,744.64

^{*}Note:-Small differences are due to odd amounts paid on account by patients.

SANATORIA FOR CONSUMPTIVES

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each institution separately.

Name of Sanatoria		Compl		Patients in resi-	* Patients		Total	† Patients		Patients in resi-
	Location	Adults' beds	Child- ren's cots	dence, Jan. 1st, 1940	ad- mitted during year	Live births during year	patients treated during year	dis- charged during year	Deaths during year	dence, Dec. 31st, 1940
Fort William Sanatorium. Muskoka Hosp. for Consumptives St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium Freeport Sanatorium Oueen Alexandra Sanatorium. Royal Ottawa Sanatorium.	Cornwall Fort William. Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines	84 112 184 440 104 708 47 140 577 177 86	25 2 2 22 22 34 35	54 111 166 416 93 668 46 150 567 198 83	129 72 197 322 93 763 43 137 461 212 133	3	183 184 363 738 186 1,434 89 287 1,028 410 216	151 254 75 633 37 123 414 175	22 9 31 58 21 95 8 16 62 40	79 108 181 426 90 706 44 148 552 195 83
Queen Mary H. for Con. Children. Essex County Sanatorium	Weston Windsor	604 171	64	602 156	473 142	7	1,082 298	112	118 20	166
Totals		3,434	190	3,310	3,177	11	6,498	2,604	512	3,382

^{*}Does not include patients returning from temporary leaves of absence or temporary transfers to public hospitals. †Does not include patients going on temporary leaves of absence or temporarily transferred to public hospitals.

TABLE No. II.—Showing the collective stay in days of the patients admitted to and infants born in the institutions; and the average stay in days each patient was under treatment.

Name of Sanatoria	Location	Total patients	Total collective days' stay of	Average days' stay of each	Average number patients	Nun gradua profes	te and sional	Number all	Percent- age of beds
		treated during year	patients for year	patient for year	in sana- toria daily	Full time	Part time	other em- ployees	occupied during year
									C7 _C
Brant Sanatorium	Brantford	183	27,266	149.0	7.5	10	1	39	69 5
St. Lawrence Sanatorium		184	40,769	221.6	111			36	99.1
Fort William Sanatorium		363	60,384	166.3	165	19		42	89.6
Muskoka Hospital for Consumptives	Gravenhurst.	738	155,069	210.1	424			177	96.4
St. Mary's-on-the-Lake Sanatorium		186		181.1	92			43	86.8
Mountain Sanatorium		1,434		182.1	713	90	3	285	97 6
Kingston Sanatorium		89	16,707	187.7	46	11	1	16	97.2
Freeport Sanatorium	Kitchener	287	54,906	191.3	150			34	101.4
Queen Alexandra Sanatorium	London	1,028	199,106	192.7	544	69	1	238	90.0
Royal Ottawa Sanatorium	Ottawa	410	73,755	179.9	202		1	61	95 3
Niagara Peninsula Sanatorium		216	30,504	141.2	83	12	2	30	96.9
Toronto Hospital for Consumptives and									
Queen Mary Hosp. for Con. Children		1,082		206.5	611	121	1	291	91.8
Essex County Sanatorium	Windsor	298	60,199	202.0	164	20	3	54	96.0
Totals		6,498	1,236,947	190 4	3,380	497	13	1,346	93 3

TABLE No. III.—Showing the cost of operating the sanatoria, and the average daily cost of each patient.

Name (f Sanatoria	Location	Total collective days' stay of all patients	Cost of dietary supplies	Other operating costs, excluding provision for bad debts and depreciation	Total operating cost, excluding provision for bad debts and depreciation	Average daily per capita cost, excluding provision for bad debts and depreciat in	Interest and exchange on long- term loans
St. Lawrence Sanatorium Fort William Sanatorium Muskoka Hosp, for Consumpt's, St. Mary's-on-the-Lake San. Mountain Sanatorium Kingston Sanatorium Preeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium	Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines	16,707 54,906 199,106 73,755 30,504	\$ c. 16,071,08 25,706,36 29,197,97 91,575,46 17,964,82 137,693,76 8,771,18 26,668,38 14,936,75 31,853,67 19,569,39 97,671,84 29,752,08	261,030.90 46,691.21, 394,784.50 27,271.28 73,808.51 327,158.23 122,601.51 62,186.06	62,978.44 86,089.68 100,898.28 352,606.36 64,656.03	2.31 2.11 1.67 2.27 1.92 2.04 2.16 1.83 2.22 2.09 2.68	\$ c. 8,026.93 19,750.29 305.51 8,234.18
Totals		1,236,947	647,432.74	1,988,447.55	2,635,880.29	2.13	36,316.91

SANATORIA FOR CONSUMPTIVES (Cont'd)

TABLE No. IV.—Showing the sources of income of sanatoria.

Name of Sanatoria	Location	Income from patients and their agencies fo mainten- ance in Sanatoria	from patients and their gencies for mainten- ance in munici-		Income from out- patient service	Income from earnings on investments, endowments, etc.	Total incomefrom all sources other than Governm't grant and Trustees' funds	*Trustees' funds received during year
		\$ c	. \$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Fort William Sanatorium	Brantford Cornwall Fort William. Gravenhurst	6,643.20 1,243.93 18,775.43	10,000.00	1,457.59 2,570.01 53.74	1,334.00		15,159.90 22,025.59	1,035.15 56.00
Toronto Hosp. for Con.† St. Mary's-on-the-Lake San Mountain Sanatorium	Weston	58,022.93 3,336.53 61,659.83	220.00	12,083.32	809.75	5,610.78	16,229.62	11,797.93
Kingston Sanatorium Freeport Sanatorium Queen Alexandra Sanatorium. Royal Ottawa Sanatorium	Kitchener London Ottawa	5,625.75 4,440.20 51,656.00 13,338.92	305.51 331.00 8,234.18	14,493.55 953.80	4,637.50 5,927.00	675.63 16,607.08 465.38	11,391.18 87,725.19 28,919.28	415.00 36.35
Niagara Peninsula Sanatorium. Essex County Sanatorium	Windsor	7,111.16 2,265.99 234,120.03		411.22	2,872.50		24,387.77 5,549.71 504,502.01	
	l		1		l		į.	,

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Sanatoria	Location	Days	Infant days		Adjustments and Deductions		Total
		\$2.00	\$1.00	Amount	CREDIT	DEBIT	Government grant
				\$ c.	\$ c.	\$ c.	\$ c.
Brant Sanatorium St. Lawrence Sanatorium Fort William Sanatorium Muskoka Hosp. for Consumptives St. Mary's-on-the-Lake Sanatorium Mountain Sanatorium Kingston Sanatorium Freeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium Niagara Peninsula Sanatorium Toronto Hosp. for Consumptives and Queen Mary H. for Con. Children.	Cornwall Fort William. Gravenhurst. Haileybury Hamilton. Kingston. Kitchener London Ottawa. St. Catharines	40,728 53,464 152,833 32,715 246,748 15,260 54,118 186,171 72,729		81,456.00 106,928.00 305,666.00 65,430.00 493,753.00 30,520.00 108,236.00 372,342.00 145,458.00 58,286.00		40.00 494.00 42.00	106,882,00 305,666.00 65,430.00 493,753.00 30,520.00 108,254.00 371,848.00 145,416.00 58,286.00
Totals		1,185,319	705	2,371,343.00	18.00		2,370,531.00

^{*}Note:—Trustees' funds represent legacies, bequests, donations, etc., which may be used for capital purposes, invested in semi-permanent investments or used for general purposes at the discretion of the sanatorium board of directors.

†Income reported includes income earned by Muskoka Hospital, Gravenhurst, and Toronto Hospital, Weston, as under agreement these two sanatoria were amalgamated under the National Sanatorium Association, as from January 1st, 1940.

2	REPORT OF THE INSPECTOR	No. 16
Bed Cap.	71 12 22 23 33 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 % 7 % 7 0 0 7
Type	Medical, Surgical and Maternity	Convalescent Convalescent Convalescent Convalescent Rest Home Rest Home Rest Home
Licensee	O O O O O O O O O O O O O O O O O O O	Mrs. Lenah J. Coyell. Miss Effic C. Bolster, Reg. N. Convalesco. Miss Catherine Osborne. Convalesco. Miss Rosa Middleton, Reg. N. Convalesco. Miss A. E. Mayhew. Miss Irene Tucker, Reg. N. Rest Hom Dr. F. F. Carr-Harris. Messrs. G. R. Wood and J. J. Woolnough. Alcoholies
Name of Hospital	Campbellford Private Hospital Anne Buckland Private Hospital Anne Buckland Private Hospital International Nickel Co. Private Hospital International Nickel Co. Private Hospital Dr. O'Donnell's Private Hospital Dr. O'Donnell's Private Hospital Dr. McKenze's Private Hospital Margaret Jane Dewar Private Hospital Margaret Jane Dewar Private Hospital Havelock Private Hospital Havelock Private Hospital Have Cort Private Hospital Hosp of the Asylum of the Good Shepherd of Quebec Dr. Kelly's Private Hospital Hosp of the Asylum of the Good Shepherd of Ouebec Dr. Kelly's Private Hospital Hosp of the Asylum of the Good Shepherd of Ouebec Dr. Kelly's Private Hospital Hosp of the Asylum of the Good Shepherd of Ouebec Dr. Kelly's Private Hospital Hosp of the Asylum of the Good Shepherd Hosp of the Asylum of the Good Shepherd Hosp of the Asylum of the Good Shepherd Sensell Private Hospital Sensell Private Hospital Markedale Private Hospital Beth Hawen Private Hospital Beth Hawen Private Hospital Sutton Private Hospital Maple Husve Private Hospital Maple Husve Private Hospital Maple Husve Private Hospital Maple Husve Private Hospital Sutton Private Hospital Markedel Nursing Home Dake-Pingard Hospital Markedel Nursing Home Dake-Pingard Hospital Striffice March Private Hospital Striffice Private Hospital Markedel Hill Private Hospital Striffice Private Hospital Markedel Hill Private Hospital Markedel Hill Private Hospital Markedel Hill Private Hospital Wictoria Memorial Hospital Striffice Private Hospital Striffice Private Hospital Markedel Hill Private Hospital Waterford Private Hospital Waterford Private Hospital Waterford Private Hospital Waterford Private Hospital	antiord Convalescent Home. ookhurst Convalescent Home unewood Rest Home nn Rouge Rest Home rn Rouge Rest Home rny Moffatt Memorial Rest Home ood Royal Nursing Home
Location	Private Hospitals Campbellord Chesley Chesley Chesley Commarght Station Copper Cliff Elmira Elmira Elmira Elmira Elmira Erour Frances Fort Finnees Fort Finnees Fort William Galt Hawlock Hawkesbury Hawkesbury Hawkesbury Hawkesbury Hawkesbury Hawkesbury Hawkesbury Hawkesbury Hawkesbury McKapuskasing Krikland Lake Loamington Little Britain Little Brita	Brantford Cobours Cobours Cobours Toronto—867 College St. All Toronto—8 Rest Homes Markham Penditon Toronto—58 Huntley St. W. Toronto—48 Wellesley St.

DEPARTMENT OF HEALTH

REPORT

ON THE

Public Hospitals, Red Cross Outposts, Hospitals for Incurables Convalescent Hospitals

AND

Sanatoria for Consumptives

OF THE

PROVINCE OF ONTARIO

FOR THREE MONTHS, OCTOBER, NOVEMBER AND DECEMBER

1939

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 16, 1941



PUBLIC HOSPITALS

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

				11 11000			1				
N of Thereine	T		ed acity		Patients ad-	Live		Patients		Still-	Patients in resi- dence.
Name of Hospital	Location	Adults and children	Nurs- ery	dence, Oct. 1st, 1939	mitted during period	births during period	patients treated during period	dis- charged during period	Deaths during period	births during period	Dec. 31st. 1939
GROUP 1 Capacity, 1 to 25 Beds											
Rosedale War Memorial. Louise Marshall. Cottage General General General	Mount Forest Niagara-on-Lake Palmerston Penetanguishene.	14 16 19 13 18 20	4 5 4 4 4 5	6 11 6 4 7 4	53 40 22 81 126 71	8 10 7 11 10 18	67 61 35 96 143 93	62 55 27 83 135 74	3 2 1 6	3	2 6 5 11 7 13
		100	26	38	393	64	495	436	15	6	44
GROUP 2 Capacity, 26 to 50 Beds											
General St. Andrew's York County Queen Victoria Memorial Lord Dufferin. Willett. Parry Sound General. Charlotte E. Englehart. Prince Edward County Scott Memorial. General. Strancis General Strathroy General Strathroy General Strathroy General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic Mothercraft.	Almonte Bowmanville Chapleau Clinton Cobalt Dunnville Durham Fergus Fort Erie Goderich Haileybury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Picton Seaforth Sioux Lookout Smith's Falls South Porcupine Strathroy Sturgeon Falls.	33 20 22; 36 23 24 23 35 42 26 21 24 23 33 34 20 26 21 24 23 33 34 20 21 22 24 23 35 35 35 35 35 27 37 22 24 24 25 26 27 37 37 37 37 37 37 37 37 37 37 37 37 37	7 6 8 4 4 8 2 7 6 5 5 2 1 8 5 5 6 3 3 4 8 8 6 9 9 5 4 4 8 8 8 5 5 6 1 1 6 4 5 5 1 0 7 7 7 7 9 1 8 6	17 5 26 17 14 14 11 11 11 16 24 29 16 7 7 17 40 21 11 11 20 25 26 26 27 35 30 18 15 21 21 22 23 25 26 27 37 37 37 37 37 37 37 37 37 37 37 37 37	103 76: 94 86, 1000 45 90 54 110 164 136 176 57 133 185 108 147 93 121 112 160 135 212 174 112 160 135 212 172 172 183 183 185 185 185 185 185 187 187 187 187 187 187 187 187 187 187	21 26 32 8 25 10 16 19 22 20 29 5 5 5 5 7 7 21 24 16 17 20 9 42 33 38 35 38 35 10 19 19 21 22 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	141 107 152 111 119 66 117 84 4148 208 194 197 246 153 174 145 145 145 237 289 231 148 205 191 225 130 298 131 208 131 131 131 131 131 131 131 131 131 13	118 86 128 81 117, 58 95 71 127 180 156 165 70 137 209 129 155 107 110 107 110 110 110 110 110 110 110	5 4 4 6 9 9 9 8 6 6 11 11 10 13 7 7 7 4 8 8 1 5 15 7 12 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 17 18 23 17 5 12 9 13 15 5 30 23 35 15 18 34 24 22 23 11 11 14 24 24 24 21 31 11 11 11 11 11 11 11 11 11 11 11 11
Totals		1,157	256	752	4.922	801	6,475	5,482	274	37	719
GROUP 3 Capacity, 51 to 100 Beds		1,137	200	152	1,766			3,402	214	31	717
Cobourg Genera' Lady Minto General and Marnie Galt General St. Joseph's Ross Memorial St. Joseph's General Orlia Solders' Memorial Oshawa General Protestant Children's Salvation Army Grace. St. Joseph's General Cottage	Oshawa Ottawa Ottawa	61 44 70 42 51 75 64 59 72 83 73 77 55 57 64 51	14 12 12 16 8 9 16 6 9 2 2 12 20 40 10 6 8	39 27 34 35 40 33 45 39 37 47 47 48 22 29 39 39	266 206 238 174 162 223 370 171 181 329 370 387 584 179 435 211 240 239	46 42 33 35 28 30 46 24 26 60 32 45 75	351 275 305 244 230 286 461 234 426 449 482 707 201 817 279 292 296	297 231 257 211 174 229 383 188 200 369 370 403 628 106 722 237 239 250	14 12 10 11 6 6 13 27 10 13 18 18 27 23 7 8 11	3 1 1 1 3 2 1 1 4 1 4 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1	40 32 38 22 50 44 51 36 33 61 52 56 28 87 31

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

patients in each nospital separately.											
			ed acity		Patients			Patients		C+:11	Patients in resi-
Name of Hospital	Location	Adults and children	Nurs- ery	dence, Oct. 1st, 1939	ad- mitted during period	Live births during period	patients treated during period	charged during period		Still- births during period	dence, Dec. 31st, 1939
Group 3 (Cont'd)											
Nicholl's	Port Hope. Renfrew. Sault Ste. Marie. Sault Ste. Marie. Simcoe. Smith's Falls.	82 84 45 74 92 50 57 47 68	12 14 6 10 8 12 19 8	76 47 11 39 42 27 48 38 76	438 367 145 185 303 262 303 207 389	84 51 22 27 49 48 80 23 67	598 465 178 251 394 337 431 268 532	496 398 155 199 346 295 363 229 478	34 19 10 7 18 9 17 8 25	2 6 2 3 2 4 1 3	13 45 30 33 51 31
TOTALS		1,703	313	1,126	7,564	1,345	10,035	8,513	398	56	1,124
GROUP 4 Capacity, 101 to 200 Beds Belleville General		115	21	123	840	104	1,067	900	47	8	120
Brockville General Public General St. Joseph's. Cornwall General Hotel Dieu Guelph General St. Joseph's. St. Joseph's. St. Joseph's. Kitchener-Waterloo St. Mary's. Niagara Falls General General and Marine. Pembroke General General of Port Arthur. St. Joseph's General. St. Catharines General. Memorial. Sarnia General Stratford General Salvation Army Grace. Women's College Women's College Metropolitan General Salvation Army Grace. Woodstock General.	Brockville. Chatham. Chatham. Cornwall Cornwall Guelph. Guelph. Hamilton. Kitchener Kitchener Niagara Palls Owen Sound Pembroke. Port Arthur Port Arthur St. Catharines. St. Thomas. Sarnia Stratford Timmins Toronto. Toronto. Toronto. Toronto. Toronto. Windsor. Windsor. Windsor.	97 90 90 93 33 30 98 99 96 160 113 1122 122 120 120 120 133 180 82 55 111 118 82 59 99 145 99 99 99 99 99 99 99 99 160 173 180 180 180 180 180 180 180 180 180 180	9 200 18 15 15 20 18 13 3 25 27 18 18 16 15 15 12 12 12 12 12 12 12 12 12 12 12 12 12	51 455 600 488 1111 533 633 1288 677 66 622 544 77 124 1000 79 72 66 66 67 88 87, 74 41 130 75 147 75 147 75 147 75 147 75 147 147 147 147 147 147 147 147 147 147	369 495 5428 403 3615 461 389 766 495 397 444 308 498 498 498 498 792 746 561 792 601 790 670 670 670 670 670 673 673 673 673 673 674 674 674 674 674 674 674 674 674 674	31 744 744 44 44 447 77 149 89 58 76 52 26 61 61 61 62 77 105 78 88 88 93 185 55 55 55 55 57 73 173 173 173 173 173 173 173 173 173	451 614 414 570 492 790 558 529 1,043 651 521 587 4588 388 636 6922 995 679 621 676 676 730 1,094 730 1,093 859 979 1470	3767 5277 480 428 696 696 448 889 552 444 513 320 5320 878 602 570 570 570 570 570 570 570 570 570 570	15 29 14 25 29 14 25 26 26 26 26 27 21 21 25 24 21 21 22 27 31 25 24 27 27 27 27 27 27 27 27 27 27 27 27 27	1 3 3 3 4 1 1 7 7 8 1 1 3 5 5 9 9 3 5 5 3 4 2 2 2 2 2 2 2 2 3 4 4 1 4 5 5 5 9 9 3 5 5 3 4 2 2 2 2 3 4 4 4 5 5 5 9 9 9 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	60 62 62 61 50 69 77 71 116 73 48 39 48 48 75 5 100 96 57 113 47 75 75 100 96 77 77 113 85 5 75 100 97 77 113 86 87 77 71 113 87 77 71 71 71 71 71 71 71 71 71 71 71 71
TOTALS		3,302	616	2,317	15,658	2,515	20.490	17,532	786	101	2,172
GROUP 5 Capacity, 201 Beds and Over Brantford General** McKellar General	Brantford		20 24		741 871	113 105	1.011 1,111	816 936	58 30		137 145
Hamilton General (incl. Mt. Hamilton Branch Hotel Dieu Kingston General†. St. Joseph's. Victoria‡. Ottawa Civic. Ottawa General St. Joseph's. Hosp. for Sick Children St. Joseph's. St. Michael's. Toronto General. Toronto Western. Hotel Dieu	Hamilton Kingston Kingston London London Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Toronto	706 188 328 298 448 540 360 198 432 335 627 1.144	111 20 25 52 36 60	441 106 189 184 327 472 277 127 336 277	3,625 661 1,620 999 1,762 2,899 1,683 1,258 2,170 1,501 1,672 4,637 2,597 823	79 108 149 160 248 94 245 	1,917 1,332 2,249 3,619 2,054 1,630 2,506 1,959 3,438 6,054	708 1,658 1.121 1,884 3,076 1,732 1,453	19 61 49 93	1 1 3 5 10 3 17 5 11 18 20 5	198 162 272 400 254 138 253 205 457 915 409
		6.682	793	5,040	30,519	3,155	38,714	32.637	1.431	121	4,646
GRAND TOTALS: Public General Ho Red Cross Outpos	spitals	12,944 352	2,004 92	9,273 191	59,056 1,748	7,880 302	76,209 2,241	64,600 1,970	2,904 63	321 18	8,705 208
GRAND TOTALS incl		13,296	2,096	9,464	60,804	8,182		66,570	2,967	339	8,913
*Includes 10 iso	lation beds and 2	patients.			Tincl.	udes 20 i	solation	beds and	30 patie	Hts.	

^{*}Includes 10 isolation beds and 2 patients. **Includes 20 isolation beds and 9 patients.

[†]Includes 20 isolation beds and 36 patients. ‡Includes 18 isolation beds and 40 patients.

Three Months' Period Ending December 31st, 1939)

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital; also the average stay in days each patient was under treatment.

hospital	; also the average	stay in	days eac	h patier	it was u	nder tre	atment.		
Nam∈of Hospital	Location	Total patients treated during period	Total patient days, adults and children, for period	Total days, infants born, for period	Total patient days, all patients. for period		profes-	ployees.	Percent- age of beds occupied during period
GROUP 1									
Capacity, 1 to 25 Beds									%
Rosedale War Memonal Louise Marshall Cottage General General General	Matheson Mount Forest Niagara-on-the-Lake Palmerston Penetanguishene Wingham	67 61 35 96 143 93	523 605 417 739 765 689	79 123 62 122 105 175	602 728 479 861 870 864	5 2 9.4	3 3 4 4	5 5 2 4	36.4 37 7 22.6 55 1 43 0 37.6
TOTALS		495	3,738	666	4.404	47.9	24	26	33.7
GROUP 2 Capacity, 26 to 50 Beds									
Stevenson Memorial Rosamond Memorial Bowmanville Lady Minto Public Cobalt Municipal Haldimand War Memorial Red Cross Memorial Groves Memorial Groves Memorial Jouglas Memorial Alexandra Marine & General Misericordia Hanover Memorial Notre Dame St. Paul's Alexandra Anson General Kincardine General Memorial St. Andrew s York County Queen Victoria Memorial Lord Dufferin Willett Parry Sound General Charlotte E. Englehart Prince Edward County Scott Memorial St. Francis General St. Francis General St. Francis General St. Francis General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinc Mothercraft County of Bruce General	Almonte Bowmanville Chapleau Clinton Cobalt Dunnville Durham Fergus Fort Erie Goderich Haileybury Hanover Hawkesbury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Picton Scaforth Sioux Lookout Smith's Falls South Porcupine Strathroy Sturgeon Falls Tillsonburg Toronto	141 107 152 111 139 66 117 84 148 208 197 79 157 246 (153 174 130 250 237 289 231 148 205 119 266 125 130 298 298 211 266 278 288 298 298 298 298 298 298 298 298 29	1.361 940 946 1.792 1.132 453 1.093 990 1.243 1.713 2.378 1.920 680 1.125 3.006 1.466 1.801 1.167 1.228 1.925 2.133 2.417 2.066 1.301 1.517 2.066 1.301 1.701 2.141 1.057 2.133 1.825 1.82	227 241 356 56 73 365 88 159 234 229 188 291 21 151 156 229 245 153 310 374 425 335 310 374 4822 207 318 88 84 5100 191 168 557	1.588 1.181 1.302 1.865 1.407 541 1.252 1.224 1.472 1.901 2.669 1.941 1.831 1.181 3.235 1.711 1.954 1.283 1.420 2.026 2.558 2.746 2.558 2.746 2.558 2.746 1.184 1.115 2.217 2.335 2.038 2.971 2.896 1.747 1.2455 1.418	12 8 14 2 2 20 3 16 3 5 9 13 6 13 6 0 20 7 29 0 12 8 35 2 2 18 6 21 2 18 9 15 4 22 0 27 8 29 1 18 2 20 3 18 5 21 2 21 8 6 21 2 27 8 29 8 31 1 22 0 23 8 24 7 18 6 24 7 25 2 26 1 27 6 28 1 29 1 20 2 20 3 21 8 6 21 8 7 22 9 23 8 8 6 24 7 25 8 8 6 26 7 27 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 5 5 4 3 3 7 3 3 8 8 8 8 5 5 6 4 4 4 4 6 6 5 11 1 1 5 1 1 1 1 4 4 6 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 15 5 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 4 40 3 43 2 44 0 58 0 68 1 33 3 57 1 47 5 130 2 45 4 46 2 39 8 59 4 59 1 77 2 60 0 42 9 70 6 54 1 47 3 60 2 60 2 60 2 60 3 60 4 60 3 60 4 60 4 60 4 60 4 60 4 60 4 60 4 60 4
TOTALS		6,475	61,919	8,182	70,101	762 0	284	407	53 9
GROUP 3 Capacity, 51 to 100 Beds									
Royal Victoria Peel Memorial St. Vincent de Paul Cobourg General Lady Minto General and Marire Galt General Kenora Genera St. Joseph's Ross Memorial St. Joseph's General Orillia Soldiers Memorial Orbawa General Protestant Chndren Salvation Army Grace St. Joseph's General Cottage Great War Memoria	Barrie Brampton Broekville Cobourg Coehrane Collingwood Galt Kenora Kenora Lindsay North Bay Ortlia Oshawa Ottawa Ottawa Parry Sound Pembroke Perth	234 246 426 419	1.982 3.644 2.077 3.760 3.460 6.4437 2.547 2.788 3.890 5.019 4.786 5.011 4.478 2.519 4.478 3.890 3.800 3.000	557 410 367 379 273 381 443 215 219 252 455 624 3,314 401 1147 383	4.011 2.456 4.033 3.841 4.880 2.762 3.007 4.489 5.271 5.642 2.519 7.792 2.930 3.239	26 0 43 6 26 26 26 26 26 26 26 26 26 26 26 26 26 2	14 15 13 17 8 34 6 8 8 9 9 15 10 4	12 52 12 15 48 27 20 21 35 66 47 65 21 60 23	46 4 53 2 46 0 62 6 69 6 58 3 42 9 48 1 65 9 60 3 67 0 63 2 49 8 87 3 43 0 61 8

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PUBLIC HOSPITALS (Cont'd)

(Three Months' Perlod Ending December 31st, 1939)

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital; also the average stay in days each patient was under treatment.

Name of Hospital Location Peterborough September Peterborough Peterborough September September Peterborough September September Peterborough September S	hospital	; also the average	stay in o	lays eac	h patien	it was u	nder tre	atment.		
St. Joseph Section	Name of Hospital	Location	patients treated during	patient days, adults and children, for	days, infants born, for	patient days, all patients, for	number patients in hospital	graduate and profes- sional	other em- ployees, including nurses-in-	age of beds occupied during
St. Joseph Section	Group 3 (Cont'd)									C7,
Capacity 101 to 200 Beds Belleville Belleville Belleville Capacity 101 to 200 Beds Belleville Capacity 101 to 200 Beds Belleville Capacity 101 to 200 Beds Capacity Capac	Nicholl's St. Joseph's Port Hope Victoria General Plummer Memorial	Sault Ste. Marie	337 431 268	4,477 1,390 3,169 3,590 2,935 3,632 2,988	523 198 285 497 439 777 269	5,000 1,588 3,454 4,087 3,374 4,409 3,257	54.3 17.3 37.5 44.4 36.7 47.9 35.4	13 11 4 15 11 30 22	53 10 27 41 37 19	81 1 52.5 33 8 44 7 44 4 59 2 63.1 64 4
Capacity, 101 to 200 Beds Belleville General Gualdina Gualdi	Totals		10,035	94,789	14.015	108,804	1,182 7	375	898	58.7
St. Joseph S. Guelph. 329 5.4/4 831 0.253 68 0 10 10 00 00 70 85 1, Joseph S. L. L. L. Joseph	Capacity. 101 to 200 Beds Belleville General Brockville General Public General St Joseph's	Brockville Chatham	451 614 570 492	4,637 5,802 5,186 4,868	283 755 817 454	4.920 6.557 6.003 5.322	53.5 71.3 65.2 57.8	11 11 11 12	73 97 80 65	50.5 64.8 51.4 53.6
GROUP 5 Capacity, 201 Beds and Over Brantford General** Brantford 1,011 12,016 1,569 13,585 147 7 29 150 71.3 McKellar General Fort William 1,111 13,469 1,337 14,806 160 9 28 86 71.2 Hamilton General (including Mt. Hamilton 4,463 47,133 4,800 51,933 564 5 101 583 69.1 Hotel Dieu Kingston 846 9,640 775 10,415 113 2 44 137 54.4 Kingston General† Kingston 1,917 18,952 1,150 20,102 218.5 57 253 61.9 St. Joseph's London 1,332 14,450 1,825 16,275 176 9 38 212 50.5 Victoriat London 2,249 30,100 1,952 32,052 348.4 47 385 72.0 Ottawa Civic Ottawa 3,619 42,257 3,232 45,489 494.4 93 433 82.4 Ottawa General 'ttawa 2,054 24,688 1,065 25,753 279 9 121 238 73.3 St. Joseph's Sudbury 1,630 11,603 2,302 13,905 151.1 27 156 63.2 Hospital for Sick Children Toronto 2,506 31,445 31,445 341.8 110 417 79.1 St. Joseph's Toronto 3,438 43,251 3,573 46,824 509.0 128 530 74.1 Toronto General Toronto 3,458 37,838 4,527 42,365 460.5 163 523 81.4 Hotel Dieu Windsor 1,067 8,246 1,440 9,686 105.3 23 132 46.4 GRAND TOTALS: Public General Hospit als 76,209 801,100 85,847 886,947 9,640 7 2,592 9,575 64.4 Red Cross Outposts 78,450 816.821 88,955 905,776 9.845 4 2,680 9,665 63.9	St. Joseph's. St. Joseph's. Kitchener-Waterloo. St. Mary's. Niagara Falls General. General and Marine. Pembroke General. General, of Port Arthur. St. Joseph's General. Memorial.	Guelph. Hamilton Kitchener Kitchener Niagara Falls Owen Sound Pembroke Port Arthur St. Catharines St. Thomas	558 529 1.043 651 521 587 458 388 6.36 922 995	5,632 5,424 10,416 5,497 4,843 5,126 3,886 4,137 6,795 10,634 8,577 6,440 4,764 6,162 7,454 6,787 2,971	461 831 1,627 893 686 770 602 286 595 664 1,188 1,003 1,055 792 844 762 2,035	6,093 6,255 12,043 6,390 5,529 5,896 6,4488 4,423 7,390 11,298 9,765 7,443 5,819 6,954 8,298 7,549 5,006	66 2 68 0 139 9 69 5 60 1 64 1 80 3 122 8 106 1 80 9 63 2 75 6 90 2 82 1 54 4	10 16 43 23 23 13 15 14 24 14 17 18 11 13 27 38	91 100 159 101 88 75 73 57 80 97 111 106 101 85 87 40	57. 1 60. 7 70. 8 49. 6 46. 2 45. 8 47. 8 38. 55. 9 61. 4 53. 1 71. 6 49. 4 57. 8 80. 4 51. 3
GROUP 5 Capacity, 201 Beds and Over Brantford General** Brantford 1,011 12,016 1,569 13,585 147 7 29 150 71.3 McKellar General Fort William 1,111 13,469 1,337 14,806 160 9 28 86 71.2 Hamilton General (including Mt. Hamilton 4,463 47,133 4,800 51,933 564 5 101 583 69.1 Hotel Dieu Kingston 846 9,640 775 10,415 113 2 44 137 54.4 Kingston General† Kingston 1,917 18,952 1,150 20,102 218.5 57 253 61.9 St. Joseph's London 1,332 14,450 1,825 16,275 176 9 38 212 50.5 Victoriat London 2,249 30,100 1,952 32,052 348.4 47 385 72.0 Ottawa Civic Ottawa 3,619 42,257 3,232 45,489 494.4 93 433 82.4 Ottawa General 'ttawa 2,054 24,688 1,065 25,753 279 9 121 238 73.3 St. Joseph's Sudbury 1,630 11,603 2,302 13,905 151.1 27 156 63.2 Hospital for Sick Children Toronto 2,506 31,445 31,445 341.8 110 417 79.1 St. Joseph's Toronto 3,438 43,251 3,573 46,824 509.0 128 530 74.1 Toronto General Toronto 3,458 37,838 4,527 42,365 460.5 163 523 81.4 Hotel Dieu Windsor 1,067 8,246 1,440 9,686 105.3 23 132 46.4 GRAND TOTALS: Public General Hospit als 76,209 801,100 85,847 886,947 9,640 7 2,592 9,575 64.4 Red Cross Outposts 78,450 816.821 88,955 905,776 9.845 4 2,680 9,665 63.9	Wellesley. Women's College. Metropolitan General. Salvation Army Grace Woodstock General.	Toronto Toronto Toronto Windsor Windsor Woodstock	730 1,093 859 791 470	6,811 8,421 6,922 6,980	747 2,123 1,053 1,055	7,558 10,544 7,975 8,035	82.2 114 6 86.7 87.3	18 36 49 13	157 152 51 92	71.4 62.0 56.3 72.8
Brantford General** Brantford 1,011 12,016 1,569 13,585 147 7 29 150 71 3 McKellar General Fort William 1,111 13,469 1,337 14,800 160 9 28 86 71 2 1 2 2 2 2 2 2 2				188,612	26,514	215,126	2,338.3	586	2,675	59.7
Mt. Hamilton Branch Hamilton 4,463 47,133 4,800 51,933 564 5 101 583 69,1 Hotel Dieu Kingston 846 9,640 775 10,415 113 2 44 137 54.4 Kingston General† Kingston 1,917 18,952 1,150 20,102 218.5 57 253 61.9 St. Joseph's London 1,332 14,450 1,825 16,275 176 9 38 212 50.5 Victoria! London 2,249 30,100 1,952 32,052 348.4 47 385 72.0 Ottawa Civic Ottawa 3,619 42,257 3,232 45,489 494 93 433 82.4 Ottawa General '*Ottawa 2,054 24,688 1,065 25,753 279 9 12 238 73.3 St. Joseph's Sudbury 1,630 11,603 2,302 13,905 151.1 2	Capacity, 201 Beds and Ove									
Mt. Hamilton Branch Hamilton 4,463 47,133 4,800 51,933 564 5 101 583 69,1 Hotel Dieu Kingston 846 9,640 775 10,415 113 2 44 137 54.4 Kingston General† Kingston 1,917 18,952 1,150 20,102 218.5 57 253 61.9 St. Joseph's London 1,332 14,450 1,825 16,275 176 9 38 212 50.5 Victoria! London 2,249 30,100 1,952 32,052 348.4 47 385 72.0 Ottawa Civic Ottawa 3,619 42,257 3,232 45,489 494 93 433 82.4 Ottawa General '*Ottawa 2,054 24,688 1,065 25,753 279 9 12 238 73.3 St. Joseph's Sudbury 1,630 11,603 2,302 13,905 151.1 2	McKellar General	Brantford	1.011 1.111							
GRAND TOTALS: 76,209 801,100 85,847 886,947 9,640 7 2,592 9,575 64.4 Red Cross Outposts 2,241 15,721 3,108 18,829 204 7 88 90 46.1 GRAND TOTALS incl. Red Cross. 78,450 816,821 88,955 905,776 9.845 4 2,680 9,665 63.9	Mt. Hamilton Branch). Hotel Dieu Kingston General†. St. Joseph's. Victoria‡. Ottawa Civic Ottawa General St. Joseph's. Hospital for Sick Children. St. Joseph's. St. Michael's. Toronto General Toronto Western Hotel Dieu	Hamilton Kingston Kingston London London Ottawa 'Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Toronto Windsor	4.463 846 1.917 1.332 2.249 2.054 1.630 2.506 1.959 3.438 6.054 3.458	9,640 18,952 14,450 30,100 42,257 24,688 11,603 31,445 21,043 43,251 85,911 37,838 8,246	775 1,150 1,825 1,952 3,232 1,065 2,302 2,043 3,573 4,880 4,527 1,440	10,415 20,102 16,275 32,052 45,489 25,753 13,905 31,445 23,086 46,824 90,791 42,365 9,686	113 2 218 5 176 9 348 4 494 4 279 9 151 1 341 8 250 9 509 0 986 9 460 5 105 3	44 57 38 47 93 121 27 110 65 128 247 163 23	137 253 212 385 433 238 156 417 321 530 1.011 523 132	54. 4 61.9 50.5 72.0 82. 4 73.3 63.2 79.1 66.4 74.1 74.8 81.4 46.4
Public General Hospit als. 76,209 Red Cross Outposts. 801,100 15,721 85,847 3,108 18,829 886,947 9,640 7 9,640 7 88 90 46.1 2,592 9,575 64.4 GRAND TOTALS incl. Red Cross. 78,450 816,821 88,955 905,776 9.845 4 2.680 9.665 63 9			38.714	452,042	36,470	488,512	5,309.9	1.321	5.567	71.0
	Public General Hospi Red Cross Outposts	• • • • • • • • • • • • • • • • • • • •	2,241	15,721	3,108	18,829	204 7	88	90	46.1
				816,821						63_9

^{**}Includes 9 isolation patients with 35 days.

[‡]Includes 40 isolation patients with 779 days.

(Three Months' Period Ending December 31st, 1939)

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and capital charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
GROUP 1 Capacity, 1 to 25 Beds			\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Rosedale War Memorial Louise Marshall Cottage General General	Mount Forest Niagara-on-the-Lake Palmerston	870		517.81 207.05 282.53 497.70 252.84 496.73	1.887.08 1.869.62 1.508.21 1.991.82 1.907.19 2,569.51	2.404.89 2.076.67 1.790.74 2.489.52 2.160.03 3.066.24	3.99 2.85 3.74 2.89 2.48 3.55
Totals		4.404		2,254.66	11,733.43	13,988.09	3.18
GROUP 2 Capacity, 26 to 50 Beds							
Stevenson Memorial. Rosamond Memorial. Bosmanville. Lady Minto. Public. Cobalt Municipal. Haldimand War Memorial Red Cross Memorial. Groves Memorial. Douglas Memorial. Alexandra Marine & General Misericordia. Hanover Memorial Notre Dame. St. Paul's. Alexandra. Anson General. Kincardine General. Memorial. General. St. Andrew's. York County. Queen Victoria Memorial Lord Dufferin. Willett Parry Sound General. Charlotte E. Englehart Prince Edward County. Scott Memorial. General St. Francis General Porcupine General Porcupine General Strathroy General St. Jean de Brebeuf Soldiers' Memorial. Lockwood Clinic Mothercraft.	Haileybury Hanover Hawkesbury Hearst Ingersoll Iroquois Falls Kincardine Listowel Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Petrolia Picton Scaforth Sioux Lookout Smith's Falls South Porcupine Strathroy Sturgeon Falls Tillsonburg Toronto	1.302 1.865 1.497 541 1.252 1.224 1.472 1.901 2.669 1.941 1.181 3.235 1.711 1.954 1.283 1.420 2.026 2.558 2.746 2.558 2.746 2.558 2.746 2.558 2.748 3.1.709 2.273 1.181 1.191 2.217 2.217 2.217 2.217 2.317 2.	1.248.44 83.35 74.25 67.50	915.51 485.52 775.93 980.81 767.73 162.99 920.24 639.66 771.01 1.338.14 2.031.74 1.173.91 214.70 937.17 1.979.03 852.97 1.551.42 667.81 684.25 503.96 903.92 1.349.83 1.825.94 970.46 1.022.34 938.43 1.472.53 581.19 548.70 2.000.38 1.585.03 1.686.16 1.716.55 1.307.74 613.04 615.39	5.138.18 2.891.11 4.317.93 3.607.00 3.237.06 1.129.37 3.557.92 1.709.08 4.337.95 5.480.42 5.421.32 3.337.42 1.936.63 3.803.68 6.548.578 4.417.63 3.287.25 3.305.10 3.661.49 4.550.34 8.698.41 5.360.81 3.912.96 3.544.52 4.407.42 3.758.70 2.629.96 3.161.89 4.353.88 7.882.91 5.011.03 4.503.15 7.141.75 5.788.10 2.744.63	6.053.69 3.376.63 5.093.86 4.587.81 4.004.79 1.292.36 4.478.16 2.348.74 5.108.96 6.818.56 7.453.06 4.511.33 4.800.85 5.270.60 8.847.72 3.085.06 3.989.35 4.105.45 5.454.26 6.7440.31 10.524.35 6.196.00 4.883.42 4.566.86 5.345.85 5.231.23 3.211.15 3.710.59 6.354.81 6.354.81 6.354.85 6.354.81 6.354.85 6.354.81 6.354.85 6.354.85 6.354.86	3.81 2.86 2.46 2.48 2.39 3.58 2.79 2.79 2.50 4.07 2.64 3.08 4.53 3.11 2.06 2.13 2.82 3.68 2.50 2.87 2.71 3.33 2.82 3.68 2.50 2.71 3.33 2.81 2.92 2.71 3.53 2.72 2.71 3.53 2.72 2.71 3.53 2.72 2.73 2.74 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75
County of Bruce General Totals	Walkerton	70,101	1,633.45	39,391,94	106,740.91	5.039.74	2.94
GROUP 3 Capacity, 51 to 100 Beds		70.101	1,033,45	24,241.44	100,740.91	200 152.85	2.94
Royal Victoria Peel Memorial St. Vincent de Paul Cobourg General Lady Minto General and Marine Galt General Kenora General St. Joseph's Ross Memorial St. Joseph's General Orillia Soldiers' Memorial Oshawa General Protestant Children's Salvation Army Grace St. Joseph's General Cottage Great War Memorial	Barrie. Brampton Brockville. Cobourg. Cochrane Collingwood Galt Kenora Lindsay North Bay Orilia Oshawa Ottawa Ottawa Parry Sound Pembroke Perth	4.187 2,392 4.011 2.456 4.633 3.841 4.880 2.762 3.007 4.489 5.271 5.241 5.642 2.519 7.792 2.930 3.239 3.239	1.275.00 264.40 209.74	3,526,98 1,407,23 4,005,51 1,259,11 2,330,23 3,348,52 3,756,45 2,032,28 1,998,23 2,315,78 2,285,78 4,209,01 4,648,32 1,123,84 3,414,19 1,746,73 2,048,61 1,677,32	8,925.04 5,424.57 8,829.31 5,591.38 7,596.80 9,341.88 15,200.04 5,686.03 5,710.81 10,222.13 8,245.09 11,225.39 14,792.39 6,197.33 11,266.58 4,493.83 8,557.07 7,330.31	12 452.02 6 831 80 12 924 82 6 850.49 9 927.03 12,690.40 18,956.40 7.718.31 7.709.04 12,537.91 10,530.87 15,434.40 19,430.71 7,321.17 14,680.77 6,240.56 10,65.68 9 007.63	2.97 2.86 3.22 2.79 2.46 3.30 3.88 2.70 2.56 2.79 2.00 2.94 3.44 2.91 1.88 2.13 3.27 2.81

(Three Months' Period Ending December 31st, 1939)

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and capital eharges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Group 3 (Cont'd)			\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
St. Joseph's Port Hope Victoria General Plummer Memorial Norfolk General Smith's Palls Public	Peterborough Peterborough Port Hope Renfrew Sault Ste. Marie Sault Ste. Marie Sincoe Smith's Falls Welland	4,409 3,257	408.90 985.07	5,488.55 3,008.52 958.09 1,711.55 2,200.74 1,979.68 2,970.01 2,087.88 2,353.28	18,344.54 8,866.95 5,088.35 5,889.51 11,475.95 7,720.68 13,412.49 7,092.99 13,474.00	11,875.47 6,046.44 7,601.06 13,676.69 9,700.36 16,382.50 9,180.87	2.20 3.35
Totals		108,804	4,567.27	69,972.42	246,001.44	315,973.86	2.90
GROUP 4 Capacity, 101 to 200 Beds					ø		
Belleville General Brockville General Proble General St. Joseph's Cornwall General Hotel Dieu Guelph General St. Joseph's St. Joseph's St. Joseph's St. Joseph's St. Joseph's St. Joseph's Kitchener-Waterloo St. Mary's Niagara Falls General General and Marine Pembroke General General of Port Arthur St. Joseph's General St. Catharines General Memorial Samia General Stratford General St. Mary's Mount Sinai Salvation Army Grace Toronto East General Wellesley Women's College Metropolitan General Salvation Army Grace Woodstock General Salvation Army Grace	Brockville Chatham Chatham Cornwall Cornwall Guelph Guelph Hamilton Kitchener Kitchener Kitchener Kitchener Niagara Falls Owen Sound Pembroke Port Arthur Port Arthur St. Catharines St. Thomas Sarnia Stratford Timmins Toronto. Toronto. Toronto. Toronto. Toronto. Toronto. Windsor. Windsor. Windsor. Woodstock	4,920 6,557 6,003 5,322 8,795 6,093 6,255 12,043 6,390 5,529 5,896 4,423 7,390 11,298 9,765 7,443 5,819 6,954	1,759.86 220.00 2,902.00 11,237.74 289.86	5,495.60 5,013.39 5,388.64 5,867.18 4,349.79 5,568.33 6,548.30 4,517.08 9,112.56 7,980.65 5,457.50 3,589.43 3,336.74 3,042.46 6,204.25 5,526.01 5,996.38 5,324.95 6,117.19 4,843.52 3,048.04 10,440.655.99 6,185.64 6,015.84 5,885.97 3,997.79 168.298.41	23.324.32 16,013.91 14,976.08 15,704.55 11,251.81 15,870.09 18,168.62 26,707.88 29,573.85 14,413.64 14,054.05 14,906.10 12,212.89 26,273.85 14,492.13 20,246.01 17,532.58 18,521.21 26,295.65 22,350.15 10,818.13 38,095.97 29,766.26 32,657.47 36,207.87 21,157.97 15,083.69	28.819.92 21,027.30 20,364.72 21,571.73 15,601.60 21,438.42 24,716.92 21,002.14 37,8524.50 19.871.14 17.643.48 18.242.84 15.255.35 21,608.66 32,561.14 31.846.38 25,772.02 22,622.96 23.846.16 32,412.84 27,193.67 18.866.17 48.536.59 40,422.25 38.843.11 42,223.71 27,043.94 19,081.48	2.64 4.27 3.11 3.59 2.93 2.44 4.06 3.36 3.14 5.88 3.59 2.99 4.06 3.45 2.92 2.88 3.26 3.46 3.39 3.43 3.91 3.60 2.77 3.31 3.68 5.29 3.37 3.37 3.37 3.37 3.37 3.37 3.37 3.3
GROUP 5 Capacity, 201 Beds and Over							
Brantford General McKellar General Hamilton General (including		13,585 14,806	5,381.16	8,015.41 7,118.85	33,858.06 27,204.40	41,873.47 34,323.25	3.08 2.32
Mt. Hamilton Branch). Hotel Dieu. Kingston General. St. Joseph's. Victoria. Ottawa Civic. Ottawa Civic. Ottawa General. St. Joseph's. Hospital for Sick Children. St. Joseph's. St. Michael's. Toronto General. Toronto Western Hotel Dieu.	Studbury Toronto Toronto Toronto Toronto Toronto Toronto Windsor	51,933 10,415 20,102 16,275 32,052 45,489 25,753 13,905 31,445 23,086 46,824 90,791 42,365 9,686	6,725.56 2,932.89 3,350.00 3,775.38 10,669.40 26,663.05 8,537.64 7,156.25 5,461.50 12,600.00 2,969.38	41,134.88 8,761.89 15,897.59 13,740.66 24,525.59 29,271.8 13,241.94 7,413.45 23,427.80 13,988.42 31,880.65 59,850.09 32,126.21 9,346.76	158,919.71 19,839.16 63,238.13 32,049.63 84,686.78 136,753.50 61,822.87 30,553.22 125,395.21 60,391.94 130,860.44 317,296.33 149,636.17 19,065.70	200,054.59 28.601.05 79.135.72 45,790.29 109.212.37 76.6025.32 75.064.81 37.966.73 148,823.01 74,380.36 162,741.09 377,146.42 181,762.38 28,412.46	3.85 2.75 3.94 2.81 3.41 3.65 2.91 2.73 4.73 3.22 3.48 4.15 4.29 2.93
GRAND TOTALS:		488,512	99,972.21	339,742.01	1,451,571.31	1,791,313.32	3.67
Public General Hospi	tals	886,947 18,288	132,770.13	619,460.61 11,574.04	2,475,865.62 56,157.39	3,095,326.23 67,731.43	3.49 3.29
GRAND TOTALS incl. Re	d Cross	905,235	132,770.13	631,034.65	2,532,023.01	3,163,057.66	3.49

(Three Months' Perlod Ending December 31st, 1939)

TABLE No. IV.—Showing the sources of income of hospitals.

			Income	Income	Income	Grants	Total
		Income	from munici-	from investments,	from donations,	from munici-	from all
Name of Hospital	Location	from	palities	endow-	bequests	palities for	sources
		patients	for	ments,	and other	building,	other than
		for	patients'	property,	gratuitous	debentures,	Government
		treatment	treatment	miscellaneous	sources	etc.	grants
GROUP 1		\$ c.	\$ c.	\$ c.		\$ c.	
Capacity, 1 to 25 Beds		\$ c.	\$ c.	\$ 0.	\$ c.	\$ c.	\$ c.
Rosedale War Memorial.	Matheson	759.55	458.30		1,528.75		2,746.60
Louise Marshall	Mount Forest	1,505.87 618.82	325.55 368.45	17.85	31.20		1,862.62 1,040.74
General	Palmerston	1,867.32	486.00	7.38	500.00		2,860.70
General	Penetanguishene.	610.58	704.28		20.00		1,334.86
General	Wingham	3,648.83	167.45		10.00		3,826.28
TOTALS		9,010.97	2,510.03	25.23	2,125.57		13,671.80
GROUP 2							
Capacity, 26 to 50 Beds							
Change Managial	Allioton	2 226 24	471 15	4 424 05			0 141 44
Stevenson Memorial Rosamond Memorial	Almonte	3,236.24 1,996.50	471.15 746.35	4,434.03	1,004.08		8,141.44 4,244.83
Bowmanville	Bowmanville	2.743.05	783.20	120.63	1,001.00		3,646.88
Lady Minto	Chaplean	3,568.60		384.98			3,953.58
Public Cobalt Municipal	Cohola	4,148.38	539.75	15.30			4,703.43 2,090.45
Haldimand War Memorial	Dunnville	1,639.90 2,656.90	450.55 818.50	77.95	289 58		3,842.93
Red Cross Memorial	Durham	2,319.95	280.00				2,599.95
Groves Memorial	Fergus	4,005.96	378.20				4,384.16
Douglas Memorial Alexandra Marine & Gen.		5,858.13 4,557.68	1,046.35	788.00	374.08		7,278.56 6,157.43
Misericordia	Haileybury	4,549.30		700,00	1.732.30		6,444.35
Hanover Memorial	Hanover	1,496.55	366.99		52.30		1,915.84
Notre Dame	Hawkesbury	1,285.33			1,451.47		4,173.35
St. Paul's	Ingercoll	2,149.70 3,616.93	1,500.00	1,684.50	841./5		3,019.45 6,801.43
Anson General	Iroquois Falls	6,247.52	784.38	1,004.50			7,031.90
Kincardine General	Kincardine	2,567.76		126.65			2.694.41
Memorial	Listowel	2,411.43	500.00	136.74	888.55		3,048.17
General	Mattawa	1,762.47 2,998.71	1,368.24 2,430.10	802.63	888.33 110.50		4.821.89 5,625.92
St. Andrew's York County	Newmarket	6.150.04	3,252.35				9,402.39
Queen Victoria Memorial.	North Bay	8,125.10	3,777.00		1,077.54	3,449.06	16,428.70
Lord Dufferin	Orangeville	6,023.33 5,119.45	2.087.80 556.47	4.06	115.00		8,230.19 5,953.67
Parry Sound General	Parry Sound	4,136.00	760.75	65.25	194.46		5,091.21
Charlotte E. Englehart	Petrolia	3,614.25	587.15	757.00			4,958.40
Prince Edward County	Picton	4.046.20	1,093.65	303.68	103.00		5,546.53
Scott Memorial General	Seaforth	3,198.55 3,172.05	113.75 132.00	150.86	520.07		3,312.30 3,974.98
St. Francis General	Smith's Falls	4.061.22	883.75	150.66	2,602.33		7,547.30
Porcupine General	South Porcupine.	9,825.79	294.45	299.34	402.54		10,822.12
Strathroy General	Strathroy	3,030.10	1,406.10	30.25	19.15		4,485.60 5,329.55
St. Jean de Brebeuf Soldiers' Memorial	Tillsonburg	1,822.10	3,432.45 1,180.15	835,64			9,489.73
Lockwood Clinic	Toronto	7,656.35					7,656.35
Mothercraft County of Bruce Gen	Toronto	806.40	1,491.00				2,297.40
County of Bruce Gen	Walkerton	3,284.99	300.00	73.06	141.00		3,799.05
Totals		146,736.74	35,995.63	11,675.08	13,089.31	3,449.06	210,945.82
GROUP 3							
Capacity, 51 to 100 Beds							
Royal Victoria	Barrie	6.795.37	2,409.13				9,204.50
Peel Memorial	Brampton	6,424.04	863.25	1.47			7,288.76
St. Vincent de Paul		10,886.75	1,841.15	77.28			15,948.54
Cobourg General Lady Minto	Cookrama	5,381.06 4,698.78	1,087.95 468.75	183.18 40.52			6,818.83 5,284.05
General and Marine	Collingwood	7,522.30	1,846.00	214.75	517.01		10,100.06
Galt General	Galt	12,061.66	3,353.10	314.03	241.90		15,970.69
Kenora General	Kenora	5,110.10	4,567.43		131.84		9,809.37
General and Marine. Galt General Kenora General St. Joseph's Ross Memorial	Lindsay	3,533.54	1,317.21	45.00	1,480.20		6,375.95
St. Joseph's General	North Bay	9,380,99	2,380.75 2,896.35	362.09 19.88	2,626.03		14,923.25
Orillia Soldiers' Memorial	Orillia	11,425.70	2,051.50	178.60			13,655.80
Oshawa General	Oshawa	17,120.34	2,753.45	2,072.07	231.10		22,176.96
Protestant Children's Salvation Army Grace	Ottawa	1,208.51 9,632.28	3,368.25 1,779.95	9.81	992.13		5,578.70 11,691.48
St. Joseph's General	Parry Sound	3,838.11	585.30		1.577.50		5,995.91
St. Joseph's General Cottage	Pembroke	7,862.16	591.65	483.25	159.00		9,096.06
Great War Memorial	rertn	8.141.58	936.80	271.25	200.86		9,550.49

(Three Months' Period Ending December 31st, 1939)

Table No. IV.—Showing the sources of income of hospitals.

Table No. 11.—Showing the sources of meonie of hospitals.											
Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from investments, endow- ments, property, miscellaneous	Income from donations, bequests and other gratuitous sources	Grants from munici- palities for building, debentures, etc.	Total income from all sources other than Government grants				
Group 3 (Cont'd)		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.				
Nicholl's St. Joseph's Port Hope Victoria General Plummer Memorial Norfolk General Smith's Falls Public Welland County General	Peterborough. Port Hope. Renfrew. Sault Ste. Marie. Sault Ste. Marie. Simcoe. Smith's Falls	9,789.85 4,037.04 5,342.16 10,827.57 8,542.32 9,256.04 6,898.47	2,405.35 2,625.75 935.45 2,552.60 19.25 1,091.60 7,999.61 1,503.60 2,009.60	216.00 440.06 2.94 	1,980.03 153.00 2,217.40 404.00		23,776.72 15,181.60 5,412.55 7,897.70 12,826.85 9,786.92 19,820.46 9,179.56 16,507.76				
TOTALS		226,094.95	56,240.78	10,467.93	20,154.75		312,958.41				
GROUP 4 Capacity, 101 to 200 Beds Belleville General Public General Public General St. Joseph's. Cornwall General Hotel Dieu Guelph General St. Joseph's Kitchener-Waterloo St. Mary's. Niagara Falls General General and Marine Pembroke General St. Loseph's General St. Catharines General St. Mary's. May St. May St. Memorial St. Mary's Mount Sinai Stantior General Stratford General Glessey Wellesley Women's College Metropolitan General.	Belleville Brockville Chatham Cornwall Cornwall Guelph Hamilton Kitchener Kitchener Niagara Falls Owen Sound Pembroke Port Arthur Port Arthur St. Catharines St. Thomas Sarnia Stratford Timmins Toronto Toronto Toronto Toronto Windsor Mindsor St. Contham Cornoto Toronto Toronto Toronto Windsor St. Catharines St. Catharines Stratford Timmins Toronto Toronto Toronto Toronto Toronto Toronto Windsor St. Catharines St. Catharines Sarnia Stratford Timmins Toronto Toronto Toronto Toronto Toronto Toronto Windsor St. Catharines St. Cath	17,180.86	3,429.85 7,162.75 6,581.48 1,036.16 10,286.71 854.00 9,085.19 6,056.75	391.52 1,080.21 348.84 16.30 449.45 79.57 10.42 34.73 298.52 1,027.00 457.63	1,072.00 724.13 2,588.60 4,104.65 1,432.00 230.00 1,711.31 143.00 3,443.40 550.00 8,185.00 1,910.36 2,775.38 3,350 1,23.00 183.25 142.75	*105.50 *428.00 *700.00	33,260.49 16,615.16 21,466.71 24,218.24 20,145.06 18,714.49 29,968.35 17,462.94 30,059.42 30,704.09 27,160.41 20,503.75 20,021.36 15,533.72 19,937.27 31,311.55 33,642.45 26,833.464 20,115.05 20,868.34 20,115.05 20,868.34 41,435.56 34,852.47 33,210.50				
Woodstock General	Woodstock	13,810.57 548,015.95	2,125.05 152,283.55		34,676.46	1,233.50	741,010.55				
GROUP 5 Capacity, 201 Beds and Over											
Brantford General		25,053.46 32,404.12	15,244.20 8,991.26	240.31	48.00	*315.75 *399.75	40,853.72 41,843.13				
Mt. Hamilton Branch). Hotel Dieu Kingston General St. Joseph's	Kingston Kingston London	75,164.10 16,819.07 51,872.61 47,760.59	114,330.50 7,766.95 17,422.84 7,556.30	2,433.48 8,599.08 572.90	579.86 1,186.00 3,102.05	*2,446.25 (*2,873.75	189,494.60 27,599.36 81,526.78 58,991.84				
Victoria Ottawa Civic Ottawa General St. Joseph's Hosp. for Sick Children St. Joseph's St. Michael's Toronto General Toronto Western Hotel Dieu	Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto Toronto	61,427.04 101,855.54 44,473.24 36,445.67 33,214.58 36,532.33 87,753.02 260,371.50 129,891.51 29,886.40	26,838.16 67,352.55 24,256.23 4,766.80 46,485.65 23,482.91 50,314.75 74,388.14 33,534.60 4,407.25	95.00 4,525.42 2.375.64 18,085.15 11.66 699.28 13,585.81	4.00 12,758.03 12,994.00 35,536.95 8,148.96 18,555.00 1,751.00 215.00 10,106.50	*1,703.25 *1,689.50 *1,000.00 *1,000.00 *1,703.25 *1,689.50 *1,485.75	\$\) 101,903.35 177,737.51 82,487.50 56,582.11 133,494.73 68,175.86 159,025.32 351,785.95 165,126.86 44,400.15				
TOTALS		1,070,924.80	527,139.09	51,223.73	104,985.35	26,755.80	1,781,028.77				
GRAND TOTALS: Public General Hos Red Cross Outpost	s	2,000,437.46 48,627.51	774,252.94 3,993.95	78,193.06	175,216.43 6,919.45	†31,438.36	3,059,538.25 59,540.91				
GRAND TOTALS incl.			778,246.89	78,193.06	182,135.88	†31,438.36	3,119,079.16				
Grants from P	rovince for specia	i chnics and r	autotneraby.								

*Grants from Province for special clinics and radiotherapy, †Includes grants from Province for special clinics, \$7,819.90, and radiotherapy, \$9,500.00.

(Three Months' Period Ending December 31st, 1939)

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 60e.	Days at 10c.	Infants born, days at 30c.	Total per diem grant	Grant for indigents from unor- ganized territory	Adjust- ments DEBIT-	Total Government grant
GROUP 1 Capacity, 1 to 25 Beds					\$ e.	\$ c.	\$ c.	\$ c.
Rosedale War Memorial. Louise Marshall Cottage General General Ceneral	Mount Forest Niagara-on-Lake Palmerston Penetanguishene.	126 466	29	55 34 28 14 75	162.00 79.80 302.10	341.65		586.05 202.00 162.00 79.80 302.10 38.40
Totals		1.584	165	206	1,028.70	341.65		1,370.35
GROUP 2 Capacity, 26 to 50 Beds								
Stevenson Memorial. Rosamond Memorial. Rosamond Memorial. Rosamond Memorial. Rosamond Memorial. Bowmanile Lady Minto Public Cobalt Municipal Haldimand War Memorial. Red Cross Memorial Groves Memorial Jouglas Memorial. Alexandra Marine & Gen. Misericordia Hanover Memorial Notre Dame. St. Paul's Alexandra Anson General. Kincardine General. Memorial General St. Andrew's. York County Queen Victoria Memorial. Lord Dufferin. Willett Parry Sound General Charlotte E. Englehart. Prince Edward County. Scott Memorial General. St. Francis General Porcupine General St. Francis General St. Jean de Brebeuf Soldiers' Memorial Lockwood Clinic Mothercraft	Almonte Bowmanville Chapleau Chinton Cobalt Dunnam Fergus Fort Erie Goderich Haileybury Hanover Hawkesbury Hearst Ingersoll Iroquois Falls Kineardine Listowel Mattawa Midland North Bay Orangeville Paris Parry Sound Petrolla Picton Seaforth Sioux Lookout Smith's Falls South Porcupine	280 268 348 160 190 428 116 329 698 1.107 1.043 233 846 2.322 670 193 82 183 685 578 460 514	184 96 366 366 294 92 92 211 133 92 160 276 184 19 393 4	10 84 110 125 25 11 24 20 19 91 1 42 28 172 27 21 17 23 78 170 67 36 24 18 19 90 11 11 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18	193.20 203.60 213.60 103.50 260.10 95.20 213.00 428.10 720.90 635.30 61.60 516.00 1.446.90 423.40 112.71 58.40 116.70 385.30 288.70 315.60 648.60 330.10 325.20 186.00 352.00 183.30 468.90	467.60 14.70 520.70 3.051.75 121.10 1.076.35 296.80 95.20 371.00 120.40 190.40 604.50	28.70	133.80 193.20 203.00 681.20 103.50 136.20 260.10 95.20 206.40 428.10 720.90 1,156.00 516.00 44.98.65 423.40 243.20 58.40 116.70 945.40 385.30 383.90 315.60 470.50 995.30 335.20 300.40 352.20 373.70 468.90 1,930.80 422.20
Mothercraft	Toronto Walkerton	1.058 536	24 .	54	637.20 337.80		34.70	602.50 337.80
Totals		22,182	2,734	1,700	14,092.60	6.930.50	70.00	20.953.10
GROUP 3 Capacity, 51 to 100 Beds								
Peel Menn na St Vince : Pau Colourg Genera Lady Minti Genera and Marnie Galt General And Marnie Galt General Kenna General Kenna General Ross Menna St Joseph Coneral Ordha Schers Mennad Ordha Schers Mennad Ordha Schers Mennad Ordha Schers Mennad Ordha Scheral Ordha Coneral Ordha	Barrie Bramptor Brockvil e Cobourg Cochrane Collingwood Ga't Kenora Kenora Lindsay North Bay Ori Wa Osbawa Ottawa Ottawa Parry Soun 1 Per the Ke	1.098 370 1.001 1.145 1.867 1.472 1.059 1.151 1.135 2.269 2.146 1.065 2.275 1.959 1.356 632 608	92 155 184 149 119 184 909 586 90 255 132 13	101 30 87 103 101 156 93 121 90 241 91 141 87	698,30 246,50 645,10 717,90 1,183,40 941,90 ,681,70 817,80 769,30 1,213,20 1,414,20 1,343,10 1,026,40 1,365,00 1,594,60 880,70 401,80	2,397,35 923,70 835,80 170,80 22,40	24.30 14.00 97.20 20.40	698.30 222.20 645.10 717.90 3.566.75 941.90 681.70 1.741.50 1.605.10 1.116.00 1.564.60 1.343.10 1.465.00 1.565.00 1.87.00 401.80

(Three Months' Period Ending December 31st, 1939)

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital Location Days Days									
St. Joseph Pete-brough 1684 276 197 1097-10 23.40 1585-20 257-10 25.50 54 182 1581-100 23.40 1585-20 257-10 257	Name of Hospital	Location	at	at	born, days at	per diem	indigents from unor- ganized	ments	Government
St. Joseph Peterborough 2.33.0 53 122 1.881.60 223.40 1.588.20 1.598.2	Group 3 (Cont'd)					\$ c.	\$ c.	\$ ε.	\$ c.
CROUP 4 Capacity, 101 to 200 Beds Belleville	St. Joseph's Port Hope General Plummer Mamorial	Peterborough Port Hope Renfrew Sault Ste. Marie.	2,536 480 872 1,244 2,574	54 92 92 51 566 92 368	182 72 149 123 20 89 150	,1.581.60 318.80 577.10 788.40 1,607.00 902.30 609.80	401.80 165.20	23.40	1,558.20 318.80 577.10 1,190.20 1,772.20 902.30 609.80
Earliering General Belleville 4.236 246 2615.40 2.615.40 674.80 674.	Totals		38,044	5,027	4.123	24.566.00	5,979.35	235.30	30,310.05
Brockville General Brockville 1.052 184 84 674.80 674.80 674.80									
GROUP 5 Capacity, 201 Beds and Over Brantford General Brantford, 6.698 141 771 4.264.20 67.80 4.196.40 McKellar General Fort William 4.748 2.583 442 3.239.70 1,969.20 5.208.90 Hamilton General (inel. Mt. Hamilton Branch) Hamilton 25.228 1,056 2.131 15.881.70 4.50 15.877.20 Hotel Dieu Kingston 4.920 16 395 3.072.10 3.072.10 Kingston General Kingston 7.817 696 419 4.885.50 184.00 90.30 4.979.20 Kingston General Kingston 5.411 255 381 3.386.40 83.70 3.027.10 Victoria London 16.169 336 612 9.918.60 336.00 9.582.60 Ottawa Civic Ottawa 21.559 590 1,144 13.337.60 12.60 13.350.20 Ottawa General Ottawa 15.077 52 605 9.232.90 314.30 76.50 9.470.70 St. Joseph's Sudbury 5.136 70 434 3.218.80 1.512.70 4.731.50 Hosp. for Sick Children Toronto 25.389 20.124 17.245.80 888.60 18.134.40 St. Joseph's Toronto 13.748 255 800 8.514.30 63.00 94.40 14.713.80 Toronto General Toronto 47.079 1,188 2,132 29.005.80 1.751.85 248.00 30.509.65 Toronto Western Toronto 18.832 94 1,082 11.633.20 30.80 192.70 1,105.50 GRAND TOTALS: Public General Hosp tals 378,197 42,586 24,346 238,480.60 23,953.05 3,053.50 259,380.15 Red Cross Outposts 6,660 153 1.015 4,281.60 2,188.95 5.0470.55	Belleville General. Brockville General. Public General. St. Joseph's. Cornwall General. Hotel Dieu Guelph General. St. Joseph's. St. Joseph's. St. Joseph's. Kitchener-Waterloo. St. Mary's. Niagara Falls General. General and Marine. Pembroke General. General, of Port Arthur. St. Joseph's General. St. Catharines General. Memorial. Sarnia General. Stratford General. Stratford General. Stratford General. Stratford General. Stratford General. Wellesley. Women's College. Metropolitan General. Salvation Army Grace Woodstock General.	Belleville . Brockville . Chatham . Chatham . Cornwall . Guelph . Guelph . Hamilton . Kitchener . Kitchener . Kitchener . Niagara Falls . Owen Sound . Pembroke . Port Arthur . Port Arthur . St. Thomas . Sarnia . Stratford . Timmins . Toronto . Windsor . Windsor . Woodstock .	4.236 1.052 1.270 1.741 1.834 6.597 1.648 1.638 2.766 1.242 1.126 1.234 5.898 2.239 1.204 1.678 3.683 3.683 3.2239 1.204 1.678 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683	196 311 9 317 104 125 10 323 281 288 23 438 5055 1,661 123 247 95 134 376 72 143 114 87 255	84 477 158 89 547 121 194 120 288 52 28 66 73 3 46 302 379 195 215 215 215 220 455 256 200 455 256 216 217 218 219 219 219 219 219 219 219 219 219 219	674.80 795.70 1,095.10 1,128.00 4,154.00 1,035.50 1,696.60 912.50 881.30 799.80 798.00 3,679.90 3,511.40 2,280.60 775.10 1,064.90 992.80 2,325.00 594.90 3,630.50 3,43.20 2,398.20 1,443.70	30.80 1,049.40 1,970.30 11.20 744.80	103.20 79.80 78.60 27.00 24.00 27.20 21.60	674.80 692.50 1,095.10 1.048.20 956.90 1,026.50 1.696.60 885.50 881.30 799.80 828.80 4,702.10 5,481.70 2,270.80 1,064.90 1,737.60 2,224.80 5,490 3,630.50 343.20 2,398.20 1,331.80
Capacity, 201 Beds and Over Brantford General. Brantford 6.698 141 771 4,264.20 67.80 4,196.40 McKellar General. Fort William 4,748 2,553 442 3,239.70 1,969.20 5,208.90 4,milton General (incl. Mt. Hamilton Branch). Hamilton 25,228 1,056 2,131 15,881.70 4.50 15,877.20 Hotel Dieu. Kingston 4,920 16 395 3,072.10 3,072.10 Kingston General Kingston 7,817 696 419 4,885.50 184.00 90.30 4,979.20 Kingston General Kingston 16,169 336 612 9,918.60 83.70 3,302.70 Victoria. London 16,169 336 612 9,918.60 2336.00 9,582.60 Ottawa Civic Ottawa 21,559 590 1,144 13,337.60 12.60 13,350.20 Ottawa General Ottawa 21,559 590 1,144 13,337.60 12.60 13,350.20 Ottawa General Ottawa 15,077 52 605 9,232.90 314.30 76.50 9,470.70 St. Joseph's Sudbury 5,136 70 434 3,218.80 1,512.70 4,731.50 St. Joseph's Toronto 25,389 20,124 17,245.80 888.60 18,134.40 St. Joseph's Toronto 13,748 255 800 8,514.30 63.60 9,44.40 14,713.80 Toronto General Toronto 47,079 1,188 2,132 29,005.80 1,751.85 248.00 30,509.65 Toronto Western Toronto 18,832 94 1,082 11,033.20 30.80 11,664.00 Hotel Dieu. Windsor 2,572 223 169 1,598.20 0 6,895.05 2,043.90 158.776.15 GRAND TOTALS: Public General Hosp Red Cross Outposts 66,603 153 1,015 4,281.60 2,188.95 3,053.50 259,380.15 Red Cross Outposts 66,603 153 1,015 4,281.60 2,188.95 3,053.50 259,380.15 Red Cross Outposts	Totals,		71,084	6.690	5,163	44,868.30	3,806.50	704.30	47,970.50
TOTALS: Q45.303 27.970 13,154 153,925.00 6,895.05 2,043.90 158.776.15 GRAND TOTALS: Public General Hosp itals 378,197 42,586 24,346 238,480.60 23,953.05 3,053.50 259,380.15 6,603 153 1.015 4,281.60 2,188.95	Capacity, 201 Beds and Over Over Brantford General. McKellar General (incl. Hamilton General (incl. Mt. Hamilton Branch). Hotel Dieu. Kingston General St. Joseph's. Victoria Ottawa Civic Ottawa General St. Joseph's.	Fort William. Hamilton. Kingston. Kingston. London London Ottawa Ottawa Sudbury.	4,748 25,228 4,920 7,817 5,411 16,169 21,559 15,077 5,136	2,583 1,056 16 696 255 336 590 52 70 20,124 255 291 1,188	2.131 395 419 381 612 1,144 605 434 	3,239.70 15,881.70 3,072.10 4,885.50 3,386.40 9,918.60 13,337.60 9,232.90 3,218.80 17,245.80 8,514.30 15,490.20 29,005.80	1,969.20 184.00 12.60 314.30 1,512.70 888.60 63.60 168.00 1,751.85	4.50 90.30 83.70 336.00 76.50	5.208.90 15.877.20 3.072.10 4.979.20 3.302.70 9.582.60 9.470.70 4.731.50 18.134.40 8.577.30 30,509.65
GRAND TOTALS: Public General Hosp itals 378,197 42,586 24,346 238,480.60 23,953.05 3,053.50 259,380.15 Red Cross Outposts 6,603 153 1.015 4,281.60 2,188.95 6,470.55	Toronto Western Hotel Dieu	Toronto Windsor	18,832 2,572	94	1,082	11.633.20	30.80		11,664.00
Public General Hosp itals 378,197 42,586 24,346 238,480.60 23,953.05 3,053.50 259,380.15 Red Cross Outposts 6,603 153 1,015 4,281.60 2,188.95 6,470.55			245,303	27,970	13,154	153,925.00	6,895.05	2,043.90	158.776.15
GRAND TOTALS incl. Red Cross 384,800 42,739 25.361 242.762.20 26,142.00 3,053.50 265,850.70	Public General Hosp			42,586 153					259,380.15 6,470.55
	GRAND TOTALS incl.	Red Cross	384,800	42,739	25.361	242.762.20	26,142.00	3,053.50	265,850.70

(Three Months' Period Ending December 31st, 1939)

TABLE No. VI.—Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at December 31st, 1939; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during period.

		TOTAL FOR INDIGENTS		.; ••	341.65	241.65			467.60	14.70		\$20.70	3,051.75	121.10	1,076.35	95.20	371.00	120.40
period.	-	Amount		°	33.90	33 90			9.99	4.90		.70	115.50	14.70	19.60		26.60	
nring 		Less days at 30c.			47	47				7		-	165	21	28		38:	
grants during period		Days at \$1.00			4 · · · · · · · · · · · · · · · · · · ·	. 84				7			165	21	28		38:	
		No. of infants			2					-		:- :	16	2			4	
I regular monthly grants during pe		Amount		ن چه	307.80	307.80			462.00	9.80		520.00	2,936.30	106.40	1,076.40	95.20	344.40	120.40
INDIG	ss	Days at 10c.											23		56			
TM DIE	Less	Days at 60c.			207	207			330	7		240	2,069	76	198	99	246	86:
or sall		Days at \$2.00			216	216			330	7		332	2,090	76	541		246	- 98
amo		No. of pa- tients			20	20				-		20	134	7	7	2	17	
ENTS		Amount		به					9.20		18.40	9.20		9.20	9.20	18.40	9.20	18.40
LONG-STAY PATHENTS		Days at 10c.							92		184	92	: :	92	92	184	92	184
ONG-ST		Days at 60c.																
7		No. of pa- tients									1	:				2	- : :	2
LONG-STAY PATIENTS INDICENTS FROM UNO	1	Location			Matheson. Mount Forest. Nigara-on-the-Lake Palmerston. Piencanguishene. Wincham				Alliston Almonte. Bowmanville. Chapleau						Listowel Mattawa Midland	Newmarket. North Bay. Orangeville.	Paris. Parry Sound. Petrolia. Picton	
	Name of Hospital	Name of Hospital	GROUP 1	Capacity, 1 to 25 Beds	Rosedale War Memorial. Matheson. Louise Marshall. Mount Forest. Cottage General Palmerston. Peneral Peners. Peneral Mincham Wincham		GROUP 2	Capacity, 26 to 50 Beds	Stevenson Memorial Rosamond Memorial Bowmanville Lady Minto	Tublic Cobalt Municipal Haldimand War Memorial	Red Cross Memorial Groves Memorial Douglas Memorial	Alexandra Marine and General Misericordia Hanover Memorial	Notre Dame St. Paul's Alexandra	Anson General Kincardine General.	Memorial General St. Andrew's	York County Queen Victoria Memorial. Lord Dufferin.	Willett Parry Sound General Caralotte Eleanor Englehart Prince Edward County	Scott Memorial General St. Francis General

1939		OF HOSE	TIALS AND	DAINATO:		
190.40	6,930.50	923.70	22.40	401.80 165.20 5.979.35		30.80 1,049.40 1,970.30
37.10	224.70	98.70	\$8.20	16.80		8.40
	321	- 		24 20 20 261		12
53	321	- 1 years		24 20 20 20 200 200 200 200 200 200 200		12
	33			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
567.40	6,705.90	2.298.60 923.70 835.80	22.40	385.00		22.40 1,049.40 1,931.80
	62	56 257 78		392		170
136	3,927	311	122	275 108		16 526 867
136	4,535	568	10.00	275 108 108 3,912		169 1,240
200	242		T : 4 : : : : : : : : : : : : : : : : :	158		80,71
	9.20	18.40 9.20 18.40 18.40 46.00	9.20	302.80	18.40 18.40 18.40 9.20 9.20	27.60 27.60 27.60 64.40
	1,472	184 184 460 460 460	276 92 92 92 92 92 92 92 92 92 92 92 92 92	3,028	448 · 4222 · 44	276 276 276 644
	10	v : 0 = 0 × v	- · · · · · · · · · · · · · · · · · · ·		00 0=+	
South Porcupine Strathroy Strathroy Tillsonbort Toronto Walkerton	Barrie. Brampton Recolarilio	Colours Cochrane. Collingwood Galt, Kenora Kenora Lindsay.	North Bay Orillia Oshawa Ottawa Ottawa Parry Sound Pembroke Perth Peterborough Peterborough Port Ilope	Neultre, Marie Sault Ste, Marie Sault Ste, Marie Simcoe Smith's Palls. Welland	Belleville Brockville Chatham Contable Comwall Gouelph Hamlton Kitchene	Niggra-Britan Niggra-Britan Owen Sound Pembroke Port Arthur
Porcupine General. South Porc Strathroy General. Strathroy. St. Jean de Perbud. Subject Soldiers Memorial. Tillsonburt Jockwood Clinic. Toronto. Mothercraft. Toronto.	Capacity, 51 to 100 Beds Royal Victoria Peel Memoria Peel Memoria Peel Memoria	Coloung General Lady Minto Carleal and Marine Galt General St. Joseph's St. Joseph's Ross Memorial	North Bay Orillia Soldiers' Memorial Oshawa General Oshawa General Oshawa Salvation Army Grace Ottawa St. Joseph's General Cottage Orient War Memorial Pembroke Ferrincough St. Joseph's Ferrincough Perrincough Ferrincough F	General Plummer Memorial Norfolk General Smith's Falls Public. Welland County General Torals.	Capacity, 101 to 200 Beds Belleville General. Brockville General. Public General. Comwall	Nagara Palls General, Nagara Palls General and Marine, Owen Sound Bembroke General, Pembroke General, O Port Arthur St. Joseph's General, Port Arthur St. Joseph's General,

PUBLIC HOSPITALS (Cont'd) (Three Months' Period Ending December 31st, 1939)

TABLE No. VI.—Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at December 31st, 1939; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during period.

Name of Hospital Location No. of Phys. Days				ONG-ST/	LONG-STAY PATHENTS	SLVS				INPIG	INFIGENTS FROM UNORGANIZED TERRITORY	JNORGA	NIZED 7	ERRITC	RY	
Location No. of Phys Days Day									Les	50						
S. Catharines S. Catharines S. Catharines S. Catharines Surface Surfac	ame of Hospital	Location	No. of pa- tients	Days at 60c.	Days at 10c.	Amount	No. of pa- tients	Days at \$2.00	-	Days at 10c.			Days at \$1.00	Less days at 30c.		TOTAL FOR INDIGENTS
St. Tatharines 1 0.2 0.20 2.5 5.1 5.2 77.94 2. 2. 2. 15.40 2. 2. 2. 2. 2. 2. 2. 2	Group 4 (Cont'd)															
Particular 1 20 20 25 521 521 720,40 2 22 22 15,40 16,40 1		St. Catharines	-		92	9.20	1	00	· •	:	11.20					11.20
Figure F		Sarnia	-		92	07.6										
Toronto Toronto Toronto Toronto Toronto Toronto Windsor Windsor Woodstock Windsor Woodstock Sa 3,312 331 20 107 2,476 1,938 450 3,744 20 8 89 89 62.30 Ever William 20 2,392 20 20 32 1,172 659 53 1,943.30 4 37 37 25.90 Ever William 20 2,392 20 20 32 1,172 659 53 1,943.30 4 37 37 25.90 Ever William 20 2,392 20 20 32 1,172 659 53 1,943.30 4 37 37 25.90 Condon 3 276 46,0 46,0 0 1 9 9 9 143.40 1,443.80 1 12 12 8.40 Ottawa 3 276 46,0 46,0 0 7 56 39 12 12 88.80 Ottawa 3 276 9,20 31 1179 22 88.80 Toronto 48 4.416 411.60 156 4.445 3,400 103 6,809.70 12 122 88.540 Toronto 13 92 9,20 9,20 144.8 3,400 103 6,809.70 12 151 88.40 Toronto Toronto 13 12,228 1,222.81 6.843 15.544 1,324 23,859.20 14 151 151 151 150.00 Toronto 13 12,228 1,222.81 6.843 15.794 1,387 25,442.10 99 997 991 700.00 22		Timmins Toronto	-		92	0.20	25	521	521		720.40	7	22	22	15.40	744.80
Paratrone Para		Toron														
Windsor Street		Toronto								: :						
Brantford Bran		Windsor Windsor Woodstock			276	27.60										
Factor William 20 2,392 2,3920 32 1,172 659 53 1,943.30 4 37 35 25.90 1 1 1 1 1 1 1 1 1	TOTALS.		36		3,312	331.20	107	2,476	1,938	450	3,744.20	oc	86	89	62.30	3,806.50
Brantford 1 92 9.20 3.2 1.172 659 53 1.043.30 4 37 25.90 Hamilton Kingston 7 644 64.40 1 92 83 1.043.30 4 37 25.90 Kingston 3 276 27.60 1 92 9 9 1.2.60 1.84.00 1.2.60 Ottawa 3 276 27.60 1 9 9 1.2.60 1.2.	GROUP 5			_												
Fort William 26 2,392 239,20 32 1,172 659 53 1,043,30 4 37 25,90	Capacity, 201 Beds and Over															
Kingston 7 644 64.40 1 92 184.00 <th< td=""><td>Seneral ceneral ceneral (including</td><td>Brantford Fort William</td><td>26</td><td></td><td>2,392</td><td>239.20</td><td>32</td><td>1.172</td><td>. 629</td><td>53</td><td>1,943.30</td><td>4</td><td>37</td><td>37</td><td>25.90</td><td>1,969.20</td></th<>	Seneral ceneral ceneral (including	Brantford Fort William	26		2,392	239.20	32	1.172	. 629	53	1,943.30	4	37	37	25.90	1,969.20
London 3	imilton Branch)	Kingston				9 14		: :3			00					
Ottawa. 2 2.70 Ottawa. 2 460 46.00 7 1044 1044		London			1	05.20		7 :			00.40					00.401
Cutawa. 1 10.4 1.4<		Ottawa	°		0/7	00.12		6	6		12.60					12.60
Toronto 5 460 46.00 7 560 392 82 888.60		Ottawa. Sudbury					793	1.044	1.044	77	314.30		7.3	7.3	51.10	314.30
Toronto. 3 276 27.60 30 1.178 080 191 1.733.50 1 1.12 12 8.40 Toronto. 4 8 4.416 4.416 156 4.445 3.400 103 6.809.70 12 122 85.40 134 12.228 1.2228 6.33 15.584 12.794 1.324 23.359.20 83 846 840.60 135 12.320 1.238 1.232.80 780 17.036 14.152 1.387 25.442.10 99 997 991 700.00	- Sick Children	Toronto	5		160	46.00		500	392	8.2	888.60	:		: :		888.60
Toronto. 3 226 22.00 30 1,178 080 191 1,743.50 1 12 12 8.40. Windsor 48 4.416 4.416 156 4.445 3.400 103 6.809.70 12 122 85.40. 134 12,228 1,222.81 6.83 15.584 12.794 1.324 23.359.20 83 846 840 594.00 135 12,320 1,232.00 780 17,036 14,152 1,387 25,442.10 99 997 991 700.00		Toronto	-		92	07.0	- v	120	120		168.00					168.00
134 12,228 1,222.81 1,324 1,324 1,324 1,324 1,324 1,324 1,325 1,328 1,		Toronto	~ ·		92	9.20	30	1,178	080	101	30.80	-	17	12	8.40	1,751.85
134 12,228 1,222.80 6.83 15,584 12,794 1,324 23,359.20 83 846 840 594.00 *1 92 0.26 97 1,452 1,358 6.3 2,082.90 16 151 151 106.00 1.35 12,320 1,232.00 780 17,030 14,152 1,387 25,442.10 99 997 991 700.00			. 24		4,416	141.60	150	4,445	3,400	103	07.608.9	17	12.2	122	85.40	0,805.05
1.35 12,320 1,232,00 780 17,036 14,152 1,387 25,442,10 99 997 991 700,00	OTALS: General Hospitals ross Outposts		134		12,228	1,222.81	683	1,452	12,794	1,324	23,359.20	23.9	846	840	594.00	23,953.05
	GRAND TOTALS incl. Red Cross		135		12,320	1,232.00	780	17,036	14,152	1,387	25,442.10	66	2116	166	700.00	26,142.00

NOIE:-Small differences are due to odd amounts paid on account by patients.

RED CROSS OUTPOST HOSPITALS

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

		Capa		Patients in resi-	Patients		Total	Patients			Patients in resi-
Name of Hospital	Location	Adults		dence, Oct.	ad- mitted	Live births	patients treated	dis- charged	Dootho	Still- births	dence, Dec.
		and	Nurs-	1st.	during	during	during	during	during	during	31st.
		children	ery	1939	period	period	period	period	period	period	1939
			<u> </u>								
Red Cross Outpost	Apsley	6	2		7	3	10	10			
Red Cross Outpost	Armstrong	5	1	2	13	1	16				4
Red Cross Outpost	Atikokan	3	î		3		3	2	1		
Red Cross Outpost	Baneroft	9	3	1	60	16	77	73	2	2	2
Red Cross Outpost	Blind River	19	3	6	53	7	66				7
Red Cross Outpost	Bracebridge	29	3	17	142	24	183		6	1	18
Red Cross Outpost	Coe Hill	6	1		4	2					
Red Cross Outpost	Dryden	32 10	5	17	111 50	23			4	2 3	11
Red Cross Outpost	Englehart	19	4	14	86	13				1	7
Red Cross Outpost	Espanola	13	3	6	72	6			2		16
Red Cross Outpost	Haliburton	5	2		18	6			1		4
Red Cross Outpost	Hawk Junction	9	2	3	28	5	36	31			5
Red Cross Outpost	Hornepayne	5	2		41	4	45	40	1		4
Red Cross Outpost	Jellicoe	7	1	1	45	6					4
Red Cross Outpost	Kakabeka Falls	4	3		5	2				1	7.3
Kirkland District Hosp.		71	25	71	650	117	838	739 18	26	4	73
Red Cross Outpost	Lion's Head Mindemoya	6 16	4	2	53	6		57	6		
Red Cross Outpost	Nakina	7	1	1	32	2			U	i	1
Lady Minto Hospital.	New Liskeard	18	5	13	73	14			7	2	20
Red Cross Outpost	Port Loring	4	2	2	16	4	22		1		3
Red Cross Outpost	Quibel!	3	1		4		4				
Red Cross Outpost	Rainy River	9	3	8	49	10		57	2		8
Red Cross Outpost	Redditt	4	1		2		2				
Red Cross Outpost	Richard's Landing	9	2	3	38	3			1	· · · · · · ·	3
Red Cross Outpost	Thessalon Whitney	13	1	3	61	12	82 17	17	1		9
Red Cross Outpost	Wilberforce	2	1	3	10	*	1	1			
Red Cross Car	· · · · · · · · · · · · · · · · · · ·	4		4	12		16	16			
Totals		352	92	191	1.748	302	2,241	1.970	6.3	18	208
TOTALS		332	92	191	1,740	302	2,241	1,570	03	10	200

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital; also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated during period	Total patient days, adults and children, for period	Total days, infants born, for period	Total patient days, all patients, for period	number patients	Number graduate and profes- sional staff	Number other em- ployees, including nurses-in- training	
Red Cross Outpost Red Cross Outpost Red Cross Outpost Red Cross Outpost	Armstrong Arikokan Bancroft Blind River Bracebridge Coe Hill Dryden Emo Englehart Espanola Haliburton Hornepayne Jellicoe Kakabeka Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Quibell Rainy River Redditt Richard's Landing.	100 166 37 77 666 1833 6 6 1511 5 55 1133 84 24 356 45 52 2 7 7 8 3838 18 67 67 67 67 67 2 2 4 4 4 8 2 2	45 102 111 487 489 1,455 24 1,072 479 723 840 105 281 141 287 72 49 5,999 60 427 89 777 120 4 5,599 120 4 4 5,596 120 120 120 120 120 120 120 120 120 120	29 27 161 69 281 18 264 66 555 58 56 34 50 16 1.101 54 67 20 218 40	74 129 111 648 558 1,736 42 1,336 545 859 895 163 337 175 7,100 114 494 109 995 160 647 729 304	7.0 6.1 1.8.9 14.5.5.9 9.3.7 1.9 3.7 77.2 1.2 1.2 1.0.8 1.7 7.0 3.3 3.3 3.3 3.7	1 1 1 3 3 6 6 1 1 4 4 3 3 3 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 3 3 5 5 2 4 4 3 3 3 3 1 1 2 2 1 1 3 2 2 1 1 3 2 2 1 1 3 2 2 3 3 1 1 2 2 3 3 3 1 2 2 3 3 3 1 2 2 3 3 3 1 2 2 3 3 3 1 1 3 3 3 2 2 3 3 3 1 1 3 3 3 3	70.1 23.4 3.0 58.7 27.6 6.5 39.2 42.3 40.6 60.8 25.3 27.2 45.8 7.0 80.4 412.4 26.8 47.0 29.0 29.0 29.0 57.9
Red Cross Outpost Red Cross Outpost Red Cross Car	Whitney	17 1 16 2.241	94 5 47 15.721	3.108	132 5 47		1 1 1 1 88	1 1 1 90	23.9 1.8 12.8 46.1
TOTALS		2,241	13,721	3,103	13,829	204.7	00	90	40.1

RED CROSS OUTPOST HOSPITALS (Cont'd) (Three Months' Period Ending December 31st, 1939)

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

TABLE No. III.—Sh	owing the cost of of	perating th	ne nospitais,	and the ave	rage daily o	cost of each	patient.
Name of Hospital	Location	Total collective days' stay of all patients	Percent- age of service devoted to hospital	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost*
Red Cross Outpost Lady Minto Hospital Red Cross Outpost Lady Minto Hospital Red Cross Outpost Red Cross Outpost Red Cross Outpost Red Cross Outpost	Bracebridge. Dryden Emo Englehart Espanola Hawk Junction Jellicoe Kirkland Lake Mindemoya New Liskeard. Rainy River	558 1,736 1,336 545 859 895 337 6,559 494 995 647 799	100 100 100 100 100 100 100 100 100 100	\$ c. 281.01 974.71 613.84 431.76 361.97 426.60 177.63 264.11 3,982.21 327.15 652.81 268.87 298.90	\$ c. 1,601.91 4,638.89 2,526.42 2,259.03 1,693.86 2,393.71 1,121.52 856.66 17,682.93 2,020.44 2,994.23 1,417.65 1,972.89	\$ c. 1.88229 5.613.60 3.140.26 2.690.79 2.055.83 2.820.31 1.299.15 1.120.77 21.665.14 2.347.59 3.647.04 1.686.52 2.271.79	\$ c. 3.37 3.23 2.35 4.94 2.39 3.15 3.85 3.32 3.30 4.75 3.66 2.61 2.84
The following Outp Health and Visiting Nursi	osts maintain Public ng Service throughout costs shown include	16,097	100	9,061.57	43,180.14	52,241.71	3.25
Red Cross Outpost	Armstrong Athkokan Bancroft Coe Hill Haliburton Hornepayne Kakabeka Falls Lion's Head Nakina Port Loring Quibell Redditt Richard's Landing Whitney Wilberforce	744 129 111 648 42 163 175 45 114 109 160 4 29 304 132 5 47	28 75 17 84 52 59 79 22 62 59 61 11 14 59 58 12 30	128.98 211.94 124.14 267.73 109.83 118.29 197.05 101.92 100.54 170.41 156.70 95.96 124.09 268.95 116.74 80.72 138.48	638.68 634.05 554.62 1.397.39 692.27 725.33 701.06 674.61 839.90 502.64 612.92 1.429.74 590.79 620.11	767.66 845.99 678.76 1.665.12 802.10 843.62 898.11 776.53 940.44 1.040.85 89.90 598.60 737.01 1.698.69 707.53 700.83	3.05 4.05 3.79 5.11 5.63 3.39 16.46 3.56 3.30 3.11 16.82 5.73
		2,191	51	2,512.47	12,977.25	15,489.72	3.61
Grand Totals .	1	18,288	89	11,574.04	56,157.39	67,731.43	3.29

†Does not include 541 days for patients cared for in Cairns Hospital (overflow). *Hospital service only.

TABLE No. IV.—Showing the sources of income of hospitals.

	or are boured	to or meonic	or mospitan	J.	
Name of Hospital	Location	Income from patients for treatment	Income from municipalities for patients' treatment	Income from donations, be juests and other gratuitous sources	Total income from all sources other than Government grants
Red Cross Outpost Red Cross Craft	Armstrong Artikokan Bancroft Bind River Bracebridge Coe Hill Dryden Emo Emo Englehart Espanola Haliburton Hornepayne Iellicoe Kakabeka Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Quibell Rainy River Redditt Richard's Landing Thessalon Whitney Wilberforce	1,101,21 1,114,00 3,930,42 109,55 1,616,71 1,083,30 1,632,20 792,75 280,05 829,85 490,45 927,70 196,55 26,288,62 263,29 1,075,08 322,75 2,146,41 287,06 31,15 752,40 1,663,25 108,55 67,21	139,75 11.25 610.85 450.85 450.85 71.50 113.75 11.75 2.00 2.251.70 68.25 84.00	791.41 38.03 252.78 293.55 16.85 16.85 16.85 42.00 27.69 65.65 43.40 2.825.71 150.44 221.28 174.93 415.10 78.19 15.15 14.79 87.62 5.37 186.80	\$ c. 210.80 274.75 81.35 1.316.10 1.125.25 5.332.68 147.58 2.320.34 1.427.60 1.720.55 906.50 379.31 1.271.85 518.14 903.35 241.95 31.366.03 413.73 1.364.61 497.68 2.645.51 365.25 46.30 891.14 156.77 785.07 1.890.05 108.55 277.86 464.26
TOTALS		48,627.51	3,993,95	6,919.45	59,540.91

RED CROSS OUTPOST HOSPITALS (Cont'd)

(Three Months' Period Ending December 31st, 1939)

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Days at 10c.	Infants born, days at 30c.	Total per diem grant	Grant for indigents from unor- ganized territory	Tota! Government grant
Red Cross Outpost	Apsley Armstrong Atikokan	15 26		14	\$ c. 13.20 15.60	\$ c.	\$ c. 13.20 15.60
Red Cross Outpost	Bancroft	190 150 862 14		74 31 97 13	136.20 99.30 546.30 12.30	95,90	136.20 195.20 546.30 12.30
Red Cross Outpost	Dryden	633 201 373 376			435.50 127.80 244.80 226.80	369.65 15.40 280.70 410.20	805.15 143.20
Red Cross Outpost	Haliburton Hawk Junction Hornepayne Jellicoe	13 37 10 23		13 17	11.70 27.30 6.00 16.80	15.40	11.70 42.70 6.00 37.80
Red Cross Outpost	Kakabeka Falls Kirkland Lake Lion's Head Mindemoya	2,078 22 264		6 213 21 43	7.20 1,310.70 19.50 171.30	290.60	7.20 1,601.30 19.50 203.50
Red Cross OutpostLady Minto HospitalRed Cross Outpost	Nakina New Liskeard Port Loring Ouibell	128 76		29	1.20 85.50 54.60	58.80 22.60	1.20 144.30 77.20 .60
Red Cross Outpost	Rainy River	467 24 80 402	61	57 15 40	303.40 14.40 52.50 253.20	421.10 33.60 37.80	724.50 48.00 52.50 291.00
Red Cross Outpost	Whitney	55		39	33.00	84.00	138.90
Totals		6,603	153	1,015	4,281.60	2,188.95	6,470.55

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during period.

	1	1	1	Le	2SS	1	i	1	1	1	
Name of Hospital	Location	No. of pa- tients	Days at \$2.00	Days at 60c.		Amount	No. of infants	Days at \$1.00	Less days at 30c.	Amount	TOTAL FOR INDIGENTS
						S c.				s c.	S c.
Red Cross Outpost	Apsley										
Red Cross Outpost											
Red Cross Outpost											
Red Cross Outpost											
Red Cross Outpost		6	64	64		89.60	1	9	9	6.30	
Red Cross Outpost											
Red Cross Outpost	Coc Hill					242.00					2000
Red Cross Outpost	Dryden Emo				2	342.00 15.40		39	38	27.60	369.65 15.40
Red Cross Outpost						253.40		39	20	27.30	
Red Cross Outpost	Espanola	21				410.20			0,	21.30	410.20
Red Cross Outpost	Haliburton	21	293	293		410.20					410.20
Red Cross Outpost	Hawk Junction	1		11							15.40
Red Cross Outpost	Hornepayne					10.50					13.10
Red Cross Outpost	Jellicoe	1	10	10		14.00	1	10	10	7.00	21.00
Red Cross Outpost	Kakabeka Falls						1			,,,,	21.00
Kirkland Dist. Hosp.	Kirkland Lake	13	193	180		278.00	2	18	18	12.60	290.60
Red Cross Outpost	Lion's Head										
Red Cross Outpost	Mindemoya	2	18	18		25.20	1	10	10	7.00	32.20
	Nakina										
Lady Minto Hosp		4									58.80
Red Cross Outpost	Port Loring	2	14	9		22.60					22.60
Red Cross Outpost	Quibell										
Red Cross Outpost		3	279	218							421.10
Red Cross Outpost	Redditt	1		24							33.60
Red Cross Outpost	Richard's Landing										
Red Cross Outpost	Thessalon	2 4									37.80
Red Cross Outpost				47		65.80		26			84.00
Red Cross Outpost Red Cross Car	Wilberiorce										
Red Closs Car											
TOTALS		97	1,452	1,358	63	2,082.90	16	151	151	106.00	2,188.95
	J		,						,		

CONVALESCENT HOSPITALS

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each hospital separately.

Name of Hospital	Location	Bed capa- city	Patients in resi- dence, Oct. 1st, 1939	Patients ad-	Total patients treated during period	dis- charged during		Patients in resi- dence, Dec. 31st. 1939
Children's Convalescent Hospital* Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital Civitan Convalescent Camp* Hillcrest Convalescent Hospital. I.O.D.E. Preventorium. East Windsor Convalescent Hospital.	Newtonbrook Toronto Toronto Toronto	33 45 64 29 43 128 8	18 68	154	100 178	75 102	1 1	60
Totals		350	141	358	499	328	2	169

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital; also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated during period	Total days' stay for period	Average number patients in hospital daily	Number gradu- ate staff	Number all other em- ployees
Children's Convalescent Hospital*	Newtonbrook	201	5,180	56.3		30
Civitan Convalescent Camp* Hillcrest Convalescent Hospital I.O.D.E. Preventorium East Windsor Convalescent Hospital	Toronto	100 178 20	2.145 7.192 805	23.3 78.2 8.7	6 7 2	7 43 3
Totals		499	15,322	166.5	24	83

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Children's Convalescent Hospital*	Burlington		\$ c.	\$ c.		
Blue Mountain Camp for Crippled						
Children* St. John's Convalescent Hospital.	Newtonbrock	5,130	3,130.30	3,504.00	11,933.10	2.30
Civitan Convalescent Camp* Hillcrest Convalescent Hospital LO.D.E. Preventorium. East Windsor Convalescent Hospital.	Toronto	2.145 7.192	1.145.89	3,427.01	4.572.90 15.909.26 964.08	2.13
TOTALS		15,322	8,113.22	25,268.12	33,381.34	2.18

^{*}These camps operate in summer months only.

CONVALESCENT HOSPITALS (Cont'd)

(Three Months' Period Ending December 31st, 1939)

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from investments, endow- ments, property, miscellaneous	Income from donations, bequests and other gratuitous sources	Total income from all sources other than Government grants
Children's Convalescent Hospital*	Durlington	\$ c.	\$ c.		\$ c.	\$ c.
Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital	Collingwood					10,346,53
Civitan Convalescent Camp* Hillcrest Convalescent Hospital	Toronto	'				
I.O.D.E. Preventorium. East Windsor Convalescent Hospital.	Toronto	752.58 17.50	7.972.50 986.25	4,365.00	1,075.00	14.165.08 1,004.85
Totals		7,168.02	15,710.00	4,647.03	2,300.67	29,825.72

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Days at 10c.	Amount	Grant for indigents from unor- ganized territory	Total Government grant
				\$ c.		\$ c.
Children's Convalescent Hospital*. Blue Mountain Camp for Crippled Children*. St. John's Convalescent Hospital. Civitan Convalescent Camp*.	Burlington Collingwood					
St. John's Convalescent Hospital	Newtonbrook Toronto	3,273		1,309.20		1,309.20
milicrest Convaiescent mospital	loronto	1,433		5/3.20		573.20
I.O.D.E. Preventorium	Toronto	5,736	212	2,315.60		2,315.60
East Windsor Convalescent Hospital	Windsor	214		85.60		85.60
TOTALS		10,656	212	4,283.60		4.283.60

^{*}These camps operate in summer months only.

HOSPITALS FOR INCURABLES

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each hospital separately.

Name of Hospital	Location	Bed capa- city	Patients in resi- dence, Oct. 1st, 1939	Patients ad- mitted	patients treated during	charged		Patients in resi- dence, Dec. 31st, 1939
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables St. Vincent Hospital for Incurables. Home for Incurable Children Mercy Hospital for Incurables. Toronto Hospital for Incurables. East Windsor Hospital for Incurables.	London Ottawa Ottawa Ottawa Toronto Toronto Toronto	100 140 90 205 40 165 385 31	134	21 22 4 43 1 24 60 5	104 156 90 227 41 188 437 38		10 11 2 31 14 39 2	91 138 86 184 40 165 382 33
Totals		1,156	1,101	180	1,281	53	109	1,119

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital; also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated during period	Total collective days' stay of patients for period		graduate and		
St. Pcter's Infirmary Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables East Windsor Hospital for Incurables.	London. Ottawa Ottawa Toronto. Toronto. Toronto.	104 156 90 227 41 188 437 38	8.079 12,695 7,965 17,374 3.681 15.156 35,088 3,101	87.8 138.0 86.6 188.8 40.0 164.7 381.4 33.7	25 9 10 24 63	49 44 112 32	87.8 98.6 96.2 92.1 100.0 99.8 99.1 108.7
TOTALS		1,281	103,139	1,121.1	146	439	97.0

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and capital charges	Total cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
St. Peter's Infirmary Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. East Windsor Hosp. for Incurables	London Ottawa Ottawa Toronto Toronto Toronto	17,374 3,681 15,156 35,088	3,247.77	\$ c. 2,693.67 4.405.73 2,209.26 6,370.65 1,357.09 5,220.58 16,164.31	\$ c. 10,296.66 14,692.78 11,125.61 17,488.13 5,466.68 18,468.68 46,810.95 2,740.42	\$ c. 12,990.33 19,098.51 13,334.87 23,858.78 6,823.77 23,689.26 62,975.26 3,708.83	\$ c. 1.61 1.50 1.67 1.37 1.85 1.56 1.79
TOTALS		103,139	3,397.77	39,389.70	127,089,91	166,479.61	1.61

HOSPITALS FOR INCURABLES (Cont'd)

(Three Months' Period Ending December 31st, 1939)

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment	Income from munici- palities for patients' treatment	Income from investments, endow- ments, property, miscellaneous	Income from donations, bequests and other gratuitous sources	Total income from all sources other than Government grants	
Parkwood Hospital for Incurables Perley Home for Incurables St. Vincent Hospital for Incurables	Toronto Windsor	5,322.08 5,999.92 348.00 706.50 6,844.61	\$ c. 8,071.63 10,312.55 6,865.02 19,677.25 1,245.50 21,606.00 46,338.00 3,994.00	957.60 502.13 18.44 2,085.74	265.00 3,296.87 4,820.86	\$ c. 13,330.56 20,018.78 12,954.23 28,992.48 8,500.10 22,312.50 70,392.42 3,998.22	

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Amount	Grant for indigents from unor- ganized territory	Total Government grant		
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. East Windsor Hospital for Incurables. TOTALS.	London Ottawa. Ottawa. Toronto Toronto Toronto Windsor	6,731 12,124 7,162 16,873 3,681 15,064 33,728 3,101	2,864.80 6,749.20 1,472.40 6,025.60 13,491.20	748.80 46.00	\$ c. 2,839.60 4,849.60 3,292.00 7,498.00 1,518.40 6,190.40 14,227.20 1,240.40		

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Hospital	Location	Number of patients	Days at \$2.00	Less days at 40c.	Amount	
St. Pater's Informativ	Hamilton	1	0.2	92	\$ c.	
St. Peter's Infirmary. Parkwood Hospital for Incurables.	London		92			
Perley Home for Incurables. St. Vincent Hospital for Incurables.	Ottawa	4	267	267	427.20	
St. Vincent Hospital for Incurables	Ottawa	6	468	468	748.80	
Home for Incurable Children	Toronto	1	*92		46.00	
Mercy Hospital for Incurables	Toronto	2	103	103	164.80	
Toronto Hospital for Incurables	Toronto		460	460	736.00	
Totals		19	1,482	1,390	2,270.00	

^{*}A rate of 50c. a day has been arranged.

SANATORIA FOR CONSUMPTIVES

(Three Months' Period Ending December 31st, 1939)

TABLE No. I.—Showing the bed capacity, together with the movement of patients, in each institution separately.

		Be Compl		Patients in resi-	Patients		Total	Patients		Patients in resi-
Namc of Sanatoria	Location	Adults' beds	Child- ren's cots	dence, Oct. 1st, 1939	ad- mitted during period	Live births during period	patients	dis- charged during period		dence, Dec. 31st, 1939
Brant Sanatorium St. Lawrence Sanatorium Fort William Sanatorium	Cornwall	77 112 186	25	64 112 161	15		70 127 209	14 13 35	2 3 8	54 111 166
Muskoka Hosp. for Consumptives St. Mary's-on-the-Lake Sanatonum.	Gravenhurst.	440 106		413 104	70 12		483 116	52 21	15	416
Mountain Sanatorium	Hamilton Kingston	688 47	14	682 46		2	825 61	135 14	2 2 1	668 46
Freeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium	London	140 577 182	8 34 28	144 545 196	123		177 668 246	23 83 32	18 16	150 567 198
Niagara Peninsula Sanatorium Toronto Hosp. for Consumptives and	St. Catharines			82			114	30	1	83
Queen Mary. H. for Con. Children. Essex County Sanatorium	Weston	626 140	50 28	603 155	117 30		721 185	100 23	19 6	602 156
Totals		3,407	188	3,307	692	3	4,002	575	117	3,310

TABLE No. II.—Showing the collective stay in days of the patients admitted to and infants born in the institutions; also the average stay in days each patient was under treatment.

Name of Sanatoria	Location	Total patients treated during period	Total collective days' stay of patients for period	Average days' stay of each patient for period	Average number patients in sana- toria daily	gradua	nber ite and sional aff	Number all other em- ployees	Percent- age of beds occupied during period
Mountain Sanatorium. Kingston Sanatorium Preeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium Niagara Peninsula Sanatorium Toronto Hospital for Consumptives and Queen Mary Hosp, for Con. Children.	Cornwall. Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines Weston.	721	10,324 14,898 38,279 9,406 62,163 4,262 13,679 50,879 18,149 7,444 55,432	78 .8 81 .3 71 .3 79 .3 81 1 75 .3 69 .9 77 .3 77 .0 73 .8 65 .3	59.9 112.2 161.9 416.1 102.2 675.7 46.3 148.7 553.0 197.3 80.9	21 53 19 85 7 19 70 30 14	3 1 3 1 2 2 2	34 38 40 199 37 307 14 32 256 60 29	93.1 94.1 89.3
Essex County Sanatorium		4,002		77.3	3,312.2	488	17	1,394	96.5

TABLE No. III.—Showing the cost of operating the sanatoria, and the average daily cost of each patient.

Name of Sanatoria	Location	Total collective days' stay of all patients	Cost of dictary supplies	Other operating costs, excluding provision for bad debts and depreciation	Total operating cost, excluding provision for bad debts and depreciation	Average daily per capita cost, excluding provision for bad debts and depreciat in	Interest and exchange on long- term loans
Brant Sanatorium St. Lawrence Sanatorium Fort William Sanatorium Muskoka Hosp. for Consumpt's. St. Mary's-on-the-Lake San. Mountain Sanatorium Kingston Sanatorium Freeport Sanatorium Freeport Sanatorium Oueen Alexandra Sanatorium Royal Ottawa Sanatorium Niagara Peninsula Sanatorium Toronto H. for Consumptives and Oueen Mary H. for Con. Child. Essex County Sanatorium.	Cornwall Fort William Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines Weston	55,432	2,301.48 6,537.45 28,616.88 8,307.15 4,938.14	15,237,38 17,406,54 69,479,37 11,728,87 102,649,97 6,733,96 16,847,50	\$ c. 14,412.8 21,578.20 24,961.89 92,789.85 17,263.18 137,342.87 9,035.44 23,384.95 115,041.32 43,178.64 21,063.50	2.61 2.09 1.68 2.42 1.84 2.21 2.12 1.71 2.26 2.38 2.91	\$ c. 2,023.74 4,993.86 593.14 2,050.00
Totals		304,725	162,712.11	516,103.57	678,815.68	2.23	9,000.74

SANATORIA FOR CONSUMPTIVES (Cont'd)

(Three Months' Period Ending December 31st, 1939)

TABLE No. IV.—Showing the sources of income of sanatoria.

Name of Sanatoria	Location	Income from patients and their agencies for mainten- ance in Sanatoria	Income from munici- palities	Sundry income, including Christmas seals	Income from out- patient service	Income from earnings on invest- ments, endow- ments, etc.	Total incomefrom all sources other than Governm't grant and Trustees' funds	*Trustees' funds received during period
Freeport SanatoriumQueen Alexandra Sanatorium.	London Ottawa	6,252.88 7,519.82 1,910.00 11,213.14 2,010.50 1,114.43 12,443.89 2,385.41	14.53 93.37 593.14 1,225.00 126.59	1,383.34 .25 4,623.73 2,563.57 5,439.95 1,120.59 135.47 482.89 923.90	\$ c. 191.50 390.00 557.50 509.00 184.00 2.117.00 1.161.50 1.003.16 1.057.00 228.45 731.00	17,860.60 2,249.21 18.89 1,158.78 944.33 5,894.75	2,280.27 6,810.63 30,527.68 4,657.57 2,112.67 2,010.50 3,504.55 14,899.64 3,871.46 6,101.64	89.00 25.00 1,477.50 1,615.47
Totals		57,646.58	2,052.63		8,787.61		119,127.18	16,191.57

^{*}Note:—Trustees' funds represent legacies, bequests, donations, etc., which may be used for capital purposes, invested in semi-permanent investments or used for general purposes at the discretion of the sanatorium board of directors.

TABLE No. V.—Showing the basis on which statutory aid is granted.

Name of Sanatoria	Location	Davs	Infant days			tments luctions	Total	
	at \$2.00		\$1.00	Amount	CREDIT	DEBIT	Government	
				\$ c.	\$ c.	\$ c.	\$ c.	
Brant Sanatorium	Brantford	5,234		10,468.00			10,468.00	
St. Lawrence Sanatorium	Cornwall						20,464.00	
Fort William Sanatorium							25,238.00	
Muskoka Hosp. for Consumptives							75,408.00	
	Haileybury						17,508.00 119,015.82	
	Hamilton	59,557					7.478.00	
Kingston Sanatorium							25.842.00	
Freeport Sanatorium					24.20		95.018.20	
Queen Alexandra Sanatorium					24.20		35,875.92	
Royal Ottawa Sanatorium							14.336.00	
Niagara Peninsula Sanatorium		7,108		14,330.00			11,000.00	
Toronto Hosp, for Consumptives and Queen Mary H. for Con. Children.		53,150	83	106,383.00	98.00		106.481.00	
Essex County Sanatorium		14,148			98.00		28,296.00	
Dosex County Canatorium	***************************************	14,140		20,290.00				
TOTALS		291,300	203	582,803.00	122.20	1,496.26	581,428.94	



Annual Report

UPON THE

Prisons and Reformatories

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR ENDING 31st MARCH

1941

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 18, 1941



TORONTO

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1941

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To The Honourable Albert Matthews,

Lieutenant-Governor of the Province of Ontario.

May It Please Your Honour:

The undersigned has the honour to present the Annual Report upon the Prisons and Reformatories of the Province of Ontario for the year ending 31st March, 1941.

Respectfully submitted,

H. C. NIXON,

Minister.



Honourable Harry Corwin Nixon, Provincial Secretary of Ontario.

SIR:

Last year in presenting to you the reports on this branch of the service, I reported a small decrease in the number of persons committed and those sentenced. For the year ended March 31, 1941, on which I am now presenting statistics there was a further reduction of 2,200 and 916 respectively. Thus for the two years there has been a decrease from the all time high of 1939 of eleven per cent in the number committed and eight per cent in the number sentenced. The following table shows the number in all the years from 1913 forward.

Year ending September 30th	Approximate population of Ontario.	Persons Committed for Trial	Persons Sentenced to Prison
1913	2,767,000	19,250	11,897
1914	2,770,000	22,777	14,801
1915	2,788,000	20,337	12,663
1916	2,728,000	16,100	9,364
1917	2,750,000	12,445	7,867
1918	2,769,000	13,242	7,874
1919	2,821,000	13,096	7,904
1920	2,849,000	14,756	8,643
1921	2,934,000	16,800	9,790
1922	3,101,000	14,800	9,312
1923	3,035,000	13,995	8,036
1924	3,075,000	15,879	8,834
1925	3,115,000	18,023	11,306
1926	3,151,000	18,033	11,371
1927	3,176,000	20,578	13,927
1928	3,241,000	23,786	16,358
1929	3,285,000	25,980	17,626
1930	3,366,000	29,126	21,421
1931	3,432,000	26,358	18,127
1932	3,479,000	25,235	15,804
1933	3,510,000	22,484	14,538
1934 Year ending March	3,540,000	20,916	13,509
31, 1936	3,690,000	24,053	16,356
1937	3,711,000	27,592	20,618
1938	3,731,000	30,345	23,649
1939	3,750,000	34,914	23,049
1940	3.755.000	33,075	26,543
1941		30,875	25,627
		55,0.0	20,027

Note: The fiscal year was changed in 1935 to end March 31.

A decrease in the number of prisoners was expected and forecast because of war conditions, in particular increased economic activity, with enlistment for active war service a contributing cause. The prison population in Ontario since this war commenced has, at a higher level, practically paralleled that for the same period of the 1914—1918 war.

Some ex-prisoners and some who otherwise would be potential prisoners have been absorbed by industry, the army, the navy and air force and these are probably the best of the whole group. Some of them will do well; approximately fifty per cent of our prisoners are below normal intelligence; only fifteen per cent or less have received any secondary education. Many are more or less unreliable,

6

but there are many others who will be useful citizens if they can be fitted into their proper niche in society.

The comparatively small decrease in the past two years clearly indicates that in general as yet, those who are inefficient, careless livers and have disregarded the statutes are unwanted by industry and our war services. If and when all other man power sources have dried up and the demand continues, the story will probably be different and we may expect the same rapid decline in prison population which occurred in the last half of the previous war.

In the three of the four main classifications of crimes there were decreases in the number sentenced. These were crimes against the person, crimes against property and crimes against public order and peace. However, in the fourth, crimes against public morals and decency, there was a disquieting increase since last year from 576 to 843 (46 per cent). However, it should at the same time be noted that this group was only $3\frac{1}{4}\%$ of all the prisoners sentenced. This deplorable increase is likely a natural reaction to war and therefore temporary.

During the past two decades there has been increased failure in home training of children by parents. In the prosperous twenties (1920 to 1930) it was called the "Revolt of Youth". Certainly, many young people broke from home restraint and went wrong with the resultant rapid increase in our prison population. In the depression years, economic conditions had two effects. Most of our young people were up against stark, hard facts and that condition has produced a splendid, straight thinking and plain speaking generation. There has been, however, a minority who weaker or more unfortunate, unable to find work and their proper place in society, resorted to crime. All of us should henceforth take care that a proper programme of activity is arranged so our young people can do useful work and retain their self-respect.

Nature absorbs a vacuum and many social service organizations to some extent took up the work which parents were failing to do. Full credit should be given to all those citizens who earnestly and generally efficiently, took up the burden and much could be said of the work which they did in preventing crime and helping faltering youth. I refer to these facts because the need is still great and has been aggravated during the war by war conditions, including the absence of so many fathers.

The institutions caring for the prisoners operated efficiently. Good discipline was applied and training given. The great majority of the prisoners as usual, served their sentences obediently. As usual, the small minority who required extra discipline were chiefly young and previously undisciplined. As in the previous year there were frequent enlistments from our staffs to the war services. Replacements have been sufficient but are increasingly difficult as the available supply of potential officers is shrinking. Furthermore, those who might be otherwise eager to enter our service are aware that appointments now are temporary and will probably be filled when our enlisted officers return.

Because of war requirements, two more of our institutions, the Ontario Reformatory, Mimico, and the Industrial Farm, Monteith, were in July, 1940, transferred to the Federal authorities for the duration of the war. However, in

the Summer and Autumn we took off the crops of the Mimico farm with prison labour taken daily from the Toronto Gaol.

The temporary loss of these two institutions following the previous loss, also because of the war, of the Industrial Farm, Langstaff, forced us to concentrate our Reformatory prisoners in the Ontario Reformatory, Guelph, and the Industrial Farm, Burwash, including the latter's subsidiary, the road camps east of Longlac. This loss of institutions, to a large extent, disrupted our classification of prisoners. Our worst longer term repeaters are still sent to Burwash and its road camps and the others to Guelph. The great majority of prisoners, however, are given short sentences and serve them in the gaols.

The closing of the Mimico and Monteith institutions required agricultural re-adjustments. At both we had pure bred livestock which was the result of many years careful breeding. This was transferred to Guelph and Burwash and it was necessary to build additional barns. This was done by using prison labour to the fullest extent.

Farm crops generally were good and in spite of the wet harvest season, damage was small. It is necessary in the 1941 crop season to re-adjust various crop acreages chiefly in vegetables, to maintain continuity of supply to other institutions.

I wish to commend for your attention the attached reports from the Board of Parole and the Superintendents. Also I wish to commend them and other officials and officers for their loyal, efficient attention to duty and to express our appreciation of your guidance.

C. F. Neelands,

Deputy Provincial Secretary.

Toronto, August 19, 1941.

TABLE No. 1

Movement of Population in Ontario Reformatories and Industrial Farms.

April 1st, 1940, to March 31st, 1941.

	Reform-	Mimico	Indus- trial Farm Bur- wash	trial Farm †Mon-	Andrew Mercer Reform- atory Toronto	Total
Remaining in Custody April 1st, 1940 Committed during the year	817 2,056	207 296	744 1,123	76 120	124 350	1,968 3,945
Re-admitted from Gaols and other Institutions Parole Violators re-admitted Ticket-of-Leave Violators re-admitted		1	4		5 10	9 36 1
Number admitted en route to Guelph and Burwash		142				142
Total Number in Custody during the Year	2,899	646	1,871	196	489	6,101
Discharged on expiration of sentence. Discharged by ticket-of-leave Discharged by Parole Board Discharged by payment of fines Discharged by remission of sentence. Discharged by Order-in-Council. Discharged by His Excellency the Governo General Released on Bail Interned Transferred to Hospital Transferred to Hospital for the Mentally ill Transferred to Other Institutions Returned to gaols	34 466 9 15 5 r 5 7 2	3 5		44	11 1 5	3,036 46 605 37 19 15 15 6 4 4
Deported. Released or transferred for other reasons Escaped and not recaptured up to March 31st, 1941. Escaped and recaptured but not returned to March 31st, 1941. Died while in custody.			4			15 6 2 3
Total number discharged, released, died, etc		646	1,099	196	336	4,316
Number remaining in custody, March 31st, 1941	860		772		. 153	1,785

^{*}Institution closed July 5, 1940. †Institution closed July 1, 1940.

The following tables show Social Conditions; Educational Status; Habits as to use of Intoxicants and Drugs; Nationalities; Occupations and Criminal History of Prisoners Committed to Ontario Reformatories and Industrial Farms for the year ending March 31st, 1941.

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Mon- teith	Andrew Mercer Reform- atory Toronto	Total
2. Social Conditions Married Single. Widowed. Divorced.		110 162 20 4	372 715 29 7	43 71 6	156 163 25 6	1,250 2,598 80 17
3. Educational Status Illiterate	207 1,571 264 14	11 209 74 2	63 819 223 18	10 97 13	37 258 55	328 2,954 629 34
4. Habits as to use of Intoxicants Abstainers. Temperate. Intemperate.	309 790 957	39 66 191	39 415 669	12 38 70	85 94 171	484 1,403 2,058
5. Habits as to use of Drugs Abstainers Addicts	2,054	296	1,066 57	120	338 12	3,874 71
6. Nationalities Canadian born. English Irish. Scotch. United States. Other.	1,559 121 73 85 49 169	193 28 23 18 5 29	937 44 6 24 18 94	96 3 2 19	281 19 5 13 9 23	3,066 212 107 143 83 334
7. Criminal History First time. Second time Third time. More than third time. No record available	264 368 276 985 163	1 13 1 48 233	68 109 98 733 115	120	160 62 38 90	493 552 413 1,856 631
8. Occupation Agricultural. Commercial. Domestic. Labourers. Mechanics. Professional. No occupation. Miscellaneous	92 477 902 177 6 377 25	14 50 40 114 66 6 6	57 105 69 519 312 21 40	2 1 2 51 64	20 268 2 60	165 653 379 1,586 619 35 483 25

Length of Sentences received by Prisoners committed in the Ontario Reformatories and Industrial Farms and their Ages.

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Mon- teith	Andrew Mercer Reform- atory Toronto	Total
9. Ages of Prisoners 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70 and over.	503 291 155 138 197 153 153 178 129 80 44 35	3 27 34 19 42 41 27 37 32 19 9	103 262 191 124 156 85 68 46 36 38 12	9 18 15 15 20 19 13 5 4 2	76 81 59 34 41 23 19 12 3	694 679 454 330 456 321 280 278 204 139 66 44
10. Length of Sentences Definite Under 30 days. 30 days and under 60 2 Months and under 3 4 """ 5 5 """ 6 6 """" 9 9 """ 12 12 """ 15 15 """ 18 18 """ 18 21 """ 24	6	34 133 75 20 3 20	1 4	59 10 40 2 8	24	7 229 690 582 180 29 511 73 314 30 76
Indefinite 3 Months to 6 Months. 3 " to 9 " 3 " to 12 " 3 " to 18 " 3 " to 24 " 6 " to 12 " 6 " to 18 " 6 " to 12 " 9 " to 18 " 9 " to 12 " 9 " to 18 " 9 " to 24 " 12 " to 18 " 12 " to 24 " 13 " to 24 " 14 " to 36 " 24 " to 48 " Miscellaneous.	12 2 46 4 13 6 2	1	27 25 4 6 1 37 15 9 2 3		13 6 3 1	149 20 6

Number of prisoners who escaped and evaded capture; number who escaped and were recaptured; employment of prisoners and number of officers and employees.

	Reform- atory	Ontario Reform- atory Mimico	Farm Bur-	Indus- trial Farm Mon- teith	Andrew Mercer Reform- atory Toronto	
7						
11. Escapes						
Escaped and evaded capture Escaped and were recaptured	5	1	4 39		·····i	5 45
12. Employment of Prisoners in the Institution during the Year (Per Centage)						
Clerical	2.05	2.00	1.93	1.00		
General Maintenance and Construction.	31.80	14.00	56.53	20.00	57.00	
Sick	4.50	1.00	2.11	2.00	5.00	
Bush Operations	2.55		10.58	25.00		
Industrial	27.10	36.00	5. 13		36.00	
Farm and Garden	21.55	47.00	16.45	32.00	2.00	
Land and Road Improvement	10.45		7.27	20.00		
13. Number of Officers and Employees on March 31st						
Superintendent	1	1	1		1	4
Physicians	2	1	3	1	2	9
Dentists	1	1	1		1	4
Teachers	1		2		1	4
Storekeepers	1		1		1	2
Asst. Storekeepers	_					
Accountants, Clerks, Stenographers, etc.		2	10	1	2	26
Sergeants (Day)	1 2	1 1	1 4	1		4 7
Asst. Sergeants (Day)	1	1	*			2
Asst. Sergeants (Night)	1		1			2
Guards (Day) or Attendants	75	24	94	8 2	16	217
Guards (Night) or Attendants Kitchen and Dining Room Help	22	6	20	2	3	53
Nurses	1	1	1		1	4
Farmers, Gardeners and Assts	2		1		1	4
Engineers and other Mechanical Help	11	1	7 2	1	6 2	26 14
All other Employees	10					
Total	144	40	150	14	37	385

TABLE Offences for which Prisoners were committed during the

	Reform- atory	Ontario Reform- atory Mimico	Farm Bur-	Indus- trial Farm Mon- teith	Andrew Mercer Reform- atory Toronto	Total
A. Crimes Against the Person						
Abduction Abortion Assault Common Assault Felonious. Attempted Suicide. Cutting and Wounding and attempting same Shooting with intent. Stabbing.	1 1 3 20 4 7 1	7	9 32 3 7	7	3 2 1	3 4 28 53 7
Manslaughter Carnal Knowledge Incest Rape and Assault with intent	5 16 5		5 3		1	6 21 9
Total	63	8	62	7	7	147
B. Crimes Against Property	:					
Arson and Incendiarism Breaking and Entering and Theft Breaking and Entering	5 29	7	122 31	4 5	1	13 162 36
Burglary. Housebreaking Robbery. Forgery. Fraud	89 36 8		12 13 22 6	1	1 3	3 101 50 34 6
False Pretences Shopbreaking Theft of Cars Taking without owner's consent Larceny or Theft Receiving Stolen Goods Trespass	106 138 130 48 277 57	20 2 53 7 2	45 3 101 11 216 50	11 12 4	7 46 8	189 141 231 61 604 126 3
Total	923	92	642	37	66	1,760

No. 14. year to Outario Reformatories and Industrial Farms.

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Mon- teith	Andrew Mercer Reform- atory Toronto	Total
C. Crimes Against Public Morals and Decency						
Bigamy Indecent Assault Indecent Exposure or other Indecent	16 39		4 23		4	24 62
Act	5	1	8			14
Ill-fame	3 19 32	1 3 3	7 16		8 36 14	12 65 65
PerjuryProstitution	8 2		2		3 26	13 29
Seduction Buggery	2 6		2			2 8
Total	132	8	63		91	294
D. Crimes Against Public Order and Peace						
Breach of Liquor Control Act	661 11	29	74 11	49	56 1	869 28
Breach of Narcotic or Drug Act Breach of By-laws	1		29		5	35
Carrying Unlawful Weapons	12	3	10			25 2
Drunk and Disorderly Escaping from Constable	1	115	10		2	128
Escaping from Prison	3 3		4		2	9
Obstructing an Officer	4					4
Vagrancy	96	28	68	7	34	233
Total	793	178	208	58	100	1,337
E. Other Offences not Enumerated above						
Total	145	10	148	18	86	407
GRAND TOTAL— Totals of A., B., C., D. and E	2,056	296	1,123	120	350	3,945

COMPARATIVE EXPENDITURE AND REVENUE FOR THE TWELVE MONTHS ENDING MARCH 31st, 1940 AND MARCH 31st, 1941.

		EXPENDITURE	ITURE			REVENUE	NUE	
	March 1940	March 1941	Increase	Decrease	March 1940	March 1941	Increase	Decrease
Ontario Reformatory, Guelph—								
General Maintenance Repairs to Buildings Salaries	\$199,461.93 27,184.59 159,226.98 553,107.67	\$ 224,392.24 27,910.53 168,934.23 539,000.31	\$ 24,930.31 725.94 9,707.25	\$ 14,017.36	\$ 40,163.69	\$ 41,759.53	\$1,595.84	\$ 29,383.82
Ontario Reformatory, Mimico								
General Maintenance Repairs to Buildings Salaries	54,421.60 7,985.67 53,738.40 20,043.39	20,136.94 1,995.81 26,453.61		34,281.66 5,989.86 27,281.79 20,043.39	12,785.95	11,085.53		1,700.42
Mercer Reformatory, Toronto-								
General Maintenance Repairs to Buildings Salaries Industries	27,664.88 3,885.32 44,867.67 115,814.71	30,784.09 9,253.24 44,631.18 121,392.33	3,119.21 5,367.92 5,577.62	236.49	12,865.40	10,176.04	13,098.78	2,689.36
Industrial Farm, Burwash—								
General Maintenance Repairs to Buildings Salaries	265,019.51 38,349.50 186,443.37 26,919.06	283,857.79 40,451.88 200,155.77 22,727.52	18,838.28 2,102.38 13,712.40	4,191.54	76,690.43	75,718.04	5,495.72	972.39
TOTALS	1,784,131.25	1,784,131.25 1,762,167.47	\$ 84,081.31	\$ 106,048.09	\$ 84,081.31 \$ 106,048.09 \$ 859,818.72 \$ 829,805.26	\$ 829,805.26	\$ 20,190.34	\$50,203.80
	Decrease in O	Decrease in Ordinary Expenditure—\$21,996.78	diture-\$21,9	96.78	Decrease in	Decrease in Ordinary Revenue-\$30,013.46	venue-\$30,(13.46

DEPARTMENT OF PROVINCIAL SECRETARY, REFORMATORIES AND PRISON BRANCH ONTARIO REFORMATORIES AND INDUSTRIAL FARM

Average maintenance cost per day per inmate for the twelve months from April 1, 1939, to March 1, 1940, and April 1, 1940, to March 31, 1941.

	Ontario Ro	Ontario Reformatory Guelph	Ontario Ro Mir	Ontario Reformatory Mimico	Mercer Reform Toronto	Mercer Reformatory Toronto	Industrial Farm Burwash	ıl Farm ash
	1940	1941	1940	1941	1940	1941	1940	1941
Days' Residence of Inmates Average No. of Inmates	264,870 723.7	302,754 829.5	81,970 224	20,350	49,031 134.	56,777 155.6	279,143 762.7	290,488
Medicines Provisions Provisions Fuel Light and Water Clothing Fuundry and Cleaning Furniture and Purnishings Office Expenses	.0331 .3211 .0714 .1140 .0275 .0424	.0330 .3293 .0722 .1172 .0234 .0234	.0318 .2133 .0773 .0949 .0617 .0103	.0367 .2732 .0837 .1464 .0644 .0017	.0179 .2256 .1378 .0281 .0491 .0315	.0105 .2143 .1406 .0322 .0407 .0253	.0568 .0913 .1247 .0402 .0402	.0559 .4580 .0824 .1108 .0350 .0267
Contingencial Product Paperise Repairs to Buildings Salaries Industrial Operations	.0842 .0498 .1026 .6011 2.0883	.0781 .0498 .0922 .5580 1.7806	. 0781 . 0840 . 0974 . 6556 . 2445	. 2255 . 1337 . 0980 1,2999	.0106 .0489 .0792 .9151 2.3621	. 0143 . 0481 . 1630 . 7860 2. 1380	.0989 .0878 .1374 .6679	. 1260 . 1393 . 6889 . 0782
Total Expenditure Per Capita	\$3.5450	\$3.1719	\$1.6615	\$2.3875	\$3.9206	\$3.6292	\$1.8511	\$1 8835
Custodial Revenue	.1070 .0446 2.1127	.0980 .0399 11.7513	.1192 .0368 .2453	.4727 .0720 .2285	.0966 .1658 2.4761	.0344	.1299	.1189
Total Revenue Per Capita	2,2643	1.8892	.4013	7732	2.7385	2.5481	.3328	.3352
Net Per Capita Cost	\$1.2807	\$1.2827	\$1.2602	\$1.6143	\$1.1821	\$1.0811	\$1.5183	\$1.5483
	Total Gross	Total Gross Expenditure	Total R	Total Revenue	Total No. of Days' Stay	Days' Stay		
	March 31 1940	March 31 1941	March 31 1940	March 31 1941	March 31 1940	March 31 1941		
Ontario Reformatory, Guelph. Ontario Reformatory, Mimico Mercer Reformatory Toronto. Industrial Farm, Burwash.	938,981.17 136,189.06 192.232,58 516,731.44	960,327.31 48,586.36 206,060.84 547,192.96	599,768.23 32,892.84 134,270.88 92,886.77	571,980.25 15,734.61 144,680.30 97,410.10	264,870 81,970 49,031 279,143	302,754 20,350 56,777 290,488	Average Per Capita Cost per Diem, 1939-40.,\$1.3693 Average Per Capita Cost per Diem, 1940-41\$1.3908	pita Cost per 0, \$1,3693 pita Cost per 1,.\$1,3908
Less Revenue	1,784,134.25 859,818.72	1,762,167.47 829,805.26	\$859,818.72	\$829,805.26	675,014	670,369		
	\$924,315.53	\$932,362.21		_	_			

Reformatories

THE ONTARIO REFORMATORY, GUELPH

May 26, 1941.

DEAR SIR:

The attached statistical report of the Ontario Reformatory, Guelph, covers the fiscal year ending March 31, 1941.

2,056 were committed to this Institution during the year, which is an increase in commitments of 695 over the preceding year. The total number in custody during the year was 2,899. Our average daily population for the year was 829.5. an increase of 105.54 over the preceding year.

578 admissions were under the age of twenty-one years. While this six year group, comprising the ages fifteen to twenty years, is the largest of any age group in custody here, it is 126 less in number than the same group for the preceding year. Enlistments and better opportunities for employment seem to be reducing the number of these lads getting into trouble.

264 of our commitments were convicted for the first time; 368 were convicted for the second time; 276 were convicted for the third time; 985 were convicted for more than the third time and 163 were convicted of non-indictable offences, which are not finger printed and thus no criminal record was available.

Leaving this group of 163 out of the total, we find our percentage group as follows:

Number convicted for the first time	13.94%
Number convicted for the second time	19.44%
Number convicted for the third time	14.58%
Number convicted for more than third time	52.04%
	100 000

100.00%

It is interesting to note the slight rise in those convicted for the second time and then the drop for those convicted for the third time. One might hazard an opinion that this is almost the final turning point. Either the inmate stops crime at this point or he goes on to become a definite recidivist and to belong to our large repeater group of 52% of our total commitments.

138 Industrial School boys were committed during the year, which is 34 less than in the previous year. 523 had been in this Institution at some time previously, 79 had served previous penitentiary sentences, 221 had been in other provincial or state reformatories and 482 had served gaol sentences.

Intelligence and educational tests were given to all immates serving over three month sentences, 379 psychiatric examinations were made in the year by our Medical Officer. Our immate population roughly falls into the following groups:

Mental defectives	194
Dull normal intelligence	35%
Normal intelligence	46%

This division into these three groups does not attempt to give a picture of the attitude of any individual in any one of these groups to the great problem of RIGHT and WRONG. In the eyes of the law, the criminal is presumed to be as normal and sane as the non-criminal individual, though the law sees in his criminal activities the predominant behaviour of a particular individual; criminal psychopathology sees criminal behaviour as only one aspect of the life of the individual. The average citizen outside has been conditioned from childhood by pressure from all sorts of social, moral, cultural and religious forces, and he has no great difficulty in deciding what is right and wrong. He is not afraid of the law and does not come in conflict with it because his life agrees with the cultural demands of society. However, even the "average citizens" have many different conceptions of what is right and wrong. For example, this average citizen may be most honest in all his personal business dealings, but he may see no harm in cheating a large corporation.

The criminal has not been conditioned from childhood by the proper pressure of social, moral, cultural and religious forces and he has difficulty in deciding this question of right and wrong. He may be only wrong on certain of his concepts and it is quite the common thing for him to look with disgust on other criminals who commit acts which he would not be guilty of committing. Sexual offenders may be men of high moral fibre paradoxical as it may seem.

Our inmate rated as of normal intelligence may be a neurotic. He knows the difference between right and wrong but he gets himself in a maze of conflicts and is unable to make the choice which is accepted by society. After the deed is done he has a strong feeling of remorse, but the law only sees his factual behaviour.

Our inmate rated as normal or of superior intelligence often is a psycopath. He does not use his intelligence for socially useful purposes. He behaves like the mental defective, as if he lacked intelligence, but perhaps what is most important he has no *feeling* whatever for right or wrong. He has remorse only for himself, when he is caught, but does not feel any guilt. The psycopath lacks moral sense.

The mental defective must be looked upon as an individual with limitations of intelligence. He is unable to understand right and wrong, and so the promptings of his conscience are very dull or absent entirely. Mental deficiency does not preclude the possibility of his grasping the concept of right and wrong, it only limits the concept. He also may have coexistence of neurosis, psychosis or psychopathy. In the mental defective, punishment cannot increase his intelligence and so his grasp of the situation remains the same. After he has served his sentence he is just as likely to include in criminal behaviour as before because the punishment has not reached the source of his criminality nor can it improve the intelligence back of it.

The psychopath lacking the sense of right and wrong, but with a complete appreciation of moral values, will indulge in the same criminal behaviour regardless of the number of sentences that have been imposed and served.

The neurotic driven by impulse to commit a particular crime such as pyromania, eleptomania, exhibitionism, etc., will accept punishment but it will not reach the source of his crime because it fails to reach the unconscious motivation. This then is the reason our Reformatory is filled with repeaters. A normal inmate may profit by his sentence, in knowing the difference between right and wrong he accepts the punishment he deserves, and decides he will have no more of it. He does not return.

The educational status of our inmates is low. Only 10% have entrance standing or better. 70% are below grade VI, 207 were illiterate.

An interesting educational survey was completed during the year. 360 letters were sent to the various schools, inmates had attended. 320 or 84% of the letters were answered. In 196 cases or 61.25% the inmate gave his correct educational standing, but the teachers remarks might qualify this standing by stating,—"He was so troublesome he was passed into this grade because his previous teacher got tired of him." "He was too big to be kept with the smaller children," etc., etc. In 124 cases or 38.75% a higher standing was claimed by the pupil than he had attained. In 160 cases the inmate found it necessary to repeat grades in public school work. Tests given by our teacher showed that over 50% of those inmates credited with entrance standing obtained less than forty marks. Very few of the inmates show an interest in current events. A check has been made on this to a limited extent, and it has been found that world events more than a year old, or even of a more recent date mean absolutely nothing. For example, very few can recall for what Dunkirk is famous.

No reading to any extent is done previous to commitment. Many admit they never read a complete book before they entered this Institution. Those that have read confine their efforts to the cheapest class of lurid magazine. This in itself might account for the loss of any educational knowledge they had, in a short length of time.

95% of these inmates have never had a true hobby. Many list reading and some few sports, but on questioning them closer it appears they feel they must give an answer and they pick on either of these subjects. Their interest in sports is not actually taking part in the play but watching, and reading meant getting the current issue of some of the now banned magazines.

The school had a successful year. Twelve pupils wrote their entrance examininations and twelve passed, four with honours. Good progress was made with the illiterate and junior classes. The night vocational classes were well attended.

The library books at the end of the year totalled 4,387. 2,350 volumes were received during the year 2,155 were discarded from our library from overuse. 405 were sent to the Girls' Training School. A great deal of reading was done by inmates in the cell block.

Physical training classes were held five nights a week. This is compulsory for all physically fit young men. Basketball games, and monthly boxing bouts were held during the winter months.

The general health of the inmates was good. One death occurred from cardiac decompensation. Twelve major and fifteen minor operations were successfully

performed in the Guelph hospitals, where a total of thirty-one patients were treated. The dental clinic gave some 2,879 examinations and 1,783 treatments. Fifteen inmates were transferred to mental hospitals for treatment. 66 commitments had syphilis or 3.21%. 11 had gonnorrhea or .53%. Two escapes were made, both were recaptured. Discipline was well maintained during the year.

All the industrial departments operated throughout the year. The total industrial revenue was \$530,220.72. Our total profit from all industries was \$19,695.93.

In the abattoir our total sales of products amounted to 2,143,046 pounds, with a value of \$293,775.01. The auto marker plant produced 807,713 pairs of license plates. Our cannery production was goods to the sales value of \$77,628.71. The machine shop had a production of goods valued at \$12,846.27. The planing mill turned out products valued at \$8,642.71. The tailor shop production was \$48,311.52. The woollen mill production was goods valued at \$29,449.80.

On our farm the crops were good, but excessive rain in the fall somewhat hampered the harvest. Our farm recoveries amounted to \$44,475.80, an increase of \$9,230.00 in value over the preceding year. 493 hogs were raised and sold to our abattoir at a value of \$8,756.40. Our dairy herd produced 794,007 pounds of milk at a value of \$14,483.61.

We are very grateful to those who, during the year, provided entertainment, religious services, and gave spiritual advice to our inmates.

I wish to commend my staff to you for their conscientious and loyal service. I wish to thank the Honourable Mr. Nixon, yourself and your staff for the help, courtesy and kindness extended to us throughout the year.

Yours very truly,

J. D. HEASLIP, M.D.,

Superintendent.

THE ONTARIO REFORMATORY, MIMICO

May 27th, 1941.

DEAR SIR:-

I have the honour to submit this report covering the activities of the Ontario Reformatory, Mimico, for the year ending March 31st, 1941.

Since my last report numerous changes have taken place at this Institution. Early in July 1940 the main block of buildings, including dormitories, kitchen, offices, power plant and industrial buildings were taken over by the Military Authorities. This resulted in drastic changes in our personnel and program for the year. The inmates were transferred to the Ontario Reformatory Guelph and Toronto Jail. Some of our officers were transferred to Guelph, several enlisted in the army and a few remained to operate the farm lands not taken over and harvest the crop sown in the spring. The herd of pure bred Holsteins, built up to considerable proportions, all being registered and on R.O.P. Test, and comparing favorably with outside herds as to milk production and butter fat test, were transferred to Guelph. Our hogs were also transferred to Guelph and our poultry stock was distributed between the Training Schools at Galt and Bowmanville. Our horses were retained to take care of the farm and harvest the crop.

The farm work has been carried on by having a number of inmates brought out from the Toronto Jail each morning and taken back again in the evening. Harvesting was completed under trying conditions. Owing to heavy rains and windstorms, crops, which were very heavy, were flattened entailing extra labour and considerable loss of grain and straw. Had normal conditions prevailed the yield of grain would have been exceptional—for instance 12 acres of fall wheat yielded 573 bushels or an average of 47¾ bushels per acre.

A summary of the production from our livestock prior to transfer and the larger items of the garden and farm crops turned over to other Institutions is given below.

Livestock:—

43 Hogs for slaughter.
7 Cows for slaughter.
5 Calves for breeding.
87,735 lbs. of Milk.

Poultry:—

356 doz. Eggs.

Garden and Farm:—

573 bus. Wheat
1,500 bus. Oats.
225 bus. Barley.
127 tons Hay.
97 tons Straw.
14,631 lbs. Beets.
54,289 lbs. Cabbage.

32,805 lbs. Carrots.
37,000 lbs. Mangels.
15,542 lbs. Onions.
12,714 lbs. Parsnips.
99,695 lbs. Potatoes.
2,500 lbs. Rhubarb.
2,795 lbs. Tomatoes.
18,500 lbs. Turnips.

The health of our immates was good. There were no outbreaks of illness due to care exercised by Dr. D. S. MacLennan, Institution Medical Officer and Mr. J. H. Deacon, our male nurse.

I desire to express my personal thanks to Honourable Mr. Nixon, yourself and members of your staff for valued advice and counsel and to the staff of this Institution for loyal support. I wish also to express my thanks to Reverend M. G. B. Williams, Anglican Church, Rev. C. E. Dyer, United Church, Reverend Father McGrath, Roman Catholic Church and the Salvation Army for untiring efforts in caring for the spiritual welfare of our inmates.

Yours sincerely,

J. R. ELLIOTT,

Superintendent.

ANNUAL REPORT OF THE INDUSTRIAL FARM, BURWASH, ONTARIO.

APRIL 1ST, 1940 to MARCH 31ST, 1941.

I have the honour to forward the following report for the year ending March 31st, 1941.

Owing to the Department of National Defence taking over some of our Institutions for Internment Camps, considerable changes have been made these last two years. Our Branch at Monteith was transferred in July of 1940, and the prisoners transferred, some to the District Gaols and some to Burwash. Those of the Staff who wished to be were transferred to Burwash, and all the stock, machinery, etc., were returned there also.

The plan of sending inmates up to Seagram to work on the Trans-Canada Highway worked out very successfully. They did a lot of work, and except for a very few, behaved themselves and were able to earn a little money to help reestablish themselves, after their release. The inmates under experienced Officers and Guards from Burwash, and a resident Engineer of the Department of Highways, erected camps, cut logs, helped operate a portable sawmill, cut logs into lumber to build more camps, operated trucks and graders, dug ditches, graded roads and cut down right-of-way so well that at least eleven miles of road will be completed by this fall, with about thirty miles of tote road cut for the hauling of supplies and equipment. Seventeen inmates escaped or attempted to escape, but all were recaptured.

At Burwash, we had a very successful but busy year; having plenty of rain, when needed most. We had a very heavy crop of hay and will have some stacks left over for next year. Our grain was good but owing to the wet fall, it was hard to harvest, and a small quantity spoiled; our potatoes were poor as the wet weather rotted them in the ground; but our garden vegetables were good, and being well stored, we are using cabbage, beets, parsnips, turnips and carrots today that are just as firm as the day we stored them. This helped considerably in keeping down the cost of our meals and also gave the prisoners fresh vegetables to eat.

Our cattle, sheep and pigs increased greatly and from our dairy herd we had an abundance of fresh milk. Owing to the difficulty and cost of buying horses every year, to replace those dying off, and to enable us to get a younger and better grade of horses, the Department bought us fourteen young mares and a registered Belgian Stallion. By these means, we propose to raise our own colts, and in time this should prove a very economical way of getting and keeping young, strong horses for work.

Last summer all immates not engaged in Camp or Farm duties were kept stumping and clearing land for cultivation and the stumps were split for firewood for use at the power house. We ploughed one hundred and fourteen acres of new land last fall, and this will be cultivated and seeded this summer. Due to the closing of Monteith and the transferring of the stock, we had to build a new barn. Although we started late, in three months, with prison labour only, we completed a barn 96 ft. by 45 ft. with feed room and roothouse at one end and stabling for forty-four cattle. In the winter the prisoners were engaged in the bush, one large gang cutting firewood for our heating plants and another gang cutting, skidding and hauling twenty-two thousand logs to our sawmill to be cut into lumber this summer. This should give us around a million board feet of good lumber.

Although our count of prisoners was higher than ever before, owing to the closing down of some of our other Institutions, discipline was excellent during the entire year. Only fourteen men attempted to escape but all were recaptured and there was no trouble, agitation or complaint. The men, doing much good work, were fed nourishing, well-cooked meals. When weather permitted they were allowed to play baseball on Saturday afternoons. In wet weather and in the winter they were allowed to box, play cards, checkers and dominoes. At Christmas, they had a concert arranged with their own talent and with their own orchestra. They are allowed papers, good magazines, and books. With a loud speaker installed in every dormitory and camp they hear all news broadcasts, good plays and music. The health of all inmates and staff was excellent throughout the year.

Discipline among the staff was very good. Quite a number of the staff enlisted in the Army, Air Force and Navy and a number of new Guards were engaged to replace them. Our new Guards were all given lectures on organization and administration of prisons and reformatories, and of this institution in particular. They were also given lectures on discipline, conduct and the handling of prisoners. A course of instruction was given in musketry for rifle, revolver and practice shooting at our rifle range, and all succeeded in passing the test.

In conclusion I wish to thank The Honourable Harry Nixon and yourself for your valuable advice and counsel throughout the year, and those members on your staff who work with us; also Major Talbot, of the Salvation Army, a man who works long and hard for the spiritual welfare of our prisoners, and also the other Ministers of the Gospel who visited us at different times.

I would like to point out that my staff has worked efficiently and hard, and that the smooth-ruuning of this Institution today is in a large measure due to their loyalty and devotion.

Yours very truly,

H. W. Powell,
Superintendent.

MERCER REFORMATORY,

May21, 1941.

Mr. C. F. Neelands,

Deputy Provincial Secretary,

Parliament Buildings,

Toronto, Ontario.

SIR:

I have the honour to submit the Annual Report of the Andrew Mercer

Reformatory for Females for the year ending March 31, 1941.

The population at the beginning of the year was 124. During the year 350 were admitted. 63 were released on parole, 5 were released by Order-in-Council, 11 by payment of fine and 1 by remission of sentence. As will be seen from the attached statistical tables, 7 of the 350 inmates received sentenced of less than 30 days, 58 were under 60 days, 27 were under three months. Such short terms give no opportunity for satisfactory training in any one craft. Four inmates were under 16 years of age when admitted. Diversity of sentences for the same offence causes confusion and discontent in the minds of those sentenced.

I wish to draw your attention to the fact that from time to time among the commitments are those who are mentally defective, insane or physically unfit. Their condition often is obvious even to a casual observer, and their admission here interferes with the administration and discipline of our institution. During the year 6 were transferred to mental hospitals. I recommend that a mental examination be given each person admitted to this Reformatory.

The separation of the different classes confined here would have better results if we were able to complete the segregation by having separate diningrooms for

them.

Interior improvements begun during the year are still incomplete. The installation of the new locking system throughout the building, and the modern type fire-escape built within the walls of the west section and with numerous exits from each floor, provide much greater safety. The building is now well equipped with fire-escapes.

A small greenhouse, in which to preserve and cultivate our plants, is badly needed and such an addition would have an aesthetic as well as an economic value. We also require a fireproof shed in which to store paint, to obviate the fire hazard in the present arrangement of storing paint in the basement of the building.

I am most grateful to the clergy and Sunday School teachers who have given so generously of their time and endeavour, and to all others who have contributed in various ways to the comfort and entertainment of the inmates. Whatever good work may have been accomplished in this institution has been due to the co-operation and continued efforts of the members of the staff.

May I express my gratitude for the kindness and assistance which I have received from you, sir, and from the officials of your Department during the past year.

I have the honour to be, sir,

Your obedient servant.

JEAN MILNE.

Superintendent.

Board of Parole

ANNUAL REPORT OF THE ONTARIO BOARD OF PAROLE

FOR THE YEAR ENDING MARCH 31st, 1941.

The great essential work of the Ontario Board of Parole is the re-establishing of the offender and his restoration to society as a respected citizen; yet, there is an unsentimental monetary side to the work as well. A man inside an institution is a decided liability, owing to the cost of maintenance by the Province, but on going out to remunerative work he becomes an asset, whole families are by the one process removed from dependence upon charitable organizations and municipal relief. The Ontario Parole System has, through its efforts during the year just ended, proved an effective instrument of rehabilitation. Through the closer supervision of men and women under this system, particularly toward home and family obligations, a decided improvement has been evidenced. Closer co-operation with both municipal and provincial police, assisted materially by the public, owing to a more sympathetic understanding of the system, a finer spirit of human relationship now exists. The Board, we believe, through its officers, has now created a better understanding with men and women under its supervision.

Owing to conditions which existed until recently it was difficult in many cases for inmates who had been granted parole to secure employment, but in the majority of cases this was arranged.

The personnel of the Board was not changed during the year and is composed of: J. F. McKinley, L. J. Long, A. F. Hatch, R. S. Clark, W. B. Common and Mrs. D. Strachan.

The Executive Staff of the Board is comprised of C. F. Swayze, Chief Officer and Secretary, G.R. Trumbell, Assistant Parole Officer, four stenographers and one filing clerk.

STATEMENT OF PAROLE VIOLATORS FOR THE YEAR ENDING MARCH 31st, 1941

Re-convicted:

Paroled	previous to March 31st, 1940	5
Paroled	during the fiscal year	22

— 27

Chairman.

Sent Back and Parole Cancelled:		
Tatoled previous to maren orse, 12 to 11111	4 16 —	20
Disappeared:		
Paroled previous to March 31st, 1940 Paroled during the fiscal year	5	9 — 56
Total Failures:		
Taroled previous to maren out, 12 to 11111	13 43	56
Paroled:		
Men		617
Failures 6.97%		
J. F. McKII	NLE	CY,

The Salvation Army

A REPORT OF THE PRISON, JAIL AND POLICE COURT WORK IN THE PROVINCE OF ONTARIO.

FOR THE YEAR ENDED SEPTEMBER 30TH, 1940.

We submit a brief report of the work done by The Salvation Army in the Prisons, Jails and Police Courts of Ontario.

Our officers are continually in touch with the inmates of the various Institutions, and every man on discharge—if he has no place of residence—may be accommodated at our Home during such time as he is seeking work or arranging to return to relatives. In Toronto there is a special building for the accommodation of discharged prisoners, and a number of officers are exclusively employed in looking after the interests of discharged men and their families.

It is very difficult for a man leaving prison to regain his former place in society, but many do so, and often the way is made easier for the man by arranging with out officers prior to his release, to meet and welcome him.

Of course it is generally known that in the case of law-breakers the real sufferers are the wives and children. Prisons as a rule, are far more comfortable than many of the homes in which the families live, and prison fare is far better than that which many working men can supply their families.

PRISONERS' WELFARE WORK

It is well that even the law-breakers should be spared unnecessary punishment while in prison, but it is sad that the innocent should suffer at home for the wrong-doer. The Salvation Army, as far as the funds at its disposal will allow, strives to alleviate the condition of the dependents of prisoners. In practically every town and city our officers are available for visiting the families of men in prison and helping the man on his return home.

The experience of The Salvation Army goes to prove that there is no factor in the permanent reformation of the wrong-doer so powerful as the effects of religion, therefore, it is to the spiritual nature of the prisoner that Salvationists urgently appeal by means of personal interviews and religious meetings. Thus to the thousands of religious services conducted in the Ontario Prisons during the year, and the hundreds of personal interviews, plus the contacts in their own homes, and in the Social Service Office on their release, may be attributed in a great measure the change of heart an encouraging number of discharged prisoners experience.

In closing I want to put on record our gratitude and thanks to the superintendents and officials of the various Institutions, also the magistrates and crown attorneys for their real sympathy and help in cases where they feel that mercy can be extended yet justice done.

REPORT OF PRISONS, GAOLS AND POLICE COURT WORK FOR THE PROVINCE OF ONTARIO, YEAR ENDED SEPTEMBER 30th, 1940.

Visits to Gaols, Prisons and Police Courts, including visits when services are held	4.559
Interviews with men	10,543
Religious services conducted in Prisons and Gaols	1,429
Men handed to The Salvation Army, met on discharge or who have come direct to the Prison Office	2,187
Meals and beds supplied free	14,971
Letters written or calls made by 'phone in order to bring about reconciliation or secure employment for discharged men	5,126
Visits to homes, also prospective employers on behalf of prisoners	3,894
Employment secured, returned to former jobs or sent back to friends or parents mostly from the Police Court	1,101
Number provided with clothing	945
NOTE: - Gifts are made to men and women at Christmas at all Prisons and	Jails.

STATEMENT OF INCOME AND EXPENDITURE FOR THE FISCAL YEAR ENDED SEPTEMBER 30th, 1940.

Expenditure		INCOME	
To assistance of prisoners and dependents	\$ 3,651.16	By Grants Province of Ontario City of Toronto City of Kingston Donations	1,650.00 840.00
Burryash \$1,066.00 Salaries \$7.00 Incidentals 174.77	1,297.77		7,074.30
Guelph Salaries 499.92 Incidentals 126.76 Toronto—Men's Police Court	626.68		
Toronto—Metal Folice Cont Salaries 1,898.00 Rents 645.00 Travelling 302.40 Incidentals 440.91	3,286,31		
Toronto—Women's Police Court Salaries 676.00 Rents 104.00 Travelling 104.35 Incidentals 303.35	. 107 70		
Kingston 1,170.00 Salaries 1,20.00 Travelling 96.36 Incidentals 90.95	1,187.70		
Monteith, Gore Bay. etc. Travelling	68.30	Deficit	3,800.93
3	\$11,475.23		\$11,475.23

Annual Report upon the

Gaols of Ontario

FOR THE YEAR ENDING MARCH 31, 1941.

1.	City Gaols (Toronto and Hamilton)		2
	County Gaols		35
	District Gaols		10
	Total number of Gaols in Ontario		47
2.	Total expenditure for Gaol Maintenance in Ontario:		
	For year ending March 31, 1940		
3.	Average maintenance cost per day per prisoner:		
	For year ending March 31, 1940		.00
	For year ending March 31, 1941	1	.14
4.	Average dietary cost per day per prisoner:		• • •
	For year ending March 31, 1940		504 597
c c		.1.	77
J.	Number of prisoners committed: For year ending March 31, 1940	33,0	175
	For year ending March 31, 1941.	30,8	
	-		
	Decrease	2,2	200
6.	Number of prisoners sentenced:		
	For year ending March 31, 1940.	26,5	
	For year ending March 31, 1941	25,6	27
	Decrease	9	16

COMMITMENTS

26	1939-40	1940-41	Decrease	Increase
Murder	11	15	_	4
Manslaughter	41	44	_	3
Crimes:				
Against the person	1,243	1,121	122	_
Against property	8,539	6,806	1,733	_
Against Public Morals and Decency	880	1,067	_	187
Against Order and Peace	20,231	18,831	1,400	_
Mentally III	447	521	_	74
Number of days stay of prisoners	549,971	527,672	22,299	_
Escapes	9	4	5	_
Escaped and Recaptured	9	4	5	_
Deaths in Gaols	2	7	_	5

The following tables show total Sex, Social Conditions, Habits and Education Status of all prisoners committed:

SEA.		
1001	939-40	1940-41
Male	31,217	28,318
Female	1,858	2,557
Social Conditions.		
Married	11.359	10,815
Unmarried	21,716	20,060
Habits		
Temperate	11,096	9.940
Intemperate	21,979	20,935
Educational		
Could read or write	31,823 1,252	29,484 1,391

The following tables show the Nationality and Occupation of all prisoners committed:

NATIONALITY.

Canadian Born English Irish Scotch United States Other Countries	1939-40 25,395 1,803 907 1,334 584 3,052	1940-41 23,423 1,829 976 978 618 3,051
Occupations.		
Agricultural Commercial Domestic Labourers Mechanics Professional Soldier No Occupation Number of Times Committed.	1,438 5,505 1,727 19,074 3,594 355 - 1,382	1,233 4,071 2,258 17,848 3,439 511 166 1,349

	1939-40	%	1940-41	CC
First Time	17,613	53.3	15,451	50.1
Second Time	5,149	15.5	4.799	15.5
Third Time	3,444	10.4	3,957	12.8
More than Third Time	6,869	20.8	6,668	21.6
	33.075		30.875	

NUMBER OF PRISONERS COMMITTED REPORTED AS DRUG ADDICTS:

Brantford Brockville Cayuga Guelph Hamilton Kitchener London Peterborough	1 1 3 4 1	St. Catharines 1 St. Thomas 2 Toronto 263 Whitby 1 Windsor 2 Port Arthur 4 Sudbury 1 Total 295
		1 otal 295

NUMBER OF PRISONERS SENTENCED TO CORPORAL PUNISHMENT:

Barrie Brampton Brantford Brockville Cayuga Cornwall Hamilton London Ottawa	1 1 2 1 3 3 1	Pembroke Sarnia Toronto Walkerton Welland Kenora North Bay Parry Sound Sudbury	1 7 1 8 3 1 2
		Total -	11

Offences for which prisoners were committed and sentenced during the year.

A. CRIMES AGAINST THE PERSON

	CON	IMITME	NTS	SENTENCES		
	Male	Female	Total	Male	Female	Total
Abduction. Abortion. Assault, Common. Assault, Felonious. Attempted Suicide. Cutting and wounding and attempting same. Shooting with intent.	11 8 588 195 41 31 13	5 18 9 21	11 13 606 204 62 31 14	7 5 440 134 27 21 7	4 13 7 10	7 9 453 141 37 21 7
Stabbing. Manslaughter. Murder. Carnal Knowledge. Rape and Assault with intent to rape	41 13 78 43	3 2	44 15 78 43	11 9 54 16	1	12 9 54 16
Total	1,062	59	1,121	731	35	766

B. CRIMES AGAINST PROPERTY

	COMMITMENTS			SENTENCES		
	Male Female Total		Total	Male	Female	Total
Arson and Incendiarism. Breaking, Enter and Theft Robbery. Forgery. Fraud. False Pretenses. Larceny and Theft Theft of Cars. Taking without owners consent Receiving stolen goods. Trespass.	22 1,469 241 140 263 509 2,644 408 221 350 302	16 3 8 22 22 133 2 1 22 4	26 1,485 244 148 285 531 2,777 410 222 372 306	16 1,233 198 124 214 422 2,229 326 185 294 266	1 12 7 15 16 112 1 1 16 4	17 1,245 198 131 229 438 2,341 327 185 310 270
Total	6,569	237	6,806	5,507	184	5,691

Offences for which prisoners were committed and sentenced during the year.

C. CRIMES AGAINST PUBLIC MORALS AND DECENCY

	COMMITMENTS			SENTENCES		
	Male Female Total		Male	Female	Total	
Bigamy	31	5	36	28	4	32
Indecent Assault	151	1	152	108	1 1	109
Indecent Exposure	100	26	126	83	22	105
Incest	18	1	19	13	1	14
of ill-fame	90	103	193	54	79	133
Keeping Houses of ill-fame	64	173	237	57	167	224
Juvenile Delinquency	153	47	200	118	29	147
Perjury	25	9	34	20	5	25
Prostitution		39	39		28	28
Seduction	8		8	6		6
Buggery	23		23	20		20
Total	663	404	1067	507	336	843

D. CRIMES AGAINST PUBLIC ORDER AND PEACE

	COMMITMENTS			SE	NTENC	ES
	Male	Female	Total	Male	Female	Total
Breaches of the Liquor Control Act. Breaches of the Excise Act Breaches of the Narcotic and Drug Act. Breaches of the By-Laws (Do not include B.L.C.A.). Breaches of the Highways Traffic Act. Carrying unlawful weapons. Cruelty to animals. Drunk and Disorderly (Do not in- clude B.L.C.A.). Drunk driving an Automobile.	4,385 90 53 240 807 99 24 6,534 1,227	284 3 8 12 6 3	4,669 93 61 252 813 102 24 7,064 1,237	4,071 79 46 228 685 76 20 6,185 1,124	239 2 7 11 5 2	4,310 81 53 239 690 78 20 6.676 1,134
Escaping from Constable. Escaping from prison or gaol Gambling Obstructing an Officer Selling or giving liquor to Indians (Do not include B.L.C.A.) Vagrancy	13 103 102 151 3,438	10 21 668	9 14 103 112 172 4,106	5 11 86 73 141 2,559	1 9 21 443	5 12 86 82 162 3,002
Total	17,273 2,751	1,558	3,050	15,389	1,241	16,630
GRAND TOTAL (Totals of A, B, C, D, and E).	28,318	2,557	30,875	23,693	1,929	25,627

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TABLE Showing of Names and Salaries of various Goal

CITY and COUNTY		1	Names of Officials	
GAOLS	Sheriffs	Gaolers	Chief Matrons	Chief Turnkeys
Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor	E. C. Drury. J. D. O'Flynn. F. S. Hutchison C. S. Tapscott R. J. Gill. R. F. Miller. E. W. Hardy J. T. Fields A. I. Macdonnell W. N. Hill H.C. Waind A. C. Caldwell F. I. Davies G. H. Gillies A. J. Campbell D. A. Graham A. Landriault W. J. L. Hampshire J. T. Haycock T. K. Slack S. Crooks. T. J. Rutherford A. Morris J. S. L. McNeely F. J. A. Hall A. E. Bowerman F. J. Graves I. D. Cameron A. J. Johnston W. Mason H. D. Lang W. H. Cane H. A. McGillivray V. L. Davidson H. Bascom A. A. Marentette C. E. Sutherland	G. H. French. J. A. Hillson J. Cook F. J. Heffernan J. B. Smith. P. J. Daigneau F. J. Wright J. S. Dickey J. B. Reynolds. J. Clarke F. Y. Lalonde. J. T. Hawkey E. Langridge H. W. Stone C. H. Mitchell A. Gelineau F. McNiven W. H. Roe G. L. McCabe H. A. Coutts A. G. Dawson J. A. Sutherland T. A. Ramage A. G. Brown W. R. Somerville T. D. Johnston W. McWilliams J. J. Dundas C. P. Ermatinger E. J. Mott G. Mercel A. T. Trethewy W. L. Rayfield A. E. Ferguson D. Sharp H. F. Lucas J. W. Warden	I. E. Lucas	J. Samain J. Young. H. Slaught J. Harrison W. J. Spittal W. Henley I. Palen J. Cowhey K. White J. Borland T. J. Hickmott N. Sleeth J. Wheeler C. A. Grozelle. W. K. Gray E. Seguin V. F. Hall G. L. McCabe N. Crowe A. Nicol S. H. Guard house C. Poupore A. E. Manson S. D. Johnston E. Rist R. J. Venn R. B. Donaldson G. Gilbert H. Eames H. Nichol
Fort Frances. Gore Bay. Haileybury Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie	C. S. Salmon W. P. Pilkey W. I. Wagg H. Clifford L. D. MacCallum A. R. Girard J. E. Armstrong H. Thompson R. E. Stone M. Arthur	I. E. King. R. McDermid A. T. Humphreys E. W. Cox. E. I. Turner T. W. Keating G. F. Lasseter R. M. Hearst	Mrs. C. Revnolds " J. E. King " R. McDermid " C. Terrill. " F. Cox " F. Valin " T. Keating " G. F. Lasseter " M. A. Hearst " W. II. O'Leary	J. Miller J. B. Anderson H. R. Warner W. Rayner W. J. Tait C. M. Smith W. Johnson

^{*} City Gaols

No. 1. Officials for the Year Ending March 31st, 1941.

CITY and COUNTY			Sala	ries of Offic	cials	
GAOLS	Gaol Surgeons	Gaolers	Matrons	Other Officers	Surgeons	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton * Kingston Kitchener Lindsay London L'Orignal Milton Napanee	Dr. W. Little	\$1,200.00 703.00 900.00 1,500.00 1,150.00 1,100.00 1,000.00 1,000.00 1,000.00 1,200.00 1,200.00 1,200.00 1,200.00 1,620.00 900.00 900.00 900.00 166.66	\$ 400.00 400.00 250.00 500.00 200.00 400.00 300.00 700.00 532.00 470.00 270.00 270.00 270.00 33.33 170.84	1,020.50 4,507.50 1,120.50 3,499.00 17,745.00 2,293.73 3,237.00 1,569.75 10,338.87 1,081.25 860.04	\$ 452.47 500.00 112.00 300.00 325.00 160.00 350.00 314.00 285.00 95.00 200.00 1,000.00 350.00 500.00 703.00 250.00 200.00	3,420.00 2,653.00 7,165.25 4,013.92 2,677.00 5,652.50 2,534.50 6,787.50 2,470.50 4,999.00 21,445.00 4,575.73 5,387.00 3,159.75
Orangeville Ottawa	" J. W. Leach " J. F. Argue	1,200.00 1,149.90	300.00 635.75		125.00 365.00	2,655.00 20,084.96
Owen Sound Pembroke Perth	" R. Howey	900.00 1,200.00 1,700.00 1,000.00	300.00 225.00 200.00	1,792.50 1,179.00 1,405.14	250.00 100.00 250.00 250.00	3,542.50 3,204.00 3,105.14
Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	" J. A. Morgan. " A. W. Heaslip " L. H. Werden. " D. L. Ewin. " W. B. Rutherford. " K. McIntosh. " M. J. Fraser. " J. Chassels. " W. A. Hall. " C. R. Hignell. " C. F. McGillivray. " C. J. Hemond. " C. M. McKay.	1,000 00 743.74 1,100.00 1,420.00 1,075.00 840.00 1,107.00 2,700.00 1,070.00 1,720.00 859.00 1,500.00 1,100.00	300.00 200.00 300.00 400.00 250.00 450.00 1,281.80 200.00 250.00 250.00 670.00 330.00	1,779.40 3,811.50 2,925.50	200.00 150.00 135.00 319.00 300.00 75.00 150.00 1,500.00 235.00 800.00 200.00	5,365.00 1,834.99 3,715.00 4,783.59 5,056.00 2,752.50 3 378.00 67,714.50 3.129.40 6,176.50 4,260.50 14,477.62 3,049.00
DISTRICT GAOLS						
Bracebridge Fort Frances Gore Bay	Dr. E. G. Ellis " W. G. Boyle " J. F. O'Donne'l " F. A. Strain " L. Weiszerber " C. Veiszerber	1,300.00 1,700.00 1,300.00	200.00 300.00 300.00	1	150.00 166.69 33.32 66.64 32.32	2,497.00 5,437.92 1,909.70
Haileybury Kenora North Bay Parry Sound	"W. C. Arnold "W. J. Gunne "E. J. Brennen "H. Limbert "A. J. L. Wright	1,800.00 1,850.00 1,900.00 1,400.00	525.00 300.00 525.00 300.00		200.00 300.00 75.00 124.93	4,245.30
Port Arthur Sault Ste. Marie Sudbury	" W. W. Smith " S. E. Fleming " W. C. Morrison	2,000.00 1,807.00 2,100.00	282.27 400.00 500.00	3,090.00	400.00 300.00	16.697.33 5,590.00 11,797.50

TABLE MOVEMENT OF

Number Remaining in custody on remand Mar. 31st, 1940 Mar. 31st, 1940 Mar. 31st, 1940 Number Remaining in custody serving unexpired sentences or for other reasons Mar. 31st, 1940 March	g 941
Barrie	CT)
Belleville 5 2 7 1 1 26 1 27 497 41	T.
Brampton 4 1 5 16 1 17 525 18 Brockville 2 2 15 2 17 302 14 Cayuga 1 1 1 1 3 3 105 6 Chatham 5 5 26 1 27 590 31 Cobourg 9 9 18 18 36 21 11 1 27 590 31 6 20 20 27 590 31 11 1 1 3 3 105 6 2 20 20 31 11 11 1 2 2 20 20 31 11 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 481 45 34 48 1,18 13 <t< td=""><td>596 538 94 543 316 111 621 222 387 139 415 526 11,736 415 526 133 2,019 219 435 226 341 68 307 340 301 206 134 9,420 190 657 326 1,079 170</td></t<>	596 538 94 543 316 111 621 222 387 139 415 526 11,736 415 526 133 2,019 219 435 226 341 68 307 340 301 206 134 9,420 190 657 326 1,079 170
DISTRICT GAOLS	
Bracebridge 1 1 1 1 1 1 105 3 Fort Frances. 2 2 1 1 6 6 193 10 Gore Bay. 2 2 54 2 Haileybury. 3 3 2 2 59 7 66 889 55 Kenora. 28 1 29 1 1 2 470 32 North Bay. 7 7 25 2 27 680 65 Parry Sound. 1 1 6 6 385 44 Port Arthur. 6 6 2 2 84 6 90 1,238 122 Sault Ste. Marie 2 1 3 1 1 23 2 25 272 17 Sudbury. 7 9 16 1 1 1111 3 114	108 203 56 944 502 745 429 1,360 289 1,339
Totals 308 27 335 39 4 43 1,043 48 1,091 28,318 2,557	30,875

^{*} City Gaols.

No. 2. GAOL POPULATION.

CITY and COUNTY GAOLS	Total number in custody during year			re	uml eleas n ba	ed	A	Numb cquite and celease	ted	Number released by order of judge or court without trial		
	М.	F.	T.	М.	F.	T.	М.	F.	T.	M.	F.	T.
Barrie. Belleville. Brampton Brantford Brockville. Cayuga. Chatham Cobourg. Cornwall. Goderich Guelph. Hamilton* Kingston Kitchener Lindsay. London L'Orignal. Milton. Napanee. Orangeville. Ottawa. Owen Sound. Pembroke Perth. Peterboro. Picton St. Catharines St. Thomas. Sarnia. Simcoe. Stratford. Toronto* Walkerton Welland. Whitby. Windsor. Woodstock.	560 529 94 545 319 110 621 220 393 391 1,700 400 514 138 1,247 155 84 73 33 2,004 216 422 229 331 65 314 334 8,642 189 319 1,700 141 8,642 189 319 1,747	62 44 2 20 16 6 32 11 21 6 43 127 39 45 7 7 137 2 125 15 27 4 10 14 30 10 14 30 10 11 11 12 13 13 14 15 16 16 16 16 16 16 16 16 16 16	622 573 96 565 335 116 653 231 414 145 434 1,827 439 559 145 1,384 157 91 76 35 2,129 231 449 237 358 69 324 348 348 348 349 349 349 349 359 311 359 311 359 311 359 311 359 359 311 359 369 370 370 370 370 370 370 370 370	2 40 8	1 1 2 2 1 1 1 3 6 1 1 1 1 2 2 1 1	16 8 7 12 12 12 12 62 62 61 10 11 88 33 25 11 22 33 25 24 44 9 1,556 18 36 41 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	59 11 95 2 13 36 8 1 5 44	2 5 5 2 2 2 2 2 2 2 2 2 2 3 3 4 5 5 1 3 4 4 5 5 1 3 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	188 644 111 1100 4 155 388 197 37 102 10 150 9 111 1 4 338 12 4 4 13 341 1 1 40 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 2 1 2 4 1 1 3 3 3 1 1 2 4 1 1 1 2 1 2 4 1 1 1 1 2 1 2 1 1 1 1	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4
DISTRICT GAOLS					ļ							
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	107 202 56 *996 499 712 392 1,330 298 1,327	3 10 2 62 34 67 44 128 20 143	110 212 58 1,058 533 779 436 1,458 318 1,470	7 1 5 17 15 24 3	2 1 2 1	7 1 5 19 16 26 4	23 13 88 54 75 1 2	1 1 8 10 7	7 27 24 14 96 64 82 1	29 3 57 13	2 5	29 29 3 59 18
Totals	29,751	2,636	32,387	1,912	172	2,084	1,605	232	1,837	787	93	880
												-

^{*}Includes 43 transferred from the District Gaol, Haileybury, to the Industrial Farm, Monteith, and re-admitted to the District Gaol, Haileybury, after the closing of the Industrial Farm, Monteith.

TABLE MOVEMENT OF

CITY and COUNTY GAOLS	of a	er with of fine or who paid were rele	gaol I fines	on	Number released suspend entence	ded		Number eleased any otl reason	
	М.	F.	T.	Μ.	F.	Т	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Oorangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	99 61 17 10 4 16 7 15 28 7 40 19 9 3 6 52 13 12 2 2 12 2 2 13 2 1 2 1 2 3 8 4 8 4 8 4 8 6 6 6 6 7 7 8 6 8 6 8 6 8 6 8 6 8 7 8 8 8 8	9 5 2 1 1 3 6 5 5 5 1 4 2 80	108 66 17 12 4 16 8 15 29 7 7 89 56 53 79 10 3 6 56 13 12 22 22 22 21 5 25 24 43 15 29 16 20 20 20 20 20 20 20 20 20 20 20 20 20	31 35 16 46 11 22 78 15 23 18 20 95 31 10 6 6 5 132 11 21 6 13 10 10 33 10 21 10 10 10 10 10 10 10 10 10 1	11 3 2 4 2 3 1 1 1 1 8 1 5 1 2 8 1 8	42 38 16 48 11 22 82 17 26 19 21 113 46 71 6 89 10 7 5 155 16 21 10 10 10 10 11 21 11 11 11 11 11 11 11 11	47 13 2 1 1 6 6 2 2 59 4 1 11 11 129 2 2 2 102 1 3 2 5 31 21 28 96 4 17 3	15 	62 13 2 1 1 6 2 2 6 1 1 1 1 1 3 2 2 1 1 1 1 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	3 54 2 9 22 33 132 107 29 120	1 1 4 3 10 13 20 1 38	3 55 3 13 25 43 145 127 30 158	5 35 6 3 44 47 6 28	1 1 3 7 3	6 36 6 3 47 54 6 31	1 2 4 5 21 2 5 146	2 2 1 1	1 4 4 7 22 3 5 183
Totals	1,875	237	2,112	2,882	496	3,378	815	137	952

^{*} City gaols.

No. 2 (Continued).
GAOL POPULATION.

700	1								
CITY and COUNTY GAOLS		ber Disclexpiration	n of		Numbe sferred to nstitutio	Other	S	Numbentend depo	ced
	M.	F.	Т.	M.	F.	T.	M.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	222 266 31 310 217 44 384 105 198 34 161 956 205 186 83 736 58 40 37 12 1,271 132 233 163 228 31 207 167 72 65 2,033 64 372 181 616 90	15 13 4 4 3 19 1 4 2 5 21 10 2 2 59 3 47 5 7 2 7 3 12 26 7 1 3 20 1	237 279 31 314 221 47 403 106 202 36 166 977 215 188 85 795 58 43 37 12 1,318 137 240 165 235 31 206 212 179 74 66 2,259 71 373 184 636 91	104 57 13 68 55 10 76 36 57 23 51 258 32 52 19 78 31 7 143 43 30 7 143 43 30 7 144 8 27 25 21 25 21 21 21 21 21 21 21 21 21 21	8 17 2 4 8 8 5 4 11 18 40 4 14 17 17 3 5 5 2 166 1 6 2 17 166 17 17 166 17 17 166 17 17 166 17 17 166 17 17 17 18 166 17 17 18 166 17 17 18 .	112 74 15 72 63 10 81 40 68 23 69 298 36 66 20 95 31 7 14 9 150 46 35 7 17 8 29 25 36 36 40 40 40 40 40 40 40 40 40 40	1 1 1 1 2 2 2 1 1 8 5	1	2 2 1 1
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	59 49 32 561 333 254 121 885 148 691	34 14 11 13 60 8 26	59 54 32 595 347 265 134 945 156 717	30 23 12 326 39 211 24 103 36 234	2 3 1 18 6 22 2 2 28 8 25	32 26 13 344 45 233 26 131 44 259		1	1 1
Totals	13,546	687	14,233	4,983	484	5,467	37	2	39

TABLE MOVEMENT OF

GAOLS	Died before trial			Died while undergoing sentence			Escaped and not recaptured during year M. F. T.		ing in cust on rema March 31st		ıd	
	М.	F.	T.	М	F.	Т.	М.	F.	Т.	М.	F.	T.
										0		8
Barrie Belleville										8		0
Brampton										1		1
Brantford Brockville										3		3
Cayuga												
Chatham										3		3
Cobourg				. 						2		2
Goderich												
Guelph										13	1	14
Hamilton* Kingston										3		3
Kitchener				1		1				12		12
Lin Isay										4	1	5
L'Orignal										5		5
Milton												
Napanee Orangeville												
Ottawa										16		16
Owen Sound										3		3
Pembroke Perth										2		2
Peterboro										2		2
Picton												
St. Catharines St. Thomas				1						1		1
Sarnia										3		3
Simcoe			1							1		1
				3						57	6	63
Walkerton										1		1
Welland Whitby										1 2		$\frac{1}{2}$
Windsor				1		1				7		2 7
Woodstock										2		2
DISTRICT GAOLS												
Bracebridge												
Fort Frances										1		1
Gore Bay Haileybury						1						
Kenora												
North Bay Parry Sound										4	4	8
Port Arthur)			11	1	12
Sault Ste. Marie.				1		1				3	1	4
Sudbury										6		0
Totals				7		7				177	14	191

^{*} City Gaols.

No. 2 (Concluded).
GAOL POPULATION

	Number remaining in custody awaiting trial March 31st, 1941				er remain tody serv				
					oired sen			Total	
CITY and					other re				
COUNTY	Marc	h 31st,	1941	Mar	ch 31st,	1941			
GAOLS	М.	F.	T.	M.	F.	T.	Male	Female	Total
	M.	Г.	1.	1/1.	г.	1.	Male	remaie	Total
Barrie				15	1	16	560	62	622
				26	1	27	529	44	573
Brampton				1	2	10	94 545	2 20	96 565
Brantford				8	2	12	319	16	335
Cayuga			1	3	ī	4	110	6	116
Chatham				20		20	621	32	653
Chatham Cobourg	2		2	7		7	220	11	231
Cornwall				21		21	393	21	414
Goderich				3 14	1	15	139 391	6 43	145 434
Guelph	1		1	93	2	95	1,700	127	1.827
Kingston				11		11	400	39	439
Kitchener				18		18	514	45	559
Lindsay				4	1	5	138	7	145
London				44	4	48	1,247	137	1,384
L'Orignal				7 3		7 3	155 84	2 7	157
Milton				2		2	73	3	76
Napanee Orangeville				2		2	33	2	35
Ottawa				62		62	2,004	125	2,129
Owen Sound		1	1	3		3	216	15	231
				12		12	422	27	449
Perth Peterboro				5 18		5 19	229 331	8 27	237 358
Picton	3		3	18	1	2	65	4	69
St. Catharines				11		11	314	10	324
St. Thomas				6		6	334	14	348
Sarnia				3		3	291	21	312
Simcoe	1		1	3	1	4	200	10	210
Stratford				2 2		2	141	1,063	146 9,705
Toronto* Walkerton		1	13	255	26 1	281	8,642 189	1,003	199
			1	34	1	35	659	14	673
Whithy.				14		14	319	30	349
Windsor	3	1	4	32	8	40	1,037	104	1,141
Woodstock				6		6	174	4	178
DISTRICT									
GAOLS									
0020									
Bracebridge				2		2	107	3	110
Fort Frances				6		6	202	10	212
Gore Bay	2 3		2 3	61	3	1 64	56 996	62	58 1.058
Haileybury Kenora			3	27	5	32	499	34	533
			2	24	2	26	712	67	779
Parry Sound	2			10	3	13	392	44	436
Port Arthur	4		4	109	7	116	1,330	128	1,458
				17		17	298	20	318
Sudbury				50	5	55	1,327	143	1,470
Totals	36	3	39	1,089	79	1.168	29,751	2,636	32,387

TABLE Criminal History, Number and Number

			Criminal Hi	istory of	Those Co.	mmitted		
CITY and COUNTY	First	Time	Second		Third		Over Thre	ee Times
GAOLS	Male	Female	Male	Female	Male	Female	Male	Female
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Peterboro Peterboro St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	469 295 47 258 116 103 208 115 162 71 212 758 239 260 93 594 81 50 37 16 1,704 79 360 77 129 37 88 127 154 119 95 2,461 95 346 202 622 119	58 28 	25 83 22 63 41 2 55 55 39 43 34 50 145 21 48 9 13 6 93 32 22 20 48 7 39 64 63 34 13 1,825 32 32 32 32 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34	4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 59 7 52 33 88 27 49 7 68 90 16 50 9 70 13 5 6 48 23 16 25 48 31 21 4 1,915 20 53 37 81 14	4 4 4 3 	22 60 16 152 112 239 30 112 21 42 620 100 123 21 378 25 17 16 6 46 71 10 96 89 15 154 88 32 22 17 2,177 2,177 2,177 3,177 2,177 3,177 2,17	1 2 9 1 1 14 4 5 5 24 3 3 289 2 5 5
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	49 125 27 377 382 235 312 987 149 466	3 8 2 31 29 14 35 104 11 93	14 34 13 152 60 153 45 79 42 274	12 2 19 2 5 3 28	15 24 8 56 16 103 17 70 35 238	18 4 3 2 9	27 10 6 304 12 189 11 102 46 230	10 1 14 3 10 1
Totals	14,107	1,344	4,308	491	3,663	294	6,240	428

No. 3.

Over and Under Sixteen

Committed.

CITY and COUNTY	Un	der 16 y of Age	ears		years of . and over		Total n	umber cor luring Yea	nmitted ar
GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie. Belleville. Brampton Brantford Brockville. Cayuga. Chatham Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston Kitchener Lindsay. London. L'Orignal. Milton Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth Peterboro. Picton. St. Catharines. St. Thomas. Sarnia. Simcoe. Stratford. Toronto* Walkerton. Welland. Whitby. Windsor Woodstock. DISTRICT GAOLS	1 2 1 4 4 5 10 12 2 11 5 10 2 2 1 1 13 1 2 16 1	1 1 2 2 1 3 3 1 4 4 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1	1 2 1 5 6 11 13 7 4 2 2 4 3 14 6 13 1 2 3 1 1 1 1 1 4 13 1 1 2 2 16 1	533 495 91 521 297 105 580 199 371 1,609 371 1,609 374 470 132 1,187 144 81 67 31 1,887 203 406 217 314 63 296 327 280 199 8,365 179 641 296 963 165	62 41 2 177 13 6 30 10 19 6 42 123 38 42 7 7 132 2 5 2 2 19 14 26 8 23 4 40 10 11 10 11 10 10 10 10 10 10 10 10 10	595 536 93 538 310 111 610 209 380 135 413 1,732 412 512 139 1,319 146 86 69 33 2,006 217 432 225 337 67 306 339 301 202 134 9,407 189 655 326 1,063 169	534 497 92 525 525 520 211 366 133 372 1,613 376 481 132 1,187 147 81 72 31 1,897 205 408 218 314 64 217 280 196 129 8,378 189 129 8,378 189 129 8,378 189 199 199 199 199 199 199 199 199 19	62 41 2 18 14 6 31 11 21 6 43 123 39 45 7 134 2 122 14 27 8 27 8 27 4 10 13 21 10 10 10 10 43 10 10 10 10 10 10 10 10 10 10 10 10 10	596 538 94 543 316 111 621 222 387 13·) 415 1,736 415 526 139 1,321 149 86 75 33 2,019 219 435 226 341 68 307 340 301 206 134 9,420 190 657 326 1,079 1,70
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	3 18 2 1 12 3 2 5 3 13	1 1 1 1 1 1 3	4 20 2 1 13 4 3 6 3 16	102 175 52 888 458 677 383 1,233 269 1,195	2 8 2 555 31 64 43 121 17 128	104 183 54 943 489 741 426 1,354 286 1,323	105 193 54 889 470 680 385 1,238 272 1,208	3 10 2 55 32 65 44 122 17	108 203 56 944 502 745 429 1,360 289 1,339
Totals	184	35	219	28,134	2,522	30,656	28,318	2,557	30,875
* City Cools									

^{*} City Gaols.

TABLE Social Status and Habits of Prisoners Committed

CITY and		Married			Single		Could	read and	l write
COUNTY GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie. Belleville Brampton Brantford Brockville Cayuga. Chatham Cobourg. Cornwall Goderich Guelph. Hamilton* Kingston Kitchener Lindsay London. L'Orignal Milton Napanee. Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia. Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	221 177 34 176 98 42 205 80 116 57 129 659 142 171 139 340 49 26 26 26 26 15 471 73 112 56 68 27 101 116 102 103 116 103 117 116 117 117 117 118 119 119 119 119 119 119 119	23 21 2 11 6 4 16 5 10 5 20 71 18 12 4 72 2 2 39 10 8 3 9 2 6 8 8 17 3 4 4 4 7 2 6 8 8 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	2444 1988 36 1877 1044 466 2211 855 1266 622 622 6499 7300 1680 1883 433 4122 499 288 288 155 5100 883 1200 599 777 1244 1199 1107 1107 1107 1107 1107 1107 1107	313 320 58 349 204 63 385 131 250 76 6243 954 234 310 93 847 98 555 46 16 1,426 132 296 162 246 37 196 211 178 93 88 55 106 178 178 178 188 198 198 198 198 198 198 198 198 19	39 20 7 8 2 15 6 11 1 23 52 21 33 3 62 2 2 83 4 19 5 18 2 4 5 4 7 1 6 5 4 7 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	352 340 58 356 212 65 400 137 261 77 77 266 1006 253 343 96 909 100 588 47 18 1,509 136 315 167 264 39 200 216 182 100 89 5,958 107 181 193 193 193 193 193 193 193 193 193 19	528 447 91 512 291 104 559 207 294 132 365 1,600 374 481 129 1,182 24 81 11 303 67 31 1,760 189 404 211 303 61 293 321 274 180 282 8,168 180 628 289 944 161	60 36 2 18 14 6 30 11 18 6 43 120 39 44 7 133 1 5 3 2 118 27 8 27 4 9 12 20 10 10 10 10 10 10 10 10 10 1	588 483 93 530 305 110 589 218 312 138 408 1,720 413 525 86 670 33 1,878 203 331 431 219 330 65 302 333 294 190 641 319 1,042 165
Bracebridge. Fort Frances Gore Bay. Haileybury Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	40 76 24 313 125 224 151 265 97 272	1 4 2 30 20 20 16 55 8 49	41 80 26 343 145 244 167 320 105 321	65 117 30 576 345 456 234 973 175 936	2 6	67 123 30 601 357 501 262 1040 184 1,018	103 190 46 787 400 510 367 1,208 239 1,156	3 9 2 54 23 54 43 121 14 124	106 199 48 841 423 564 410 1,329 253 1,280
Totals	9,724	1091	10,815	18,594	1466	20,060	26,995	2,489	29,484
* C': C 1									

^{*} City Gaols.

No. 4. during the Year Ending March 31st, 1941.

CITY and COUNTY		Illiterate		1	Cemperat	e	I	ntempora	ite
GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	6 50 1 13 11 1 1 31 4 72 1 7 13 3 5 123 5 137 16 6 6 6 6 6 6 16 5 210 15 7 35 5	2 5 3 3 3 3 1 4 4 1 1 1 11	8 555 1 1 3 1 1 1 3 2 4 7 5 1 6 7 7 1 6 6 1 2 4 1 3 5 7 7 1 6 6 5 2 1 7	456 258 21 253 162 39 380 80 80 77 91 192 680 52 163 60 220 84 29 98 172 103 261 133 78 88 82 294 103 307 609 609 609 609 609 609 609 609	60 28 1 13 11 5 19 8 8 6 32 66 63 2 2 2 2 2 2 2 57 7 9 6 6 43 2 2 2 2 2 2 5 7 7 9 6 6 6 11 11 10 8 8 6 6 6 6 6 7 7 9 6 6 6 6 6 6 6 6 7 7 7 8 8 8 6 6 6 6 6 6 7 7 8 8 8 8 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	516 286 22 266 173 44 399 88 85 97 224 746 66 263 86 31 15 10 688 61 104 198 109 272 143 86 87 1,403 84 304 109 367 72	78 239 71 272 140 66 210 131 289 42 180 933 324 318 72 967 63 52 23 1,266 151 379 120 142 52 194 66 147 118 46 7,210 98 349 193 672 97	2 13 1 5 3 1 12 3 13 11 57 20 11 1 1 91 65 7 18 2 1 1 2 1 1 2 1 1 8 1 1 8 1 1 8 1 8	80 252 72 277 143 67 222 134 302 42 191 990 344 329 73 1,058 63 55 60 23 1,331 158 397 122 143 52 198 106 8 117 8 106 8 107 106 107 108 109 109 109 109 109 109 109 109 109 109
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	2 3 8 102 70 170 18 30 33 52	1 9 11 1 1 3 7	2 4 8 103 79 181 19 31 36 59	97 98 9 405 239 302 58 368 58 209	3 8 1 39 20 29 17 67 7 80	100 106 10 444 259 331 75 435 65 289	8 95 45 484 231 378 327 870 214 999	2 1 16 12 36 27 55 10 51	8 97 46 500 243 414 354 925 224 1,050
Totals	1,323	68	1,391	8,838	1,102	9,940	19,480	1,455	20,935

TABLE Prisoners Transferred

						Priso	ners .	Fransf	erred
CITY and COUNTY GAOLS	to Gao afterv remov	enced ol and wards ed to a natory	Sentenced to Gaol and afterwards removed to an Industrial Farm	Senten and re to Reform	moved a	Sentenced to and removed to an Industrial Farm	Sentenced to and removed to a Penitentiary		
	Male	Female	Male	Male	Female	Male	Μ.	F.	T.
Barrie	3 1 14 11	1 1 1 2	3	81 37 3 21 28	1 11 1 3 5	1 10	11 3 1 7 8		11 3 1 7 8
Cayuga. Chatham. Cobourg. Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal			3	39 12 24 3 32 124 21 23 13 43 23	3 6 9 25 3 9 1 14	9 20	7 3 6 1 3 24 7 5 3 15	1	8 3 6 1 3 25 7 5 3 18
Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro	2 5	2	1	5 7 60 13 9 1 13	1 2 1 5	1 34 8 10	1 4 42 5 7		1 4 42 5 7
Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whithy Windsor Woodstock	22 1 20 1 1549 6 4 18 3	148	8 475 6	15 11 9 25 49 19	1 1	30 4	1 5 7 3 2 10 112 7 9 12 20 6	3	1 5 7 3 2 10 115 7 9 12 20 6
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste, Marie. Sudbury	7 2	4 9 3	2 230 9 21	6 2 7 3 15 1 4 9	1 9 2 2 6 7 13	14 3 2 1 9 133 31 26 7	3 2 3 13 3 12 4 14 1	2	3 2 3 13 3 12 4 16 1
Totals	1,754	191	898	863	150	374	430	10	440

^{*} City Gaols.

No. 5.
To Other Institutions.

CITY and COUNTY GAOLS	Sentenced to and removed to an Industrial Refuge			I r	ansferi to an idustri School	al	Transferred to a Mental Hospital or to some other place of confinement M. F. T.		tal r to ier f	Total		
	М.	F.	Т.	M.	F.	Т.	M.	F.	Т.	Male	Fem'l	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkarton Welland Whitby Windsor Woodstock	1 3	3	3 1 2 1 3	242	1 1	1 1 1 3 4 3 2 2 2 2 2 1	9 17 3 15 7 3 15 7 3 12 3 15 62 1 11 3 2 1 17 4 4 2 4 1 1 56 9 24 8 11 12	2 5 5 1 1 1 2 1 1 7 3 3 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	11 22 3 16 8 3 24 14 4 15 22 65 1 1 16 3 2 1 2 19 4 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104 57 13 68 55 10 76 36 57 23 51 258 32 52 19 78 31 7 143 43 30 7 144 8 27 25 25 21 21 21 21 21 21 21 21 21 21	8 17 2 4 8 8 5 4 11 18 40 4 14 11 17 7 3 5 5 2 166 1 6 2 17	112 74 15 72 63 10 81 40 68 298 36 66 20 95 31 7 150 46 35 7 17 8 29 25 36 15 21 2.359 46 136 41
DISTRICT GAOLS												
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.		3	3	1 2 2 1	1 1 2	2 3 2 1 1 1	6 13 1 69 24 49 5 33 5 55	1 2 5 4 10 1 17 17	7 15 1 74 28 59 6 50 6	30 23 12 326 39 211 24 103 36 234	2 3 1 18 6 22 2 2 8 8 25	32 25 13 344 45 233 26 131 44 259
Totals	8	15	23	40	12	52	616	106	722	4,983	481	5,467

TABLE Period of Sentences—To Gaols,

CITY and COUNTY		Suspended Sentences M. F. T.			Unde 0 day			days a			days	
GAOLS	M.	F.	T.	М.	F.	T.	М.	F.	T.	M.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	311 355 166 466 11 278 155 23 28 20 955 31 70 48 81 100 65 5 132 11 21 61 100 33 100 21 11 100 21 11 21 55 55 55 55 76 77 76 77 77 77 77 77 77 77 77 77 77	11 3 2 	42 38 16 48 17 26 19 21 11 13 46 89 10 7 7 5 15 16 21 7 7 21 10 10 11 23 32 17 7 21 10 10 11 12 13 14 15 16 17 17 17 17 18 19 10 10 11 11 11 12 13 14 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18	202 243 18 207 157 67 359 79 149 16 54 553 176 68 572 34 40 25 13 1,006 74 187 137 176 24 24 141 1160 122 28 88 47 2,329 32 27 110 27 27 27 27 27 27 27 27 27 27 27 27 27	7 2 5 5 10 2 1 342 4 3 12	218 249 18 209 155 68 371 80 155 571 183 31,037 74 139 181 24 134 166 132 900 48 2,671 36 270 536 73	75 40 6 6 6 6 6 6 6 6 6 6 7 9 19 11 135 27 7 4 4 117 5 9 4 4 4 2 11 2 2 7 2 5 3 3 7 2 7 2 7 2 3 3 5 4 3 3 5 4 3 3 5 4 3 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 3 5	3 2	78 42 67 43 33 12 19 55 12 141 284 49 174 14 1277 55 10 44 4223 381 12 43 522 388 12 141 1,474 1,474 288 86 365 103 9	3? 33 3 14 27 2 41 8 7 5 28 8 9 9 18 5 25 9 9 4 3 2 2 3 3 10 18 12 2 14 1 9 9 9 4 2 2 70 9 7 3 0 1 4 4 3 4 6 6	2 1	37 38 3 3 19 27 3 3 42 8 8 7 31 68 22 20 5 5 29 9 4 3 2 2 1 1 1 1 8 1 2 1 1 1 1 2 1 1 1 1 1 1
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	5 35 6 3 44 47 6 28	1 1 3 7 3	6 36 6 3 47 54 6 31	43 63 23 82 194 155 228 506 58	3 1 1 2 10 22 19 2 19	43 66 24 83 196 165 250 525 60 571	10 24 7 425 76 55 18 329 71 136	27 9 3 4 34 5 19	10 25 7 452 85 58 22 363 76 155	10 6 3 64 40 37 10 96 13 53	1 3 2 16 1 6	10 7 3 65 43 39 10 112 14 59
Totals	2.882	496	3,378	10,471	640	11,111	4,293	352	4,645	1,594	118	1,712

^{*} City Gaols.

No. 6. Reformatories, Penitentiaries or Elsewhere.

CITY and COUNTY GAOLS	3	mont	hs	4	mont	hs	5	mont	hs	a	montl nd und montl	er
GAOLS	M.	F.	T.	M.	F.	T.	M.	F.	Т.	M.	F.	T.
Barrie. Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT	35 12 2 33 10 1 6 14 3 28 137 19 18 5 40 10 1 8 7 2 3 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 13 3 33 10 3 6 14 3 31 148 21 22 5 5 50 10 1 8 7 6 10 9 11 13 12 13 12 13 13 13 13 13 13 13 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4 25 1 1 1 1 1 1 1 1 3 2 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	4 1 7 1 1 2 6 1 1 1 1 4 2 3 3 1 1 1 4 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 2 5 2	1	6	8 6 1 1 18 2 2 2 2 1 1 15 17 11 10 2 18 5	2 3 1 1 1 2	8 8 8 1 1 18 1 1 1 4 2 2 4 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1
GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	1 9 1 156 27 18 4 58 18 67	10 4 5	1 9 1 166 31 23 4 67 19 72	2 1 5 6 2 17 7 28	25	3 1 5 6 4 17 7 33	34 63	1 1 1	1 3 5 7	3 2 4 45 3 49 2 21 11 25	1 4	3 2 4 46 3 53 2 24 11 25
Totals	1,361	102	1,463	236	14	250	39	8	47	609	29	638

TABLE Period of Sentences—To Gaols,

								Period	1 01 5	entence	es—1 o	Gaols,	
CITY and COUNTY GAOLS	ar	and under and under a							18 months and under 24 months		Indeterminate with definite or other sentences		
	М.	F.	T.	М.	F.	T.	М.	F.	Т.	М.	F.	Т.	
Barrie Belleville. Brampton Brantford. Brockville Cayuga. Chatham Cobourg. Cornwall Goderich Guelph Hamilton* Kingston. Kitchener. Lindsay. London. L'Orignal. Milton. Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro. Picton. St. Catharines. St. Thomas. Sarnia. Sarnia. Simcoe. Stratford. Toronto* Walkerton Welland Whitby. Windsor Woodstock.	31	3	37		1 1 2 1 1	11 5 10 10 11 7 12 11 7 2 3 1 3 2 1 4 3 2 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 1 3 3 2 2 3 5 1 4 4 1 1 2 1 1 12 5 76 76 5 1	1	7 6 2 3 2 3 5 1 4 1 2 1 80 6 1	39 33 4 6 24 8 34 12 16 5 8 8 125 3 4 6 6 1 15 16 11 12 2 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 3 3 1 6 2 26 3 2 9 1 1 1	39 42 4 6 27 8 37 13 22 5 10 46 20 4 6 11 88 15 17 1 1 1 1 4 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1	
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	7 5 1 10		7 5 1	1 1 19 1 7 6 8 1 12	2 2 1	1 1 19 1 7 6 10 3 13	1 4		1 4 2 9	15 6 8 11 11 11 22 21 38	1 1 1 8 2 8 1 4 3 8	16 7 1 16 13 19 1 16 24 46	
Totals	78	3	81	325	25	350	147	13	160	1,232	119	1,351	

^{*} City Gaols.

No. 6 (Concluded). Reformatories, Penitentiaries or Elsewhere.

CITY and COUNTY GAOLS		years a over to iitentia)	Sentenced to death and executed		ath and		itenced eath b entend mmut	ut e	Totals		
	М.	F.	T.	M.	F.	T.	M.	F.	T.	Male	Female	Total
Barrie. Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	10 3 1 8 8 8 7 3 24 7 6 3 20 7 2 1 3 3 7 5 7 1 1 4 4 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	3	10 3 1 8 8 3 5 1 3 25 7 6 3 23 7 2 1 1 4 7 7 3 2 10 11 11 19 6	1		1				449 414 555 416 274 83 541 146 306 61 303 1,319 316 367 111 926 66 56 56 24 1,589 161 293 191 268 48 258 292 221 1141 98 7,391 132 549 169 169 17 18 18 18 18 18 18 18 18 18 18 18 18 18	41 31 2 13 9 3 28 4 19 4 23 82 34 18 6 6 92 7 13 3 21 7 13 13 19 10 11 11 11 12 13 13 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18	490 4445 577 429 283 865 569 150 325 655 326 1,401 350 385 1177 1,018 102 70 577 171 304 1.667 171 304 1.92 289 48 265 305 239 147 102 8,324 147 102 8,324 147 102 8,324 147 102 8,324 147 102 8,324 147 102 8,324 147 147 147 147 147 147 147 147 147 14
Bracebridge Fort Frances	3 1 3 10 3 12 5 14 1	2	3 1 3 10 3 12 5 16 1							93 149 49 831 405 398 286 1,114 201 966	2 8 2 48 23 41 28 93 14 71	95 157 51 879 428 439 314 1,207 215 1,037
Totals	426	10	436	5		5				23,698	1,929	25,627

TABLE Cell Accommodation: Days Stay: Greatest, Least and Average Number of

CITY and COUNTY GAOLS	Male accomodation	Female accomodation	Greatest No. of Male and Female prisoners during year	Greatest No. of Male prisoners during year	Greatest No. of Female prisoners during year	Least No. of Male and Female prisoners during year	Least No. of Male prisoners during year	Least No. of Female prisoners during year	Average daily gaol population.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Original Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT	114 34 244 188 15 35 13 31 19 23 248 288 288	3 6 8 8 8 4 4 4 6 6 6 4 3 3 15 5 5 6 9 6 6 6 5 5 5 2 4 2 3 3 8 8 6 6 6 6 3 3 8 8 4 6 6 5 5 4 4 3 9 9 6 6 3 3 0 5 5	88	45 50 12 45 27 8 44 19 38 26 41 134 28 40 19 86 17 10 27 29 25 32 6 29 26 29 26 32 32 32 32 32 32 32 32 32 32 32 32 32	7 6 1 4 4 4 2 4 3 3 3 3 7 7 9 5 5 5 1 12 1 2 2 1 1 2 2 1 1 3 3 3 6 6 3 2 2 4 1 1 3 3 2 2 3 3 1 5 2 2	18 13 5 9 5 1 21 12 13 14 79 15 16 1 36 15 54 3 13 1 10 2 13 5 6 4 3 162 6 13 11 34 6	17 13 1 9 4 1 1 19 3 11 9 76 12 15 1 1 34 3 49 3 9 1 5 5 6 2 2 126 2 13 8 27 3	15	31.2 29.6 4.6 29.5 17.1 4.6 29.5 17.1 4.6 24.7 105. 21.8 27.3 61.7 10.1 3.4 4.1 1.3 84.2 13.9 17.4 11.2 18.6 22.9 15.2 17.9 7.1 280. 11.2 36.3 21.1 55.5 8.5
GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste, Marie Sudbury	9 27 20 50 20 64 20	2 4 2 3 6 9 2 9 3 10	12 6 128 59 72 22 132 40	11 15 9 124 54 68 20 125 35 126	1 5 1 12 9 8 5 19 6 12	50 15 13 8 62 9 36	47 15 8 4 58 7 32	12	4.7 9.4 3.2 77.2 33.9 36.4 12.7 93.1 22.1 65.4
Totals					1				

^{*}City Gaols

No. 7.

Prisoners for the Year Ending March 31st, 1941.

CITY and COUNTY GAOLS	Number committed during year	Number paid for by province	Number paid for by municipality	Number of days stay of government prisoners	Number of days stay of municipality prisoners	Total number of days stay of all prisoners
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	596 538 94 543 316 111 621 222 387 139 415 1,736 415 526 139 1,321 149 86 75 33 2,019 219 435 226 341 68 307 340 301 206 134 9,420 190 657 326 1,079 170	165 124 34 66 100 15 163 46 164 71 80 346 138 62 31 290 86 34 31 7 447 86 102 44 41 9 46 54 68 39 36 1,845 91 155 104 268 57	431 414 60 477 216 96 458 176 223 68 335 1,390 277 464 108 1,031 63 52 44 26 1,572 133 333 182 300 59 261 286 233 167 98 7,575 99 502 222 811 113	4,406 4,548 666 2,966 2,005 608 2,708 1,656 4,865 1,745 2,003 8,258 2,186 895 6,614 2,178 1,254 1,254 1,254 1,253 3,366 1,324 1,253 3,386 1,317 2,351 796 1,268 19,216 2,259 3,527 2,708 3,790 1,566	6,997 6,268 997 7,796 4,220 1,086 9,110 2,229 3,889 861 7,016 30,070 5,082 7,771 1,628 15,890 1,497 484 360 273 20,645 2,427 4,278 2,864 5,525 5,588 6,985 4,223 4,190 1,799 1,340 83,001 1,843 9,728 4,981 16,465 1,542	11,403 10,816 1,663 10,762 6,225 1,694 11,818 3,885 8,754 2,606 9,019 38,328 7,960 9,957 2,523 22,504 3,675 1,079 1,614 458 30,743 5,064 6,334 4,088 6,778 944 8,343 5,540 6,541 2,595 2,608 102,217 4,102 13,255 7,689 20,255 3,108
GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	108 203 56 944 502 745 429 1,360 289 1,339	108 203 56 944 502 745 429 222 289 1,339	1,138	1,729 3,414 1,163 28,187 12,358 13,293 4,618 9,608 8,084 23,884	24,387	1,729 3,414 1,163 28,187 12,358 13,293 4,618 33,995 8,084 23,884
Totals	30,875	10,382	20,493	217,367	310,305	527,672
* C': C 1						

^{*} City Gaols.

TABLE No. 8.

Maintenance and Average Cost of Each Prisoner and Total Cost for Year in City, County and District Gaols.

CITY and COUNTY GAOLS	Cost of food, clothing, fuel and ordinary maintenance	Cost of officer's salaries	Cost of alterations, additions and repairs to Buildings	Total expenditure for maintenance for the year	Average Cost of each prisoner per day	Average cost per day for food, clothing, fuel and ordinary maintenance	Daily per capita dietary cost
Barrie. Belleville. Brampton. Brantford. Brockville. Cayuga. Chatham. Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston. Kitchener. Lindsay. London. L'Orignal. Milton. Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro. Picton. St. Catharines. St. Thomas. Sarnia. Simcoe. Stratford. Toronto* Walkerton. Welland. Whitby. Windsor. Woodstock.	3,481.94 1,445.48 2,800.00 1,731.33 599.44 4,407.71 2,109.93 3,295.65 1,309.57 2,923.72 11,200.00 2,434.49 4,349.28 1,504.48 6,865.68 1,413.28 689.33 770.80 1,119.39 16,494.57 2,171.37 1,431.08 1,212.17 2,185.40 1,319.72	3,420.00 2,653.00 7,165.25 4,013.92 2,677.00 5,652.50 6,787.50 2,470.50 4,999.00 21,445.00 4,575.73 5,387.00 3,159.75 13,408.87 2,504.25 2,210.04 2,504.04 2,655.00 20,084.96 3,542.50 3,204.00 3,105.14 4,5365.00 1,834.99 3,715.00 4,783.59 5,066.00 2,752.50 3,378.00 67,714.50 3,129.40 6,176.50 4,260.50	40.00 352.59 300.00 1,084.30	6,941,94 4,451.07 10,265.25 6,829.55 3,276.44 10,577.42 4,843.35 10,300.07 4,022.67 9,086.40 37,303.00 7,380.95 36,257.36 4,899.02 20,318.55 4,407.53 2,899.37 3,535.74 4,022.39 39,518.24 6,814.97 4,635.08 6,297.57 10,441.39	\$.94 2.88 .95 1.09 1.93 .90 1.25 1.18 1.54 1.01 .97 .93 3.64 1.94 1.20 2.69 2.19 8.78 1.35 .73 1.54 1.54 1.54 1.18 1.54 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.1	\$.4128 .3219 .8692 .2602 .2781 .3589 .3730 .5481 .3765 .5025 .3242 .2922 .3058 .4868 .3051 .3846 .6389 .4776 .4441 .5365 .4288 .2259 .2965 .3224 1.3981 .2451 .4219 .3757 .5462 .2619 .2598 .2598 .2598 .2598 .2598 .3066 .5490 .4790 .5968	\$.1551 .1482 .2049 .1443 .1533 .1672 .1258 .1315 .1475 .1404 .1454 .1868 .1425 .1627 .1328 .1617 .1888 .1704 .1238 .1950 .1575 .1556 .1546 .1772 .1600 .2106 .1400 .1604 .1608 .1488 .1305 .1418 .1358 .1774 .1681 .1699 .1190
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	7,876.85 5,195.41 5,127.15 1,360.27 15,845.67 4,220.30	1,909.70 11,872.08 7,942.53 10,447.86 4,245.30 16,697.33 5,590.00	3.05 50.00 33.94 305.08 25.00	6,283.05 2,719.53 19,748.93 13,171.88 15,880.09 5,630.57 32,543.00 10,012.45	1.68 1.84 2.34 .70 1.07 1.19 1.22 .96 1.24	.2289 .2467 .6533 .2794 .4204 .3857 .2946 .4661 .5221 .3570	.1563 .1586 .1794 .1466 .1673 .1647 .1644 .2175 .1621 .1637
Totals	\$191,345.20	\$ 339,600.69	\$70,034.57	\$ 600,980.46	1.14	.3626	.1597

^{*}City Gaols,





REPORT

OF THE

Minister of Public Welfare

Province of Ontario

FOR THE FISCAL YEAR

1939-1940

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 19, 1941



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty, 1941



TO:

THE HONOURABLE ALBERT MATTHEWS,
Lieutenant-Governor of the Province of Ontario, in Council.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Ninth Annual Report of the Department of Public Welfare for the fiscal year 1939-1940.

I have the honour to be, Sir,

Your obedient servant,

N. O. HIPEL,

Minister.

TORONTO, March 31st, 1940.

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TO THE HONOURABLE N. O. HIPEL,

Minister of Public Welfare.

I beg to submit herewith a report covering the activities of the Department of Public Welfare for the fiscal year commencing April 1st, 1939 and ending March 31st, 1940;

The period under review encompasses the first seven months of the second World War. In the field of Unemployment Relief, for example, the impact of the conflict upon this country's welfare services was not immediate; Unemployment Relief continued as a major problem with relatively small improvement noted during the period covered by this report.

In later months, however, the slight downward trend in evidence in the early part of 1940 became accentuated and the question of providing relief for employable persons is confidently expected to become a diminishing problem as the War continues. The problem of the unemployable person and his dependents continues, however, and as this is written, it is this class which forms the bulk of persons in receipt of relief.

At the same time other welfare services stand to be affected by the accelerated economic pace which wartime demands. Greater opportunities for employment have made it possible in a great many instances for persons in receipt of provincial aid, either through old age pensions or mothers' allowances, to receive a greater measure of assistance from children and other relatives, thereby relieving the demands upon the Provincial Treasury. As a corollary, however, new problems have arisen as a result of the war in the field of Children's Aid work, a salient feature of which is the vastly increased number of adoptions completed. In the main this development is the result of a desire on the part of the families concerned to make adequate provision for children who had been living in their homes for some years, and whose security might be threatened in the future by the uncertainty of war.

The improvement in the economic picture reposes in the Department of Public Welfare an even greater responsibilty than existed before in exercising careful supervision over all welfare expenditures in order that full advantage might be taken of this altered situation. Although the aggregate expenditure for welfare services must decline to some extent, it is essential that the high standard of investigation procedure, with its attendant safeguards, be maintained in order that there be no weakening in the high standard of administrative work attained in recent years.

In this connection the Department recognizes a two-fold responsibility—to the taxpayers of the Province who must provide the funds to assist those in need; and to the persons who have a just claim upon provincial assistance. It is too frequently overlooked that the present organization of trained investigators is designed to provide assistance and advice and to ensure sympathetic consideration of every case.

Although not coming within the full scope of this report, it must be mentioned that early in 1940 the Provincial Government, through its Department of Public Welfare, indicated to the Federal authorities its willingness to co-operate to the utmost in any program which might be undertaken having as its object the placing of British children in homes of this Province for the duration of the War. With the active assistance of Children's Aid Societies and officials throughout the Province, extensive plans were made in this direction and the interest of the people as a whole solicited. The response was marked and promises well for the ultimate success of this most worth-while undertaking.

All of which is respectfully submitted,

G. S. TATTLE,

Deputy Minister of Public Welfare.

Department of Public Welfare

FINANCIAL REPORT

For Fiscal Year 1939-40

SUMMARY

Department of Public Welfare, Year Ended March 31st, 1940

Main Office	\$	Ordinary Expenditure 214,757.43 162,906.42	Capital Payments
Mothers' Allowances Old Age Pensions Unemployment Relief	;	5,145,960.84 3,422,821.95 9,041,953.41	10,076,538.43
	\$1'	7,988,400.05	\$10,076,538.43
MAIN OFFICE	E	Ordinary Expenditure	Capital Payments
Minister's Salary Permanent Salaries Temporary Salaries Travelling Expenses Purchase of Equipment Stationery and Printing Telegraph and Telephone Miscellaneous Maintenance of Indigents Burial of Indigents Transportation of Indigents Grants: Refuges Orphanages Soldiers' Aid Commission Memorial Wreaths		8,000.00 18,893.75 174.17 1,852.94 310.73 342.72 86.78 9,982.00 2,316.85 132.35 83,958.75 61,852.65 22,820.00 2,313.00	
CHILDREN'S AID			
Permanent Salaries Temporary Travelling Expenses Purchase of Equipment Stationery and Printing Telephone and Telegraph Miscellaneous C.U.P.A. Travelling Expenses C.U.P.A. Maintenance C.U.P.A. Legal C.U.P.A. Miscellaneous Grants: Salaries of Local Superintendents		33,235.42 1,206.25 3,268.96 2,485.38 47.89 162.05 9,059.77 55,906.64 3,434.06 54,100.00	
	\$	162,906.42	

MOTHERS' ALLOWANCES COMM	ISSION		
Permanent Salaries Temporary Salaries Travelling Expenses Purchase of Equipment Stationery and Printing Telephone and Telegraph Local Board Expenses Sundry Administration Miscellaneous Allowances, M. A. Act		$\begin{array}{c} 2,454.05 \\ 16,328.42 \\ 7.50 \\ 3,159.59 \\ 41.03 \\ 2,268.84 \\ 2,176.26 \\ 36.81 \\ 5,057,286.50 \\ \end{array}$	
OLD AGE PENSIONS COMMISSIO	ı NI	\$ 5,145,960.84	
Permanent Salaries		$\begin{array}{c} 6,444.88 \\ 17,595.16 \\ 732.06 \\ 8,634.28 \\ 32.51 \end{array}$	
Miscellaneous		724.99	9,849,654.60 226,883.83
		\$ 3,422,821.95	
UNEMPLOYMENT RELIEF BRANCH	Gross Expenditure	Refunds	Net Expenditures
Direct Relief Transients Mothers' Allowances Fuel Interned Aliens Farm Rehabilitation Farm Re-establishment Special Farm Project Vacant Land Cultivation	$\begin{array}{c} 10,862.14 \\ 23,115.87 \\ 4,150.30 \\ 12,710.76 \\ 3,690.19 \\ 210.00 \end{array}$	\$ 7,465,134.60 4,819.76 262.32 7.42 	\$ 8,787,369.00 6,042.38 23,115.87 3,887.98 12,703.34 3,690.19 210.00 24.00
	\$ 16,307,266.86	\$ 7,470,224.10	\$ 8,837,042.76
RELIEF WORKS	452.21		452.21
ADMINISTRATION Main Office District		64.80	99,444.64 105,013.80
	204,523.24	64.80	204,458.44
Total	\$ 16,512,242.31	\$ 7,470,288.90	\$ 9,041,953.41
	RECEIPTS		
CHILDREN'S AID BRANCH Miscellaneous		Ordinary Revenue 29.25	
OLD AGE PENSION COMMISSION Dominion—Old Age Pensions Dominion—Pensions for the B Other Provinces—Old Age Per Other Provinces—Pensions for	lindnsions		9,770,254.94 225,446.58 85,653.47 1,301.93
		\$ 29.25	\$ 10,082,656.92

226,472.58

OLD AGE PENSIONS AND PENSIONS FOR THE BLIND

Disbursements and Receipts Fiscal Year 1939 - 40

DISBURSEMENTS

momal difficulty iddied	Old Age		nsions for	T-4-1
TOTAL CHEQUES ISSUED Dominion	Pensio \$ 9,989,6		he Blind 227,454.05	Total \$ 10,217,074.69
Ontario Other Provinces		565.63 399.66	75,644.17 1,437.25	3,375,209.80 $80,836.91$
2101-110-1	\$13,368,		304,535.47	\$ 13,673,121.40
CANCELLED CHEQUES			·	
Dominion		375.54	1,045.00	118,420.54
Ontario Other Provinces		125.19	348.34	39,473.53
Other Trovinces		500.73	1,393.34	157,894.07
CAGII DEFUNDS	150,		1,090.04	101,094.01
CASH REFUNDS Dominion	101.	990.16	962.47	102,952.63
Ontario	37,	073.63	320.82	37,394.45
Other Provinces				
	139,	063.79	1,283.29	140,347.08
NET TOTAL PAYABLE BY	0.550	25101	005 440 50	0.005.501.50
Dominion Ontario	0 000 0		225,446.58 74,975.01	9,995.701.52 $3,298,341.82$
Other Provinces		399.66	1,437.25	80,836.91
	\$13,073,	021.41 \$	301,858.84	\$ 13,374,880.25
	RECEIP	TS		
	Old Age 1938-39	Pensions 1939-40		ons for the Blind 8-39 1939-40
DOMINION OF CANADA	1336-33	9,770,254.		225,446.58
OTHER PROVINCES				
Alberta	2,055.52 $3,715.56$	5,802. 10,405.		$\begin{array}{ccc} 0.00 & 63.50 \\ 0.93 & 175.75 \end{array}$
British Columbia	1,632.93	3,394.	33 2	.25 24.25
New Brunswick Nova Scotia	$476.57 \\ 950.18$	1,406. $2,046.$		$\begin{array}{ccc} 0.75 & 20.25 \\ 0.75 & 22.50 \end{array}$
Prince Edward Island	104.79	54.	01	
Quebec Saskatchewan	6,053.28	19,000.	72 96	.75 335.25

TOTAL RECEIPTS \$10,082,656.92

26,654.09 9,829,254.32 275.93

EXPENDITURES, ACCORDING TO LOCAL BOARDS

COUNTIES	Old Age Pensions	Pensions For the Blind	Total
Brant		\$ 1,940.00	
Bruce	148,264.93	3,400.00	
Carleton	152,737.52	4,330.00	
Dufferin	59,69 0.5 9	1,240.00	
Dundas	64,180.98	960.00	
Elgin	136,724.00	3,352.00	
Essex	199,967.92	4,794.80	
Frontenac	109,008.02	1,190.80	
Glengarry	99,216.91	2,795.84	
Grey	173,430.37	3,299.92	
Haldimand	74,356.00	1,560.00	
Halton	99,414.00	1,920.00	
Hastings	223,076.97	7,455.00	
Huron	181,109.06	3,740.00	
Kent	157,666.84	4,345.00	
Lambton	131,168.01	4,194.92	
Lanark	118,042.99	3,540.00	
Leeds and Grenville	184,454.19	3,233.92	
Lennox and Addington	106,616.52	1,760.00	
Lincoln	112,542.46	2,405.55	
Middlesex	176,498.65	3,801.50	
Norfolk	120,658.15	4,180.00	
Northumberland and Durham	258,957.04	5,233.04	
Ontario	161,618.55	2,920.00	
Oxford	102,941.57	1,120.00	
Peel	100,138.26	1,916.92	
Perth	85,919.87	1,508.00	
Peterborough	95,208.06	1,123.30	
Prescott and Russell	108,798.93	5,460.00	
Prince Edward	95,131.82	1,480.00	
Renfrew	221,365.35	8,897.43	
Russell	81,279.55	1,760.00	
Simcoe	394,735.26	8,397.95	
Stormont	128,794.05	6,249.33	
Victoria	113,269.13	3,552.98	
Waterloo	130,872.33	2,240.00	
Welland	149,663.84	1,620.00	
Wellington	123,964.91	2,940.00	
Wentworth	122,135.31	1,330.00	
York	657,191.10	9,800.00	
I am Inter Descripcial	6,044,928.55	136,988.20	
Less Inter-Provincial Accounts Receivable	71,661.32	2,119.75	
	\$5,973,267.23	\$134,868.45	\$6,108,135.68

Brockville			-	
Cld Age Pensions For the Blind Tota	TOWNS			
Pensions For the Blind Tota	TOWNS	Old Age	Pensions	
Gananoque				Total
Gananoque	Programilla 6	47 500 60	200.00	
Ingersol 21,059.69 360.00 Prescott				
Prescott				
St. Marys				
Smith's Falls				
Timmins 23,611.78 480.00 760.00 Trenton 35,084.20 760.00 202,787.63 4,671.67 Less Inter-Provincial 3,732.60 \$ 199,055.03 \$ 4,671.67 \$ 203,726.70 CITIES Old Age Pensions For the Blind Pensions For the Blind Pensions For the Blind Pensions				
Trenton 35,084.20 760.00 202,787.63 4,671.67 Less Inter-Provincial Accounts Receivable 3,732.60 199,055.03 \$ 4,671.67 \$ 203,726.70 199,000 \$ 203,873.80 199,055.03 \$ 4,671.67 \$ 203,726.70 199,000 \$ 203,873.80 199,055.03 \$ 4,671.67 \$ 203,726.70 199,000 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,055.03 \$ 4,671.67 \$ 203,726.70 199,060.00 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,727.71 199,000 \$ 203,				
Less Inter-Provincial Accounts Receivable 3,732.60 199,055.03				
CITIES	Trenton	30,084.20	700.00	
CITIES		202,787.63	4,671.67	
Sample S	Less Inter-Provincial		, , , , , , , , , , , , , , , , , , , ,	
Belleville	Accounts Receivable	3,732.60		
Belleville		\$ 199,055.03	\$ 4,671.67	\$ 203,726,70
Belleville	=	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,
Belleville	CITIES			
Pensions For the Blind Tota	CITIES	Old Age	Pensions	
Brantford 166,024.78 4,851.82 Chatham 66,460.27 810.00 Fort William 46,036.77 1,590.00 Galt 70,014.48 971.61 Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sarnia 58,335.77 1,400.00 Stratford 76,361.36 1				Total
Brantford 166,024.78 4,851.82 Chatham 66,460.27 810.00 Fort William 46,036.77 1,590.00 Galt 70,014.48 971.61 Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sarnia 58,335.77 1,400.00 Stratford 76,361.36 1	Relleville	55 451 02	3 060 00	
Chatham 66,460.27 810.00 Fort William 46,036.77 1,590.00 Galt 70,014.48 971.61 Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sault Ste. Marie 65,385.77 1,400.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 2,489,298.57 55,344.86				
Fort William 46,036.77 1,590.00 Galt 70,014.48 971.61 Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sault Ste. Marie 65,385.77 1,400.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 2,489,298.57 55,344.86 Welland 17,272.11 240.00 Windsor 291,837.48 4,300.00 Woodstock 45,718.03 1,200.00		66 460 27		
Galt 70,014.48 971.61 Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sault Ste. Marie 65,385.77 1,400.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 2,489,298.57 55,344.86 Welland 17,272.11 240.00 Windsor 291,837.48 4,300.00 <td></td> <td></td> <td></td> <td></td>				
Guelph 82,378.59 1,840,00 Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sarnia 58,331.32 600.00 Sault Ste. Marie 65,385.77 1,400.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 24,89,298.57 55,344.86 Welland 17,272.11 240.00 Windsor 291,837.48 4,300.00 <				
Hamilton 553,675.38 17,268.03 Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sault Ste. Marie 65,385.77 1,400.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 2,489,298.57 55,344.86 Welland 17,272.11 240.00 Windsor 291,837.48 4,300.00 Woodstock 45,718.03 1,200.00	E-111			
Kingston 96,307.88 2,580.00 Kitchener 88,743.65 1,440.00 London 300,792.97 7,469.92 Niagara Falls 50,217.47 2,260.00 North Bay 46,669.76 658.71 Oshawa 70,316.81 851.03 Ottawa 477,599.47 13,665.53 Owen Sound 69,766.12 1,200.00 Peterborough 92,058.36 1,989.32 Port Arthur 48,733.72 1,160.72 St. Catharines 85,194.95 1,920.00 St. Thomas 63,344.74 1,360.00 Sarnia 58,331.32 600.00 Sarnia 58,331.32 600.00 Stratford 76,361.36 1,734.64 Sudbury 40,003.85 760.00 Toronto 2,489,298.57 55,344.86 Welland 17,272.11 240.00 Windsor 291,837.48 4,300.00 Woodstock 45,718.03 1,200.00				
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Woodstock 45,718.03 1,200.00 5,613,995.68 132,526.19 Less Inter-Provincial				
5,613,995.68 132,526.19 Less Inter-Provincial				
Less Inter-Provincial	W GOUSTOCK	45,718.03	1,200.00	
	Y and Today Dovering it 1	5,613,995.68	132,526.19	
	Accounts Receivable	86,296.69	1,470.00	

\$5,527,698.99 \$131,056.19 \$5,658,755.18

		Old Age		Pensions		
DIGEDICES		Pensions	Fo	or the Blind	l	Total
DISTRICTS						
Algoma		122,212.30		3,100.00		
Cochrane Haliburton		84,569.38 $36,355.49$		2,304.00 480.00		
Kenora		59,934.68		1,635.15		
Manitoulin		35,162,86		940.00		
Muskoka		102,701.64		1,095.00		
Nipissing		128,091.08		2,705.20		
Parry Sound		127,386.66		3,880.00		
Rainy River		73,215.96		1,340.00		
Sudbury Temiskaming		110,427.07 $99,565.72$		3,540.00 $2,760.00$		
Thunder Bay		40,012.65		1,450.00		
Ziidiido: Buy		10,012.00				
T T T T T T T T T T T T T T T T T T T]	1,019,635.49		25,229.35		*
Less Inter-Provincial Accounts Receivable		27,462.39		1,096.00		
Tree and Tree are a second			Ф.		Ø 1	016 206 45
	\$	992,173.10	φ	24,133.35	ф1	,016,306.45
OTHER PROVINCES						
Alberta		15,585.62				
British Columbia		11,161.28		40.00		
Manitoba		24,803.73				
Saskatchewan		51,318.49		620.00		
Nova Scotia New Brunswick		1,629.80 $1,450.28$				
Prince Edward Island		75.00				
Quebec		36,558.07		520.00		
	_	142,582.27		1,180.00		
Less Inter-Provincial		142,002.21		1,100.00		
Accounts Receivable		128,445.66		1,090.00		
	\$	14,136.61	\$	90.00	\$	14,226.61
OTHER PROVINCES—ACCOUNTS	PA	YABLE				
Alberta	\$	5,974.92		155.50		
British Columbia		10,773.61		147.00		
Manitoba		6,971.55		98.53		
Saskatchewan		6,893.84		47.25		
New Brunswick Nova Scotia		$349.29 \\ 782.89$		78.00		
Prince Edward Island		27.46				
Quebec		17,318.23		737.15		
•		·····				
	\$ =	49,091.79	\$	1,263.43	\$	50,355.22
OTHER PROVINCES—ACCOUNTS	RE	CEIVABLE				
Alberta		31,122.03		377.00		
British Columbia		18,240.97		133.00		
Manitoba		55,647.02		943.75		
Saskatchewan		91,167.29		2,169.00		
New Brunswick Nova Scotia		7,503.77 $11,286.05$		$108.00 \\ 120.00$		
Prince Edward Island		310.50		120.00		
Quebec		102,321.03		1,925.00		
	_	317,598.66		5,775.75		323,374.41
	\$13	3,073,021.41	\$3	01,858.84	\$13	,374,880.25
	410	,010,021,11	ψυ	01,000.04	ΨΙΟ	,014,000.20

ACCOUNTS RECEIVABLE

OLD AGE PENSIONS AND PENSIONS FOR THE LLIND

Outstanding Mar. 31/39	Charged 1939 - 1940	Receipts 1939 - 1940	Outstanding Mar. 31/40
DOMINION OF CANADA			
Old Age Pensions Pensions for the Blind	\$ 9,770,254.94 225,446.58	\$ 9,770,254.94 225,446.58	
OTHER PROVINCES			
Old Age Pensions\$26,654.09 Pensions for the Blind 275.93	79,399.66 1,437.25	85,653.47 1,301.93	20,400.28 411.25
\$26,930.02	\$ 10,076,538.43	\$10,082.656.92	\$20,811.53

	Old Age Pensions	Pensions For the Blind	Total
Alberta\$	1,978.35	29.25	
British Columbia	1,165.91	9.00	
Manitoba	3,506.33	60.00	
New Brunswick	469.00	6.75	
Nova Scotia	775.29	7.50	
Prince Edward Island	23.63		
Quebec	6,579.52	141.00	
Saskatchewan	5,902.25	157.75	
\$	20,400.28	\$ 411.25	\$ 20,811.53

MOTHERS' ALLOWANCES COMMISSION

Disbursements and Receipts Fiscal Year 1940-41

DISBURSEMENTS

Total Cheques Issued	5,077,086.00
Less Cash Refunds	4,601.00
	\$ 5,072,485.00
RECEIPTS Indian Affairs: April 1, 1937—March 31, 1939\$ 8,428.50	
April 1, 1939—March 31, 1940 6,770.00	15,198.50
Net Payments	\$ 5,057,286.50

EXPENDITURES ACCORDING TO LOCAL BOARDS

COL	INTI	IES	
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Brant \$	15,120.00
Bruce	43,400.00
Carleton	39,815.00
Dufferin	11,325.00
Dundas	15,185.00
Durham	22,381.00
Elgin	25,525.00
Essex	58,470.00
Frontenac	18,405.00
Glengarry	36,575.00
Grenville	13,435.00
Grev	48,820.00
Haldimand	22,760.00
Haliburton	9,930.00
Halton	18,940.00
Hastings	57,520.00
Huron	31,705.00
Kent	40,670.00
Lambton	21,450.00
Lanark	29,090.00
Leeds	26,585.00
Lennox and Addington	19,160.00
Lincoln	20,720.00
Middlesex	30,400.00
Norfolk	37,725.00
Northumberland	34,970.00
Ontario	34,080.00
Oxford	17,265.00
Peel	20,885.00
Perth	14,820.00
Peterboro	28,305.00
Prescott	46,550.00
Prince Edward	16,385.00
Renfrew	91,674.00
Russell	31,680.00
Simcoe	134,065.00
Stormont	93,558,00
Victoria	27,940.00
Waterloo	32,485.00
Welland	57,875.00
Wellington	30,810.00
Wentworth	22,200.00
York	363,163.00
I VIA	

1,813,821.00

TOWNS		
Th 1211 -	11 000 00	
Brockville	11,900.00	
Gananoque	6,455.00	
Ingersoll	12,990.00	
Prescott	4,600.00	
St. Marys	7,075.00	
Smiths Falls	6,180.00	
Trenton	12,325.00	
Indian Reserves	9,058.00	70 500 00
CITIES	\$	70,583.00
Belleville	35,945.00	
Brantford	61,330.00	
Chatham	32,330.00	
Fort William	54,690.00	
Galt	19,920.00	
Guelph	38,180.00	
Hamilton	264,592.00	
Kingston	52,665.00	
Kitchener	50,520.00	
London	112,143.00	
Niagara Falls	36,645.00	
North Bay	36,660.00	
Oshawa	37,048.00	
Ottawa	281,123.00	
Owen Sound	29,130.00	
Peterboro	51,527.00	
Port Arthur	33,625.00	
St. Catharines	45,880.00	
St. Thomas	20,000.00	
	32,305.00	
Sarnia	22,340.00	
Sault Ste. Marie	44,950.00	
Stratford	31,165.00	
Sudbury	47,060.00	
Toronto	1,075,109.00	
Welland	22,900.00	
Windsor	154,134.00	
Woodstock	21,800.00	
	\$	2,725,716.00
DISTRICTS		
Algoma	32,790.00	
Cochrane	97,685.00	
Kenora	25,610.00	
Manitoulin	12,225.00	
Muskoka	33,810.00	
Nipissing	54,240.00	
Parry Sound	42,085.00	
Rainy River	28,130.00	
	59,060.00	
Sudbury Temiskaming	60,500.00	
Thunder Bay	16,230.00	160 265 00
Inulider Bay	10,230.00	462,365.00 5,072,485.00
LESS	φ	0,012,400.00
Dominion Government Payment, Indian Affairs		
April 1, 1937—March 31, 1939	8,428.50	
April 1, 1937—March 31, 1939 April 1, 1939—March 31, 1940	6,770.00	15,198.50
apara a, 1000 mandi da, 1010 mmmmm	0,110.00	10,100.00
		\$ 5,057,286.50

S. J. GADSBY, Chief Accountant.

ANNUAL REPORT OF THE OLD AGE PENSIONS COMMISSION DEPARTMENT OF PUBLIC WELFARE

Fiscal Year Ending March 31st, 1940

The Old Age Pensions Act came into effect in the Province of Ontario on November 1st, 1929. Since that date there has been a gradual increase in the number of beneficiaries. At the end of this fiscal year, 59,717 persons were in receipt of this form of assistance, representing an annual outlay of \$13,073,021.00.

The fiscal year under review covers the first seven months of the present World War, a conflict which affects every department of governmental activity as well as the personal interests of every individual citizen. Insofar as Old Age Pensioners are concerned, it is heartening to report that even those who are receiving state aid have not been remiss in manifesting the spirit of self-denial and loyalty. Many of our pensioners are working daily, as much as they can, sewing and knitting articles for the soldiers, while in some cases, those who have been receiving this assistance have requested that their pensions be reduced and even suspended for the duration of the War. It is with pardonable pride that the Commission brings to the attention of the taxpayers of Ontario this spirit of self-sacrifice.

The children of many pensioners are now serving in our armed forces, with the result that insofar as dependency can be proven, their parents have become eligible for Federal assistance, thus relieving our Province from further responsibility as regards the Old Age Pension.

Many difficulties in the administration of the Act which had heretofore been the cause of regrettable delay, have been overcome. It is hoped that with the continued and closer co-operation of all bodies having to do with this service, further progress can be made to expedite the passing of applications by the Commission so that the applicant may receive a decision at the earliest possible moment.

Recognition is due the Municipal Clerks of the Province and the Local Boards for the excellent service they are rendering the Commission in carrying out their duties under the Act. Another important activity which merits mention is the work of the Provincial Investigators, whose duties take them into every corner of the Province.

Special attention has been paid by the Commission to the recovery, where possible, of funds advanced to pensioners whose estates disclose assets following their death. The amount of such recoveries has been increased during recent years at a rapid rate.

The Old Age Pension Commission is also charged with administration of the Act as it affects blind persons. With the end of the present fiscal year there were 1,333 such cases in Ontario, representing an expenditure of \$301,859.00 during the year.

In conclusion the Commission is pleased to report a more co-operative spirit shown by our citizens as a whole and particularly by the legal profession of the Province, who are in a position to render marked assistance to the end of just and efficient administration of the Act.

J. A. FAULKNER, Chairman.

G. S. TATTLE, Vice-Chairman.

C. H. GREEN, Commissioner.

STATISTICAL REPORT OF OLD AGE PENSIONS FOR THE YEAR 1939 - 1940 (FISCAL)

		KI	EPORT OF THE	
		Other Reasons	88 4 86 1014 11016 8814 111	
		Not a British Subject		
		Residence	212 1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
E	15 A	Parents' Maintenance	-1-1 8 22 4 27 8 4 22 8 17 18 19 19 19 19 19 19 19	
NELIGIBLE		Not 70 Years of Age	- 0	
5		Earnings	2 10 - 20 - 1 1 1 1 2	_
EL		Transfer of Property	60 22 188 1 1 1 1 1 1 1 1	
\mathbf{z}		Property	<u>1 6 7 8 7 8 8 8 8 8 8 8</u>	
		Assets—Other than Property	22 26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
			111 111 111 111 111 111 111 111	_
		Total Ineligible	→ LC	_
		Former Decision Sustained	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3
REI	Z Zaisiaoff zamtoff		07	
DE		Reinstatements		
NSI		Increases	282 282 282 282 282 282 282 282 282 282	
RECONSIDERED		Reductions	201 201 201 201 201 201 201 201 201 201	
R		Cancelled, Death, Etc.	302 303 303 303 303 303 303 303	2000
	ity	Foreign Born	81-49 921-038 98 -4-1 11 11-11-11-11-11-11-11-11-11-11-11-11-1	-
	onal	British Born	10 3 3 1 2 2 1 2 3 3 1 3 3 1 3 3 3 1 3 3	212
	Nationality	Canadian Born	100 100 100 100 100 100 100 100 100 100	-
		19vo bas 38		-
		58—18		
5.3	Age	08-94	20	
BLE				
ELIGIBLE		\$7—07	1 18	
EI	sn	Separated		<u>-</u>
	Status	тэмовіW то wobiW	100 100 100 100 100 100 100 100 100 100	123
	Civil	Married	8 45 24 21 20 84 38 46 9 37 38 38 46 9 37 38 38 46 9 37 38 38 46 9 37 38	1001
		Single	00001-00000000000000000000000000000000	900
	×	Female	200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	74,11
	Sex	Male	227 1722 1722 1722 1722 1722 1722 1722	400
		Total Pensions Granted	24 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1002
		Part Pension	$\begin{bmatrix} 800 & 800 & 800 & 801478 & 800 & 801478 & 800 & 801478 & 800 & 80148 & 800$	0.0
		Full Pension	27072 27072	200
	1		0 - 0 0 0 0 0 4 2 0 0 4 0 0 0 0 4 2 0 0 0 0	1
502		March 31, 1940	259 731 731 731 731 731 731 731 731 731 731	6767
SIONS		Pensions Refused or Cancelled	0111114140011884491999999999999999999999	
ENS	(Pensions Granted (New	88 25 25 25 25 25 25 25 25 25 25 25 25 25	202
NUMBER OF PEN	-	and Granted	2	48
R O	-	Pensions Reconsidered		
4BE	-	Applications Pending	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 1
NON	-	Applications Received	2 2 2 2 2 2 2 2 2 2	24903 3850 111
		March 31, 1939	249 2433 250 250 250 250 250 250 250 250 250 250	2430
		CITIES	Belleville Chatham Fort William Galt Galt Guelph Guelph Kitchener London Niagara Falls North Bay Oshawa Oshawa Oshawa Oshawa Sar Thomas St. Catharines St. Thomas Sar Arthur St. Thomas Sar Arthur St. Catharines St. Thomas Sar Arthur Wildbur Wedand Wedand Wedand	
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		MINISTER	OL LORF		WELFARE
		Other Reasons	11111111		401 010101000 014 4
	-	Not a British Subject			-01 10
		Residence	2	77	SOUT 014 H SE
区	DV.	Parents' Maintenance		00	8 6 6 6 11 1
ELIGIBLE		Not 70 Years of Age	e = −0	10	400000004-0-10 5
[5]	-	Earnings	-	10	
EL		Transfer of Property	H : (0)	00	: 00 c1 r0 c0 - C1
Z		Ргоретсу		-	
		Property	40	6	1 - 1001- 5
		Assets-Other than	∞r-4=04010	61	0 10 10 10 10 10 10 10 10 10 10 10 10 10
		Potal Ineligible		32	
g		Former Decision Sustained	1 1 1	4	36 3 6672-1322-1322
RE		Reinstatements	01 1001	6	001 4 -wrough 2
RECONSIDERED			4040-040	25	11 11 11 17 17 17 17 10 10 10 163
NS		Increases			
8		Reductions	70 21 18	=	15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
≥E		Cancelled, Death, Etc.	30 112 113 117 116 116 118	125	222 222 223 223 225 225 225 225 225 225
	1 31	Foreign Born		C1	1 30 % 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	alit	British Born	401- 0-01-	20	86 411 48 5 5 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Nationality		15 10 11 15 15 15	19	62 62 115 111 115 116 62 62 62 67 67 67 67
	Z	Canadian Born			
		19vo bas 38	1 1 0	2 3	01 2181221811 7
	e	81—85	67		-
8	Age	08—92		6	10
31		2002	81 10 10 10 10 10 10 10 10 10 10 10 10 10	87	558 644 644 658 832 832 832 832 833 833 833 833 833 83
ELIGIBLE	-	מבאמומנים		eb	4 :0101-025-18-18:
E	sn	Separated	400000440	40	272 26 6 6 6 7 11 11 11 11 12 12 13 14 14 14 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
	Status	Widow or Widower		4	
	Civil S	Married	222-21-84-	52	359 350 350 350 350 350
	Ü		0	6	110110110111111111111111111111111111111
		Single	8954968	55	22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	×	Female		70	
	Sex	Male	11000000000	46	416 416 416 416
-			022204487	101	644 644 644 644 644 644 644 644 644 644
		Total Pensions Granted		1	
		Part Pension	0001 400	20	20 20 20 20 20 23 23 23 23 23 23 24 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	-		100000000000000000000000000000000000000	81	455 448 448 448 453 453 453 453 453 453 453 453 453 453
_		Full Pension		1	
		March 31, 1940	209 96 96 53 74 121 100 155	868	556 400 162 270 270 163 499 587 590 590 195 4728
2			02-4-04-00	32	01000000000000000000000000000000000000
		Pensions Refused or Cancelled		<u> </u>	
PENSIO		Pensions Granted (New)	12 12 12 14 14 18 17 18	101	655 115 115 119 119 119 124 124 138 138 138 138 138 138 138 138 138 138
la d	-	and Granted		1 67	1 111001011111 4
G	5	Pensions Reconsidered			1 1
2 2		Applications Pending	4 8	7	100 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
N N		Applications Received	27 119 110 117 117 118 118 123	140	855 871 871 872 873 874 874 875 878 878 878 878 878 878 878 878 878
NIIMBER OF		t and a second second	218 90 97 97 74 121 100	913	
1		March 31, 1939	21 28 88 10 10 10 10 10	91	556 363 363 363 363 157 466 573 583 322 501 169 443 443
		TOWNS	Brockville Gananoque Prescotl Prescotl Prescotl St. Mary's Smith's Falls Trinmins Trinmins Trenton		DISTRICTS Algoma Cochrane Halburton Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Sudbury Thunder Bay

STATISTICAL REPORT OF OLD AGE PENSIONS FOR THE YEAR 1939 - 1940 (FISCAL)

RECONSIDERED INELIGIBLE		Total Ineligible Assets—Other than Property Transfer of Property Transfer of Property		1020
INELIGIBI		Total Ineligible Assets—Other than Property Transfer of Property Astrings Antings Antings Ramings Ramings Residence	1	000019 001004 010019 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
INELIGIBI		Total Ineligible Assets—Other than Property Transfer of Property Tannings Astrings		000019 0010 0 0 0 0 0 0 0 0 0 0 0 0 0 0
INELIGIBI		Total Ineligible Assets—Other than Property Transfer of Property Transfer of Property Farnings		0000000 000000 000000 00 000000 00 00000
INELIGI		Total Ineligible Assets—Other than Property Transfer of Property		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NI		Total Ineligible Assets—Other than Property Troperty	11	0000-03 001004 000-01 00 0
I		Total Ineligible Assots—Other than Property Typoperty		
ERED		Total Ineligible Assets—Other than Property		
ERED		Total Ineligible	i de la companya de	₩00-8081-4-80848845 X
ERED			223 223 223 223 223 223 223 223 223 223	######################################
ERED	_	Sustained		l à
H.		Former Devision		i i
		Reinstatements	000000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ISII		Increases		21
CO		Reductions	4514446112551144664114466411446641144664114464146416464164641646414646416464164	23 4 8 5 1 1 2 4 8 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5
RE		Cancelled, Death, Etc.	888 888 888 888 888 880 880 880 1112 1125 1126 1126 1126 1126 1126 1126	176 811 821 125 633 633 633 633 633 633 633 633 633 63
1	ality	Poreign Born		211001 0100000000000000000000000000000
	ona	British Born		221122 22222 24122 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 2522 252 2522 2522 25
	Nation	Canadian Born	821 100 100 100 100 100 100 100 100 100 1	112 173 173 173 173 173 173 173 173 173 173
		19vo bns 38		4.00-0-00-00 -01-0 01 00 2
	98	81—82		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
田	Ag	08-97	417,018,188,001,014,014,001,014,00	20
IBI		27—07		108 699 693 725 725 731 741 741 741 741 741 741 741 741 741 74
ELIGIBLE	13	Separated	wa4wwa0mwu-01 wr	40 000000000000000000000000000000000000
Θ.	Status	19wobiW 10 wobiW	232112222242242222222222222222222222222	223 223 223 233 233 233 233 233 233 233
	i	Married	81888888888888888888888888888888888888	27-42 88.22 88.22 98.23 98
	Civil	əlgniS	111 100 100 100 100 100 100 100 100 100	111 111 112 113 114 115 117 117 117 117 117 117 117
	i	Pemale	148811222222222222222222222222222222222	
	Sex			81 53 54 55 55 55 55 55 55 55 55 55
		Male		
	I	Total Pensions Grantee		140 86 86 61 60 60 60 60 60 60 60 60 60 60 60 60 60
		Part Pension	08221124422882248810080234887488148	244 244 244 244 244 244 244 244 244 244
		Full Pension	24424777777777777777777777777777777777	669 350 350 350 350 350 350 350 350
			2374 7706 7706 7706 7706 7707 7707 7707 77	
S		March 31, 1940		2 2 8
3101		Pensions Refused or Cancelled	421 22 44112 22 22 22 22 22 22 22 22 22 22 22 22	08000000000000000000000000000000000000
PENSI	(/	Pensions Granted (New	844 847 847 847 848 848 848 848 848 848	140 866 640 640 652 652 652 653 663 683 683 683 683 683 683 683 683 68
OF P	_	and Granted	100	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R O		Pensions Reconsidered	E E	
IBE		Applications Pending		185 76 76 76 76 76 77 71 71 81 101 101 101 101 101 101 101
NUMBER		Amplications Received		048000807817944000011
		March 31, 1939	399 717 717 717 717 2286 638 903 861 7441 1019 861 745 745 745 610 610 610 610 610 610 610 610 610 610	10229 85 85 86 87 88 88 88 88 88 88
		COUNTIES	Brant. Bruce. Carleton Dufferin Dundas. Elgin Essex Frontenae. Glongarry Grey Haldmand Halton Hastings Hautings Hautings Hombon Leanark Leanark Leda and Grenville. Leda and Addington Middleeex. Mortolimon and Addington Middleeex.	

SUMMARY FOR OLD AGE PENSIONS 1939 - 1940 (Fiscal)

on	nsioners Pay List h 31, 1939	Granted (New)	Rein- statements	Cancel- lations	Pensioners on Pay List March 31, 1940
Counties Cities Towns Districts Other Provinces	$\begin{array}{c} 27871 \\ 24903 \\ 913 \\ 4563 \\ 608 \end{array}$	3573 3208 101 644	159 195 9 29 236	3447 3055 125 508 160	28156 25251 4728 898 684
Other Provinces	58858	7526	628	7295	59717

58858 + 7526 + 628 = 67012 - 7295 = 59717

Gran (Ne		Granted (New)	Rein-			Recon	sidered
Year e Mar.	nding 31/39	Year ending Mar. 31/40	state- ments	Ineligible	Can- celled	In- creases	Re- ductions
Counties	3846	3573	159	821	3447	1097	386
Cities	3472	3208	195	140	3055	647	435
Towns	122	101	9	531	125	25	11
Districts	580	644	29	32	508	163	66
Other Provinces			236		160	34	
_	8020	7526	628	1524	7295	1966	898

7526+628=8154-8020=134 increase

No. of Cases dealt with in year 1939 - 1940

7526 + 1524 + 7295 + 1966 + 898 = 19,209

OTHER PROVINCES 1939 - 1940

	Reinstatements and Transfers	Cancellations		nsidered Reductions
Alberta	20	12	3	
British Columbia	21	7		
Manitoba	39	20	2	_
New Brunswick	2	3	3	
Nova Scotia	8	3		eller-repte
Prince Ed. Island	1	1		
Quebec	65	42	5	
Saskatchewan	80	72	21	
	236	160	34	

No. on Pay List March 31, 1939 No. on Pay List March 31, 1940

608 + 236 = 844 - 160 = 684

STATISTICAL REPORT OF PENSIONS FOR THE BLIND FOR THE YEAR 1939 - 1940 (FISCAL)

		Other Reasons		03
	_	Not British Subject		-
		Residence		200
呂		Too Much Vision		
INELIGIBLE	Jo A	Parents' Maintenance		_:
16		Not 40 Years of Age		-
EL		Earnings		- 1
Z		Transfer of Property		:
		Ргорегсу		:
	Stty	Assets Other than Prope		:
		Total Ineligible	-01	2
ام	pət	Former Decision Sustair		
ZE		Reinstatements		
SE SE		Increases		y-mi
RECON- SIDERED		Reductions		:
00		Cancelled, Death, Etc.	[[0] [[] [] [] [] [] [] [] []	5
	ty	Fогеіgn Воги		co
	oni	British Born		7
	Nationity	Canadian Born	0 21.33 1 1.02 3 1 1 1 1	2:1
		19vO bas 38		:
		6818		:
		08-92		-
		2717		63
	е	02-99	200 80 1 4	27
LE	Age	29-19		9
118		0999		ಣ
ELIGIBLE		21—22	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
EL		09-97		-
		\$\$\frac{1}{2}\frac{1}{2}		63
	- 00	Separated		07
	Status	тэжоы то моы Т		2
		Married	-	20
	Civil	Single		9
		Female	1 1 0 10 100 1 4	13
	Sex	Male	H H 01 4 4 01-14 01	18
		TOTAL TENSIONS OFFICE	 	31
		Total Pensions Grante		
	_	Part Pension	[90
		Full Pension	20 20 27 7 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 28
NS	_	March 31, 1940		5 115
VSIO		Pensions Refused or Cancelled		
PEN	(Pensions Granted (New	4	1 31
MBER OF PENSIONS		Pensions Reconsidered and Granted		
BEI		Applications Pending	001-1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.16
UMI		Applications Received		52
NO		March 31, 1939		91
		TOWNS	ille oque ty	
			Brockville Garanoque. Ingersolt Frescott St. Mary's Smith's Falls Timmins Trenton DI Algoma Cochrane Haliburton Kenora Manitoulin Muskoka Pary Sound Rainy River Sudbury	

STATISTICAL REPORT OF PENSIONS FOR THE BLIND FOR THE YEAR 1939 - 1940 (FISCAL)

	NUN -	ABE.	MBER OF PENSIONS	PEN	VSIO	Z Z	-	_	"			3	-	<u>e</u>	ELIGIBLE	BEF.	63			:			TEE -	SIDE ED	pa pa	K	-	INELIGIBLE	161	3LE	-	
				(1/				pə	N N	Sex	<u>.</u>	Civil Status	Eus 			Age	0			g Z	Nation'y	<u> </u>			əui	-ert				V		
CITIES	March 31, 1939	Applications Received Applications Pending	Pensions Reconsidered and Granted	Pensions Granted (New	Pensions Refused or Cancelled	March 31, 1940	Full Pension	Part Pensions Grant Total Pensions Grant	Male	Female	Single Married	Widow or Widower	Separated	9\$—9\$ 9\$—9\$	99—99 91—99	61—65	92—12 02—99	08-97	58—18 19vO bas 38	Canadian Born	British Born	Foreign Born Cancelled, Death, Etc.	Reductions	Increases Reinstatements	Former Decision Susta	Total Ineligible Assets Other than Prop	Ргоретсу	Transfer of Property Earnings	Not 40 Years of Age	Parents' Maintenance Too Much Vision	99 and 6 and	Not British Subject
Belleville Brantford Chatham	11.0	m m		01:00	1	13	6161	0123		-	:	1 1 1				01	-				-03			-		- -					1 -	
Fort William	F-40	1 1		en :				e :	27	-	-	21	1 :			1 1	-			1	- ;	2 :		1 1						-		
Juelph Hamilton Kingston	711	13.4		0.61		75	0.01	68	401	2	- 1	. m . i	1 1 1	C1	-		27-	-		12001	9	-12-	-	1			11	C1	M		1	
Kitchener	980			6-			6 -	6.	77	10 =	:01	52	:01 -	72	117	1	4	-			-	1 2	11		: !	- co ·					-	
Nagara Fatis North Bay Oshawa	0014	1 1 1			_ i i				: :		- :										1						LV		i	-		
Ottawa Owen Sound		::: ::::::::::::::::::::::::::::::::::		15	∞ 61 +		14	1 15	10	20	2	1 : 2	- 1	5 1	61	c1 :	m		11	14	1:	න :•	67		: 1	∞ ¢1 ⋅		1		7 -		
Port Arthur		1 2 -		1	1 -		-	-		-	-	1 1		-			11		11	-	T	-	7	1 1	::			11	II	H	-	
St. Thomas.	04-	- co		en	1	900	en		-	01-	1	: n -		1 1						: 🛏	:01-	-				_	- :	11	: 1			
Sault Ste. Marie	9 10			-10	-	901	- 4	- 10	- 7	-	:	57				.0	-		-			-	-			-					-	
Sudbury Toronto	220 4	. 22 . 23		4	1 10	_ 21	39	4 4 4	— w	14	9 24		1 00	1 00	9	20	111	-		1 26	15	3.14	: -	- 01							1 : 1	
Welland Windsor Woodstock	16	6		5		20.7	2	2	4	-	8	63	111			30	23		1 1 1	4	-	- 1	1		i i i						111	
	520 15	50 12		106	32	592	86	8 106	89	38	19 63	24	8 20	15	12 10	15	06	7	<u> </u>	67	32	7 36	1 9	6 2	-	33	-	10		17	1 50	

STATISTICAL REPORT OF PENSIONS FOR THE BLIND FOR THE YEAR 1939 - 1940 (FISCAL)

. 1		Other Reasons	2 -:
		Not British Subject	
	_	Residence	
5.3		Too Much Vision	
INELIGIBLE	35 A	Parents' Maintenance	
H		Not 40 Years of Age	
LI		Earnings	
E Z		Transfer of Property	
I		Property	
	STEY	Assets Other than Prope	
		Total Incligible	- 0 1-101-0 1-00 - 001000001-0 - 4 001 04-1 0 4 001 04-1 0 0 0 0 0 0 0 0 0
. Ω	pəu	Former Decision Sustai	
RECON- SIDERED		Reinstatements	
EC		Reductions	
R SI	_	Cancelled, Death, Etc.	301- 0 - 401- 1 - 0 - 0 - 0 - 0 - 0
	- >1	Foreign Born	
	'it;	British Born	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Natio'ity		0000 4000111000000141 0010101 4100401011 100
	Ž	Canadian Born	
		19vO bas 38	
		68-18	
		92-92	
		01-99	1
田	Age	99-19	
BL	4	09-99	
GI		99-99	13 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ELIGIBLE		09-91	
1		<u> </u>	1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
	- 82	Separated	
	Status	тэмоы То моы М	
	1 St	Married	1-0
	Civil	Single	2 2 2 1 1 1 1 1 1 1 2 2 2 1 2 1 2 1 2 1
			01-0 000 1-400-0 001-1-0 -00001 1 4
	Sex	Female	
	S) राजी	10
	q ı	Total Pensions Grante	100
	-	Part Pension	
			4 00 00 00 00 00 00 00
		Full Pension	
SZ		March 31, 1940	l ro
101		or Cancelled	<u> </u>
Z		Pensions Refused	0000
PE	(Pensions Granted (New	
)F		Pensions Reconsidered and Granted	_ 2
RC	_		00 1 1 1 1 2 6 2
8 E		Applications Pending	
UMBER OF PENSIONS		Applications Received	
N N		March 31, 1939	L41
		COUNTIES	Brant Bruce. Carleton Dundas. Bundas. Egin Egin Egin Essex Glengarry Glengarry Glengarry Hatton Hatton Hatton Hatton Middlesex Morthumberland Ontario Ontario Ontario Petel Petel Petel Petel Petel Petel Petel Petel Petel Worthumberland Oxford Victoria Welland Welland Welland Welland Welland Welland Welland Welland Wellington Welland Welland Welland
1			Brant Bruce Carlein Bruce Brant Bran

SUMMARY - PENSIONS FOR THE BLIND 1939 - 1940 (Fiscal)

	No. on Pay List as of March 31, 1939	Granted	1939-1940 Rein- statements	Cancel- lations	Pensioners on Pay List Mar. 31, 1940
Counties	522 520	106 106	3 2	32 36	599 592
Towns	19	31	_	3	20
Other Provinces	91	4	7	2	115 7
	1154	247	12	80	1333

1154 + 247 + 12 = 1413 - 80 = 1333

0. 2. 0.1	.939 nted Iew)	1939-1940 Granted (New)	Eligible	Ineligible	Cancel- lations	Reconsi Increases	Re-
Counties 2 Cities 1 Towns Districts Other Provinces		106 106 4 31	106 106 4 31	61 33 6 5	32 36 3 7 2	3 6 1	
5	32	247	247	105	80	10	6

Decrease 285.

No. of Cases dealt with year 1939 - 1940

247+105+80+16=448

OTHER PROVINCES 1939 - 1940

	Reinstatements	Cancellations
Alberta		_
British Columbia	1	1
Manitoba	_	_
New Brunswick	_	_
Nova Scotia	_	_
Prince Edward Island	_	_
Quebec	3	1
Saskatchewan	3	_
	7	2

No. on Pay List March 31, 1939 No. on Pay List March 31, 1940

2 + 7 - 2 = 7

ANNUAL REPORT OF THE MOTHERS' ALLOWANCES COMMISSION DEPARTMENT OF PUBLIC WELFARE

Fiscal Year Ending March 31st, 1940

In reviewing the work of the Mothers' Allowances Commission for the fiscal year ending March 31st, 1940, it is well to point out that the proper care and upbringing of children concerned in these cases is the first consideration guiding the Commission in administration of the Act.

While the Commission must render the final decision as to eligibility, that decision hinges upon many factors in which various agencies are concerned. First of all comes the report from the Local Board which, being situated in the community in which the persons concerned reside, is in a position to pass upon the circumstances as set forth in the application. This is supplemented by a detailed report from the Commission's investigator, whose training makes it possible for each case to receive careful and sympathetic treatment.

During the period presently under review we are pleased to report that increased opportunities for employment have made it possible in many instances for children to contribute to the support of their mothers, thereby relieving the charge upon the treasury of this Province. In addition many sons of widowed mothers have joined the armed forces, assigning pay and allowance to aid in the upkeep of the home.

Nevertheless, the work of the Commission and its staff is still onerous and each case, because of changing circumstances in and out of the home, requires continued attention. A competent staff of investigators covering every section of the Province is in constant touch with beneficiaries and in many cases is able to render valuable assistance and advice in meeting the manifold problems arising in the home.

The problem of the permanently unemployable husband has been receiving the careful attention of members of the Commission. This has been one of the most difficult aspects of Mothers' Allowances administration in view of the numerous "borderline" cases in which it is difficult to obtain agreement by medical authorities as to the degree of incapacitation. Early in 1940 a new method of handling such cases was established with the co-operation of the Department of Health and although it was not in full operation until after the period covered by this report, most satisfactory results can be expected.

The question of granting an allowance to a widowed mother with assets in insurance is also being handled efficiently from the standpoint of both the former and the taxpayer as well. In this connection the Commission wishes to mention the fine co-operation extended by the Judges of our Courts, the Official Guardian, insurance companies and the various fraternal organizations and service clubs.

The Mothers' Allowances Act in the year now completed, entailed an expenditure of \$5,057,286.00, representing assistance to 12,138 homes.

J. A. FAULKNER, Chairman.

H. BENTLEY, Vice-Chairman.

E. V. McKECHNIE, Commissioner.

REPORT OF THE MOTHERS' ALLOWANCES COMMISSION MEDICAL BOARD

Toward the end of this fiscal year, a new departure was approved, with respect to Mothers' Allowances paid on the basis of incapacitation. Arrangements were instituted, whereby the Department of Health would act in a medical advisory capacity to the Mothers' Allowances Commission, regarding men whose families were receiving Mothers' Allowances or were applying for such Allowances.

The duties of the Medical Board thus formed in the Department of Health were to be:-

- (a) —To conduct a complete medical audit of the 3,285 incapacitation cases for whom Mothers' Allowances were being paid, as of May 20th, 1940. This survey would include:—
 - 1.—Extracting the medical evidence already on the Mothers' file in each case.
 - 2.—Constructing a confidential medical file.
 - 3.—Making a critical analysis of the available evidence and, where this evidence was not considered adequate, arranging to secure, through examinations by private physicians, investigations in hospitals, etc., the necessary evidence. (Arrangements were made for the Department of Public Welfare to pay for examinations by private physicians, where such examinations were considered necessary).
 - 4.—Issuing a certificate to the Mothers' Allowances Commission in each case, whenever sufficient evidence had been secured.
- (b) —To receive the medical evidence submitted with each new application for Mothers' Allowance on the basis of incapacitation; to construct a confidential medical file for each such case; to secure the new medical evidence as required and finally to issue a certificate to the Mothers' Allowances Commission, stating whether or not the man in question is believed to be permanently unemployable.
- (c) —To present to a "Medical Appeal Board" the information regarding those cases where an appeal is filed and additional medical evidence is received, against a previous certificate issued in any case by this Medical Board.

DR. B. T. McGHIE,

Deputy Minister of Health.

MOTHERS' ALLOWANCE COMMISSION — STATISTICAL REPORT, 1939 - 1940

	1021 0101 01		
1	[stoT	428 820 41 41 10 10	819
63	Other Reasons	238 120 13 221 30 5	149
INELIGIBLE	Man Not Permanently Unemployable	18 18 4	667 649 1618
ELIG	Unsatisfactory	47 3 3 20 1	82
Z E	Іпсоте	111 26 6 19 2 2 1	165
-	Re-Married	63	2
	No. Child. under 16 Yrs.	4 30 6 15 1 1 1 3 0 3 5 5	020
	Total	134	336 269 2220
SNC	Other Reasons	3 4 8	326
CANCELLATIONS	Man Not Permanently Unemployable	3 3	
ELI	Unsatisfactory	1 ° '	9 163
Z	Income	21 23	16
CA	Re-Marrie	799 182 137 18 3 51 5 51 10	188
	No. Children under 16 Years		1098
	[g10T]	8747 3650 426 790 436	4 14049 1098 185 169
TH	10 Children	4 % 1	- 1
WI	8 Children	19 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
IES	7 Children	53 1 6 6	32[6
(III)	6 Children	21 20 10 4 4 3	58 1
FAN	5 Children	269 1 26 2 26 9 3 3	37 2
OF	4 Children	2 868 2 46 30 30 11 11	034 5
NUMBER OF FAMILIES WITH	3 Children	1122 611 67 70 39 38es Cases	19091
NON	2 Children	7580 1167 4389 2191 1122 3178 472 1258 942 611 358 68 134 109 67 670 120 469 208 70 353 83 262 116 39 Included in Incap. Cases Included in Mental Cases Includedin Desertion Cases	3566
	т СРіјч	4389 1258 154 469 262 in Inc in Me	6532
.69t	No. on Pay-list part of y but later Cancelled	472 68 120 83 ded in	1910
010	No. on Pay-list March 31st, 19	7580 1167 3178 472 358 68 670 120 353 83 Included i Included i	2989 1498 364 295 1061 557 2233 1287 118 2468 10481 12139 1910 6532 3566 1909 1034 537 258 132 64 13
	LetoT	5577 3551 213 674 345 66 11	10481
	Reduced	1632 629 1 114 87 5	2468
	Іпстева́еd	395 279 27 27 114	718
SNO	Continued	705 490 11 11 43 33 33	1287
DECISIO	Cancelled and Suspended	288 140 1354 515 305 548 23 38 718 179 8 132 25 8 90 9 1 18 12 1 5 1 1 15	2233
DEC	Renewals Refused	288 140 515 305 23 18 179 84 25 8 9 1	55
	bns əldiyilənl Deferred		1901
	Reinstated	154 151 1155 110 11 16 32 15 9 2 9 2	1 29
	Renewals Granted		3,364
	Applications Granted	758 520 60 60 777 777 777	1498
	Applications Received	1138 1257 115 288 288 114 37 8	2989
		Widow Incapacitation Mental Desertion F. M. Dead F. M. Mental F. M. Mental F. M. Mental F. M. Mental F. M. Desertion F.	TOTAL

No. of Beneficiaries on pay-list Mar. 31st, 1939 No. of Beneficiaries on pay-list Mar. 31st, 1940 Decrease during the fiscal year No. of Beneficiaries on pay-list Mar. 31st, 1940 No. of Beneficiaries on part of year but later cancelled	12139 r .62% 12139 No. of children 26340
Total	
Average number of children per family No. of families in—Cities—Active Cancelled Towns—Active Cancelled Districts—Active Cancelled Counties—Active Cancelled	5946 No. of children 11546 1038 No. of children 1515 209 No. of children 487 23 No. of children 39 1243 No. of children 3190 144 No. of children 269 4741 No. of children 11117
Total	14049 29353
Country of Birth Active Canada 7873 British 2848 Others Naturalized 1418 Total 12139 Percentage— Canada 64.86 % British 23.46 % Others Naturalized 11.68 % 100 % 100 %	Cancelled Total 1185 9058 497 3345 228 1646 1910 14049 62.04% 64.47% 26.02% 23.81% 11.94% 11.72% 100% 100%
Cause of Death Active Canc. Total Tub Tuberculosis 624 86 710 Can Cancer 764 108 872 Men Others 6192 973 7165 Epil Total 7580 1167 8747	of Incap. Active Canc. Total perculosis 722 158 880 acer 60 9 69 atal 358 68 426 lepsy 58 12 70 acer 2338 293 2631 3536 540 4076

ANNUAL REPORT OF THE SUPERVISOR OF INVESTIGATORS FOR

OLD AGE PENSIONS AND MOTHERS' ALLOWANCES

April 1st, 1939 - March 31st, 1940

The investigation of Old Age Pensions and Mothers' Allowances has been carried out during the fiscal year under review according to the policy introduced in 1937.

The division of the Province into thirty-three districts, and the employment of fifty-six investigators, four of whom are special investigators, has been maintained.

In Old Age Pensions investigations, many calls are frequently necessary to acquire sufficient authentic information to complete the record of First Investigation. All documentary evidence as required by the Act must be furnished. Proof of age and residence qualifications are necessary. Assets, income and all particulars pertaining to property and property transactions must be verified. A certified statement of the unmarried children's earnings must be attached to the record of First Investigation, if earnings are in excess of the minimum wage class. In many cases the applicant is frequently handicapped by physical weakness, and it is difficult to obtain the information necessary. This necessitates tact and patience on the part of the investigator, and a thorough understanding of human nature.

The assistance given by the Municipal Clerks is greatly appreciated by the investigators.

In addition to dealing with new applications, the investigator completes an annual report on each pensioner, in order that the Commission may be kept informed of changes in the economic status of the pensioner.

Investigation on Blind Pensioners is carried through as for Old Age Pensioners.

Investigation on Mothers' Allowances cases is carried out with emphasis on the value of keeping families intact. One of the major activities of the investigator is to serve in an advisory capacity, in solving essential problems.

In addition to investigation of new applicants, a report is completed each year and frequent calls are made on many of the Mothers' Allowances beneficiaries.

In the Province for the year under review, 82,318 calls were made by the staff of investigators, who travelled thousands of miles regardless of weather and road conditions. The expenditures in salaries and transportation amounted to \$108,152.12.

It is planned, during the next year, to enlarge on the scope and responsibility of the special investigator, so that each will become more responsible for the work of the investigators in her district, rather than serving as extras, as in the past. Through this personal contact, it is hoped that each investigator will develop a more thorough understanding of the requirements of the Commission and thereby record her findings in such a way as to more adequately aid the Commission in reaching their decision.

Respectfully submitted,

(Mrs.) MARY M. POWELL.

RELIEF OF THE UNEMPLOYMENT RELIEF BRANCH DEPARTMENT OF PUBLIC WELFARE

Fiscal Year Ending March 31st, 1940

I have the honour to submit herewith the report of the Unemployment Relief Branch of the Department of Public Welfare, for the fiscal year ending March 31st, 1940.

The report covers gross relief costs and number of persons assisted as reported by the Accountant; surveys of local administration as reported by the Chief Inspector; Farm Rehabilitation Plan and the Vacant Land Cultivation scheme as reported by the Inspector in charge of both projects; items with respect to residence both intermunicipal and inter-Provincial and transportation provided and further, a statement with reference to assistance for dependents of internees, all of which was provided by our Inspector in charge of these items.

These separate reports are submitted in the order named above.

E. A. HORTON,

Acting Director, Unemployment Relief.

DIRECT RELIEF COSTS

For the fiscal period April 1st, 1939, to March 31st, 1940, the Dominion-Provincial Agreement covering Unemployment Relief provided for a Dominion contribution of 40% to Material Aid expenditures (food, fuel, clothing, and shelter). In addition to these categories the Province and its municipalities included medical relief.

Prior to the 1939-40 fiscal period, Dominion contributions to Material Aid were on a monthly grant-in-Aid basis, which resulted in a much lower contribution from the Dominion than that received under the new agreement.

Total gross expenditures, and Dominion-Provincial-Municipal contributions for the fiscal period 1939-40, and comparative periods, were as shown in the attached schedules.

S. J. GADSBY,

Acting Accountant.

SCHEDULE I.

DIRECT RELIEF COSTS AND PERCENTAGES OF CONTRIBUTIONS

		1937-38	%	1938-39	%	1939-40	%
Dominion Provincial Municipal		6,030,000. 9,712,473. 5,313,964.	28.64 46.12 25.24	5,580,000. 10,212,768. 6,581,785.	24.94 45.64 29.42	7,441,522. 8,454,881. 3,655,311.	38.06 43.24 18.70
	\$	21,056,437.		\$22,374,553.		\$19,551,714.	

SCHEDULE II.

DIRECT RELIEF COSTS BY MONTHS

	1937-38	1938-39	1939-40
April	2,414,730.	2,021,030.	2,170,987.
May	1,847,846.	1,678,577.	1,854,953.
June	1,478,580.	1,532,101.	1,585,468.
July	1,329,614.	1,388,096.	1,416,560.
August	1,230,769.	1,388,895.	1,454,678.
September	1,229,949.	1,446,200.	1,417,803.
October	1,351,587.	1,527,027.	1,359,089.
November	1,580,629.	1,840,715.	1,424,109.
December	2,052,774.	2,229,154.	1,559,609.
January	2,058,257.	2,340,572.	1,737,204.
February	2,116,054.	2,422,668.	1,772,842.
March	2,365,648.	2,559,518.	1,798,412.
	\$21,056,437.	\$22,374,553.	\$19,551,714.

SCHEDULE III.

NUMBERS ASSISTED BY MONTHS

	1937-38	1938-39	1939-40
April	314,557	252,527	301,061
May	257,229	233,171	264,787
June	207,891	204,875	225,423
July	179,414	194,115	209,318
August	166,169	189,244	201,488
September	163,461	184,347	195,044
October	166,652	200,749	183,273
November	186,451	228,352	177,838
December	220,551	261,366	189,613
January	253,449	298,589	212,459
February	268,470	311,664	220,423
March	272,345	313,359	220,445

In the course of the past year the Department continued the policy of assisting local authorities in reviewing various phases of relief administration. Particular attention was given in this respect to the cities of Windsor, Niagara Falls, St. Catharines, and Hamilton in addition to many other smaller centres. The co-operation given this Department by the municipalities concerned has permitted improvement in dealing with relief administration in an orderly manner and has tended to standardize the procedure in dealing with the problem and schedules of relief granted.

During the past year with the decided upward trend in employment conditions due in the main to war industries, much more co-operation has existed as between the Unemployment Relief Offices in the various municipalities and the Employment Service Offices. This team-play has been most effective in placing unemployed persons in gainful occupation.

JAMES S. BAND,

Chief Inspector.

FARM REHABILITATION PLAN

From May 1st to December 31st, 1939, there were 60 families, or 406 persons, occupying 60 farms, with a combined acreage of 5,235 acres. During the period from December, 1939, to March 31st, 1940, five unsuccessful settlers were removed from the farms; two of these joined the Army. During this time the expenditures were: Livestock, \$14,669.54; Equipment, \$7,180.83; Seed, Feed, etc., \$4,817.58; Total, exclusive of rent, \$26,667.95. Rentals paid were \$8,304.02, while \$17,588.55 was the amount granted in material aid.

As these people were receiving food, clothing, fuel, etc., before placing them on the land, at a greater cost and at least a similar amount to that paid in farm rental was paid for city rent, it is assumed fair to deal with the cost of these settlements for the first year on a basis of the cost of livestock, equipment, seed, feed, etc., namely \$26,667.95.

The appropriation for each settler is \$600 for livestock, equipment, seeds, etc., or a total of \$36,000 for the 60 settlers. This leaves a reserve of \$9,332.05 to be carried over for further purchases that will be required in the spring of 1940.

The value of crops grown and increases of stock amount to \$21,451.86, which comes within \$5,216.09 of paying equipment costs for the season.

The rental plan provides for the payment of an amount not exceeding \$200 per year for a three-year period, when required. Therefore, \$12,000 was provided for rent for this year, while \$8,304.02 was the amount paid.

Number of municipalities participating in the Plan	11
Number of placements on March 31st, 1940	55
Number of persons in families on March 31st, 1940	370
Average persons per family on March 31st, 1940	7
Total acreage as of March 31st, 1940	

We appreciate the assistance and co-operation rendered by Mr. R. S. Duncan, Director of the Ontario Department of Agriculture, also his able Agricultural Representatives in the different districts who have inspected these farms on different occasions and have so cheerfully responded to any appeal for information and advice.

VACANT LAND CULTIVATION SCHEME

On September 22nd, 1939, all municipalities and unorganized districts in the Province were notified that an Act, entitled "The Vacant Land Cultivation Amendment Act, 1939" was passed, effective at once. This permits any person to apply to the official designated by the municipality in which the applicant resides for a permit to cultivate and plant vacant land supplied free under the Act.

Each family on the active files of the local relief departments are required to take a garden plot or cultivate a backyard garden, or produce medical certificate for inability to work. Their permit is supplied free, with a supply of seeds, including potatoes and plants, also ploughing is done and fertilizer supplied when necessary. Any cost incurred to be borne proportionately by Federal, Provincial and Municipal contributions.

The application of the Act utilizes to the fullest possible extent the employability of any relief recipient, man, woman or child over sixteen years of age who has not already been applied to some other purpose.

All produce grown by relief recipients must be retained by them for their own use.

It was also suggested that a communal plot be set aside and cultivated by group effort on a voluntary basis for the benefit of any totally unemployables.

Every local Council is expected to utilize the powers of the Act for the good of any other person (not on relief) who wishes to obtain, under permit, a garden plot for the use of his family; in such cases, however, a fee, not to exceed \$1.00 and cost of seeds, equipment, etc., is to be borne entirely by the individual.

Immediately following this announcement programs were submitted for approval, and, on acceptance by the Department, fall ploughing completed so that the land would be in condition for early spring planting.

This Spring, seeds, including potato plants, etc., have been purchased and it is expected that all who participate in the garden scheme will produce vegetables in sufficient quantities to more than serve the purpose for which it was intended, which is, that the value of the produce grown will offset any loss that may be occasioned to the purchasing power of the relief recipient's vouchers as food commodities increase in price.

Many community plots have been arranged for, service clubs, organizations, manufacturers and citizens are co-operating by supplying land, tractors, fertilizers and seeds. These same people and many others have volunteered their services for cultivating and planting so as to supply those less fortunate with vegetables for the

coming winter.

J. D. CLARKE,

Inspector, Farm Rehabilitation Plan.

Residence-Province of Ontario

The residence regulations pertaining to the twelve months gainful employment period has worked out satisfactorily. A considerable number of cases have been cleared with the municipalities by the Provincial Inspectors and this Department and the responsible municipality established for relief purposes. This has avoided the dumping of families from one municipality to another which was previously being done by some municipalities. Charge-back accounts between municipalities have also been cleared satisfactorily.

Inter-Provincial Residence

In order to clarify and to have similar residence regulations applicable and uniform between all the provinces, on March 16, 1939, the matter was taken up with the Dominion Relief Commissioner, Ottawa, with the result that the previous residence ruling of three complete years was changed to read "the individual or family must be self-supporting by gainful occupation for twenty-four months before gaining residence when moving to another Province." The clause was embodied in the Federal and Provincial Agreement dated August 4th, 1939, signed by the Dominion Government and all Provincial Governments.

A considerable number of famlies were removed from the Western provinces to Ontario and where they were unable to become self-supporting after a reasonable period, they were issued transportation and returned to the Province from which they had moved, all cases previously having been taken up with the responsible Province.

Some families removing from the drought areas in Saskatchewan have been assisted by the Province of Saskatchewan to move to Ontario, relief being granted through the Ontario municipalities and paid by the Province of Saskatchewan. Assistance has been given the Province of Saskatchewan in these cases to re-establish these families on farms in Ontario and the Provincial Inspectors of this Province have investigated some of these cases at the request of the Saskatchewan authorities. Where families have not been able to become self-supporting by gainful occupation they have been returned to Saskatchewan and such return agreed to by the latter Province.

The inter-provincial residence regulations are working out very satisfactorily.

Transportation

Where a man has been able to obtain bona fide employment, he and his family being in destitute circumstances and in receipt of relief assistance, transportation has been provided in conjunction with the municipalities to enable the man and family to become self-supporting and thus reduce the relief rolls.

Dependents of Internees

Commencing in the month of September, 1939, where the head of the family has been interned and dependents were thereby left in destitute circumstances, assistance has been issued to the dependents by the municipal relief departments at the prevailing relief scale in the community in which they reside on receipt of approval from the Dominion Relief Commissioner. Ottawa.

from the Dominion Relief Commissioner, Ottawa.

The accounts are forwarded monthly by the municipalities to the Provincial Relief Branch and re-imbursement is made at 100% by the Federal Government.

ARTHUR T. BOSANQUET, Inspector.

REPORT OF THE CHILDREN'S AID BRANCH APRIL 1, 1939-MARCH 31,1940

During the past several years, many local Children's Aid Societies have recast the organization. This effort was most opportune and has now placed them in a position to cope with increasing requirements for service as a result of the war.

Each of the Societies has undertaken extra work for the Dependents' Allowance Board. In some instances this has taken the form of investigations for the purpose of obtaining information for the granting of allowances. In others, it has meant the supervision of families and the administration of allowances.

While services of this nature have increased, the regular work of the Societies has not been neglected. During the year under review, the Societies were called upon to deal with 4,577 new complaints of neglect involving 15,661 children. Of the 15,661 children, 1,095 were committed to the care of the Societies as wards. The remainder of the children remained in their own homes under the supervision of the Societies. The families, therefore, continued to take their place as a unit in the community. The programme of prevention accepted by the Societies thus not only kept the families together but saved the municipalities considerable sums in maintenance payments.

Once again, however, it is necessary to emphasize that the whole programme of family readjustment has meant that the type of children being committed to the Societies as wards has increasingly been of those who have to be maintained in pay care. Either through physical or mental handicaps or because of age or improper training, they are not easily placeable in free or adoption homes.

Notwithstanding the difficulty referred to above, the number of adoptions completed for the year has shown an increase. For the year ending March 31st, 1939, 986 adoptions were completed. For the year ending March 31st, 1940, 1,241 adoptions were completed. The statistics show that with one exception each of the war months for the year under review has shown an increase in adoptions completed over the non-war months. This is explained by the fact that many men who have enlisted wanted this matter settled before they left for overseas. The same safeguards with respect to adjustment of the child in the home as hitherto applied have, however, been maintained. It has also been necessary to keep a careful check lest children be taken for adoption for the sole purpose of obtaining additional allowances.

At the end of the year the Societies had in care 10,521 children,—a slight decrease from the previous year. Of these, 5,458 were in free, wage or adoption probation homes at no charge to the municipalities. The children in care continue to be visited at regular, and in many instances, increasing, intervals by a representative of the Society. Periodic health examinations and regular checking of school attendances combined with these home visits tend to assure that the children in care enjoy a proper and normal home life.

A slight falling off in the number of unmarried parents' cases is noted. Collections for the maintenance of children born out of wedlock have increased from \$91,825.76 for the year ending March 31st, 1934, to \$94,130.48 for the year ending March 31st, 1940.

The Provincial Officer has the direct responsibility for administering the Unmarried Parents' Act and the Adoption Act. The representative of each local Children's Aid Society acts for the Provincial Officer under the above Acts in a local community. All matters dealt with under the Children's Protection Act are handled by the local Society which is a locally autonomous organization. Certain supervision over the Societies is maintained by the Children's Aid Branch. Finances of these Societies are chiefly obtained from local private and municipal sources supplemented by certain provincial contributions. Total expenditures of the Children's Aid Societies for the year amounted to \$1,398,266.75.

It is gratifying to note that the uniformity of practice developed on a Provincewide basis has placed the Societies in a position to render such service as they may be called upon to give on the "Home Front."

B. W. HEISE,

Provincial Superintendent.

CHILDREN'S AID BRANCH ADOPTION STATISTICS

April 1st, 1939 to March 31st, 1940

NUMBER OF ADOPTIONS BY MONTHS

A	1020		0.5
April	1939		87
May	1939	***************************************	74
June	1939		64
July	1939	=	54
August	1939	***************************************	83
September	1939		124
October	1939		153
November	1939	***************************************	67
December	1939		143
January	1940	***************************************	142
February	1940	******	138
March	1940	•••••	112
TOTAL AL	OPTIO	NS	1241

AGES OF CHILDREN LEGALLY ADOPTED

April 1st, 1939 to March 31st, 1940

	1		50, 2000	•	2.201 011	0100	, 1010		
Born	1939	_	19			Born	1922	_	10
66	1938		39			66	1921		8
66	1937					66	1920		17
66	1936					66	1919	_	11
66						"			
	1935								12
"	1934		7 9			"	1917	_	8
66	1933		63			"	1916		5
66	1932		69			66	1915		1
66	1931		43			"	1914		10
"	1930		35			66	1913		2
"	1929		33			"	1911	_	1
66	1928		29			"	1910		î
66	1927		30			44	1909	_	1
66			22			66	1908		1
66	1925		14			66	1906		î
66						66			
	1924	_	13				1904	_	2
66	1923		11			"	1890	_	1
							1883	_	1
						,	Total		1241

CLASSIFICATIONS

Children's Aid Wards	
Wards of Other Organizations	1
Children of Unmarried Parents 93	39
Abandoned Children, Foundlings	9
	0
Children born out of wedlock before Unmarried Parents Act of	
1921	
One Parent Living	25
Both Parents Living 13	5
Husband adopts wife's child, (illegitimate and legitimate)	3
	26
Child Adopted Second Time	1
01.01.1.0	8
	9
	8

X-Many children are included in more than one of the above classifications.

34,743 cases

STATISTICAL REPORT

THE CHILDREN OF UNMARRIED PARENTS' ACT

Comparative report showing number of cases dealt with from July, 1921, to March 31st, 1940.

1921 July 1st, 1921, to October 31st, 1921	102	cases
1921-1922 October 31st, 1921, to October 31st, 1922		44
1922-1923 October 31st, 1922, to October 31st, 1923		"
1923-1924 October 31st, 1923, to October 31st, 1924		44
1924-1925 October 31st, 1924, to October 31st, 1925	1,347	"
1925-1926 October 31st, 1925, to October 31st, 1926	1,705	46
1926-1927 October 31st, 1926, to October 31st, 1927	1,724	"
1927-1928 October 31st, 1927, to October 31st, 1928	1,865	"
1928-1929 October 31st, 1928, to October 31st, 1929	1,886	66
1929-1930 October 31st, 1929, to October 31st, 1930	2,180	66
1930-1931 October 31st, 1930, to October 31st, 1931	2,250	66
1931-1932 October 31st, 1931, to October 31st, 1932	2,148	66
1932-1933 October 31st, 1932, to October 31st, 1933	2,248	44
1933-1934 October 31st, 1933, to October 31st, 1934	1,954	"
1934-1935 October 31st, 1934, to March 31st, 1935	798	64
1935-1936 March 31st, 1935, to March 31st, 1936	2,166	46
1936-1937 March 31st, 1936, to March 31st, 1937	2,203	**
1937-1938 March 31st, 1937, to March 31st, 1938	2,401	44
1938-1939 March 31st, 1938, to March 31st, 1939	2,371	66
1939-1940 March 31st, 1939, to March 31st, 1940	2,356	"

NEW CASES FOR THE YEAR

From April 1st, 1939, to March 31st, 1940 2,356 cases
(Including 749 cases from Toronto District)

			f these	1	490	were pending have been settled have been closed
Of	the	Cases	settled			were by Agreements with The Provincial Officer.
44	44	"	"		132	by Court Orders.
66	"	44	44		3	by Private Agreements approved by the Judge.
Of	the	Cases	closed		782	no action was desired.
46	"	44	"		9	were dismissed by the Court for lack of sufficient corroborative evidence.
66	44	66	"		333	were closed for lack of sufficient corroboration.
"	4.6	"	46		94	there was no date.
"	"	"	46		114	couples married.
46	"	44	4.6		86	man unknown.
"	46	44	46		163	man's whereabouts un-known.
66	46	46	66		54	man outside of Province.
66	"	44	46		6	man dead.
"	44	66	44		39	man worthless.
66	44	46	"		9	criminal action taken.

There were three appeals to the Appellate Division: All three taken by the father and all three dismisssd.

There were 3 Varied Agreements.

- " " 44 Varied Orders,
- " 71 Applications for Orders on Agreements on which 62 Affiliation Orders were granted.
- " " 66 Summons Issued.

Annual Report

CHILDREN'S AID BRANCH OF THE PROVINCE OF ONTARIO REPORT RE INVESTIGATION AND PREVENTION

(Exclusive of U.P. Work)

Fiscal Period-April 1st, 1939 to March 31st, 1940

STATISTICS	
Total No. of cases open at first of the year No. of new cases No. of cases re-opened No. of cases closed Total No. of cases open at end of the year	4506 1291 5935
FIELD WORK	
Cases reported during current year No. of children involved in above investigated cases No. of visits re all cases No. of office interviews re all cases No. of attendances on above cases: (a) Mental Health (b) Medical (c) Dental No. of court cases attended INCLUDING ALL ATTENDANCES ON EVERY CASE. FACTORS—(Count ALL factors involved in above cases	15661 47088 26415 356 846 195
Abuse or ill treatment Death of only parent or guardian Delinquency of child Desertion Divorce Drunkenness Illness of parent or guardian Imprisonment Marital discord	114 1229 453 59 754 537 144
Mental defect: Suspected Diagnosed Mental illness: Suspected Diagnosed Neglect: (a) Medical	219 262 79 104 105
(b) Moral (c) Physical Non support One parent deceased Personality problem Separation of parents Sex offences: (a) Adults with children	954 517 415 135 1149 90
(b) Children with children Specific disease Truancy Unwarranted complaint Sundry	34 121 196
NO. OF CHILDREN MADE WARDS: (Including children born out of wedle	ck)
Permanent Temporary	
(a) New Commitments	or-

Annual Report

CHILDREN'S AID BRANCH OF THE PROVINCE OF ONTARIO REPORT RE CHILDREN IN CARE

Fiscal Period-April 1st, 1939 to March 31st, 1940

STATISTICS			
	Wards	Other Societies' Wards	Non Wards
Total No. of children in care at first of year No. of children admitted to care during year No. of children discharged during year	7949 1223 1191 7981	969 305 388 886	2358 2304 2122 2540
TYPE OF CARE			
	Wards	End of Year Other Societies' Wards	Non Wards
Shelter Boarding Home Adoption Probation Wage Home Free Home Other Institutions:	449 3217 411 1060 2106	2 62 110 192 484	88 465 1587 45 249
Placed for specific care under direct supervision Mental Hospital Correctional Institution	311 229 194	11 15 10	86 1 19
TOTALS	7981	886	2540
FIELD WORK			
 No. of visits re all children in care No. of office interviews re all children in No. of attendances on children: 	care	•••••	34598
(a) Mental Health(b) Medical(c) Dental			$ \begin{array}{r} 1749 \\ 15752 \\ 1712 \end{array} $
 No. of children in care contacted in office No. of first placements of children No. of replacements of children (one home No. of children returned to the Shelter 	e to anothe	er home)	1075
8. No. of Foster Home Investigations 26 9. No. of replacements shelter to foster hom 10. No. of visits in search of foster homes	37 involv	ing 4348 visit	890 1811
INDUSTRIAL SCHOOLS			
No. of investigations for Industrial Schools: (a) Before commitment (b) Before parole			221 295
ADOPTION			
No. of investigations for Final Adoption No. of Final Adoption Orders Obtained			$\begin{array}{c} 859 \\ 1072 \end{array}$

FINANCIAL STATEMENT — CHILDREN'S AID SOCIETIES (RECEIPTS)

	Total Receipts from al Sources	23,081.98 64,2828.81 64,2828.81 25,533.81 36,553.81 19,096.42 11,469.57 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,469.642 11,44
	Sundry	507.06 507.06 16.87 1.090.63 1.090.63 1.090.70 11,990.70 11,990.70 11,035.37 11,035.37 11,035.37 11,035.37 11,035.33 115.99 12.80.31 12.83.39
ATE	Interest from Bequests	110.00 1,738.66 813.27 217.50 1,000.00 1,000.00 1,768.01 350.00 2,825.68 30.56 4,257.62 312.67 3 02 3 02 8 16,954 92
PRIVATE	Donations Member- ships, Etc	1,401 00 2,401 00 2,401 00 2,401 00 31,118 4,62,30 4,662,20 1,626,24 1,13,10 1,046,26 2,106,26 2,106,20 1,046,26 2,106,20 2,20 2,20,20 2,
PAYMENTS	Payment for Wards	6,401.86 12,483.00 13,80.00 2,345.25 821.25 821.25 672.08 672.08 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 7,423.35 8,433.55 8,433.55 8,433.55 8,435.55 8,4
	Mileage	243 .67 213 .65 2148 .61 148 .61 112 .85 113 .85 114 .85 115 .85 115 .85 116 .60 117 .85 118 .
PROVINCIAL	Grant	1,375 00 1,000 00 1,0
	Main'nce from Parents and Others	\$ 290 .75 283 .63 283 .63 284 .64 284 .64 285 .64 285 .64 287 .64 287 .66 287
ENTS	Main'nce from Outside Munici- palities	\$ 1,618.10 283.63 1,037.00 251.95 918.95
MUNICIPAL PAYMENTS	Grant from Munici- pality	866.58 866.08 1,500.00 1,338.20 2,820.00 5,500.00 6,700.00 6,700.00 6,700.00 6,700.00 6,300.00 1,264.50 1,264.50 6,499.00
MUNICI	Main'nce from Munici- pality	\$ 10,277.96 \$ 11,194.75 9 11,1
		Algoma Brant Brant Brant Brant Brant Cochrane Cochrane Corporation Eigin Eigin Erot William Frontenac Halion and Peel Haufinan Hastings Haution Hastings Haution Lambton Maskoka Manitoulin Northumberland and Durham Northumberland and Durham Northumberland Northum Northum Person Ottawa and Garleton Ottawa and Garleton Ontawa Northum Person Dorton Wenleyorth Wenleyorth Wenleyorth Windsor (Rrotestant)

FINANCIAL STATEMENT — CHILDREN'S AID SOCIETIES (EXPENDITURES)

	Choltor	Rdg Homos	A II Othor	E cope	Da	Dars' Care	Cost	Cost per Day
	Dieter	romes	Tampo III	10121	Shelter	Bdg. Homes	Shelter	Bdg. Homes
1 Igoma	\$ 7,624.28	\$ 10,259.32			12,167	16,730	63	61
Stuce	2,841.20	. :			3 832	12,010	74	00
Sochrane					4,352	19,218	. 97	67
Elgin						25,802		125
Fort William	3,311.26				4,699	5,804	70	69
Grey	3,949.14				4,185	6,658	.94	71
Haldimand Halton and Basi						13,572		200
Hamilton	3,669.19				3,905	64,146	. 93	98.
Hastings Huron	2.578 32	18,303,24 977,23	3,796.50	22,099.74	9 490	31,411	1 04	
Kenora					00 11	2,530	10.1	49
Kent	7,569.89				11,104	3,639	69	.73
Langrk						10,780		52
Leeds and Grenville	9,546.68				10,451	31,062	91	09
Lennox and Addington						10,776		69
London and Middlesex	10,501.04				13,804	42,421	77	77 E-
Manitoulin								
Muskoka Njagara Ralle	9 549 99		2,569.13	4,392.66	4 177	2,555	60	71
Nipissing	3,875,46		3,844,62	13.542.34	5,003	9.281	77	6.00
Norfolk			6,927.85	21,130.86		17,868		2.0
Northumberland and Durham	4,695.28	8,042.31	2,912.39	15,649.98	4,611	11,922	1.02	67
Ottawa and Carleton			31,317.18	93,859,94	621,6	79,024	1.32	7.9
Oxford			3,473.44	15,496.06	3,482	16,471	1.07	200
Parry Sound	2,757.82		2,559.56	8,211.82	3,871	5,290	.71	54
Peterborough			3.247 20	10.734 19	4,463	6.351	202	99
Port Arthur			2,200.60	7,433.18	1,001	0,001		90
Prescott and Russell			5,367.78	18,012.06		26,764		47
Frince Edward		6,454.83 5,545.91	1,089.17	8,554.00		0,960		65
Renfrew	3.350.00		5,758.51	15.100 14	3.082	13.016	1 08	99
Simcoe	6,416.91		4,034.79	26,650.48	8,924	29,887	72	51.0
Stormont, Dundas and Glengarry	10.000 60		8,231.37	16,252.89	0.00	12,122		99
Saubuty	10,270.30		4,136.98	20,707.95	9,940	10,063	1.03	29
Toronto	14,493.60	215,389.13	80,042.61		6,588	2-5,250	2.20	84
Victoria and Haliburton	70 000	15,433.17	4,395.52			22,908		.67
Water100	6,061.34	7,375,15	4,249.98		10,062	11,420	09	64
Wellington	3,697.10	4,668,55	12,588,43		0,473	18,962	2 21	65 50
Wentworth	4,725.62	2,033.53	3,168.95		6,756	2,847	70	71
windsor (Protestant) Windsor (R.C.)	2,796.41 9,124.83	40,150.06 32.963 46	5,201.73		1,386	52,150	2 02	7- 0
York R. C. St. Vincent de Paul	5,366.08	36,963.85	22,015.14	64,345.07	5,564	48,882	96.	10 =
The state of the s	2,000.60	11,610.10	06.061,1	. 1	061,1	600,68	0.00	91
TOTALS	170,495.47	884,888.19	342,883.09	1,398,266.75	176,679	1,208,587	96	. 73

CHILDREN'S INSTITUTIONS

April 1, 1939 - March 31, 1940

During the year under review, forty-two children's institutions in the Province provided 673,874 days' care at a total cost of \$778,959.82. The average cost per diem is approximately 85c.

Each of the institutions is subject to periodic visits by Provincial Inspectors whose reports indicate that the physical care given the children is fairly adequate. Some units have a dearth of recreational outlets and the programmes could be strengthened in a number of cases if more consideration were given to the emotional and cultural development of the children in care.

Each institution, before it may qualify for a Government grant, must be approved under the Charitable Institutions Act. When so approved, it is eligible to receive a grant of 5c or 10c a day per inmate, depending on age. Such grant is paid twice yearly. For the past year \$64,338.07 was paid by the Province in grants.

Several institutions arrange to have their children attend nearby schools thus eliminating the necessity of maintaining a school within the institutional building. This and many other methods are utilized to make the child's stay within the institution as nearly homelike as possible.

B. W. HEISE,

Provincial Superintendent.



ORPHANAGES COST OF MAINTENANCE

Average Cost of each Resident Per Day	\$
Total Maintenance Cost	\$ 6,777 24,643.33 11,495.36 10,790.04 18,328.75 41,835.43 14,020.90 10,681.56 33,407.58 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,345.65 10,346.83 10,345.65 10,345.6
Other Maintenance Cost	\$ 4,793.39 8,478.94 18,387.62 7,744.11 7,724.11 7,724.11 12,686.68 29,996.01 11,638.53 7,393.63 7,393.63 7,491.11 7,885.53 10,916.47 7,885.53 12,892.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 6,293.80 10,894.80
Total Cost of Dietaries	\$ 4,588.28 6,255.71 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 11,839.42 12,382.37 12,382.37 13,382.37 16,349.32 16,349.32 16,349.32 16,349.32 16,349.32 16,349.33
Total Collective Days Stay of Residents	26,687 26,687 184,015 184,015 18,371 18,371 11,176 11,1
Location	Cobourg Conwall Fort William Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Higston Kingston Kingston Kingston Kingston Kingston Condon London London London Cottawa Ottawa Ottawa Ottawa Ottawa St. Catharines Sudbury Toronto
Name of Orphanage	St. Joseph's Orphanage. St. Joseph's Orphanage. St. Joseph's Orphanage. Boys' Home. Girls' Home. Home of the Friendless and Infants' Home. St. Mary's Orphan Asylum Salvation Army Rescue Home. St. Joseph's Orphanage. Orphanas' Home and Widows' Friend Society. St. Mary's of the Lake Orphanage. Mount St. Joseph's Orphanage. Protestant Orphans' Home. Ronald Roy Gray Memorial Home. Protestant Children's Village. St. Joseph's Orphanage. St. Agartio' Army Rescue Home. St. Agarta Orphanage. St. Agarta Orphanage. St. Salvation Army Rescue Home. St. Agarta Orphanage. St. Vincent's Orphanage. St. Agarta Orphanage. D'Youville Orphanage. Boys' Home. D'Youville Orphanage. Garholic Welfare Bureau.

9,874.83 1.35	39,249.55 8,460.17 3,839.54 69,696.16	13,043 28 1.20 11,030 76 71 7,617 80 54 5358.16 62 11,682 86 .86 10,501.89 1.40	\$778,959.82 \$.85
8,139.71	39,249.55 7,063.86 2,745.69 69,696.16	8,496.14 6,980.68 5,191.53 4,116.67 7,337.14 9,316.46	\$648,548.86
1,735.12	1,396.31	4,547.14 4,050.08 2,426.27 1,241.49 4,345.72 1,185.43	\$130,410.96
7,320	1,749	10,792 15,538 14,063 8,598 13,623 7,488	673,874
		1 S Home	
Humewood House	Intains 110fffer and Intiminary— Jewish Children's Bureau Ontario Oddfellows' Home. Pentacostal Bethel Home.	Frotestant Children's Home St. Mary's Infants' Home Sacred Heart Orphanase. Salvation Army Children's Home. Victor Home for Women. Krichener Orphanase	

ORPHANAGES RESIDENTS

Number Bemaining in December 31, 1939	455 88 8 4 7 00 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Deaths Unring Year	
Total Number Discharged	E 2001 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Number Under Lodgement During Year	222 242 252 260 260 27 260 27 260 27 260 27 27 27 27 27 27 27 27 27 27 27 27 27
Number Admitted During Year	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Number of Residents on January 1, 1939	22 88 11 88 88 88 88 88 88 88 88
No. of Beds	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Location	Cobourg Cornwall Fort Wilian Hamilton London London London London London London Ottawa
Name of Orphanage	St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage Girls' Home Girls' Home Girls' Home St. Mary's Orphanage St. Joseph's Orphanage Home of Friendless Women and Infants St. Joseph's Orphanage Home of Friendless Women and Infants St. Joseph's Orphanage Home of Friendless Women and Infants St. Mary's of the Lake Orphanage Mount St. Joseph Orphanage Frotestant Orphans' Home Roald Gray Memorial Home Roald Gray Memorial Home Salvation Army Rescue Home St. Mary's Home St. Mary's Home St. Mary's Home St. Agatha Orphanage Loyal True Blue and Orange Home St. Agatha Orphanas' Home St. Agatha Orphanas' Home Dyvouville Orphanage Loyal True Blue and Orange Home St. Agatha Orphanas' Home Dyvouville Orphanage Boys' Home Catholic Welfare Bureau

Humewood House	Toronto	19	50	1.09	87	71		15
Infants' Home and Infirmary	Toronto	1	275	512	787	504	4	27.0
Jewish Children's Bureau	Toronto		111	97	208	88		1.9
Ontario Oddfellows' Home	Toronto	48	10	:	rO	-		44
Pentecostal Bethel Home	Toronto	15	12	31	43	33		10
Protestant Children's Home	Toronto		202	286	491	298		193
St. Mary's Infants' Home	Toronto	20	34	123	157	130	C1	25
Sacred Heart Orphanage	Toronto	85	41	18	59	17		40
Salvation Army Children's Home	Toronto	40	40	13	53	14		39
Victor Home for Women	Toronto	38	20	55	75	48		22
Working Boys' Home	Toronto	52	41	115	156	117		39
Kitchener Orphanage	Waterloo	36	19	13	32	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21
		2,551	2,937	3,312	6,249	3,407	14	2,828

ORPHANAGES RECEIPTS

erdiese HesoT	\$ 6.810 63 12.8710 54 12.8710 54 12.8710 54 12.8710 54 11.4595 36 110,712 23 874.91 10,756 28 65 10,756 28 119,732 445 110,756 28 11
Receipts, Investments, Endowments, Donations, Etc.	\$ 4,738 23 23 24 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Provincial drant	\$ 1,368.75 1,973.85 1,368.75 1,973.85 1,170.85 60 1,170.85 60 1,170.85 80 1,288.05 1,093.75 1,288.05 1,288.05 3,993.75 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 3,993.05 1,288.05 1
Grants from Municipalities, Federal Government, Etc.	12,825.59
Receipts from Municipalities for Indigent Residents	\$ 86.52 2,281.50 3,690.00 11,332.86 6,7,988.86 7,988.86 2,400.00 1,397.00 1,397.00 10,871.43 500.00 1,000.00 1,000.00
Receipts from Paying Residents	\$ 4,248.34 1,897.69 1,897.69 1,897.69 1,897.69 1,897.69 1,897.69 1,996.15 1,395.10 1,305.10 1
Location	Cobourg Cornwall Fort William Hamilton Cordon London Lond
Name of Orphanage	St. Joseph's Orphanage. Nazareth Orphanage. St. Joseph's Orphanage. Boys' Home Girls' Home Home of the Friendless and Infants' Home Salvation Army Rescue Home St. Joseph's Orphanage. St. Joseph's Orphanage. Home of Friendless Women and Infants Orphans' Home and Widows' Friend Society. St. Mary's of the Lake Orphanage. Mount St. Joseph Orphanage. Protestant Orphans' Home Ronald Roy Gray Memorial Home Ronald Roy Gray Memorial Home Ronald Roy Gray Memorial Home Salvation Army Rescue Home St. Joseph's Orphanage. St. Mary's Home St. Joseph's Orphanage. St. Joseph's Orphanage. St. Joseph's Orphanage. St. Vincent's Orphanage. Loyal True Blue and Orange Home St. Vincent's Orphanage. Loyal True Blue and Orange Home St. Vagatha Orphans' Home D'Youville Orphanage. Boys' Home Catholic Welfare Bureau.

8,946.86 39,516.47 7,938.34 3,502.87 67,049.84 11,995.67 5,183.47 2,512.38 11,682.86 7,759.02
28 2,649.15 20,608.87 39,516.47 299 65 2,947.09 7,769.04 8,946.86 98 2,649.15 20,608.87 39,516.47 299 65 2,948.30 34,742.90 67,049.88 34,742.90 12,981.02 824.05 9,513.02 11,995.67 1,244.30 1,253.15 5,183.47 1,303.05 6,242.96 7,759.09 7,759.09 824.50 6,242.96 7,759.09 7,759.09 824.05 6,242.96 7,759.09 7,759.09 824.20 6,242.96 7,759.09 824.20 6,242.96 7,759.09 824.348.07 \$42.50 6,242.34 \$709,656.1
642.30 2,649.15 2,649.15 91.25 4,384.30 928.90 824.05 1,244.30 1,303.05 442.50 442.50
10,139
12,626 13 1,619.74 4,499.43 1,005.37 15,054.54 1,686.02 2,686.02 2,33.00 7,014.30 500.00 823.56 250.00 823.56 84,470.59
12,626.13 1,619.74 1,005.37 12,868.10 1,658.60 2,686.02 233.00 7,014.30 823.56 823.56
Toronto
Humewood House Infants' Home and Infirmary. Jewish Children's Bureau Ontario Oddfellows' Home Protestant Children's Home Sacred Heart Orphanage Salvation Army Children's Home Salvation Army Children's Home Working Boys' Home Working Boys' Home

REPORT OF REFUGES, HOMES FOR AGED AND INFIRM

The principal aim of all Refuges is to provide a haven for all those aged or infirm who are dependent and require food, shelter, clothing and other necessities,

The Department of Public Welfare advises with all Boards of Management, the Superintendents and Matrons, and all interested persons so that every facility for the betterment of the Refuges may be secured, and charitable and kindly treatment be extended to all residents.

The keen sense of responsibility evidenced by most officials is very gratifying to this Department and all are to be commended and thanked for their excellent cooperation.

The steady increase in the per diem maintenance cost for the last few years may be attributed to the many improvements and additions to main buildings, the installation of fire prevention equipment, new barns, etc.

Below you will find statistical figures for all Refuges:

STATISTICAL SUMMARY

January 1st, 1939, to December 31st, 1939.

	Number Admitted	Number Discharged	Number Deaths	Total Number Pensioners	Average Number Residents
County City Districts	635 2605 60	300 2292 20	277 348 25	663 1424 63	2206 3213 175
	3300	2612	650	2150	5594
п	otal T	otal To	tal		Average Cost per

	Total Number Male	Total Number Female	Total Number Residents	Total Cost	Average Cost per Resident Per Diem
County City Districts	$1960 \\ 2622 \\ 188$	$\begin{array}{c} 966 \\ 3262 \\ 44 \end{array}$	2926 5884 232	\$ 571,348.29 1,061,100.46 50,565.54	\$.69 1.12 .80
	4770	4272	9042	\$1,683,014.29	\$.87

S. L. CHARLTON.

Inspector of Refuges.



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[630 T	3,910 23 3,910 23 5,614 99 6,614 99 23,185 21 13,185 21 14,185 21 16,185 21 16,185 21 16,185 21 16,185 21 16,185 21 16,929 53 16,929 16 16,929 16 16,920 16 16,920 16 16,920 16 16,920 16 16,920 16 16,920 16 16,920 16 16,920 16 16,920 16 16,930 11 16,930 11
sso.I 19N	\$ 8 8 8 8 9 445 30 446 91 1,265 55 2,096 73 48 63 48 63 68 99 65,368 99 65,368 99 65,368 99 73 1,103 89 763 84 69 65 88 50 80 80 80 80 80 80 80 80 80 80 80 80 80
and Othera	\$ 14.50 4,012.02 534.94 75.46 19,531.68 24.91 24.00 24.008.72 8,509.08 8,509.08 8,509.08 16,384.33
Provincial Government	\$ 1311.40 \$183.50 \$2,130.00 \$1,280.00 \$1,280.00 \$1,580.00 \$1
Pensioners, Blind— O.A.P.	\$ 1,780.00 1,494.78 1,494.78 1,494.78 5,433.08 8,668.00 4,217.55 1,688.60 1,098.60 1,098.60 1,098.60 1,098.60 1,580.00 1,895.00 1,4399.59 2,739.89 1,895.00 1,4380.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00 1,436.00
Paying Residents	\$ 446 00
Municipalitea	\$ 1,075.00 3,946.01 1,200.00 3,946.01 1,200.00 3,997.80 5,477.99 5,477.99 1,997.80 442.90 442.90 442.90 442.90 1,188.10 1,050.50 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,188.10 1,189.50 1,189.50
Interest, Donations, Bequests, Loans, Etc.	\$ 763.83 \$3.554.42 \$3.554.42 \$3.554.42 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.65 \$4.344.25 \$4.345.25 \$
Farm Garden Stock, Etc.	\$ 5.543.61 5.543.61 710.95 1,065.45 665.00 1,612.08
o etstricts Counties	1,148.32 2,505.03 10,645.23 10,645.23 1,032.00
Bank Balance, Bank Balance,	815.32
Location	Belleville Brantford Chatham Comwall Chatham Cornwall Guelph Condon Condon Condon Condon Condon Cottawa Ottawa Ottawa Ottawa Ottawa Ottawa Toronto To
Name	Widows, Home for the Aged Brattor Home for the Friendless Chatham St. Paul's Home Cornwall House of Providence Comwall House of Providence Guelph Aged Women's Home Grether Home for the Aged and Hamilton House of Providence Guelph Aged Women's Home Cornwall May Court Convalescent Kingston Memorial May Court Convalescent Chatwa Our Lady of Charity Ottawa Aged Momen's Home Cornwall Character Home for the Ottawa Aged Momen's Home Cornwall Character Home for the Ottawa Aged Momen's Home Character Home for the Ottawa Aged Momen's Home Character Home for Aged Character Home for Aged Character Home for Aged Momen's Home Character Home for Aged Character Home for Aged Momen's Home Character Home for Aged Character Home for Aged Momen's Home Character Home for Aged Momen's Home Choratter Home for Aged Character Chronto House of Industry Felows Character Chronto House of Foroite Toronto House of Howe of Home Toronto Toronto Home Amy's Rest Home Toronto Home Character Toronto Home Character Home Toronto Toronto Home Character Home Toronto Toronto Home Character Home Character Toronto Home Character Home Character Toronto Home Character H

27,935.44 12,366.08	10,264.02	50,565.54
153.88		153.88 \$
14.12 \$	5 00	19.12 \$
3,461,60 \$ 1,655.50	1,380.00	6,497.10\$
5,314.40 \$ 2,173.00	2,658 13	2,491.52 \$ 10,145.53 \$ 6,497.10\$
1,114.13	869.29	2,491.52\$
€ ?		111.58 \$ 146.81
49		
146.81		\$ 146.81
18,637.22	5,351.60	31,
•	wassan	65
SaultS. Marie North Bay	Po	
Algoma District Refuge Sault S. Marie	Parry Sound District Refuge	

RECEIPTS—COUNTF HOUSES OF REFUGE, HOMES FOR AGED PERSONS—JANUARY 1st, 1939, TO DECEMBER 31st, 1939

IstoT	17,421,27 13,060,54 13,060,54 15,457,64 15,457,64 15,457,64 19,188,84 19,188,84 10,483,19 11,486,49 11,486,49 11,486,49 16,269,45 16,269,45
Cash in Bank, January 1st, 1939	601.42
Net Loss	114.50
e19dtO [[A	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Provincial Jusmunsvo	2,022.70 511.00 513.70
Pensioners, Blind—,q.A.O.	\$\frac{1}{3},270.88\$\$ \$\frac{1}{3},383.38\$\$ \$\frac{1}{3},383.38\$\$ \$\frac{1}{3},383.38\$\$ \$\frac{1}{3},383.38\$\$ \$\frac{1}{3},383.37\$\$ \$\frac{1}{3},383.37\$\$ \$\frac{1}{3},317.10\$\$
Paying Residents	100 00 00 11 250 00 00 00 00 00 00 00 00 00 00 00 00 0
sələlifaqiəlnu M	2, 655.16 1,722.39 1,086.00 2,385.71 2,164.46 2,861.99 2,200.80 779.93 778.55 620.35
Interest, Donations, Bequests, Loans, Etc.	2,000 2,000 2000 2000 2000 2000 2000 20
Farm Garden Stock, Etc.	267.54 1,1805.03 1,1
County	\$ 4,469.04 \$ 4,469.04 \$ 6,723.38
Location	Brantford St. Thomas Leamington. Markdale Dunnville Belleville Clinton Clatham Porth. Abons Strathroy Simeoe Cobourg Whitby Woodstock Brampton Strathford Lakefield Lorigus Woldany Kitchener Welland Brampton Strattord Lakefield Lorigus Nittehener Welland Brampton Brampton Brampton Brampton Strattord Lakefield Lakefield Lakefield Lorigus Nittehener Welland Brampton Brampton Brampton Brampton Brantfall Lindany Nittehener Welland Brampton Brantfall Lindany Nittehener Mergus Brantfall Brampton Brantfall Brampton Brantfall Brampton Brantfall Brampton Brantfall Brant
Name	Brant Bruce Byte Eigh Eigh Essex Gessex Hadimand Hastings Hastings Hartings Huron Janark Creds and Grenville Lincoln Jourhan Ourhan Ontario Porl and Halton Perchorough Perchorough Perchorough Price Edward Glengarry Weilington Weilington Weilington Weilwych

DISBURSEMENTS-COUNTY HOUSES OF REFUGE, HOMES FOR AGED PERSONS-JAN. 1st, 1939, TO DECEMBER 31st, 1939

	Location	bns agaibliu? erisqe?	Slothing, Shoeste.	Sarm-Garden Squipment	Seed, Farm, Stock, Etc.	bns boo9 enoisivo19	Fuel and Heat	Funeral Expens Residents	House Purnishings, Bedding, Baundry, Etc.	ensruenl 12 bisgerq berigzenU	Interest, Mortzages, Overdrafts, Etc	wo'l bas idaid	Physicians' Salaty
Brant Isrant	5/2	1 3.3	1 33	192	22.8	3,557 44 \$		20	1,848 82 \$	5454 65\$	65	209 68	570 00
1 :	-	950 60	264 90	646 57	280.80	7 298 24	1,276 24	10c 0c 225 00	269 62 2,193 42		Ī		200
Essex Grey		2,434.95				3,428 86					V	252 73 185 55	350
imund	Dunnville 1					6,033.84	2,074 52						400.
furon Clint	- :					1,275 47	1,191 06				14 55		400
Kent Chatha	m			52 60		4,290 77	87.1.48	68 00		27 26			300
						0,470 89	1 325 55						2002
	harino					2,589 00	988 91						180
PX				0		2,935,02	1,053,96			73 30			300
Norfolk Northumberland and Durham Cobourg						5,400.52	1,174.93	00 06	606 40				40.00
Ontario	-		1,280.69			8,891 43	1,239,67	-	615 28				100
Ţ	Woodstock.			688.13		3,491 33	1,133 74		332 14				100
						3,575 24	1,188 08		69 61				2002
Peterborough	L'Orlyinal					2,182 0.1	2,234.27		440 00				200
Edward	on	1,660.34	329 56	458 36		6.029 05	3.774.20	275 00	138 62	75 27	530 00		180
nudas and						10 905 90						_	_
								00 99			151 98		_
Vietoria		20,438.46	2,119.86	1,372.44	4,540 57	10,610.45	4,399,07		1,016.43	176 52		1,189,35	175 00
	:						_						_
								203 00					-
York	ket		810.26						- 1		72 18		-
	88	\$87,193.04	\$19,833.16	\$15,879.57	\$37,671.28	\$135,402.50	\$44,122 26	\$4,472,78	\$30,382.11	\$6,189 49	\$ 768 69	\$12,414 27	\$9,953 55

DISBURSEMENTS-COUNTY HOUSES OF REFUGE, HOMES FOR AGED PERSONS-JAN, 1st, 1939, TO DECEMBER 31st, 1939

	REPORT OF THE	
Total	\$ 17,421 27 8.306 13 8.306 13 8.306 13 8.306 13 9.571 24 9.571 24 12,180 84 12,180 84 12,180 84 11,097 04 11,097 04 11,097 04 11,097 04 11,097 04 11,097 04 11,097 04 11,097 04 11,097 04 11,097 13 11,180 14 11,180 14	\$571,348 29
tho14	3,190.75	\$3,957 67
Cash on Hand, December 31, 1939		\$2,360.71
Depreciation, Plant-Building Equipment, Uncollectible Accounts		\$1,128.00
stadio IIA	\$ 500.000 515.92 414.78 414.78 414.78 515.92 5287.15 91.33 91.33 91.33 956.37 125.25 1,004.67 1,230.44 482.82 1,004.67 1,897.61 517.32	\$13,239.75
Water and Ice	286 286 286 286 286 286 286 286 286 286	\$4,032.92
Wages—All Employees, Board of Management	7711 7711 7711 7711 7711 7711 7711 771	\$72,812.15
Telephone, Telegraph, Freight, Etc.	74 27 71 45 71 45 71 45 71 45 71 45 71 45 71 75 71	\$2,515.45
PaxeT	88 88 83 88 77.71 118 00 56 00 56 00 625.28	\$969.59
Stationery, Office Supplies, Etc.	88 1 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$1,365.17
—ssirsles Salarioradent nortsIA (10) bas	00000000000000000000000000000000000000	\$44,810.26
Pension Refunds	203 266. 5522 5524 278 92 92 92 142 142 142 603. 262 263 603.	\$7,759.72
Dentist Drugs, Spirits, Surgical or Medical Supplies		\$10,614.20
Location	nn as an ar an ar	
Name	Brant Brantfor Brantfor Bruce Walkerto Walkerto Bruce Carning Grey Marketo Grey Marketo Marketo Marketo Marketo Marketo Marketo Marketo Marketo Marketo Chinton Chinton Chinton Chinton Middlesex Marketo Middlesex Marketo Middlesex Morthumberland and Durham Strathro Mortolk Marketo Melland Welland Welland Welland Marketo Marketo Marketo Marketo Marketo Melland Melland Melland Melland Melland Melland Newnard Newnard Melland Newnard Melland Newnard Melland Newnard Melland Newnard Melland Newnard Newna	

1939	Physician's Salaty	\$ 300 00 38.9 38 300 00 38.9 38 300 00 300 00 300 00 300 00 325 0	
ER 31st,	bns 1dgi.l 19woʻl	\$ 15.7 7.7 7.7 7.7 7.8 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8	-
DECEMB	Interest, Mortgages, Overdrafts, etc.	\$ 5,115 50 2 00 10,395 98 10,395 98 11,401 70 \$19,336 41 221 59 122 79 8 351 87	
939, TO	ensanser To bisger Doriganu	\$ 91 20 189 69 130 76 130 76 130 76 130 76 130 76 130 76 131 7	
. 1st, 1	House Furnishinga, Bedding, Laundry, etc.	\$ 165 73 1,012 75 1,012 75 1,012 75 1,012 75 1,013 15 1,013	
IS—JAN	Funeral Expenses— Residents	\$ 50.00 100.00 100.00 100.00 1,083.00 1,083.00 119.00 139.57 308.35 390.00 132.00 135.00 155.00	-
PERSONS	Fuel and Heating	\$ 443 65 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
R AGED	Food and Provisions	\$ 913 10 10 1562 01 1752 01 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
HOMES FOR	Farn, Feed, Stock, Etc.	3,044 .62 3,044 .62 3,044 .62 300 .006 300 .006 105 .41	
<u>ا</u>	Farm-Garden Sur plies, Equipment, Etc.	\$ 7.50 34 20 34 20 39 75 99 75 110 66 282 35 692 83 16 74 1,003 66 1,003 66 1,15 75 11.6 75 11.6 75 11.8 82,881 59 239 10 496 66 239 10 496 56	
REFUG	Clothing, Shoes, Et.	\$ 136.82 172.23 197.43 891.94 891.94 181.66 1,966 1	
USES OF	Buildings and Repairs	\$ 759 57 2,657 00 2,657 00 2,658 160 2,658 160 2,558 170 2,210 7,45 2,211 3 10 2,211 3 10 2,211 3 10 2,211 3 10 2,211 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 2,21 3 10 3,22 3 64 3,22 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,23 3 64 3,24 3 6	
-CITY HO	Location	Belleville Chathan Chathan Dundas Guelph Guelph Guelph Hamilton Hingston London Cottawa Cottaw	
DISBURSEMENTS-CITY	Name	Home of the Aged Bellevill Widows Home of Widows Home of Widows Home of Marken St. Paral's Home for Aged Cornwal Flouse of Providence Cuelph Aged Women's home of Aged and Infirm. Hamilto House of Providence Hamilto House of Returner Hamilto House of Returner Hamilto Carlotte of McCornick Home for Aged Women of Ortawa Dronson Menorial Home for Aged Carlotte Home for Aged Carlotte Home of Aged Women of Carlotte Home Ortawa St. Charles Home Ortawa St. Charles Home Ortawa St. Charles Home Ortawa St. Charles Home Protestant Home for the Aged Carlotte House of Providence Providence Charles Home Protestant Home for the Aged Women's Home Town of Toronto Charles House of Providence Toronto Charles Home of the Aged Women's Home Ortawa Aged Women's Home Toronto Charles Home For the Aged Women's Home Ortawa Aged Women's Home Ortawa Aged Women's Home Toronto House of Industry Home For the Aged Mon's Home Toronto Jewish Old Folks Home Toronto Jewish Old Folks Home Toronto Salvation Army Aged Men's Home Toronto Salvation Army Aged Men's Home Toronto Good Shepherd Refuge Home Toronto Salvation Army Aged Men's Home Toronto Salvation Army Resear Home Toronto Good Shepherd Refuge Home Toronto Good Shepherd Refuge Home Toronto Salvation Army Resear Home Toronto Salvation Army Resear Home Toronto Good Shepherd Refuge North Blanch Homestead Home Toronto Home Patry Sound District Refuge Powassan Nijessing District Refuge Powassan	

939	[stoT	\$,510.23 6,614.99 23,4507.10 34,607.41 15,151.11 16,100.11 16,100.16 17,100.11 10,261.12	Parameter Andreas and Andreas
31st, 19	Profit	354.97 354.97 3,077.14 3,077.14 3,115.98	
EMBER	Cash on Hand	498.12 498.12 1,879.12	
TO DEC	Depreciation — Plant, Building Equipment, Uncollectible	9,858.88 1,717.15 1,717.15 2,122.00 5,210.60 1,093.00 6,632.80 6,632.80 9,000.00 9,000.00 113,093.75 7,299.43 85.00 80,309.08 80,309.08 80,309.08 81,022.99 1,833.82 1,8	
st, 1939,	stadtO [IA	26 70 24 4.28 108 4.28 11111 124 4.28 124 5.27 125 5.25 125 5.25 125 5.25 125 5.25 127 2.28 127 2.28 127 2.28 127 2.28 127 2.28 127 2.28 128 2.28 138 2.28 138 2.28 138 2.28 148 2.28 158 2.28 168 2.28 178 2.28 178 3.28 178	
JAN. 1s	Water and	44. 63 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
RSONS	Wages—All Employees, Board of Management	180 .00 81 657 1.17 657 1.17 657 1.17 658 1.180 .02 657 1.17 658 1.180	
GED PER	Telephone, Telegraph, Freight, etc.	\$ 45.00 \$ 44.40 \$ 44.40 \$ 44.40 \$ 44.40 \$ 44.40 \$ 40.0	-
FOR A	гэхвТ	\$ 56.52 36.80 36.15 130.99 142.8 21 144.75 144.75 16.40 496.43 44.68 44.68 490.00 1,410.00 1,510.00 1,500.00 1,	_
HOMES	Stationery, Office Supplies, Et.c	\$ 23.25 28 28 28 28 28 28 28 28 28 28 28 28 28	
REFUGE, I	—esiralaZ Jusperintendent (10) bas Matron	600 000 11,240 000 1,500 000 1,500 000 1,500 000 1,500 000 1,500 000 1,500 000 1,500 000 1,200 000 2,500 000 2	
OF REI	Pension Refunds	\$ 261.00 \$ 309.00 \$ 146.00 \$ 394.49 \$ 394.99 \$ 750.75 \$ 816.23 \$ 816.23 \$ 816.23 \$ 85,268 \$ \times \$ 5,268 \$ \times \$ \$ 158.00 \$ \$ \$ 158.00 \$ \$ \$ 158.00 \$ \$ \$ \$ 158.00 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
HOUSES	Dentist, Drugsl Spirits, Surgica, or Medical Supplies	\$ 45.68 49.56 49.56 49.56 3259.55 359.10 39.10 39.11 31.26 39.11 31.26 39.11 30.1	
-CITY	Location	Marie	
DISBURSEMENTS	Name	Home of the Aged Bellevill Widows Home of the Aged Brantfor Home for the Friendless Chathan St. Paul's Home for Aged Cornwals House of Providence Cornwals Dundas The Elliott Home for Aged and Infirm House of Providence Guelph House of Providence House of Providence Kingsto House of Providence Kingsto House of Providence Kingsto London McCornick Home for Aged. Out Lady of Charity Reluge. Outwas Protestant Home for the Aged Ottawa St. Charlest Home for the Aged Ottawa St. Patrick's Home for the Aged Ottawa St. Patrick's Home for the Aged Ottawa St. Charles' Home of Providence Promote Good Shepherd Refuge Preterbo House of Providence St. Charles' Home for the Aged Torontc Good Shepherd Refuge Torontc House of Industry Torontc House of Industry Torontc Industrial Refuge Torontc Industrial Refuge Torontc Jewish Old Folks Home Torontc St. Mary's Rest Home Torontc Salvation Army Aged Men's Torontc Salvation Army Aged Men's Torontc Salvation Army Reseave Home Torontc Good Shepherd Refuge Torontc Salvation Army Reseave Home Torontc Good Shepherd Refuge Mindson The Homesetad Cond Shepherd Refuge Salvation Army Reseave Home Torontc Salvation Army Reseave Home Torontc Mindson Mindson Mindson Mindson Mindson Mindson Mindson Mindson Month Refuge North I Mindson Month Mindson Mindson Month Mindson Month Mindson Mindson Month Mindson Mindson Mindson Mind	

Report of

THE SOLDIERS' AID COMMISSION OF ONTARIO

April 1st, 1939, to March 31st, 1940

Commission Membership

No changes occurred in the membership of the Commission during the fiscal year, April 1st, 1939, to March 31st, 1940, now under review.

Commission Meetings

The several meetings of the Commission have been well attended and all members have shown a keen interest.

Commission Staff

No staff changes have occurred during the period. Prompt and efficient service has been rendered by all members.

Audit

Following the end of the fiscal year, an audit of the books and accounts was performed by a representative of the Provincial Auditor's Department. All books and accounts were reported to be in order and to correctly reflect the operations and transactions of the Commission throughout the year. Financial statements will be found appended hereto.

Wards

Services to wards in general is covered by a special statistical report appended hereto. It will be noted that during the year the number of wards requiring attention from the Commission has been decreased from 49 to 36. This reduction was due to the marriage of 3, the coming of age of 9 and the death of 1.

Wards welfare investigations and placements also showed a further decrease this year to 126 compared to 165 for previous year. Again this is due to decreasing number of wards and permanent establishment.

Assistance and Advice to Veterans

- 1. Emergency grants for the year number 1,595 as compared with 1,975 for previous year.
- 2. General information and advice services rendered to ex-service men and dependents totalled 2,177 compared with 1,624 for previous year.
- 3. Office interviews for this period were 5,546 as compared with 6,184 for previous year.
- 4. Special information and advice re pension claims, War Veterans' Allowance procedure, etc. number 384 as compared to 314.

Kathleen Hammond Estate

The assistance from this fund to widows of veterans, widowed by the war served 157 cases of emergency or special need during the past year as compared with 119 in the previous year. The corpus of this fund was subject to further increases during the year. The more precise definition of the scope of application of this fund as accepted late in the previous year was responsible for increased services during the year under review.

Croft Estate

The Commission were able to secure relief from General Taxation on the one remaining lot of this Estate with the result that income now exceeds carrying charges. Interest in Real Estate in this area is steadily improving.

Garden Land Settlement

affected the crops.

In the settlement the muck soil continues to prove highly productive. Difficulties are still being experienced due to Highway Improvement affecting road ditches, this tending to aggravate drainage difficulties.

Negotiations with the Highway Department were continued in an effort to find a solution of the drainage problem.

Throughout most of the area under crop the quality of vegetables was excellent, but in some areas excessive moisture adversely

The health of the settlers and their families has been generally good, while the drilled well continues to provide a plentiful supply of first class water.

Some vacancies have again occurred in the group of settlers, through retirement from settlement to take up other work, or because of physical inabilities to carry on.

Vacancies thus created have been filled, with the exception of one which was most seriously affected by the drainage difficulty. It is felt that the Settlement is serving a very useful purpose in recreating ambition and interest in the minds of some who have been depressed by unemployment conditions. The Commission has continued its policy of insistence on harmonious and co-operative relations between the settlers, and is of the opinion that such has been reasonably maintained.

Supervision was maintained throughout the planting, growing and harvesting season by a staff member, who spent two days or more each week with the settlers. This served a most useful and helpful service and was very much appreciated by those concerned.

With the increased clearing and larger market at Camp Borden, the prospects of this settlement would be much brighter if the drainage problem could be definitely solved.

General

In reporting on the year under review, we must again gratefully acknowledge the co-operation of the Honourable the Minister, Department of Welfare, for the interest he has shown in the general activities of the Commission and for his helpful co-operation. The Commission also desires again to gratefully acknowledge the co-operation of Veterans Organizatons; The Canadian Red Cross Society; I.O.D.E.; The Last Post Fund and all other Organizations and individuals who have in numerous ways been helpful during the year.

Respectfully submitted,

E. A. BAKER, Chairman.

SOLDIERS' AID COMMISSION OF ONTARIO

Statement of Receipts and Expenditures

No. 1 Account (Operating)

April 1st, 1939 to March 31st, 1940

RECEIPTS

1940-March 31st, Provincial Treasurer		\$	22,820.00
EXPENDITURES		. –	· · · ·
Office Salaries \$ Postage Car Tickets Stationery Telegraph and Telephone Travelling Expenses Miscellaneous	10,820.00 160.00 70.00 361.82 40.62 2,078.12 53.93		
WARDS EXPENSES:	\$ 53.63 227.90	13,584.49	
TRANSFER OF FUNDS to No. 2 Account Land Settlement Account	6,489.76 2,283.22	462.53	

\$ 22,820.00

8,772.98

RELIEF, ESTATES AND TRUST FUNDS

Accounts No. 2, No. 8 (Hammond Estate), Children's (Wards) Trust Account and Estates of Hales, Croft, McNab and Scott

April 1st, 1939 to March 31st, 1940

STATEMENT OF RECEIPTS

1939, April 1st—Balance brought forwar Investments			ent
Cash in Bank			
Cash in Bank	_		\$138,253.37
1939-1940—LESS—Bonds matured Sale of Bonds Reduction of Mortgage		4,000.00 4,545.00	
	-		8,745.00
			\$129,508.37
RECEIPTS			7120,0 00.01
No. 2 Account (Emergency Assistance)			
Canteen Fund	28.00		
Other Sources			
Transfer from No. 1 Account	6,489.76		
		6,760.76	
HALES ESTATE			
CROFT ESTATE			
McNAB ESTATE			
SCOTT ESTATE	201.12	=0= 00	
NO 0 40001111 (II 1 E 4-4)		787.30	
NO. 8 ACCOUNT (Hammond Estate)	e co.70		
Bank Interest			
National Trust			
Bond Coupons (Interest) Bonds Matured			
bonds matured	4,000.00	80,311.88	
WARDS TRUST ACCOUNT		00,011.00	
Bond Coupons, Interest	\$ 632.50		
Dept. of Pensions and N.H. and incidentals	270.00		
Receipt on Sale of Bonds			
Appreciation on Bonds			
rippicelation on Bonds		12,747.52	
			\$100,607.46
			\$230,115.83
			, ,

Relief, Estates and Trust Funds (Continued)

STATEMENT OF EXPENDITURES

April 1st, 1939 to March 31st, 1940

NO. 2 ACCOUNT—(Emergency Assistance) Gratuities \$ 6,765.23 Canteen Fund \$ 28.00 Other Sources \$ 211.50	004.72
HALES ESTATE	004.73
	670.20
	449.99
	155.00
HAMMOND ESTATE (Grants \$ 3,372.80	
" (Legal Fees) 502.00	
3,	874.80
	376.07
	\$ 17,530.79
ASSETS	
CROFT ESTATE	000 00
Assessed Value of Real Estate	
Fryer's Mortgage 1,	850.00
INVESTMENTS	
Hammond Estate 182,	184.63
Wards (Children's) Trust Account	000.00
Balances at Bank	
	\$212,585.04
	0000 117 00
	\$230,115.83

SOLDIERS AID COMMISSION OF ONTARIO

LAND SETTLEMENT ACCOUNT

BARRIE PROPERTY

STATEMENTS OF RECEIPTS AND EXPENDITURES

APRIL 1st, 1939 to MARCH 31st, 1940

RECEIPTS

1939, April 1st—Balance at Bank ASSETS—Land \$ Buildings Equipment Well	\$ 6,540.95 7,069.00 637.22 1,073.50	13.01
1939-1940—Sale of Lumber Transfer of Funds from No. 1 Account	-	15,320.67 15,333.63 2,942.17
.·	\$	18,275.85
EXPENDITURES	4.050.54	
1939-1940—Miscellaneous \$ Assets as above Balance at Bank	15,320.67	16,699.21 1,576.64
	- s	18,275.85
ASSETS—As at March 31st, 1940 Land \$ Buildings Equipment Well and Shelter Balance at Bank	6,540.95 7,069.00 637.22 1,130.50	15,377.67 1,576.64
	\$	16,954.31

SOLDIERS' AID COMMISSION — SERVICE

STATISTICAL REPORT

April 1st, 1939, to March 31st, 1940

	A	В	C	D	Е	F	G	
Month	Child Welfare	No. 2 Acct.	ales, Scot McNab Estates	No. 8	Canteen Fund	Employmen Pension & Service	Misc.	Total
1939								
April	4	68	6	14	65	18	213	388
May	24	184	5	9	46	28	188	484
June	12	143	4	6	58	31	216	470
July	15	94	4	4	52	26	186	381
August	16	98	4	9	43	14	163	347
September	7	120	15	19	81	20	166	428
October	9	105	8	9	40	63	166	400
November	7	113	8	10	46	34	176	394
December	18	100	9	17	46	31	165	386
1940								
January	6	122	6	13	53	41	197	438
February	6	97	1	23	70	44	179	420
March	2	122	2	24	59	34	162	405
	126	1,366	72	157	659	384	2,177	4,941

NOTE:-

- A. Investigations and Service on account of Wards of the Commission.
- B. Emergency Assistance granted.
- C. Emergency Assistance from Trust Funds.
- D. Kathleen Hammond Bequest Trust Fund, emergency assistance to pensioned widows of veterans.
- E. Administration of Special Grants from Canteen Fund and cases submitted to that fund for consideration.
- F. Information, Advice and Assistance in respect to Claims for Treatment and Pensions, also Employment by veterans.
- G. General Advice given on matters relating to Public and Private Welfare facilities for veterans or their dependents.

Number of	Office Interviews	5,546
Number of	Letters Received	4,808
Number of	Letters Mailed	5,186

PLACEMENT OF WARDS

Number of Wards placed in positions	6
Number of Wards attaining the age of 21 years	9
Number of Wards placed in Boarding Homes	2
Number of Wards Married	3
Number of Wards taken to Hospitals and Clinics	2
Number of Wards Deceased	1

Total number of Wards under Commission's care on April 1st, 1939	49
Net Total, March 31st, 1940	36

FINANCIAL ASSISTANCE GRANTED

April 1st, 1939, to March 31st, 1940

Month	No. 2 Account	Hales, Scott, McNab Estates	No. 8 Account	Canteen Fund and Other Sources	Total
1939				·	
April May	\$ 343.51 797.68	\$ 60.00 55.00	\$ 313.75 201.30	\$ 72.85	\$ 790.11 1,053.98
June July	943.66 525.68	$31.90 \\ 40.00$	120.00 105.00	12.50	1,108.06 670.68
August September	678.94 428.65	36.00 195.00	260.00 363.00		974.94 986.65
October November	451.68 443.19	41.50 43.00	178.00 185.65	8.00 13.00	679.18 684.84
December	530.75	55.79	409.15	2.15	997.84
January	565.90	53.40	320.00	45.50	984.80
February	426.96 815.58	$\frac{8.40}{10.00}$	$516.00 \\ 400.95$	$21.00 \\ 27.50$	972.36 $1,254.03$
	\$6,952.18	\$ 629.99	\$3,372.80	\$ 202.50	\$11,157.47

ANALYSIS OF ASSISTANCE RENDERED FROM Nos. 2 ACCOUNT; KATHLEEN HAMMOND: HALES: SCOTT and McNAB ESTATES, also from OUTSIDE SOURCES, APRIL 1st, 1939, to MARCH 31st, 1940

Hospital, Medical and Surgical Supplies	51
Fuel (Emergency)	38
Men's, Women's and Children's Clothing	233
Special Diet and Emergency Grocery Orders	130
Bedding and Household Supplies	11
Transportation	52
Truck, Car and Chauffeur Licenses, etc.	10
Glasses	489
Dentures	214
Layettes	4
School Supplies	12
Special Grants (Material, Supplies and Stock-in-Trade)	538





FOURTEENTH REPORT

OF THE

LIQUOR CONTROL BOARD

OF

ONTARIO

From April 1st, 1939 to March 31st, 1940

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 20, 1941



TORONTO
Printed and Published by
T. E. Bowman, Printer to the King's Most Excellent Majesty
1941

TORONTO, MARCH 6th, 1941.

To the Honourable Albert Matthews,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to Your Honour the Fourteenth Report of the Liquor Control Board of Ontario for the year ended 31st March, 1940.

Respectfully submitted,

M. F. Hepburn,

Prime Minister and President of the Council.

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Liquor Control Board of Ontario

454 University Avenue, Toronto 2, Ontario, February, 14th, 1941.

To The Honourable Mitchell F. Hepburn,

Prime Minister and Provincial Treasurer of Ontario,

Parliament Buildings, Toronto 5, Ontario.

Sir:-

I have the honour to submit herewith the Fourteenth Report of the Liquor Control Board of Ontario for the twelve months' fiscal period which ended the 31st of March, 1940.

FINANCIAL STATEMENT

The Balance Sheet, certified to by Messrs. Robertson. Robinson, McCannell & Dick, Chartered Accountants, shows the amount of fixed assets to be \$121,271.10. This amount represents the value of the Board's real estate, consisting of the land and buildings situated at 154 Wellington St. W., Toronto, and 201 Victoria Ave., Fort William, occupied as Warehouses, and, the value of all furniture, equipment and alterations in the various premises occupied by the Board, less depreciation, which, since the commencement of operations in June, 1927, has been provided to an extent of \$1,001,446.32.

Other assets totalled \$3,223,645.25 being comprised of the following items:—

Cash on hand and in transit from branch banks	
Accounts Receivable—hospital charge sales, beer levies, duty recoverable items, freight claims, fines, etc.	
Inventories of liquors and supplies	2,701,772.96
Prepaid items	15,741.66
Liabilities amounted to \$2,212,217.96 as follows:—	
Accounts Payable—for liquors and supplies, accrued charges, etc	2,188,751.56
Due Provincial Treasurer—for permit sales and confiscated stock	23.466.40

Two factors contributed to the substantial increase in stock inventory value from \$2,181,229.31 at the previous year end to \$2,701,772.96 at March 31st, 1940. These were:

(a) Increased Dominion duties on spirits of \$3.00 per proof gallon which applied as from September 3rd, 1939.

(b) The carrying of greater stocks of imported goods as a precautionary measure against the possibility of prices being raised and deliveries being prevented through enemy action.

Sales of permits during the twelve months amounted to a net figure of \$487,736.38 which with the amount unpaid from the previous year of \$2,133.30 totalled \$489.869.68 of which \$475,000.00 was remitted to the Provincial Treasurer, in accordance with the requirements of the Liquor Control Act of Ontario.. Section 18 (2).

The item of \$8.596.72 represents a balance due to the Provincial Treasurer for forfeited liquor, which was purchased by the Board after careful examination, and in accordance with the provisions of Section 132 (2) of the Act.

Contingent liabilities amounted to \$2,410,108.00. These items comprise the value of undelivered orders and, also, the amount of customs or excise duties which will have to be paid on the goods which were in bond on our premises March 31st, when the same are cleared. These items are not chargeable against, nor do they effect the operations of the Board for the period under review.

The Profit and Loss Account shows sales for the twelve months from Liquor Control Board Stores of \$22,820,689.73.

The same account shows a gross trading profit of \$8,642,906.51 with total expenses including depreciation and items written off, of \$1,862,047.59 which resulted in a net trading profit of \$6,780,858.92. This latter sum together with other revenue which amounted to \$3,783,317.97 resulted in a total profit of \$10.564,176.89, which is carried to the Surplus Account.

For the purpose of comparison, the percentage that the cost of stock sold, miscellaneous earnings and expenses and other revenue bear to the sales are given for the fiscal year of 1939 and the twelve months' period herewith reported upon.

The Surplus Account shows a balance at the commencement of the period of \$47,198.57, this being the amount of accumulated profits from previous years' operations which had not been transferred to the Provincial Treasurer. Added to this is the twelve months' profit of \$10,564,176.89, which, together with \$3,677.07 representing sundry adjustments, resulted in an amount of \$10,607,698.39. From this sum, \$9,475,000.00 was remitted to the Provincial Treasurer. The total payments to the Provincial Treasurer during the twelve months were, therefore:—

\$9,950,000.00

Besides the Balance Sheet, Profit and Loss Account, and the Surplus Account a statement showing the Expenses of Administration and Operation (Schedule I) for the twelve months is also attached. Individual percentages which these expenses bear to the total sales are given for the twelve months and also for the preceding fiscal period. On March 31st, 1940, the staff comprised 887 employees, 62 of these being part time or seasonally employed as against 829 permanent and 44 part-time employees at the previous year-end.

In addition, all Liquor Board Stores, Brewers' Warehouses, Breweries and Wineries privileged to sell alcoholic beverages in Ontario, as of March 31st, 1940,

are set forth on Schedule II; a classification of permits and licenses issued appears on Schedule III, and a summary of Authorities, Standard Hotel Licenses and Light Beer Permits issued, cancelled, suspended, surrendered and reinstated during the year with the number operative on March 31st, is set forth on Schedule IV.

SALES

The sale of spirits, beer and wine from liquor stores during the twelve months amounted to \$22,820,689.75. The net value of beer sold from breweries and brewers' warehouses, i.e., exclusive of any charge for containers, totalled \$28,435,819.50. Sales of natives wines made direct to customers from licensed native wine sales offices, and, where permitted, from the winery premises, amounted to \$2,278,767.81.

Following the imposition of higher duties by the Dominion Government in September, 1939, prices were increased. Immediately thereafter, a decrease in the gallonage sales of spirits became apparent.

The following comparative sales statistics are given for the fiscal year under review and also for the preceding twelve months:—

Value

	ending	Twelve Months ending March 31, 1940	or	Percentag	ge
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	5,687,072.14 1,496,981.30 555,287.95	\$14,257,132.64 5,333,752.77 1,672,474.20 553,169.67 927,425.85 76,734.60	\$584,240.99 353,319.37 175,492.90 2,118.28 836.40 2,830.70	Dec. 6 Inc. 11 Dec. Dec.	.2 .2 .7 .3 .9
Total Sales from Liquor Stores B. & B. W. Sales (Domestic Beer	\$22,420,060.59 25,192,225.40	\$22,820,689.73	\$400,629.14		. 7
Exclusive of Container Value) Wineries' Sales (Domestic Wines)		28,435,819.50 2,278,767.81	3,243,594.10 253,067.54	Inc. 12	_
Total	\$49,637,986.26	\$53,535,277.04	\$3,897,290.78	Inc. 7	.8

GALLONAGE

	ending	Twelve Months ending March 31, 1940	Increase or Decrease	Perce	entage
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	328,311 723,169 59,364 573,551	1,115,419 274,158 765,595 58,554 572,474 21,283	115,289 54,153 42,426 810 1,077 450	Dec. Dec. Inc. Dec. Dec. Dec.	9.3 16.4 5.8 1.3 .2 2.0
Total Sales from Liquor Stores. B. & B. W. Sales (Domestic Beer)		2,807,483 26,756,549 998,100	129,353 2,614,732 63,739	Dec. Inc. Inc.	4.3 10.8 6.8
Total	28,013,014	30,562,132	2,549,118	Inc.	9.1

STORES

The number of liquor stores in operation on March 31st, was one hundred and twenty-nine. One new store was opened during the period—Store No. 130, at Bracebridge, on June 29th, 1939.

One store was moved to a new location, i.e.—

No. 40, Kingston-from Market Square to Princess Street on July 26th, 1939.

Breweries and Brewers' Warehouses

On March 31st, 1940, there were twenty-two Ontario and four Quebec breweries licensed to sell their products in Ontario.

Two Ontario Breweries were closed during the year—Ace High Brewery, Guelph, on April 27th, 1939, and Hofer Brewing Co. Limited, LaSalle, on September 30th, 1939.

The number of Province of Quebec breweries operating through Ontario Brewers' Warehouses remained unchanged from the previous year.

The gallonage of domestic strong beer sold in Ontario during the years 1936 to 1940 inclusive, as computed from the sales records of the Board and with respect to sales to destinations outside Ontario from the monthly reports of the Ontario brewers, was as follows:—

	1936	1937	1938	1939	1940
	(12 months)				
	Gallons	Gallons	Gallons	Gallons	Gallons
Sales from Liquor Stores' stock Beer orders taken at Liquor Stores for delivery by brew- eries and brewers' ware-	730,535	668,137	686,716	562,527	558,962
houses	21,035	21,408	16,025	11,024	13,512
	20,874,503	22,606,732	25,096,435	24,141,817	26,756,549
Total Ontario Sale of Domestic Beer	21,626,073	23,296,277	25,799,176	24,715,368	27,329,023
Sales to other Provinces	1,360,366	1,650,344	1,905,459	1,882,189	1,914,210
Export Sales	3,396	3,410	3,619	12,996	58,033
Total	1,363,762	1,653,754	1,909,078	1,895,185	1,972,243

The number of Brewers' Warehouses in operation at the year end totalled one hundred and nine, two warehouses being opened during the period—at the following locations:—

111W—Bracebridge--on July 31st, 1939.

110W-Georgetown-on August 17th, 1939.

From June 1st to September 16th, a warehouse was operated at Jackson's Point.

There was one Brewers' Warehouse closed during the year-

102W-3333 Danforth Avenue, Scarboro, on September 29, 1939.

During the twelve months under review, three warehouses were moved to new locations, as follows:—

2W—Toronto—from 74 King St. East to 14 Alexander St., as of May 27th, 1939.
 10W—Toronto—from 1852 Danforth Ave., to 2149 Danforth Ave., as of September 29th, 1939.

87W-Kirkland Lake-from old site Prospect Ave., to new location on Prospect Ave., as of December 5th, 1939.

WINERIES

In co-operation with the Board, the Provincial Department of Health continued its analytical work with respect to the products of all Ontario wineries, for the purpose of ensuring conformity to satisfactory standards. This constant supervision through periodical analyses has resulted in continued improvement in quality in all types of native wine. During the year 311 samples were tested.

In September 1939, the Domininon Government, through an amendment to the Special War Revenue Act, raised the gallonage tax in native wine. As a result of this action, selling prices of native wine were advanced on September 14th, 1939.

No changes in ownership of Native Wine Licenses occurred during the year although the corporate name under which T. G. Bright & Company, Limited, had been licensed was changed on September 29th, 1939 to "Bright's Wines, Limited."

The following transfers of Sales Offices to other premises were authorized during the year:—

Licensee	From	To	Opening Date at New Location
T. G. Bright & Co.,	564 Ouellette Ave., Windsor	591 Ouellette Ave., Windsor	August 8th, 1939
Niagara Falls The Parkdale Wines Ltd. Toronto	164 York St., Hamilton	1251 Ottawa St., Windsor	December 1st, 1939
Danforth Wines Ltd.	1854 Danforth Ave.,	2091 Danforth Ave.,	December 6th, 1939
New Toronto	Toronto	Toronto	
Danforth Wines Ltd.	1076 Lakeshore Rd.	828 Lakeshore Rd.,	December 7th, 1939
New Toronto	New Toronto	New Toronto	
Bright's Wines Ltd.	223½ Yonge St.,	209 Yonge St.,	March 27th, 1940
Niagara Falls	Toronto	Toronto	
Bright's Wines Ltd.	78 Sparks St.,	186 Sparks St.,	March 27th, 1940
Niagara Falls	Ottawa	Ottawa	
Welland Winery	268 King Street,	272 King Street,	March 27th, 1940
Welland	Welland	Welland	

The following statistics of gallonage of native wine sold have been compiled from the monthly reports submitted to the Board by the respective wineries:—

	1936	1937	1938	1939	1940	
	(12 months)					
	Gallons	Gallons	Gallons	Gallons	Gallons	
Sale at Wineries. Sales to the Board.	557,645	737,673	861,846	934,361	998,100	
	637,521	675,551	690,635	712,783	764,326	
Total Ontario Sales. Sales to other Provinces. Export Sales.	1,195,166	1,413,224	1,552,481	1,647,144	1,762,426	
	1,159,010	1,014,810	1,111,769	1,045,997	1,455,432	
	2,483	4,520	3,581	1,935	2,136	
	2,356,659	2,432,554	2,667,831	2,695,076	3,219,994	

During the year, the tonnage of grapes used in the manufacture of wine, concentrates, grape juice, and brandy, was 13,679 tons for wine; 2,242 tons for concentrates; 559 tons for grape juice; and 2,370 tons for brandy.

One hundred and eighty-four tons of cherries were also used for wine making.

During the preceding year, 179,940 gallons of native wine were distilled into grape spirit for wine fortification, while during the year under review 176,564 gallons were used for such purposes.

The sale of Canadian Brandy—a product of the Ontario grape—continued in good volume, amounting to 13.859 gallons.

At the close of the year, there were twenty-three winery licenses operative, this number being unchanged from the end of the previous year; direct sales to customers being made from the premises of seven wineries and forty-two branch retail sales shops.

HOME-MADE WINE PERMITS

Regulations designed to check the bootlegging of home-made wine were promoted by the Board and became effective January 1st, 1940. These regulations require that any person manufacturing more than 100 gallons of home-made wine must obtain a permit from the Board. The issuance of these permits commenced on January 10th, 1940, and up to and including March 31st, the end of period under review, 733 home-made wine permits were issued. From the applications submitted, a computation shows that 1,386 tons of Ontario-grown fruit were used in production of the home-made wine covered by the above permits and that 167,178 gallons were made. It is confidently expected that the regulations in question will control the situation and eliminate a lot of abuses heretofore existing.

AUTHORITIES FOR THE SALE OF BEER AND WINE.

Complete details by Municipalities of the number of Authorities which were issued, cancelled, suspended or surrendered during the year, together with reinstatements, are set forth on Schedule IV.

On March 31st, 1940—the end of the fiscal year—there were one thousand, one hundred and seventy-six Hotel Authorities in operation, two hundred and thirty-four Club Authorities, one hundred and ninety-one Military Mess Authorities and one Railway Authority.

Authorities were issued for six months to fifty-one Summer Hotels. Of these, two were extended to an annual basis after payment of the required additional fee.

Effective September 18th, 1939, the fee for Hotel, Railway and Club Authorities was increased from six to seven cents per gallon of beer purchased. No increase was made with respect to the levy on wine bought (5%) and the minimum fee of \$300.00 per annum for full year Hotel and Railway Authorities, \$150.00 for six months' Summer Hotel Authorities, \$100.00 for Social Clubs and \$50.00 for Soldier and Labour Clubs remained unchanged.

The annual fees for Steamship Authorities and Military Mess Authorities were continued at \$50.00 and \$10.00 respectively.

The Board's staff of inspectors visited and reported regularly upon all authorized premises. Full co-operation of Municipal and Provincial Police throughout the Province was obtained and resulted in improved conduct and management of numerous premises. It has been found that, generally, Authority Holders desire to conduct their businesses and properties in strict compliance with the Act and the Regulations but there are a few who are interested primarily in profits without regard to public reaction. These are, however, small in number and are, of course, subject to greater supervision at all times.

PAYMENTS TO MUNICIPALITIES

In accordance with the Act and the governing Order-in-Council, the Board paid to the various municipalities 20% of the fees received from their local hotel authority holders. Three hundred and twelve municipalities participated in this disbursement which totalled \$223,639.75, same being paid May, 1940.

HOTELS

On March 31st, 1940, one thousand three hundred and thirteen Standard Hotel Licenses were effective, of which one thousand one hundred and seventy-six possessed an Authority to sell beer and wine; thirty-eight were holders of Light Beer Permits and ninety-nine held only the Standard Hotel License. There was no change in fees.

As mentioned previously, the Board receives a detailed annual report from its twenty-three Inspectors covering all Hotels in the Province, and additional thereto, conduct reports at least once a month. Further progress has been made towards the improvement of hotel accommodation throughout the Province. Special attention has always been given to the question of fire prevention and the safety of guests. Close contact has been maintained with the officers of the Provincial Fire Marshal's Department and the Department of Health with a view of continuing the improvement of conditions in hotels and other authorized premises.

PERMITS

From April 1st, 1939 to March 31st, 1940, there were 45,016 individual Annual Liquor Permits issued. The sales of Single Purchase Permits totalled 2,732,493. Individual Permits sold to non-residents, valid for a period not exceeding one month, numbered 17. In addition 2,007 Special Permits were issued to Physicians, Druggists, Hospitals, etc.

During the year, the Board continued to give full co-operation to municipal officers and departments administering relief.

In many municipalities relief authorities keep hotels and other authorized vendors of liquor supplied direct with up-to-date lists of persons on relief, and, in keeping with the Board's policy, every endeavour is made to prevent such persons from buving intoxicants.

In accordance with the requirements of the Act, the Board, after thorough investigation, deemed it advisable during the year to issue 3,001 Prohibitory Orders. Such action followed either notification relative to conviction for violation of the Act, or the receipt of a request or recommendation from some interested party, such as a relative, friend, magistrate, police officer, physician, relief officer, etc. These Prohibitory Orders comprised 657 full Board Orders which precluded the individual concerned from purchasing alcoholic beverages from any source, of which 31 resulted from Judges' Orders of Interdiction and 42 from conviction for intoxication while in charge of a motor vehicle. In 71 other cases it was deemed advisable to afford the individual restricted purchasing privileges only.

The remaining 2,273 were Orders which cancelled the individual's privilege to purchase alcoholic beverages for home consumption.

With respect to the 2,273 cases referred to, 859 were the result of convictions having been registered under the Criminal Code of Canada for intoxication while in charge of an automobile. A further 799 followed the conviction of the individual for violation of the Liquor Control Act, and the premises of 578 of these were declared a "public place" within the meaning of the Act. The other Orders were issued as being in the best interests of all concerned according to the judgment of the Board from the available information at hand.

During the year, after full investigation and consideration, it was decided to revoke 350 of the Prohibitory Orders which had been made effective at some prior date.

1,634 Special Permits were issued to Druggists. These Permits allowed the druggist to purchase alcohol in limited quantities for compounding and pharmaceutical purposes and also accorded him the privilege of buying rubbing alcohol for re-sale. The premises of all holders of Druggists' Special Permits were subject to periodical inspection, and, in addition, Druggists were required to file monthly with the Board a report of all rubbing alcohol sales.

Efforts were continued to prevent the use of rubbing alcohol as a beverage and during the year the names of two hundred and forty-eight addicts were posted with all druggists in the larger communities of the Province.

For failure to comply with the Board's Regulations, it became necessary during the year to cancel or suspend eight Druggists' Special Permits.

GENERAL

In conclusion, the Board herewith records its appreciation for the earnest efforts of the Staff throughout the year.

I have the honour to be. Sir,

Your obedient servant.

A. St. C. GORDON,

Chief Commissioner.

BALANCE SHEET

As at March 31st, 1940

ASSETS

Land, Buildings, Furniture, Equipment, Fixtures and Alteration Rented Premises, less amounts written off Cash on hand, in transit, and in banks Accounts Receivable Inventories of Liquor and Supplies in Warehouses and Stores	\$ 248,635.10 \$ 257,495.53 2 701 772.96
Prepaid Charges	3,207,903.39
	\$3,344,916.35
LIABILITIES	
Accounts Payable, Accrued Charges, Deferred Revenue, etc	\$ 2,188,751.56
Due Provincial Treasurer, for Permit Sales—Balance from March 31st, 1939 \$ 2,13 Permit Sales—April 1st, 1939, to March 31st, 1940	3.30
(Net)	36.38
489.86	59.68
Less: Paid to Provincial Treasurer 475,00	00.00 14,869.68
Confiscated Liquor Stocks	8,596.72 \$2,212,217.96
Surplus:	
Balance carried from Surplus Account	arch
31st, 1940	9,475,000.00
Balance March 31st, 1940	\$1,132,698.39
Contingent Liabilities: Liquors ordered but not delivered (including duty, freight, etc.) \$1,279,9 Duty on Stocks in Bond 1,130,1	54.00
	\$3,344,916.35

AUDITORS' CERTIFICATE

We hereby certify that, in our opinion, the above Balance Sheet exhibits a true and correct view of the affairs of The Liquor Control Board as at March 31st 1940, and that the records and accounts of the same date conform thereto.

ROBERTSON, ROBINSON, McCANNELL & DICK,

Chartered Accountants.

Toronto, May 21, 1940.

PROFIT AND LOSS ACCOUNT For the year ended March 31st, 1940

·	· ·	P 19	ercentage	to Sales
	\$22,820,689.73			
16,856,899.96				
2,672,751.13	14,184,148.83		62.16%	63.52%
		\$ 8,636,540.90	37.84%c	36.48%
		6.365.61	.03%	.03%
20,000,05	1,845,132.35 678,49	0.0.12,0000	<i>(</i> ,	Colery
3,844.20	16,236.75	1,862,047.59	8.15%	8.31%
	149,219.21 90,000.00 1,846,713.00 429,883.12 1,028,081.89 2,910.00 33,190.57 203,320.18			
		\$10,564,176.89	46.30%	42.71%
SURPLUS .	ACCOUNT			
	· ·			
		• • • • • • • • • • • • • • • • • • • •	\$ 	
ded March 31:	st. 1940		\$10,6	43,521.50 564,176.89 507,698.39
	2,157,340.18 14,699,559.78 16,856,899.96 2,672,751.13 20,080.95 3,844.20 SURPLUS Are year ended	20,287.85 \$22,820,689.73 2,157,340.18 14,699,559.78 16,856,899.96 2,672,751.13 14,184,148.83 20,080.95 3,844.20 16,236.75 149,219.21 90,000.00 1,846,713.00 429,883.12 1,028,081.89 2,910.00 33,190.57 203,320.18 SURPLUS ACCOUNT The year ended March 31st, 1940 ded March 31st, 1940	\$22,800,401.88 20,287.85 \$22,820,689.73 2,157,340.18 14,699,559.78 16,856,899.96 2,672,751.13 14,184,148.83 \$ 8,636,540.90 6,365.61 8,642,906.51 1,845,132.35 678.49 20,080.95 3,844.20 16,236.75 1,862,047.59 6,780,858.92 149,219.21 90,000.00 1,846,713.00 429,883.12 1,028,081.89 2,910.00 33,190.57 203,320.18 3,783,317.97 \$10,564,176.89 SURPLUS ACCOUNT The year ended March 31st, 1940 ded March 31st, 1940	20,287.85 \$22,820,689.73 100.00% 2,157,340,18 14,099,559.78 16,856,899.96 2,672,751.13 14,184,148.83 62,16% 6,365.61 .03% 8.642,906.51 37.87% 1,845,132.35 678,49 20,080.95 3,844.20 16,236.75 1,862,047.59 8.15% 6,780,858.92 29,72% 149,219.21 90,000.00 1,840,713.00 429,883.12 1,028,081.89 2,910,00 33,190.57 203,320.18 3,783,317.97 16,58% SURPLUS ACCOUNT the year ended March 31st, 1940

SCHEDULE I. ·

ADMINISTRATION AND OPERATING EXPENSES HEAD OFFICE, WAREHOUSES AND STORES

For the year ended March 31st, 1940

And Number of Employees on the Staff at March 31st, 1940

		Percentage to	Total Sales
		1939-1940	1938-1939
Salaries (Less Permit Allowance)\$1	,136.735.09	4.98%	4.90%
Legal and Audit	16.117.91	.07%	.06%
Rents paid, less received	194,865.88	.85%	.87%
Travelling	50,191,73	.22%	.23%
Superannuation	47,306,61	.21%	.21%
Insurance	12.871.31	.06%	.05%
Postage	11,483.82	.05%	.05%
Stationery	41,016.47	.18%	.18%
Telephone and Telegraph	12.563.98	.06%	.06%
Protection Service	4.955.63		
Protection Service		.02%	.02%
Breakage	2,007.78	.01%	.01%
Light, Heat and Power	32,037.31	.14%	.14%
Repairs and Maintenance	29,210.35	.13%	.14%
Sundries	16,493.74	.07%	.07%
Freight and Cartage	124,056,78	.54%	.60%
Terminal Warehouse Charges	37,506,18	.16%	.19%
Taxes—Business	26.868.64	12%	.14%
Discounts to Hospitals, etc	2,266.63	.01%	.01%
Truck Maintenance	18,360,40	.08%	.08%
Packing Materials	28.156.11	.12%	.12%
The state of the s	20,100,11	.12/6	.1 <u>-</u> /c
\$1	.845,132.35	8.08%	8.13%

NUMBER OF EMPLOYEES ON THE STAFF

(Including sixty-two temporary employees whose services are either part-time or seasonal.)

Commissioner's Staff	3
Director of Hotels and Personnel	31
Comptroller's Staff	11
Legal Department	2
Accounting Department	63
Beer and Wine Department	29
Permit Department	21
Purchasing and Supply Department	7
Traffic Department	3
Customs Department	.1
Stock Supervision Department	14
Brewery Inspection Department	28
Winery Inspection Department	3
Wine Permit Department	2
Store Inspection Department	11
Supervision of Stores and Properties	4
Head Office Maintenance Staff	5
Garage	0
Stores	0
Warehouses	638
08	030
Total	007
	00/

SCHEDULE II

LIQUOR STORES, LICENSED BREWERS' WAREHOUSES, BREWERIES AND WINERIES IN ONTARIO AT 31st MARCH, 1940.

Liquor Stores

	Liquor Stores	
Store		
1	Church and Lombard Streets	Toronto
1	122 Wellington Street West	Toronto
2	122 Wellington Street West	Toronto
3	1271 Dundas Street West	. Loronto
4	170 Danforth Avenue	.Toronto
2 3 4 5 6 7 8	1881 Queen Street East	.Toronto
6	1271 Oueen Street West	.Toronto
7	2223 Dundas Street West	Toronto
ó	928 St. Clair Avenue West	Toronto
9	959 Bloor Street West	Toronto
	939 Bloor Street West	. Toronto
10	543 Yonge Street	. Loronto
11	949 Gerrard Street East	Toronto
12	402 Parliament Street	.Toronto
13	1448 Danforth Avenue	. Toronto
14	454 Spadina Avenue	
15	202 Dynant Street	Toronto
	106 Disharand Canad Wast	Toronto
16	106 Richmond Street West Midland Avenue and Kingston Road Rogers Road and Blackthorn Avenue 802 Lake Shore Road	. Loronto
18	Midland Avenue and Kingston Road	.Scarboro Bluns
19	Rogers Road and Blackthorn Avenue	. Toronto
20	802 Lake Shore Road	.New Toronto
21	29 Charles Street	. Hamilton .
22	673 King Street Fast	Hamilton
23	1057 Porton Street Fact	Hamilton
24	1057 Barton Street East 216 King Street	Port Colhorna
24	210 King Street	· Lorr Comorne
25	81 King Street West	· Dundas
26	419 Talbot Street	. London
27	629 Dundas Street	.London
28	12 Canal Street	Dunnville
29	Berford Street	.Wiarton
30	82 Durham Street	Walkerton
	47 Hurontario Street	Collingwood
31	4/ Huroniano Street	Connigwood
32	94 Wyandotte Street East 241 Drouillard Road	. Windsor
33	241 Drouillard Road	Windsor
34	628 Chilver Road	. Windsor
35	3236 Sandwich Street West	Windsor
36	272 Queen Street	.Ottawa
37	685 Bank Street	Ottawa
	188 Rideau Street	Ottawa
38	King Street East	Calawa
39	King Street East	Cobourg
40	42-46 Princess Street	Kingston
41	209 Victoria Avenue	Fort William
42	101 King Street West	Brockville
43	137 King Street Fact	Kitchener
44	69 Dalhousie Street	Brantford
45	69 Dalhousie Street 408 George Street	Peterborough
46	224 Front Street North	Sarnia
47	23 Ontario Street	Ch Cothorina
	937 Victoria Avenue	St. Catharines
48	93/ Victoria Avenue	Niagara Fails
49	66 Pitt Street	Cornwall
50	Cedar and Elgin Streets	Sudbury
51	Cedar and Elgin Streets	Guelph
52	24-26 Cross Street	Welland
53	66 Cumberland Street South	Port Arthur
54	88 Main Street East	North Bay
55	185 Alexander Street	Pembroke
56	Water Street	Della-:11-
57	37 Bridge Street East	Delleville
58	8½ Balsam Street North	Limmins
59	72 Collier Street	Barrie
60	88 Ontario Street	Stratford
61	210 King Street West	Chatham
62	314 Talbot Street	St Thomas
63	314 Talbot Street	Sault Ste Marie
64	516 Dundas Street	Woodstock
04	JIO Dungas Street	II OUGSTOCK

Liquor Stores—Continued

C.	Ligeor Stores—Continued	
Store	No.	
65	Front Street	Trenton
66	6th Avenue North	Cochrane
67	Main and Ferguson Streets	Haileyhury
	214 New Count	Variation
68	214 Main Street South	Kenora
69	Church Street and Mowat Avenue	Fort Frances
70	22 Beckwith Street	Smith's Falls
71	King and Main Streets	
72	34 Gore Street	
73	610 King Street	reston
74	61 Robinson Street	Simcoe
75	226 Devonshire Avenue	Iroquois Falls
76	Prospect Avenue and Silver Street	Cohalt
77	121 Main Street	Donatana
	121 Maii Sticet	renetang
78	Wellington Street	New Liskeard
79	79 Walton Street	Port Hope
80	Parry Sound Road	Parry Sound
81	King and Queen Streets	Sturgeon Falls
82	79 Kent Street	I in dear
	77 Ment Street	Linusay
83	31 Main Street West	
84	Main Street	Picton
85	Daniel and Elgin Streets	Arrarior
86	Queen and White Streets	Druden
87	The total	Ciava Tanta
	Front Street	Sioux Lookout
88	River Street East	Faris
89	Main and Mattawa-Pembroke Highway	Mattawa
90	68 Simcoe Street North	Ochowa
91	Kirkland Street	Vinish at Tal.
92	Third Street	
93	Gilmour Road	Fort Erie
94	Bridge Street North	Foanville
95	21 Water Street North	Cal
96	112 Main Street	
97	Dundas Street	Napanee
98	22 Main Street	Alexandria
99	Emard Street	
100	25 Albert Street	Thorold
101	48 Main Street	Grimsby
102	Muskoka Street	Gravenhurst
	T 11 Civil	Giavennuist
103	Tudhope Street	
104	Main Street East	Thessalon
105	Concession Street	Tamworth
106	Main Street	
107	Main Street	
108	Woodward Avenue	Blind River
109	Murray and Bathurst Streets	Amhersthurg
110	46 Wallace Street	117-11
	40 Wallace Street	wanaceburg
111	Bedford Street	Westport
112	37 Government Road	Kapuskasing
113	Opongo Street	Barry's Bay
114	Corner Fourth Street and Broadway	Dairy's Day
	Corner Fourth Street and Broadway	Rainy River
115	43 King Street North	Waterloo
116	26 Arthur Street	Flmira
117	17 Birch Street	
118	114 Young Street	
119	9 Main Street	Merrickville
120	West Dock	
121	1008 Wellington Street West	Ottomo
122	George Street	
123	Main Street	
124	Corner Picton and King Streets	
125	99 Laurier Street	Rockland
126	Queen Street	Tilbury -
127	Main Street	
128		
	Bruce Avenue	
129	Main Street	
130	Manitoba Street	Bracebridge
		_

Brewers' Warehouses

Warehou	se No.	
1W	194 Queen Street East	Toronto
211	14 Alexander St	Toronto
3W	614 Queen Street West	Toronto
4 VV	398 College Street	Toronto
5 VV	955 Bloor Street West	Toronto
6W	1267 Queen Street West	Toronto
7 W	2160 Dundas Street West 1083 St. Clair Avenue West	Toronto
8W	440 Danforth Avenue	Toronto
9W	2149 Danforth Avenue	Toronto
10W 11W	145 John Street North	Hamilton
12W	1080 Barton Street East	Hamilton
13W	84 Carling Street	London
14W	594 Dundas Street	London
15W	413 Hamilton Road	London
16W	1573 McDougall Street	Windsor
17W	881 Erie Street East	Windsor
18W	2131 Wyandotte Street West	Windsor
19\V	268 Queen Street Broad and Wellington Streets	Ottawa
20W	Broad and Wellington Streets	Ottawa
21 W	208 Wellington Street	Kingston
22W	670 Bridge Street	Niagara Falls
23W	78 Niagara Street	St. Catnarines
24W	11 College Street	Kitchener
25W 26W	217 Talbot Street	St. I nomas
27 W	269 Water Street	
28W	131 Wellington Street	Reantford.
29 W	113 Quebec Street East	Guelnh
30\V	594 East Market and Water Streets	Brockville
31 W	6 Dover Street	.Chatham
32W	221 Sherman Avenue North	Hamilton
33W	155 Front Street	
34\V	68-72 Pitt Street	Cornwall
35W	University and Spring Streets	.Cobourg
36W	177 Main Street	.Prescott
37 W	22 Lorne Street	Sudbury
38W	143 Victoria Avenue	Sarnia
39 W 40 W	107 Oak Street West	North Bay
41W	2 King Street East Railway Street	Cashrana
42\V	215 Bay Street	Soult Sta Maria
43 VV	16 Victoria Street North	Smithe Falle
44W	Front Street	Trenton
45W	15 Riverbank St.	.Welland
46\\\'	36-38 Reeve Street	Woodstock
47 W	32 Erie Street	
48W	Killally Street	Port Colborne
49W	1 Second Street	.Timmins
50W	Pond Street	
51 W	269 Mill Street	
52W	19 Main Street	. Penetang
53W 54W	182 Victoria Street	
55 VV	553 King Street	Porth
56W	Railway Street	Kanora
57 W	624 Mowat Street	Fort Frances
58W	187 King Street	
59W	5 Gilmour Road	
60W	16 Bayfield	
61 W	966 Drouillard Road	
62W	Brunel and Main Streets	.Huntsville
63W	82 Amwell Street	.Haileybury
64W	First Avenue and Second Street North	.Geraldton
65W	Elgin and Harriett Streets	Arnprior
66W	156 Lake Shore Road	
67 W	Ross Street	I icton

Brewers' Warehouses-Continued

	Brewers' Warehouses—Continued	
Warehou	ise No.	
68W	Murray and Dalhousie Streets	Amhersthurg
	North Comes Street	Dunneille
69\V	North Cayuga Street	Dunnvine
70W	Main Street	
71W	Main Street	. Glencoe
72W	Champagne Street	Parry Sound
73\V	Main Street	Ridgetown
74\V	Queen Street South	Tilbury
75W	First Avenue	
76W	207 Owen Street Free	Taranta
7000	897 Queen Street East	Toronto
77W	59 King West	Dundas
78W	499 James Street North	Hamilton
79W	Victoria Street	Leamington
80W	269 Dalhousie Street	Ottawa
81 W	161 King Street West	Oshawa
82W	24 St. Paul Street	St Cathorinas
0211	O Mandara Canasa	The second state of the second
83W	9 Market Street	I horoid
84W	4 Dunn Street	
85W	Front Street	Sioux Lookout
86W	Berford Street	Wiarton
87 W	35 Prospect Avenue	Kirkland Lake
88W	Durham Street	Walkerton
89W	20 Distract Charact	C-1
90W	39 Dickson Street	Galt
	Muskoka Road and Main Street	
91 W	Mill Street	Napanee
92W	162 Wyandotte Street East	Windsor
93W	Nelson Street	Wallaceburg
94W	1395 Gerrard Street East	Toronto
95W	Goderich and Green Streets	
96W	Month and Orech Streets	Tort Eight
	Marlborough Street South	East Cornwall
97W	Locke Street	Morrisburg
98W	2422 Dufferin Street	York Township
99W	1133 Yonge Street	Toronto
100W	Norman Street	"Palmerston
101W	Floin and Simcoe Streets	Collingwood
103W	Government Road	Vanualinaina
	Government Road	Kapuskasing
104W	Nation Street	Casselman
105W	325 Simpson Street	Fort William
106W	15-17 Water Street	Burlington
107 W	Broadway and London Streets	Tillsonburg
108VV	East and West Streets	New Hamburg
109W	Durham Road	Hanover
110W	Market and Mill Streets	Hanovei
	Market and Mill Streets	Georgetown
111W	Main and Thomas Streets	Bracebridge
	Breweries	
D: 1 D	1 0 36 1/1 C T. 1	70
Dixel Bi	rewing & Malting Company, Ltd	Brantford
Blue To	rewing & Malting Company, Ltd	Kitchener
Brading	Breweries, Limited	Ottawa
British .	American Brewing Company, Ltd	Windsor
Canada	Bud Breweries, Limited	Toronto
Capital	Brewing Company, Limited Kuntz Breweries, Limited	Ottawa
Carling-	Kuntz Breweries Limited	Waterlee
Caring	Descripe Company Timited	waterioo
Copiand	Brewing Company, Limited	Loronto
Cosgrav	e's Dominion Brewery, Limited	Loronto
Formosa	a Springs Brewery, Limited	Formosa
Fort Fr	ances Brewing Company, Limited	Fort Frances
Gold Be	elt Brewery, Limited	Timmins
Kakabel	ca Falls Brewing Company Ltd.	Fort William
John I a	hatt Limited	London
Lake of	batt, Limited	Kanora
O'Kast-	's Proving Company Limited	Tananta
Devile	s brewing Company, Limited	1 oronto
rerth B	rewery	Strattord
Port Ar	rewerythur Beverage Company, Limited	Port Arthur
Reinhard	dt Brewery Company, Limited	Toronto
Soo Fal	dt Brewery Company, Limited	Sault Ste. Marie
Sudbury	Brewing & Malting Company Limited	Sudbury
Walkery	ille Brewery, Limited	Windsor
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LICENSED BREWING COMPANIES LOCATED OUTSIDE THE PROVINCE OF ONTARIO, THE PRODUCTS OF WHICH ARE SOLD THROUGH ONTARIO BREWERS' WAREHOUSES

REPORT OF THE

Molson's Brewery, Limited National Breweries, Limited (Wm. Dow & Co.—Montreal) (Dawes Black Horse Breweries—Montreal) (Frontenac Breweries, Ltd.—Montreal)	Montreal, QueMontreal, Que.
Wineries	SALES OFFICES
Acme Wine Co. Ltd.,	708 Danforth Ave., Toronto
889 Queen St. W., Toronto. Barnes Wines Ltd.,	16 Main St. E., North Bay
Bordeaux Wines Ltd., R.R. No. 2, Stone Road, Niagara-on-the-Lake.	//1 Queen St. E., Toronto
Bordeaux Wines Ltd.,	91 King St. E., Hamilton 33 Elm St., Sudbury 591 Ouelette Ave., Windsor 187 Dundas St., London
Canadian Wineries Ltd.,	378 Talbot St., St. Thomas 299 St. Paul St., St. Catharines 940 St. Clair Ave. W., Toronto
Alex Thomas, Prop.,	Dundas Highway, Cooksville
Dundas Highway, Cooksville. Danforth Wines Ltd.,	1126 Voyce St. Toronto
1076 Lakeshore Rd., New Toronto.	828 Lakeshore Road, New Toronto 2091 Danforth Ave., Toronto 26 Queen St. E., Toronto
Grimsby Wines Ltd.,	427 Spadina Ave., Toronto
164 Main St. W., Grimsby. Hamilton, J. S. & Co. Ltd.,	44-46 Dalhousie St., Brantford
44-46 Dalhousie St., Brantford. Hillrust Wine Co. Ltd.,	224 Charlotte St., Peterboro
Jordan Wine Co. Ltd.,	169 Sparks St., Ottawa
R.R. No. 4, St. Catharines. Jordan Wine Co. Ltd., Jordan and St. Catharines. Kitchener Winery, Bruno Huehnergard, Prop.	60 Queen St. S., Kitchener
London Winery Ltd.,	1548 Bloor St. W., Toronto
Bruno Huehnergard, Prop. R.R. No. 3, Kitchener London Winery Ltd.,	268 Princess St., Kingston 52 Rideau St., Ottawa 174 King St. W. Chatham
Fred Marsh Winery Ltd.,	73 Bank St., Ottawa
749 Park St., Niagara Falls. National Park St., Tagara Falls.	27 Brock Ave., Toronto
27 Brock Ave., Toronto. Old Battlefield Wine Co.,	
R.R. No. 5, Hamilton. The Parkdale Wines Ltd.,	181 Bathurst St., Toronto 1165 St. Clair Ave. W., Toronto 42 Government Rd. W., Kirkland Lake 1251 Ottawa St., Windsor
	The contract of the contract o

WINERIES-Continued

Peerless Wine Mfgrs. Ltd.,	448 Queen St. E., Toronto
448 Queen St. E., Toronto.	
Royal City Winery,	32 Wilson St., Guelph
John Tantardini, Prop.,	
32 Wilson St., Guelph.	
St. Catharines Wine Co. of Canada Ltd.,	10-10½ Cedar St. S., Timmins
Woodburn Ave., St. Catharines.	8-10 Lisgar St., Sudbury
Turner Wine Company,	198 Queen St. W., Toronto
Mrs. H. Padden Robinson, Prop.,	15 King William St., Hamilton
104-106 Front St. E., Toronto.	
Twin City Wine Co.,	287 Bay St., Port Arthur
514 McTavish St., Fort William.	
Welland Winery,	272 King St., Welland
Louis Banko, Prop.,	
268 King St., Welland.	

SCHEDULE III.

STATEMENT SHOWING THE NUMBER OF PERMITS AND LICENSES WHICH WERE ISSUED DURING THE TWELVE MONTHS' PERIOD ENDING MARCH 31st, 1940

PERMIT

PERMITS	
Resident	45,016
Temporary	17 1,530
Duplicate Single Purchase	
Physician	66
Druggist	1,634
Dentist and Veterinary Surgeons Manufacturers	29 174
Mechanical and Scientific	104
Hospital	205
Duplicate Special	2
T	
Licenses	
Brewers'	27
Brewers' Warehouses	1,530
Native Wine Sacramental Wine Vendorships	23 5
Non-Potable Alcohol Storage Warehouses	3
LIGHT BEER PERMITS	
Brewers' Light Beer Permits Brewers' Light Beer Warehouses	3 3 43
Restaurant Light Beer Permits Shop Light Beer Permits	2

PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

	Standard Hotel Licenses Issued to non- uthority holders perative, farch 31	With Light Beer Permit	::=:::=::::::::::::::::::::::::::::::::
le IV	Standard Hotel Licenses Issued to non- authority holders operative March 31	Without Light Beer Permit	:::::::::::::::::::::::::::::::::::::::
Schedule	Standard Hotel Licenses Re-instated which had been previously	With Light Beer Permit	:::1:::::::::::::::::::::::::::::::::::
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	Standard Hotel Li- censes Can- celled or Suspended which had been previ- to non- authority holders	With Light Beer Permit	:::::::::::::::::::::::::::::::::::::::
		Without Light Beer Permit	::•••
	Standard Hotel Licenses Issued to non- authority holders	With Light Beer Permit	
1940		Without Light Beer Permit	::-::::::::::::::::::::::::::::::::::::
31st.,	Ç	Railways and Steamships	
	Authorities Operative March 31, 1940	Military Messes	
SCH	Autho Oper farch	Clubs	
MARCH	2	Standard Hotel License Holders	21 : 42 : - 4
ON	e- nad ly	Railways and Steamships	
- 1	Authorities Re- instated which had been previously Suspended	Military Messes	
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WITH NUMBER OPERATIVE	Authorities Cancelled Suspended or Surrendered	Railways and Steamships	:::::::::::::::::::::::::::::::::::::::
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	Municipalities		Acton Adjala Township Aldbourough Township Alexandria. Alfred Township Algona North Township Alliston Alliston Alliston Annonte Alvinston Amherstburg Anderdon Township Arstrong Township Armstrong Township Armstrong Township Arstyliack Township Arstyliack Township Arstyliack Township Assignack Township Assignack Township Assignack Township Assignack Township

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PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

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ntini	Standard Hotel Licenses Issued to non- authority holders operative March 31,	Without Light Beer Permit	
-(Continued)	Standard Hotel Licenses Re-instated which had been previously suspended	With Light Beer Permit	
		Without Light Beer Permit	
Schedule IV-	Standard Hotel Li- censes Can- celled or Suspended which had been previi- ously issued to non- authority	With Light Beer Permit	
hed	Standard Hotel Li- censes Can- celled or Suspended which had been previ- ously issued to non- authority holders	Without Light Beer	
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31st,	9	Railways and Steamships	
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		Railways and Steamships	
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YEAR WITH NUMBER OPERATIVE ON MARCH 31st, 1940 Schedule IV-(Continued) PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

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YEAR WITH NUMBER OPERATIVE ON MARCH 31st, 1940 Schedule IV—(Continued) PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

	Standard Hotel Licenses Issued to non- authority March 31,	With Light Beer Permit	::: - :::::::::::::::::::::::::::::::::
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- 41		Standard Hotel License Holders	
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	Municipalities		Kingsville Kitchener Kitley Township Lakefield Lancaster Larder Lake Lasalle Leamington Lindsay Listowel Little Current Lordiel Township Louth Township Lucan Machin Township Madoc

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Ontario Department of Agriculture

REPORT

OF THE

Minister of Agriculture

Province of Ontario

FOR THE YEAR ENDING MARCH 31st, 1940

Printed by Order of
THE LEGISLATIVE ASSEMBLY OF ONTARIO

(SESSIONAL NUMBER 21)



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty 1940



DEPARTMENT OF AGRICULTURE

PROVINCE OF ONTARIO

To The Honourable Albert Matthews, LL.D., Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

I have the honour to submit the Report of the Department of Agriculture for the year 1939-40.

I have the honour to be, Sir,

Your obedient servant,

P. M. DEWAN,

Minister of Agriculture.

Toronto, March 31, 1940.

PRINCIPAL OFFICERS OF THE DEPARTMENT OF AGRICULTURE

THE HONOURABLE P. M. DEWAN, Minister

W. R. REEK, Deputy Minister

MISS J. M. FRY, Secretary to the Minister

MISS M. S. MARTIN, Accountant

G. I. CHRISTIE, B.S.A., D.Sc.	resident, Ontario Agricultural College, Guelph.
C. D. McGILVRAY, M.D.V., D.V.Sc.	Principal, Ontario Veterinary College, Guelph.
M. C. McPHAIL, B.S.A.	rincipal, Kemptville Agricultural School.
	Director, Horticultural Experimental Station, incland.
	Director, Western Ontario Experimental Farm, Pidgetown.
	Principal Clerk, Statistics and Publications Branch.
	uperintendent, Agricultural and Horticultural ocieties Branch.
L. E. O'NEILL, B.S.A.	Pirector, Live Stock Branch.
MISS MARY A. CLARKE, M.A. S	uperintendent, Women's Institutes Branch.
P. W. HODGETTS, B.S.A.	Director, Fruit Branch.
C. E. LACKNER, B.S.A.	Director, Dairy Branch.
R. S. DUNCAN, B.S.A.	Director, Agricultural Representative Branch.
CHARLES M. MEEK, B.S.A.	hairman, Milk Control Board of Ontario.
GEO. WILSON, B.S.A.	Director, Co-operation and Markets Branch.
J. D. MACLEOD	cting Director, Crops, Seeds and Weeds Branch.
L. CAESAR, B.A., B.S.A.	rovincial Entomologist.
L. STEVENSON, B.V., Sc., M.S.	rovincial Zoologist.
	uperintendent, New Liskcard Demonstration arm.
W. A. MONTCALM, B.S.A.	upcrintendent, Hearst Demonstration Farm.

ONTARIO AGRICULTURAL COLLEGE

With the declaration of war in September, the College was faced with new problems. In addition to increased work on the campus, there was a much larger demand on members of the staff from the people of the Province. Individuals, as well as organizations, were giving consideration to production and marketing. They were seeking assistance on better plans and methods. This offered an opportunity to give valuable assistance. Members of the Staff have taken an active part on the Ontario Feed Board, the Ontario Fertilizer Board, Poultry Industries Committee, Animal Nutrition and other committees.

In early September, the Chairman of the National Research Council issued a statement to all universities and colleges urging students to continue their courses and to prepare themselves for the larger work which is bound to come through the years. This appeal met with a most favourable response on the part of the young people. They have taken their work seriously and have applied themselves in an effective manner. A widespread interest was taken in the Canadian Officers' Training Corps which was under the leadership of Major E. W. Kendall, assisted by members of the Staff. The Corps had an enrolment of 254. More than one hundred of this group made plans to take part in the Summer Camp held at London in June.

In January, 1940, courses in Foods and Nutrition were organized for R.C.A.F. chefs with the object of teaching these men the best possible use of army rations. Sixteen chefs are accommodated during each six-week period. In the preparation of the courses, helpful assistance was given by Dr. F. F. Tisdall, Chairman of the Committee on Nutrition of the Canadian Medical Association; Miss V. M. Ryley of the T. Eaton Co., and Miss E. Middleton of the Central Technical School, Toronto. In these courses we have had the full co-operation of the Departments of Animal Nutrition, Macdonald Institute, Animal Husbandry, Horticulture, Bacteriology, Biology, Dairy, Poultry and Trent Institute.

Under the Dominion-Provincial Youth Training Scheme, forty-seven young men took a Two-Weeks Course in Agriculture, February 19 to March 2. These young men were under the leadership of Mr. Alex. Maclaren.

ATTENDANCE

Attendance at the College continues at a high mark. The dormitories, laboratories and classrooms are filled to capacity.

In the general courses in agriculture there was an enrolment of 598. Macdonald Institute had an attendance of 220. The special Two-Weeks Courses in Agriculture, held December 27 - January 9, had a total of 749. The Summer School for Teachers, Dairy Short Course and other courses brought the total enrolment of the year to 2,372.

REPORT OF THE REGISTRAR

(Figures include all students who were in attendance during the period from April 1, 1939, to March 31, 1940.)

General Course	598
Specialists in General Course Work	1
Poultry Specialists (One Year Course)	3
Baking School	
Live Stock and Field Crops	
Poultry Raising	
Horticulture	
Agriculture	
Farm Mechanics	
Course in Co-operation	
Dairy Course (Three Months)	62
Cheesemakers' and Buttermakers' Conference (April, 1939)) 132
Ice Cream Course (April, 1939)	22
Dominion-Provincial Youth Training Course (Two Weeks)	47
Special Purchasing Agents' and Chefs' Course (Four Days	31
Royal Canadian Air Force Chefs' Course	
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Domestic Science (Macdonald Institute)	, .
Girls' Conference (Junior Women's Institute)	
dills Conference (Junior Women's Institute)	681
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COLLEGE COLLEGE	
SUMMER COURSE:	
Intermediate Course—	
1st Year 48	
2nd Year 68	116
Elementary Courses—	
1st Year103	
2nd Year	283
Farm Mechanics	
rain medianes	417
	411
Total	2,837
Total	2,001

ANALYSIS OF COLLEGE ROLL, 1939-40

(General Course in Agriculture)

FROM ONTARIO

		THOM ON THE		
Algoma	1	Kent .	13	Prince Edward 5
Brant	7	Lambton	18	Rainy River 0
Bruce	5	Lanark	7	Renfrew 5
Carleton	53	Leeds	6	Russell 0
Cochrane	4	Lennox & Addington	2	Simcoe 17
Dufferin	1	Lincoln	12	Stormont 4
Dundas	7	Manitoulin	2	Sudbury 2
Durham	8	Middlesex	26	Temiskaming 0
Elgin	10	Muskoka	3	Thunder Bay 2
Essex	25	Nipissing	1	Victoria 4
Frontenac	3	Northumberland	3	Waterloo 18
Glengarry	3	Norfolk	2	Welland 11
Grenville	3	Ontario	12	Wellington 36
Grey	16	Oxford	15	Wentworth 14
Haldimand	8	Parry Sound	0	York 93
Halton	11	Peel	18	
Hastings	7	Peterborough	6	Total from
Huron .	6	Prescott	0	Ontario
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FROM OTHER PROVINCES OF THE DOMINION

Alberta		New Brunswick 3 Nova Scotia 0	Prince Edward Isl. 6 Saskatchewan 5
Manitoba	3	Quebec	Total from Other Provinces 28
		FROM OTHER COUNTRIES	
British West Indies	3	Holland 3	Turkey 1
China	1	Hungary 1	U.S.A. 6
England	2	Ireland 0	Total from Other
East Africa	1	Scotland 1	Countries 19
Total			598

Superannuation of Dr. O. J. Stevenson

After twenty-three years of continuous service, Dr. O. J. Stevenson, Head of the Department of English, retired on June 1, 1939. Dr. Stevenson has long been interested in Canadian literature and art and was made a Fellow of the Royal Society of Canada in recognition of the services he has rendered. He is the author of many text books which are in general use in schools of the province. He was editor of the Canadian School Shakespeare and author of "A People's Best" and "The Unconquerable North."

A graduate of the University of Toronto in 1893, Dr. Stevenson was Associate Professor of Education at Queen's University for four years. Later he served as Head of the Department of English, College of Education, Toronto, and in 1916 joined the staff of the Ontario Agricultural College as Professor of English.

Appointment of Dr. G. E. Reaman

Dr. Reaman came to the College as Head of the Department of English on September 1, 1939. He brings to this position a wealth of experience and a deep interest in young people and farm life.

After graduation from the University of Toronto in 1911, Dr. Reaman travelled in the British Isles and on the Continent. In 1920 he took his Doctor's Degree at Cornell University where he specialized in Rural Education and Rural Economics. During the past six years he has served as Principal of the Glen Lawrence School in Toronto where he taught English and Moderns.

Professor E. H. Garrard Heads Department of Bacteriology

On September 15, 1939, Professor E. H. Garrard was appointed Head of the Department of Bacteriology.

Professor Garrard was graduated from the Ontario Agricultural College in 1927 and has been associated with the Department since the fall of 1928. He went to the Central Experimental Farm, Ottawa, on exchange with A. Jones, 1937-38. His time there was spent on research problems relating to bacon spoilage. In 1938, he was granted the M.S.A. degree by the University of Toronto.

Professor Garrard, with outstanding administrative ability, a research worker and a teacher, gives to this Department strong leadership.

Death of Dr. Roland E. Stone

Another great loss has come to the College through the death of Dr. Roland E. Stone, Associate Professor in the Department of Botany.

Dr. Stone had been with the College since September, 1912, during which time he was a force among the students. In his research work in Plant Pathology he gave valuable assistance to farmers. He was an enthusiastic follower of athletics, serving for a number of years as Assistant Coach of the Rugby team.

Dr. Stone was born at Harvard, Nebraska, November 4, 1881. After graduating from the University of Nebraska, he received his Master's Degree from Alabama Polytechnic Institute and later took his Doctor's Degree at Cornell University.

Farm and Home Week

Farm and Home Week, held June 19-24, brought to the campus, from all parts of Ontario, more than 17,000 farmers and their families. The opportunity to meet members of the staff and study the work of the various departments is sincerely appreciated. One is impressed with the keen interest shown in the many projects under way and the demand for information. Much evidence is available to show that the time is used to good advantage and that the farm and home practices benefit in a very direct way from the information gained. Farm and Home Week is a demonstration of the extensive contacts made by the College with the farmers of the province.

RESEARCH AND SERVICE

In addition to the work of instruction in the regular and short courses, research, extension and service activities are carried on throughout the year by the various departments of the College. It is the constant endeavour of the College to be of help to the farmers in the solution of their problems. Some projects of interest are briefly summarized here.

The Utility Value of a Pig Brooder

A pig brooder capable of accommodating six sows and their litters, similar to one used with success in the Canadian West, is being tried for Ontario conditions. It is designed to be used in the production of winterborn litters.

Riboflavin

After prolonged investigation, a new method for measuring the riboflavin (vitamin B₂ or G) content of feedstuffs has been developed. The measurement of the variation in riboflavin content of many Canadian feeds will be undertaken as rapidly as possible.

Simplified Diets

In the endeavour to establish a simplified diet for chicks, it has been definitely shown that there is a decided difference in the nutritive requirements of males and females. There is apparently also a considerable difference in the requirements of different breeds.

Spraying Versus Dusting Potatoes

Eight years' experiments indicate that spraying and dusting are about equally effective in controlling fungous and insect pests and increasing yields, if thoroughly done with a high-power duster or sprayer.

Serological Analyses

During the past testing season, 230,256 samples of poultry blood were tested by the agglutination test for pullorum disease. This represents an increase of nearly 20,000 over the previous year.

Preserving Cream with Salt

Salt definitely inhibits oxidase positive bacteria responsible for offensive flavours. Cream preserved by the addition of 7 per cent salt and made into butter scored as high as butter made from normal cream, and in some instances higher.

The European Earwig

This imported insect made its first appearance in Ontario in 1938. Control measures tested in the village of Ayton, in Grey County, gave very gratifying results, demonstrating that this insect can be successfully combatted.

Turnip Aphid Controlled by Nicotine Dust

The turnip aphid, often called the mealy bug, and a real menace to turnip crops in several counties, was successfully controlled by means of either nicotine dust or soap solution.

Flour Testing

In the flour testing laboratory of Trent Institute, chemical analyses, milling tests and baking tests are made on wheat, flour and other baking ingredients.

Breeding Complete Rust Resistance into Oats

From crosses between the leaf rust resistant Erban oats and the stem rust resistant Vanguard an attempt is being made to secure types of oats possessing resistance to both types of rust and to smut.

Breeding Better Grasses and Clovers

Strains have been bred from material gathered in old pastures in Great Britain, Scandinavia and Russia, as well as in Canada and the United States of America. These strains of grasses and clovers are higher yielding, more leafy, disease resistant, winter hardy, and perennial than the common stemmy types now being grown.

Co-operative Testing of Cereal Varieties

The fact that there is no such thing as a best variety or strain for the whole Province of Ontario has received further support through co-operative tests. The real problem appears to be to find a variety or strain best suited to local conditions.

Poultry Disease Control Measures

The past season presented a major disease problem during the hatching and brooding period. Infectious bronchitis and infectious trachaeitis were extremely prevalent, and in some cases mortality was very high. Very effective preventive and control measures were developed which proved valuable in checking the outbreaks of infection and should help to prevent future outbreaks.

Easy to Make Farm Cheese

A hard cheese of the Gouda type, resembling the cheddar variety, is very suitable for manufacture on the farm. It requires a relatively short time to make and is ready for use in a few weeks. The methods are simple, and utensils found on the farm can be used.

An Efficient Wax Moth Fumigant

An inexpensive new fumigant, Methyl Bromide, has been discovered for the control of the wax moth. It satisfies all requirements, destroying both eggs and larvae.

Preventing Crystallization in Winter Feed of Bees

The addition of a small percentage of honey to sugar syrup, or *vice versa*, prevents crystallization for a period of at least four months.

Mineral Feeding of Cattle on Pastures

The rather low phosphorus content of certain soil types produces plants low in phosphorous, causing mineral deficiency in the cattle grazing on these pastures. Studies are being conducted on several important grazing areas to determine if the feeding of bone meal will prove beneficial.

Detecting Tampering with Milk

On request of the Milk Control Board of Ontario, the use of the Lactometer and the Babcock Fat Test for detecting tampering with composite samples of milk was studied. It was shown quite plainly that no reliance can be placed on the methods, as only the very grossest interference with the sample can be detected with certainty. Chemical analysis of the sample is necessary to establish the certainty of tampering, and the lactometer cannot even be used as a "sorting test."

COLLEGE FUNCTIONS

Baccalaureate Service

The annual Baccalaureate Service for the graduating classes of the Ontario Agricultural College, Macdonald Institute and the Ontario Veterinary College was held in War Memorial Hall on Sunday, April 2. Rev. Professor G. P. Gilmour of McMaster University, Hamilton, delivered the address.

Convocation Exercises for Students in Agriculture

On Tuesday, May 16, Sir William Mulock, Chancellor of the University of Toronto, conferred degrees on 104 members of the graduating class. Addresses were delivered by Hon. P. M. Dewan, Minister of Agriculture, and the Honourable and Reverend Dr. H. J. Cody, President of the University of Toronto.

Macdonald Institute Graduation

Graduation exercises for students in Macdonald Institute were held Friday, June 16, in War Memorial Hall, when diplomas were presented to 123 graduates by the President of the College. Addresses were given by the Hon. P. M. Dewan, Minister of Agriculture, and Dr. J. B. Reynolds.

Trent Institute Closing Exercises

Closing exercises for students of Trent Institute were held April 5. Dr. Christie presented diplomas to the eight students and Mr. H. E. Trent awarded the special prizes.

Canadian Author Lecture

On Friday, April 14, 1939, the Canadian Author Lecture was delivered in War Memorial Hall by His Excellency, Lord Tweedsmuir. Following the lecture, members of the faculty and their wives, a few of the leaders of the student groups and invited guests were presented to Their Excellencies in Community House. A feature of the luncheon, held in Creelman Hall, was the presentation by Lord Tweedsmuir of the Governor-General's Medal to Mr. Norman H. High (winner for 1938) and Miss Constance M. Davey (winner for 1939). The students of the Ontario Agricultural College made a presentation to Dr. O. J. Stevenson, retiring Head of the Department of English.

Alumni Reunion

The Annual Reunion for graduates of the Ontario Agricultural College and Macdonald Institute was held June 23, 24 and 25, when more than 1,500 people participated in the celebration of the sixty-fifth anniversary of the founding of the College.

Events honouring two former members of the Ontario Agricultural College faculty provided the highlights of the gathering. At a dinner in Creelman Hall, Professor H. H. Dean, for many years Head of the Department of Dairying, was tendered an illuminated address on the occasion of the fiftieth anniversary of the O.A.C. Review. Professor Dean was the first editor of the College publication.

In tribute to the memory of the late Professor W. J. Squirrell, former Head of the Department of Field Husbandry, graduates of Year '33 presented to the College a memorial plaque to be placed in the Field Husbandry Building.

The speaker at the luncheon was Dean H. Harold Hume of the College of Agriculture, University of Florida.

Canadian Author Lecture

On Monday evening, February 19, 1940, the Canadian Author Lecture was given by Mr. Frank D. McDowell, author of "The Champlain Road." Another important feature of the evening was the University of Toronto Symphony Orchestra.

The proceeds from this lecture were used to purchase a painting for Massey Library, "The Road to Maple Lake," by H. S. Palmer, O.S.A.

SCHOLARSHIPS AND GIFTS

Lieutenant-Governor's Medal

A silver medal has been donated by the Honourable Albert Matthews, LL.D., Lieutenant-Governor of Ontario, to be awarded to the student doing the most outstanding work in the Department of Animal Husbandry.

Year '39 — Macdonald Institute Infirmary Fund

Macdonald Institute graduating class of 1939 left a gift of \$310.83 to be used for an Infirmary in connection with Macdonald Institute.

Gift of Organ to O.A.C.

During Convocation exercises, May 16, 1939, the College was presented with a Hammond Electric Organ by Years '36, '37, '38, '39 and the Students' Co-operative Association. The organ has been installed in War Memorial Hall in honour of Dr. O. J. Stevenson.

Perhaps no gift has met a greater need on the campus and is more appreciated by the students, faculty and many friends who attend the programmes held in War Memorial Hall.

Short Course Gift

Students attending the 1939 Winter Short Course contributed a sum of \$108.28 to be used for the purchase of silver for the use of the College.

Gift from Professor Dan Jones

Professor Dan Jones, formerly Head of the Department of Bacteriology, gave to the College an oil painting of His Majesty, King George VI. The frame for the picture was a gift of the 1939 Short Course group. The painting, which is the work of Professor Jones, is now hanging in Creelman Hall.

ONTARIO VETERINARY COLLEGE

CONVOCATION

At the Convocation of the University of Toronto, held on May 12th, 1939, the Chancellor, The Rt. Hon. Sir William Mulock, P.C., K.C.M.G., M.A., LL.D., conferred the degree of Bachelor of Veterinary Science (B.V.Sc.) on sixty-five graduates. The Hon. P. M. Dewan, Minister of Agriculture, addressed the graduating class.

COMMENCEMENT

The Annual Commencement and Presentation of Prizes took place on November 22nd, 1939, in the Assembly Hall of the College. The Hon. P. M. Dewan, Minister of Agriculture, in his address to the students, emphasized the value of education in the development of self-control and good character. A. E. Cameron, V.S., M.C., Veterinary Director General, also spoke briefly on the importance of the veterinary profession in public service. The prizes won by students were presented by R. W. Gladstone, M.P. for South Wellington. He congratulated the prize winners and urged them to prove worthy of their awards and to be helpful to others.

STUDENT ENROLMENT

A total of 261 students were in attendance. As in former years, students were enrolled from all the Provinces of Canada. The requirements for entrance and graduation have been raised in order to regulate the attendance more effectively.

COURSES OF STUDY AND INSTRUCTION

The prescribed course of study for the degree of Bachelor of Veterinary Science (B.V.Sc.) extends over a period of five years. In the case of candidates submitting Pass Matriculation certificates, they may be admitted to the first year, while candidates submitting Honour Matriculation certificates, or who have completed one or more years in a recognized college or university may be admitted to the second year of the five-year course.

A detailed outline of the entrance requirements and the course of studies is contained in the college calendar, which is available to those interested. In addition to the regular undergraduate course outlined in the calendar, special short courses were provided as follows:

SPECIAL PUBLIC HEALTH COURSE

During the month of May an arrangement was made whereby the staff of the Department of Health provided a course in Public Health Work for graduate veterinarians. There were 65 in attendance and the subjects of instruction were as follows:

Public Health Administration.
Principles of Sanitation.
Communicable Diseases.
Food-Borne Infections.
Interpretation of Laboratory Findings.
Bacteriology of Enteric-Infections.
Human Parasitic Injections.
Inspection of Water Supplies.
Inspection of Sewage Disposal.
Inspection of Restaurants and Bottling Plants.
Industrial Hazards in Meat Packing Industry.
Ventilation and Fumigation.
Dairy Sanitation.

SPECIAL COURSE FOR FUR BREEDERS

During the month of June a course was provided for those engaged in the rearing of fur-bearing animals. About 110 fur breeders attended. The course was arranged in co-operation with the Ontario Fur Breeders' Association and comprised lectures and demonstrations on the following subjects:

Mink Mating and Its Preparation.
Mink Raising Problems.
Problems in Making Good Pelts.
Mink Pelts Demonstration.
Research Work With Fur Animals.
Food Poisoning Investigations.
Projects at Government Illustration Stations.
Principles of Fox Breeding.
Fox Raising Problems.
Controlling Disease in Fur-Bearing Animals.

SPECIAL COURSE FOR VETERINARIANS

During the month of July a special course for graduate veterinarians was provided in co-operation with the Ontario Veterinary Association. There were approximately 125 in attendance and the programme comprised the following topics:

Chemical Tests for Urinalysis.
Encephalomyelitis of Horses.
Plans for the Control of Bang's Disease.
Treatment and Control of Parasitic Diseases.
Modern Methods Employed in the Sanitary Control of Dairy Products.
Enteritis of Cats.
Kennel Management and the Control of Distemper.
Diseases of Swine.
Regional Anatomy for Intravenous Medication.
The Relationship of Faulty Nutrition to Disease.

During the months of December and January a series of lectures and demonstrations were given to students attending the Farmers' Short Course and Dairy Course at the Ontario Agricultural College. The course embraced the following topics:

Prevention and Control of Animal Insect Pests. Mineral Deficiencies Affecting Farm Animals. Preventable Diseases of Horses and Cattle. Preventable Diseases of Sheep and Swine. Care and Management of Breeding Animals. Care and Management of the Young at Birth. Cleaning and Disinfection of Stables. Examination of Horses for Soundness.

RESEARCH AND INVESTIGATION

During the year, considerable time was devoted to research and investigational work. Some of the diseases receiving attention are briefly summarized herewith and detailed reports relating thereto are appended separately.

Malignant Equine Influenza: Two outbreaks of influenza affecting horses were found to be of unusual interest on account of their malignant character. A report of these is appended.

Isolation of the Virus of Equine Encephalomyelitis by Blood Culture: A report is submitted describing a method for the isolation of the Eastern strain of encephalomyelitis virus. The chief advantages of the method are that the virus may be isolated during the course of the disease, hence the isolation and diagnosis may be made much earlier than when postmortem methods are employed.

Fatalities Among Piglets Due to Overdoses of Iron: Quite frequently losses have been reported among suckling pigs following the administration of reduced iron as a preventive against anemia. In all of the cases investigated, the amount of iron had been far in excess of the prescribed dose. Experiments made indicate that even a fairly large dose of reduced iron does not have a fatal effect upon perfectly healthy pigs. However, pigs with poor resistance or which have a sub-clinical infection may succumb rapidly to an overdose.

Prevailing Diseases of Swine: During the year, more especially throughout the fall and winter months, diseases of swine were particularly stressed. The diseases which most frequently came under observation were hog cholera, swine erysipelas, necrotic enteritis, and swine plague. A report is submitted dealing with some of the important aspects of swine diseases.

Experimental Hemorrhagic Septicemia in Swine: A large number of experiments have been undertaken to produce typical hemorrhagic septicemia infection in swine. These experiments indicate that it is extremely difficult to reproduce in healthy swine a disease comparable to the natural infection with hemorrhagic septicemia. The results are described in an appended report.

Fatal Anaphylaxis Following the Use of Anti-Hemorrhagic Septicemia Bacterin: Two occurrences of severe fatal anaphylaxis are described involving the loss of several animals. Attention is drawn to the seriousness of such unfortunate consequences during immunization and the necessity for guarding against anaphylactic shock is emphasized.

Stiff Lamb Disease and Aphosphorosis: An outbreak of disease among lambs is reported which responded to the administration of large doses of phosphoric acid. The resemblance between stiff lamb disease and acute phosphorus deficiency is noted.

CLINICAL AND EXTENSION SERVICE

This service has been developed to meet the needs of veterinarians and owners requiring assistance. The nature and extent of the services rendered are briefly summarized as follows:

Animal Clinics: Clinics are held each week throughout the College session to which animals of all classes may be brought for observation. All animals are carefully examined and medical treatment is prescribed and surgical operations performed as may appear desirable. The greater part of the clinical service is furnished during the session when the students are in attendance. Several case reports are appended to illustrate the scope of this useful work.

Horses: The majority of these were surgical cases, of which 175 were successfully treated. Approximately 100 visits were made to extend treatment to horses at the Ontario Agricultural College. In addition, 62 horses were vaccinated against virus encephalomyelitis.

Cattle: Many of the cattle cases represented herd conditions. Among the diseases predominating being Bang's disease, sterility, mastitis, calf scours, calf pneumonia, Johne's disease, actinomycosis and hemorrhagic septicemia.

In co-operation with the various live stock breeders' associations, definite plans have been arranged for the control of Bang's disease on an experimental basis, as follows:

- 1. By testing individual herds and segregating or removing the reactors.
 - 2. By testing herds in prescribed areas and removing all reactors.
 - 3. By the adoption of calfhood vaccination in badly affected herds.

A total of 25,519 cattle were tested under these plans and the results are contained in a separate report.

Swine: There has been a marked increase in the number of swine cases. These comprised surgical cases and many diseases affecting litters and herds. Among the diseases predominating were anemia of young nigs, gastro-enteritis, pneumonia, parasitism, nutritional deficiencies, hemorrhagic septicemia, swine erysipelas, necrotic enteritis and hog cholera.

Sheep: The majority of these cases represented flock maladies and comprised parasitism, hemorrhagic septicemia, goitre, nutritional imbalances, pregnancy and lambing troubles.

Small Animals: Over 200 dogs and cats were submitted to the clinic for examination and treatment. While the majority were surgical cases, there were also a large number of disease conditions treated, including mange, eczema, distemper, chorea, gastritis, and dietary conditions.

Fur-bearing Animals: The diseases and general welfare problems of fur-bearing animals on ranches were given all possible consideration. Considerable investigational work was undertaken relating to losses occurring on mink ranches in York and Perth Counties. The disease proved to be distemper. The experimental use of hyperimmune serum and tissue vaccine as agents in the control of distemper was tried in both mink and ferrets but they appeared to be of doubtful value. Diagnostic work was also undertaken in the examination of specimens sent in for laboratory examination. The material submitted included food substances and fecal matter from fur-bearing animals. The laboratory work also included autopsies on 142 animals as shown in the following outline:

Nature of Case	Fox	Mink	Rabbit	Total
Parasitism	3	9	2	14
Pneumonia	4	21		25
Food Toxemia	4	32		36
Peritonitis		4		4
Uraemia		13		13
Distemper		20		20
Metritis		2		2
Nutritional Anemia		10		10
Streptococcus Infection		4		4
Dermatitis	1		1100	1
Goitre	2			2
Vitaminosis	2	-00	11.0	2
Acute Gastritis	2	1		3
Encaphalitis	1			1
Intestional Block		1	1	2
Acute Enteritis		1	****	1
Haemorrhage		2		2
•				
Total	19	120	3	142

A further service was rendered by the preparation and distribution of the following circulars to those interested in fur-bearing animals:

Pneumonia in Mink.
Distemper in Mink.
Streptococcus Infection in Mink.
Mink Breeding.
Acidosis in Mink.
The Magot Fly.
Nursing Mothers and Young Mink.
Coccidiosis in Mink.
The Raccoon.
The Care and Management of Rabbits.
Diseases of Rabbits.
Urinary Calculi in Fur Bearers.
Guinea Pig Breeding.
Chinchilla Breeding (chinchilla lanigera).

BIOLOGICAL LABORATORY SERVICE

Preparation of Antigen: Ninety-six thousand six hundred test doses of S. pullorum antigen, and positive and negative control sera, were prepared and supplied to registered veterinarians for the agglutination test of S. pullorum infection. Seventeen thousand test doses of Br. abortus antigen were distributed to veterinarians for the agglutination test for Infectious Abortion of cattle (Bang's disease).

Agglutination Tests: During the year, 25,519 blood samples were submitted to the agglutination test for Bang's disease. Included in this number are 3,153 from cattle intended for export or exhibition purposes, and 3,933 from cattle in herds under Ontario Veterinary College supervision.

The results of these tests are as indicated in the following table:

Number	of	Samples	tested
			positive 3,802
			doubtful 1,487
44	66	66	negative 19,899
66	66	66	unfit for testing 331

ROUTINE EXAMINATIONS OF MILK AND CREAM SUPPLIES

Routine tests were made on 240 samples of milk and cream submitted to the laboratory from time to time. These tests included fat determinations, agar plate counts, coliform tests, methylene blue and resazurin reductase tests and phosphatese tests.

PATHOLOGICAL AND BACTERIOLOGICAL EXAMINATIONS

During the current year 863 specimens were received for laboratory examination, as indicated in the following table:

Nature of Case	Cattle	Sheep	Horses	Swine	Dogs	Cats	Rabbits	Birds	Goats	Fox	Mink	Water	Feed	Samples Meat	Totals
Parasitic Infestation		3	1												4
Coccidiosis	3		,			,									3
Neoplasms	1	2	4		33										40
Pasteurella Infection	4	10	1	68	40.0				2						85
Brucella Infection	12														12
Necrophorus Infection	1	1		3											5
Salmonella Infection				9				3		1	4				17
Streptococcic Infection			1	11											12
Influenza			8	16						****					24
Pneumonia	4	5		70		4		1		1	4				89
Distemper					3						25				28
Blackleg	5	1													6
Dermatitis				4											4
Erysipelas				20											20
Colon Septicemia				18											18
Hog Cholera				10											10
Scours of Newborn	8														8
Joint-Ill (Foals)			17	1											18
Abscess	3									3					6
Pyemia, Septicemia			4		4				1						9
Metritis	3				2										5
Mastitis	16			3											19
Hepatitis	2				1										3
Pericarditis	2			20		4.4									22
Gastritis and Enteritis.	4		8	32		11					4				55
Kidney Diseases	6		1		4						1				7
Tuberculosis	1		1		1										3
Johne's Disease	-1				*										4
Actinomycosis, Actinobacillosis	7														7
Food Poisoning,	10		0												10
Botulism	10		2												12
Encephalomyelitis			10												10
(Suspect)	11 .		10		• • • •										4
Swamp Fever (Suspect)			4		• • • • •	1				****					1
Hodgkin's Disease	2				* * · ·	1				****					7
Deficiency Diseases	۵	6		4	****	1									6
Stiff Lamb Disease		O								*					0
Blood Examination,	.10		34	30											112
Anemia, Etc.	48		94												10
Haemoglobinuria Urinc Tests	10		2						****						11
0 1 7 731 17	1	1											****		2
Pregnancy Tests	1	1	64	****						****	****				64
Chemical Poisoning	3		0.4		1	2	3								9
	20				1	4	0							****	20
Milk Samples Miscellancous	10	2	4	9	13	2	3					4	4	1	52
Totals1	99	31	165	328	58	21	6	4	3	5	34	4	4	1	863

POULTRY LABORATORY SERVICE

This consists chiefly in the routine examination of diseased poultry sent or brought to the Laboratory. No serious outbreaks of disease were encountered, but the incidence of coccidiosis, pullorum disease of chicks and nutritional ailments remains at about the same level. In a great many instances these conditions could have been prevented if proper control measures had been employed.

Advice is always given as to the handling of the flock to prevent the spread of infectious diseases.

The number of specimens received during the past year is greater than that of the previous year and the diseases dealt with are shown in the following list:

Nature of Case	Number of Cases
Adult Pullorum Infection	130
Ascites	. 21
Avian Diphtheria	3
Cloacitis	2
Coccidiosis	388
Coryza and Roup	41
Enteritis	27
Enterohepatitis	74
Fowl Cholera	. 40
Laryngotracheitis	
Leucosis	
Pullorum Disease of Chicks	
Tuberculosis	. 33
Other Infections	
Egg Bound	
Internal Laying	-
Impaction	
Injuries	
Nutritional Disorders	
Poisoning	
Prolapse	· -
Ruptured Liver	
Ruptured Oviduct	
Tumours	
Worm Infestation (Ascaridia)	
" " (Capillaria)	
" (Large Tapeworms)	. 46
" " (Minute Tapeworms)	
" (Ascaridia and Tapeworms)	
No Evidence of Disease or Putrid.	. 120
Total	. 2,657

Throughout the year an immense volume of correspondence has received attention, as well as daily personal interviews with those seeking advice. The demand for veterinary services, including research and extension work, has noticeably increased.

The entire Staff has been busily engaged and have performed their duties faithfully. A high standard of efficiency has been maintained throughout, and all expenditures have been carefully supervised and kept at a minimum cost to the Province.

KEMPTVILLE AGRICULTURAL SCHOOL

The Kemptville Agricultural School enjoyed a successful year, judging by the interest of rural Eastern Ontario visitors to the School and requests for assistance along the lines of Animal and Field Husbandry, Horticulture, Poultry, Home Beautification, Soil Testing, Dairying and Home Economics. During the year 26 agricultural groups visited the School.

The new Dairy Building assisted in correcting the crowded condition of the classrooms and provides up-to-date equipment for the Butter and Cheese Courses, and laboratory space for Dairy Research.

The attendance in the different courses was as follows:

Agricultural Senior Year (Two-Year Course) "Junior Year (Two-Year Course) "Short Course Public and Separate School Teachers' Summer Course	18
Home Economics: Homemakers' Course (One Year) Home Economics (Two-Year Course) Cheese and Buttermakers' Course	13 8 37
Total	331

An Extension Service was maintained and considerable assistance given to the Agricultural Representatives, Women's Institutes, and Agricultural, Fruit and Vegetable, Dairying and Home Beautification groups.

A Field Service in Soil Testing, Drainage, Poultry Diseases, Field Husbandry, Livestock, Orcharding, Home Beautification and Cheese and Buttermaking was also maintained. More requests were received than could be accommodated. Each student was visited at his home and advice given on the planting of the farm grounds and lawns.

The K. A. S. Royal Show showed a continued improvement over past years. Special mention should be made of the exhibits in Agricultural Engineering, Livestock Showmanship, Field Husbandry and Educational Displays.

The Kemptville Agricultural School wishes to acknowledge the assistance and co-operation given to the School by the Agricultural Representatives Branch, Dominion Experimental Farm Services, Ontario Women's Institute Branch, Ontario Livestock Branch, Dominion Health of Animals Branch, Dominion Economics Branch, Dairy and Cold Storage Branch (Ottawa), Ontario Field Crops and Weeds Branch, Dominion Production Services, and the Agricultural and Weekly and Daily Press.

Scholarships were donated to the students by Ottawa Farm Journal; Geo. T. Fulford, M.P., Brockville; Rt. Hon. Geo. P. Graham, Brockville; W. B. Reynolds, M.L.A., Brockville; J. I. Robinson, Vice-President, Crane Ltd., Montreal; Rotary Club of Prescott; Ottawa Kiwanis Club; Renfrew Junior Farmers; Leeds-Grenville County Council; W. B. George, B.S.A., Kemptville; Stormont Ayrshire Breeders' Association; Glengarry Holstein Club; Lanark Junior Farmers; Glengarry Junior Farmers; Carleton Boys' Clubs; Montreal Provisions Trades Association of the Montreal Board of Trade.

HOME ECONOMICS DIVISION

Eight students were in the Senior Year in Home Economics and 13 girls in the Junior and Homemaker Classes. During the year several graduates found interesting employment. There is an increasing demand for girls with training to fill positions in the tourist business.

The Clothing Laboratory has been brought up-to-date with efficient cutting tables and modern type lighting fixtures. A plan for renovating the Foods Laboratory has been commenced with the installation of two unit kitchens.

The curriculum of the Department has been adjusted to meet the war-time circumstances, with stress placed on healthful living and efficient expenditure of money. The students have been taught knitting and war-time sewing, and have made a contribution to war work.

The Clothing Laboratory has been available to local women for Red Cross sewing.

The Staff conducted lectures in the Home Economics field, supervised the students' residence and in addition have taken part in rural women's activities. The meetings attended were District and Area Conventions of the Women's Institutes and local Institute Branches and Clubs. Meetings attended during the year were 47, with a total attendance of 2,400.

DIVISION OF ANIMAL AND FIELD HUSBANDRY

Pure Bred Livestock

The purchase of the young Ayrshire herd sire, Pine View Ferdinand (221307), was the outstanding addition made to the livestock during the year. The Ayrshire herd was further strengthened by securing two "typey" young cows.

The Holstein Herd continues to show steady improvement in type and production. During the year 8 mature cows were entered for Selective Registration and graded 4 Gold Medal and 4 Excellent.

All milking females of Holstein, Ayrshire and Jersey breeding are entered in R.O.P. and during the year 16 cows and heifers qualified.

The Pure Bred Yorkshire Herd made a very satisfactory showing during the year. The demand for Pure Bred breeding stock was particularly keen and during the year 47 sows and 32 boars were sold.

Commercial Livestock

During October nineteen head of grade beef heifers were purchased, with a three-fold purpose in mind:

- 1. To provide satisfactory breeding and market classes for judging purposes with the regular students; a limited number to be used for slaughtering.
- 2. To demonstrate proper methods of handling and showing, as well as caring for and feeding beef cattle.
- 3. To provide a means of marketing surplus hay and ensilage grown on the School farm.

The lot consisted of 6 Aberdeen Angus, 6 Hereford and 7 Shorthorns, and during the winter months they were periodically weighed and a check made on their gains.

Following	is a	a summary	of the	crops	produced:
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Alfalfa and Mixed Hay	215	tons
Erban Oats	1,330	bushels
Alaska Oats		
O.A.C. No. 21 Barley	310	bushels
Coronation Spring Wheat	25	bushels
Dawson's Golden Chaff Fall Wheat		
Mixed Grain	3,000	lbs.
Ensilage Corn		
Irish Cobbler Potatoes.		bushels
Mangels	105	tons
Turnips	22	tons
White Carrots	2	tons

SEED CLEANING PLANT

Small Seeds

Sweet Clover	63,031 lbs.
Alfalfa	53,533 lbs.
Timothy	25,384 lbs.
Red Clover	14,866 lbs.
Mixed Clover and Grass Seeds	6,523 lbs.

Grains

Oats	80,993	lbs.	(2,382	bus.)
Barley	23,527	lbs.	(490	bus.)
Wheat	8.352	lbs.	(139	bus.)
Flax	8,741	lbs.	(156	bus.)
Beans	9,137	lbs.	(152	bus.)
Millett	6,200	lbs.	(124	bus.)
Peas	1,212	lbs.	(20	bus.)
Buckwheat	598	lbs.	(12	bus.)
Rye	380	lbs.	(6	bus.)

Number of farmers using Plant — 250. Approximate receipts — \$885.75.

Lecture Course

During the year this Division gave a course of lectures to the regular students, Short Courses and Summer School, in Animal and Field Husbandry, and attended 17 Field Days, 53 meetings and judged at 15 Fairs.

DIVISION OF CHEMISTRY, SOILS AND FERTILIZERS

In 1939 a beginning was made at Merrickville in conducting a Permanent Fertility Experiment which will be continued throughout an entire crop rotation. Two additional locations at Bainsville and Jellyby were selected to commence in 1940.

In co-operation with the Cereal Division of the Central Experimental Farm, 12 testing plots were laid out in Eastern Ontario from Hastings County east. At 7 of these locations fertility tests were conducted, using 3 fertility treatments on 2 varieties of oats and 3 varieties of barley.

Demonstrational plots were laid out and supervised with results taken and the residual effect of fertilizers recorded from selected farms throughout Eastern Ontario. This work was carried out on Cereals, Corn, Potatoes, Turnips and Pasture.

Soil Testing Service was given to all who forwarded samples—with over 800 samples tested, and recommendations made on results obtained. This service is increasing. Several farmers are returning for an annual test.

During the year 8 Short Courses were addressed, with an attendance of 247, and 13 Field and other meetings with an attendance of 1,480.

DIVISION OF AGRICULTURAL ENGINEERING AND DRAINAGE

This Division acted as Drainage supervisor in Eastern Ontario, working under the direction of the Drainage Department, Ontario Agricultural College, Guelph, Ont. During the year 68 visits were made, of which 34 were advisory, 2 inspections totalling 30,245 ft. of drains and 32 preliminary surveys for which 70,837 ft. of profile were made. In addition, 150 acres were systematically surveyed, thereby laying out 91,102 ft. of drains.

A successful Drainage Demonstration was held during the Provincial Plowing Match at Brockville and in Glengary County. The Tile Drainage Act is being used to a greater extent by farmers in Eastern Ontario.

During the year equipment was added to this Division, which included miscellaneous tools to make more complete the equipment for woodworking and mechanics. The Massey-Harris Co. replaced their No. 101 Senior Twin Power Tractor with No. 101 Junior Twin Power Tractor. The Ford Motor Co. placed with this division their Ford-Ferguson tractor with plow attached for class purposes.

Explosives Demonstration, October 1939

Through the co-operation of the Canadian Industries Limited, instruction and practice was given to the Senior Class in the handling of explosives and their use in blowing out stumps and breaking stones.

Tractor Demonstrations

Expert mechanics from the Massey-Harris Company and the Ford Tractor Company demonstrated their tractors to the Senior Students.

During the year 12 meetings were attended.

POULTRY DIVISION

The usual lectures were carried on with the regular students in Agriculture, the Short Course and the Teachers' Summer School. During the year considerable extension work was carried on: Farmers' Meetings attended, 15; Short Courses, 9; Boys' and Girls' Poultry Club visits, 14; School Fairs judged, 7; Fall Fairs judged, 2; Farm visits re disease, etc., 102. Total attendance at meetings, 2,475 people.

Some further work is being carried on toward improving the Poultry Plant.

The new Course of Lectures and practical work in Farm Meats proved very interesting to the students, and this work is handicapped by lack of facilities and equipment.

DIVISION OF HORTICULTURE

During the course of the School year, lectures and related laboratory work were given to the students in Agriculture, in Horticulture, Botany, Plant Pathology, Entomology and Genetics, and selected work to students in Household Science and Short Courses.

During the early spring and again during the late summer months, visits were made to the farm homes of students in Agriculture then registered at the School. The first visit was made to discuss with student and parents the possibility of improving and in some cases re-arranging the farm home surroundings. The second visit was made with the object of

noting the progress that had been made, and possible difficulties that may have arisen. These visits seemed to meet with marked appreciation, interest and co-operation.

The "hardy" or "double-worked" orchard, started three years ago, was added to with further new stock given by the Division of Horticulture of the Central Experimental Farm, Ottawa. The trees first planted are now being "worked over" to some of the varieties particularly recommended for Eastern Ontario conditions.

A considerable number of herbaceous perennials were distributed to rural schools.

Illustrated lectures were given to a number of organizations, Horticultural Societies and Clubs on a variety of subjects, as well as several practical demonstrations.

Further assistance was given to a number of orchardists and vegetable growers in dealing with sprays or other suitable means of control for certain outbreaks of diseases or injurious insects.

A word of thanks for donations of material, in the form of trees, shrubs and seed for trial purposes, mentioning particularly the Horticultural Division at Ottawa, who have enabled us to grow a fairly representative selection of new varieties of apples, strawberries and pears.

DIVISION OF DAIRYING

The 46th Dairy Course had a full attendance of 37. Six late applications to take the course had to be refused owing to lack of accommodation. The new Dairy Building, which will be completed for the next term, will provide room for all applicants. Thirteen Counties were represented: Addington 1, Carleton 3, Dundas 1, Frontenac 3, Glengarry 7, Grenville 2, Hastings 5, Lanark 5, Leeds 2, Lennox 2, Prescott 1, Russell 2, Stormont 3.

During the Course seven special dairy lectures were given by members of the Federal and Provincial Dairy Branches with instruction on butter and cheese grading by the Federal Grading Staff. About 40 visitors attended these lectures.

Two changes were made on the Dairy Staff, D. Connell, Instructor in Cheesemaking, and G. Pollard, Instructor in Milk and Cream Testing, succeeding J. F. Robinson and H. B. Sandwith respectively, who received promotions to other positions.

The Montreal Provision Trades Association, Branch of the Montreal Board of Trade, again donated \$100 to be distributed in prizes as an encouragement to the students and recognition of the valuable work carried on by the School.

Cheesemakers Short Courses were attended at Selby (near Napanee) and Casselman during the month of April.

During the summer the general plans for the new Dairy Building were completed.

Work as required by the Dairy Branch was carried out during the spring, summer and autumn. This included visits to 52 cheese factories, addresses at 17 Buttermakers' and Cheesemakers' Clubs and other meetings.

HORTICULTURAL EXPERIMENT STATION VINELAND

RESEARCH PROJECTS

A Study of the Extent to which Apple Orchard Cultivation may Economically be Reduced: In the Report of the Minister of Agriculture for the year ending March 31, 1939, a chart is given to show the yields of five apple varieties in an experiment comparing cultivation until May 15 with cultivation until July 15, followed in each case by seeding to a green manure crop. In the fall of 1939 it was necessary to remove the remainder of the two filler varieties, Duchess and Wealthy. The following chart (Fig. 1) shows the size, as measured by area of cross section of trunk, and yield per tree in pounds, for these two varieties. The numbers of trees of Duchess and Wealthy represented in the chart are the same—Regular Cultivation, 12; Regular Cultivation plus manure, 3; Minimum Cultivation, 12; Minimum Cultivation plus manure, 3. (A slight difference will be noted in the 1929-35 yield between the two charts. In the 1938-39 report all trees were included. Here only those remaining until the fall of 1939 are used.)

Apart from the differences due to cultivation, the natural differences between the two varieties are of interest. Wealthy is the much larger tree as gauged by area of trunk cross section but Duchess has produced more fruit. The extra yield and growth response of Duchess where manure was applied may be due to this plot being naturally poorer at the beginning.

With Duchess yield responses from manure have been quite striking. Heavy applications of commercial fertilizer had been given this orchard without any appreciable results. In the fall of 1935 a heavy application of manure (20 tons per acre) was given to plots 2, 3, 6 and 7. During 1936 there was little evidence of a growth response. For this reason the same application was repeated in the fall of 1936. During 1936 the growth response was quite pronounced in the green manure crops and was reflected to some extent by the appearance of the trees in the autumn. Realizing, therefore, that the soil was poor, another application of 20 tons per acre was given to these plots in the fall of 1937 and 30 tons per acre to the remainder of the orchard. In the fall of 1938 the whole orchard was given another 20 tons of manure per acre. Thus the manure plots, beginning with the fall of 1935, have received 80 tons of manure per acre, while the other plots, beginning with the fall of 1937, have received 50 tons of manure per acre. Judging from results from earlier applications, there would probably be little effect up to 1940 from the 50-ton application to plots 1, 4, 5 and 8. Manure has increased the growth of these trees more than their yields but, as the former result comes first, yield differences would undoubtedly have followed had it been possible to leave these trees in the orchard.

In this chart the yields for the regular cultivation plots (July 15) are shown to be very definitely ahead of those receiving minimum cultivation except for the Duchess plus manure plot. The differences between treatments at the end of 1938 were not so striking. For Duchess the yields were almost the same. The change in result is brought about by the presence of a partial biennial bearing habit, the "on year" differing under

cultural treatments. For the standard varieties, when records for a sufficient number of years have been accumulated, this difference should iron itself out pretty well. With these filler trees, however, their removal renders it impossible to gather further data, making necessary the acceptance of the figures as they are. We are, however, pointing out that the relative differences in yields have fluctuated between years. With this in mind, one should probably estimate the real differences in yields between plots as about somewhere between those shown in Fig. 1. When one considers the extra cost of production (approximately two months extra cultivation) and the reduction of fruit colour and finish this extra yield would seem to be of doubtful economic gain.

The response from the application of manure would seem to indicate that manure could well be substituted for cultivation in many orchards of low fertility. The use of manure has not only increased yields but the soil improvement itself is appreciable. Cost of manure has deterred many growers from using it but if a goodly proportion of its cost could be charged against the cultivation which is regularly done the net cost would be much less.

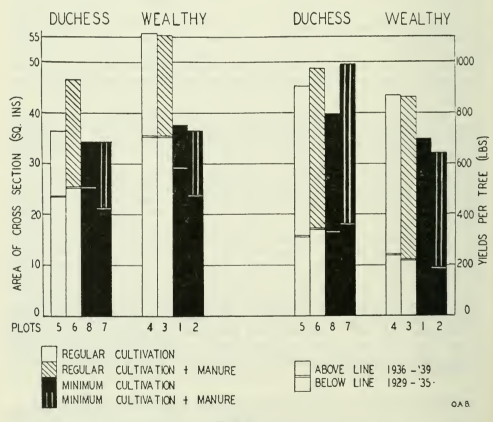


FIGURE 1

Average area of cross section of trunk and yield of Duchess and Wealthy
Apples under minimum and regular cultivation treatments
with and without barnyard manure.

FRUIT BREEDING

The fruit breeding programme was dealt with in some detail in the report of the Station for the year ending March 31, 1938. The present report deals simply and briefly with the value of certain Station seedlings for quick freezing purposes.

Quick Freezing Tests. The present importance of fruits which are satisfactory for preservation by quick freezing methods, together with the fact that most known varieties are not particularly suited to this purpose, led to a systematic freezing test of all of the seedlings and named varieties of fruits produced at this Station. This was a co-operative enterprise with the Department of Horticulture of the Ontario Agricultural College.

Special attention was given to peaches, strawberries and sweet cherries because there was a special need for good freezing varieties among these fruits both here and in the United States. The result has been the discovery of one particularly satisfactory seedling in each of these fruits and several other varieties which may be classed as reasonably satisfactory for freezing purposes. The seedling strawberry has been named "Vanrouge," and the cherry is called "Velvet." The peach will receive a name this season. All three varieties when frozen have been examined in the United States in competition with available varieties there and there is now no question of their importance in the already large and rapidly expanding industry of quick frozen fruits.

The breeding program with these fruits was not designed to include the establishment of good varieties for freezing but the result of this program to date has been the production of an exceptionally large number of varieties suitable for freezing. This fact has attracted considerable attention and deserves further analysis.

VEGETABLE BREEDING

Asparagus: Selected Mary Washington plants, whose progenies have given the best yields in trial plots, have been divided and re-planted in order to secure an increased supply of seed of these improved strains for distribution and further progeny tests.

Early Cabbage: An early uniform strain of Golden Acre was selfed and seed from one plant is being grown for trial in commercial lots.

Early Tomatoes: Selection work is being continued on the early staking variety Harkness which was developed from an Experiment Station cross. Registered seed of this variety is now available in commercial quantities.

Italian Tomatoes: In addition to the selected hybrids of Italian strains, all of which have well flavoured, medium size, quite firm fruits, several new hybrids were obtained from Jan Ru crossed with large fruited varieties such as Ponderosa, Oxheart, etc. These hybrids which are now in the second generation are expected to produce types desirable for canning for the British market.

Sweet Corn: Considerable progress has been made in sweet corn breeding. Numerous inbred lines have been carried on which eventually will be used for making new crosses.

Seed of seven of our new early hybrids has been produced so that they can be given a second test at this Station but none of this will be available for distribution. If any of these appear to be of real value for commercial growers, seed will be produced in large enough quantities that a more extensive test may be made.

Over thirty pounds of seed of the three most promising Vineland Golden Bantam hybrids has been supplied this year to the Canadian Seed Growers' Association, who will distribute it for a semi-commercial test. One farmer near St. Catharines is producing seed of one of these hybrids (No. 3261) for sale to growers. Also some of the Junior Farmers of Lincoln County are using this hybrid for the production of sweet corn for market and it has been given a very favourable reception by the trade.

Elite or Foundation Stock Seed of the following vegetable varieties is being produced and maintained: Prizetaker onion, Bender's Surprise melon, Hamilton Market and Windsor peppers, Hescrow cucumber, Golden Acre cabbage and Harkness. Bonny Best, Rutgers and Marglobe tomatoes.

VEGETABLE VARIETY AND STRAIN TESTS

Asparagus: The selected strains continue to outyield the commercial seed lots. The difference in favour of larger plants which had been started in the greenhouse and transplanted to the nursery rows has disappeared after three years yield records. This indicates that it is the strain or variety rather than the comparative size of the young plants that should receive first attention when starting an asparagus bed.

Tomatoes: Many strains and varieties of tomatoes are being tested, both for the early staked crop and the later or canning crop. The Harkness is the most popular variety for staking and Chalk's Jewel or Bonny Best for the canning trade. The Rutgers gave much the best yield and held its foliage much longer than did the Bonny Best strains.

Sweet Corn: The usual testing of varieties and hybrids has been carried on and this is becoming more and more necessary as new ones are being offered by the seed houses from year to year.

Now that the value of hybrid corn is being realized by commercial growers there appears to be some danger that the use of hybrid corn will be exploited. It will be well for growers to investigate carefully before paying the higher prices demanded for this type of corn and to remember that hybrid corn is not necessarily better than ordinary corn just because it is *hybrid*. There are poor hybrids as well as good. The former are no good at any price, while the latter may easily be worth double the price of the ordinary run of varieties.

Standard and new varieties of various vegetable crops were grown and observed as to their value for production in Ontario. A few of the outstanding new varieties are as follows: Imperial 44 lettuce, Masterpiece celery, Windsor pepper, Plentiful green bean, Straight Eight cucumber, New Hampshire eggplant, Delicious and Buttercup squash. A good crop of Pole Lima beans was harvested, Carpenteria being one of the best varieties for freezing as well as for yield. The King of the Garden variety gave a good yield but lacked the green color desired.

EXTENSION

Orchard Fertility Studies: Orchard fertility surveys were inaugurated in 1936 and to date the following areas have been surveyed: 1936, Niagara Peninsula; 1937, Elgin, Kent and Essex Counties; 1938, Lake Huron Area (Lambton County); 1939, Burlington-Dixie Area.

During 1939 the fruit-growing areas from Burlington to Dixie and as far north as Milton were surveyed. Data on the type of orchard management, use of fertilizer and cover crops, and the fertility level of the soils were obtained. The area surveyed in 1939 showed rather low nitrate levels as compared with Lambton County area samples the year previous. Practically all the orchards sampled showed phosphate levels medium or higher, while approximately 70% of the orchards showed medium to high potash levels. Calcium levels were good in all orchards sampled. In general, sod orchards showed less nitrates than cultivated orchards but the minerals were about the same.

Seventy-five orchards were sampled in the 1939 survey. Types of orchard management were divided as follows: Sod, 25.7%; Clean Cultivation, 70.3%; Sod Strip, 4.0%. The types of cover crops used were: Weeds, 28.6%; Rye, 39.4%; Buckwheat, 31.7%, and Oats, 5.3%. Sixty-five vegetable soils were also included in this survey. These showed consistently higher levels than the fruit soils, the nitrates being particularly high.

A summary of all the surveys 1936-1939, inclusive, shows that about two-thirds of the farmers are using commercial fertilizers to supplement applications of manure or other crop refuse, whereas the remaining third never use commercial fertilizers. Nearly all the fruit and vegetable men use barnyard manure in varying amounts and a small percentage are supplementing this with crop refuse such as old hay and straw.

Soil Analysis: A total of 427 soil samples from district farmers were analyzed and reports sent out during the past year. For Project 271, "A Study of the Extent to Which Apple Orchard Cultivation may be Economically Reduced," 624 moisture samples were taken and 224 Nitrate Nitrogen determinations were made. For Project No. 361, "Soil Organic Matter Studies," 218 Nitrate Nitrogen determinations were made. 1,168 soil samples were tested in connection with the orchard fertility survey made in the Burlington-Dixie area.

Nursery Inspection for Varietal Mixtures: Over 1,200,000 salable nursery fruit trees were examined for varietal mixtures in the summer of 1939. This is by far the largest number examined in any one of the last 15 years. The trees incorrectly named, slightly over 12,000 in number, or 1% of the total, were either broken down or labelled correctly.

Spray Service: A total of 1,323 growers in the Niagara Peninsula received the Spray Service circulars, 15 of these being mailed to each grower during the spraying season.

Meetings: During the year members of the staff gave addresses at 48 meetings, at which there was a total attendance of 3,209 persons.

WESTERN ONTARIO EXPERIMENTAL FARM, RIDGETOWN

The season of 1939 was a peculiar one for crop production in South-western Ontario. Sufficient rainfall for the crops in some districts produced good yields, while in other districts it was very dry. The rainfall at Ridgetown during the year was a little above the average but the months of May, September and November were much below average insofar as precipitation was concerned.

	Precipitation, 1939	Average 10 Years
January	2.90	2.90
February	5.65	2.42
March	2.69	2.43
April		3.20
May		2.36
June	3,89	2.33
July	3.86	3.40
August		2.36
September		2.70
October	2.69	2.42
November		2.19
December	1.31	2.24

The following table gives the yield and acreage of the main crops grown in 1939:

Wheat	1,400	bus.		31	acres
Oats	1,300	6.6		$17\frac{1}{2}$	44
Spring Barley	208	66		4	46
Winter Barley		44		2	44
Beans (Pea)	960	4.6		30	46
Beans (Soy)	81	44		$3\frac{1}{2}$	"
Corn	1,200	4.6	(ears)	12	44
Tobacco	4,843	"		3.9	66

LIVE STOCK

Cattle-

During the year we purchased a Shorthorn bull to head the Shorthorn herd. This herd has done very well. One of the heifers we purchased gave over four thousand pounds of milk in her first lactation as a two-year-old. Five other heifers have freshened and some of them are doing very well. Three heifers and one cow were sold during the year and nine calves were born. The Shorthorn herd now numbers twenty-three head.

During the winter of 1938-39 eight Hereford steers were taken in to feed and we were paid $8\frac{1}{2}$ cents a pound for each pound gain, 2,450 pounds or an average of 306 pounds from the first of December to the first of May, and we received \$208.25 for them.

Swine-

Our Yorkshire herd has developed well during the year. Three sows were qualified in Advanced Registration and a number of other litters are now on test. Two young boars were purchased from Advanced Register breeding during the year and one of them is at present being kept as the main sire in the herd.

Thirty-eight young boars were sold for breeding purposes in Southwestern Ontario during the year, and sixty-seven young sows.

The following table will give a summary of the number of head and prices obtained at the second annual sale:

28	Bred Sows av	erage	d	\$45.21
38	Open Sows	44		23.53
12	Young Boars	4.6	***************************************	28.08
2	Young Bulls	44		87.50

EXTENSION WORK

Extension work continues to take considerable time. Ninety-four Agricultural meetings were attended. Thirty-one organizations visited the farm during the year.

SOIL TESTING

Soil testing service continues to be a main activity and brings us into contact with a lot of farmers' problems.

SWINE AND POULTRY PROBLEMS

During the year eighty-five farmers have visited the farm with poultry or hogs for post-mortems. Besides these, twenty-two trips were made to farms for the investigation of disease problems which have been presented. The majority of these troubles was internal parasites but other diseases were found in many cases.

INSECTS AND PLANT DISEASES

There continues to be considerable inquiry regarding insects and plant diseases. Where possible, these problems are handled by the Experimental Farm staff. At other times, a consultation is made with other workers on these problems. It is interesting to note that the campaign against common barberry was proceeded with considerable vigour during the spring of 1939. Considerable benefit has been noted as the 1939 season was freer of rust in fall wheat than any season during the past ten years.

LANDSCAPE WORK

The Experimental Farm continues to give advice on laying out private and public grounds. This necessitates a number of visits being made throughout the year, and plans for tree and shrubbery planting have been submitted to the interested parties.

SEED CLEANING PLANT

The Seed Cleaning Plant continues to be of service to the farmers in the district. While there were not quite as many bushels of grain cleaned as last year, yet there was a greater variety of seed brought to the plant for cleaning. It has been interesting to note that several samples of seed cleaned in our plant won prizes at the Chicago International Show, as well as other Fairs in Ontario.

CROP EXPERIMENTS

The Experimental Farm at Ridgetown has been co-operating with the Field Husbandry Department, O.A.C., Guelph, in conducting a Hybrid Corn test for the past three years. The result of this test has shown that some hybrids are much superior to the open pollinated varieties which have been grown in Southwestern Ontario in the past. They also are drought resistant, show less tendency to lodge and are not so susceptible to disease.

Hybrid corn is quickly replacing the old type of corn in Southwestern Ontario. Two years ago a Hybrid Corn Committee was appointed to look after the hybrid corn work in Ontario. Last year the Experimental Farm conducted a number of demonstration test plots with the co-operation of the Agricultural Representatives in the five counties in Southwestern Ontario. Last fall, from the data secured from demonstration plots and the other test plots, the Hybrid Corn Committee made and selected varieties to be recommended for Southwestern Ontario. The list was divided into three groups, Early, Medium and Late.

Comparative Yields—Fall Wheat Planted 7 Days Apart, 1938-39

Date of S	Sowin	g			Yield ;	per Acre
September	3rd				38.25	bushels
September	10th				$\cdot 45.13$	6.6
September	17th			 	46.72	44
September	24th			 	48.00	44

Comparative Yield-Fall Wheat, 1939

Variety	Yield per Acre
Dawson's No. 61	47.06 bushels
Junior No. 6	44.28 "
Thorne	42.80 "
Dawtas	37.93 "

Comparative Yield Tests-Barley, 1939

Variety	Yield	per Acre
Sparton (Two Rowed)	53	bushels
Winter Barley	51.5	66
No Barb (Six Rowed)	51	44
Peatland (Six Rowed)	48	6.6

Comparative Yield Tests—Oats, 1939 ON GRAVELLY LOAM

Variety	Yield per Acre
Erban	79 bushels
Alaska	. 73 ''
Vanguard	. 68 "
Banner	60 "

ON CLAY LOAM

Variety	Yielo	l per Acre
Alaska		bushels
Erban	 81	44
Vanguard	77	4.6
Banner	 72	6.6

Yield of Beans from Rotation Plots, 1939

Soil Treatment	Yield per Acre
Barnyard Manure @ 12 loads, Green Manure and 2-12-6 @ 200 lbs.	
per acre	36.66 bushels
Barnyard Manure @ 12 loads and Green Manure	38.33 "
Green Manure	33.66 "
Green Manure and 2-12-6 Fertilizer @ 200 lbs. per acre	33.33 "
Barnyard Manure @ 12 loads per acre	33.33 "
Fertilizer 2-12-6 @ 200 lbs.	31.00 "
Check	29.40 "

Variety Test-Beans, 1939

Yield per Acre
28.98 bushels
28.80 "
28.44 "
28.44 "
27.72 ''
22.32 "

Manure vs. Manure and Phosphate—Corn, 1939

Soil Treatment Y	'ield per Acre
Barnyard Manure @ 12 loads per acre, plus Superphosphate @ 250 lbs.	
per acre	5,080 lbs.
Barnyard Manure @ 12 loads per acre	4,867 "
Check	4,652 "

Fertilizer Experiment—Corn, 1939

Fertilizer and Rate of Application per Acre	Yield per Acre, Ears	Value of Yield per Acre		Value of Yield per Acre after deducting Cost of Fertilizer
2-16-6 @ 250 lbs	5,343 lbs.	\$48.09	\$4.25	\$43.84
2-16-6 @ 375 "	5,778 "	52.00	6.37	45.63
2-12-10 @ 250 "	5,356 "	48.20	4.25	43.95
2-12-10 @ 375 "	5,563 "	50.07	6.37	43.70
2-12-6 @ 100 "	5,028 "	45.25	1.56	43.69
2-12-6 @ 250 "	5,233 "	47.01	3.91	43.10
2-12-6 @ 375 "	5,208 "	46.87	5.86	41.01
4-12-6 @ 100 "	5,085 "	45.76	2.19	43.57
0-12-6 @ 100 "	5,309 "	47.78	1.35	46.43
0-12-6 @ 200 "	5,464 "	49.18	2.70	46.48
0-12-6 @ 400 "	5,558 "	50.02	5.40	44.62
None	4,652 "	41.87		41.87
D	1 1 1	1 /	\	

Price of Corn, 90 cents per hundred pounds (ears).

Summary of Results in Spraying and Dusting Potatoes

Potatoes were planted in June, and during most of the time Dooleys were planted, but in 1938 Kahtadin were planted. Spraying and dusting started in July when plants were about 8" high. Applications were made from a week to two weeks apart, depending on weather conditions.

Power machinery were used for both spraying and dusting. Spray (Bordeaux mixture) was used at the rate of 80 to 100 gallons per acre and Dust (copper-lime) at the rate of 25 to 45 lbs. per acre. Five applications of each were given. In most cases the first two with a poison and the last three without a poison. Check plot was sprayed with poison only, to control insects—usually two sprayings.

Year	Spra	ued	Yield pe Dus		Che	ck
1931	176.9		206.6	hue	129.2	hue
1932	200 5	11	315.2	"	247.8	"
1933	180.0	66	213.5	44	146.5	66
1934	316.5	4.6	315.5	46	304.0	66
1935	. 166.5	66	162.0	66	149.2	4.6
1936	. 242.0	"	204.0	66	133.0	4.6
1937	. 261.0	"	243.0	66	166.0	"
1938	. 128.5	66	131.8	66	120.0	66
	1793.9	bus.	1791.6	bus.	1395.7	bus.
Average Yield per A					bushels	
		sted eck		223.9 174.4	"	

In 1938 only three applications of dusting and spraying were made. Due to rains and spreading of the potato tops, it was impossible to go through the plots to make a fourth application without doing a large amount of damage to the tops with the horses and machinery.

HORTICULTURE

Peaches, cherries and apples yielded heavy crops, both at the Farm and throughout the district.

Frequent showers, as sweet cherries matured, washed off protective sprays before they had an opportunity to dry and, consequently, there was considerable rot.

This year demonstrated that the recommended sprays for sour cherries will not in exceptional seasons prevent yellow leaf and consequent early defoliation. Possibly a basic copper solution might be more effective.

Considerable success in protecting cherries from starlings was obtained by the use of an automatic exploder using calcium carbide.

A spring greenhouse crop of Michigan State tomatoes yielded at the rate of 2.57 lbs. per square foot of ground space, a decidedly profitable crop.

POULTRY

Despite the increase in the number of commercial hatcheries, there has been a steady demand for hatching eggs from the surrounding community. The sale of cockerels from bred-to-lay Rocks is also well utilized by local poultry keepers.

Diagnosing of poultry diseases is an important and much used function of the Poultry Department.

SWINE EXPERIMENTAL WORK

During the past few years tests have been conducted in finishing bacon hogs on corn feeding. This varied considerably from year to year, particularly in regard to the grade of hog. With this in mind, an experiment was conducted to ascertain the amount of protein necessary in a ration when corn was used as an only grain feed. A number of hogs were selected around one hundred pounds in weight and divided into three groups. Group No. 1 got sufficient protein supplement to bring the ration up to 10% protein. Group No. 2 received enough protein to bring the ration up to 11% and Group No. 3 received enough to bring it up to 12%. The following is a summary of the results:

	Per Cent Protein in Ration	Feed per lb. gain	Feed Cost per lb. gain	Grade	Profit per Pig over Feed Cost
Pen No. 1	10	4 lbs.	4.5	75% B 25% C	\$5.07
Pen No. 2 Pen No. 3	11 12	3.8 lbs. 3.7 lbs.	4.4	100% B 100% A	$\frac{5.42}{6.37}$

At a little under one hundred pounds in weight, hogs were put on this experiment. They were well grown but lacked flesh. When live hogs sold at a little less than eight cents per pound, the price allowed per hog on the start was \$8.00 apiece and the average selling price on the market was \$11.50. The corn for this experiment cost one cent per pound, protein supplement two cents per pound.

SWINE EXPERIMENT—CROSS-BREEDING

The winter of 1939 we received a request from the Ontario Berkshire Club to do some cross-breeding between the Yorkshire and the Berkshire breeds. This work has been going on for over a year and is still in progress.

Two Berkshire sows were purchased and were bred to a Yorkshire boar. We also used a Berkshire boar on a number of our Yorkshire sows. There has been no noticeable difference in the way the pigs were crossed insofar as rate of gain, economy of gain and type of carcass were concerned. There was a distinct advantage, however, in the use of the Yorkshire sow when the cross was made as somewhat larger litters were obtained in this way.

	Cross-bred	Yorkshires
Rate of Growth	1.5 lbs.	1.3 lbs.
Feed per lb. Gain	3.4	3.4
Grade	10% A (70% A
	90% B §	30% B
Profit over Feed	4.30	5.10
Dressing Percentage	74	77

This table shows that the Cross-breds were ahead insofar as rate of growth was concerned but did not grade as well nor kill as high a dressing percentage and, consequently, did not give as much profit in the end as the pure-bred Yorkshire.

BABY BEEF EXPERIMENT

During the past few years considerable work has been done in regard to curing hay on tripods. This gives a better quality hay. This was tested out in baby beef production. Two lots of baby beeves were fed during the year.

Lot No. 1 were fed a mixed meal combined with oats, wheat, barley, corn and alfalfa hay. Lot No. 2 received ground soy beans, in addition to the mixed meal and alfalfa hay. Lot. No. 1 required 682 lbs. of meal and 332 lbs. of alfalfa to make 100 lbs. gain. Lot. No. 2 required 605 lbs. of meal and 60 lbs. of ground soy beans and 280 lbs. of alfalfa hay, consequently there was very little difference in the way these two lots did. If the hay had been a poor quality, there probably would have been a great deal more difference or, in other words, baby beef could be fattened successfully on mixed home-grown meal and well-cured alfalfa hay.

FARMERS' WEEK

The two-year course in Agriculture was discontinued this year due to lack of a residence for the students. Rather than hold a Short Course for just the young men of the district, it was decided to put on a Farmers' Week, to deal with the main problems in Southwestern Ontario Agriculture. This was held during one of the coldest weeks of the winter but the attendance was excellent; in fact, we had around six hundred different farmers attending.

PIG CLINICS

In order to meet the problem of swine diseases in Southwestern Ontario, it was decided to hold a two-day session on swine diseases. We advertised for farmers who were having trouble to bring their pigs in and we had Dr. Schofield and a couple of local veterinarians assist us in this work. We had an attendance of between two and three hundred farmers and about fifty pigs were brought in on this occasion.

STATISTICS AND PUBLICATIONS BRANCH

The work of the Statistics and Publications Branch embraces the preparation of agricultural statistics for the Province and the printing and distribution of publications dealing with farming subjects.

The compilation of statistics relating to all phases of agriculture was carried out with excellent co-operation from a large body of farm correspondents, cheese factories, creameries, commercial dairies, canning factories, and other establishments engaged in the processing and distribution of farm products. The statistical information is made available to the public, without charge, through the medium of the Monthly Crop Report, the Monthly Dairy Report, seasonal Fruit and Vegetable Crop Report, and the Annual Statistics Report.

The numbers specified of the following publications were printed for distribution to farmers during the current fiscal year:

Annual Reports	No. of Copies
The Report of the Minister of Agriculture	1,650
Agricultural and Experimental Union	
Agricultural Societies	
Entomological Society	1,500
Entomological Society, 1900-1937	1,500
Horticultural Societies	5,000
Ontario Agricultural College and Experimental Farm	
Ontario Vegetable Growers' Association	
Ontario Veterinary College	
Stallion Enrolment Board	
Statistics Branch	6,000
Bulletins	No. of
Serial No.	Copies
367 Pork on the Farm	15,000
392 Pruning the Tree Fruits	
404 Tomatoes in Eastern Ontario	
405 Painting on the Farm	
406 Producing Hay of Higher Feeding Value	
407 Soy Beans in Ontario	15,000
408 Home Canning of Fruits and Vegetables	25,000
409 Weeds of Ontario	20,000
410 Profits from Fertilizing Farm Crops	10,000
Circulars	
58 Weed Eradication by Chemicals	10.000
Handbook on Feeding and Management of Dairy Cattle	
Fertilizers Recommendations for 1940.	15,000
Dairy Cattle Ration Cards	30,000
Daily Gaute Lation Cards	00,000

AGRICULTURAL AND HORTICULTURAL SOCIETIES BRANCH

During the year three new Societies were authorized—Chelmsford, St. Charles and Upsala, all in Northern Ontario. Sturgeon Falls and St. Joseph Island were reorganized, having been dormant for a number of years. The Glengarry and East Stormont Society was dissolved to operate as a Crop Improvement Association. New Liskeard was dissolved and Priceville was dormant. Three hundred and ten Societies were active.

Agricultural Societies had perhaps the most successful year in their history, with particular emphasis on service rendered to rural Ontario. In striking contrast to their operation a few years earlier, when activities were confined almost entirely to the conduct of Fairs, Societies in 1939 promoted a wide range of projects based on the needs of the respective communities served. The following will indicate the nature of these enterprises:

Field Crop Competitions.

Purchase and distribution of registered grain and certified seed potatoes at cost. Spring Seed Fairs.

Society composite exhibits at large shows.

The operation or sponsoring of seed cleaning plants.

The maintenance of pure-bred sires. The importation and distribution of breeding females.

Junior Clubs. Rural Beautification Contests.

Reforestation.

Agricultural Meetings covering the following subjects: Weeds and Weed Control, Soil Fertility Problems and Soil Testing, Preparation of Grain and Seed with Special Reference to Cleaning, Grading and Treatment for Disease, Feeds and the Feeding of Cattle and Hogs, Co-operation and Marketing of Farm Products.

Short Courses.

T. B. Control (Restricted area meeting and sign-up).

Fall Fairs.

Spring Stock Shows. Christmas Market Fairs.

This broader programme has received further encouragement by the "objects" of the new (1939) Agricultural Societies Act.

There was a remarkable increase in Field Crop Competitions from 134 the previous year to 193 in 1939. Owing to the organization of Crop Improvement Associations, which conduct Spring Fairs, grants in 1939 for this purpose were paid to 16 Societies only.

Under leadership of the Farmer's Magazine, 48 Rural Beautification Contests were held and 20 of these were sponsored by Agricultural Societies. Many organizations improved Fair Grounds by tidying, painting and planting trees and shrubs.

Livestock: Grants for maintenance of pure-bred sires were paid to 12 Societies as follows: Stallions 2, Bulls 69, Boars 28, Rams 15; total 114. Spring Stock Shows were held by 6 Societies.

Fall Fairs: It is doubtful if Societies ever staged more impressive shows than were held in the fall of 1939. Over 60 per cent indicated an increase in exhibitors and exhibits. Unfortunately, there was not a corresponding increase in gate receipts, as about 65 per cent of Societies reported a decrease as compared with the previous year. No doubt the declaration of war, just as fairs were opening, was a contributing factor. Though considerably above average, the weather was not as favourable as in 1938. Wet Weather grants were applied for by 52 Societies and only 76 per cent of gate receipt losses was covered. In contrast to the average, a number of Societies enjoyed a remarkable increase in gate receipts and the following Societies holding "one pay day fairs" are to be congratulated:

Teeswater	\$2,647.00
Brigden	 1,729.50
Rockton	 1,729.00
Madoc	 1,626.00
Erin	 1,536.45

Many Societies made special efforts to create more interest in home communities by providing commercial and other classes to encourage the rank and file of local farmers.

Holstein or "Black and White" County Shows were held in conjunction with 15 Fall Fairs. In each case more county breeders exhibited and local interest was thereby extended. This plan brought out 144 head at Napanee, 126 at Markham and 115 at Roseneath.

By co-operation of the Ontario Cream Patrons' Association, educational exhibits of cream were sponsored by 18 Societies. These exhibits were staged in conjunction with competitive classes for which attractive prizes were offered. There were two divisions:

- (1) For 50 pounds of cream from any one dairy herd of 10 cows or more.
- (2) For 30 pounds of cream from a herd of less than 10 cows in milk at Fair time.

Orillia had 29 entries in this competition. Teeswater and Caledonia each had 14, while Markdale and Arthur had 11. Several other Societies modernized their prize lists in this respect and a few had cream grading competitions for juniors which were found to be quite educational.

Classes for pens of market hogs to be sold and slaughtered offer splendid opportunities for Societies to give practical encouragement and at the same time interest families which might otherwise not exhibit at Fairs. In 1939, Canada Packers Limited gave financial assistance to 12 Societies, and similar support was given by the T. Eaton Company Limited to 10 Societies. In each case, pens of 5 market hogs were required and these were sold for slaughter and prizes were awarded on a rail grade basis. The 5 Societies with highest entries are listed:

South Perth (St. Marys)		180
Moore (Brigden)		105
Caledonia	 	85
West Elgin (Wallacetown)		82
Teeswater	 	80

ONTARIO ASSOCIATION OF AGRICULTURAL SOCIETIES

The annual Convention of the Provincial Association was the largest ever held. Plans whereby Societies might make the greatest contribution to the war effort featured the programme. Association meetings were held in all districts. An important two-day Convention at Dryden was attended by delegates from all Societies west of the Great Lakes.

Service Diplomas were awarded by 102 Societies to carefully selected persons, one in each community, who had rendered unselfish service to agriculture and rural life.

During the year the Association became a member of the Ontario Chamber of Agriculture.

School for Judges: Young men and women from Central and Western Ontario, at their own expense, attended Schools at the Ontario Agricultural College for practice and instruction on Fall Fair judging, as follows:

1939	Classes	Nun	nber
April 20, 21	- Dairy Cattle and Swine	45	5
April 20, 21	- Beef Cattle and Sheep	48	3
April 20, 21	Horses	47	7
April 20, 21	-Grain, Seeds and Roots	. 31	7
June 1, 2	— Poultry	_ 2:	1
August 8, 9	- Home Department	4.	4
	•	_	- 237

Lists of those attending Schools were sent to Societies and most of them received one or more judging appointments.

ONTARIO PLOWMEN'S ASSOCIATION

Interest in good plowing is still mounting, as evidenced by a marked increase in entries at the International Match and more activity throughout the Province. In 1939 Senior Matches were conducted by 83 Branches of the O.P.A., being 3 more than were conducted in the previous year and the largest number ever held. Three new Branches were organized:

Chelmsford Collingwood Township Manitoulin Sudbury District Grey County Manitoulin Island

Junior activities were increased by the holding of 12 Junior Matches. 11 Home Plowing Competitions and 48 Demonstrations. Departmental instructions and judges were supplied for all of the Junior events and for all but 2 of the Senior Matches.

International Plowing Match, Brockville

As national leaders had urged that Agriculture should be geared to wartime efficiency, it was decided, shortly after war was declared, that the International should be held and, if possible, promoted with more enthusiasm and efficiency.

Their Excellencies the late Baron Tweedsmuir and the Lady Tweedsmuir visited the Match on Thursday. They enjoyed chatting with contestants, and Lord Tweedsmuir, not satisfied with talking about plowing, took the handles and plowed a furrow, to the delight of spectators.

In spite of inclement weather, the programme each day was completed and a new record for entries was established. The total of 681 entries in 4 days was 94 higher than last year, and 90 higher than the previous record established at Fergus in 1937. Local entries on Tuesday totalled 125, being higher than any previous year, excepting at Maryvale Farm in 1934, when competition was open.

The large increase in entries was due chiefly to a substantial extension of prizes offered. The application of a sliding scale in large classes encouraged new competitors, as in classes with over 15 entries there was an additional \$4 prize for each 3 entries. For instance, in Class 2, with 47 entries, 11 prizes were paid in addition to 10 advertised in the prize list. The total expended in awards was about \$2,200 higher than in 1938.

The "King's Plate" of the Match was the Trans-Atlantic Class, sponsored by the Salada Tea Company of Canada Limited. The winners were awarded medals and trips with all expenses paid to the British Isles:

Gold Medal—Edward Timbers, Milliken. Silver Medal—R. G. Brown, Galt R.R. 7.

Junior Farmers were very much in evidence at Brockville. The new Inter-County (Tractor) Class brought out 11 teams of 2 plowmen each. The James McLean Memorial Trophy was won by the Dundas County Team with 129½ points. Coach—H. W. Graham. Team Members—Arnold Watson, Lunenburg, and Raymond Beehler, Crysler.

The classic Inter-County (horse) contest provided the largest entry on record, with 22 teams and 66 young men under 20 years of age, plowing in one field. The Farmer's Magazine Trophy was won by the Haldimand County Team with 21912 points. Coach—A. Gordon Skinner. Team Members—Howard Fess, Selkirk; Rhys Bacher, Cayuga, R.R. 3; Harold Nie, Nanticoke, R.R. 1.

The exhibit of farm machinery and home conveniences was more impressive than in any previous year. There was a marked improvement in the effectiveness of displays.

Educational exhibits, always an important feature, were arranged by the following:

Experimental Farm Systems, Ottawa.
Ontario Veterinary College, Guelph.
Ontario Agricultural College, Guelph.
Agricultural School, Kemptville.
Provincial Department of Health.
Publicity and Extension Branch, Department of Agriculture, Ottawa.
Forestry Branch, Ontario Department of Lands and Forests.
Hydro-Electric Power Commission, Ontario.
Crops Branch, Ontario Department of Agriculture.
Ottawa Valley Seed Growers' Association.

Apart from some interference by unfavourable weather, educational demonstrations were very satisfactory and included the following:

Multiple Hitch.
Farm Drainage.
Cultural — Draft of Implements.
Oxen Plowing.
Plow Setting.

Plow Setting.
Anatomy and Care of Horses' Legs and Feet.

Seed Cleaning. Weed Killing. Electrical Equip

Electrical Equipment — Farm and Home Conveniences.

Soil Testing.

Horse Shoeing Competitions attracted large crowds daily. Class winners were as follows: Alex. Cleland, Barrie; L. Miller, Frankville; and C. Sheppard, Toronto.

Due to an increased prize list with 30 awards totalling \$500 and the energetic promotion of the Horse Committee, the average quality of plow teams was high and the Horse Show on Friday impressive. Awards were won by:

1—Clark Dairy, Ottawa

2—Stewart McConnell, Osgoode Station.

3—Charles Short, Lindsay.

Prizes amounting to about \$7,000 were provided by:

The United Counties of Leeds and Grenville.

The Town of Brockville.

The Ontario Department of Agriculture. The Federal Department of Agriculture.

and other municipalities, corporations and public-spirited citizens.

Annual Convention:

Over 300 delegates and others interested in good plowing attended the successful Convention held in Toronto in February, 1939.

HORTICULTURAL SOCIETIES

The declaration of a state of war immediately raised the question of whether beautification might be left in abeyance or decreased for the duration of the war. Experience during the 1914-1918 period may serve as a guide:

Year	Membership	Expenditure	No. of Societies	Government Appn. for Grants
1913	11,422	\$32,701	71	\$12,000
1914	13,209	33,764	74	12,000
1915	14,465	48,021	79	12,000
1916	15,992	41,608	74	12,000
1917	17,162	47,035	82	12,000
1918	17,558	53,822	97	17,000
1919	24,877	68,974	93	17,000

These figures show there was an increase of 70 per cent in the number of Societies, the total membership was more than doubled, and the expenditure for horticultural purposes was multiplied by 3. This may be taken as evidence that in trying times people require a hobby which affords recreation and spiritual rest. We may therefore proceed on the assurance that Horticultural Society activities are fully warranted and a well-planned programme should be promoted with more enthusiasm than in times of peace.

During the year seven new Societies were authorized, as follows: Matheson; Selkirk; Port Dalhousie; Innerkip; Larder Lake; Omemee District; and Freelton. Ten were reorganized, including: Osgoode (Kenmore), Cochrane, Hagersville, Bronte, Norwich, Mitchell, Forest Hill and Markham. Five were dissolved or recorded as dormant. The total active Societies show an increase of 10, being 245, but satisfactory reports have not been received from all of these.

The main features of the 1939 programme are listed, with the response to each, as indicated by reports.

- 1—Civic Improvement—promoted in some form by 75 per cent of Societies
- 2—Rural Beautification—sponsored by 60 per cent of Societies
- 3—Juvenile Programme—sponsored by 60 per cent of Societies
- 4—Garden Competitions—sponsored by 50 per cent of Societies
- 5—Highway Tree Planting—sponsored by 35 per cent of Societies.

The Royal Visit offered additional opportunities for service. Many Societies planted trees in commemoration and others were responsible for impressive civic decorations.

Rural Beautification: Satisfactory progress has been made in the programme to beautify rural Ontario under the direction of the Departmental Committee. In four counties where concentrated campaigns were organized, remarkable improvement has been achieved. In Carleton during the year 40 meetings were held and 205 contestants entered competitions for which a total of \$500 was offered in prizes. An average of 100 forest trees each was distributed by 48 schools. Sixty lawn mowers were distributed throughout the county.

In Haldimand, the 10 Point Plan outlined at the last Convention was carried through successfully. Thirteen schools were landscaped and trees were distributed to all pupils in the county. Some 114 trees were planted to commemorate the visit of Their Majesties. Some 765 shrubs were planted on school properties and the majority of these were in good condition. Approximately 205,000 trees were planted throughout the county. Similar work, though not quite as extensive, was done in the Counties of Lambton and Northumberland. Rural beautification, however, was not confined to a few counties but has been general throughout the Province.

To co-ordinate the efforts of officials concerned and to promote more general improvement of Rural Schools an inter-department committee was convened in December 1939, composed of representatives from the Departments of Education, Forestry and Agriculture. During the winter plans were developed which resulted in a marked increase of activity in this important phase of rural beautification.

ONTARIO HORTICULTURAL ASSOCIATION

The Annual Convention of the Provincial body was well attended and enthusiastic. The general programme of the Association reached practically all parts of Ontario.

Meetings for officers were held in 11 Association Districts. Summer meetings or field days for members were held in all districts in Old Ontario with one exception.

The Association gave financial assistance to 38 Societies for the expense of speakers. During the year a new record book was designed and a quantity purchased for resale to Societies at cost as required.

As a service, the Association is now in a position to lend slides to Societies as three sets have been purchased for that purpose.

Junior Flower Judging Competitions were conducted in five Association Districts. Teams representing the following Societies were first prize winners:

District	Place of Competition	Society
2	Woodville Hamilton	Arnprior Lindsay Hamilton Guelph City Woodstock

The first Junior Championship Judging Competition was held at the 1940 Convention, open to a prize winning team from each of the above Districts. The Black Leaf 40 Trophy was won by the District No. 10 Team sponsored by the Woodstock Society. Coach—Fred Fairs, District Director, Woodstock. Team—John Dewan, Allan Harley and Jack Fletcher.

Rural School Improvement Competitions were conducted in seven Association Districts. The winner in each case was entered in a Championship Contest. The J. E. Carter Trophy for highest score in the Provincial Competition was awarded to S.S. 4, Crahame, Northumberland County, District 4. Teacher—Miss C. Hubble.

Association Awards in 1939:

Silver Medal and Diploma—Rev. H. A. E. Clarke, Cornwall.

Diploma—Fonthill Society.

J. E. Carter Gold Medal—H. Occomore, Guelph.

Service Diplomas were provided to 60 Societies.

AGRICULTURAL REPRESENTATIVE BRANCH FOREWORD

The duties of the Agricultural Representative are many and varied. His programme, like that of the farmers whom he serves, had to be adjusted to meet changing conditions caused by the outbreak of the second world war. Although the agricultural products most needed by the Allies have not yet been clearly defined, except in the case of bacon, the Agricultural Representatives have adopted a policy embodying three fundamentally sound principles of agriculture:

- 1. Increase the yield per acre by the use of clean, plump seed of suitable varieties, the practice of adequate tillage methods and the maintenance of soil fertility.
- 2. Improvement in quality of live stock and field crops.
- 3. Maintenance of the regular system of farming with more emphasis on economic production, rather than the extensive mass production of any one crop or breed of live stock.

In cases of economic stress or national emergency calling for careful study of all agricultural problems, the work of the Agricultural Representative is multiplied.

During the year A. V. Langton, Agricultural Representative in Glengarry and East Stormont, resigned to take up farming, and J. A. Dalrymple of Smithville, who has been acting as Assistant Agricultural Representative in Prince Edward County, was appointed to the position of Agricultural Representative in Glengary and East Stormont.

LIVE STOCK IMPROVEMENT

Horses

The Agricultural Representatives provided transportation for Stallion Inspectors when they made their annual fall inspection.

Bot Fly Control was encouraged. Special programmes, including treatment for Encephalomyelitis (sleeping sickness) were organized in localities where outbreaks of this highly fatal disease were feared. Excellent results were obtained with chick vaccine.

Several field days and horse shows were arranged. The Stratford Horse Show, operated by the Perth County Horse Breeders' Association, has the local Agricultural Representative as Secretary-Treasurer.

Cattle

T.B. Restricted Areas: All preliminary organization for circulating petitions and completing the canvass for the establishment of the county or district as a T.B. Restricted Area is assumed by the Agricultural Representative. (See Live Stock Branch for report on progress of testing.)

Warble Fly Control: In Oxford County warble powder was provided by the County Council annually from 1934 to 1938 and all cattle were treated. No powder was provided for 1939 but distribution was made again in 1940. The total cost in 1934 amounted to \$1,984.00. This was gradually reduced in five years to \$252.44 in 1938, but jumped again after the lapse of one year to \$800.80. This report, as well as results obtained in special work on Barrie Island, gives definite proof of the value of annual treatment for warbles.

OXFORD COUNTY

Year	Powder Pr	ırchased	Cost
1934	3,100	lbs.	\$1,984.00
1935	875	4.6	545.55
1936		44	627.25
1937		"	340.10
1938		44	252.44
1939	No powder	purchased	by County Council
1940	0.50	lbs.	800.80

NOTE: 51/3 ozs. of powder purchased in 1940 is equal in strength to 1 lb. purchased in 1938.

Bull Loaning Policy

The Agricultural Representatives co-operated with the Dominion Production Service in organizing Bull Clubs in Northern Districts. The service of these good bulls has done much toward the improvement of cattle in districts where farmers have difficulty in financing the purchase of a good bull. Report of bull clubs now in operation:

District	No. of Clubs	Breed of Bull	No. of Members
Algoma	23	19 Shorthorn, 3 Angus, 1 Ayrshire	154
Cochrane W.	2	Ayrshire	30
Kenora	6	4 Milking Shorthorn, 2 Holstein	61
Lanark	6 3	Shorthorn	30
Manitoulin	12	9 Shorthorn, 3 Hereford	66
Muskoka & P. S.	20	Shorthorn	
Nipissing	8	6 Shorthorn, 2 Ayrshire	
Rainy River	17	Milking Shorthorn	150
Renfrew	6	Shorthorn	45
Sudbury		1 Ayrshire, 3 Milking Shorthorn	29
Temiskaming	pr .	Shorthorn	55
Thunder Bay	18	15 Shorthorn, 3 Holstein	161
•			-
Totals	124	95 of 124 clubs reporting membership	681

Cow Testing

Dairymen continue to show little interest in cow testing. Those with sufficient pure-breds, of course, enter R.O.P. In Halton County 266 cows were on test and the following comparisons show the value of testing:

	Average Lbs. Milk per Cow	Average Lbs. Fat per Cow	Total Value per Cow	Difference per Cow
High Herd	11.173	390.2	\$237.98	\$ 68.90
Low Herd	7,938	276.2	169.08	
High Cow	13,834	497.0	298.81	218.85
Low Cow	3,136	156.3	79.96	

Sheep

Some 16 drenching demonstrations were held, at which 1,056 sheep were treated for internal parasites. It is estimated that more than 42,000 sheep were treated in 1939, while 2,020 sheep were dipped in demonstrations. It is estimated 120,000 sheep were dipped or otherwise treated for ticks and other external parasites.

The Representatives also assisted materially in the organization of Lamb Fairs and the co-operative marketing of wool and lambs.

Swine

Advanced Registry Swine Breeding was organized in Waterloo County about six years ago and by the organization work of the Agricultural Representatives, Advanced Registry Swine Clubs, Boar Clubs and by private purchase, Advanced Registry stock has spread to nearly every county in Ontario.

With indications of a greatly increased swine population, the signing of the British Bacon Agreement and the hope of encouraging the production of winter litters and to reduce the mortality in winter farrowed pigs, the Agricultural Representatives organized and held 171 special swine meetings, with a total attendance of 7,605.

Quarterly Pig Survey

The Agricultural Representatives co-operate very closely with the Dominion Marketing Service in estimating the pig marketings over three months' periods. A special attempt was made to encourage more boar owners to fill out quarterly reports and thus increase the efficiency of the survey.

South Simcoe made a complete boar census, resulting in a greatly increased number of boar owners co-operating in the survey.

Rail Grading

In order that farmers might get a clearer picture of the set-up necessary for grading hogs on the rail and to see first hand the actual grading process, groups of farmers were invited by one of the large packing plants in Toronto to spend a day at the plant. Groups visited the plant as follows:

County	o. of Groups Visitin Packing Plant	Total Attendance
Brant	1	98
D		75
Halton	4	921
Ontario		59
Peel		91
Perth	-	46
York	^	514
	20	1,104

In addition to the above, similar groups visited packing plants at Hamilton, Stratford, Kitchener and Barrie.

POULTRY

Poultry Culling

Some 103 Poultry Culling Demonstrations were held in 21 counties, with 12,000 birds culled in demonstration. It is estimated 371,000 birds were culled in Ontario in 1939. There are 601 Ontario Breeding Station flocks in Ontario.

Through culling and worming demonstrations, post-mortem examination of diseased birds, along with recommendations for proper feeding, sanitation, care and management and the selection of good breeding stock, mortality in poultry is being gradually reduced and vigor and production increased.

Agricultural Representatives are closely connected with the Poultry Industry from the Breeding Station flock, producing high class hatching eggs, to the marketing of poultry and eggs.

LIVE STOCK BREEDERS' CLUBS

The Agricultural Representatives, in most cases, act as Secretaries of the County or District Live Stock Breeders' Clubs. Number of Clubs by breeds:

Club	Number	Memb	ersh	ip	
Holstein Clubs	36	1,403	(25)	reporting	membership)
Ayrshire Clubs	11	140	(5	44	,
Jersey Clubs	12	238	(7	46	")
Shorthorn Clubs	10	178	(6	44	")
Yorkshire Clubs	8	175	(8	44	")
Guernsey Clubs	3	54	(1	"	")
Clydesdale Clubs	2				
Horse Breeders Clubs	2				
Swine Producers Clubs	2				
Turkey Clubs	1				

FIELD CROP AND SOIL WORK

In January, February and March, 1940, as a war measure, a special Field Crop Programme was inaugurated, with the object of encouraging farmers to use quality seed, of which there was an abundance, to practise adequate tillage and to maintain the fertility of the soils at a satisfactory level. With a labour shortage which has indications of becoming more acute, it was felt that material increase in crop production could be brought about in this manner, without bringing into production much additional land of doubtful producing ability.

Crop meetings were held in every county; some counties prepared and forwarded special crop letters to every farmer.

A comprehensive seed survey was made and lists of available seed supplies of good quality were compiled in a 76-page mimeographed book, which was given wide distribution.

As a result of the survey and the Field Crop Programme, more high quality seed of suitable varieties was used than ever before.

HAY AND PASTURE PROGRAMME

Hay and pasture crops in Ontario constitute 52% of the total crop acreage. These crops are often referred to as the lowest cost feed crops and the most neglected crops in Ontario Agriculture.

On January 24, 1940, the Ontario Hay and Pasture Committee was organized, representing the Ontario Department of Agriculture, the Ontario Agricultural College, the Kemptville Agricultural School, the Ridgetown Experimental Farm and the Dominion Production Service. A long-time programme of Hay and Pasture Improvement was planned.

Immediate recommendation was made for the printing and distribution of 30,000 copies each of Bulletin No. 406 and Extension Circular No. 28, 10,000 copies of a circular on Tripod Curing of Early Cut Hay and 20,000 copies of a circular on Pasture for Poultry. Some 5,000 posters were prepared and distributed. A summary of work accomplished to date on hay and pasture improvement was assembled and copies submitted to Agricultural Representatives for reference purposes.

The reorganization of all crop improvement work under the County Crop Improvement Associations, commenced in 1938, was continued in 1939.

Crop Improvement Statistics:

Number of	County Crop Improvement Associations	39
46	County Seed Fairs	23
	Total Entries	2,952
66	Total Crop Meetings and Demonstrations	146
	Attendance	
66	Variety Test Plots	162
66	Variety and Fertility Test Plots	26
66	Fertility Test Plots	231
46	Rod Row Replicated Test Plots	58
44	Junior Farmer Fertility Test Plots	. 88
4.6	Hay and Pasture Improvement Demonstration Test Plots	49
44	Mustard Control Plots	. 8
44	Disease Control Plots	11

Soil Improvement

Farmers are turning more and more to the soil test as the basis for soil management. Twenty-one Representatives' offices are equipped with soil test kits. The Counties of Peel and York have granted financial assistance to this work so that tests can be made of soils on practically all the farms.

LEAF AND STEM RUST OF GRAIN

Oxford County reports that an Oat Variety test plot was damaged by stem rust and a barberry bush was discovered growing within 125 feet of the plot. Incidentally, Vanguard and 22-00-6 came through almost 100% clean. Within $1\frac{1}{2}$ miles of this plot a serious leaf rust infestation was traced to an old buckthorn hedge. In this case Erban oats stood up and were easily cut, while Alaska and Gopher varieties close by were flat on the ground and of little value.

These experiences have resulted in a vigorous campaign to clean out all existing buckthorn and common barberry shrubs. Several demonstration meetings have been held. The corn borer inspector has been empowered to have these shrubs destroyed and all teachers in rural schools will teach at least one lesson on leaf and stem rust control.

Fanning Mill Screen Service

In counties where it is difficult to purchase adequate screening material, the Agricultural Representatives provide this service at cost. In South Simcoe 65 fanning mills were equipped with new screens at a series of 6 crop meetings. In York County more than 30 screen sizes and types are carried and hundreds of requests are received annually for this material.

Orchard Spray Service

Some 4,941 fruit growers in 27 counties received the series of spray service letters. All of these growers received at least 8 letters and some received as many as 15 during the spraying season.

CONSERVATION AND REFORESTATION

The Agricultural Representatives co-operate very closely with county and district reforestation committees. In fact, three of the five Zone Secretaries are Agricultural Representatives.

The reforestation and conservation programme in Ontario continues to make substantial progress. A new County Forest was established in the Counties of Leeds and Grenville, with the purchase of 1,100 acres of land.

Zone meetings and field days were held in all five zones. The number of forest trees distributed has increased from 16 million in 1938 to 17 million in 1939.

Many counties are expanding their county forests, introducing school, junior farmer and Boy Scout plantations. Towns and villages are practising conservation by planting areas around their sources of water supply.

HOME BEAUTIFICATION

More attention is being devoted to the appearance of the farm home and much has been done in the way of planting, leveling, repairing, painting and cleaning up.

Some 47 Home Beautification Contests were conducted with a total membership of 993.

In Bruce County the Bruce Beautification Bureau was organized with a membership of well over 1,000. The programme includes 18 school planting demonstrations, a large number of meetings, a combined reforestation and beautification field day and tour, a clean-up week, etc. Members receive a reduction of 35% on certain nursery stock and 20% on certain paints.

In Northumberland County 10 woodlot meetings were held, largely with school children, with an attendance of 1,143. S. S. No. 4 Cramahe, in Northumberland, won the Carter Trophy for the school showing the greatest improvement in school ground appearance in Ontario.

In Haldimand County the Home Improvement Association was formed in February, 1939. Achievements are: Membership, 808; affiliated organizations, 35; clean-up campaigns, 6; trees planted to commemorate the Royal Visit, 114; press articles, 10; schools undertaking school planting, 11; meetings, 35; attendance, 3,079; other achievements included extensive tree planting, home grounds improvement, house painting, cemetery improvement, etc.

In Carleton County the Rural Home Beautification Association has a membership of 1,100. 23 meetings were held, with an attendance of 1,892. 248 farm homes were given landscape service. There were 5 Home Beautification Contests, with a membership of 205. The financial statement shows receipts to the extent of \$549.75, all of which was expended on the work.

FARM TOURS

Farm tours are becoming more and more popular. Invariably these trips are planned, organized and managed by the Agricultural Representative.

PLOWING MATCHES

Some 72 County Plowing Matches were held in 1939, with competitors totalling 2,628 and a total prize list amounting to \$19,627.10.

SEPTIC TANKS

Some 127 septic tanks were built with the use of the forms located at the offices of the Agricultural Representatives. There is now a total of 1,133 septic tanks in Ontario built in this manner.

FARM LABOUR

The Agricultural Representatives received 1,690 applications for farm help and the following were placed:

Single Men Married Men Boys	1,060 66 46
	1,172

Some of these placements were made with the co-operation of Employment Bureaus.

JUNIOR EXTENSION

Rural School Fairs

106,919 pupils made 203,667 entries in 509 School Fairs held in 1939. The total attendance amounted to 128,140 children and 133,791 adults. 294,260 packages of grain, vegetable and flower seeds were distributed to school pupils in the spring.

Rural School Fairs are a joint project carried on by the Departments of Agriculture and Education. While the general supervision and management is vested in the Agricultural Representatives, the Public and Separate School Inspectors share equal responsibility in drafting prize lists, judging exhibits and competitions dealing primarily with school work, the day of the fair. The Agricultural Representative, in addition to sharing the responsibility of organization and management, assumes the full responsibility for the packaging and distribution of seeds, prize lists and entry tags, securing of judges, transportation of tables, poultry coops and other equipment and all clerical work in connection with each fair.

Short Courses in Agriculture

Courses in Agriculture of from one week to two months duration were conducted for young men who cannot be spared from duties at home to attend a longer course at an agricultural school or college. The courses are organized on the request of the local people who supply the accommodation. The Department of Agriculture supplies the instructors and equipment. The Agricultural Representative is in charge of the course in each case.

Due to the outbreak of war and the necessity for conservation of public funds, the usual practice of holding a number of three-month schools was suspended this year.

Courses Held During the Year

	Number	Enrolment
Two-Month Courses	2	64
One-Month Courses	41	1,286
Two-Week Courses	5	121
One-Week Courses	3	49
Four-day Courses.	3	375
Three-Day Courses		329
Two-Day Courses		170
One-Day Courses		187
Special Two-Day Course in Farm		
Management	6	234
Correspondence Course	1	100
	-	
Total	75	2,915

A large number of special courses of from one to four days duration were held, comprising a wide variety of agricultural subjects. The study of specific subjects through the medium of study groups is proving popular in a number of counties and districts.

JUNIOR FARMER ASSOCIATIONS

Junior Farmer Associations are a natural outgrowth of short courses and are organized to maintain short course associations and to provide an opportunity for further study and community work. Junior Farmer Associations render distinguished service to the Agricultural Representative in the organization and conducting of many junior activities in the respective counties. There are in Ontario 130 Junior Farmer Branch Associations and 17 County Associations. One hundred and nineteen of these Associations report a membership of 3,220.

"JUNIOR FARMER NEWS," a mimeographed monthly publication edited by the Agricultural Representative Branch, is forwarded to the association secretaries and is designed to provide information and ideas for regular meetings and to serve in bringing about a clearer and more personal relationship between the various associations throughout the Province.

JUNIOR FARMER PLOWING COMPETITIONS

Thirteen Home Plowing Competitions and 8 Junior Plowing Matches were held, with 304 Junior Farmers competing. Junior Plowing Competitions usually preceded by plowing demonstrations, given by an expert plowman, provide an excellent elimination contest for the selection of teams to represent the county at the International Plowing Match.

Judging Competitions

Realizing the practical educational value of being proficient in judging live stock and seeds, young men and boys entered the various county and district events in greatly increased numbers. Forty-four County Live Stock and eight Seed Judging Competitions were conducted by Agricultural Representatives, with a total of 2,313 Junior Farmers taking part. These figures do not include judging competitions at fairs, seed fairs and field days.

Total Entries in Judging Competitions at Class A Fairs

Central Canada Exhibition	263
Peterborough Industrial Exhibition	235
Canadian National Exhibition	
Western Fair, London	223
Total	1,143

At the 13 Class B Fairs special Junior Farmer programmes were arranged in stock and seed judging, rope and halter work, team demonstrations and inter-club calf and colt competitions.

In lieu of the Winter Fairs, which were suspended, the Ontario Provincial Winter Fair Association staged an excellent Seed Fair in the King Edward Hotel, a prominent feature of which was the junior section. Each Grain and Potato Club in Ontario was eligible to make three entries.

Number of Entries in Junior Section

Potatoes Corn Oats	 23
Barley	
Total	127

Inter-County Competitions were held at the following fairs:

	Team Competing	No. of Contestants	Winning Team
Ottawa Valley Seed Fair			
March, 1939	6	18	Carleton
April, 1940	5	15	Renfrew
Quinte District Seed Fair		67	Durham

MASSEY FUND SCHOLARSHIP

A number of counties, in conjunction with the Massey Fund, provide scholarships to send worthy boys to the Ontario Agricultural College at Guelph. The Agricultural Representative is invariably one of the selecting committee and the award is made on the applicant's ability as evidenced by Junior Farmer, agricultural and community work. If the qualifications of two or more applicants are very nearly equal, then a written examination is given.

Counties participating in 1939 were Bruce, Carleton, Dundas, Glengarry, Haldimand, Kent, Norfolk, Perth, North Simcoe, South Simcoe, Stormont and York.

The County of Leeds, through three public-spirited citizens, provides scholarships of \$100 each to four students from the county attending the Kemptville Agricultural School.

4-H CLUB CONGRESS, CHICAGO

Five young women and seven young men, selected for some outstanding accomplishment in their respective counties, attended as a group the National 4-H Club Congress held in conjunction with the International Live Stock Show at Chicago. C. D. Graham, Agricultural Representative for Peel County, had charge of the party and Miss Lulu Row, of the Institutes Branch, acted as chaperone for the girls.

CLUB CAMPS

The report on junior work would not be complete if mention was not made of the club camps organized by the Lakehead Exhibition and the Central Canada Exhibition.

In co-operation with the Port Arthur-Fort William Kiwanis Club, the Lakehead Exhibition held a three-day Junior Farmer Camp. A building was provided for the showing of exhibits. The following special projects were sponsored: 1 Calf Club, 1 Grain Club, 2 Sheep Clubs, 3 Potato Clubs and 1 Home Garden Club.

At Ottawa, the Central Canada Exhibition Association organized a Boys' Calf Club Camp. One hundred and seventy-eight boys were housed in tents for five days. An equal number of calves were provided with accommodation in six large tents nearby. In addition to calf and showmanship classes, judging competition and parade of calves, the camp members were provided with meals and a full five-day programme, including trips to points of interest in Ottawa and a seat on the grandstand for one of the evening performances.

BOYS' CLUB WORK

Club work with boys between the ages of 12 and 20 continues to hold its popularity and is making excellent progress. The Agricultural Representative assumes responsibility for the organization of boys' clubs, assisted by a volunteer club leader and a committee of three (one of whom is the Agricultural Representative). Each club is sponsored by a local organization which, in addition to taking personal and direct interest in the club members, agrees to pay one-third of the prize money and often arranges suitable credit on which club members can purchase a good calf, pair of pigs, group of sheep or a flock of baby chicks.

In the live stock clubs, particularly those of calf, colt and swine, the membership has increased from year to year. In many cases the Ontario Live Stock Branch Officers contribute their services to the work, particularly on Achievement Days. The Live Stock Branch also contributed \$712.50 in grants to 52 colt clubs and \$1,640.32 to 88 calf clubs.

In 1939, 5,085 boys and girls were enrolled in 316 clubs—an increase of 759 club members and 45 clubs over the previous year.

Clubs Organized in 1939

Cinos Organized	1 111 1333	
	No. of Clubs	Membership
Calf Clubs	88	1,386
Swine Clubs	14	201
Foal Clubs	52	769
Sheep Clubs	.1	81
Poultry Clubs	10	193
Grain Clubs	66	1,121
Potato Clubs	42	742
Garden and Cauning Clubs	40	592

Provincial Club Contests

The two high boys between the ages of 16 and 20 in each club were eligible to compete in the Provincial Boys' Club Competitions held at the Ontario Agricultural College, Guelph, on October 20. Trophies and cash prizes are provided in each project, the Ontario Live Stock Branch contributing \$45 in prize money to the foal club competition and \$88 to calf club winners.

Winning Teams:

Project C	No. of Teams ompetin	Winning Team g and Coach	Team Members
Dairy Calf	33		Ross Stone, Forfar Jos. K. Raison, Harlem
Beef Calf.	13	Middlesex County—W. K. Riddell	Donald Stuart, Muncey Jos. Reilly, Muncey
Swine .	11	Durham County—E. A. Summers	Lawrence Malcolm, Nestleton Howard Malcolm, Janetville
Foal	39	Waterloo County—E. I. McLoughry	Jas. E. Cowan, Galt Ward Shantz, Waterloo
Grain	40	Durham County—E. A. Summers	Glen Hancock, Orono Marlow Hancock, Orono
Potato	22	Middlesex County—W. K. Riddell	Hugh Brodie, Komoka Mac Smithrim, Kerrwood
Poultry	5	Lincoln County—E. F. Neff	E. Masterson, St. Catharines Ross McEwan, Beamsville

LIVE STOCK BRANCH

HORSES

It is generally conceded that the number of stallions enrolled in any year is a very good criterion of the amount of breeding being done. In 1939 there were 1,701 stallions standing for public service, the greatest number in any year since 1919, when 1,729 were enrolled. This number gradually and steadily decreased each year until 1932 when 1,013 horses were enrolled. In 1933 there was an increase and this condition has continued up to the present time, reaching the high figure of 1,701 in 1939. It would appear that horse breeding in Ontario is now on the same basis as in 1919.

General conditions in agriculture and industry have had a decided influence on the trend of horse production. The period covered by the early 1920's witnessed the introduction of mechanical power on the farm. It also marked a period when the price of farm products was highly satisfactory, so much so that many farmers began to show a preference for tractors. Automotive power began replacing horses in industrial centres. These two conditions resulted in a reduced demand for horses. When the depression came in the late 1920's and early 1930's farmers again began thinking in terms of horses. They realized that they could produce the fuel required for horse power, which was not the case with the tractor. During the first years of the depression horses that were becoming old should have been discarded but were forced to carry on. It was inevitable that sooner or later replacements would be necessary. After the low point in the cycle was reached in 1932 the trend began to show an upward turn. The increase has continued to the present time. During the last few years horses have found a ready sale at good prices, but a slight dropping off in demand was noted in 1939. As a result of increased breedings in previous years it would appear that the supply has again caught up with the demand.

At the outbreak of war many farmers began thinking of increased production. Implement manufacturers were quick to sense this situation. Most fairs following the outbreak of war were featured by large displays of farm machinery, which resulted in many sales. Undoubtedly many purchases were made in anticipation of higher prices for farm products. The advance in farm commodity prices to date has not been up to expectations and this condition has caused a temporary lull in implement buying. Nevertheless, if the prices of farm products advance, tractors may again replace horses on many farms. In view of this possibility, coupled with the fact that the war has not as yet created any new demand for horses, it would appear that Ontario has reached another stage in the cycle—a stage when horse breeding may be on the decline.

STALLION ENROLMENT

The Ontario Department of Agriculture has been endeavouring to improve the horses of the Province by regulating the kind of stallions that can be used for public service. There were 174 Form 1 horses and 215 Form 2 horses enrolled in 1939. All amounts paid by the Province are duplicated by the Federal Department of Agriculture. The Ontario Department, through its Live Stock Branch, paid out \$12,050 for premiums in 1939 to the owners of 263 stallions.

Following is an analysis of the stallions qualifying for premiums according to breeds: Percherons, 104; Clydesdales, 98; Belgians, 31; Thoroughbreds, 10; Standard Breds, 7; Hackneys, 6; German Coach, 4; French Coach, 2; French-Canadian, 1.

HORSE SHOWS

The Ontario Live Stock Branch continued to grant assistance to spring horse shows during the year. The following fairs received assistance in 1939:

Perth County	\$	500.00
St. Catharines	Υ.	500.00
Toronto Open Air		200.00
Clinton		200.00
Brantford		200.00
Linwood		200.00
North Blenheim		182.00
Brooklin		164.50
Elora		126.00
St. Clements		98.00
	\$2	,370,50

CATTLE

It is estimated that Canada produces an annual surplus of almost a quarter of a million cattle. The best market for the surplus cattle is in the United States because of the proximity of the important markets of that country to the areas of production in this Dominion. A duty of three cents a pound was imposed on Canadian cattle entering the States in 1930, and on January 1st, 1939, a new Canadian-American agreement became effective and under the terms of that agreement the duty was reduced to one and one-half cents a pound. Canada is permitted to supply 51,720 cattle during each quarter of the year and exports amounted to 191,101 head. Of this number Ontario furnished 64,837 head of beef cattle and 6,537 head of dairy cattle.

The United States has continued to be our best outlet for dairy cattle. Prices were slightly lower in 1939 than during the two previous years but trade was good with prices at satisfactory levels.

RESTRICTED AREAS

Testing of cattle for tuberculosis is becoming a more important factor in sales each year. For quite a number of years all breeding stock entering the United States must have passed satisfactory tuberculin tests. In 1938 this regulation was extended to include all cattle except those for immediate slaughter.

Many new areas were undertaken in Ontario during the year. These included the following counties: Waterloo, Brant, Norfolk, Wentworth, Simcoe, Grey, Essex and Lanark. The Ontario Department of Agriculture has been responsible for all educational work leading up to the actual testing. As a result, in Old Ontario the cattle owners in most counties have signed the necessary petitions and are awaiting the test. The only exceptions at the end of the fiscal year are the Counties of Kent, Frontenac, Renfrew and Welland. The work is rapidly nearing completion in these counties and it is expected that the sign-up will be completed in the coming year. Following is a summary of the results of restricted area testing in the Province to date:

Counties in which To carried on during Year 1939-)	Fiscal	No. of Cattle Tested up to March 27, 1940	No. of Reactors	Per Cent Reactors
Brant	Int general	13,254	2,084	15.5%
Dundas	4th general	6,864	172	2.5%
Durham	1st general	40,823	2,885	7.0%
Essex	1st general	8,175	724	8.8%
Frontenac .	3rd general	11,328	48	11/1
Glengarry	3rd general	38,518	140	.3%
Grenville	3rd general	24,363	218	.9%
Grey	1st general	34,220	1,329	3.9%
Halton	2nd general	19,720	122	.6%
Kenora	3rd general	3,805	7	.21/0
Lanark.	1st general	21,560	534	2.5%
Leeds	3rd general	50,896	183	.3%
Northumberland	2nd general	35,183	125	.3%
Norfolk	1st general	1,909	253	13.2%
Ontario	2nd general	53,851	450	.8%
Peel .	2nd general	22,135	229	1.0%
Peterboro	1st general	39,891	1,346	3.4%
Prescott	3rd general	40,015	152	.38%
Rainy River	1st general	8,872	88	.9%
Simcoe	lst general	47,990	1,901	3.3%
St. Joseph's Island	1st general	1,530	19	1.2%
Thunder Bay	2nd general	3,486	30	.86%
Victoria	1st general	58,471	1,578	2.7%
Waterloo	1st general	46,504	4,333	9.3%
Wentworth	1st general	19,636	1,247	6.3%
York	2nd general	54,215	688	1.3%

The Ontario Department of Agriculture pays the transportation expenses of veterinarians engaged in testing cattle under this plan.

AUCTION SALES OF PURE-BRED LIVE STOCK

Grants to assist in the financing of auction sales sponsored by breeders' clubs for the purpose of distributing high-class breeding stock were again available in 1939. Where all cattle entered in such sale are free

from tuberculosis and contagious abortion, the grant amounts to \$4 a head up to a maximum of \$150 for any one sale. When the cattle have not been tested for tuberculosis but are free from contagious abortion the grant is on the basis of \$3 per head up to a maximum of \$100. In some instances shows are held in connection with sales, and in such cases an additional grant of \$25 is available to supplement the prize list. Following is a report covering sales receiving assistance in 1939:

Organization	No. of Head Sold	Grant Paid
Victoria County Shorthorn Club	13	\$ 52
Durham County Shorthorn Club	28	112
Brant County Holstein Club	48	150
Western Ontario Consignment Sale Co., Simcoe	36	144
Grey County Holstein Club	25	100
*North Grey Shorthorn Club		153
National Holstein Association	. 55	150
Ontario Aberdeen Angus Club		104
		\$965

^{*}Show held in connection with sale.

CATTLE SHOWS

Grants to special cattle shows are on the basis of 20% of the prize money paid, up to a maximum of \$100 for any show.

Following is a report of shows receiving assistance in 1939:

D.I.	75 * / *	4	,
Place	Description	A	lmount
Wallacetown	Beef	\$	100.00
Brant County			100.00
Glengarry and East Stormont	Dairy		67.40
Middlesex County	Beef		64.40
Middlesex County	Dairy		100.00
Wentworth County	Dairy		100.00
Hastings County	Black and White		70.00
Halton County	Black and White		48.20
Carleton County	Black and White		68.60
Stormont County	Black and White		41.20
	Black and White		30.40
York County	Black and White		100.00
	Black and White		62.40
Leeds County	Black and White		62.40
Durham County	Black and White		56.80
Port Perry	Black and White		62.40
Spencerville	Black and White		60.40
Lennox County	Black and White		75.20
Picton	Black and White		44.00
Roseneath			78.00
Lakefield			62.40
		\$1	1,454.20

SWINE

There have been two major developments affecting the swine industry of Canada in the past eight years. The first one took place in 1932 at the time of the Imperial Conference, when Canada and Great Britain entered into a trade agreement with respect to the export of bacon. Since the

war began the British Government agreed and guaranteed to purchase 5,600,000 lbs. weekly from Canada. Great Britain has further intimated that she will purchase as much more as possible, but has given no definite guarantee covering amounts in advance of those stated above.

Early in August, Ontario packers announced that on and after August 24th they would purchase hogs on the basis of rail grade and rail weight only. This announcement was received by producers with mingled feelings of praise and protest; nevertheless, the practise has continued and is gradually becoming more popular. Producers are beginning to realize as never before the importance of marketing hogs at the proper weight. Ontario still produces more hogs than any Province in the Dominion. In 1939 Ontario marketings were 1,667,991 head, and at inspected Packing Plants marketings amounted to 1,384,996 hogs. The total inspected marketings for the Dominion were 3,628,369 head. 32.01 per cent of Ontario's hogs graded select.

Certain well-defined areas within our Province continue to produce hogs of relatively poor quality. These areas include Southwestern and Eastern Ontario. The Ontario Department of Agriculture has directed its main efforts toward improving the quality of hogs produced in those sections that are below average.

BACON HOG CLUBS

Most boars owned in the Province are maintained for public service, and exert a wide influence over the type and quality of hogs produced in any community. Departments of Agriculture realize that the best way to improve our commercial hogs is by exercising some measure of control over the type of boars used for public service, consequently they are sponsoring a policy known as the bacon hog club policy. Under the terms of this policy, boars are loaned to communities in which clubs are organized. The policy is applicable in only those sections of the Province where good boars are not readily available. This clause has been interpreted by the Departments as referring particularly to Southwestern and Eastern Ontario. The above facts are further borne out by the type and quality of hogs produced in those sections, which hogs are vastly inferior to those produced in Central and Western Ontario. The policy is administered by officers of the Ontario Live Stock Branch, with the Federal Department sharing equally in all costs excepting administration. Any money obtained from the sale or salvage of old boars is retained by the Ontario Department.

Following is a summary of bacon hog clubs up to the end of the fiscal year:

Eastern Ontario	Clubs Formed during 1939-40	Total Clubs Functioning March 31/40	Clubs Disbanded 1939-40
Glengarry	9	15	
Grenville	1	3	1
Leeds	9	11	
Frontenac	1	4	
Stormont		1	
Hastings		25	
Lennox and Addington	6	10	
Lanark	1	1	
Carleton	1	4	
Renfrew	7	15	

Central Ontario			
Ontario	0	1	
Durham	1	1	
Halton	2	2	
Oxford	0	1	
Grey	1	1	
North Simcoe	1	1	
Southwestern Ontario	0	4	
Middlesex	2	4	-1
Elgin	0	0	Ē
Kent	11	34	Э
Lambton	6	6	
Essex	3	16	
Total	74	156	7

During the year 100 boars were purchased, some for new clubs and some for replacement in old clubs, at a cost of \$3,567.25. Transportation amounted to \$471.82, bringing the total cost up to \$4,039.07. Since one-half was refunded by the Dominion Department, the net cost to the Province was \$2,019.53.

This policy grants authority to place boars under special circumstances. This privilege has been exercised in only those districts where farmers have shown a special desire to improve the standard of their hogs, for example, in some communities farmers, and more particularly junior farmers, have displayed an inclination to purchase pure-bred sows of Advanced Registry breeding for the purpose of participating in a bacon litter competition, or of testing pigs under the Advanced Registry policy. To assist these men in becoming established in the pig business, the Departments have placed boars under the terms of the bacon hog club policy. Boars were placed under such circumstances in the Counties of Oxford, Halton, Grey and Durham. A number of farmers in Oxford County tested sows that had been mated to the club boar stationed there. The results were highly satisfactory, and as a consequence that boar is now a qualified sire.

SOW DISTRIBUTION

The bacon litter competition has been sponsored for the purpose of encouraging the distribution of good sows. Farmers signifying their intention to participate must procure pure-bred sows. Prizes are offered for the outstanding performance of these sows. Such points as size of litter, rate of gains and quality of hogs marketed are considered in awarding prizes. Three competitions were completed during the year, as follows:

		Number	
	Number	Qualifying for	Cost to the
County	Participating	Prize Money	Ontario Dept.
Renfrew	12	4	\$20.00
Haldimand	11	3	15.00
Simcoe	28	9	45.00

During the fall months large numbers of pure-bred sows were placed in the Counties of Leeds, Glengarry and Renfrew in anticipation of competitions being conducted in 1940-41. A number of pig clubs were formed last year where the members obtained pure-bred weanling pigs. The Ontario Department co-operated with the Federal Department in sponsoring the brood sow policy. Extensive plans were made for placing sows following the outbreak of war. Such plans were interrupted when serious outbreaks of hog cholera occurred in various parts of the Province. Health authorities refused to permit the movement of sows from packing plants and stock yards to country points. Members of the Department then made a survey of sows available in the hands of breeders. Practically all the good pure-bred sows available during the fall months were purchased and distributed, a great many going into the three counties mentioned above. A number of sows were held by breeders, bred, and finally offered for sale at a public auction held in the County of Kent during the month of January. Forty-eight bred sows were sold in that sale at an average price of \$45.25. A carload of sows was also shipped to Cochrane District, in Northern Ontario. The cost of sow distribution in the Province was shared by the Federal Department.

BOAR PURCHASES

In addition to the boars purchased for clubs organized in Ontario, members of the Live Stock Branch staff purchased or assisted in the purchase of boars for other Provinces. During the month of October two carloads of serviceable age boars were procured for distribution in Saskatchewan. In December another carload was purchased for that Province, and also a carload of younger boars for the Province of Alberta.

BACON HOG FAIRS

Following is a summary of bacon hog fairs held in the Province during the year:

Location	Grant Paid by the Ontario Department
Elmvale	\$48.34
Cookstown	47.33
Kemptville	50.00
Aylmer	40.05
Napanee	47.00
Caledonia	50.00
Cobden	

Classes for both breeding stock and market hogs were featured. Entries in the latter classes were sold by sealed tender, and in all cases the prices received were considerably in advance of those prevailing on the market at the time of the fair.

SHEEP

The sheep industry in Ontario underwent some decided changes in 1939. A brisk upturn in business appeared owing to the declaration of war. While this upturn was not at all violent, there was quite a considerable demand for breeding stock.

The Ontario Department of Agriculture assisted the Ontario Sheep Breeders to import five stud rams from England and Scotland. These were brought out in an effort to supply Ontario flocks with new blood, which has been badly needed. Suffolk, Hampshire, Southdown and Leicester rams were placed in stud service at the O. A. C., Guelph, for the use of Ontario breeders, while the Lincoln ram was placed in Western Ontario. Many breeders in the Province took advantage of this to secure new blood in their flocks.

LAMB FAIRS

During the season of 1939 lamb fairs were held at various points in the Province, principally in the northern districts. These were held in co-operation with the Federal Department of Agriculture, the purpose being to assist the sheep breeders in those areas to market a uniform type of lamb, and also to encourage co-operative marketing on a graded basis. Prize moneys were paid at each fair and were contributed on an equal basis by the Ontario and Federal Departments of Agriculture.

Clubs were formed during the past year in the Thunder Bay area, for which the Ontario Department of Agriculture purchased 11 Hampshire rams. A pure-bred Southdown club was also formed in the County of Brant, for which six Southdown rams were purchased. Following is a list of lamb fairs held in the Province, and also a list of sheep clubs to which prize money was paid:

Lamb Fairs

Lamo r airs	
Barry Island Mindemoya Manitowaning Little Current St. Joseph's Island Lakehead Exhibition Dryden	\$ 30.00 26.50 26.50 30.00 30.00 30.00 29.50
	\$202.50
Sheep Clubs	
Carleton County	\$ 18.00
Lanark .	12.00
Thunder Bay	8.00
Thunder Bay, Chamber of Commerce	8.00
	\$ 46.00

ASSISTANCE TO EXHIBITORS AT FOREIGN EXHIBITIONS

The Ontario Department of Agriculture has each year given financial assistance, amounting to 50% of the freight charges, to live stock associations exhibiting at Foreign Exhibitions. Each year many of our exhibitors take advantage of such assistance. It makes possible many sales which otherwise would not take place, and it also serves as an advertising medium for Ontario live stock. This assistance was given to cattle, sheep and horse associations and amounted to \$1,067.70, being divided as follows: Cattle, \$607.08; Sheep, \$261.59; Horses, \$199.03.

SWINE CLUBS

Swine Clubs in Ontario are becoming more popular, and in 1939 were decidedly prominent in swine improvement work. Selections are made in most cases from herds where Advanced Registry work is practised. The distribution of these animals in sections of the Province where the percentage of select hogs is low has very materially assisted in improving our commercial hogs. The Durham County Swine Club was the successful winner in the inter-club competition at Guelph. This is one of the counties in which selective swine improvement work has been practised. The Ontario Live Stock Branch contributed \$40 towards prizes in this competition. Following is a summary of the Swine Clubs held in the Province during 1939:

County	Club	Grant
Carleton	Richmond	\$ 19.50
Carleton	Fitzroy & Torbolton	14.50
Durham	Durham	22.50
Grey	Meaford Junior Farmers	13.50
Halton	Halton	16.50
Hastings	Tweed	10.50
Huron	Clinton Lions	30.00
Ontario	Ontario	15.00
Peel	Bolton	6.50
Rainy River	Crozier	15.00
Rainy River	Emo	15.00
Rainy River	Big Fork	19.50
Simcoe	Simcoe County	19.50
Waterloo	Waterloo	30.00
		\$247.50

The following is a summary of the Sheep Clubs in the Province held during 1939:

County	Club	Grant
Carleton Lanark Thunder Bay Thunder Bay	Carleton County Lanark Thunder Bay Chamber of Commerce	12.00 8.00
		\$ 46.00

The following is a summary of Poultry Clubs held in the Province during 1939:

County	Club	Grant
Frontenac	Rotary Boys' & Girls'	\$ 13.00
Renfrew	Griffith & Matawatchan	20.00
Lincoln	Lincoln	13.00
Lennox & Addington	Napanee	
Prince Edward	Picton	
Huron	Goderich Lions	11.00
Grenville	Kemptville	20.00
		\$114.00

POULTRY

Local Poultry Associations

The Ontario Live Stock Branch has been assisting Poultry men through grants to Local Poultry Associations. The following is a summary of assistance rendered during 1939:

Number of Associations holding a Show during the fiscal year	18
Number of Poultry Judges and Lecturers supplied	16
Total amount of Grants paid to Local Associations\$831.	00
Total Expenditures in connection with Judges, Lecturers, etc. \$177.	23

LIVE STOCK PROTECTION ACT

This Act gives protection to the owners of cattle or sheep killed or damaged by dogs. It provides the municipality or the owner with the right of appeal in cases where there is dissatisfaction with the award made by the Local Valuer. The Act is administered by the Ontario Live Stock Branch and when appeals are lodged qualified Live Stock Valuers are sent to investigate the loss and make final awards. During 1939 appeals were received from the Counties of Ontario, Perth, Halton and Dufferin.

BRANDING OF LIVE STOCK ACT

Under the terms of this Act, the Director of the Live Stock Branch is designated as "Recorder of Brands" for the Province. Since this Act was amended to include poultry, many poultry men have been taking advantage of it. It is generally believed that the branding of poultry has been a strong deterrent in poultry stealing in the Province. A total of 2,643 poultry brands have been recorded to March 31st, 1940.

LIVE STOCK ASSOCIATIONS

The office of Secretary of a number of Ontario Live Stock Associations is held by members of the Ontario Live Stock Branch. These include the following Associations:

Ontario Horse Breeders' Association.
Ontario Cattle Breeders' Association.
Ontario Sheep Breeders' Association.
Ontario Swine Breeders' Association.
Ontario Yorkshire Breeders' Society.
Ontario Berkshire Breeders' Society.
Ontario Tamworth Breeders' Society.
Ontario Aberdeen Angus Breeders' Association.
Ontario Poultry Association.
Canadian Pony Society.
Canadian Shire Horse Breeders' Association.
Ontario Poultry Confederation.

The executive work in connection with these organizations is carried on by the Secretary. In addition to holding annual meetings, some of these organizations hold other meetings of a special nature during the year. Some of these events during 1939 were:

(1) The Sheep Breeders' Field Day, sponsored by the Ontario Sheep Breeders' Association, held during the month of June at the Ontario Agricultural College, Guelph.

- (2) The Yorkshire Field Day, sponsored by the Ontario Yorkshire Breeders' Society, also held at Guelph during the month of June.
- (3) The Aberdeen Angus Sale, sponsored by the Ontario Aberdeen Angus Association, held in London during the month of June.
- (4) The Yorkshire Sale, sponsored by the Ontario Yorkshire Breeders' Society, held this year at Dresden in Lambton County, owing to the cancellation of the Royal Winter Fair.

ONTARIO PROVINCIAL WINTER FAIR

Owing to the outbreak of war, the Ontario Provincial Winter Fair which has been held in the City of Guelph each year, was cancelled. The home of the Fair was taken over by the Militia, with the result that other arrangements had to be made. In an effort to accommodate live stock exhibitors who had fitted commercial cattle, sheep and swine, a "Commercial Live Stock Show" was held at the Union Stock Yards, West Toronto, under the management of the Ontario Provincial Winter Fair. This Show was merely for the purpose of selling to advantage the animals which had been fitted for both the Royal and the Guelph Winter Fairs. The Live Stock Sale at the Show brought a total of \$26,966.62. The Union Stock Yards assisted very materially in making this Show a success. Accommodation was provided and every assistance possible was given by the management of the Stock Yards. The actual prize money paid out at this Show was \$2,236.

A "Seed Show" was also held under the auspices of the Ontario Provincial Winter Fair in the King Edward Hotel, Toronto, during the week of February 12th. This Show was sponsored to provide an outlet for the seed men who were formerly dependent on the Winter Fairs for a place of sale. This Show was quite successful and very much appreciated by the seed men of Ontario.

WOMEN'S INSTITUTE BRANCH ORGANIZATION

Thirty-eight Institutes were organized and 19 disbanded, making the present number of active Institutes 1,391 (including 96 Junior Institutes) with an approximate membership of 40,300.

District Annual Meetings

Annual meetings were held in 98 districts, with a total attendance of 11,385. A representative of the Women's Institute Branch was present at each meeting to assist in planning the home economics programme.

Conventions

Thirteen area conventions were held, with a total attendance of approximately 4,035, the majority being delegates from Institutes or districts. A representative of the Women's Institute Branch attended each convention, as did the President of the Federated Women's Institutes of Ontario. Several of the areas were privileged to hear Mrs. Alfred Watt, O.B.E., London, England, President of the Associated Country Women of the World. Seven areas gave special prominence of Health, featuring Cancer Control. They were indebted to the Society for the Control of Cancer for the presentation of this subject by doctors who are making a special study of cancer.

FEDERATED WOMEN'S INSTITUTES OF ONTARIO

The Provincial Board met in April and November. The officers for 1939-40 were as follows:

	Her Excellency The Lady Tweedsmuir
	Miss Mary A. Clarke, Supt. Women's Institutes
Honourury vice-1 residents	Mrs. T. J. McDowell, Milverton
President	Mrs. Ernest Duke, Port Carling
	Mrs. D. Porter, Pembroke
Vice-Presidents	Mrs. J. H. McCulloch, R. R. 2, Brampton
	Mrs. J. R. McLachlin, Kingsville
Secretary-Treasurer	Mrs. W. B. Leatherdale, Coldwater

The Federation has been honoured by having The Lady Tweedsmuir act as Honourary President and regrets the loss of an enthusiastic supporter and inspiring leader, occasioned by the return of The Lady Tweedsmuir to England.

The Treasurer's Annual Report showed receipts of \$7,946.47 and disbursements of \$4,750.17, with a balance of \$3,196.30.

The War Charities Fund

In January 1940, the Federated Women's Institutes of Ontario established a Central Fund for War Charities, in accordance with the War Charities Act (Ottawa). This fund is to be used (1) to assist Institutes in outlying districts, or those which are unable to raise funds locally, by supplying them with wool or other material for war work, (2) to contribute gifts of money or equipment to meet bona fide appeals, and (3) to provide a reserve fund which will be quickly available in the event of emergency or disaster. This fund is administered by a special committee.

By an appeal to Institute members only for a contribution of 5 cents each, the sum of \$1,147.83 was raised by March 31, 1940.

Committees

Standing Committees continue to function and Special Committees have been appointed to investigate phases of special war work.

Special War Work

Most of the Institutes are co-operating with the Canadian Red Cross Society in their activities for the relief of suffering and the promotion of health. Others are co-operating with the Navy League, the Salvation Army or the I.O.D.E. Thirty-two Institutes have registered under the War Charities Act. It is regrettable that figures cannot be secured to record the contribution which rural women will make through agriculture to Canada's war effort.

Scottish Rural Women's Institutes

A group of 60 members of the S.R.W.I. toured Southern Ontario between July 29 and August 7, 1939. They visited several Institutes en route, but were particularly enthusiastic about their visit to Stoney Creek, which they considered "a pilgrimage."

Foreign Affiliations

Correspondence has been arranged through the Women's Institute Branch with Institutes and similar organizations in other Provinces of Canada and in other countries, as follows: Australia, 20; England, 35; New Zealand, 32; Scotland, 7; South Africa, 4. Since the outbreak of war the Federation of British Women's Institutes has made a special appeal for "Letter Friends" to counteract the effect of war in narrowing horizons and to help prevent the feeling of isolation.

Putnam Memorial Fund

Through this fund, which is furnished by the Federated Women's Institutes of Ontario and administered by the Women's Institute Branch, 18 bales, with an approximate weight of 1,865 pounds, were sent to various parts of Northern Ontario. Fewer appeals for aid have been presented than for the past three years, due, in part, to the fact that fewer homes have suffered from forest fires.

CO-OPERATIVE PROGRAMME IN HOME ECONOMICS

The Women's Institute Branch continues to be responsible for an educational programme to promote efficient homemaking. As in previous years, provision was made for the study of each of the following: Clothing and Textiles, Foods and Nutrition, Health Education, Home Crafts, Housing, and Administrative Leadership. Instruction was given through local leader training schools, three-day and five-day short courses, speaker service and officers' rallies.

Because the programme year (July 1 to June 30) does not coincide with the fiscal year, it is difficult to give a clear and accurate picture of the work accomplished through the Co-operative Programme. But some idea of what has been done may be gathered from the reports presented by the home economics instructors.

CLOTHING AND TEXTILES

Local Leader Training Schools

		Care of	Kitchen	
	Buymanship	Clothing	Ensemble	Total
Number of Districts	6	4	1	11
Number of Leaders	39	31	6	76
Leaders Reporting Work Completed	17	14	6	37
Number of Meetings Held by Leaders	54	45	43	142
Number of Women Contacted	806	1,214	47	2,067

Summary Days of the Kitchen Ensemble project conducted the previous year were held in five districts, with an attendance of 228. Leaders reported 311 women received instruction. Of these 124 were inexperienced sewers. Some 278 dresses and 230 aprons were completed, with 191 dresses and 168 aprons on display at the Summary Days.

Speaker Service: Ten meetings were held in three districts on the subject "The Well-Groomed Woman," with an attendance of 836.

Short Courses: Eight five-day courses in "The Use of Commercial Patterns" and 12 in "Remodelling" were held, with a total enrolment of 247.

FOODS AND NUTRITION

Local Leader Training Schools

F	ruits for	Fruit		Milk	Vege-	
	Food and	Preser-	Meat	and	table	
	Flavour	vation	Cookery	Cheese	Cookery	Total
Number of Districts	7	7	24	1	4	43
Number of Leaders	172	110	427	13	61	783
Number of Institutes Represented	87	58	215	7	32	399

Literature sent out indicates that 12,926 women have received instruction or information in some form.

Summary Days following training schools of the previous year were as follows: "Meat Cookery" in six districts, with 58 Institutes represented and an attendance of 694; "Vegetable Cookery" in six districts, with 53 districts represented and an attendance of 426; "Preservation of Fruits" in two districts, with 23 Institutes and an attendance of 86.

Speaker Service: Sixteen meetings on "Feeding the Family for Health" were held in three districts, with a total attendance of 618; and four meetings on "Table Setting and Home Service," with a total attendance of 130.

Home Demonstrations: Pamphlets outlining home demonstrations in "Relieving Constipation" and "Gaining Weight" were sent to 75 individuals who asked for this service.

Short Courses: Twelve three-day courses in "Meal Planning" and 20 five-day courses in "Meal Planning and Preparation" were held, with a total enrolment of 711.

Research in Food Preservation: The research in food preservation, begun in 1938 by a member of the Women's Institute Branch staff, cooperating with Macdonald Institute and the Department of Horticulture, O.A.C., was continued during the summer and fall of 1939. As a result of this, a bulletin, "Conserve by Canning," has been completed for publication in May 1940 by the Statistics and Publications Branch.

HEALTH EDUCATION

Speaker Service: Forty-six meetings on various phases of Health Education were held in 11 districts, with an attendance of 1,927.

Short Courses: Nineteen five-day courses were held, with an enrolment of 333. The Canadian Red Cross Society certificate in Home Nursing is presented to class members on the completion of this work.

HOME CRAFTS Local Leader Training Schools

	Home Utilization of Wool	Leather Glove Making	Quilts and Quilting	Total
Number of Districts.	5	15	3	23
Number of Leaders	49	117	47	213
Leaders Reporting Work Completed	31	55	9	95
Number of Women Taught	650	571	109	1,330

Reports indicate that 776 pairs of gloves were made.

Summary Days following last year's training schools were held as follows: "Home Utilization of Wool" in one district, attendance 100; "Quilts and Quilting" in six districts, attendance 894.

Short Courses: Fifty-four five-day courses were held in "Needle-craft," four in "Home Utilization of Wool," 19 in "Hooked Rugs" and one in "Block Printing," with total enrolment 1,229.

HOUSING

Local Leader Training School: Five training schools in "Refinishing Furniture" were held, with 33 leaders in attendance. The 12 reports received show 72 women taught and 67 pieces of furniture refinished. Summary Days following the work of the previous year in "Refinishing Furniture" were held in six districts, with an attendance of 180.

Home Conferences: Return visits were made to 14 centres, where instruction in "Home Arrangement" was given last year. The total attendance was 203. Two district meetings were held, with an attendance of 100.

ADMINISTRATIVE LEADERSHIP

Officers' Rallies: Fifty-three districts held officers' rallies, with 488 Institutes represented and total attendance 1,991.

Speaker Service: Ten meetings in "Parliamentary Procedure" were held in one district, with attendance 287.

JUNIOR EXTENSION PROGRAMME IN HOME ECONOMICS

Homemaking Clubs

Training schools were conducted by the Home Economics Coaches in the following Units:

Name of Unit	No. of Schools	No. of Clubs	
Being Well Dressed and Well Groomed	7	45	298
Clothes Closets Up to Date		16	47
Cotton Accessories for the Club Girl's Room	1	3	9
Cottons May Be Smart	9	41	201
Dressing Up Home-Grown Vegetables	6	28	183
Garden and Canning	19	45	172
Meat in the Menu	10	67	310
Sleeping Garments	31	182	834
Summer Clothes for Girls	2	10	36
The Club Girl Entertains	27	218	1,766
The Milky Way	4	15	65
	119	660	3,321

As a result of the schools in the spring of 1939 and those held in the previous fall and winter, 2,804 club members exhibited at 52 county Achievement Days in the summer of 1939, and 185 at special Garden and Canning Club Achievement Days held in the summer and fall of 1939.

At the four Provincial Grade A Fairs, 493 girls from 49 counties exhibited club work. At the 12 Grade B Fairs, 654 girls from 43 counties exhibited.

One unit, "The Club Girl Entertains," was added to the homemaking club programme for the fall and winter of 1939-40. Twenty-seven training schools were held in this unit, resulting in 218 clubs, the largest number of clubs to carry on the same unit at the same time since the inception of homemaking club work, in 1935.

During the winter of 1939-40, 433 clubs were carrying on with 2,951 active members.

Winter Short Courses

From November 1939 to March 1940, 43 one-month courses in Home Economics were held in conjunction with courses in Agriculture organized by the County Agricultural Representatives. In every course Foods and Nutrition were taught and, in addition, Health Education was included in 14 courses and Clothing in 17. The total enrolment was 1,194, with an average attendance of 21.

Special two-week courses were held in four centres, with an enrolment of 104 and an average attendance of 20.

Girls' Conference

In May 1939, the fourteenth annual conference of rural Ontario Girls was held at the Ontario Agricultural College, Guelph, with 446 in attendance. This conference is organized and carried on by the Women's Institute Branch co-operating with the staff of the College.

GENERAL ACTIVITIES OF THE WOMEN'S INSTITUTE BRANCH

Staff Conferences

Two staff conferences were held during the year. In December 1939, the home economics coaches met for three days to plan the junior programme for the year. In March 1940, the staff of speakers for district annual meetings in 1940 met to discuss the presentation of the Co-operative Programme in Home Economics at these meetings.

Packet Loan Collection

To assist members in the preparation of programme material during the past year, 881 Institutes were served with information on such subjects as: Education, Health and Child Welfare, Legislation, Canadianization, and Home Economics.

Distribution of Literature

Four issues (168,000 copies) of "Home and Country," financed by the Women's Institute Branch and the Federated Women's Institutes of Ontario, were printed and distributed free of charge to each Institute member.

A bulletin on conservation of fruits and vegetables, prepared jointly by the Home Economics staff of Macdonald Institute, Guelph, and the Home Economics Department of the Kemptville Agricultural School, and the Women's Institute Branch, was made ready for distribution in May 1940.

Other literature printed during the year included the Co-operative Programme in Home Economics for 1940-41 and the revision of the leaflets on Fruits, Vegetables and Salads.

New mimeographed material was prepared for distribution to leaders and members of the senior clothing project "Lingerie," and in the junior clubs, "The Club Girl Entertains."

Correspondence

In addition to 90 circular letters with a circulation of about 27,760, approximately 17,000 letters were sent out during the year.

Legislative Grants

The total amount disbursed as grants to districts and to Institutes, which asked for this service and had met the necessary requirements, was \$6,229.50. Of this amount \$3,766.50 was paid to districts and \$2,463.00 to Institutes.

CO-OPERATION WITH OTHER ORGANIZATIONS AND AGENCIES

The Women's Institute Branch wishes to acknowledge the assistance given so generously by other Branches of the Department of Agriculture, especially the Ontario Agricultural College and Macdonald Institute, the Agricultural Representatives Branch, the Fruit Branch and the Agricultural and Horticultural Societies Branch.

The Women's Institute Branch co-operated with the Agricultural Representatives Branch and the Horticultural Societies Branch by providing a lecturer on "Beautifying the Home With Paint" for a series of 12 meetings on Home Beautification in Carleton County, having an attendance of 892 men and women.

With the co-operation of Macdonald Institute and the Ontario Agricultural College, a two-day school for judges of Home Section exhibits at fall fairs was held at the College. There was an enrolment of 44. Instruction and limited practice in judging were included. Assistance was given by members of the Women's Institute staff at the Women's Section of the Agricultural Societies Convention in Toronto, and at several district meetings of the Agricultural Societies.

Co-operation has been continued with such organizations as the Ontario Association for Adult Education, Canadian Red Cross Society, Canadian Welfare Council, Ontario Society for Crippled Children, Canadian Association for Prevention of Tuberculosis, St. John Ambulance Association, Canadian Institute for the Blind and the Canadian National Exhibition.

OUTLOOK

The primary function of the Women's Institute Branch is still to provide an educational programme in homemaking. Our continued objective is to maintain high standards of home life, remembering that homes exist primarily for the promotion of satisfying home life and the development of every member of the family.

The outbreak of the war has, of necessity, affected our viewpoint. Special emphasis has been placed on two phases of homemaking — good nutrition and the conservation of all goods. The Women's Institute programme should be sufficiently elastic that it may meet the unforeseen demands which will be made upon Ontario women during war-time.

FRUIT BRANCH

Following a normal winter and light crops of several of our tender fruits in 1938, expectations were for larger crops, particularly of peaches and grapes, in 1939. The completed figures as issued by the Statistics Branch show substantial increases in strawberries, peaches, grapes and apples, with slight decreases in pears, plums and cherries. Increased plantings in peaches and apples are beginning to show in these statistics as the new orchards come into bearing, and marketing problems will increase unless even larger quantities are absorbed by the processing industry.

The vegetable season was favourable for production of one of the best crops in years. Demand for processing was lighter in some lines and the acreage under contract was considerably reduced, particularly in tomatoes. The late canning season was stimulated by the war situation and as a result a good clean-up was made of all field tomatoes. The winter market was also much better for carrots, potatoes, etc., which will probably result in heavier plantings of these crops.

During the height of the tender fruit shipping season, the outbreak of war, with the unfortunate sugar situation that followed, disrupted markets to such an extent that prices were disastrous. The processing schemes under the Farm Products Control Act helped save the situation as prices for the main canning crops were stabilized earlier in the season and the canneries absorbed a large percentage of the crop.

With a particularly heavy crop of grapes, fresh fruit prices were low and the situation was aggravated by the buying on behalf of the distilling interests of large quantities at prices much lower than for wine purposes. Growers reported that some sales for the wineries were made contingent on the furnishing at reduced prices of a certain percentage for distilling, both deliveries being made to the same plant.

Accurate figures are now available of the total amounts of both fruits and vegetables used by the various processing interests. The Statistics Branch reports that, despite lower unit values in many lines, there were increases in gross values over 1938. Totals were \$3,730,179 in vegetables and \$2,080,873 in fruits, the largest item being tomatoes, with beans, grapes and peaches in order of importance. About 550 million pounds of produce were delivered from the farms to the factories.

Orchard inspection was continued in co-operation with the Federal Department of Agriculture, the fall work just starting when war broke out. As no information as to exports was available, the inspection was completed with the hope that part at least of the crop could find an outlet in Great Britain. The great bulk of the export varieties were found free of apple maggot and, despite the partial embargo enforced against both Canada and the U.S.A., finally found a market in Great Britain to the extent of over 60,000 barrels.

The commercial apple crop again showed an increase, being over the million barrel mark, the figure attained previous to the disastrous freeze of 1933-34. With large plantings during this period not yet in bearing,

the prospects are for a further increase in coming years. Outside altogether of the situation caused by the war, it would be a wise policy for our growers to eliminate the older trees and undesirable varieties from their orchards.

The zoning of our markets for apples by the Federal Government, together with the advertising carried on, successfully disposed of the 1939 crop even if early prices were quite low. The advertising arranged by the Ontario growers themselves in the spring cleared up what looked like a surplus of Spies from the 1938 crop, while the radio and other publicity arranged by the growers and dealers during the fresh fruit season also helped materially with the disposal of the various fruits and vegetables.

Inspection of nurseries under the Plant Diseases Act was intensified so as to complete the list of such firms carrying on business and to see that their stock complied with the regulations required both for local and inter-provincial markets. There are now registered 96 nurseries and a further 12 are under inspection with a view to having their premises also licensed.

During the summer, the cold storage plant at Brighton was repaired by the Public Works Department. A new roof on the entire building was found necessary and this allowed of a change in the height of one room, increasing the storage capacity and permitting of better storing of the fruit therein. The building was again filled to capacity as was the nearby storage at Trenton. With the coming into bearing of many new plantings of McIntosh and Spy in Northumberland and Durham, there will undoubtedly be a shortage of refrigerator space for apples soon in the district east of Toronto.

Owing to the above conditions, it was necessary to arrange for storage of considerable quantities of apples in Montreal and subsequently to look after the same as to condition. Our staff carried out the necessary work and assisted later in the disposal of the fruit for export and on Montreal market.

The vegetable field man covered all parts of the Province in as far as time would permit. Meetings of local units of the Vegetable Growers' Association, together with judging of the crop competitions carried on by the members, formed the greater part of the work. Judging of gardens and field crops and lectures on home gardens to Horticultural Societies, Women's Institutes and Agricultural short courses were included in his activities.

Among other lines of work were lectures on the Reserves, arranged by the Federal Department of Indian Affairs. Great interest is being shown by the residents of these Reserves in their gardens. Similarly, community and veterans gardens are now being carried on in a great many localities and as a result of recent legislation relief gardens have been added. The Department has furnished the services of its Vegetable Specialist to advise on many of these projects.

CROPS, SEEDS AND WEEDS BRANCH

The activities of this Branch during 1939 consisted of the installation and supervision of seed cleaning plants; administration of the Weed Control Act; experimental work with chemical weed killers; demonstrations with chemicals; registration of threshing machines; purchase and shipment of seed grain to Northern Ontario; administration of the lime subvention policy; advertising and payment of prize money to Ontario exhibitors at the International Grain and Hay Show, Chicago; tests with seed treaters and fanning mills; publication of a new weed bulletin; chemical pamphlet and pamphlet on the hulling of clover; payment of grants to district and county seed fairs; maintenance of a Secretary-Treasurer's office for the Ontario Crop Improvement Association; organization of Branches of the Association; assistance at seed fairs; and annual meeting and seed display.

SEED CLEANING PLANTS

Under the seed cleaning plant subvention policy, Federal and Provincial assistance in the form of a grant is available to any person, group of persons, organization or company who install a seed cleaning plant. This grant may be paid on 50% of the invoice price of machines, plus 50% of the freight, not to exceed \$500.00 in any one case. Certain provisions must be complied with in order to qualify for this grant.

New seed cleaning plants were installed during the year at Chesley, Honeywood, Alvinston, Bowmanville, Belleville and Napanee.

Eighty-nine plants have been installed to date. The following is a brief summary of the work done by these plants during the past five years:

	Bushels Grain Cleaned		Farmers Served
1934 - 1395	347,738	3,019,904	7.241
1935 - 1936	515,954	4.219,568	9,070
1936 - 1937	722,795	4,499,128	11,794
1937 - 1938	761,976	2,687,842	12,137
1938 - 1939	787,194	4.975,941	15,550

TESTS WITH SEED TREATERS

In co-operation with the Ontario Agricultural College, tests were conducted with six seed treaters which are recommended for the treatment of seed with mercury dust, the object being to determine the efficiency of the various machines on the market with a view to being in a position to recommend one or more machines which may be used by individual farmers and also included as part of the equipment in central seed cleaning plants. Samples of seed were sent to the Botany Division, Central Experimental Farm, Ottawa, before and after treatment for pathological tests. Reports regarding the results of the tests, together with suggestions regarding how the machines might be improved, were sent to each manufacturer. Improvements have been made to the various machines which have improved their efficiency and it is expected that definite recommendations will be made in the near future.

LIME SUBVENTION POLICY

The lime subvention policy between the Provincial Department of Agriculture and the Canadian National, Canadian Pacific and associated railways was continued. Under the policy, the railways have agreed to reduce the freight 25% on carload shipments of agricultural limestone. The Provincial Department of Agriculture pays 50% of the reduced freight, the maximum grant being \$1.00 per ton.

The following amount of limestone was moved under the policy during the past two years:

1939 — Number of Cars, 100; 3,354.70 tons of Limestone 1938 — Number of Cars, 130; 4,471.12 tons of Limestone a reduction of 30 cars.

DISTRICT SEED FAIRS

Three district seed fairs were held during the year.

A crop meeting, a judging competition and a seed sale were held at each of these district fairs. Several educational exhibits were set up at each fair, including one from this Branch of the Department of Agriculture. These fairs gave all interested in crop production and crop improvement an opportunity to discuss their problems; to see what could be produced in the district; to dispose of their surplus seed and to purchase their seed requirements. The quality and quantity of exhibits and attendance at each fair was most gratifying.

ONTARIO CROP IMPROVEMENT ASSOCIATION

The Ontario Crop Improvement Association, which was reorganized two years ago, had a successful year, with 23 Branches organized during the year, bringing the total to 40. Some 74 projects were conducted in 1939.

During the spring months 14 seed fairs were held by Branches of the Association, 1,617 exhibitors entered 2,753 samples representing 58,960 bushels of seed for sale; 12,185 attended these fairs and crop meetings, which formed part of every fair.

Total number of	Projects conducted in 1939	74
Number of Seed	Fairs and Seed Displays held in 1939	14
Number of Seed	Fairs and Seed Displays held in 1940	28

The annual meeting in Toronto was the best in the history of the organization. A seed display in connection with the meeting consisted of representative quantities of seed for sale. Information regarding the growth of the display may be obtained from the following figures:

	1939	1940
Number Participating	50	186
Number of Samples	105	328
Bushels of Grain for Sale	31,910	81,683
Pounds of Small Seed.	14,200	34,400
Bags of Potatoes		14,495

ADMINISTRATION OF THE WEED CONTROL ACT

Considerable progress was made in the eradication and control of weeds during 1939. Approximately 1.000 weed inspectors were appointed by the municipal councils throughout the Province. Six District Weed Inspectors were appointed by the Department of Agriculture, their duty being to supervise the work and to co-operate with all concerned in the administration of the Act.

Information and supplies in connection with the work were sent out to all municipal weed inspectors from this office.

This Branch endeavoured during the year to make the general public more weed conscious. Our District Weed Inspectors discussed weeds and weed control at short courses, seed fairs, crop meetings and weed meetings. County and municipal councils were visited. A timely article on "The Weed of the Week" appeared in the press during the summer months. An educational exhibit on Field Bindweed, Clover Dodder and Leafy Spurge was set up at several seed fairs. Public opinion regarding weed control is becoming more favourable each year.

Clover Dodder, Perennial Sow Thistle, Wild Carrot, Bladder Campion, Chicory, Leafy Spurge, Cypress Spurge, St. John's Wort, Hawkweeds and Blue Weed are considered as being our worst weeds in the Province.

Indifference on the part of some municipal councils regarding the administration of the Act, and appointment and payment of inspectors constitutes one of our greatest problems.

During the year 7,085 threshing machines were registered under this Act; 4,807 of this number were registered as being for hire, 2,278 as being not for hire.

CHEMICAL WEED KILLERS

Much more interest was shown in chemical weed killers in 1939. Thirty-six county demonstrations were conducted throughout the Province. This Branch paid for rental of sprayers and purchase of material for each of these demonstrations and also supervised the work, the object being to stimulate more interest in this method of eradicating weeds, particularly from roadsides.

Some 2,800,000 lbs. of Stephen Weed Killer, a new patented preparation controlled in Ontario by the Province, was used, in addition to considerable Atlacide and Sodium Chlorate. Twelve new power sprayers were purchased by various counties and municipalities; 18 sprayers were rented and it is estimated that approximately 125 municipalities used this means of eradicating roadside weeds.

Some 10,000 chemical pamphlets were distributed and a talk was given over CBL the latter part of June on chemical weed killers.

Experimental work is being continued by the Branch at the Ontario Agricultural College with a view to making available a chemical which will be effective and cheap and which can be put up ready mixed in small quantities.

PURCHASE OF SEED GRAIN FOR NORTHERN ONTARIO

The purchase of seed grain for Northern Ontario was undertaken by this Branch. The districts of Kenora, Rainy River, Thunder Bay, Algoma, Sudbury, Nipissing, Temiskaming, Manitoulin and the counties of Victoria and Renfrew were included under the policy.

All the grain purchased was graded in accordance with the Canada Seeds Act and no seed grain lower than a No. 1 grade for purity and germination was distributed, with the exception of grain which graded No. 2 on account of the presence of other cultivated grains and color. The Plant Products Division, Production Service, co-operated in the grading of this seed. The distribution was taken care of by Agricultural Representatives in their respective districts.

District	~No.	of Set	tlers-		No. of	Bags	Distributed		
	Receiving Seed Grain	Paid Cash	Promissory Note	Barley	Oats	Wheat	Potatoes Peas or Gr. Seed	Total Cost of Seed and Distribution	Amount Cash Received
Algoma	130	91	39	290	523			\$ 1,089.75	\$ 423.58
Cochrane N.	454	103	320	129	1456	25	$ \left\{ \begin{array}{c} 1402 \text{ pot.} \\ 49 \text{ peas} \\ 268 \text{ gr.} \end{array} \right\} $	9,792.02	2,345.10
Cochrane S.	81	23	58	20	248	15	$ \left\{ \begin{array}{c} 210 \text{ pot.} \\ 2 \text{ peas} \\ 19 \text{ gr.} \end{array} \right\} $	1,378.50	168.70
Cochrane W.	474	107	367	106	1023	25	{ 1100 pot. } { 9 peas } 313 gr. }	7,320.47	1,178.45
Kenora	30	1	29	67	142			298.80	6.30
Manitoulin	28	12	16	99	59			281.45	93.60
Muskoka & P.S.	196	45	151	227	1640	8	5 peas	3,587.60	733.00
Nipissing	. 127	6	121	199	1103	8	2 peas	2,529.85	79.70
Rainy River	. 123	2	121	539	539			1,845.52	
Sudbury	. 81	2	79	150	499			1,337.71	16.15
Temiskaming	. 48	1	47	100	327			875.82	10.80
Thunder Bay	. 79		79	279	517			1,367.30	
Totals	1851	393	1427	2205	8076	81	$ \left\{ \begin{array}{c} 2712 \text{ pot.} \\ 67 \text{ peas} \\ 600 \text{ gr.} \end{array} \right\} $	\$31,704.79	\$5,055.38

NOTE: Oats were distributed in 3-bushel bags; barley, wheat and peas in 2-bushel bags; potatoes in 75-pound bags, and grass seed in 50-pound bags.

INTERNATIONAL GRAIN AND HAY SHOW

This Branch undertook to stimulate interest in this show among growers throughout the Province. Circular letters and prize lists were distributed. Exhibits were collected at the Ontario Agricultural College, Guelph, and the Department of Agriculture, Essex, and forwarded to Chicago.

Some 103 entries were sent from Ontario, including C3 of grain and 40 of corn. Ontario exhibitors won 70 prizes, including 10 firsts and 6 championships. Total prize money paid by Ontario was \$360.

GENERAL CROP IMPROVEMENT PROGRAMME

The following educational exhibits were set up at several district and county seed fairs, also at the International Plowing Match and King Edward Hotel during Convention Week: "Seed Cleaning Plants"; "Pasture Improvement"; "Smuts of Cereals"; "Fanning Mill Screens"; "Ontario Prize Winning Samples at Chicago."

Seed cleaning demonstrations were attended in several plants and demonstrations on the reconditioning of the fanning mill were conducted at several seed fairs and crop meetings.

Crop meetings in fields and halls were attended in several counties and conferences of seed cleaning plant operators were held at the following points: Ridgetown, Guelph, Belleville and Kemptville.

Timely news articles on crop production and crop improvement were forwarded to the press from time to time during the year. Some 10,000 hay pasture posters were printed and distributed and a pamphlet on reconditioning the fanning mill was given wide distribution.

THE CO-OPERATION AND MARKETS BRANCH

The activities of the Branch are devoted to finding new and larger markets for farm products to take care of expanding production; to improving distribution and marketing methods as now generally adopted and to getting greater net returns for the primary producers.

In Northern Ontario and in Northwestern Ontario this work is being undertaken by Marketing Promoters located at New Liskeard and at Port Arthur, respectively. These Marketing Promoters serve the farmers in their respective districts by giving guidance in the crops to produce and by finding outlets for the surplus products.

Temiskaming and Cochrane Districts

The sales of local grown farm produce during the year under review were much below the volume of the year previous and while prices were slightly higher the farmer's income was lower. Only 12 carloads of hay were shipped, compared with some 50 to 200 carloads each winter during the three years previous. The Marketing Promoter at New Liskeard has encouraged feeding more live stock as an alternative market for grain and fodder crops grown locally. An improved price for live stock has been reported.

The reputation of Northern grown seed grain and of clover and grass seeds has been maintained by insisting on a rigid inspection at the three seed cleaning plants.

Potato crops varied widely. On suitable soil excellent yields of good quality tubers were grown, whereas much of the crop on unsuitable soil types proved disappointing and Eastern potatoes had to be shipped into the area to meet the demand.

Raising of more live stock is now in evidence but the local abattoir has been forced to close down, which may tend to discourage the raising of live stock.

The Marketing promoter, on request, has acted as local fruit and vegetable inspector. Much time was devoted to promote producer owned and controlled buying and selling organizations.

The following illustrate the varied types of organization set up:

New Liskeard Milk Producers,
Noranda Milk Shippers,
Temiskaming Canning Co.,
Timmins Farmers' Market,
Cochrane Grading Plant,
Producers' Co-operative, Charlton,
Producers' Co-operative, Matheson,
Cheese Factory Patrons' Association, Cochrane.

Rainy River, Thunder Bay and Kenora Districts

Much progress has been made during the year in the production and marketing of farm products in these districts. An agricultural consciousness has developed in rural and urban areas. Farmers are changing their production to those commodities which are required for local consumption. Farm crops are being marketed to a greater extent through live stock products. There has been a marked improvement in the proper preparation of products for market, and farmers seem to realize more than ever before that quality counts.

Many contacts, made between producers and consumers in former years, have been followed up. New contacts were made for farm products to the value of \$21,346.27. Many contacts were also made for goods, which were not followed up and reported.

One hundred and three farmers in Kenora area signed contracts to grow malting barley. Eleven thousand bushels were marketed to the company and in addition large quantities obtained for feeding purposes. The project is being continued in 1940 and is also being extended to Thunder Bay District.

Assistance was given in marketing clover seed and satisfactory outlets secured.

Attention was given to the City Markets and all report a record season.

A survey was made of camp requirements for farm products and information passed on to interested parties.

As Milk Control Board Representative, 54 investigations and reports were made. Five prosecutions took place in the area.

Old Ontario

Throughout the year members of the Branch have attended numerous meetings seeking to encourage primary producers to organize for marketing as well as for the purchase of needed supplies. Some contacts have been made with existing co-operatives in an endeavour to have improvements made in the business administration of the companies.

The Assistant Director has again been appointed Secretary-Treasurer of the Fruit Growers' Association of Ontario and of the Ontario Vegetable Growers' Association. This contact has kept the Branch closely in touch with producers' problems of which in more recent years marketing has been one of the more pressing.

Thedford Cold Storage Co. Ltd.

This company was in arrears of interest and principal on a loan payable to the Provincial Treasurer and the Government was forced to take over the property of the company to protect its interests and operate the plant for the benefit of the producers of celery and apples in the Thedford district.

Certain repairs had to be undertaken to put the equipment in good running condition and it was deemed advisable to rearrange the storage chambers by providing three pre-cooling rooms for handling the celery. This work was completed in time to handle the crops before severe weather set in. The commodities stored comprised 18,347 crates celery, 2,837 hampers apples and 46 hampers lettuce. General satisfaction has been expressed regarding the operation of the plant during the past winter. Confidence largely has been re-established and in the course of time the growers may be able to unite and co-operatively market their products.

Potato Fieldman

Extension work in disease control by demonstration plots by holding meetings and by circulation of pamphlets and other literature has been undertaken by the Potato Fieldman on this Branch. Efforts have been made to develop markets for seed potatoes and for table stock potatoes.

Practically all the fully certified seed grown in the Ontario section was purchased by growers for planting. A large portion of the crop that passed field inspection for Certification but was not graded to the standard of Certified Seed was also purchased for planting. This grade, when treated, made very good seed for commercial crop production. In the spring and fall of 1939 and in February 1940 five cars of Certified Katahdins were shipped to New Brunswick and British Columbia, which proved satisfactory. United States buyers were quite anxious to buy all the Certified Chippewas that had been produced in Ontario but none were shipped out of the Province and practically all of that variety produced in 1939 were purchased for planting in 1940.

Interest in the larger use of Certified seed was stimulated by illustrating to growers the losses they were sustaining by producing crops containing high percentages of disease. This was done by showing to growers the amount of disease in their fields as compared with disease-free crops, and by addresses at meetings explaining the detrimental effect that diseased table stock has on the market.

Disease Control and Varieties

With the introduction into Ontario of the Katahdin and Chippewa varieties the percentage of bacterial and virus diseases and also Late Blight Rot has been greatly reduced. But these two varieties are more susceptible to common scab which is causing some trouble and experiments are being conducted this season for control of this disease.

The Netted Gem (Idaho Baker) has been planted to a greater extent than formerly and some satisfactory crops were produced last year. The acreage in this variety will be slightly increased this year.

FARM PRODUCTS CONTROL BOARD

Under the Farm Products Control Act, the Farm Products Control Board is given authority to create and supervise the operation of local boards for regulating the marketing of designated farm products. The two chief features of the Act are, briefly:

- (1) Provision to enable those who produce and market farm products to constitute marketing machinery of their own through which they may regulate the movement, direct the sale and determine the practices that shall prevail in the distribution of such products.
- (2) Provision for the investigation of marketing conditions and practices in connection with any designated farm product.

LOCAL BOARDS ESTABLISHED UNDER THE FARM PRODUCTS CONTROL ACT TO MARCH 31st, 1940

The Ontario Cheese Producers' Marketing Board: As reported last year, this was the first local board established under the Act. The purpose of the scheme is:

- (1) To require all cheese to be sold in Ontario on local cheese boards under uniform rules and regulations;
- (2) To defray the necessary expenses of the local board by a service charge of five cents per one hundred pounds of cheese marketed.

The extent the local board has achieved its aim and object of stimulating competition in buying cheese is evident from the figures that for the year under review 93.14% of the cheese graded in Ontario was sold on local cheese boards, whereas only 36.60% of the cheese graded was sold on local cheese boards in 1935, the year operations commenced.

Approximately 87,212,341 lbs. of cheese were made in Ontario in 1939 from milk shipped by some 20,000 farmers; an increase in production of 1,252,418 lbs. from 1938.

The Ontario Peach Growers' Marketing Board: Some 611 growers sold 8,557 tons of peaches for processing in 1939, which had a money value of \$374,402.44. This was a substantial increase from the 5,157 tons of peaches sold by 460 growers for processing in 1938, which had a money value of \$251,298.95. The 1929 negotiated minimum price was $2\frac{1}{2}$ c per lb., compared to $2\frac{7}{16}$ c per lb. in 1938. Subsequently "V" type peaches were reduced to a minimum of 2c per lb. this year for all deliveries after September 4th. Processors' tonnage of peaches from their own farms is not included in the above figure.

Peaches for the wholesale and retail fresh fruit trade are exempt from the plan.

The Ontario Asparagus Growers' Marketing Board: Approximately 600 growers sold 2,070,922 lbs. of asparagus for processing in 1939, which had a money value of \$172,608.53. This compares with 1,241,035 lbs. of asparagus sold for processing in 1938, which had a money value of

\$97,479.51. The 1939 asparagus negotiated minimum price of No. 1A (5") was 10½c per lb., No. 1B (6") was 9½c per lb., Utility Grade was 7c per lb., and No. 2 Grade 5c per lb., compared to the 1938 asparagus negotiated minimum prices of No. 1B (6") at 10c per lb., Utility Grade 7c per lb., and No. 2 Grade 5c per lb.

Asparagus for the wholesale and retail fresh vegetable trade is exempt from the plan.

The Ontario Pear, Plum and Cherry Growers' Marketing Board: This local board was established early in the 1938 crop year after a poll of the growers concerned.

The purpose and operation of the local board is identical to the asparagus and peach marketing plans.

Some 2,200 growers sold 1,997 tons of cherries, valued at \$133,081.85; 799 tons of plums, valued at \$20,851.30, and 5,003 tons of pears, valued at \$141,711.27, for processing in 1939, compared to the sale by some 1,560 growers of 1,985 tons of cherries, valued at \$196,575.16; 385 tons of plums, valued at \$10,868.75, and 4,751 tons of pears, valued at \$124,533.79, for processing in 1938. Processors' tonnage of cherries from their own farms is not included in the above figures.

Pears, plums and cherries for the wholesale and retail fresh fruit trade are exempt from the plan.

General: It will be noted from the foregoing that these three grower boards handling five commodities for processing only did a combined total business in excess of \$842,655.39 in 1939, compared to \$678,414.30 in 1938.

Export Bonuses: A most interesting feature of these marketing agreements is the bonus plans at present in operation on asparagus, cherries and peaches whereby the growers concerned have voluntarily agreed to assess their product so as to create a fund to develop export trade.

The 1939 assessment on asparagus was ½c per pound of the total pack and amounted to \$5,177.35. This will be paid back pro rata to processors exporting canned asparagus out of Canada provided those processors had not imported any fresh asparagus for processing for export.

The 1939 assessment on cherries (red sour varieties only) was ¼c per pound of the total pack. The fund thus created amounts to \$10,482.34, approximately, and will be pro rated back to processors exporting canned cherries out of Canada on the same conditions as the asparagus fund but with the additional provision that processors will be guaranteed a bonus of 1c per pound on exports not exceeding 25% of the total quantity processed.

The 1939 assessment on peaches applied only to the $2\frac{1}{2}c$ per pound product and was $\frac{1}{4}c$ per pound of the total pack. The fund thus created amounts to \$34,314.27, approximately, and will be distributed like the cherry bonus arrangement, except that the guarantee to processors is $\frac{1}{2}c$ per pound on exports not exceeding 50% of the total quantity processed.

From the foregoing it will be noted that growers have put up \$50,000, approximately, this year of their own money to bonus the export of their own product in processed form. The result has been a largely increased export trade in Ontario canned asparagus, peaches and cherries at competitive export prices. More particularly, the larger proportion of the total canned goods pack has been sold on the domestic market at usual higher prices than those obtained on the export market but growers' total returns for fresh fruit have not been lowered to the export price level.

The Erie-St. Clair Onion Growers' Marketing Board: The Erie-St. Clair Onion Growers' Marketing Board was established September 7th, 1939. The purpose of the plan, which was requested by a large majority of the growers of all nationalities located chiefly in the highly fertile marsh districts around Leamington, Jeannette's Creek and Erieau, Ont., was to set up a central co-operative selling organization through which would be sold the Onion crop produced in the Counties of Essex and Kent.

Subsequently the Ontario Onion Growers' Co-operative Co., Ltd., was appointed the central selling organization and took over the grading, packing, storing and marketing of the 1939 crop.

A further feature of the plan was an agreement arrived at between the Erie-St. Clair Onion Growers' Marketing Board and its selling agency and the Dominion Government, under the authority of the Agricultural Products Co-operative Marketing Act, whereby the latter guaranteed any loss that might be sustained if the selling agency had to dispose of onions below a scale of agreed on average prices. These permitted initial advances to be paid to the growers as soon as the onions were stored in approved warehouses with a final payment due, depending on the season's business, after the selling agency had disposed of the whole crop, usually in April or May of the following year.

CONCLUSION

At the close of the fiscal year the Farm Products Control Board was also engaged in conducting polls relative to the continued operations of the Pear, Plum and Cherry Growers' Marketing Scheme and the Erie-St. Clair Onion Growers' Marketing Scheme. Both these marketing plans included agreements for a further vote of the producers concerned before they would operate in connection with the 1940 crops.

CREDIT UNIONS

Many people in Ontario are vague as to the meaning of credit unions, yet there have been credit unions operating in Ontario for several years. A credit union is a co-operative savings and loan organization. It may be defined as a group of people organized for the purpose of pooling their savings as shares or deposits so that from the funds thus accumulated loans may be made to members for provident or productive purposes at low rates of interest.

More specifically, a credit union is a co-operative organization with three main purposes: first, to promote thrift amongst members by providing a system for accumulating small savings in periodic instalments; second, to provide credit for members at low rates of interest; and, third, to provide a method whereby through self-help members can be educated and encouraged to solve their financial problems generally.

In 1922, the Ontario Legislature enacted the Co-operative Credit Societies Act. The Act was finally proclaimed and came into force in 1928. Since that date 24 charters have been issued incorporating credit unions. In view of the fact this original legislation contained no provision for supervision or control over credit unions it was more or less inevitable that abuses should creep in. Lacking powers of investigation, the Province finally ceased granting new charters some four years ago.

At least 15 of the originally incorporated organizations have progressive memberships and for the most part have been following standard credit union practice. These are:

D	n Name		Membership as at March
$Description \ { m ASSOC}$	IATIONAL:	Incorporated	
Racial .	- Essex	Feb. 7, 1929	. 141
	Hamilton Verband	May 9, 1931.	112
	Labour League Mutual	Mar. 27, 1930.	. 251
	London	July 12, 1930.	81
	Pride of Israel	July 1, 1931	
	Radomer	Oct. 30, 1929	
	Sons of Jacob	June 5, 1929	
	Young Men's Shidlower	June 6, 1931	. 68
Religious	— Notre Dame d'Ottawa	Mar. 22, 1929	1,082
Ö	Ste. Anne d'Ottawa	June 5, 1936.	1,335
	St. Jean Baptiste d'Ottawa	Apr. 15, 1931	343
OCCUI	PATIONAL:		
Government	— Dominion Civil Service	Dec. 14, 1928	3,689
Industrial	- International Harvester Twine Mills	Nov. 18, 1935	105
	International Harvester Works Employees	Nov. 18, 1935	890
	Plymouth Cordage	Jan. 3, 1931.	. 229
	TOTAL MEME	ERSHIP	8,809

The nine remaining incorporated credit unions in most cases have not operated since obtaining their charters and in all probability will be dissolved.

The chief development in the Ontario credit union movement during the year under review was the approval of "The Credit Unions Act, 1940." The same bill rescinded both the Co-operative Credit Societies Act, 1922, and the Credit Unions Amendment Act, 1939. The credit union legislation of the Maritime and Western Provinces, together with that of the United States, was studied at length and throughout the new Ontario bill the highest standard of credit union practice was incorporated. Incidentally, no organization may use the words "credit union" henceforth without being incorporated under the new Act.

Forms of memorandum of association, standard by-laws, and other regulations have now been approved and applications for credit union charters are again being received.

Section 47 of the Credit Unions Act, 1940, requires all credit unions organized thereunder to make reports to the Department at least annually and pursuant to this provision the Inspector of Credit Unions has caused such annual returns to be rendered not later than March 1st in each year. These returns, consolidated for the fiscal year just closed, reveal a steady financial growth by the 15 incorporated credit unions in the Province on the active list, viz.:

Credit Unions operating			15
Total Membership			8,809
Total Number of Borrov	vers during the yea	r	4,309
Total Share Capital			\$ 390,838.41
Total Deposits			\$1,041,371.27
Total Amount Loaned d	luring the year		\$ 995,726.37
Total Amount Loaned s	ince organization.		\$8,293,588.72
Total Assets			\$1,657,909.13
*Total Guarantee Funds			\$ 159,228.41

*Reserve against uncollectible loans and losses. Must be invested in investments authorized by The Trustee Act (Ontario).

The fact that credit union charters have not been available during the past few years has not prevented a now increasing number of organizations throughout Ontario going ahead without incorporation and calling themselves "credit unions." The total sums of money which have been received on shares and on deposit and loaned out by such groups is substantial. While complete figures of these societies have yet to be obtained and compiled, an approximate classification as to organization, membership and resources is as follows:

Description Associational:	Number Operating	Number of Members	Total Assets
Co-operatives Racial Religious Professional Miscellaneous	4 2 10 2 5	171 165 656 80 354	\$ 5,200 18,890 8,232 1,300 8,570
Occupational: Educational	2	113	650
Government: Federal Municipal	3 2	220 617	7,330 60,025
Industrial:			000
Electric Products Food Products Metals—Steel and Iron Paper Printing Public Utilities—Telephone Transportation	1 1 2 1 2 4 4	77 65 674 77 163 346 684	826 2,100 10,724 800 8,200 6,265 11,100
Total	45	4,462	\$154,212

All of the above unincorporated "credit unions" with whom the Department has been in touch are awaiting the opportunity to take out charters as soon as these are again available. It is interesting to note that from this group has recently come the leadership for the next step forward in achieving the "co-operative ideal of higher federation for the interchange of experience and the promotion and protection of the movement." Credit Union Chapters, comprised of the credit unions operating

in the Cities of Windsor, Hamilton, Toronto and adjoining districts, are being organized and considerable development work has already been undertaken toward the organization of a Credit Union League in Ontario, comprised of all the chapter organizations and individual credit unions operating in areas where chapter affiliation is impossible. Such Provincial Credit Union Leagues have already been set up in the Provinces of British Columbia, Saskatchewan, New Brunswick and Nova Scotia. Centralization in Quebec, the home Province of Canadian credit unions, is even more advanced, where a Provincial federation conducts not only a promotional and educational programme but which also exercises wide powers of inspection and supervision.

In the five months the Department has been associated with credit union operation and development it seems apparent from the interest shown that economic circumstances and conditions are combining to bring about a substantial expansion of the movement in the Province.

HEARST DEMONSTRATION FARM

The growing season was excellent, with all grain maturing. Seeding commenced May 30th and haying operations started July 15th. Some 80 tons of Alfalfa and Red Clover mixture were harvested.

Field Husbandry

Cartier Oats, the only variety sown, took 92 days to mature. The average yield was 26 bushels per acre, due to hail storm that threshed half the crop. O.A.C. No. 21 Barley took 91 days to mature, the yield being 41 bushels per acre.

Animal Husbandry

The herd of Ayrshire cattle is composed of 12 cows, eight two-year-old heifers and four one-year-old heifers. Some of the grades are being discarded and four were replaced by registered cows. The farm now has 16 registered and 8 grades. The herd is headed by Solway Hyacinth, imported in-dam from Scotland, and will be replaced by Kapuskasing Supreme.

One team of horses is kept on the farm.

Four sows were kept and pigs sold to farmers for breeding purposes. Five boars were also distributed in this district.

A small flock of 120 Barred Rocks were kept and 250 pullets, when six weeks old, were sold to farmers at cost price.

One carload of cows and one carload of brood sows were brought to the farm, sold and distributed. This is an effective way to increase good live stock in the district.

The Agricultural Representative is in charge of the farm and has his office there. Many farmers were visitors during the year.

MILK CONTROL BOARD OF ONTARIO

The Milk Control Board, which operates as a Branch of the Department of Agriculture, has completed its sixth year of operations.

As in former years, the purposes of the Milk Control Act have been carried out in that the business of milk distribution and milk manufacture has been supervised in such a way that major difficulties have not arisen. Price structures have been maintained on a level fair to all concerned and the interests of the primary producer have been protected.

The present policy of the Board is partially given in a letter which was addressed by the Chairman of the Board to the Ontario Milk Producers' League and the Ontario Milk Distributors' Association during the past year. The main parts of this letter are as follows:

"There seems to be general agreement that control is essential to the welfare of the industry and of the public. The last five years have been formative ones in which the industry has been adjusting itself to control measures. Naturally, during these years the Milk Control Board has dealt with many situations in much more detail than would have been necessary if control had not been new. We feel that the stage has now been reached where the industry is fully conversant with the Milk Control Act and its Regulations, and should be in a position to practice more self-government.

"Our future policy, accordingly, will be one of promoting more self-regulation by the industry. There are many matters that the Board has dealt with which, we feel, can now be very well handled through the Association, both producer and distributor, individually and working together.

"We suggest, therefore, that your Provincial organizations encourage your members to work through their locals and the locals through the central organizations in order to achieve the goal of more self-regulation. It is gratifying to see the way some very important problems have been dealt with by your respective organizations; for example, the bottle situation by the distributors and the quota problem by the producers with the co-operation of the distributors. Similar methods could be used in dealing with many problems.

"We seem to have increasing demands on our time and it will be necessary to refer more problems back to your respective organizations. We are not wishing to shirk any of our responsibilities and assure you that we will give our utmost co-operation to bring about a programme of orderly marketing of milk in the Province of Ontario."

The result of the recognition of this relationship has been that the Board is more generally looked upon as a necessary body of reference than in the past and as a consequence the work accomplished during the year 1939 can be considered extremely satisfactory.

Because of the fact that in accordance with the provisions of the Act the Board's report has been filed with the Legislature, it is not deemed necessary to include a full report of the Board's activities herewith but only to suggest that the report shows the work of the Board in regulating the milk industry has again been well received by those interested in the milk business of the Province.

REPORT OF PROVINCIAL ENTOMOLOGIST

RESEARCH AND EXPERIMENTAL WORK

Stored Grain Insect Control

On a large number of farms, wheat and, to a much less extent, other grains are infested with one or more species of granary insects. When these are abundant they cause the grain to heat and, if nothing is done to cool it, to mould and become spoiled. This matter has been of great interest to the writer and much attention has been and still is being given to its solution. Granaries have been examined to see the facts; the results of fumigation by the owners with commercial fumigants have been observed; a series of controlled fumigations with different materials has been carried out at the College; and a circular giving instructions for the control of the insects sent last fall to all the agricultural representatives, to a number of leading agriculturists, and to the press.

Some of the more important matters learned during the study are:

- 1. The source of the infestations in the granaries is not the grain from the field but the presence of these insects in the granary or storeroom. Holding grain over from one year to another greatly favours the presence of insects.
- 2. Most of the fumigation done by the farmers was a failure, partly because the fumigant was used too weak, partly because the bins were not nearly airtight, and partly because they were not covered after treatment.
- 3. Farmers should try to destroy all or as many as possible of the insects in the granary or barn before putting in the new grain.
- 4. An excellent method of freeing grain from insects is to run it through the fanning mill at low temperatures. If the right screens are used, almost every insect can be separated from the grain, and as the low temperature quickly makes the insects dormant, they can be gathered up and destroyed.

Further tests of fumigants are being made, after which a new circular on control will be written for use in a campaign for a clean-up before harvest.

The European Earwig

This imported insect, found for the first time in Ontario in the Village of Ayton, in Grey County, in 1938, had become so numerous by September of that year that it was decided to test control measures in 1939 in the whole village (population about 400) and the surrounding land for a few rods back. The Department supplied the materials for the tests, namely: sodium fluoride, molasses and bran, and the villagers co-operated in spreading it over the gardens, lawns and adjoining fields and also where necessary in the houses.

The first application was on July 3rd and a second application was given two days later. The results, as finally observed by two members of the department, were very gratifying. Shortly before treatment, one of

these men had counted 1,560 earwigs in 1½ hours. After the treatment, in the same length of time, only 7 earwigs were found by the above two members of the department. A dozen housewives were interviewed. These, without exception, said that they and every person they had spoken to were delighted with the results and that there was now scarcely an earwig in any house, not even in the houses where they had formerly been most numerous and had caused the most worry. We are, therefore, confident that this insect can be combated successfully if it should spread through the Province and become a serious menace.

Sugar Beet Nematode

Shortly before the time for harvesting sugar beets we received word of a serious outbreak of the much-dreaded sugar beet nematode, Heterodera schachtii, in a ten-acre field of sugar beets a few miles northeast of Sarnia. Prof. L. Caesar as representative for the Province, Dr. George Stirrett for the Federal Division of Entomology, and Dr. Brown for the Dominion Sugar Beet Company, jointly investigated the situation and found that the beets in this field were, as reported, heavily infested with the nematode. An examination of this and other districts showed that the outbreak was apparently limited to this one field. A conference was then held and it was decided that the grower of the beets should be allowed to take them to the factory on condition that they were first treated with formaldehyde to kill as far as possible any nematodes present and that certain definite precautions were then taken to prevent danger of spread in hauling the beets to the factory and handling them there. It was agreed that no more sugar beets should be grown on this farm until all danger from the nematode had disappeared. This will probably mean anywhere from 5 to 10 years.

Rabbit Control

The last few years the large European hare, or so-called jack rabbit, has spread over almost every fruit district in Ontario and may now be considered as the greatest enemy of young orchards. We have been testing control measures for two years. These studies so far indicate that satisfactory control probably can best be secured by a combination of several measures, namely: shooting, poisoning, wrapping the trees with burlap or other fabric, repellent washes, and the placing of prunings in heaps here and there throughout the orchard.

As for repellents, in 1938 we tested an emulsion of resin residue and found that it was a good repellent, but in seeking a supply of this in 1939 it was discovered that the cost of the material, which has to be imported from the Southern States, was prohibitive. Therefore, in 1939 we tested a solution of resin in alcohol and also a resin-soap emulsion. Both of these gave good control on young trees all through the early and middle part of the winter, but about the middle of March suckers treated with either of these mixtures and placed in snowdrifts had begun to be attacked. This may indicate that in a bad season a second application may be necessary.

Strychnine used with slices of apple or with alfalfa was found to kill the rabbits readily but has the objection that great caution is necessary, otherwise live stock may be poisoned. We are planning further work with strychnine, especially along the line of finding more satisfactory baits.

Prunings cut in late fall or early winter and left on the ground in heaps were seen to be very attractive to the rabbits and evidently thereby saved many young trees from being attacked.

Wraps made of burlap or canvas about three inches wide and wound tightly around the trunk and lower branches as high as found necessary and then firmly fastened there are being much used and are very helpful. They can be used year after year if properly dried and stored.

Spray Experiments

Again, as in previous years, the Ontario Reformatory and O.A.C. orchards were used for spray experiments. The Botany Department will report on the fungicidal aspect of this work. So far as the insecticidal aspect is concerned, the most important developments this year were demonstrations of the relative merits of stickers as a means of holding the arsenate of lead on the trees long enough to dispense in many orchards with the need of a second apple maggot spray. The experiments indicated strongly that the best sticker was a 1% white oil emulsion and the next best bentonite, preferably with a spreader such as skim milk powder. Ferric oxide, so far as the eye could see, was also an excellent sticker, but a chemical analysis revealed that it did not hold the arsenate of lead on nearly so well as either of the above. Soy bean flour, so often spoken of as a good sticker, was of little value in our tests.

The main objection to the oil emulsion is that on some varieties it tends to cause spotting of the fruit because of the fact that the spray collects in large drops which remain on the fruit and keep the sun from coloring the part beneath. Whether this will be important enough and extensive enough to be serious remains to be seen. Oil, of course, has an added advantage over other stickers in that it helps greatly in the control of codling moth.

Another important result from this year's tests in the Reformatory orchard was that, where a second cover spray with arsenate of lead was used and applied to the underside of the leaves, bud moth injury was lessened 20 to 50 per cent. This extra spray also had much value in the control of the codling moth. Bud moth this year in many orchards throughout the Province was for the first time a very serious general pest.

Turnip Aphid

About the middle of August the common cabbage aphid, often called by growers the mealy bug, had become so abundant on turnips in Middlesex, Brant, Waterloo, Wellington, and a few other counties that it threatened to destroy the crop. Prof. Caesar, on learning of the outbreak, at once went to Middlesex and conducted a series of experiments with sprays and dusts to determine the best method of control.

Good results were obtained with a 4% nicotine dust and also with a solution of 1 lb. of soap in 5 gallons of water. It was necessary, however, in all cases to hit the insects in order to insure a kill. To hit them with a spray, it had to be driven up from beneath and also had to cover the crown or tip of the plant, as this latter part was regularly heavily infested. To do this a spray rod about 3 feet long with one or two angle disc nozzles on the end had to be used. In the case of dusts, it was found that hand dusters were too slow for any large acreage, but that a power duster with a canvas trailer to concentrate the dust on the plants would work well.

Unfortunately, very few farmers were equipped either with a sprayer or with a good duster. In future outbreaks it may be necessary for the farmers to club together and buy or rent a power duster in order to get rapid and satisfactory control. Orchard sprayers can be used by equipping them with nozzles arranged to shoot from both sides as well as down from the top.

Onion Maggot

This year again, lubricating oil emulsion, calomel and corrosive sublimate were tested as controls for the onion maggot. During the preceding two years calomel had given the best results and was found to be much the simplest method, but this year at Collingwood in a heavy infestation the lubricating oil emulsion proved to be more effective than calomel. Corrosive sublimate gave very poor results and showed no superiority over the untreated checks. It will, therefore, be discarded as a control for the onion maggot, though still giving good results in the control of the cabbage maggot.

The price of calomel has gone up so much as a result of the war that it has been decided to postpone further experiments with it until the price returns to normal.

Testing Corn for Resistance to the Corn Borer

This work, in co-operation with the Field Husbandry Department, has been under way now for two seasons. Forty-nine hybrids or varieties were tested in 1938 and fifty-seven in 1939. Most of the hybrids, when compared with our popular varieties, showed a considerable degree of resistance and had also the very desirable merit of standing up much better under attack of borers or of storms. This makes it much easier for farmers to cut the corn low enough to make burial with the plough easy. The work will have to be continued, however, for several years yet before definite recommendations can be made to the growers.

EXTENSION

Spray Service Supervision

This work was carried on in conjunction with the Department of Botany. There is little new to report except that there was an increase in the number of local spray supervisors and that all the men were given a two-day training course at Guelph before beginning their duties. The course covered lectures and discussions not only on insects and diseases but also on orchard fertilizers, pruning, bridge-grafting, and methods of spraying, the last three being taught in the College orchard. The local supervisors reported later that the course had helped them greatly in their efforts to be of service to the growers.

Inspection Tours and Personal Calls

Prof. Caesar has tried every year to visit all the fruit districts and also as many other districts as he can in order to have a personal knowledge of the insect conditions all over the Province and thereby be able to render better service to the public. He has also endeavoured to answer in person special calls for consultation and advice as one of the most effective methods of rendering aid.

Miscellaneous

Addresses were given as usual at most of the fruit conventions and also at some other agricultural meetings.

Press letters were prepared on insects of special importance and sent out to the press and to the agricultural representatives.

The spray calendar was revised in company with the other members of the committee for this purpose.

Correspondence was a very important duty and required much time and thought.

ADMINISTRATIVE DUTIES

The chief administrative duties were the supervision and enforcement of the regulations under the Plant Diseases Act pertaining to nurseries, peach yellows and little peach, Oriental peach moth, apple maggot, European corn borer and black knot.

Nurseries

All nurseries so far as known have now been registered and inspected as far as was found necessary. The total number of the nurseries was 103. This work could not have been completed had it not been for the addition of an extra nursery inspector during this last season. The nurseries on the whole are almost free from any serious insect pest or plant disease.

Peach Yellows and Little Peach

There was a large reduction in the number of trees which had to be destroyed for these two diseases, there being only about one-third as many infested trees in 1939 as in 1938. This is partly the cumulative result of good inspection and partly the result of the scarcity of the plum leaf hopper which is the main agent in the spread of these diseases.

Oriental Peach Moth

So well is this pest being held in control at present by parasites and other natural control factors that the only regulation felt necessary to enforce in connection with it was the sterilization of containers used for peach fruit by the canneries and the treatment of peach refuse to destroy any larvae or pupae present. Both of these were looked after.

Apple Maggot

Although the regulations dealing with this insect were on the average well enforced and some progress made, the progress has not been as great the last two years as we had hoped for. The explanation seems to be that we are passing through a cycle of seasons which are so favourable to the insect that it is almost impossible to bring about a rapid reduction without destroying all neglected orchards for a mile or more on all sides of every commercial orchard. We do not wish, however, to imply that most of our commercial orchards are infested by the apple maggot, for they are not; and the great majority of those infested have only a very light infestation, in many cases only a few apples on two or three trees, sometimes only on one tree.

European Corn Borer

The enforcement of clean-up was just about the same as in 1938. Most growers did their work well without any compulsion; a relatively small number tried to evade the task and hampered the work. However, prosecutions were seldom necessary.

At the end of the season it was found that in most of the counties formerly worst infested, such as Essex, Kent, Lambton, Middlesex and Elgin, there had been a considerable decrease of the insect, but that in the area all along north of these right through to Peterborough and also from Kingston to Ottawa and Montreal, there had been a large increase in the percentage of stalks infested. In fact, many of the counties in these areas were more heavily infested than the counties in Southwestern Ontario. In seeking for the cause of this state of affairs we found that the increase, like most of the increases wherever they occurred, coincided closely with the presence of a good supply of moisture during the critical months of June and July when the moths are emerging, the eggs being laid, and the young borers hatching out and trying to work their way into the stalks or other thick parts of the plant where they would be safe from the sun's rays and from drying winds and enemies. The presence of moisture is very favourable to the insects in the above stages and is sufficient in itself to account for increases. We must remember, however, that the increases this year nearly all occurred in areas where there was no compulsory clean-up of corn remnants - that is, in counties where the Act was not in force.

Black Knot

Inspection for this disease was limited largely to the localities where the inspectors, during their other duties, had observed its presence in 1938, or to localities from which complaints had come in with regard to this disease. The great majority of plum and cherry orchards are quite free from it. Cities and towns are usually the worst infested.

DAIRY BRANCH

In the year 1939 all creameries, cheese factories, and combined cheese factories and creameries applied for a license to operate as required by Section 2, sub-section 1 of the regulations pursuant to the provisions of the Dairy Products Act of 1938. It was the first year a license to operate as issued by the Dairy Branch was required.

Many operators had considerable improvements to make in their plants and equipment before they were issued a license and they were given an extension of time to enable them to complete these improvements. The licensing resulted in a noticeable improvement in the equipment and sanitary condition of many of the plants and has raised the standard of Ontario creameries and cheese factories.

Licenses were issued to 297 creameries, 645 cheese factories and 40 combined cheese factories and creameries.

All creameries and cheese factories were re-inspected for their 1940 licenses during the latter part of 1939. A much larger percentage of the plants were approved for license on the first inspection without having to make any improvements, than was the case in the previous year.

On July 1st, 1939, H. B. Sandwith of Kingston, a former cheese instructor and instructor at the Dairy Division, Kemptville Agricultural School, was appointed chief cheese instructor for Central and Eastern Ontario. Mr. Sandwith's appointment has resulted in more uniform instructional work to cheesemakers in Central and Eastern Ontario.

Dairy Branch Field Staff:-

	1939	1938
Chief Instructors	 3	2
Cheese and Butter Instructors	 2	2
Cheese Instructors	 28	30
Creamery Instructors	 10	10
	_	
	43	44

Production of Butter and Cheese in Ontario:

CHEESE	1939	1938
Western Ontario	14,397,868 lbs.	14,954,884 lbs.
Central Ontario	13,855,749	13,108,652
Eastern Ontario	59,877,940	57,449,096
Northern Ontario	386,898	447,291
	88,518,455	85,959,923

This indicates an increase in the production of cheese in 1939 of 2.9 per cent as compared with 1938. In 1939 Ontario produced 71.2 per cent of the total cheese produced in the Dominion as compared with 70.9 per cent in 1938.

Federal Grading of Ontario Cheese—

reactal Grading of One	Total Boxes	No. 1	No. 2	No. 3	Below No. 3	Average Score
Western Ontario Central Ontario Eastern Ontario Northern Ontario	150,151 233,386 555,021 2,349	96.21 93.99 94.15 76.54	3.72 5.78 5.64 22.61	.06 .19 .17 .68	.01 .04 .04 .17	92.437 92.464 92.364 91.291
Average, 1939 Average, 1938	940,907 880,923	94.40 94.22	5.41 5.62	.16	.03	92.398 92.237

In 1939 there were 888,171 cheese placed in first grade of which 60.21 per cent scored 93 points or over, an increase of 13.51 per cent over 1938.

	193	9 1938
No. of cheese factories operating	ng 65	655
No. of cheese factory patrons		29 24,788
Average per cent fat in milk		
Lbs. of milk to 1 lb. of cheese		
Lbs. cheese to 1 lb. fat		
Money spent on improvements	\$226,38	\$8. \$175,706.
Average price of cheese per ll		39e 14.27e
CREAMERY BUTTER	1939	1938
Western Ontario	56,595,586 lbs.	55,955,853 lbs.
Central Ontario	15,870,060	16,978,003
Eastern Ontario	12,104,550	11,587,987
Northern Ontario	3,673,641	3,371,305
	88.243,837	87,893,148

The production of creamery butter in Ontario in 1939 showed a slight increase of .39 per cent over 1938.

Ontario produced 33 per cent of the total butter production for the Dominion.

	1939	1938
No. of creameries operating	331	335
No. of creamery patrons	90,946	87,465
Average per cent fat in cream	31.9	
No. of creameries manufacturing condensed or powdered milk	17	17
No. of creameries manufacturing buttermilk		
powder	23	21
No. of creameries manufacturing whey butter	42	33
No. of visits to creameries by instructors	3,090	
No. of visits to cream producers by instructors.	287	300
Average price of butter per lb.	23.59c	26.88c

Cheese Factory Instruction—

A great deal of time was devoted by the instructors to checking the development of rancid flavours in cheese. This flavour defect was the most prominent defect in Ontario cheese in 1939. In many cases it was traced to the milk supply on the farm. Frequent visits to the producers of poor quality milk on the part of the instructor, checked the development of rancid flavours in many instances.

In 1939 the methylene blue test was used extensively to determine quality of milk as it arrived at the factory and was instrumental in determining the source of poor quality milk.

Methylene Blue Score Cards were introduced in 1939. These cards were sent to the producers by the instructors and indicated the quality of milk produced. These cards also gave instructions for improvement of the milk supply.

The fermentation test and sediment test were also used extensively by the instructors to determine quality of milk.

In 1939 instructors made 19,922 methylene blue tests; 8,312 fermentation tests and 6,417 sediment tests. They visited 3,264 milk producers where poor quality milk was being produced and were successful in assisting the producer to produce better milk. This work had a direct result on the quality of the cheese as an immediate improvement was noticed at factories where producers were visited by the instructor. Many factories manufacturing a large percentage of second grade cheese were able to manufacture first grade cheese entirely.

The instructors tested approximately fifty per cent of the milk samples at the cheese factories and made 12,388 visits to assist cheese-makers in the manufacture of high quality cheese and eliminate mechanical defects caused by improper methods of manufacture.

Creamery Instruction—

The creamery instruction and extension programme adopted and put into practice by the creamery instructors for 1939 was as follows:

- 1. To endeavour as far as possible to have the certificates in every creamery held by the proper persons and to impress upon each and every certificate holder their duties and responsibilities as such.
- 2. The application of more uniform methods of scoring the certificate holders on cream grading and cream testing.
 - 3. The elimination of mechanical defects in butter.
- 4. Extension of service to the producers in regard to the improvement of the quality of the cream.
 - 5. Continued assistance with the work of buttermakers' clubs.

The quality of cream received at the creameries as reported by the instructors was poorer for the first half of the year than for the same period in 1938. After two months of closer checking of the grading at the creameries by the creamery instructors, the creameries themselves began to grade cream more closely to the correct standards. This resulted in an improvement in the quality of cream received at the creameries in the higher grades, they had to take more care of their cream. The last six months of 1939 showed a decrease of approximately 3 per cent in the amount of second grade cream as compared with the same period in 1938. Similarly the quantity of special grade cream improved about 1 per cent for the same period compared with the previous year. The instructors reported 4.1 per cent of the cream received at the creameries to be special grade and 10.3 per cent to be second grade for the year. This is an increase of 0.9 per cent in the amount of special and first grade cream produced compared with 1938.

It is estimated that cream producers lost over \$100,000 in premiums in 1939 for producing second grade cream.

In co-operation with the Dairy Products Division, Marketing Service of the Federal Department of Agriculture, a record of all undergrade churnings of butter graded by the dairy produce graders were reported to the Dairy Branch together with the defects of each churning. Each instructor was immediately notified of the defects in the butter made at creameries in his group.

As considerable butter was being placed in undergrade because of faulty workmanship, efforts were concentrated on this problem. These mechanical defects were tabulated in an effort to find which were the most serious and to ascertain the causes. In order that our efforts to eliminate these defects would be more effective, they were to have a bearing on the standing of the certificate holders should any of them fail to rectify their trouble after being given instruction as to how it could be done. Free moisture was the most serious mechanical defect, comprising 51.67 per cent of the total. Uneven colour was responsible for 21.3 per cent of the total defects, followed by poor packing and finish of 12.0 per cent, faulty texture 9.9 per cent, undissolved salt 4.3 per cent, and neutralizer flavour 0.9 per cent.

Ten certificate holders who had most of their butter graded did not have a single mechanical defect recorded against them. Eight had only one defect, ten had two, and seven had three defects. While the above includes only about 11 per cent of the total creameries, it nevertheless is a creditable showing and indicates that it is possible to keep these defects to a minimum.

As the instruction programme adopted for 1939 entailed considerable work within the creameries themselves, the producers did not receive the individual attention as was planned. However, where necessary cream producers were visited, but these for the most part were those who complained about their grades, weights or tests. General producer instruction was conducted as in the past several years by giving special lectures on this subject at the agricultural short courses conducted by the Agricultural Representatives' Branch, and the Dairy Branch in co-operation with the Ontario Cream Patrons' Association, assisted in the dispensing of information of this nature at fall fairs.

Some 33 agricultural short courses were attended at which the aggregrate attendance was close to 1,400. Cream quality competitions were sponsored by some 35 fall fairs at which the creamery instructors acted as judges. Junior farmers' cream grading and judging competitions were also conducted at several fairs including two seed fairs.

One new buttermakers' club was organized in 1939 in the North Bay district. One which had been dormant for a few years reorganized in the spring. There are now seventeen buttermakers' clubs in operation in Ontario.

ONTARIO DEMONSTRATION FARM, NEW LISKEARD

The season of 1939 was unfavourable for crop production, particularly on low, flat or poorly drained farms and this was true of the Demonstration Farm. Many rolling farms had better than average crops. The spring was wet, backward and excessive moisture delayed most of the seeding on the New Liskeard farm until well into June and consequently a large percentage of the harvesting was done in September when the weather was dull and damp.

Seasonal Notes -

April 27—Ice went out of Wabi River.

May 10—Ice went out of Lake Temiskaming. May 26—First work on land.

May 29—Turned cattle into pasture.

June 3—Commenced seeding. July 7—Completed sowing.

July 12—Commenced cutting hay.

July 25—Finished haying.

August 10—Commenced filling silo.

August 17—Cut Fall Wheat.

August 26—Commenced cutting second crop of hay.

August 28—Started to cut oats.
September 1—Commenced to sow Fall Wheat.
September 6—First frost.

September 13—Completed cutting grain.

October 17—Harvested small vegetables. October 12—Cattle in for winter. October 30—Finished ploughing.

FIELD HUSBANDRY

No small plot work was carried out this year as it was felt that plots of one acre or more were better for demonstration purposes and more in common with the farmers' conditions.

The following table gives the acreage yield and time of maturity of most of the crops grown on the farm:

GI	RAIN		
E	1 creage	$Total\ Yield$	$Time\ of\ Maturity$
Alaska Oats	6	180 bus.	81 days
Cartier Oats	8	200 "	80 "
Erban Oats	13	455 "	86 "
Mixed Grain (Oats and Barley)	15	600 "	79 "
Barley	5	115 "	84 "
Fall Wheat		72 "	
Spring Wheat	8	120 "	87 "
	0.1	00.1	

CANNING FACTORY PEAS

68 bags

Potatoes

$A \alpha$	creage	Yield of Gree Shelled Peas	
Alaska	.8	2,294 lbs.	59 days
Wisconsin Sweets	.8	2,909 "	61 "
Perfection	.8	2,724 "	68 "
Advancer	.8	2,169 "	67 "
Horsefords	.8	2,506 "	68 "
Thomas Laxton	.8	1,629 "	61 "

The price paid by the factory for shelled peas was \$38 per ton. Half of each variety was fertilized with 2-12-10 at the rate of 250 lbs. per acre, but there was practically no increase in yield on the fertilized portion.

HAY

Hay was a good crop and of good quality, as it was practically all cured without getting wet. Increased tonnage from alfalfa or an alfalfa mixture as compared to timothy was clearly demonstrated.

SILAGE

Three crops were used for silage. Pea straw from the canning factory, sweet clover and second crop mixed hay which was 90% alfalfa.

The ensilage kept well and gave satisfactory feeding results. The sweet clover froze considerably around the outside of the silo. The pea straw will be more satisfactory than the other two crops for feeding in late spring and early summer when the weather is warm. Often only small quantities are used, as it heats once and then cools off. Consequently it keeps fresher and sweeter in warm weather.

The alfalfa ensilage had 50 lbs. of molasses added per ton of green fodder and was more palatable than the other two crops. This was particularly noticeable when fed to calves.

LIVE STOCK

The live stock division consists chiefly of supplying foundation stock and assisting in arranging for the purchase of breeding stock from other districts. The Annual Auction Sale of surplus live stock was held on August 16th. The interest and attendance at the sale has been increasing each year and it appears to be an efficient means of distributing live stock throughout the north. Some live stock was shipped over three hundred miles. The prices exceeded those obtained by private sales.

SWINE

One brood sow was purchased from the Ridgetown Experimental Farm, raising the number of sows to six. We have had low mortality and no young pig troubles. The sows were fed Potassium Iodide and the young pigs reduced iron or Ferric Sulphide.

SALES FOR THE YEAR 1940-41

Boars sold for breeding purposes	24
Sows sold for breeding purposes	29
Sold for meat	20

CATTLE

The Dual Purpose Shorthorn cow is steadily gaining in popularity among the settlers and farmers of the Northern District not supplying a fluid milk market. There has been an increased demand for breeding stock. All desirable females were kept to increase the breeding herd and no females were sold except those culled out and sold for beef. Eight bull calves were sold during the year and no market cattle were fed.

All our cows are entered for R.O.P., except those reserved to raise our bull calves as only the heifer calves are pail fed.

HORSES

Three purebred Percheron stallion foals were raised and one mare is in foal again. The mares were all inoculated for joint ill and the foals were all born healthy and strong. This was a point of special interest to many of the farmers as joint ill is very prevalent in some localities. The mares were fed Potassium Iodide during the winter.

SHEEP

A flock of fourteen Oxford Down ewes were purchased for the Demonstration Farm late in October.

POULTRY

The work in the poultry division has chiefly been the production of foundation stock for local farmers and also supplying advice on poultry management and disease problems.

There has been an increased demand this year for breeding stock, both male and female and also hatching eggs. The White Leghorn flock was disposed of and only the New Hampshire Red and Barred Plymouth Rocks were kept.

HORTICULTURE

The farmers have been encouraged to plant trees and shrubs around their farm buildings. A number of raspberry canes were distributed.

A bed of strawberries was planted and also a number of trees were planted last year on the Demonstration Farm. It is expected that tree planting will be extended in future years.

EXTENSION

Thirty meetings and eight fairs were attended during the year. Fifteen organizations or groups visited the Demonstration Farm.

SOIL WORK

A constant check has been kept of the soil analysis on the Demonstration Farm and many farmers have been assisted in obtaining information regarding their soil by sending soil samples to the Ontario Agricultural College. A full report on these samples has not been issued. However, tests taken so far indicate a definite deficiency in phosphorous in the majority of the samples, even on virgin soil and many samples showed definite acidity.

Four fertilizer plots were laid out in different sections of the District, but the seeding and harvesting conditions were so adverse that the results obtained were of no valve.

DEMONSTRATIONS

Pasture. White blossom sweet clover was used again this year as a means of bridging the pasture crop from the time the common pasture grasses begin to dry up, until the second crop clovers are available. This has proven successful and fall wheat has been a satisfactory crop to follow the sweet clover.

Curing of Hay. The tripod method of curing hay was used on the Demonstration Farm and created considerable interest. This method is practical in Northern Ontario as there is usually too much moisture in late June and early July to make hay the regular way. Many farmers are planning on putting some hay on tripods this year.

Hog Pastures and Self Feeders. The pasturing of hogs on clover and grain, supplemented by grain feeding in self feeders plus buttermilk, has been of considerable interest to many farmers. The hogs were fenced with a single wire electric fence.

An old poultry brooder house was again used for wintering breeding sows and has proven satisfactory. The sows are allowed to run at will and feed out of a self-feeding grain hopper. They wintered in good condition and farrowed litters ranging from 10-12 healthy pigs.

Reinforcing of Manure. Stable phos was used in most of the stables, and as a result the floors were much dryer and there were fewer offensive odours.

SUMMARY

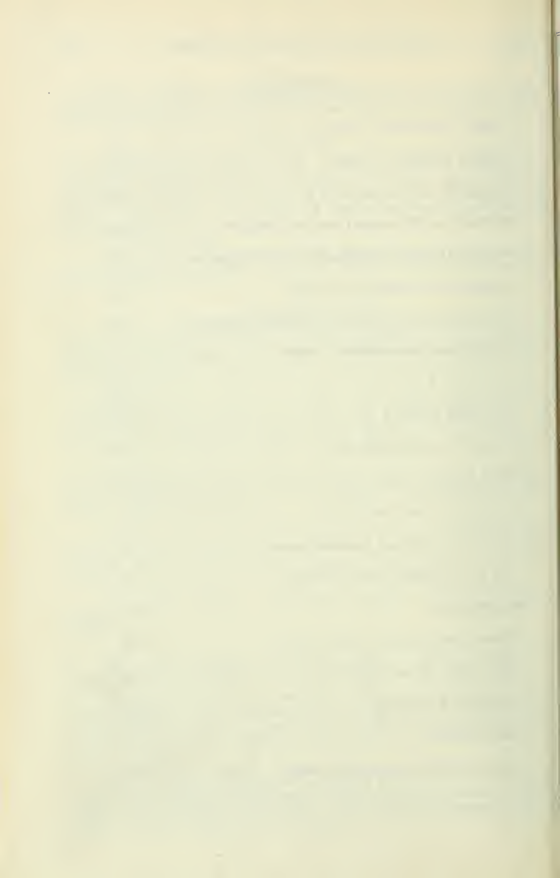
Many of the farmers of Northern Ontario are taking more interest in the management of their farms and live stock.

More mail enquiries were received this year seeking advice on care and management of live stock and general farm problems. A larger number of farmers visited the Demonstration Farm and were particularly interested in improved varieties of grain, fertilizer experiments, and the care of live stock.

In feeding demonstrations farm officials endeavoured to emphasize the value of feeds that farmers can produce themselves, such as green feed, milk or milk products, thereby eliminating the purchase of large quantities of expensive concentrates. This has been especially true in poultry and swine feeding demonstrations.

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Ontario Department of Agriculture

ANNUAL REPORT

OF THE

STATISTICS BRANCH 1940

PART I.—AGRICULTURAL STATISTICS
PART II.—CHATTEL MORTGAGES
PART III.—SUMMARY STATISTICS, 1882-1940

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Ontario Department of Agriculture Statistics Branch

PART I — AGRICULTURAL STATISTICS

The gross value of agricultural production in Ontario during the year 1940 is estimated at \$363,584,000. This is a decrease of practically \$8,500,000 from the value of farm output in 1939, which amounted to \$372,087,000, but is higher than any other year since 1930, when the value amounted to \$416,162,000. Compared with the previous year, field crops in 1940 showed a decline of \$15,425,000, tobacco a reduction of \$9,144,000, and clover and grass seed a decline of more than 50%, dropping from \$1,381,000 to \$642,000. On the other hand, dairy production rose from \$87,654,000 in 1939, to \$98,933,000 in 1940, farm animals from \$61,196,000 to \$63,681,000, and poultry and eggs from \$22,875,000 to \$24,438,000.

For the whole of Canada the gross value of agricultural production in 1940 is estimated at \$1,235,714,000, a slight gain over the year 1939, when production was valued at \$1,224,616,000.

GROSS VALUE OF AGRICULTURAL PRODUCTION IN ONTARIO, BY ITEMS, 1932 TO 1940

("000" omitted)

	1932 \$	1933 \$	1934	1935 \$	1936 \$	1937 \$	1938 \$	1939 \$	1940 \$
Field Crops	116,424 21,957 287 69,079 12,733 18,565 644 888 5,703 170 615 619	135,813 31,500 553 74,117 12,553 16,294 721 720 6,206 61 1,079	143,734 34,089 342 68,304 16,608 19,464 704 1,040 6,337 150 857 1,309	132,086 43,344 417 73,305 18,697 20,915 966 1,161 10,226 161 1,006 1,115	166,284 46,732 533 81,830 18,002 22,939 1,131 1,161 8,505 155 1,417 1,062	149,100 50,885 593 87,647 13,003 21,659 1,351 880 15,965 133 1,168 753	131,569 51,095 376 99,968 20,926 22,329 1,136 853 19,058 120 1,689 1,190	156,115 61,196 517 87,654 21,365 22,875 1,173 751 17,742 358 1,381 960	140,680 63,681 726 98,933 22,195 24,438 1,114 837 8,598 843 642 897
TOTALS	247,684	280,814	292,938	303,399	349,751	343,137	341,309	372,087	363,584

GROSS VALUE OF AGRICULTURAL PRODUCTION IN CANADA, BY ITEMS, 1932 TO 1940

("000 omitted)

	1932	1933 \$	1934 \$	1935	1936	1937 \$	1938 \$	1939	1940 \$
Field Crops	452.527	453,598	549,080	511.873	612,300	556.222	550,069	685,839	651.228
Farm Animals	65,185	89,063	99,438	120,078	130,979	140,989	136,846	170,837	194,913
Wool	1,093	2,005	1,255	1,493	1,861	2,049	1,565	1,827	2,645
Dairy Products	159,074	170,829	172,864	180,756	198,672	215,623	226,155	218,462	240,940
Fruits, Vegetables.	32,157	34,588	43,424	49,964	44,015	41,816	57,095	56,794	57,358
Poultry and Eggs	42,078	38,060	45,515	50,434	53,244	51,766	53,747	55,483	61,816
Fur Farming	3,284	4,062	4,534	5,516	6,532	6,802	6,476	5,794	5,504
Maple Products	2,706	2,059	3,041	3,522	3,714	2,245	3,850	3,444	4,209
Tobacco	6,088	6,533	7,218	10,870	9,374	17,140	20,270	19,444	10,373
Flax Fibre	170	161	250	321	298	332	519	1,249	2,008
Clover, Grass Seed.	962	1,362	2,010	1,818	2,154	2,344	2,996	2,827	2,202
Honey	1,470	2,290	2,575	2,338	2,823	2,164	3,057	2,616	2,518
TOTALS	766,794	804,610	931,204	938,983	1,065,966	1,039,492	1,062,645	1,224,616	1,235,714

PRODUCTION AND SHIPPING POINT VALUE OF FRUIT IN ONTARIO, AS COMPARED WITH 1939

	Year	Total Quantity	Average Value per Unit	Total Value
Apples	1939 1940	Barrels 1,010,500 783,200 Bushels	\$ c. 1.41 1.63	\$ 1,425,700 1,274,200
Pears	1939 1940	256,400 264,300	0.94 1.09	240,600 289,200
Plums and Prunes	1940 1939	54,300 72,500 758,000	0.94 1.05 1.05	51,100 76,200 792,900
Cherries	1940 1939 1940	595,000 135,300 87,700	1.37 1.94 2.93	812,400 262,800 256,600
Strawberries	1939 1940	Quarts 9,251,600 10,966,000	0.07 0.06	631,900 711,200
Raspberries	1939 1940	5,673,300 5,864,700 Tons	0.09 0.09	523,800 557,400
Grapes	1939 1940	27,000 24,950	31.66 37.02	854,700 923,700
Total Value	1939 1940			4,783,500 4,985,800

PRODUCTION AND VALUE OF PRINCIPAL FARM CROPS, 1940

Field Crops	Acres	Bushels per	Production	Market Value		
		acre Total		Per acre		
Fall wheat Spring wheat Oats Barley Peas Beans Rye Beans Rye Buckwheat Flax Corn (shelled) Potatoes Mangels Turnips Mixed grains Corn (for silo), green Hay and clover Alfalfa Alsike Sweet clover Sugar beets	775,400 69,200 2,254,000 499,000 55,200 84,800 81,500 17,500 186,000 146,800 36,400 61,900 915,000 339,000 2,389,000 71,700 238,700 38,200	1,264,000 1,557,000 3,796,000 170,000 6,956,000 cwt. 6,753,000 bush. 16,398,000 26,658,000 34,770,000 Tons 3,112,000 4,374,000 1,895,000 108,000 539,000 401,000	bush. 28.5 18.8 38.4 31.1 16.2 14.9 19.1 20.8 9.7 37.4 cwt. 46.0 bush. 450.0 430.0 38.0 Tons 9.18 1.83 2.65 1.50 2.26 10.50	\$ 13,922,000 846,000 27,697,000 6,828,000 1,672,000 2,212,000 779,000 1,746,000 226,000 3,826,000 7,496,000 1,804,000 3,363,000 13,213,000 7,500,000 28,686,000 13,511,000 665,000 2,382,000 2,382,000	\$ c. 17.95 12.23 12.29 13.68 30.29 26.08 9.56 9.57 12.91 20.57 51.06 49.56 54.33 14.44 22.12 12.01 18.90 9.27 9.98 57.51	
Totals 1940	9,156,800			140,680,000	15.36	

The acreages devoted to other crops in 1940 were as follows:—Orchards, 180,300; strawberries, 9,600; vineyards, 14,600; other small fruits, 13,800; summer fallow, 181,800; pasture (cleared), 2,712,000.

RAPE.—The estimate for 1940 was 16,900 acres of which 6,309 are in Wellington, 2,076 in Grey and 2,579 in Dufferin.

THE WEATHER

TEMPERATURE.—The following table gives the temperature of the Province for each month during the last five years, together with the mean annual temperature for the six months, April–September, practically the growing season, together with the average for the five years, 1936–1940, and fifty-nine years, 1882–1940.

Months	1940	1939	1938	1937	1936	1936- 1940	1882- 1940
January February March April May June July August September October November December Annual Mean Mean for six months April–September	13.5 19.0 22.3 38.5 52.9 61.8 67.9 66.2 57.7 45.4 34.0 25.1	18.7 19.0 24.7 37.9 55.4 63.9 67.8 68.9 59.2 47.7 33.2 27.1	16.2 22.2 32.1 43.6 53.3 63.5 69.5 70.3 56.1 49.5 37.4 25.0	25.0 23.5 24.6 41.0 54.6 63.5 68.7 70.1 57.6 44.7 35.8 20.9	16.1 11.1 31.0 37.2 56.2 62.3 69.2 66.1 59.8 45.9 30.1 26.2	17.9 19.0 26.9 39.6 54.5 63.0 68.6 68.3 58.1 46.6 34.1 24.9 43.5	18.3 17.8 27.5 41.4 53.5 63.4 66.0 59.4 45.5 35.2 23.5

The mean temperature for 1940 was 42.0 or 1.6 below the preceding year, and 1.3 degree below the normal of the fifty-nine years, 1882-1940.

The mean of the six months, April-September, was 57.5 or 1.4 degree below the preceding year and 1.2 degree below the fifty-nine year normal.

Nine months were below normal and three above. December had the greatest departure above with 1.6 degrees, and March the greatest below with 5.2 degrees.

SUNSHINE.—In the following the averages of sunshine are derived from the records of the weather stations at Woodstock, Toronto, Lindsay and Ottawa.

Months	Sun. above horizon	1940	1939	1938	1937	1936	1936- 1940	1882-
January	302.5	hrs. 95.3 114.0	hrs. 62.5 84.7	hrs. 76.8 93.9	hrs. 78.2 98.6	hrs. 61.6 113.6	hrs. 74.9 101.0	hrs. 76.2 102.7 139.9
March April May June	369.9 406.4 461.1 465.7	126.8 167.8 167.0 217.0	137.2 137.7 237.9 243.6	129.8 171.2 224.6 240.7	141.6 151.3 211.5 258.9	96.5 111.6 256.6 267.9	126.4 147.9 219.5 245.6	176.7 217.1 218.0
July	470.9 434.5 376.3	292.5 233.5 172.5	308.0 287.5 173.1	247.4 271.7 172.1	280.7 236.5 189.6	320.8 220.0 194.9	289.9 249.8 180.4	270.7 241.3 182.3
October November December	340.2 286.9 274.3	148.7 62.2 62.5	135.7 118.1 65.9	183.1 110.4 60.7	95.4 80.8 69.5	137.3 92.0 82.2	140.0 92.7 68.2	140.1 78.1 61.6
For year For six months		1859.8	1991.9	1982.4	1892.6	1955.0	1936.3	1904.7
April-Sep- tember		1250.3	1387.8	1327.7	1328.5	1371.8	1333.1	1306.1

The year 1940 had 1,859.8 hours of sunshine or 44.9 hours lower than the average for the fifty-nine years. The six growing months, April-September, had 1,250.3 hours or 55.8 below average. Five months were above and seven below. July had the greatest departure above with 21.8 hours and May the greatest below with 50.1 hours.

Please note that in the Sunshine tables Kingston is not included as this station has ceased recording Sunshine.

The rainfall for the six months, April-September, comprising what is regarded as the growing season for most crops, is given in the following table covering the last five years, 1936-1940, and the normal for the fifty-nine years, 1882-1940.

Months	1940	1939	1938	1937	1936	1936- 1940	1882- 1940
April. May. June. July. August September. Total for six months	in. 1.87 4.09 3.46 2.54 3.27 2.72	in. 1.89 1.89 2.76 3.04 3.16 2.77	in. 1.99 2.53 2.60 3.56 3.40 3.55	in. 3.52 2.61 2.88 3.10 2.97 3.09 18.17	in. 1.95 1.16 2.64 1.34 2.37 3.85	in. 2.24 2.46 2.87 2.71 3.03 3.20	in. 1.91 2.67 2.82 2.86 2.66 2.81

The rainfall for the six months, April-September, was 17.95 or 2.44 inches more than preceding year, and in comparison with fifty-nine years 2.22 inches above. Three months were above and three below. May, with 1.41 above and July with 0.32 below, had the greatest departure during the growing season.

PRECIPITATION.—The fall of both rain and snow for the five winter months including November, 1940, and March, 1941, is given in the following table for five years, together with the average for the sixty years, 1882–1941. Ten inches of snow is equivalent to one inch of rain.

Months	1941	1940	1939	1938	1937	1936- 1941	1882- 1941
	in.	in.	in.	in.	in.	in.	in.
November, 1940:			****		****		
Rain	2.11	0.66	1.31	2.12	1.15	1.47	1.97
Snow	17.6	1.6	8.8	4.4	11.0	8.7	7.6
December, 1940;							
Rain	1.76	0.94	0.68	0.27	1.75	1.08	1.18
Snow	13.4	7.4	20.1	22.9	12.4	15.2	15.3
January, 1941:							
Rain	0.38	0.39	0.42	0.70	2.82	0.94	0.92
Snow	19.9	19.7	21.3	17.0	11.3	17.8	18.6
February, 1941:							
Rain	0.23	0.13	1.01	2.18	1.27	0.97	0.71
Snow	15.7	14.8	25.0	9.4	11.9	15.4	15.4
March, 1941:	0.00	0.50				0.7.	
Rain	0.23	0.58	0.69	2.07	0.15	0.74	1.15
Snow	12.0	18.4	15.5	7.2	11.0	12.8	11.3
Five Months:	4 71	2 70		7 24	~	- 20	* 02
Rain	4.71	2.70	4.11	7.34	7.14	5.20	5.93
Snow	78.6	61.9	90.7	60.9	57.6	69.9	68.2

The total amount of rainfall for the five months was 4.71 inches or 1.22 below average of the sixty years, 1882-1941. The total amount of snowfall was 78.6 inches or 10.4 inches above normal.

TEMPERATURES, 1940

Table I.—Showing for each month the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario for 1940; also the annual mean for each station.

Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	Montreal River
T	0	0	0	0	0	0	0	0	0	0
January: Highest	38.2	41.0	40.0	40.0	47.0	43.7	37.9	36.9	35.0	25.0
Lowest	-6.9	-6.3	-8.6	-9.3	-3.7	-6.1	-19.2	-26.9	-20.9	-35.0 -34.5
Daily Range	14.7	10.6	13.9	13.8	11.1	12.9	17.7	20.6	15.4	27.7
Monthly mean	15.1	17.8	15.0	14.6	20.1	18.0	7.7	7.6	5.5	13.8
February: Highest	36.5	41.0	40.0	39.0	42.8	41.9	41.0	39.0	38.0	32.0
Lowest	-11.1	-6.4	-9.3	-9.3	-4.1	-6.0	-16.9	-25.5	-19.3	-34.6
Daily range	13.9	11.5	14.0	13.8	10.4	12.7	18.8	21.0	19.5	30.5
Monthly mean March:	20.3	25.3	22.4	21.9	25.5	24.1	15.8	14.5	12.9	7.0
Highest	50.2	63.0	52.7	52.3	52.2	48.5	44.3	47.0	45.0	49.0
Lowest	-1.2	5.0	-1.5	-1.0	5.9	5.5	-8.5	-15.0	-10.0	-26.0
Daily range	11.3	10.3	12.0	13.0	10.9	12.4	16.1	18.7	15.8	28.0
Monthly mean	22.6	28.0	23.7	22.9	26.7	26.2	19.8	19.4	19.9	14.0
Highest	77.0	74.0	72.6	73.0	76.8	66.9	73.1	74.0	73.0	76.0
Lowest	19.2	21.0	30.5	13.7	17.8	19.4	12.0	12.0	14.0	4.0
Daily range Monthly mean	15.8 37.0	18.7 42.2	18.8	17.9	15.4	16.1	20.3	20.9	16.5	27.6
May:	37.0	44.4	39.9	39.5	41.3	42.0	37.3	35.8	36.5	33.9
Highest	76.8	84.0	80.2	80.2	78.6	76.9	82.5	83.0	80.0	83.0
Lowest	28.5	34.0	30.0	31.0	35.3	37.9	28.3	25.0	29.0	20.0
Daily range Monthly mean	17.3	18.3 55.3	19.1 52.6	18.6 52.5	16.9 51.7	16.1 54.6	$\begin{bmatrix} 20.7 \\ 53.2 \end{bmatrix}$	23.6 52.6	20.7 54.9	27.0 50.9
June:	50.5	55.5	32.0	32.3	31.7	34.0	33.2	32.0	34.9	30.9
Highest	81.5	90.0	87.0	87.1	86.8	89.0	84.7	83.0	86.0	88.0
Lowest	$\frac{40.0}{17.1}$	43.0 19.5	38.6	31.0	35.3 17.6	42.8	39.5	35.0	35.0	30.0
Monthly mean	58.5	67.2	63.6	63.5	63.1	63.8	61.0	20.3 59.9	19.7	26.9 55.9
July:			i					07.7		00.7
Highest	92.8 42.5	96.0 46.0	91.1 44.0	93.0	91.5	93.0	86.5	88.0	88.0	91.0
Lowest	17.4	22.8	22.0	45.0	49.2 18.8	48.4 18.9	42.0	38.0	40.0 23.2	34.0
Monthly mean	64.9	71.9	68.8	70.3	70.5	71.5	66.9	64.1	67.5	62.9
August:	85.8	00.0	07.0	00 0	90. 2	06.0	07 2	05.0	00 0	0.5.0
HighestLowest	39.8	90.0	87.0 35.1	88.0 36.0	89.3	86.8 45.4	87.3 35.3	85.0 33.0	90.0 38.0	85.0 31.0
Daily range	17.8	16.4	18.4	19.2	15.3	16.3	22.8	23.1	23.8	27.7
Monthly mean	65.5	70.2	66.5	66.5	68.7	69.3	65.5	63.5	66.4	59.8
September: Highest	80.0	89.0	84.8	83.2	88.1	87.1	82.0	78.0	78.0	74.0
Lowest	35.0	35.0	32.9	33.5	38.1	37.8	28.9	27.0	32.0	27.0
Daily range	15.8	19.4	23.2	18.3	9.6	17.5	18.6	19.8	21.1	22.5
Monthly mean October:	58.2	62.0	56.7	58.5	58.1	61.0	57.1	54.9	58.2	52.3
Highest	72.5	79.0	74.0	73.5	76.3	75.2	69.5	70.0	72.0	69.0
Lowest		30.0	21.2	22.1	24.7	26.9	16.1		17.0	12.0
Daily range Monthly mean	16.9 46.4	16.7	18.7	17.9	15.9	16.9	18.5	19.6	20.0	23.4
November:	40.4	51.9		46.3	49.3	47.7	42.8	41.2	43.2	37.8
Highest	61.8	62.0	65.0	64.2	68.2	63.6	59.7	57.0	60.0	53.0
Lowest	15.0	16.0	19.0	15.1	18.7 10.4	14.9	$\frac{-2.0}{12.0}$	1.0	-10.0	-19.0
Monthly mean	10.4 35.1	11.4 38.0	12.7 36.4	11.9 35.5	39.3	9.8 37.9	13.6	13.7	13.1	18.2 24.5
December:		}								21.5
Highest	50.0	55.0	51.3	47.5	51.7	48.9	49.5	47.0	39.0	40.0
Lowest	1.0	$\frac{4.0}{10.9}$	$\frac{-2.4}{12.0}$	-2.5	3.0 12.5	$\frac{-2.0}{11.9}$	15.5 14.7	22.0 18.5	27.0 - 17.3	-30.0 22.9
Monthly mean	27.8	32.6	28.5	27.2	30.7	30.2	22.0	21.5	17.1	13.2
Annual mean.	41.8	46.9	43.4	43.3	45.4	45.5	40.1	38.8	39.6	35.5
Timadi medil 1		10.71	10.41	10.01	73.41	13.31	40.1	30.01	39.01	33.3

AVERAGE TEMPERATURE FOR FIFTY-NINE YEARS

Table 11.— Showing for each month the monthly average for the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario, derived from the fifty-nine years, 1882-1940; also the annual mean at each station for the same period.

nine years, 1882-19-	40; also	the an	nual me	an at ea	ich stat	ion for	the sam	e perioc	1.	
Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	MontrealRiver
				0		0	0			0
January:	0	0	0		1		i i		40.9	38.2
Highest	-44.3 -10.2	$\frac{46.8}{-8.0}$	-12.0	45.5 -12.5	49.5	45.6 -6.2	$\begin{array}{r} 41.6 \\25.5 \end{array}$	$\begin{array}{c} 40.7 \\ -33.0 \end{array}$	-19.0	-30.0
Lowest Daily range	14.2	12.5	14.8	15.0	14.0	14.2	18.0	20.1	17.7	25.2
Monthly mean	21.0	22.8	21.8		25.2	23.0	16.2	14.2	12.0	5.8
February:	2									
Highest	43.9	49.5	46.5	45.2	48.2	45.2	41.8	41.4	40.4	40.9
Lowest	-3.3	3.0	-4.2	-4.5	4.9	1.6	-7.0	22.0	-17.0	-28.0
Daily range	16.1	14.1	16.3		14.8	14.8	19.4	21.8	19.0	26.0
Monthly mean	19.0	22.4	20.9	19.8	23.6	22.0	15.9	13.7	13.0	8.1
March: Highest	54.6	60.7	59.8	57.4	60.0	56.9	52.9	50.9	49.9	51.3
Lowest	-2.0	3.1	0.8	0.9	6.6	4.9	6.1	-13.1	-7.8	-23.5
Daily range	16.2	15.3	17.1	16.0	14.6	14.3	18.4	20.5	17.3	25.9
Monthly mean	27.2	31.4	30.3		32.6	30.4	26.0	23.7	24.8	19.9
April:										
Highest	72.3	77.3	75.8		76.5	71.4	74.2	71.4	73.6	72.3
Lowest	16.2	19.9	18.8		21.4	21.5	14.4	10.1	15.6	4.0 25.4
Daily range Monthly mean	17.3	18.6 44.3	20.4 43.0		17.0 43.9	16.5 42.8	21.8	21.1	19.2 41.2	37.1
May:	39.9	44.3	43.0	42.0	40.7	42.0	41.2	30.0	71.2	01.1
Highest	79.8	84.4	83.5	81.1	84.5	81.1	83.3	81.1	83.5	84.5
Lowest	28.3	30.2	29.2		33.0	32.4	27.7	25.7	30.9	19.6
Daily range	29.3	21.5	22.9		20.3	19.3	24.2	23.7	21.9	27.4
Monthly mean,	50.7	55.9	55.0	53.6	54.5	54.2	53.9	51.8	54.9	50.9
June:	05.0	00.0	00.3	06 5	00.7	00.0	04.3	06.5	00 4	00.1
Highest	85.0	89.8	89.3		90.7	88.0	84.2	86.5	88.4	90.1
Lowest	37.5	39.5 21.8			41.5 21.0		38.2 24.7	35.3	41.1	28 4
Daily range Monthly mean	60.3	65.7	64.7	1	65.1	64.4	63.5	61.6	64.6	60.8
July:	00.0	00		007.1	00.1	01.1	0.07	01.0	01.0	
Highest	87.8	94.0	92.9	90.0	93.1	91.9	92.1	89.5	91.3	92.1
Lowest	44.2	45.7	44.2	44.7	48.3	49.3	44.0	41.6	47.9	39.1
Daily range	19.8	22.4			21.0		24.7	23.9	21.1	28.8
Monthly mean	66.2	70.6	69.5	68.0	71.1	69.7	68.4	66.1	68.9	65.9
August:	86.3	91.6	91.0	00 5	92.8	89.4	90.2	07 2	00 2	88 4
Ĥighest Lowest	42.2	44.3			46.3		40.7	87.3 37.6	89.2 44.0	35.8
Daily range	18.4	21.5			20.5	21.3	24.5	23.4	21.3	26.1
Monthly mean	64.8	68.5					65.7	63.8	66.4	62.0
September:										
Highest	84.4	88.6				85.8	85.5	82.9	85.0	83.5
Lowest	34.8	35.6					31.7	29.6		28.1
Daily range	18.2	20.2			19.7	18.5	22.6	21.8	20.6	24.2
Monthly mean October:	39.1	62.4	60.7	59.4	62.5	60.8	58.4	57.0	58.7	54.5
Highest	74.6	77.4	76.1	74.3	77.5	74.1	74.2	72.2	72.9	72.6
Lowest	25.8									17.1
Daily range	16_2	17.6	19.0				20.0			
Monthly mean	48.1	30 5	48.5	47.4	50.7	49.0	46.3	45.3	46.1	42.6
November:										
Highest	61 7	64.0			65.7	61.1	59.7	58.6	59.2	55.7
Lowest	14.1	15.0			17.8 13.8	15.7	6.3	4.8	7.1	$\frac{-2.4}{15.7}$
Monthly mean	36.8							14.9 32.7	13.0 32.9	28.6
December:			,,,,,	00.0		37.9	00.0	02.7	32.9	20.0
Highest	48.6				52.7	48.8	45.5	44.3	43.1	42.6
Lowest	0.2			-2.6	1.2	0.3	-12.5	-16.2	-14.8	-25.7
Daily range.	12.3			12.9						19.9
Monthly mean	26.5	27.5	26.4	25.2	29.2	27.7	21.3	20.1	17.9	13.5
The year	43 3	45.0	45.3	44.1	47.3	45.7	42.6	40.7	41.8	37.5
7,111			10.0	77.1	47.3	10.1	42.0	40.7	41.0	37.3

RAIN AND SNOW

Table III.—Summary of the total fall of rain and snow and the number of days on which rain and snow fell in Ontario during 1940, at stations reporting the whole year, and the average of the Province.

Stations Sta	Days
	i
Biscotasing. 20.10 73 81.9 52 Simcoe. 34.41 106 135 Franz. 22.15 84 137.6 74 NORTHUMBERLAND:	1 51
Franz	2 43
Steep Hill Falls In complete Oxford:	7 (0
Brant: Woodstock 33.70 114 99. Brantford 31.96 94 84.9 39 PARRY SOUND:	7 69
Paris	
BRUCE: Southampton 24.92 113 140.2 75 Parry Sound 29.07 116 44.	0 69
Southampton 24.92 113 140.2 75 Parry Sound 29.07 116 44. Tobermory 25.26 58 84.0 31 PEEL:	0 09
Walkerton In complete Alton	5 40
CARLETON: Ottawa	5 64
Dundas: Peterborough:	
Morrisburg 28, 23 113 93, 5 66 Apsley 25, 70 111 105	
Orono	
St. Thomas 34.89 108 92.6 40 RAINY RIVER:	
Essex: Emo	
Leamington 29.25 89 47.8 38 Kenora 14.51 66 67.	- 1
FRONTENAC: Mine Centre 14.37 49 67.	
Kingston 26.50 102 109.2 53 Sioux Lookout 12.23 73 79. GREY: Atikokan 13.36 29 55.	
Eugenia	
HALTON: Clontarf	
Georgetown 27.13 70 67.9 26 Pembroke 23.08 75 79. HASTINGS:	3 42
Belleville	
Queensboro 20.02 73 Not measured Orillia 26.83 95 108 Washago 30.48 108 109	
Trenton 27.17 86 93.8 37 SUDBURY:	
HURON: 25 56 69 95 5 42 Chapleau 19.69 74 71. Coniston 22.84 75 51.	
Brucefield	
Ridgecrest 21.76 77 75.5 22 THUNDER BAY:	- 20
KENORA: 12.04 57 70.5 44 Kakabeka Falls	
Kent: Savanne	
Chatham	2 48
LEEDS: Brockville 28.62 90 103.4 36 VICTORIA: Fenelon Falls 22.74 78.	2 40
Lincoln: Lindsay	1 63
St. Catharines 22 13 97 58.1 40 Welland: 33.27 110 81.	8 58
Manitoulin: Wellington:	1
Providence Bay In com plete Guelph	6 47
London 36.06 135 83.3 66 Agincourt 28.21 105 58.	3 42
Lucan	2 57
Muskoka: Beatrice 29.50 105 111.5 50 Average for the	
NIPISSING: Province 1940 24.96 88 89.	
Algonquin Park 21.57 61 95.7 57 1939 21.81 83 79. Haileybury 24.45 102 71.8 86 1938 25.61 92 67	
Iroquois Falls 23 21 81 103.5 73 1882-1940 24.29 74 73	
Madawaska 16.26 51 79.0 32	
Montreal River 26.24 105 72.4 67 North Bay 28.99 115 54.5 72	
Rutherglen In complete	

RAIN AND SNOW

Table 1\. Monthly summary of inches of rain and snow in precipitation in the several districts in Ontario in 1940. Also the average derived from the fifty-nine years, 1882-1940.

Months	West South		North North		Cen	tre	East :		Th Provi	
	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow
1940	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
January	0.71	28.6	0.00	13.5	0.45	18.5	0.42	19.2	0.39	19.9
February	0.18	17.2	Trace	9.1	0.28	16.0	0.05	16.9	0.13	14.8
March	0.58	20.6	0.27	11.8	0.76	18.5	0.69	22.8	0.58	18.4
April	2.02	3.6	1.19	7.5	1.91	3.5	2.36	3.7	1.87	4.6
May	4.32	0.1	3.08	0.6	4.41	0.0	4.55	0.0	4.09	0.2
June	4.68		3.29		3.32		2.55		3.46	
July	2.40		2.34		2.59		2.81		2.54	
August	4.95		3.12		3.32		1.71		3.27	
September	2.98		2.15	0.1	3.65		2.12		2.72	
October	2.34	0.4	1.78	1.1	2.17	0.4	1.88	0.3	2.04	0.6
November	2.29	13.7	1.44	19.8	2.48	15.2	2.22	21.6	2.11	17.6
December	2.14	13.9	0.22	14.1	2.21	10.9	2.47	14.7	1.76	13 4
The year	29.59	98.1	18.88	77.6	27.55	83.0	23.83	99.2	24.96	89.5
1882-1940										
January	1.18	16.2	0.48	22.4	1.06	16.8	0.99	19.2	0.93	18.7
February	1.0	13.6	0.32	17.7	0.80	5 14.2	0.62	16.3	0.72	15.5
March	. 1.3	09.2	0.75	13.4	1.29	10.5	1.22	11.9	1.16	11.2
April	. 2.2	2 2	1.49	4.9	2.0	3,2	1.85	3.6	1.91	3 5
May	2.9	0.1	2.39	0.3	3 2.7	0.1	2.64	0.1	2.67	0.1
June	2.9	4	2.79		2.7	8	2.79		2.82	
July	. 2 7	2	3.12	2	. 2.S	3	2.87		2.86	
August	. 2.7	3	2.81		2.4	7	2.62		2.66	
September	. 2.7	8	3.1	Trace	2.6	5	2.71	Trace	2.81	
October	. 2.6	8 0.	8 2.7	2.0	6 2.5	5 0.	8 2.45	0.9	2.60	1.3
November	. 2 2	5 5.	9 1.6.	2 12.	0 2.0	6 5.	5 1.97	7.0	1.97	7.6
December	. 18	1 14	2 0.6.	3 19.	8 1.1	8 13.0	1.09	14.3	1.18	15.3
The year	. 26 7	1 62.	4 22.1.	2 93.	1 24.5	2 64.	2 23.82	73.3	24.29	73.2

SUNSHINE

Table V.—Monthly summary of bright sunshine at the principal stations in Ontario for 1940 showing the number of hours the sun was above the horizon, the hours of registered sunshine, the total for the year and average derived from the fifty-nine years, 1882-1940.

	ove	tock	0	\ \ \		Av	erage of stations	five
Months	Sun above horizon	Woodstock	Toronto	Lindsay	Ottawa	1940	1939	1882- 1940
1940	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.
January	285.7	59.0	101.0	99.0	122.0	95.3	62.5	
February	302.5	105.0	107.0	112.0	132.0	114.0	84.7	
March	369.9	110.0	138.0	128.0	131.0	126.8	137.2	
April	406.4	171.0	171.0	167.0	162.0	167.8	137.7	
May	461.1	165.0	156.0	158.0	189.0	167.0	237.9	
June	465.7	244.0	198.0	200.0	226.0	217.0	243.6	
∫uly	470.9	314.0	293.0	280.0	283.0	292.5	308.0	
August	434.5	221.0	221.0	236.0	256.0	233.5	287.5	
September	376.3	178.0	183.0	146.0	183.0	172.5	173.1	
October	340.2	156.0	152.0	140.0	147.0	148.7	135.7	
November	286.9	60.0	63.0	59.0	67.0	62.2	118.1	
December	274.3	57.0	67.0	65.0	61.0	62.5	65.9	
For year	4,474.4	1,840.0	1,850.0	1,790.0	1,959.0	1,859.8	1,991.9	
1882–1940								
January		66.4	77.1	71.9	89.6			76.2
February		93.5	106.7	98.0	112.6			102.7
March		125.6	148.1	137.5	148.3			139.9
April		166.8	183.6	170.2	186.4			176.7
May		218.0	227.2	204.3	218.9			217.1
June		219.3	227.9	205.0	219.6			218.0
July		281.8	288.5	247.1	265.6			270.7
August		239.7	255.2	223.4	246.7			241.3
September		177.8	203.3	173.5	174.8			182.3
October		146.9	152.9	127.0	133.4			140.1
November		77.3	83.9	69.6	81.5			78.1
December		55.9	65.5	57.3	67.8			61.6
For year		1,869.0	2,019.9	1,784.8	1,945.2			1,904.7

RURAL AREA ASSESSED

Table VI.—Showing by County Municipalities the rural area of Ontario as returned by Municipal Assessors for 1940 to the Department of Municipal Affairs.

Counties and	Acres	of Assessed	Land	Ac	res Cleare	d	Per
Districts	Resident	Non- resident	Total	Resident	Non- resident	Total	cent. cleared
Algoma	253,273	83,341	336,614	68,606	5,663	74,269	22.06
Brant	214,576		214,576	178,169		178,169	
Bruce	925,670		931,551	578,135	5,621	583,756	
Carleton	537,713		558,256 166,655	372,191 23,542	10,611	382,802 29,891	68.57
Dufferin	123,613 356,076		356,076	285,342		285,343	
Dundas	240,089		240,089	192,492		192,492	80.18
Durham	366,553		370,434	310,035		312,255	84.29
Elgin Essex	423,685 409,668		435,217	355,567 373,665	9,081 7,022	364,648 380,687	83.79 91.32
Frontenac	608,027	7,215	416,883 681,404	233,317	12,834	246,151	36.12
Glengarry	287,590		288,763	194,009		194,759	
Grenville	267,652		271,740	182,126		184,758	67.99
Grey	1,065,003		1,065,591	692,436		692,498 244,948	64,99 86,92
Haliburton	279,767 441,136		281,805 481,194	243,386 39,845		45,451	9.45
Halton	220,919		223,869	175,384		177,315	79.20
Hastings	950,402		1,074,481	403,238	12,745	415,983	38.71
Huron Kenora	784,452		800,674	664,533		678,515	84.74
Kent	87,090 559,791	13,258 9,164	100,348 568,955	10,789 502,621	2,635 7,226	13,424 509,847	13.38
Lambton	649,099		659,124	555,549		564,994	85.72
Lanark	646,694	13,442	660,136	337,440	4,065	341,505	51.73
LeedsLennox & Addington.	466,521	2,842	469,363			270,937	57.72
Lincoln.	406,271 187,661	20,763	427,034 188,073	251,920 162,850		256,590 163,150	60.09 86.75
Manitoulin	293,113		372,619			53,699	
Middlesex	741,150		756,217	668,121	11,710	679,831	89.90
Muskoka Nipissing	515,921	42,016		71,090		74,558	
Norfolk.	286,507 394,129		302,591 399,469	69,313 254,796		72,383 258,160	23.92
Northumberland	434,772		435,292	350,094		350,574	80.54
Ontario	498,442		503,771	378,048	2,743	380,791	75.59
Oxford Parry Sound	466,564		470,634	407,708		410,972	87.32
Peel	505,205 286,062		598,778 288,816	89,912 263,909	16,625 2,122	106,537 266,031	17.79
Perth	518,149		518,149	460,950		460,950	88.96
Peterborough	531,976		575,261	272,831	9,023	281,854	49.00
Prescott Prince Edward	281,034 235,159		285,655	217,963	3,153	221,116 198,547	77.41 84.43
Rainy River	337,584		235,159 390,908	198,547 61,128	5,498	66,626	
Renfrew	1,001,307		1,083,922	374,460	24,294	398,754	36.79
Russell	233,997		252,048	162,037	11,597	173,634	
Stormont	937,610 246,481	17,588	955,198 246,481	686.622 170,455	8,369	694,991 170,455	72.76 69.16
Sudbury	357,543	69.083	426,626	84,916		100,433	23.54
Thunder Bay	491,822		520,979			68,947	13.23
Timiskaming	261,371	30,843	292,214	83,771	4,236	88,007	30.12
Waterloo	585,138 305,576				4,462	305,429	
Welland	218,934		305,576 221,155	256,237 181,877	1,068	256,237 183,545	83.85
Wellington	627,108	=	627,108	521,201		521,201	83.11
Wentworth. York	263,942		263,942	205,346		205,346	77.80
The Province:	507,961	17,045	525,006	434,229	5,387	439,616	83.74
1940	24,123,548	1,176,598	25,300,146	15,001,771	272,579	15,274,350	60.37
1939 1938	24,059,164	1,265,856	25,325,020	14,936,408	306,795	15,243,203	60.19
1 100	24,068,565	1,250,261	25,318,826	15,025,184	293,233	15,318,417	60.50
NOTE -Statistics regr		1 1 1					

Note —Statistics regarding non-resident lands which should include unoccupied lands assessable are not satisfactory, as many assessors do not make any distinction on their rolls.

FALL WHEAT AND SPRING WHEAT

Table VII.—Showing by County Municipalities of Ontario the area, produce and market value of Fall Wheat and Spring Wheat for the year 1940, together with the comparative totals for the Province for 1939.

Counties and Districts			F	Fall Wheat		1	Sn	ring Wheat	
Algoma				1	1		1		
Algoma	Districts	Acres	1		1	Acres		Bushels	
Brant 16,248,124,5 398,076 251,982 253,120,3 5,136 3,261 Carleton 465,24,1 11,206 7,486 4,754,18.0 85,572 58,333 Cochrane 661,23,0 1,403 981 267,15.3 4,085 2,819 Dufferin 4,129,28.6 118,089 74,396 1,500,18.6 29,574 17,744 Durham 13,683,18.2 385,861 246,179 1,963,18.9 37,101 24,374 Elgin 19,293,125.4 490,042 313,627 366,19.5 7,137 4,568 Essex 43,388,25.8 1,119,410 676,124 1,231,20.8 25,605 15,773 Frontenac 524,24.1 12,628 8,574 1,637,18.6 30,448 20,705 Glengarry 244,24.0 2,856 1,776 384,18.0 6,922 4,638 Greville 110,24.1 2,651 1,776 384,18.0 6,922 4,638 Greville 110,24.3 389 246	Algoma	314	22 6	7 006		1.001	17.0	17.068	
Bruce. 30,353 31.5 950,120 590,882 825 19.4 16,005 9,443 Carleton 465 24.1 11,206 7,486 47,54 18.0 85,757 88,333 Cochrane. 61 23.0 1,403 981 267 15.3 4,085 2,819 Dufferin. 4,129 28.6 118,089 74,396 1,500 18.6 29,574 17,744 Dundas. 96 21.1 2,025 1,387 875 16.5 14,438 9,818 Durham. 13,683 28.2 385,861 246,179 1,963 18.9 37,101 24,374 Elgin. 19,293 25.4 490,042 313,627 366 19.5 7,137 4,568 Essex. 43,388 25.8 1,119,410 676,124 1,231 20.8 25,605 15,773 4,568 Essex. 43,388 25.8 1,119,410 676,124 1,231 20.8 25,605 15,773 4,568 Gengarry. 244 24.0 5,856 4,087 1,414 16.6 23,472 16,430 Greeville. 110 24.1 2,651 1,776 384 18.0 6,922 4,638 Greeville. 110 24.1 2,651 1,776 384 18.0 6,922 4,638 Grey. 24,006 28.1 674,568 423,629 2,105 18.2 38,311 22,987 144 alton. 12,138 30.2 366,567 230,571 1,455 21.1 34,710 20,826 143stings. 63,351 29.2 185,449 119,058 1,543 18.3 28,237 17,899 14uron. 48,744 28.7 1,389,953 895,330 1,506 19.8 29,819 144 44.135 1,506 41.3 1,506 41.3 1,506 19.8 29,819 1,504 41.3 1,506 41	Brant			. ,					
Carleton 465 24.1 11,206 7,486 4,784 18.0 85,572 58,332 2,819 Cochrane 61 23.0 1,409 98 1,749 1,500 18,68 29,574 1,774 Durham 13,683 28.2 385,861 246,179 1,903 18.9 37,101 24,374 4,588 Eigin 19,203 25.4 490,042 313,627 366 19.5 7,131 4,588 Essex 43,388 25.8 1,119,410 676,124 1,231 0.8 25,605 15,773 Frontenac 524 24.1 12,628 8,574 1,637 18.6 30,448 20,705 Glengarry 244,024.0 5,856 4,087 1,414 16.6 23,472 16,430 Grenville 110,24.1 2,651 1,767 384 18.0 6,922 4,638 Grey 24,006 28.1 674,568 423,629 2,105 18.2 38,311 22,987 Haldman 12,138 30.2 366,567 230,571 1,645 21.1	Bruce								9,443
Durldas	Carleton							85,572	58,333
Dundas 96(2)1.1 2,025 1,387 875 16.5 1,4438 9,818 Durham 13,0683 28.2 385,861 246,179 1,963 18.9 37,101 24,374 Elgin 19,293 25.4 490,042 313,627 366 19.5 7,137 4,568 Essex 43,388 25.8 1,119,410 676,124 1,231 20.8 25,605 15,773 Frontenac 524 24.1 12,628 8,574 1,637 18.6 30,448 20,705 Glengarry 244 24.0 5,856 4,087 1,414 16.6 23,472 16,430 Grev. 24,000 28.1 1674,568 423,629 2,105 18.2 38,311 22,987 Haliburton 16 24.3 389 246 52 17.2 894 144 Halton 12,138 30.2 366,567 230,571 1,645 21.1 34,710 20,828 Hastings 6,351 29.2 1,884,49 119,058 1,543 18.3 34,710 20,828 Hastings 6,324 12.8 1,899,530 1,566 19.8 29,819<	Cochrane							4,085	
Durham	Dundas				, ,				
Elgin	Durham								
Frontenac. 524 24. 1 12,628 8,574 1,637 18.6 30,448 20,705	Elgin								
Glengarry	Essex								
Greev. 24,006 [28.1] 67,568 42,3629 2,105 [8.2] 4,638 38,311 22,987 Haldimand 22,256 [25.7] 571,979 354,627 957 [19.6] 18,757 11,817 Halton 12,138 [30.2] 366,677 20,571 1,645 [21.1] 34,710 20,826 Hastings 6,351 [29.2] 185,449 119,058 1,543 [18.3] 28,237 17,789 Huron 48,744 [28.7] 1,389,953 895,330 1,566 [19.8] 29,819 18,190 Kent 63,941 [28.3] 1,809,530 895,330 1,566 [19.8] 32,237 17,789 Lembton 64,716 [28.3] 1,831,463 1,117,192 1,027 [21.9] 22,491 13,720 Lenark 316 [24.0] 7,584 4,990 3,196 [17.3] 55,291 37,492 Leeds 488 [25.8] 12,590 8,599 867 [20.2] 15,1199 Leends 45,221 [3.3] 343,746 209,685 418 [20.8] 16,661 10,263 Muskoka	Glengarry								
Grey. 24,006 28. 1 674,568 423,629 2,105 18. 2 38,311 22,987 16. 24. 3 389 246 52 17. 2 894 554 481ton. 16. 24. 3 389 246 52 17. 2 894 554 481ton. 12,138 30. 2 185,449 119,058 15,431 8. 3 28,237 17,789 18. 10 20,826 6. 351 29. 2 185,449 119,058 15,431 8. 3 28,237 17,789 18. 100 20,826 6. 351 29. 2 185,449 119,058 15,431 8. 3 28,237 17,789 18. 100 20,826 6. 351 29. 2 185,449 119,058 15,431 8. 3 28,237 17,789 18. 190 257 308 14. 4 4.435 3. 105 4. 40 4. 435 3. 105 4. 40 4. 435 3. 105 4. 40 4. 435 3. 105 4. 40 4. 44 4. 44. 435 3. 105 4. 40 4. 4	Grenville								
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Welland. 19,409 20.0 388,180 228,250 342 18.5 6,327 3,733 Wellington. 15,669 30.4 476,338 306,762 1,962 19.0 37,278 23,485 Wentworth 15,986 28.1 449,206 276,711 594 21.0 12,474 7,709 York. 34,245 32.3 1,106,113 717,867 2,666 22.0 58,652 38,537 The Province: 1940. 775,400 28.5 22,099,000 13,922,000 69,200 18.8 1,301,000 846,000	Victoria	15,243	27.6	420,707	261,259			21,359	
Wellington 15,669 30.4 476,338 306,762 1,962 19.0 37,278 23,485 Wentworth 15,986 28.1 449,206 276,711 594 21.0 12,474 7,709 York 34,245 32.3 1,106,113 717,867 2,666 22.0 58,652 38,537 1940 775,400 28.5 22,099,000 13,922,000 69,200 18.8 1,301,000 846,000						358	18.6		
Wentworth 15,986 28.1 449,206 276,711 594 21.0 12,474 7,709 York 34,245 32.3 1,106,113 717,867 2,666 22.0 58,652 38,537 The Province: 1940 775,400 28.5 22,099,000 13,922,000 69,200 18.8 1,301,000 846,000	Wellington					1 062	18.5		3,733
York	Wentworth					594	21.0		7.709
1940 775,400 28.5 22,099,000 13,922,000 69,200 18.8 1,301,000 846,000	York								
		775 400	20 5	27,000,000	12 022 000	(0.200	10.0	1 201 000	916,000
1,20,000									
		,,,,,,		,,,,,,,,,,,,	1,200,000	04,707		2,000,000	

OATS AND BARLEY

Table VIII.—Showing by County Municipalities of Ontario the area, produce and market value of Oats and Barley for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Oats				Barley	
Districts	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
Algoma	11,629	29 5	343,056	\$ 124,529	1,681	23.0	38,663	\$ 18,868
Brant	27,617		1,159,914	366,533	4,991		165,701	70,257
Bruce	84,749	35.8	3,034,033	1,066,230	17,664		618,240	267,080
Carleton	67,102		2,488,831	821,314	15,157		435,006	208,368
Cochrane	3,851 40,262		97,045 1,449,432	40,080 $437,728$	13,230	22.2	20,491 411,453	10,246 175,690
Dufferin	18,469		452,491	156,109	10,487		242,250	116,765
Durham	39,509	37.4	1,477,636	465,455	8,146		235,419	102,878
Elgin	50,170	44.5	2,232,565	712,188	4,950		173,745	75,579
Essex	63,273		2,948,522	908,145	6,859		245,552	108,780
Frontenac	31,329 $40,320$		1,234,363 1,282,176	386,356 415,425	4,033 8,005		129,056 224,140	59,753 109,156
Glengarry	24,955		756,136	261,623	3,096		89,784	43,276
Grey	114,452		3,971,484	1,250,960	28,437		923,716	386,113
Haldimand	35,806		1,493,110	455,399	7,398		256,711	111,669
Haliburton	6,525		234,900	77,752		[26.0]	8,866	3,919
Halton	24,830 73,626		1,099,969 3,096,689	360,790 931,000	8,695 12,003		294,761 307,277	126,747 137,660
Hastings	89,817		3,520,826	1,058,352	28,774		897,749	383.339
Kenora		22.6	57,720	21,760	722	21.0	15,162	7,536
Kent	60,217		2,956,655	892,910	10,545		434,454	191,594
Lambton	78,547		3,558,179	1,060,337	15,144		495,209	215,911
Lanark	34,899 40,132		1,186,566 1,444,752	376,141 478,213	8,031 4,940		211,215 138,814	97,793 64,132
Leeds Lennox & Add'gton	36,640		1,374,000	430,062	6,401		172,827	78,982
Lincoln	19,230		780,738	240,467		31.6	47,495	20,518
Manitoulin	6,848		241,050	86,537	1,649	29.4	48,481	24,822
Middlesex	95,306		4,388,627	1,378,029	16,814		596,897	261,441
Muskoka Nipissing	10,542 16,093		324,694 445,776	116,240 174,298		28.0 28.0	11,704 69,860	5,653 33,114
Norfolk	33,707	12 5	1,434,797	434,743		36.0	105,300	44,963
Northumberland	59,332		2,408,585	768,339		29.6	232,656	103,067
Ontario	57,612 53,517	42.8	2,465,794	776,725	14,987	33.7	505,062	219,702
Oxford	53,517	41.0	2,194,197	721,891	9,519		356,011	154,865
Parry Sound	18,298 32,452		596,515 1,330,532	209,973 412,465	1,522	29.6	45,051 555,422	21,579 237,165
Perth	60,999		2,232,563	713,443	23,060		781,734	354,126
Peterborough	45,027		1,810,085	606,378		27.8	168,635	76,223
Prescott	50,957		1,569,476	499,093		25.0	217,850	98,468
Prince Edward	25,859	29.4	956,783	289,905	6,398		168,907	75,501
Rainy River	66,996		184,015 2,585,058	59,253 829,804	10,227	28.0	113,288 255,675	54,038 119,400
Russell	34,252		976,182	303,593		24.0	169,536	75,952
Simcoe	107,902		3,665,017	1,282,825	36,840		1,067,676	442,000
Stormont	28,211		829,403	276,191		27.0	150,606	73,195
Sudbury	14,336	26 0	372,736 142,505			25.4	58,268	28,551
Timiskaming	12,480		312,000	49,592 113,256		$\begin{bmatrix} 23.5 \\ 22.0 \end{bmatrix}$	43,546 71,780	20,554 33,955
Victoria	51,335	34 6	1,776,191	539,962	16,039	28.7	460,319	194,715
Waterloo	41,908	38 0	1,592,504	546,229	8,273	33.9	280,455	130,131
Welland	23,004	31 4			1,748	22.8	39,854	17,894
Wellington Wentworth	81,284 30,101		3,186,333 1,225,111				631,892	271,714
York	63,69		2,853,357	371,209 933,048		32.6	171,378 907,395	70,608 391,995
The Province:					50,010		747,072	0,1,7,0
1940	2,254,000	38 4	86,554,000				15,519,000	
1939	2,274,126	38 1	86,639,000	29,457,000	522,232	31.8	16,600,000	7,636,000
	1	1	l .			l l		

PEAS AND BEANS

Table IX.—Showing by County Municipalities of Ontario the area, produce and market value of Peas and Beans for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Peas				Beans	
Districts	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
Algoma	618	16.2	10,012	\$ 19,924	15	11.9	179	\$ 358
Brant		15.0	7,980	14,763		14.1	2,792	4,467
Bruce	1,412		28,240	52,244		14.3	3,318	5,475
Carleton		20.0	17,740	37,254		15.3	2,509	4,893
Cochrane Dufferin		$14.5 \\ 19.0$	4,263	8,270		10.2	61	123
Dundas		17.6	13,547 950	23,301 2,090		12.9 12.6	813	1,358
Durham	3,587		50,218	87,882		12.0	1,273 5,496	2,470 10,058
Elgin		17.5	10,623	20,184	14,060		217,930	326,895
Essex	1,302		23,436	43,825	2,171		30,828	46,242
Frontenac		15.6	2,730	5,842	105	12.3	1,292	2,494
Glengarry		15.5	2,728	5,592		11.0	1,254	2,395
Grenville		18.5	1,702	3,574		11.2	1,030	1,978
Grey Haldimand	2,177	16.3	40,492 4,890	70,051 9,047		13.1	1,153	1,868
Haliburton		12.5	625	1,125		14.2 10.3	2,116 144	3,428 261
Halton		22.5	3,420	6,156		15.5	915	1,601
Hastings	1,299	18.6	24,161	42,282		10.6	1,823	3,281
Huron	1,995		36,509	63,891	17,161	14.3	245,835	435,438
Kenora		12.8	269	565		10.0	50	100
KentLambton		14.8	12,935	24,447	31,404		458,359	833,213
Lanark	1,393	15.2	11,810	22,675	3,246		58,428	109,260
Leeds.		17.6	26,328 2,147	55,815 4,187		12.0 12.0	1,236 1,140	2,410 2,188
Lennox & Add'gton		15.0	6,915	13,277		13.5	1,140	3,856
Lincoln		14.0	868	1,632		12.8	1,587	2,936
Manitoulin	433	16.0	6,928	13,094		14.5	203	410
Middlesex		19.1	18,833	35,971	10,043		160,688	292,893
Muskoka Nipissing		17.4	2,227	4,031		10.4	83	152
Norfolk.		17.8 14.8	9,345 12,935	17,756 24,577		13.3 15.0	545	1,090
Northumberland	2,237		34,674	61,373		12.3	5,355 5,166	9,318 9,247
Ontario	1,238		21,541	39,205		14.6	1,796	3,251
Oxford		16.9	11,644	21,542		13.7	4,584	8,022
Parry Sound		15.3	6,533	12,086		10.9	273	500
Peel	1,418	18.0	7,542	13,726		15.0	240	427
Peterborough	1,329		27,793 15,815	51,695 28,467		$\begin{bmatrix} 14.5 \\ 14.0 \end{bmatrix}$	8,628 770	16,393
Prescott		16.4	13,989	29,657		15.8	3,302	1,386 6,406
Prince Edward	3,489		51,607	91,344		14.5	1,494	2,689
Rainy River		14.0	1,302	2,539	34	12.1	411	822
Renfrew	10,837		151,216	296,874		14.7	5,468	10,663
Russell	2,592	17.8	6,337	13,561		14.6	3,431	6,519
Stormont		17.3	43,546 1,695	78,383 3,560		14.6 15.4	5,855 1,109	10,656
Sudbury		13.5	8,546	16,152		13.4	299	2,118 610
Thunder Bay		17.1	7,387	14,183		12.4	298	596
Timiskaming	551	15.0	8,265	16,117	4	10.8	43	86
Victoria	1,807	15.9	28,731	53,152		15.0	600	1,086
Waterloo	418	19.6 14.1			102	15.5	1,581	3,020
Wellington	1 010	$\frac{14.1}{20.0}$	1,325 20,380	2,504 37,703	102	12.6 14.2	3,188 2,726	5,483
Wentworth	555	17.3	9,602	18,436	192	$\begin{vmatrix} 14.2 \\ 14.3 \end{vmatrix}$	2,720	5,098 3,487
York	538	19.7	10,531	19,588		15.2	289	526
The Province:				, i			207	
1940	55,200		894,000	1,672,000			1,264,000	2,212,000
1939	51,902	17.1	887,000	1,570,000	62,527	21.4	1,338,000	3,011,000

RYE AND BUCKWHEAT

Table X.—Showing by County Municipalities of Ontario the area, produce and market value of Rye and Buckwheat for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Rye				Buckwheat	
Districts	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wentworth	4,977 502 244 19 1,890 1	16.3 17.8 20.5 17.6 19.4 20.7 19.0 20.3 20.2 18.0 20.3 20.2 18.0 21.5 19.1 20.2 11.5 19.1 20.2 11.5 19.1 20.2 11.5 19.0 21.0 20.0 18.0 20.0 18.0 20.0 18.0 20.0 18.0 20.0 18.0 20.0 18.0 20.0 18.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 2	1,500 88,591 10,291 5,246 3334 36,666 3,974 150,290 45,394 15,656 9,500 1,469 3,025 4,709 12,544 1,152 9,816 66,296 6,181 47 22,550 13,568 5,743 3,667 21,183 8,5440 1,113 19,140 1,079 1,339 195,976 178,964 102,455 42,939 875 22,872 3,547 25,656 1,600 83,250 1,453 78,962 1,391 113,904 1,426 2,754 1,267 894 18,252 19,573 6,069 13,349 15,293	\$ 863 43,675 5,084 2,796 189 17,893 2,138 71,538 21,698 7,906 4,969 786 1,573 2,416 6,435 551 4,800 32,154 3,047 288 11,185 6,960 3,004 1,900 10,867 4,552 9,857 544 770 97,400 91,809 51,945 22,028 13,162 4,89 10,132 1,820 13,162 8,388 41,459 849 41,929 7,435 57,663 1,619 7,763 1,61	2,422 4,539 6,473 3,589 6,222 3,441 7,156 4,231 7,166 4,231 7,156 401 7,246 7,246 7,246 7,246 7,246 7,246 1,286 8,599 7,376 5,236 4,092 181 1,286 8,599 1,41 2,968 2,968 2,968 10,961 17,474 4,125 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,963 1,142 2,144 1,1	18.1 21.6 22.3 23.5 21.3 15.1 20.2 21.5 19.5 22.5 19.4 21.3 21.5 22.5 19.4 21.3 21.5 22.5 23.5 23.5 23.5 23.5 23.5 23.5 24.5 25.5 26.5 27.5	3,131 52,315 106,667 137,875 7770 58,479 77,164 116,352 73,637 11,718 36,641 74,382 161,235 82,081 15,230 7,900 16,621 103,871 173,536 24,5 27,906 17,524 137,294 102,102 69,973 3,801 12,902 100,599 5,740 16,806 240,430 171,982 95,288 6,127 23,193 117,497 78,818 57,489 102,102 103,284 4,802 130,284 4,802 130,284 14,134 12,584 4,802 130,897 10,419 56,351 14,134 2,584 4,845 121,243 30,897 10,419 20,419 20,419 21,584 4,845 12,243 30,897 10,419 20,41	** 1,638 23,280 48,960 67,283 41,31 26,082 38,968 53,638 33,063 5,086 18,614 35,183 76,103 34,802 7,051 3,792 7,563 48,612 74,447 133 12,083 7,676 68,922 51,357 33,797 1,714 6,890 44,163 2,876 9,327 27,335 107,102 78,940 41,641 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 2,941 35,862 28,974 45,147 2,704 63,709 26,202 27,335 31,481 2,733 53,104 14,985 4,511 54,754 35,862 28,974 45,147 2,704 63,709 26,202 27,335 26,767 7,830 1,481 2,733 53,104 14,985 4,511 54,754 35,862
York The Province: 1940 1939	2,982 81,500 75,652		53,676 1,557,000 1,378,000	779,000	6,022 182,500 168,404	20.8	130,075 3,796,000 3,570,000	59,054 1,746,000 1,856,000

FLAX AND MIXED GRAINS

TABLE XI.—Showing by County Municipalities of Ontario the area, produce and market value of Flax and Mixed Grains for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Flax			М	ixed Grains	
Districts	Acres	Per acre	Bushels	Market value	Acres	Per acre	Bushels	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario	22 5 1,005 2,590 14 348 9 22 35 326 6 1,527 31 146 12 12 68 345 2,600 2 44 142 102 102 112 12 12 12 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	7.6 9.4 11.2 9.7 7.0 8.2 8.7 8.6 9.1 9.2 8.9 10.1 9.2 8.8 9.2 8.8 9.3 10.0 7.1 9.5 9.3 8.6 8.8 8.3 7.5 9.3 9.3 8.6 8.6 9.5 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	Bushels 167 47 11,256 25,127 98 2,854 78 189 319 2,999 53 15,428 288 1,226 106 101 612 2,864 26,000 14 418 1,321 897 361 125 129 9,993 2,093 288 1988 1988 1989 929 1,340	value 224 600 15,083 32,571 131 3,824 104 2255 405 3,808 71 20,673 385 1,643 135 131 820 3,809	2,187 14,819 33,057 19,109 445 28,841 19,768 27,990 15,112 2,773 5,119 3,407 5,021 48,848 11,138 568 12,068 12,068 12,136 18,693 13,048 7,597 13,010 4,007 2,745 30,043	28.0 42.1 43.1 32.5 25.0 33.8 25.2 442.7 43.1 35.3 35.1 30.3 35.1 33.7 5.2 20.0 44.3 5.3 35.1 33.7 5.3 32.5 1.3 32.5 1.3		value 27,495 215,238 560,149 261,459 5,073 353,862 214,716 336,451 234,237
Ontario Oxford. Parry Sound. Peel. Perth. Peterborough Prescott. Prince Edward. Rainy River Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay. Timiskaming. Victoria. Waterloo. Welland. Wellington. Wentworth York. The Province: 1940. 1939.	154 477 9 22 225 34 1,004 106 2,038 1,625 1,209 201 68 21 4 12 86 144 144 144 7 22 123	8.5 7.5 8.9 8.3 10.8 9.2 9.3 8.7 7.2 7.3 7.5 8.3 8.7 8.8 8.9 9.9 9.7	400 68 196 1,913 282 9,940 880 22,010 14,990 11,395 1,789 592 151 29 90 714 1,224 112 3,889 194 1,095 170,000	508 89 263 2,563 378 13,319 1,161 29,493 20,086 15,269 2,397 793 202 39 121 956 1,640 142 5,211 246 1,456	52,898 1,338 22,357 58,447 6,267 3,315 7,454 243 5,295 4,894 38,193 6,816 1,134	42.4 32.5 42.3 38.4 33.2.0 37.5 29.5 25.0 28.0 38.0 40.4 42.0 44.5 38.0	1,711,501 2,242,875 43,485 945,701 2,244,365 226,865 106,080 279,525 7,169 132,375 130,670 1,271,827 195,619 30,164 27,028 68,768 702,345 1,574,150 80,811 3,220,852 888,552 2,009,353 34,770,000 35,662,000	864,062 820,892 17,655 355,584 893,257 92,334 43,175 101,468 3,455 54,935 53,052 478,207 78,052 14,267 11,757 30,051 261,272 643,827 29,334 1,256,132 328,764 767,573

CORN

Table XII.—Showing by County Municipalities of Ontario the area, produce and market value of Corn for husking and for fodder for the year 1940, together with the comparative totals for the Province for 1939.

Counties and		Corn	for Huskin	g		Cor	n for Silo	
Districts	Acres	Per acre	Bushels (shelled)	Market value	Acres	Per acre	Tons (green)	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wellington Wentworth	2,727 154 612 3 37 368 381 10,045 64,262 706 397 510 203 1,268 86 41 1,722 868 41 7,128 7,106 1,537 63 7,066 41 32 7,128 1,291 448 1,874 1	22. 5 32. 2 33. 2 29. 0 19. 1 31. 5 30. 3 33. 3 35. 5 40. 3 30. 8 35. 5 40. 3 31. 7 6 29. 6 6 27. 1 131. 9 26. 8 38. 2 27. 6 30. 8 31. 3 31. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1,395 87,809 5,113 17,748 57 1,166 11,150 11,734 356,577 2,380 11,751 15,096 6,260 39,688 46,724 27,686 2,688 46,724 27,686 60 2,121,635 505,042 16,080 35,840 20,590 53,180 1,623 260,735 1,041 15,232 67,276 884 5,383 7,729 2,555 24,287 56,565 1,127 8,179 8,489 17,847 12,100 16,23 16,000 17,50 17,50 17,50 17,50 17,50 17,50 17,50 18,40	\$ 795 45,661 2,863 9,051 34 630 5,464 6,336 181,864 1,423,652 11,190 6,111 7,548 3,443 21,824 1,045 226,633 15,781 1,205,682 267,672 8,362 267,672 8,362 29,781 909 143,419 593 432 136,259 21,964 7,921 37,002 486 2,907 4,483 1,354 1,356 2,907 4,483 1,356 2,907 4,483 1,386 29,979 665 3,926 4,245 10,173 6,176 3,74 1,253 3,30,35 1,253 1,2	10,821 6,190 16,018 6,324 4,148 4,957 6,466 6,301 3,270 3,903 8,916 7,279 17 13,085 15,439 7,956 12,524 3,997 4,133 7,255 7,640 8,976 25,276 25,276 25,276 8,971 4,358 10,406 3,990 3,990 3,911 3,541 111 113 3,433 4,923 6,971 6,327 172 8,417 172 8,417 174 8,838 8,396	6.18 8.23 9.61 8.88 5.65 10.43 7.96 8.91 9.31 6.82 7.60 4.41 9.01 6.44 9.74 5.49 9.74 5.49 9.74 5.49 9.61 7.53 7.79 6.35 9.61 7.53 7.79 6.35 9.61 7.27 8.51 9.50 10.23 9.50 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 9.50 10.23 10.	1,879 70,070 44,360 116,488 124 8,188 86,136 55,161 142,720 58,876 28,2899 37,971 58,453 63,451 29,463 1,913 37,625 79,531 70,897 7,317 148,369 59,938 97,562 25,381 37,486 6,203 262,376 3,231 1,472 69,721 72,580 101,249 238,878 1,391 36,822 106,453 37,588 38,611 28,611 587 28,151 36,775 68,176 51,375 1,082 210 38,048 90,735 1,082 210 38,048 90,735 1,082 210 38,048 90,735	\$ 5,449 175,230 117,554 302,869 366 20,142 211,033 115,838 379,635 132,471 76,663 104,420 160,746 159,262 66,292 4,304 100,835 178,945 161,645 27,431 4,195 146,414 153,870 242,998 478,700 3,408 88,373 271,455 593,970 106,180 64,375 1,732 76,007 101,131 177,258 128,438 2,976 599 97,022 226,835 250,083
York The Province: 1940. 1939.	15.	2 34 6	5,259 6,956,000	2,735 3,826,000	10,230			7,500,000

POTATOES AND TURNIPS

TABLE XIII.—Showing by County Municipalities of Ontario the area, produce and market value of Potatoes and Turnips for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Potatoes				Turnips	
Districts	Acres	Per acre	Hundred weight	Market value	Acres	Per		Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Museoka	5,129 1,248 3,495 2,204 2,514 2,786 1,698 1,872 4,871 944 455 1,357 3,986 3,244 255 3,769 2,962 2,002 2,314 2,380 743 602 6,003	41.8 42.8 449.3 742.0 448.3 447.7 446.5 550.5 42.8 441.5 744.1 550.5 444.1 550.3 441.5 744.1 550.3 441.5 744.1 550.3 441.9 744.1 550.3 441.9 744.1 550.3 441.9 744.1 550.3 744.1 744	56,655 118,294 119,883 313,154 42,792 215,418 60,528 154,828 104,249 105,331 132,892 78,957 94,536 207,633 40,403 18,883 53,847 176,181 143,060 13,336 176,389 132,994 100,100 114,080 114,478 32,989 31,725 288,144	\$ 73,652 136,038 131,871 297,496 58,197 241,881 54,475 171,859 115,716 114,811 139,537 78,957 97,372 237,633 46,059 21,904 56,001 202,608 162,074 18,670 194,027 152,943 103,103 116,362 121,347 41,896 39,339 305,433	252 1,316 2,593 948 96 1,404 98 1,663 221 1100 245 175 131 2,601 48 79 706 995 3,021 31 112 198 468 431 87 42 156 1,812	363 347 446 361 449 443 450 357 452 446 417 452 342 445 362 360 360 360 445 445 445 445 445 448 347 448	86,688 586,936 1,166,350 344,124 33,312 626,184 35,378 696,797 97,903 49,500 87,465 62,825 46,767 1,175,652 21,408 32,943 320,524 412,925 1,365,492 10,602 49,840 88,704 169,416 155,287 31,320 18,690 54,132 803,088	70,432 140,022 51,619 5,996 75,142 5,307 90,584 11,748 5,940 13,120 9,424 7,015 141,078 2,569 4,283 38,463 53,680 163,859 1,908 5,981 10,644 25,412 23,293 4,698 2,243 9,744 96,631
Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wentworth York The Province: 1940	892 1,541 1,821 3,996 5,537 2,075 1,1886 2,880 2,485 2,023 2,143 1,292 669 3,824 1,639 4 12,250 2,336 963 5 1,804 4 2,627 4 4,411 6,638 4 146,800 4	53.5 142.5 143.3 145.3 141.8 142.8 142.8 142.8 142.8 142.8 143.3 151.0 161.0 161.0 162.0 163.0 163.0 164.8 165.0 165.0 166.0 166.0	36,839 82,443 77,393 173,027 250,934 91,923 49,658 122,112 106,358 85,977 105,864 55,944 34,452 183,699 76,705 599,275 60,705 130,202 121,472 50,750 75,407 117,690 72,106 246,463 198,495 305,348 6,753,000	44,575 103,054 96,741 186,869 255,953 107,550 57,107 139,660 122,312 96,294 105,864 61,538 44,788 194,721 80,540 669,433 62,526 153,638 139,693 59,378 84,456 142,405 93,738 298,362 252,089 311,455	32 6,082 1,004 5,172	418 348 447 412 449 416 451 451 452 417 358 415 357 358 452 359 349 420 444 445 448 442 448 442 448 442 448	134,178 115,536 82,695 803,559 2,163,085 1,981,496 168,896 262,031 1,207,292 529,173 87,352 44,820 29,064 108,171 170,050 2,151,972 31,233 90,042 163,290 81,666 995,820 1,270,725 14,208 2,709,018 449,792 2,182,584 26,658,000	17,443 20,796 9,923 104,463 287,701 233,528 21,956 31,444 144,875 68,792 13,103 5,827 5,232 16,226 25,508 258,237 4,685 16,208 29,392 14,700 129,457 1,705 325,082 53,975 283,736
1939	142,108		7,247,000	8,189,000			26,034,000	3,124,000

ALSIKE AND SWEET CLOVER

Table XIV.—Showing by County Municipalities of Ontario the area, produce and market value of Alsike and Sweet Clover for the year 1940, together with the comparative totals for the Province for 1939.

Counties and			Alsike			Sv	veet Clover	
Districts	Acres	Per acre	Tons	Market value	Acres	Per	Tons	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Petth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont	396 392 2,241 1,873 457 1,596 1,049 1,112 1,134 1,571 1,127 1,107 542 3,174 2,755 1,22 1,485 1,865 1,647 770 1,971 1,911 1,092 783 1,024 312 2,091 52 451 1,148 1,276 1,792 451 1,148 1,276 1,792 451 1,148 1,276 1,792 451 1,148 1,276 1,792 1,793 1,793 1,794 1,792 1,794	1.48 1.51 1.65 1.61 1.73 1.30 1.50 1.66 1.56 1.65 1.34 1.23 1.32 1.49 1.73 1.58 1.64 1.17 1.35 1.56 1.67 1.17 1.35 1.56 1.17 1.35 1.56 1.17 1.35 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1.36	Tons 586 592 3,699 3,015 466 2,330 1,814 1,445 1,701 2,608 1,758 1,727 894 4,280 3,382 161 1,322 2,778 2,800 870 3,410 3,019 1,151 1,198 1,247 4,52 3,261 83 550 1,779 2,284 2,903 821 611 2,933 2,551 1,380 1,649 1,105 1,208 2,684 2,463 10,461 1,086		381 2,876 15,428 3,812 529 6,435 1,892 5,821 6,077 7,837 2,305 1,925 2,186 10,026 2,791 293 1,592 7,004 12,902 6,394 4,195 2,749 4,799 1,238 4,195 2,749 4,799 1,238 4,165 8,760 6,981 5,063 3,431 8,726 5,145 5,1	1.79 2.40 2.22 2.23 1.41 2.17 1.56 2.03 2.31 1.93 2.35 1.88 1.94 1.54 1.54 1.54 1.54 1.54 1.54 1.54 1.5	Tons 682 6,902 34,307 8,501 746 13,964 4,181 9,072 12,336 18,103 4,449 4,331 5,203 18,849 5,470 363 2,452 13,938 30,578 74 18,396 19,246 9,816 6,543 10,174 3,330 6,569 14,606 427 1,002 10,579 19,322 16,545 14,227 1,972 442 6,828 20,681 10,805 4,604 14,4443 1,098 10,297 4,002 37,767 3,546	
Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wentworth York	560 1,289 4,126 24.3 559 1,216	1.55 1.77 1.30 1.43 1.48	772 745 1,867 6,395 430 727 1,739 1,137	5,018 5,029 12,696 46,364 2,795 4,362 9,738 7,391	718 4,280 4,559 1,863 13,028 2,518	1,70 1,94 2,08 2,16 1,91 2,21 2,74	1,612 920 1,393 8,902 9,847 3,558 28,862 6,899	8,060 4,692 6,965 48,961 49,235 15,655 115,448 34,495
The Province: 1940	71,700 82,297	1 50	3,881 108,000 108,000	25,454 665,000 751,000	6,446 238,700 239,370	2.26	17,211 539,000 507,000	84,334 2,382,000 2,618,000

ALFALFA AND HAY AND CLOVER

TABLE XV.—Showing by County Municipalities of Ontario the area, produce and market value of Alfalfa, Hay and Clover for the year 1940, together with the comparative totals for the Province for 1939.

Counties and	ies and					Ha	y and Clove	er
Districts	Acres	Per	Tons	Market value	Acres	Per acre	Tons	Market value
Algoma Brant Bruce. Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Gren ville Grey Haldimand Haliburton Halton Hastings Huron	11,782 31,189 14,970 6,992 7,326 9,881 16,524 16,003 10,239 4,904 3,684 47,534 32,414 134 19,015 29,756 25,946	2.25 3.02 2.65 2.33 1.86 2.74 2.49 2.60 2.52 2.85 2.50 2.85 2.23 2.75 1.72 2.76 2.40 2.74	1,865 35,582 82,651 34,880 327 19,158 18,242 25,691 41,640 45,609 25,598 12,260 10,499 106,001 89,139 230 52,481 71,414 71,092	\$ 14,920 243,737 557,894 244,160 2,747 122,611 131,342 205,528 287,316 323,824 179,186 85,207 73,493 689,007 601,688 1,898 367,367 557,029 454,989	18,926 88,171 83,070 12,038 49,250 47,562 38,643 39,496 16,328 71,696 53,916 48,184 119,357 24,184 9,598 20,125 59,991 90,447	1.52 2.00 1.94 1.80 1.18 1.89 1.92 1.98 2.02 2.05 1.63 1.68 1.86 1.91 1.31 1.30 1.31 1.36 1.36 1.36	40,119 37,852 170,998 149,526 14,205 93,083 91,319 72,648 79,782 33,472 116,864 90,579 89,622 227,810 43,531 12,573 39,445 111,583 182,703	\$ 300,893 240,018 1,025,988 971,919 108,668 549,190 602,705 526,698 502,627 214,221 747,930 584,235 564,619 1,388,860 261,186 94,298 256,398 808,977 1,059,677
Kenora. Kent. Lambton. Lanark. Leeds. Lennox & Add'gton Lincoln. Manitoulin. Middlesex. Muskoka. Nipissing. Norfolk. Northumberland. Ontario.	163 22,495 30,042 16,179 8,415 16,892 17,577 3,339 27,609 110 354 12,626 16,455 17,190	1.68 3.28 2.97 2.76 2.85 2.50 2.85 2.35 3.00 1.96 1.93 2.46 3.12 2.96	274 73,784 89,225 44,654 23,982 42,230 50,094 7,847 82,827 216 683 31,109 51,340 50,882	2,329 534,934 602,270 312,578 177,467 295,610 388,229 54,929 538,382 1,831 5,464 217,763 395,318 384,159	5,917 23,652 38,459 61,020 67,006 53,254 18,292 19,857 69,446 25,677 28,201 24,698 43,944 50,565	1.02 2.10 2.01 1.89 1.95 1.71 1.81 1.74 2.01 1.61 1.47 1.84 1.97 2.06	6,035 49,669 77,303 115,328 130,662 91,064 33,109 34,551 139,586 41,340 41,455 45,444 86,570 104,064	48,280 327,815 467,683 738,099 901,568 573,703 231,763 215,944 837,516 326,586 300,549 295,386 605,990 718,042
Oxford. Parry Sound. Parry Sound. Peel. Peth. Petth. Peterborough. Prescott. Prince Edward. Rainy River. Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay. Timiskaming. Victoria. Waterloo.	27,580 14,211 9,195 1,642 7,917 8,612 16,198 2,287 23,950 4,144 175 1,593 294 9,922 10,828	1.95 2.41 2.56 2.78 2.43 2.61 1.95 2.45 2.80 2.62 2.50 2.19 1.55 2.12 2.53 2.64	44,884 279 66,468 36,380 25,662 3,990 20,663 16,793 39,685 6,404 62,749 10,360 383 2,469 623 25,112 28,586	332,142 2,302 498,510 240,108 216,844 28,728 165,304 129,306 297,638 46,749 423,556 72,520 2,873 19,258 4,673 207,174 217,254	78,459 35,941 59,212 24,497 17,854 80,528 44,059 85,506 44,929 26,844 24,228 27,923 43,154 39,077	1.63 1.75 2.01 1.89 1.75 1.69 1.00 1.63 1.64 1.94 1.91 1.39 1.09 1.51 1.64 2.02	117,285 52,294 43,867 157,703 67,928 103,621 41,400 17,854 131,261 72,257 165,882 85,814 37,313 26,409 42,064 70,773 78,936	785,810 402,664 307,069 946,218 529,838 678,716 306,360 128,549 905,701 487,735 1,036,763 557,791 261,191 190,145 294,448 548,491 552,552
Welland Wellington Wentworth York The Province: 1940 1939	10,232 20,155 15,627 35,578 715,000 672,722	2.38 2.42 2.69 2.67	24,352 48,775 42,037 94,840 1,895,000 1,568,000	175,334 324,354 321,583 729,584 13,511,000	46,032 2,389,000	1.91 1.83 2.00 1.83	49,209 179,578 46,594 92,064 4,374,000 4,067,000	319,859 1,077,468 326,158 644,448 28,686,000 30,950,000

MANGELS AND ALL FIELD CROPS

Table XVI.—Showing by County Municipalities of Ontario the area, produce and market value of Mangels and all Field Crops enumerated in Tables VII to XVI for the year 1940, together with the comparative totals for the Province for 1939.

Counties and]	Mangels		All	Field Crops	
Districts	Acres	Per	Bushels	Market value	Acres	Value	Per acre
	20	1 40-	4.5. 200	\$	17.440	\$ (32 (72	\$ c.
Algoma	38		15,390	2,462			13.33
Brant	855 1,221	467 458	399,280	43,921	122,280 322,752	1,981,321 4,810,317	16.20 14.90
Carleton	329		559,218 122,059	55,922 18,309	242,029		14.90
Cochrane	17	403	6,851	1,096	20,081	252,911	12.59
Dufferin	386		177,560	17,756		2,224,875	13.40
Dundas	82		29,848	4,477			
Durham	878		381,930	45,832			
Elgin	342		155,610	17,117		3,300,144	16.30
Essex	666	467	311,022	34,212	238,307	4,196,795	17.61
Frontenac	92		33,212	4,982			
Glengarry	76		27,284	4,093	127,815		
Grenville	62		22,158	3,324	104,733		13.23
Grey	1,999		912,160	91,216			
Haldimand	185		83,620	9,198		2,171,785	14.75
Haliburton	15	1 .	6,420	770		225,561	11.80
Halton	672		311,136	31,113			
Huron	2,459		143,664 1,143,435	17,240 115,058		3,488,979 6,076,988	
Kenora	16		6,496				
Kent	368		164,436				19.28
Lambton	587		266,498				16.59
Lanark	171		62,586				
Leeds	137		50,553	7.583			
Lennox & Add'gton	112		40,544	6,082			
Lincoln	158		70,310	7,734		1,370,548	
Manitoulin	52	403	20,953	3,352	41,191	560,626	
Middlesex	1,224		560,040	61,604	362,318		
Muskoka	39		17,082	2,050			
Nipissing	48		19,392	3,103		706,954	
Norfolk	222		99,900	10,989		1,982.051	
Northumberland Ontario	864		380,160	45,620		3,341,916	
Oxford	3,807		1,682,887	201,946			
Parry Sound	37		972,304 15,270	106,953		4,479,348 766,231	
Peel	64			29,762			
Perth	2,529		1,173,456				
Peterborough	528			27,752	136,021		
Prescott	111						
Prince Edward	125	436	54,500				
Rainy River	4				43,385		
Renfrew	19						13.73
Russell	8.		30,461	4,569			
Simcoe	1,72				,		
Stormont	6.						
Thunder Bay	4.						
Timiskaming	30		18,941 12,030	3,031			
Victoria	76						11.70
Waterloo	2.290			106,994			
Welland	10						
Wellington	2.32						
Wentworth	1,130						17.17
York	2,920						18.39
The Province:				1		1,1,0,302	
1940	36,400						15.17
1939	36,228	3 442	16,044,000	1,925,000	9,085,758		

PASTURE, FALLOW, ORCHARD, SMALL FRUITS

TABLE XVII.—Showing by County Municipalities the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits in 1940, together with the comparative totals for the Province for 1939.

			1	1	
Counties and Districts	Cleared pasture	Summer fallow	Orchard	Small fruits	Total
	Acres	Acres	Acres	Acres	Acres
Algoma	10,425	1,101	259	151	11,936
Brant	24,325	2,473	2,561	573	29,932
Bruce	120,322	12,487	5,712	352	138,873
Carleton	79,278	642	1,211	374	81,505
Cochrane	3,991	82	1 702	24	4,098
Dufferin	49,601	3,244	1,702	147	54,694
Dundas	40,001	135	1,628	278	42,042
Durham	55,844	3,360	7,059	350	66,613
Elgin	64,841	2,111 1,054	4,962 5,189	754 1,998	72,668
EssexFrontenac	27,329 71,987	454	849	270	35,570 73,560
Glengarry	43,208	151	871	159	44,389
Grenville	43,208	156	901	250	45,283
Grey	128,576	10,727	8.388	199	148,190
Haldimand	26,557	6,135	3,221	306	36,219
Haliburton	9,636	194	73	34	9,937
Halton	22,034	4,338	4,856	769	31,997
Hastings	86,279	1,408	2,850	507	91,044
Huron	137,865	9,154	9,484	597	157,100
Kenora	1,488	86	2	7	1,583
Kent	59,673	1,130	5,355	952	67,110
Lambton	120,923	3,935	8,694	749	134,301
Lanark	103,755	525	1,102	313	105,695
Leeds	94,092	368	1,001	263	95,724
Lennox and Addington	61,698	1,473	1,182	415	64,768
Lincoln	14,756	2,972	15,516	11,374	44,618
Manitoulin	11,630	162	172	39	12,003
Middlesex	153,727	6,537	9,329	1,137	170,730
Muskoka	15,861	205	150	73	16,289
Nipissing	10,784	244	22	87	11,137
Norfolk	32,886	3,109	5,961	1,965	43,921
Northumberland	62,019	2,521	8,725	781	74,046
Ontario	59,583	3,446	4,479	409	67,917
Oxford	66,912	2,526	6,138	499	76,075
Parry Sound	18,444	610	67	97	19,218
Peel	38,835	6,828	5,312	729	51,704
Perth	77,203	11,102	4,844	335	93,484
Peterborough	51,009	4,188	1,365	304	56,866
Prescott	52,423 37,048	147	462	167 502	53,199 42,312
Rainy River	7,611	1,164 524	3,598 15	45	8,195
Renfrew	83,221	1,797	814	318	86.150
Russell	33,010	148	488	233	33,879
Simcoe	88,613	28,828	6,298	958	124,697
Stormont	42,292	179	790	197	43,458
Sudbury	10,489	203	20	97	10.809
Thunder Bay	4,972	196	20	130	5,318
Timiskaming.	9,554	411	6	42	10.013
Victoria	55,067	2,676	1,061	216	59,020
Waterloo	23,004	4,690	3,562	295	31,551
Welland	20,925	6,998	5,295	2,068	35,286
Wellington	72,456	8,490	4,087	327	85,360
Wentworth	23,004	3,175	6,868	2,879	35,926
York	46,958	10,801	5,723	606	64,088
The Province:		,		i i	,
1940	2,712,000	181,800	180,300	*38,000	3,112,100
1939	2,749,462	188,117	182,230	*37,880	3,157,689

^{*}Including 9,600 acres in strawberries and 14,600 in vineyards in 1940; and 9,261 acres in strawberries, and 14,898 in vineyards in 1939.

HORSES ON HAND

TABLE XVIII.—Showing by County Municipalities the number and value of Horses on hand June 15th, 1940, together with the totals for the Province for the past three years.

Counties and	Stallions,	Mares,	Geldings,	Colts and Fillies.	Total I	Horses
Districts	2 yrs. old and over	2 yrs. old and over	2 yrs. old and over	under 2 years	Number	Value
Algoma	14	1,604	1.837	200	3,655	\$ 427,635
Brant	35	3,734	3,342	658	7,769	807,976
Bruce	72	9,485	7,561	2,701	19,819	2,219,728
Carleton	47	6,662	5,642	1,587	13,938	1,491,366
Cochrane	11	1,491	2,012	102	3,616	419,456
Dufferin	37	5,182	4,241	1,406	10,866	1,054,002
Dundas	25	3,868	3,309		8,026	858,782
Durham	40	5,270	4,208	1,126	10,644	1,053,756
Elgin	40	5,943	5,415	1,331 1,584	12,729 14,571	1,323,816 1,588,239
Essex	51 24	7,207 4,301	5,729 3,853	825	9,003	909,303
Frontenac	27	3,393		817	7,452	782,460
Glengarry	14	3,014	2,736	571	6,335	639,835
Grey	66		10,074	2,768	25,217	2,546,917
Haldimand	24		3,487	895	8,565	899,325
Haliburton	6	616	569	92	1,283	116,753
Halton	24	2,892	2,611	530	6,057	629,928
Hastings	37	6,512	6,143	1,288	13,980	1,425,960
Huron	78		9,323	3,005	23,753	2,351,547
Kenora	6		667	40	1,223	145,537
Kent	62		8,042	2,125	19,577	2,016,431
Lambton	60		6,845	2,067	17,102 9,227	1,710,200 922,700
Lanark	36 30		3,774 4,246	1,037 971	9,227	1,050,205
LeedsLennox and Addington	35	3,986	3,851	824	8,696	852,208
Lincoln	14	2,746	2,511	339	5,610	561,000
Manitoulin	9		917	335	2,511	286,254
Middlesex	105	11,508	9,127	2,777	23,517	2,304,666
Muskoka	11	1,240	1,086	162	2,499	259,896
Nipissing	21	1,327	1,349	251	2,948	339,020
Norfolk	16		4,292	828	10,057	1,076,099
Northumberland	38		5,593		13,113	1,376,865
Ontario	46		5,794		14,397	1,540,479
Oxford	36 21		6,971 1,656	1,405	16,565 3,669	1,739,325 374,238
Peel	44	4,650	3,447		9,149	924,049
Perth	76				19,540	1,914,920
Peterbo ough	29		3,826		8,893	933,765
Prescott	34				7,200	763,200
Prince Edward	15			517	6,804	707,616
Rainy River	14		1,190		2,564	264,092
Renfrew	61		5,427		13,467	1,440,969
Russell	30				5,777	612,362
Simcoe	79				27,242	2,751,442
Stormont	19 20			572	6,601	693,105 400,256
Sudbury	19				3,392 2,561	279,149
Thunder Bay	14				3,592	434,632
Victoria	41	-1010	4,140		10,227	1.032,927
Waterloo	57	6,191	5,319		13,069	1,293,831
Welland	14		2,508		5,611	583,544
Wellington	67	9,808	8,643			1,113,251
Wentworth	2.3				8,901	979,110
York The Province:	85	8,264	7,217	1.386	16,952	1,661,296
he l'resument						
ine i fovince:	1.050	160 101	321 022	76 070	FF0.063	== 00= 433
1940	1,959 1,933				559,863 559,468	

CATTLE ON HAND

Table XIX.—Showing by County Municipalities the number of Cattle on hand, June 15th, 1910, together with the totals for the Province for the past three years.

Counties and	Bulls	Cows	Cows	Yearlings	Yearlings		All
Districts	for	for milk	for beef	for milk	for beef	Calves	other
2.00	breeding		purposes	purposes			cattle
	1						
Algoma	368	9,685	356	1,667	1,357	4,386	584
Brant	787	15,428	642	3,943	1,903	6,136	748
Bruce	1,364	36,852	3,829	5,694	20,845	24,124	10,977
Carleton	2,148	42,254	2,072	10,348	4,395	17,755	3,069 49
Cochrane	421 578	3,553 15,306	172 1,801	1,036 2,743	183 8,496	2,197 10,906	3,125
Dufferin	1,659	28,139	703	6,330		8,141	56
Durham	671	16,246	2,106	3,697	4,560	9,084	2,044
Elgin	1,307	26,604	1,319	6,221	3,820	12,029	2,826
Essex	622	17,525	1,169	3,267	802	5,485	441
Frontenac	1,740	29,753	1,004	5,506	1,746	10,030	1,082
Glengarry	1,865	28,524	732	6,251	211	8,027	101
Grenville	1,168	18,214	416	4,417	138	6,210	43
Grey	1,652	43,436	4,635	7,489	22,310	30,342	9,257
Haldimand	740 159	14,861 3,674	542 168	3,875 519	1,974 793	6,924 2,291	1,202
Haliburton	768	13,433	849	3,476	1,670	6,323	1,002
Hastings	2.395	41,911	1,486	9.047	1,789	17,295	852
Huron	1,687	39,963	5,142	7,626	21,000	28,528	10,105
Kenora	84	1,450	32	248	69	504	12
Kent	714	20,330	2,841	4,767	6,266	12,948	4,901
Lambton	1,061	28,752	2,731	5,063	14,607	18,706	8,090
Lanark	1,175	26,468	2,314	6,146	7,325	14,433	4,246
Leeds	2,031	39,596	672	9,342	454	11,767	226 856
Lennox and Addington	1,211 407	25,373 8,409	595 392	5,209 1,605	1,726 439	9,862 3,148	167
Lincoln	214	5,347	395	762	3,212	4,203	1,094
Middlesex	1,931	49,965	3,846	10,901	13,453	25,055	9,523
Muskoka	274	7,052	488		902	3,668	388
Nipissing	862	8,395	601	2,143	952	5,162	286
Norfolk	840.	17,071	500	3,528	574	5,339	277
Northumberland	1,422	25,008	1,722	6,145	3,086	11,463	1,387
Ontario	1,246	26,059	2,914	6,157	7,278	15,914	3,424
Oxford	2,468 443	47,322 10,294	1,299 547	10,531 1,798	3,324 2,356	16,407 6,241	2,137 764
Parry Sound Peel	1,017	21,141	845	4,665	2,059	7,544	1,156
Perth	1,835	39,523	1,889	9,567	10,152	22,336	3,622
Peterborough	961	20,540	948		4,331	10,845	1,940
Prescott	1,822	26,413	595			8,394	106
Prince Edward	806	15,322	429		207	5,248	61
Rainy River	247	4,411	284	1,092	739	2,642	252
Renfrew	2,022	30,338			9,451	19,968	4,819
Russell	1,629	21,842	595	5,195 9,458	511 15,248	8,442 25,107	178 6.009
Simcoe	1,470 1,704	43,242 26,409	3,219 542			7,726	103
Stormont	761	8,759		1,984		4,880	130
Thunder Bay	252	5,057	125	1,384		2,498	41
Timiskaming	528			1,765		3,885	139
Victoria	721	19,038		3,904		12,002	5,281
Waterloo	1,126		765			11,372	1,577
Welland	431	10,472				2,866	164
Wellington	1,452	32,413	3,174	5,418	14,355	22,006 5,808	5,058 426
Wentworth	878 1,584		711 1,743			12,183	1,288
York	1,304	34,007	1,743	0,244	2,372	12,103	1,200
1940	59.728	*1,195,105	73,056	256,145	239,538	576,785	117,993
1939	59,558	*1,182,878	73,157		240,219	563,303	120,697
1938	59,380	*1,174,429		247,049	247,768		
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^{*}Including dual purpose cows.

TOTAL CATTLE AND SHEEP AND LAMBS ON HAND

Table XX.—Showing by County Municipalities the number and value of Cattle on hand, June 15th, 1940, together with the totals for the Province for the past three years.

Counties and	Total (Cattle	She	ep and Lan	ibs
Districts	Number	Value	Ewes for breeding	1 year and over	Under 1 year
	10.103	S	2 (7 7	740	4 271
Algoma	18,403 29,587	660,484	3,657 2,569	749 528	4,271 2,711
Brant	103,685	1,232,003 4,090,373	14,510	2,781	18,902
Bruce	82,041	3,137,248	9,948	1,674	12,085
Carleton	7,611	280,389	508	89	574
Dufferin	42,955	1,716,911	13,951	2,604	15,328
Oundas	45,130	1,759,619	1,007	218	1,248
Ourham	38,408	1,544,385	8,210	1,605	9,478
Elgin	54,126	2,220,789	6,163	1,267	7,654
Essex	29,311	1,299,650	3,755	782	4,059
rontenac	50,861 45,711	1,875,753 1,875,979	5,905 1,385	1,095 249	6,837 1,501
Glengarry	30,606	1,266,782	3,855	748	4,349
Grenville	119,121	4,889,917	32,044	6,383	38,641
Haldimand	30,118	1,329,408	4,428	862	5,114
faliburton	7,906	248,248	1,608	312	1,763
Halton	27,521	1,242,298	3,439	747	3,659
lastings	74,775	2,586,467	9,995	2,186	11,943
Huron	114,051	4,627,049	10,214 372	1,902	11,845 438
Kenora	2,399 52,767	87,491 2,251,040	5,531	1,038	6,804
Kentambton	79,010	3,195,164	12,936	2,611	14,073
anark	62,107	2,042,078	13,380	2,314	15,350
eeds	64,088	2,631,453	5,975	985	6,528
ennox and Addington	44,832	1,638,161	3,521	674	4,044
incoln	14,567	668,188	2,623	475	3,979
Manitoulin	15,227	531,726	8,430	1,651	9,743
Middlesex	114,674	5,003,226	9,989	1,611 478	13,273
Muskoka	14,059 18,401	486,441 621,954	2,208 3,430	654	2,404 3,775
Norfolk.	28,129	1,171,010	2,043	404	2,468
Northumberland	50,233	2,156,000	4,914	906	5,329
Ontario	62,992	2,823,301	13,180	2,567	15,74
Oxford	83,488	3,928,945	2,986	548	3,41
Parry Sound	22,443	778,772	5,866	1,052	6,28
Peel	38,427 88,924	1,977,069	4,008 4,040	747 796	4,559 4,860
Perth	43,917	3,823,732 1,833,096	5,072	914	5,808
rescott	43,650	1,519,020	1,625	151	1,70
Prince Edward	25,122	1,088,536	2,508	507	2,87
Rainy River	9,667	332,931	4,137	586	4,580
Renfrew	75,907	2,626,382	24,207	4,365	26,178
Russell	38,392	1,365,987	1,614	374	1,758
Simcoe	103,753	4,381,489	18,576	3,748	20,49
Stormont	41,542 17,614	1,706,360 664,752	995 1,949	216 387	1,01- 2,06
Thunder Bay	9,469	368,818	649	112	71.
l'imiskaming	14,563	533,297	3,337	675	3,65
Victoria	50,947	2,031,257	12,602	2,147	14,933
Waterloo	43,974	1,925,621	1,709	326	1,878
Welland	16,762	732,332	1,478	299	1,71
Wellington	83,876	3,324,006	13,565	2,527	15,86
York	29,080 61,421	1,377,810 3,024,370	2,194 10,360	481 1,727	2,568 11,59
The Province:					
1940	2,518,350	102,535,567	349,160	65,910	404,44
1939	2,488,041	90,905,107	362,584	67,692	416,630
1 7070	2,492,258	88,251,957	367,487	69,908	421,67

TOTAL SHEEP AND SWINE ON HAND

Table XXI.—Showing by County Municipalities the number and value of Swine on hand, June 15th, 1940, together with the totals for the Province for the past three years.

Counties and	Total Sh Lan		Swi	ine	Total	Swine
Districts	Number	Value	Six months and over	Under six months	Number	Value
		\$				S
Algoma	8,677	62,474	919	3,305	4,224	65,979
Brant	5,808	49,368		15,401	19,764	203,964
Bruce	36,193	292,439	19,107	53,898	73,005	730,780
Carleton	23,707	186,574	9,809	30,174	39,983	361,446
Cochrane	1,171	8,490	862	2,560	3,422	35,178
Dufferin	31,883	260,165	9,873	31,002	40,875	398,531
Dundas	2,473	19,265	7,189	18,422	25,611	265,842
Durham	19,293	143,733	10,197	26,377	36,574	359,156
Elgin	15,084	121,125	12,953	35,412	48,365	506,866
Essex	8,596	70,745	23,351	43,356	66,707	755,123
Frontenac	13,837	106,545	5,514	17,121	22,635	229,745
Glengarry	3,135	24,045	5,572	17,415	22,987	234,467
Grenville	8,952	65,171	3,680	11,635	15,315	149,168
Grey	77,068	637,352	22,023	67,476	89,499	932,580
Haldimand	10,404	84,272	6,172	17,420	23,592	260,692
Haliburton	3,685	28,264	528	1,526	2,054	18,979
Halton	7,845	65,663		13,274	17,789	186,251
Hastings	24,124	180,930		39,267	51,428	502,965
Huron	23,961	196,959		79,357	104,579	1,056,248
Kenora	886	6,264		697	950	10,032
Kent	13,373	107,653		79,844	117,746	1,336,417
Lambton	29,620	239,922	19,856	60,051	79,907	843,019
Lanark	31,050	238,464	5,295	20,006	25,301	230,998
Leeds	13,488	100,486		17,458	23,299	217,146
Lennox and Addington	8,239	64,511	5,224	21,145	26,369	246,022
Lincoln	7,077	59,730		9,679	12,361	136,960
Manitoulin	19,824	141,146		3,019	4,017	42,219
Middlesex	24,875	212,681	23,181	65,917	89,098	1,013,935
Muskoka	5,090 7,859	36,750		1,893	2,465 7,745	23,319
Nipissing	4,915	54,856 40,303		6,154 15,139	20,356	76,366 218,827
Northumberland	11,149	86,627	11,288	36,477	47,765	488,158
Ontario	31,491	239,961	17,346	42,863	60,209	592,456
Oxford	6,951	58,736		53,078	72,430	781,520
Parry Sound	13,205	99,037	1,223	4,107	5,330	50,528
Peel	9,314	79,075		21,350	29,735	292,890
Perth	9,696	79,119		73,541	97,832	1,010,604
Peterborough	11,794	92,701	6,600	16,909	23,509	248,020
Prescott	3,477	27,677	5,709	20,123	25,832	253,412
Prince Edward	5,890	43,232	4,134	14,265	18,399	191,165
Rainy River	9,303	64,935		2,142	2,968	31,461
Renfrew	54,750	406,792		21,366	27,584	272,806
Russell	3,746	28,282		17,259	22,242	205,961
Simcoe	42,819	346,834		75,510	108,231	1,186,212
Stormont	2,225	16,465	5,942	18,603	24,545	229,741
Sudbury	4,397	32,362	1,737	5,342	7,079	75,887
Thunder Bay	1,476	10,332		2,702	3,531	36,616
Timiskaming	7,671	53,390		3,014	4,072	38,480
Victoria	29,687	229,777	8,575	27,906	36,481	364,845
Waterloo	3,913	31,343		46,367	61,921	606,826
Wellington	3,488	27,520	3,649	9,312	12,961	146,459
Wellington	31,955	257,557		67,382	87,606	854,158 270,504
York	5,243	43,884		18,215	25,464 74,209	279,594 803,683
I Of K	23,684	196,577	19,311	54,898	74,209	003,083
The Province:						
1940	819,516	6,458,560	519,826	1,478,131	1,997,957	20,690,702
1939	846,912	5,666,615		1,120,994	1,546,095	17,066,957
1938	858,262			1,039,744	1,430,309	
	550,252	0,000,217	0,000	1,000,111	2,200,000	,,

POULTRY ON HAND

Table XXII.—Showing by County Municipalities the number and value of Poultry on hand, June 15th, 1940, together with the totals for the Province for the past three years.

Counties and				Other	Total	Poultry
Districts	Turkeys	Geese	Ducks	Fowls	Number	Value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox and Addington Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell	3,541 4,014 17,766 16,623 723 1,359 8,530 3,236 12,007 9,216 21,204 15,604 6,748 9,743 10,203 1,435 3,636 11,634 7,975 528 11,083 37,723 16,581 18,031 6,195 6,657 11,280 41,256 1,200 812 8,264 4,341 8,636 1,849 2,043 4,835 1,928 13,461 7,322 2,729 5,924 15,525	2,325 4,745 14,019 12,516 346 15,425 7,182 11,050 7,180 11,185 3,317 1,454 3,089 25,485 5,030 521 6,165 7,518 23,099 167 12,321 18,498 3,753 3,836 3,477 2,371 1,624 20,096 621 1,051 4,112 7,199 13,918 9,348 2,063 11,359 18,334 6,842 3,306 2,247 709 8,212	951 4,145 12,978 7,704 304 4,583 5,579 6,352 7,163 16,297 3,775 1,547 2,907 12,699 5,708 167 4,812 3,879 23,026 180 22,507 17,687 2,086 4,215 3,577 5,231 495 20,217 618 331 4,104 4,634 8,192 11,613 896 8,661 14,201 3,227 1,752 3,169 628 2,469	118,580 318,371 591,109 548,657 89,394 291,990 383,294 439,814 563,881 885,963 243,517 237,459 225,429 739,961 474,501 26,235 264,817 458,076 1,096,578 21,689 904,680 958,769 293,282 292,352 300,950 279,255 64,848 1,044,766 74,119 74,658 430,812 562,943 536,717 799,443 78,979 426,291 717,289 721,385 60,670 322,831	125,397 331,275 635,872 585,500 90,767 313,357 404,585 460,452 590,231 922,661 271,813 256,064 238,173 787,888 495,442 28,358 279,430 481,107 1,150,678 22,564 920,591 1,032,677 315,702 318,434 314,199 293,514 78,247 1,126,335 76,558 76,852 447,292 579,117 567,463 822,253 83,981 451,146 751,752 312,061 232,091 229,530 67,931 349,037	\$ 85,270 221,954 438,752 368,865 64,444 200,548 246,797 276,271 407,259 572,050 190,269 171,563 152,431 535,764 317,083 18,716 178,835 293,475 483,284 15,569 598,872 671,240 205,206 203,797 191,661 193,719 62,598 743,381 52,059 52,259 299,686 359,053 374,525 542,687 61,306 288,733 496,156 205,960 148,538 144,604 47,552 233,855
Russell. Simcoe Stormont Sudbury Thunder Bay Timiskaming. Victoria	1,331 18,361 8,516 1,058 1,761 1,008 10,326	6,280 25,367 2,821 665 1,091 1,283 12,408	1,611 17,765 2,843 370 403 831 4,132	216,032 796,751 362,828 101,702 194,029 81,643 350,357	225,254 858,244 377,008 103,795 197,284 84,765 377,223	139,657 566,441 237,515 70,581 144,017 58,488
Waterloo Welland Wellington Wentworth York The Province:	696 4,225 1,519 2,403 5,983	6,907 2,548 23,469 5,321 18,622	4,871 5,038 9,341 4,028 17,211	487,092 328,963 659,852 411,777 729,332	499,566 340,774 694,181 423,529 771,148	237,650 324,718 214,688 437,334 266,823 485,823
1940 1939 1938	450,587 452,525 445,824	423,897 431,678 441,459	333,710 339,312 343,848	21,692,954 21,618,152 21,188,916	22,901,148 22,841,667 22,420,047	14,600,381 14,448,250 13,698,332

PART II—CHATTEL MORTGAGES

Table showing by County Municipalities of Ontario the total number and amount of Chattel Mortgages on record and undischarged on December 31st, for the years 1938, 1939 and 1940, together with totals for the Province for all occupations as well as for "farmers," as far as given in the records.

Counties and Districts	11	940	1	939	1	1938
Countries and Districts	No.	Amount	No.	Amount	No.	Amount
1		\$		\$		\$
Algoma	157	211,690	187	235,177	151	236,659
Brant	421	373,350	583		508	
Bruce	322	397,893	377	366,748	396	
Carleton	3,583	2,725,419	4,123		3,880	
Cochrane	550	594,972	385	648,299	328	
Dufferin	158	284,260	171	309,952	168	
Elgin	458	682,446	398	681,718	442	621,815
Essex	2,341 651	3,279,006 357,344	2,570 556	2,861,732 370,395	2,225 411	3,563,126 319,218
Grey	492	820,996	570	895,287	583	890,065
Haldimand	186	211,483	183	211,076	169	
Halton.	423	612,284	367	540,270	451	696,254
Hastings	749	729,338	745	797,266	559	827,691
Huron	414	716,615	431	739,866	429	
Kenora	112	134,336	134	361,213	144	174,505
Kent	946	1,667,553	946	1,663,727	819	1,866,624
Lambton	495	425,527	481	444,537	354	514,842
Lanark	260	88,584	237	332,499	241	348,921
Leeds and Grenville	439	643,367	207	461,058	229	190,442
Lennox and Addington	202	370,107	184	430,933	156	656,642
Lincoln	608	642,837	575	542,576	501	455,143
Manitoulin	76	76,380	98	97,086	84	85,563
Middlesex	1,759	1,148,079	1,805	1,013,501	1,771	1,042,839
Muskoka	181	220,862	174	352,299	165	256,243
Nipissing	107 517	106,683 445,701	236 517	454,213 393,219	128 392	149,383 368,455
Norfolk	531	650,542	541	676,279	529	709,281
Ontario	505	656,576	410	835,213	629	819,249
Oxford	533	689,712	504	699,098	476	730,404
Parry Sound	117	133,290	178	138,904	146	138,777
Peel	308	322,985	383	364,162	346	392,393
Perth	399	600,299	396	546,746	409	554,109
Peterborough	297	383,241	340	472,786	336	422,582
Prescott and Russell	458	781,571	511	843,535	484	919,672
Prince Edward	196	276,869	213.	286,680	224	300,842
Rainy River	100	108,341	112	80,244	131	124,714
Renfrew	257	416,948	287	482,840	276	560,812
Simcoe	659	895,198	852	1,151,171	866	339,079
Stormont, Dundas and Glengarry	642	946,308	683	991,882	605	1,015,343
Sudbury	1,258 257	520,858 511,757	530 282	375,043 847,083	509 243	473,783
Thunder Bay	513	1,177,644	413	609,490	459	965,158 560,227
Timiskaming	240	338,791	279	389,331	270	373,277
Waterloo	674	749,668	749	858,805	746	532,008
Welland	871	801,121	780	938,722	806	983,607
Wellington	481	827,190	519	833,895	530	871,841
Wentworth	3,133	2,656,611	3,364	2,394,999	3,352	2,851,711
York	16,419	11,558,432	17,408	11,237,721	16,901	10,559,984
Total:						
All occupations	45,455	43,971,064	46,964	43,743,186	44,957	43,616,173
Farmers as given	6,447	13,510,604 12,822,504	7,043 28,257	14,385,556 16,743,782	7,252 25,202	15,227,048 16,085,409
*Occupations not given	25,860					

^{*}A number of these may be "farmers." Nearly every clerk reports a number of instruments as unclassified as to occupation. Certain finance corporations have adopted the practice of filing chattel mortgages instead of liens on automobiles. This is very noticeable in Essex and Middlesex Counties (included in unclassified).



PART III.

Comparative Farm Statistics for Fifty-Nine Years—1882-1940

STATISTICS OF FARM CROPS FALL WHEAT AND SPRING WHEAT

The following table gives the area, produce and market value of Fall Wheat and Spring Wheat for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the fifty-nine years.

		Fall W	heat	1		Spring W	heat	
Years			Per	Market	1	_	Per	Market
1 care	Acres	Bushels	acre	Value	Acres	Bushels	acre	value
			20 #	\$	60.200	4 304 000	40.0	\$
1940	775,400	22,099,000		13,922,000	69,200 81,757	1,301,000 1,550,000		846,000 1,023,000
1939	734,988 742,062	22,271,000 19,805,775		11,082,514	88,001	1,592,289		923,545
1937	718,813	18,691,535		19,427,921	94,174	1,600,648		1,638,457
1936	509,306	12,478,456	24 5	13,601,343	97,972	1,735,147	17.7	1,874,293
1935	555,073	12,600,690		8,946,898	98.807	1,857,135		1,356,077
1934	425,594	6,724,089		5,917,025 9,259,526	96,373 96,701	1,803,088 1,662,969		1,533,062 1,114,229
1933 1932	558,970 536,292	14,030,553 15,061,600		6,929,113	100,068	1,990,368		895,980
1931	525,024	15,013,555		7,747,787	90,183	1,982,594		1,008,547
1930	676,802	18,047,207		11,958,527	98,966	2,179,204		1,426,734
1929	691,662	17,820,739		22,092,590	106,610	1,929,892		2,416,054
1928 1927	693,660 751,377	16,766,408 19,447,536	24.2	20,456,753 24,254,806	109,805 119,580	2,181,855 2,408,055		2,599,815 2,939,777
1926	807,015	20,988,030		26,262,506	115,497	2,166,054		2,708,690
1925	747,101	22,764,736		30,420,639	113,338	2,440,632		3,245,576
1924	722,366	21,396,621		28,646,679	101,401	1,948,853		2,669,773
1923	717,307	16,599,067		15,976,322	111,601	1,937,937		1,865,540
1922 1921	813,935 621,420	17,792,958 13,667,879		18,616,746 15,096,980	124,206 152,904	2,099,503 1,907,459		2,207,565 2,087,264
1920	762,371	18,492,013		35,759,610	267,367	4,480,472		8,237,182
1919	619,494	15,051,703		35,698,096	361,150	5,646,544		13,603,841
1918	362,616	7,054,845		14,877,794	351,423	8,186,191		17,076,203
1917	585,946	13,384,207		28,078,738	182,957	3,679,516		7,716,693
1916 1915	704,867 811,185	14,942,050 24,737,011		24,099,591 24,023,286	144,305 162,142	2,213,961 3,439,949		3,591,681 3,392,996
1914	685,692	14,333,548	20.9	15,641,232	118,607	2,169,425		2,340,520
1913	646,533	15,945,717		13,550,459	116,581	2,068,951	17.7	1,818,652
1912	759,888	15,039,885		13,795,968	123,080	2,302,339	18.7	2,072,266
1911	837,492	17,926,586		15,519,411	133,711	2,295,534		2,081,580
1910 1909	743,473 663,375	19,837,172 15,967,653		17,172,678 16,335,950	129,319 135,161	2,489,833 2,223,567		2,229,999 2,237,189
1908	679,642	16,430,476		14,649,061	142,124	2,197,716		1,996,230
1907	676,164	15,545,491	23.0	14,410,670	144,514	2,473,651		2,137,234
1906	787,287	18,841,774	23.9	13,321,134	171,745	3,267,000		2,250,963
1905	796,213	17,933,961		13,719,480	190,116	3,582,627		2,683,387
1904 1903	605,458 665,028	9,160,623 17,242,763		9,041,535 12,949,315	225,027 248,518	3,471,103 4,650,707		3,269,779 3,460,126
1902.	748,592	20,233,669		14,305,204	303,115	6,048,024		4,209,425
1901	911,587	15,943,229	17.5	10,538,474	358,048	5,498,751	15.4	3,673,166
1900	1,068,640	23,369,737		15,517,505	376,905	6,940,333	18.4	4,684,725
1899 1898		14,439,827 25,158,713		9,631,365	398,726	7,041,317		4,682,476
1897	950,222	23,988,051		17,460,147 18,758,656	389,205 323,305	6,873,785 4,868,101		4,756,659 3,826,327
1896	876,955	15,078,441	17.2	10,705,693	255,361	3,519,322		2,484,641
1895	743,199	14,155,282	19.0	9,809,610	223,957	3,472,543	15.5	2,423,835
1894	778,992	16,512,106		9,081,658	230,016	3,367,854		1,869,159
1893 1892	913,954 966,522	17,545,248 20,492,497	21 2	10,509,604 14,488,195	356,721 651,302	4,186,063 8,290,395		2,486,521 5,620,888
1891	849,956	21,872,488		20,800,736	510,634	10,711,538	21.0	9,951,019
1890	720,101	14,267,383		13,439,875		7,683,905 5,697,707	12.8	7,015,405
1889	822,115	13,001,865		11,493,648	398,610	5,697,707	14.3	5,019,680
1888 1887	\$26,537 \$07.713	13,830,787		14,162,726	367,850	6,453,559		6,408,384
1886	897,743 886,402	14,440,611 18,071,142		11,321,439 13,300,361	484,821 577,465	5,633,117 9,518,553	16.5	4,393,831 6,900,951
1885	875,136			17,504,799	799,463	9,129,881		7,358,684
1884	864,740	20,717,631		16,677,693	721,647	14,609,661	20.2	11,892,264
1883	1,097,210			12,239,805	586,410	9,726,063		10,406,887
1882 Annual Averages:	1,188,520	31,255,202	20.3	31,567,754	586,817	9,665,999	16.5	10,245,959
1922-1931	714,625	18,663,676	3 26. 1	20,643,336	110,019	2,127,458	19 3	2,308,807
1912-1921	656,001	15,264,886		22,062,175	198,052	3,609,481		6,193,730
1902-1911	720,272	16,912,017	23.5	14,142,444	182,335	3,269,976	17.9	2,655,591
1892-1901 1882-1891	930,794	18,668,313	20.1	12,650,091	356,355	5,405,846	15.2	3,650,840
1882-1940	902,846 759,354			16,250,884 16,268,282	563,547 252,985	8,882,998 4,204,241		7,959,306
1710111.	107,017	11,2070,711	20.0	10,200,202	202,900	7,207,241	10 0	4,048,939

OATS AND BARLEY

The following table gives the area, produce and market value of Oats and Barley for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the fifty-nine years.

		Oats				Barley	7	
Years	Agrag	Pushala	Per	Market	Δ ====	Dual ala	Per	
	Acres	Bushels	acre	value	Acres	Bushels	acre	value
1940	2,254,000	86,554,000	38.4	27,697,000	499,000	15,519,000	31.1	6,828,000
1939	2,274,126	86,639,000		29,457,000	522,232	16,600,000	31.8	7,636,000
1938. 1937.	2,262,930	83,198,318 73,712,228		23,231,985 31,035,041	544,017	16,648,991		6,798,249
1036	215 006	66,857.962		32,091,668	555,939 519,233	16,029,856 14,018,054		9,380,594 11,214,391
1935. 1934.	2,376,736	85,560,799	36.0	23,957,144	523,035	16,841,004	32.2	6,736,335
1934	2,390,817 2,315,700	81,526,069		28,534,021	484,908	14,741,263		7,370,538
1933 1932	2,313,700	65,543,218 75,517,411		21,629,214 18,878,732	461,226 456,000	12,037,325 13,771,000		4,935,203 4,958,004
1931	2,338,569 2,330,128 2,468,913	77,979,490	33.5	19,499,057	437,588	13,407,038		4,898,775
1930	2,468,913	97,481,866		28,983,780	609,879	20,910,731	34.3	7,496,760
1929. 1928. 1927.	2,335,310	73,640,478 93,461,068	31.5	45,918,227 51,912,665	622,063	18,032,191		13,799,386
1927	2,689,295	101,913,746	37 0	58,438,236	615,433 514,8 02	19,944,133 17,238,125		14,790,285 13,382,864
1926. 1925. 1924.	2,831,755	95,722,130	33.8	49,615,846	449,095	14,447,174		9,823,171
1925	2,837,390	118,100,471	41.6	53,404,626	436,383	14,917,247		-10,160,463
1923.	2,891,990	103 485 442	39.5	61,899,999 46,937,124	439,177 452,490	14,570,403 13,523,349		11,970,808 8,487,609
1922.	3,034,090	116,033,569	38.2	50,450,114	433,922	13,971,811		8,561,782
1922 1921	3,094,958	72,575,191	23.4	36,555,194	462,176	10,149,353	22.0	6,665,865
1920	2,880,053	129,171,312	44.9	75,159,913	484,328	16,660,350		15,631,613 19,146,902
1918.	2,924,468	131.752.601	45.1	76,572,899 98,798,745	569,183 660,404	13,133,757 24,247,673		25,112,912
1920. 1919. 1918. 1917.	2,763,355	111,232,817	40.3	86,640,057	551,298	18,387,741		23,118,166
1916. 1915. 1914.	2,689,762	71,297,528	20.5	47,066,428	527,886	12,388,969		12,621,940
1913	2,011,133	120,217,952 103,564,322		47,452,121 51,232,043	552,318 579,473	19,893,129 18,096,754		11,130,811 11,640,790
1913.	2,699,459	98,426,902		36,342,489	623,658	18,255,958		10,136,759
1913. 1912. 1911.	2,601,735	98,444,807	37.8	38,005,016	647,382	19,232,275	29.7	11,296,962
1911	2,699,230	84,829,232		37,494,695	616,977	16,248,129		12,000,154
1910. 1909. 1908.	2,695,585	102,084,924		35,698,964 35,612,676	626,144 695,262	19,103,107 18,776,777		9,930,410 10,286,328
1908	2,774,259	96,626,419	34.8	38,987,985	734,029	20,888,569		10,943,788
1907. 1906. 1905.	2,932,509	83,524,301	28.5	40,759,859	766,891	21,718,332		12,900,689
1905	2,710,711	108,341,455	39.9	36,836,095 35,469,360	756,163 772,633	25,253,011 24,265,394		11,363,85 5 10,409,854
1904	2,654,936	102,173,443	38.5	33,002,022	772,434	24,567,825		10,736,140
1904 1903 1902	2,638,665	109,874,053	41.6	32,193,097	709,839	24,378,817	34.3	10,263,482
1902	2,500,758	78,334,490	42.6	37,038,141 28,357,085	661,622 637,201	21,890,602 16,761,076		9,872,661 7,542,484
1901 1900 1899	2,398,834	89,693,327	37.4	23,768,732	577,810	16,909,751		6,577,893
1899	2,363,778	89,897,724	38.0	24.901.670	490,374	14,830,891	30.2	5,858,202
1898. 1897.	2,376,360	86,858,293 86,318,128		22,409,440	438,784	12,663,668		4,812,194
1896	2 425 107	82,979,992	34.2	19,507,897 16,595,998	451,515 462,792	12,021,779		3,245,880 4,003,639
1895	2,373,309	84,697,566	35.7	24,646,992	478,046	12,090,507	25.3	4.884.565
1895. 1894. 1893.	2,342,766	70,172,516		21,613,135	486,261	10,980,404	22.6	4,447,064
1892	1,861,469	58,584,529 64,758,053		19,450,064 19,945,480	467,315	9,806,088 2 12,274,318 2		3,932,241 5,069,293
1891	1,840,636	75,009,542	40.8	27,378,483	553,166	16,141,904		7,925,675
1890	1,882,366	52,768,207	28.0	21,687,734	701,326	15,600,169	22.2	7,831,285
1889. 1888.	1,923,444	64,346,301 65,466,911	33.5	19,625,622 26,514,099	875,286 895,432	23,386,388 23,366,569	26.7	10,290,011 14,043,308
1887	1,682,463	49,848,101		17,247,443	767,346	17,134,830	22.3	9,715,448
1886	1,621,901	58,665,608	36.2	18,772,995	735,778	19,512,278	26.5	10,009,799
1885 1884	1,543,745	55,229,742	35.8	17,397,369	597,873	16,533,587	27.7	9,126,540
1883	1,481,828	57,696,304 54,573,609		19,097,476 20,737,971	700,472 757,156	19,119,041 2 18,414,337 2		10,247,806 10,496,172
1882	1,387,487	50,501,701		21,715,731	848,617	24,284,407	8.6	15,784,865
Annual Averages:							- 1	
1922–1931 1912–1921	2,704,627	101 507 145	36.7	46,705,967 59,382,491	501,083 565,811	16,096,220 3 17,044,596 3		10,337,190 14,650,272
1902-1911	2,703,900	98,968,442	36.6	36,309,289	711,199	21,709,056 3		10,870,736
1892-1901	2,291,902	79,229,462	34.6	22,119,649	498,932	13,100,823 2	6.3	5,037,346
1882–1891 1882–1940	1,003,205	58,410,603 86,073,439		21,017,492	743,245	19,349,351 2 17,105,203 2		10,547,091
1002-1710	4,101,110	00,013,439	99.4	35,624,757	589,2931	17,103,20312	, J , U'	9,835,316

PEAS AND BEANS

The following table gives the area, produce and market value of Peas and Beans for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the fifty-nine years.

		Peas		-		Beans		
Years	1		Per	Market			Per	Market
	Acres	Bushels	acre	value	Acres	Bushels	acre	value
1940	55,200	894,000	16.2	\$ 1,672,000	84,800	1,264,000	11 0	\$ 2,212,000
1939	51,902	887,000		1,570,000	62,527	1,338,000		3,011,000
1938	52 405	899,103		1,348,680	59,727	1,366,018	22.9	1,366,018
1937	58,358	796,208		1,242,687	57,175	1,105,660		1,178,628
1936	66,831	815,101		1,263,360	56,344	743,037		1,501,391
1935	68,709 68,811	1,168,244		1,109,639 983,041	56,987 49,445	1,031,871 692,025		1,496,499 878,504
1934	58,746	1,156,027 938,755		750,856	52,320	779,476	14.9	717,326
1932	59,535	1,071,344			61,821	1,059,559		519,132
1931	58,944	972,832	16.5	608,586	76,312	1,184,172		685,934
1930	80,093	1,581,468		1,657,822	67,540	905,498		1,306,852
1929	79,523 109,887	1,235,658 1,892,588		2,013,945 2,892,490	63,732 50,953	1,113,310 873,427		3,373,233 3,343,825
1928. 1927.	105,662	2,035,687		3,049,924	47,156	725,011		1,700,257
1926	97,865	1,880,301		2,831,588	51,721	819,166		1,913,221
1925	133,434	2,607,287	19.5	3,532,258	61,080	1,154,317	18.9	2,431,446
1924	130,989	2,456,164		3,712,042	52,047	856,860		1,958,602
1923. 1922.	117,409 105,544	2,030,850 2,076,965		2,940,685 2,914,720	41,127 39,999	633,713 622,781		1,538,701 1,579,549
1921	105,544	1,441,095			26,509	427,531	16.1	1,005,057
1920	109,187	2,209,523	20.2		22,744	380,499		1,097,137
1919	127,253	1,816,517		4,794,268	22,920	288,480		1,154,081
1918	113,862	2,381,937			100,082	1,387,834		6,230,007
1917. 1916.	90,322 95,542	1,512,567 1,243,979		4,855,888 2,618,754	110,680 53,999	1,078,510 583,105		7,446,626 3,183,086
1915	126,943	2,043,049	16.1	3,302,641	62,863	882,819		2,745,105
1914	177,856	2,609,585	14.7	3,565,974	51,149	835,895	16.3	1,787,432
1913	177,303	3,108,263		3,127,551	66,639	1,021,243	15.3	1,738,900
1912. 1911.	221,524 304,491	3,667,005 4,462,182		4,047,354 4,380,883	69,703 51,508	1,182,132 898,212	17.0	2,280,173 1,711,089
1910	403,414	6,016,003		4,856,986	49,778	892,927		1,386,798
1909	381,609	7,613,656	20.0		45,029	826,344		1,334,325
1908	396,642	7,401,336		6,121,449	46,477	783,757		1,160,103
1907. 1906.	340,977 410,356	7,365,036 7,388,987			47,562 51,272	790,269 950,312		1,201,209 1,320,934
1905.	374,518	7,100,021			50,543	846,443		1,117,305
1904	339,260	6,629,866		4,176,816	50,892	912,849		1,113,676
1903	407,133	8,924,650			53,039	978,246		1,379,327
1902. 1901.	532,639 602,724	7,664,679			53,964	670,633		905,355
1900.	661,592	10,089,173 14,058,198		6,588,230 8,027,231	53,688 44,053	824,122 820,373		1,030,153 817,912
1899	743,139	15,140,790			40,485	651,009		703,090
1898	865,951	13,521,263	15.6	7,058,099	45,220	759,657	16.8	531,760
1897	896,735	13,867,093			50,591	981,340		639,834
1896 1895	829,601 799,963	17,493,148 15,568,103		7,696,985 8,531,320	68,369 72,747	1,197,535 1,494,179		819,114
1894	785,007	14,022,888		7,516,268	59,281	827,514		913.575
1893	738,741	14,168,955	19.2	7,651,236	48,858	664,310	13.6	783,886
1892	774,732	14,494,430		8,551,714	33,249	535,931		529,500
1891	752,453 781,206	18,323,459 15,389,313	10 7		41,451	769,600	18.6	816,546
1889.	708,068	13,509,237	19.1	9,279,756 7,524,645	39,456 21,830	761,341 371,893		978,323 471,188
1888	696,653	14,269,863	20.5	9,332,490	22,700	534,526		607,756
1887	726,756				20,275	275,975	13.6	270,180
1886 1885	703,936 646,081	16,043,734 14,006,192			21,072	482,072 496,564		403,494
1884	570,928	13,691,607			24,651 24,878	592,044		397,251 698,612
1883	542,771	10,673,723	19.7	7,578,343	25,907			
Appual Averages	560,770	11,006,115	19.6			409,910	20.7	807,523
Annual Averages: 1922–1931	101,935	1,876,980	18 4	2 615 106	55 167	666 646	16 1	1 092 160
1912-1921	134,576				55,167 58,729	888,826 806,805		1,983,162 2,866,760
1902-1911	389,104	7,056,642	18.1	5,275,196	50,006	854,999		1,263,012
1892-1901	769,819			7,613,480	51,654	875,597	17.0	818,381
1882-1891 1882-1940	668,962					469,393		545,087
1002 1740	337,038	0,000,189	14 (0 4,994,840	50,148	819,251	10.3	1.485,500

RYE AND BUCKWHEAT

The following table gives the area, produce and market value of Rye and Buckwheat for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the fifty-nine years.

		Rye			Buckwheat				
Years	Acres	Bushels	Per	Market value	Acres	Bushels	Per	Market value	
1940 1939 1938 1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1915 1914 1915 1916 1915 1911 1910 1909 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1909 1908 1909 1908 1907 1908 1907 1908 1909 1908 1909 1908 1900	81,500 75,652 74,129 74,704 53,212 59,340 55,947 54,006 67,500 61,701 52,881 52,023 86,355 98,652 122,868 133,090 122,868 133,090 140,072 112,726 133,077 148,738 173,736 18,913 118,429 105,949 98,652 95,397 94,661 87,908 67,158 87,908 67,158 87,908 67,158 87,908 67,158 101,292	Bushels 1,557,000 1,378,000 1,439,266 1,291,222 893,962 1,044,363 865,988 913,024 1,024,000 1,104,754 937,302 873,239 1,331,172 1,289,058 1,501,390 1,784,625 2,299,545 2,011,325 2,500,354 1,775,599 2,349,880 2,219,042 1,812,909 2,222,325 2,354,410 3,210,512 2,315,532 1,979,775 1,562,971 1,620,333 1,573,921 1,453,616 1,039,021 1,327,582 1,714,951 2,001,826 2,970,768 3,509,332 2,545,268 2,357,635 2,284,846 2,673,234 3,382,005 2,230,873	19.1 18.2 19.4 17.3 16.8 17.6 15.5 16.9 17.8 17.1 17.8 17.1 18.2 16.3 17.8 17.1 18.2 16.3 16.6 16.7 15.5 16.7 15.5 16.7 15.5 16.7 15.5 16.6 16.6 	779,000 799,000 626,738 1,006,882 751,119 417,797 475,984 465,739 378,924 462,594 454,565 847,938 1,076,724 1,228,421 1,309,840 1,553,529 2,471,369 1,481,691 1,959,112 1,467,086 3,336,240 3,336,240 3,336,240 3,336,240 3,531,031 2,750,561 3,614,591 1,959,112 1,467,086 3,336,240 3,336,240 3,336,240 3,26,510 1,024,787 1,060,566 1,012,953 721,081 808,497 1,060,566 1,012,953 721,081 808,497 1,762,213 1,254,817 1,143,453 1,142,423 1,162,857 1,275,016 816,500	182,500 168,404 183,200 195,193 196,971 186,427 213,904 207,124 196,552 178,719 275,317 294,388 249,210 234,870 257,932 240,552 230,276 197,812 147,944 143,204 178,569 223,662 153,457 229,205 197,227 228,279 205,893 189,039 194,913 176,630 140,605 113,039 106,444 101,591 100,608 95,487 93,324 88,266 102,570 132,082 150,394 151,669 145,606	Bushels 3,796,000 3,570,000 3,570,176 3,753,901 3,959,741 3,896,451 4,384,994 4,349,266 4,511,006 3,665,584 5,675,616 5,562,013 5,692,376 5,892,510 4,975,192 5,579,100 6,449,496 5,012,010 4,266,215 3,354,201 3,190,478 4,071,959 4,597,990 2,992,391 3,261,888 4,278,366 4,251,421 4,012,418 5,414,796 3,852,231 4,693,881 4,280,790 3,323,668 1,792,632 2,066,234 2,049,169 1,911,683 1,757,071 1,874,261 2,203,299 2,373,645 3,464,186 2,603,669	Per acre 20.8 21.2 19.1 19.1 22.3 6 21.2 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.6 22.7 22.8 21.7 22.8 22.8 21.7 22.8 22.8 21.7 22.8 22.8 22.8 21.8 21.7 22.8 22.8 22.8 21.7 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22	value 1,746,000 1,856,000 1,856,000 1,440,364 2,237,761 2,732,034 1,558,406 2,060,966 1,551,607 2,935,428 4,627,121 4,638,578 4,593,204 3,830,695 4,086,236 5,593,465 3,670,511 3,137,448 2,482,999 3,367,161 5,727,413 6,207,986 4,278,256 3,555,699 3,041,564 2,549,398 2,950,001 2,324,992 2,346,387 2,284,440 1,799,890 1,461,673 1,099,826 1,004,190 907,782 917,688 850,422 819,052 1,002,501 906,732 2,1002,501 906,732 1,002,501 906,732 1,002,501	
1905 1904 1903 1902 1901 1900 1899 1898 1897 1896 1895	101,292 130,702 179,277 189,318 158,236 142,213 137,824 165,089 187,785 148,680 120,350 90,144	1,714,951 2,001,826 2,970,768 3,509,332 2,545,268 2,357,635 2,284,846 2,673,234 3,382,005 2,230,873 1,900,117 1,386,606	16.9 15.3 16.6 18.5 16.1 16.6 16.2 18.0 15.0 15.8 15.4	974,092 1,153,052 1,443,793 1,772,213 1,254,817 1,143,453 1,142,423 1,162,857 1,275,016 816,500 866,453 612,880	101,591 100,608 95,487 93,324 88,266 102,570 132,082 150,394 151,669 145,606 135,262 145,268	2,199,652 2,066,234 2,049,169 1,911,683 1,757,071 1,874,261 2,203,299 2,373,645 3,464,186 2,603,669 2,791,749 2,534,335	21.7 20.5 21.5 20.5 19.9 18.3 16.7 15.8 22.8 17.9 20.6 17.4	1,099,826 1,004,190 907,782 917,608 850,422 819,052 1,002,501 906,732 1,039,256 794,119 1,027,364 993,459	
1893 1892 1891 1890 1889 1888 1887 1886 1885 1885 1884 1883	68,486 73,073 67,865 103,061 90,106 84,087 68,362 67,779 78,293 103,416 188,111 185,276	994,771 1,132,504 1,134,630 1,563,345 1,431,679 1,295,302 894,887 1,106,462 1,271,506 1,648,259 3,012,240 3,473,799	15.5 16.7 15.2 15.9 15.4 13.1 16.3 16.2 15.9 16.0	472,516 631,937 820,337 823,883 728,725 779,772 442,969 577,573 701,871 984,010 2,018,201 2,223,231	133,828 125,104 107,879 90,111 56,398 57,528 64,143 70,792 61,776 65,836 67,802 50,035	2,380,456 2,521,214 2,608,142 2,053,720 1,272,578 1,222,283 1,025,353 1,678,708 1,530,675 1,484,570	20.2 24.2 22.8 22.6 21.2 16.0 23.7 24.8 22.5	995,031 1,063,952 1,150,191 883,100 502,668 602,585 461,409 565,725 600,024 593,828	
Annual Averages: 1922-1931 1912-1921 1902-1911 1892-1901 1882-1891 1882-1940	89,295 132,760 112,424 129,188 103,636 106,085	1,543,279 2,207,966 1,877,432 2,088,786 1,683,211 1,769,721	16.6 16.7 16.2 16.2	1,284,578 2,459,189 1,129,754 937,885 1,010,057 1,272,143	243,032 188,094 131,168 131,005 69,230 158,569	5,277,012 3,942,591 2,871,668 2,450,389 1,413,900 3,309,901	21.0 21.9 18.7 20.4	3,866,429 3,721,788 1,503,428 949,189 586,472 2,090,009	

FLAX AND MIXED GRAINS

The following table gives the area, produce and market value of Flax and Mixed Grains for the years 1907 to 1940, together with the annual averages for the various periods and for the whole term of years.

		Flax				Mixed	Grain	ıs
Years			Per [Market			Per	Market
	Acres	Bushels	acre	value	Acres	Bushels	acre	value
			1	S)]	S
1940	17,500	170,000	9.7	226,000	915.000	34,770,000	38.0	13,213,000
1939	6,162	58,000		92,000	914,364	35,662,000		14,621,000
1938	5,176	44.917	8.7	56,200	888,321	32,596,707		11,522,394
1937	5,009	51,743		72,501	890,136	30,674,828		14,787,597
1936	5,289	34,423		50,819	953,079	27,830,699		14,750,022
1935	7,436	75.277		98,277	926,557	33,821,188		11,499,206
1934	5,666	56,716		75,550	941,448	32,195,970		12,878,261
1933	5,548	49,474		59,357	946,779	27,552,147		10,470,240
1932	6,280	61,569		55,540	986,161	33,327,100		10,997,537
1931	7,325	79,555			1.012.347	35,155,615		12,510,754
1930	5,235	51,257	9.8	78,809	958,086	37,512,279		13,857,314
1929	5,492		8.5					21,890,640
1029		46,927		109,034	892,897	29,903,638		
1928	7,964	67,441	8.5	141,111	905,693	33,691,418		23,420,648
1927	7,080	68,173	9.6	121,004	799,333	31,918,944		22,882,169
1926	7,712	75,736		148,149	770,981	28,577,629		18,697,998
1925	9,789	123,134		262,386	681,624	28,246,057		16,559,729
1924	6,619	77,801		162,590	645,622	26,403,332		18,231,508
1923	6,766	68,684		140,376	648,934	23,880,889		14,290,315
1922	4,556	48,662		106,046	552,399	21,270,479		11,882,085
1921	7,534	66,748		130,995	618,289	16,188,510		10,579,352
1920	21,053	224,893		515,983	581,689	25,712,447		20,556,442
1919	13,717	129,461		670,608	628,761	19,735,287		26,403,773
1918	15,925	196,221		*1,224,783	619,389	27,462,374		28,253,556
1917	7,372				515,593	20,102,421		20,876,501
1916	5,880				485,986	13,297,354		12,485,065
1915	5,334				475,738	19,461,609		10,602,271
1914	6,025				456,631	16,854,550		10,074,687
1913	7,431				414,517	15,113,480	36.5	7,953,111
1912	9,125				448,402	16,382,161		8,674,724
1911	12,128				486,112	14,845,595		9,104,141
1910	12,021				497,936	18,261,803		9,187,822
1909	11,253				474,530	16,199,434		8,825,196
1908	8,562				456,049	15,354,350		8,444,893
1907	9,296				443,100	14,202,511	32.1	7,811,381
Annual Averages:								
1922-1931	6,854		10.3	135,332	786,792	29,666,028	37.7	17,422,316
1912-1921	9,940				524,500	19,031,019	36.3	15,645,948
1907-1911	10,652				471,545	15,772,739	33.4	8,674,687
1907-1910	8,390.				700,955	25,122,788		14,376,333

^{*}Including seed of fibre variety commandeered and shipped to Ireland to the value of \$930,769. No estimates of yields of flax were made previous to 1918. The average for the twenty-three years, 1918-1940, was 8,297 acres, yielding 83,774 bushels, valued at \$203,562.

HUSKING CORN AND SILO CORN

The following table gives the area, produce and market value of *Corn (for husking and for silo) for the years 1892 to 1940, together with the annual averages for the various periods of ten years and the average for the forty-nine years.

		ge for the		years.				
		Corn for H	uskin	g		Corn fo	r Silo	
Years	Acres	Bushels (shelled)	Per acre	Market value	Acres	Tons (green)	Per acre	Market value
1940 1939 1938 1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1919 1919 1919 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1909 1908 1909 1908 1907 1906 1908 1907 1906 1909 1908 1907 1906 1908 1907 1908 1909 1908 1909 1908 1909 1908 1909 1900 1890	186,000 183,175 180,130 165,593 164,399 167,710 161,137 136,596 130,257 123,960 130,094 120,000 110,192 102,626 179,325 207,767 263,615 285,335 265,018 250,684 243,909 221,004 195,310 258,935 258,332 309,773 290,817 290,817 299,871 301,251 308,350 320,519 322,789 299,690 338,573 289,456 295,005 329,882 378,924 371,959 323,923 330,772 333,590 330,748 335,030 317,667 302,929 2267,348	6,956,000 8,097,000 7,696,212 5,409,213 6,082,942 7,764,981 6,797,863 5,0554,297 5,056,623 5,434,159 5,148,898 4,449,961 11,141,331 12,861,496 12,306,242 13,542,441 12,914,851 10,101,650 8,676,715 7,675,675 8,478,048 14,506,997 15,488,240 14,809,343 14,646,312 14,608,860 16,600,257 15,079,793 15,734,081 14,599,644 15,992,455 13,948,613 13,494,609 19,525,259 13,674,796 16,558,737 18,062,374 14,448,823 15,628,395 16,442,665 16,047,576 16,556,599 10,850,235	37.44.27.37.03.38.88.39.46.3.32.11.35.44.37.33.33.45.15.44.37.33.39.45.15.18.45.10.45.11.35.33.34.47.33.33.47.33.34.39.49.15.55.33.34.39.49.15.55.36.77.55.40.60.45.11.45.45.11.45.45.11.45.45.45.11.45.45.45.11.45.45.45.11.45.45.45.45.45.45.45.45.45.45.45.45.45.	\$ 3,826,000 4,453,000 3,307,900 3,272,319 4,136,165 3,494,268 4,419,012 2,830,032 2,275,625 2,157,322 3,569,682 4,460,367 4,714,511 3,613,287 5,529,069 8,131,617 11,737,059 9,710,461 8,609,503 8,012,455 12,867,119 16,400,838 13,650,415 14,278,407 9,446,060 9,885,292 10,622,455 9,545,538 8,162,565 9,693,994 9,301,245 9,705,826 9,440,336 6,219,448 9,019,744 7,720,557 7,570,476 10,807,230 8,327,951 9,438,480 8,588,659 4,291,300 4,711,961 4,858,808 4,717,987 5,609,297 4,247,867	339,000 335,691 321,754 317,349 306,934 324,799 323,173 286,021 285,343 264,286 311,817 287,566 299,307 326,964 367,772 373,133 403,060 409,628 438,819 438,343 449,176 399,549 380,946 511,329 439,411 443,736 418,105 388,138 377,982 335,935 326,627 288,346 233,753 200,354 180,796 184,784 193,115 209,727 209,859 197,932 179,798 171,935 189,948 209,005 178,962 149,899 111,361	3,112,000 3,545,000 3,470,225 3,080,766 2,470,816 3,033,659 2,990,000 2,440,009 2,573,977 2,301,527 2,619,049 2,221,467 3,642,231 4,668,054 4,013,946 3,944,313 4,587,176 3,276,185 4,874,377 4,751,223 4,059,345 3,964,227 3,788,364 3,374,655 2,729,266 3,374,655 2,729,266 2,029,547 2,149,413 2,284,812 2,023,340 2,564,400 2,611,334 2,359,514 2,147,532 1,697,755 2,128,073 2,669,822 1,948,780 1,775,654 1,049,765	9.18 10.55 10.79 9.71 8.05 9.34 9.25 8.53 9.02 8.71 7.69 9.87 10.06 11.44 10.39 10.05 10.35 8.97 7.46 10.98 11.36 10.50 11.21 11.68 10.13 11.89 10.23 11.94 9.87 11.94 9.87 11.20 12.70 18.90	\$ 7,500,000 9,430,000 8,726,715 8,280,429 7,858,238 9,100,977 11,960,000 7,320,027 6,434,943 9,206,108 10,476,196 9,574,523 11,199,482 10,012,453 15,736,820 15,360,490 17,896,577 14,604,408 17,652,764 25,075,410 23,340,270 23,340,270 20,069,730 17,749,409 18,348,704 10,647,610 12,185,943 11,878,058 10,148,363 9,23,993 17,749,409 18,348,704 10,568 7,576,728 6,749,310 5,458,530 4,059,094 4,298,826 4,569,624 4,046,680 5,128,800 5,222,668 4,719,028 4,295,064 3,395,510 4,256,146 5,339,644 3,897,560 2,099,530
1893 1892 Annual Averages:	217,294 181,463	9,381,974 7,486,332	41.3	3,729,335 2,953,358	95,865 91,403	1,049,524 948,907	10.38	2,099,048 1,897,814
1922–1931 1912–1921 1902–1911 1892–1901 1892–1940	178,793 262,989 325,515 294,076 246,709	7,621,207 12,084,027 15,325,837 14,145,371 11,238,358	45.9 47.1 48.1	6,223,288 11,287,114 8,780,681 5,314,705 7,103,514	348,235 424,672 236,330 157,611 296,297	3,147,104 4,315,930 2,731,936 1,777,533 2,988,592	10.16 11.56 11.28	13,171,982 15,936,749 5,652,083 3,555,065 9,383,064

^{*}The combined average area for corn for the ten years, 1882-1891, was 195,878 acres, the average value of the produce for the same period being \$3,704,614. The combined average for corn for the fifty-nine years, 1882-1940, was 484,001 acres, the average value of the produce for the same period being \$14,320,143.

POTATOES AND TURNIPS

The following table gives the area, produce and market value of Potatoes and Turnips for the years 1882 to 1910, together with the annual averages for the various periods of ten years and the average for the fifty-nine years.

		Potato	es		Turnips				
Years	A = m==	Hundred-	Per	Market	A 0700	Bushels	Per	Market	
	Acres	weight	acre	value	Acres	Dusneis	acre	value \$	
1940	146.800	6,753,000	46.0	7,496,000	61,900	26,658,000	430	3,363,000	
1939	142,108	7,247,000	51.0	8,189,000	61,982	26,034,000	420	3,124,000	
1938 1937	146,177 150,649	7,428,652 10,130,497	50.8	5,779,073 6,122,043	63,407 62,002	26,101,938 24,908,885	412 402	3,132,233 2,989,066	
1936	145,046	8,700,037	60.0	11,744,902	61,902	23,226,804	375	3,215,753	
1935	149,245	7,877,771	52.8	7,878,163	62,248	21,786,804	350	2,614,416	
1934 1933	164,325 157,536	11,829.864	72.0	6,506,762 8,694,061	65,021 66,100	25,368,247 20,228,057	390 306	3,550,155 2,427,366	
1932	156,252	8,694,295 9,515,764	55.2	6,565,765	65,952	25,456,398	386	2,036,511	
1931	168,158	12,015,901	71.5	4,735,770	68,323	23,489,120	344	2,348,912	
1930	159,192 148,435	10,965,033	68.9	10,906,175	74,133	25,386,998	342	5,077,400	
1929 1928	181,241	8,484,053 11,275,111	57.2 62.2	15,271,732 11,052,928	72,502 71,791	22,848,692 34,323,412	315 478	4,569,738 6,864,682	
1927	159,871	9,297,184	58.2	13,662,224	68,479	29,452,281	430	5,448,672	
1926	153,468	9,897,774	64.5	18,627,771	71,500	23,204,013	325	4,640,803	
1925 1924	163,790 169,145	9,428,872 14,979,918	57.6	21,513,125 13,355,441	73,318 70,110	28,015,466 32,547,607	382 464	5,042,784 5,533,093	
1923	164,682	11,479,188	69.7	14,306,447	65,193	27,099,910	416	5,419,982	
1922	172,858	12,209,725	70.6	10,385,525	67,635	29,923,528	442	5,984,706	
1921 1920	164,096 157,509	9,240,085	56.3	13,589,599	70,715	24,265,547	343	6,673,025	
1919	157,286	14,377,025 9,086,953	91.3 57.8	23,776,530 25,026,467	80,588 85,312	40,141,406 28,740,526	498 337	11,038,887 7,903,645	
1918	166,203	11,625,568	69.9	19,238,431	85,449	42,190,382	494	10,547,596	
1917	146,481	10,975,041	74.9	22,530,291	93,034	39,989,556	430	7,997,911	
1916 1915	139,523 173,934	4,445,057 7,960,214	31.9 45.8	9,684,215 10,805,026	91,670 97,451	24,067,699 46,598,851	263 478	3,369,478 4,659,885	
1914	167,591	16,030,552	95.7	11,747,332	95,371	46,336,708	486	4,633,671	
1913	159,661	11,414,469	71.5	12,114,656	97,572	41,889,894	429	4,188,989	
1912 1911	158,888 162,457	12,807,836 8,351,219	80.6 51.4	13,604,052 11,722,539	101,529 100,593	49,561,566 39,664,275	488	4,956,157 3,966,428	
1910	168,454	13,156,682	78.1	10,798,597	108,360	49,425,472	394 456	4,942,547	
1909	169,695	14,787,170	87.1	8,989,452	113,400	50,738,940	447	5,073,894	
1908. 1907.	166,974 177,186	11,110,585	66.5	8,874,201	120,920	41,210,189	341	4,121,019	
1906	136,064	12,034,605 9,012,179	67.9	11,693,625 8,080,921	123,011 132,512	48,205,605 57,060,151	392 431	4,820,561 5,706,015	
1905	132,530	8,619,629	65.0	6,608,383	135,348	57,654,086	426	5,765,409	
1904 1903	133,819 139,011	9,287,473	69.4	7,847,915	133,207	64,861,703	487	6,486,170	
1902	144,733	10,005,868 7,765,501	72.0 53.7	7,354,313 7,312,514	134,469 136,725	69,316,341 71,740,204	515 525	6,931,63 4 7,174,020	
1901	154,155	10,869,982	70.5	7,717,687	145,909	68,287,467	468	6,828,747	
1900 1899	163,754	12,885,863	78.7	5,605,351	156,583	59,330,395	379	5,933,040	
1898	168,148 169,946	11,960,020 8,615,175	71.1	6,538,144 6,332,154	153,440 151,601	58,078,390 64,727,882	379 427	5,807,839 6,472,788	
1897	169,333	9,660,478	57.1	6,424,218	149,336	68,297,148	457	6,829,715	
1896 1895	178,965	12,783,286	71.4	5,582,035	148,234	69,814,841	471	6,981,484	
1894	184,647 167,253	17,634,530 10,297,878	95.5 61.6	5,936,959 6,075,748	151,806 147,657	63,496,702 61,694,487	418	6,349,670 6,169,449	
1893	142,601	7,746,727	54.3	5,099,929	136,604	56,975,355	417	5,697,535	
1892	145,703	7,373,890	50.6	6,194,068	129,627	63,541,641	490	6,354,164	
1891. 1890.	160,218 158, 0 94	14,433,532 10,536,670	90.1	7,842,219 7,779,575	126,075 111,055	68,853,452 47,040,563	546	6,885,3 4 5 4,7 0 4,056	
1889	145,812	8,613,317	59.1	6,531,766	111,103	37,021,260	333	3,702,126	
1888	153,915	13,364,164	86.8	7,060,733	113,188	47,640,237	421	4,764,024	
1887 1886	140,283	6,406,800 9,607,415	45.7	6,705,784	105,322	31,413,456	298	3,141,346	
1885	159,741	12,654,686	79.2	7,189,548 8,668,460	98,931 102,303	47,061,053 41,137,735	476	4,706,105 4,113,774	
1884	168,757	16,527,757	97.9	11,018,504	104,190	44,406,363	426	4,440,636	
1883 1882	166,823 160,700	9,840,469	59.0	10,168,485	98,429	29,879,354	304	2,987,935	
Annual Averages:	100,700	11,059,287	68.8	11,796,573	78,823	35,359,331	448	3,535,933	
1922-1931	164,084	11,063,276	67.4	13,381,714	70,298	27,629,103	393	5,093,077	
1912-1921 1902-1911	159,117	10,796,280	67.9	16,211,660	89,869	38,378,214	427	6,596,924	
1892-1901	153,092 164,451	10,413,091	68.0 66.8	8,928,246 6,150,629	123,855 147,080	54,987,697 63,424,431	444 431	5,498,770 6,342,443	
1882-1891	155,449	11,304,410	72.7	8,476,165	104,943	42,981,280	410	4,298,128	
1882-1940	157,967	10,572,462	66 0	10,177,287	100,525	42,267,227	420	5,165,795	

ALFALFA AND HAY AND CLOVER

The following table gives the area, produce and market value of Alfalfa for the years 1912 to 1940, and of Hay and Clover for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the whole period.

		Alfalf	a		1	Hay and C	lover	
Years	Acres	Tons	Per	Market value	Acres	Tons	Per acre	Market value
1010			1	\$	1			\$ 28,686,000
1940	715,000 672,722	1,895,000 1,568,000		13,511,000 12,403,000	†2,389,000 †2,400,149	4,374,000 4,067,000		30,950,000
1938	643,075	1,527,824		11,076,733	†2,440,625	4,166,076		28,850,043
1937	646,657	1,664,219		12,162,141	†2,474,861	4,190,574		29,923,850
1936	666,374	1,519,010		13,276,250	†2,510,329	3,936,141		34,612,053 32,593,451
1935 1934	588,911 510,215	1,519,349 934,035		11,499,393 12,559,686	†2,529,452 †2,618,811	4,603,677 2 775,995		35,032,423
1933	560,518	1,300,039		10,023,129	†2,769,610	4,127,139		34,708,446
1932	527,793	1,403,923		11,527,009	†2,780,349	4,420,718		32,005,889
1931 1930	431,110	971,304		9,816,770	†2,858,923	4,615,372		38,906,045 45,365,729
1929	641,686 685,880	1,409,528 1,596,212		16,065,846	†2,849,702 †2,915,221	4,353,094 4,661,660		52,573,554
1928	743,230	1,730,135	2.33	20,020,248	†2,811,076	4,455,615	1.59	50,026,378
1927	806,397	1,865,868	2.31	21,915,225	†2,832,813	4,914,515		54,161,232
1926	748,473	1,850,392 1,397,462		25,889,781	†2,889,143 †3,022,507	4,248,048 4,181,206		54,154,454 50,738,655
1925 1924	550,645 381,258	1,067,717		19,306,047 12,252,536	3,545,856	5,615,238		61,283,373
1923	299,610	788,431	2.63	8,915,438	3,596,484	5,799,422	1.61	64,069,155
1922	221,326	629,135	2.84	7,439,403	3,575,662	5,568,459	1.56	66,964,036
1921 1920	177,205 162,820	456,378 399,581	2.58	8,023,795 10,172,434	3,551,655 3,533,740	3,954,166	1.11	76,193,216 109,036,159
1919	146,790	314,419	2.14	7,293,462		5,588,804	1.59	126,750,915
1918	144,010	328,971	2.28	6,579,420	3,470,036	4,596,854	1.32	83,344,591
1917 1916	189,109		2.45	5,460,205 4,822,622		6,156,340 6,739,259		72,705,998 71,503,879
1915	177,565 165,284	428,739	2.59	6,044,599		3,825,024		55,660,170
1914	163,685	372,759	2.28	5,195,667	3,251,799	3,469,795	1.07	50,721,713
1913	167,707			5,090,267	3,261,139	3,543,957		46,212,298
1912 1911	189,959	460,20			3,177,410 3,301,468	4,760,512 4,238,362		55,906,657 55,767,671
1910			.		3,204,021	5,492,653		54,407,105
1909					3,228,445	3,885,145		49,754,078
1908 1907			• • • • •		3,253,141 3,289,552	4,635,287 3,891,863		47,696,579 58,806,050
1906					3,069,917	4,684,625		42,630,087
1905					3,020,365			45,142,654
1904 1903	• • • • • • • •				2,926,207 2,783,565	5,259,189 4,336,562		41,915,736 34,432,302
1902					2,646,202			40,386,820
1901					. 2,557,263			37,012,213
1900 1899					2,526,566 2,505,422			
1898					2,453,503	4,399,063		27,362,172
1897					2,341,488	3,811,518	3 1.63	27,366,699
1896					2,426,711			
1895 1894					2,537,674 2,576,943		0 1 . 39	27,028,512
1893					. 2,766,894	4,963,55	7 1.79	37,921,575
1892					. 2,515,367	4,384,83	8 1.74	35,955,672
1891 1890	• • • • • • •				. 2,549,975 . 2,462,002	2,392,793	94	28,498,224 34,232,024
1889					. 2,386,223	3,728,31		37,208,564
1888					. 2,292,638	2,009,01	7 .88	33,570,674
1887 1886					. 2,280,643 2,295,151			
1885					2,268,09	3,252,15		32,033,727
1884					. 2,193,369	3,044,91	2 1.39	29,109,359
1883					. 2,350,969			
1882 Annual Average	es .					2,090,02	0 1.14	24,123,024
1922–1931.	. 550,96		8 2.4	2 16,116,80	0 3,141,888			
1912-1921.	. 168,41			6,422,52				
1902-1911. 1892-1901					. *3,072,288 *2,520,783			
1882-1891.					*2,290,49	3,102,73	3 1.35	32,086,445
				11,497,64				45,022,068
*Including	Alfalfa +	Evalucius	f Alcii	to and Smoo	t Clover pr	eviously in	ludad	+1012 40

^{*}Including Alfalfa. †Exclusive of Alsike and Sweet Clover, previously included. ‡1912-40

MANGELS AND FILLD CROPS

The following table gives the area, produce and market value of Mangels and all Field Crops for the years 1882 to 1940, together with the annual averages for the various periods of ten years and the average for the whole period.

Years					All Field Crops				
	Acres	Bushels	Per	Market value	Acres	Value	Per acre		
1			1	\$	1	\$	\$ c.		
1940	36,400	16,398,000		1,804,000	9,118,600	138,374,000	15.17		
1939	36,228	16,044,000	442	1,925,000	9,085,758	150,288,000	16.54		
1938	35,673	15,503,275	435	1,860,393	9,088,014	126,158,324	13.88		
1937	33,202	14,130,612	426 399	1,695,673 1,811,800	9,043,201 9,119,007	150,203,348 162,333,522	16.61		
1936	32,408 33,829	12,941,428 12,787,436	378	1,534,492	9,106,295	131,260,274	17.80 14.41		
1934	33,079	13,826,991	418	1,935,779	8,999,999	143,755,962	15.97		
1933	32,071	10,785,774	336	1,294,293	9,194,940	124,679,714	13.56		
1932	31,797	12,781,446	402	1,022,515	9,225,680	114,150,521	12.37		
1931	32,399	11,855,500	366	1,185,550	9,176,062	125,219,586	13.65		
1930	29,055	10,626,135	366	2,125,227	10,009,097	173,498,548	17.33		
1929	30,395	9,728,083	320	1,945,617	10,020,294	236,651,277	23.62		
1928	33,567	14,738,443	439	2,947,689	10,357,960	244,445,136	23.60		
1927 1926	34,665 34,009	13,494,700 13,548,484	389	2,496,520 2,709,697	10,305,045	256,627,042	24.90 24.70		
1925	35,385	14,881,069	421	2,678,592	10,364,317	257,686,886 261,490,292	25.23		
1924.	35,958	15,616,128	434	2,654,742	10,264,614	264,370,642	25.76		
1923	35,118	14,865,791	423	2,973,158	10,296,961	219,114,500	21.28		
1922	35,274	16,366,353	464	3,273,271	10,258,613	223,342,150	21.77		
1921	31,225	11,909,854	381	3,275,210	10,075,073	222,177,881	22.05		
1920	36,450	17,174,290	471	4,722,930	10,108,272	367,608,619	36.37		
1919	35,010	13,409,270	383	3,687,549	9,915,884	397,238,400	40.06		
1918	40,714	18,244,453	448	4,561,113	9,992,825	363,909,778	36.42		
1917 1916	49,148 42,793	19,492,626 9,756,015	397	3,898,525 1,365,842	9,718,259 9,548,876	333,353,438	34.30		
1915	50,799	25,356,323	498	2,028,506	9,762,951	223,748,948 210,674,415	23.43 21.58		
1914.	50,663	25,439,520	502	2,035,162	9,621,444	199,152,945	20.70		
1913	54,568	21,935,847	402	1,754,868	9,541,537	168,455,253	17.65		
1912	60,103	27,671,114	460	2,213,689	9,574,474	185,790,341	19.40		
1911	64,855	28,126,313	434	2,250,105	9,718,741	179,974,358	18.52		
1910	68,966	34,686,137	503	2,774,891	9,725,684	175,115,742	18.01		
1909	70,488	28,928,347	410	2,314,267	9,578,323	167,966,577	17.54		
1908 1907	67,937 68,644	29,870,966	440	2,389,677	9,621,683	164,077,282	17.05		
1906.	69,352	30,260,315 32,863,192	441	2,420,825 2,629,055	9,750,615 8,962,925	176,354,759 144,570,075	18. 0 9 16.13		
1905	69,035	33,216,930	481	2,657,354	8,897,898	142,804,431	16.05		
1904	71,344	33,595,440	471	2,687,635	8,673,525	134,304,690	15.48		
1903	80,918	41,768,239	516	3,341,459	8,731,405	136,657,807	15.65		
1902	76,553	39,140,924	511	3,131,274	8,677,988	146,421,171	16.87		
1901	61,095	29,683,324	486	2,374,666	8,667,512	128,325,648	14.81		
1900	54,543	24,728,525	453	1,978,282	8,794,953	114,758,761	13.05		
1899 1898	53,401 47,923	20,898,387	391	1,671,871	8,753,926	105,771,321	12.08		
1897	41,175	21,957,564 18,103,387	458 440	1,756,605 1,448,271	8,835,272	110,528,947	12.51 12.29		
1896	36,101	16,849,401	467	1,347,952	8,701,705 8,511,444	106,952,471 88,900,135	10.44		
1895	34,383	15,961,502	464	1,276,920	8,321,173	99,655,895	11.98		
1894	27,670	11,532,127	417	922,570	8,227,153	94,055,392	11.43		
1893	21,519	8,582,568	399	686,605	8,054,612	101,886,557	12.65		
1892	22,026	10,350,474	470	828,038	8,080,206	110,562,493	13.68		
1891	22,961	11,779,448	513	942,356	7,834,213	130,866,023	16.70		
1890 1889	25,953	11,594,518		927,561	7,912,297	114,382,305	14.46		
1888	21,211 21,459	7,223,478 10,020,659		577,878	7,758,583	106,500,799	13.73		
1887	17,924	5,695,761	318	801,653 455,661	7,616,350 7,429,084	124,244,503 99,583,524	16.31 13.40		
1886	18,170	8,787,743	484	703,019	7,403,281	104,001,865	14.05		
1885	16,435	7,660,729	466	612,858	7,350,443	110,068,586	14.97		
1884	18,341	8,655,184	472	692,415	7,203,958	120,615,798	16.74		
1883	17,219	6.252,015	363	500,161	7,542,623	114,754,141	15.21		
1882	15,792	7,711,420	488	616,913	7,125,223	136,939,533	19.22		
Annual Averages: 1922-1931	33,583	13 572 040	101	2 100 000	10 140 775	235 244 626	22.40		
1912-1921	45,147	13,572,069 19,038,931	404	2,499,006 2,954,339	10,148,736	225,244,606	22.19		
1902-1911	70,809	33,245,680	470	2,954,559	*9,785,960 9,233,879	*267,211,002 156,824,680	27.31 16.98		
1892-1901	39,984	17,864,726	447	1,429,178	8,494,796	156,824,689 106,139,762	12.49		
1882-1891	19,546	8,538,096	437	683,048	7,517,606	116,195,708	15.48		
1882 1940	40,600	17,759,220	437	1,985,359	9,047,309		18.67		

*Including Flax, 1918-1921. No statistics of "mixed grains" were taken previous to 1907, when an acreage of 443,100

STATISTICS OF FARM CROPS

The following table gives the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits, for the years 1909 to 1940. Strawberries and Vineyard for the years 1925-1940.

Years	Pasture (cleared)	Summer fallow	Orchard	Small fruits	Straw- berries	Vineyard
	acres	acres	acres	acres	acres	acres
1940	2,712,000	181,800	180,300	13,800	9,600	14,600
1939	2,749,462	188,117	182,230	13,721	9,261	14,898
1938	2,793,291	190.542	184,083	13,832	9,145	14,774
1937	2,782,811	208,486	185,473	13,509	8,691	15,311
1936	2,828,310	197,420	184,218	13,549	8,962	15,318
1935	2,831,416	189,883	186,112	13,380	8,861	14,871
1934	2,908,275	210,525	196,612	13,126	8,253	15,106
1933	2,995,468	215,126	197,246	13,547	8,565	15,328
1932	3,012,529	221,696	203,794	14,059	8,719	15,189
1931	3,039,026	221,174	203,231	14,206	8,012	15,793
1930	3,149,460	247,067	212,232	12,376	7,286	11,586
1929 1928	3,134,614 3,000,172	247,802	214,370	12,367	7,613	11,255
1927	3,000,172	211,015 212,906	207,003 211,225	12,733	7,773	8,855
1926	3,077,424	189,488	215,779	13,437 13,672	7,836 7,274	7,905
1925	3,193,941	162,649	223,343	14,147	7,274	7,545 6,558
1924	3,317,532	179,527	229,708	27.315	,	,
1923	3,472,642	186,123	235,349	27,497		
1922.	3,401,033	198,841	239,914	27,242		
1921	3,401,998	260,277	242,921	26,175		
1920	3,432,620	216,377	248,395	25,635		
1919	3,499,802	276,337	257,006	25,244		
1918	3,561,754	248,463	265,678	24,596		
1917	3,509,945	232,679	280,326	21,964		
1916	3,409,581	331,736	280,653	22,817		
1915	3,350,420	226,217	288,825	23,443		
1914	3,302,503	268,714	298,627	23,863		
1913	3,120,146	268,487	306,764	24,360		
1912	3,082,671	278,317	310,096	24,699		
1911	3,116,768	279,220	303,188	25,360		
1910	3,159,712	254,038	298,347	24,384		
1909	3,180,780	231,707	300,364	24,614	<u> </u>	

1909-1924 Strawberries and Vineyard included in Small Fruits.

STATISTICS OF FARM CROPS

ALSIKE AND SWEET CLOVER

The following table gives the area, produce and market value of Alsike and Sweet Clover for the years 1925 to 1940.

the years 1723 to 1	Alsike Sweet Clover									
						Sweet Clovel				
Years	Acres	Tons	Per acre	Market value	Acres	Tons	Per acre	Market value		
				S				6		
1940	71,700	108,000	1.50	665,000	238,700	539,000	2.26	2,382,000		
1939	82,297	108,000	1.31	751,000	239,370	507,000		2,618,000		
1938	95,405	130,834		779,778	233,594	496,328		2,451,863		
1937	55,867	76,268		515,752	191,360	393,800		1,900,548		
1936	78,570	102,277		711,660	309,407	598,902		2,977,973		
1935	59,071	90,969		559,749	289,956	693,022		2,966,209		
1934	67,386 92,306	73,503		844,704	284,224	502,960		4,728,875		
1933 1932	95,300	125,844 143,668		882,624 918,106	303,072	630,039		3,244,726		
1931	97,128	152.516		1,276,341	318,552 306,067	705,119 669,446		3,701,809 4,519,783		
1930	141,480	206.020		2,010,571	338,234	704,281		5,363,894		
1929	189,848	289,560		2,958,780	388,106	803,576		6,595,169		
1928	155,867	235,325		2,457,119	413,468	924,608		7.067.707		
1927	176,870	290,345		2,991,247	400,296	927,342		7,075,797		
1926	129,477	179,664	1.39	2,217,556	365,102	810,852		7,222,221		
1925	177,382	259,649	1.46	2,855,850	344,114	792,340	2.30	7,144,050		

STATISTICS OF FARM CROPS RATIOS OF AREA UNDER CROP

The following table shows the number of acres under the various crops per 1,000 acres of cleared land for the years 1882 to 1940, together with the annual averages for the various periods of ten years and for the whole term of years.

$\begin{array}{c} 1934 \\ 1933 \\ 28.0 \\ 36.8 \\ 6.4 \\ 32.0 \\ 157.5 \\ 4.5 \\ 3.3 \\ 3.7 \\ 14.1 \\ 31.9 \\ 10.8 \\ 9.1 \\ 172.6 \\ 62.1 \\ 3.3 \\ 3.7 \\ 14.1 \\ 31.9 \\ 10.8 \\ 9.1 \\ 172.6 \\ 62.1 \\ 3.3 \\ 3.7 \\ 14.1 \\ 31.9 \\ 10.8 \\ 9.1 \\ 172.6 \\ 10.8 \\ 9.1 \\ 172.6 \\ 62.1 \\ 62$	of ten years and for	the w	noie i	eim	or year	15.								
1940		eat	at						eat		vo		Pu	80
1940		N.	g/he	>			တ		Wh		90,1	ts	an	dain
1940	Year	=	\ <u>E</u> \(\frac{1}{2}\).	rle	ts	as	an	و	상	E .	tat	00	30	Gre
1940		ਰ	ide	Ва	Da	Pe	Be	Ry	Bu	18	Ро	<u>ب</u>	Ha	Z
1939									1	'				
1938.	1940													
1937														
1936. 33. 5 6 4.34. 1154. 2 4.4 3.7 3. 5 12. 931. 0 9. 5 8. 8165. 0 62. 1935. 36. 6 6. 1930. 4156. 2 4.5 3. 7 3. 912. 332. 4 9. 8 9. 1166. 2 62. 1934. 32. 1933. 36. 6 6. 30. 4152. 4 3. 3 3. 7 14. 131. 9 10. 8 9. 1172. 6 62. 1933. 36. 6 6. 30. 1 154. 1 3. 9 4. 1 3. 8 13. 0 27. 8 10. 4 8. 7 182. 6 2. 1932. 33. 4 3 6. 6 158. 8 153. 5 3. 9 5. 0 4. 111. 8 25. 6 11. 9 2. 188. 3 65. 6 1930. 44. 6 6. 5 40. 2 162. 6 5. 3 4. 4 3. 5 18. 129. 1 10. 5 9. 4 187. 7 63. 1930. 44. 6 6. 5 40. 2 162. 6 5. 3 4. 4 3. 5 18. 129. 1 10. 5 9. 4 187. 7 63. 1929. 45. 6 7 0.44 1. 0 154. 0 15. 5 7. 3 3. 4 4. 4 17. 9 27. 0 12. 0 10. 1 185. 5 59. 1928. 45. 8 7. 2 40. 6 175. 5 7. 3 3. 4 4. 4 17. 9 27. 0 12. 0 10. 1 185. 5 59. 1927. 49. 6 7 9. 7 8 1. 7 1. 7 1. 7 1. 7 1. 1 1. 1 1. 1								4.0	12.0	31.5				
1935. 36. 5 6. 534. 4, 156. 2 4. 5 3. 7, 3. 9, 12. 332. 4, 9. 8, 9. 1, 166. 6 26. 1934. 28. 8. 6 4. 30. 4, 152. 4 3. 9, 3. 4, 13. 19, 10. 8, 9. 1, 172. 6 26. 1933. 36. 8, 6. 4, 30. 4, 152. 4 3. 9, 3. 4, 3. 6, 13. 6, 17. 8, 10. 4, 8. 7, 182. 3, 62. 1933. 35. 36. 630. 1, 154. 1, 3. 9, 4. 1, 3. 8, 13. 0, 27. 4, 10. 3, 8. 8, 183. 2, 62. 1930. 44. 6. 5, 164. 0, 154. 0, 154. 1, 3. 9, 4, 13. 8, 181. 3, 027. 4, 10. 3, 8. 8, 183. 2, 62. 1930. 44. 6. 5, 164. 0, 154. 0, 154. 1, 3. 4, 3. 6, 13. 0, 27. 4, 10. 5, 9. 4, 187. 7, 183. 3, 66. 1929. 45. 6, 7. 0, 41. 0, 154. 0, 5. 2, 4. 2, 3. 4, 19. 4, 26. 9, 9. 8, 9. 3, 192. 2, 58. 1922. 45. 8, 7. 240. 6, 175. 5, 7. 3, 3. 4, 4. 4, 17. 92. 7, 0, 12. 0, 10. 1, 185. 5, 192. 1927. 49. 6, 7. 9, 34. 0, 177. 7, 7. 0, 3. 1, 4. 8, 16. 5, 28. 4, 10. 6, 9. 5, 187. 1, 52. 1926. 53. 4, 7. 6, 29. 7, 187. 3, 6. 5, 3. 4, 5. 7, 15. 5, 56. 2, 10. 2, 9. 8, 191. 15. 2, 1925. 49. 5, 7. 5, 28. 9, 187. 9, 8. 8, 4. 0, 6. 5, 17. 1, 18. 5, 10. 8, 9. 8, 234. 7, 45. 1925. 49. 5, 7. 5, 28. 9, 187. 9, 8. 8, 4. 0, 6. 5, 17. 1, 18. 5, 10. 8, 9. 8, 234. 7, 45. 1923. 47. 6, 7. 7, 10. 1, 17. 7, 7. 0, 2, 17. 2, 17. 2, 13. 2, 24. 9, 11. 9, 6, 2354. 7, 45. 1922. 54. 2, 8. 3, 28. 9, 202. 1, 7. 1, 1. 8, 8. 2, 9, 945. 9, 10. 9, 8. 8, 236. 5, 41. 1922. 54. 2, 8. 3, 28. 9, 202. 1, 7. 1, 1. 8, 8. 2, 9, 945. 9, 10. 9, 8. 8, 236. 5, 41. 1920. 51. 194. 194. 194. 194. 194. 194. 194. 19														
1934. 28.0 6. 4432.0 157.5 4.5 3.3 3.714.131.910.8 9.1172.6 62.1 1933. 36.8 6.4 30.4 152.4 3.9 3.4 1.3 8.1 30.9 4.1 17.7 6.6 62.1 1931. 34.6 6.5 528.8 153.5 3.9 5.0 4.1 3.8 13.0 27.4 10.3 8.5 11.8 2.3 62.1 1931. 34.6 6.5 528.8 153.5 3.9 5.0 4.1 3.8 13.0 27.4 10.3 8.5 11.8 2.2 65.1 1930. 44.6 6.5 40.2 162.6 6.5 3.4 4.3 3.5 18.1 29.1 10.5 9.4 187.7 63. 1929. 45.6 7.0 41.0 154.0 5.2 4.2 3.4 19.4 26.9 9.8 9.3 1922.2 58.1 1928. 45.8 7.2 40.6 175.5 7.3 3.4 4.4 17.9 27.0 12.0 10.1 185.5 59.1 1927. 49.6 7.9 34.0 177.7 7.0 3.1 4.8 16.5 28.4 10.6 9.5 187.1 52.1 1926. 53.4 7.6 29.7 187.3 6.5 3.4 5.7 15.5 36.2 10.2 9.8 191.1 51.1 1925. 40.5 7.2 1926. 53.4 7.6 29.7 187.3 6.5 3.4 5.7 15.5 36.2 10.2 9.8 191.1 51.1 1925. 40.5 7.2 19.1 19.7 8.7 3.5 8.4 15.9 44.2 11.2 9.6 235.1 1929. 47.9 6.7 19.1 19.7 8.7 3.5 8.4 15.9 44.2 11.2 9.6 235.1 42.1 1923. 47.6 7.4 30.1 197.1 7.7 8.2 7.8 2.1 53.4 15.3 14.2 11.2 9.6 235.1 42.1 1922. 54.2 8.3 28.9 202.1 7.0 2.7 10.2 13.2 46.9 11.5 8.4 238.3 13.6 1922. 54.2 8.3 28.9 202.1 7.0 2.7 10.2 13.2 46.9 11.5 8.4 238.3 13.6 1920. 51.0 17.9 92.4 192.5 7.3 1.5 8.9 9.6 40.5 10.5 10.4 247.1 38.1 1919. 41.6 24.2 38.2 179.5 8.5 1.5 9.4 12.0 41.7 10.6 9.9 245.3 4.2 1919. 41.4 19.2 30.8 28.8 19.7 5.5 19.8 19.8 29.9 6.4 65.1 10.5 10.4 247.1 38.1 1919. 41.6 24.2 38.2 179.5 8.5 1.5 9.4 12.0 41.7 10.6 9.9 245.3 24.1 1919. 41.6 19.4 37.8 19.5 9.8 3.9 183.0 6.5 3.7 10.1 15.6 47.5 9.9 10.2 34.2 34.2 41.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1								3.9	12.3	32.4				60.9
1933. 36.8 6.4 30.4 152.4 3.9 3.4 3.6 3.6 627.8 10.4 8.7 182.3 62.9 1932. 35.3 6.6 30.1 154.1 3.9 4.1 3.8 81.3 0.27.4 10.3 8.8 183.2 65.1 1931. 34.6 6.5 1928. 153.5 5.3 9.5 0.4 1.11.8 25.6 11.1 9.2 188.3 66.1 1930. 44.6 6.5 10.2 162.6 5.3 4.4 3.5 18.1 29.1 10.5 9.4 187.7 63. 1929. 45.6 7.0 44.0 155.5 7.3 3.4 4.4 4.7 9.27.0 12.0 10.1 185.5 59. 1928. 45.8 7.0 44.0 6.175.5 7.3 3.4 4.4 4.7 9.27.0 12.0 10.1 185.5 59. 1927. 49.6 7.9 34.0 177.7 7.0 3.1 4.8 16.5 28.4 10.6 9.5 187.1 52. 1925. 49.5 7.5 28.9 187.9 8.8 4.0 6.5 57.1 53.6 2.0 2.9 8.1 19.1 51.1 1925. 49.5 7.5 28.9 187.9 8.8 4.0 6.5 57.7 15.5 36.2 10.2 9.8 19.1 15.1 1925. 49.5 7.5 28.9 187.9 8.8 4.0 6.5 57.7 15.5 36.2 10.2 9.8 19.1 15.1 1924. 47.9 6.7 7.9 1.1 19.7 7.8 7.7 3.5 4.1 15.9 4.1 12.9 6.2 35.5 1.4 2.8 1922. 54.2 8.3 28.9 202.1 7.7 8.2 15.3 46.2 10.9 8.3 238.9 4.2 1.1 1922. 41.4 10.2 30.8 206.1 7.1 1.8 8.2 2.9 9.45.9 10.9 8.8 2.334.7 45. 1922. 54.2 8.3 28.9 202.1 7.1 8.8 8.2 9.9 45.9 10.9 8.8 2.334.7 45. 1922. 41.4 410.2 30.8 206.1 7.1 1.8 8.2 9.9 45.9 10.9 8.8 2.334.7 45. 1922. 54.2 8.3 28.9 202.1 7.3 1.5 8.9 9.6 45.9 10.9 8.8 2.334.7 45. 1922. 54.2 8.3 28.9 202.1 7.7 8.8 2.7 8.2 15.3 46.2 10.9 8.3 238.9 43.1 36. 1921. 41.4 10.2 30.8 206.1 7.1 1.8 8.2 9.9 45.9 10.9 8.8 2.365.5 41. 1920. 51.0 17.9 32.4 192.5 7.3 1.5 8.9 9.6 46.3 10.5 10.4 24.2 4.1 1917. 39.8 12.4 43.7 41.8 19.0 19.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.2 1.1 19.1 19								3.7	14.1	31.9				62.0
1932. 35.3 6.630.1154.1 3.9 4.1 3.8 13.0 27.4 110.3 8.2183.2 65.1 1931. 34.6 6.5 128.8 153.5 5.3 4.5 11.1 8.25.6 11.1 9.2188.3 66.1 1930. 44.6 6.5 40.2 162.6 6.5.3 4.4 3.5 18.1 12.9 1.10.5 9.4 187.7 63. 1929. 45.6 7.0 14.0 154.0 5.2 4.2 3.4 19.4 26.9 9.8 9.3 192.2 58.1 1928. 45.8 7.2 140.6 175.5 7.3 3.4 4.4 17.9 27.0 12.0 10.1 185.5 59.1 1927. 49.6 7.9 34.0 177.7 7.0 3.1 4.8 16.5 28.4 10.6 9.5 187.1 152.5 1926. 53.4 7.6 29.7 187.3 6.5 3.4 5.7 15.5 36.2 10.2 9.8 191.1 51.1 1925. 49.5 7.5 1926. 53.4 7.6 29.7 187.3 6.5 3.4 5.7 15.5 36.2 10.2 9.8 191.1 51.1 1925. 49.5 7.5 19.3 191.2 7.8 7.3 5.8 8.4 15.9 14.2 11.2 9.6 2335.1 42.3 1922. 58.2 9.1 187.9 8.8 4.0 6.5 17.1 138.5 10.8 9.8 234.7 45.1 1924. 47.9 6.7 29.1 191.7 8.7 3.5 8.4 15.9 14.2 11.2 9.6 2335.1 42.3 1922. 54.2 8.3 128.9 128.9 1.1 7.7 8.2 7.8 8.2 15.3 346.2 10.9 8.3 2335.1 42.3 1922. 54.2 8.3 128.9 20.2 1.7 0.2 7.1 0.2 13.2 146.9 11.5 8.4 238.1 36.1 1921. 41.4 10.2 30.8 206.1 7.1 1.8 8.2 9.9 45.9 10.9 8.8 2336.5 41.1 1920. 55.0 17.9 32.4 192.5 7.3 1.8 8.2 9.9 45.9 10.9 8.8 2336.5 41.1 1920. 55.0 17.9 32.4 192.5 7.3 1.8 8.2 9.9 45.0 10.9 8.8 2336.5 41.1 1920. 55.0 17.9 32.4 192.5 7.3 1.5 9.4 12.0 11.7 10.6 9.9 245.3 42.1 191.9 19.4 16.6 19.3 19.3 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5														62.3
1930. 44.6 6.5 40.2 162.6 5.3 4.4 3.5 18.1 29.1 10.5 9.4 18.7 63. 1929. 45.6 7.0 40.1 0.154.0 5.2 4.2 3.4 19.4 26.9 9.8 9.3 1922 58. 1928. 45.8 7.2 40.6 175.5 7.3 3.4 4.4 17.9 27.0 12.0 10.1 18.5 59. 1927. 49.6 7.9 34.0 17.7 7.0 3.1 4.4 17.9 27.0 12.0 10.1 18.5 59. 1926. 53.4 7.6 29.7 187.3 6.5 3.4 5.7 15.5 36.2 10.2 9.8 19.1 15.1 1925. 49.5 7.5 28.9 187.7 8.7 7.0 3.1 4.4 17.9 27.0 12.0 10.1 18.5 59. 1924. 47.9 67.7 29.1 191.7 7.8 2.7 8.2 15.3 46.2 10.2 9.8 234.7 45. 1923. 47.6 7.4 30.1 197.1 7.8 2.7 8.2 15.3 46.2 10.9 8.3 238.1 36. 1922. 54.2 8.3 28.9 202.1 7.0 2.7 18.2 15.3 46.2 10.9 8.3 238.1 36. 1921. 41.4 10.2 20.8 206.1 7.1 1.8 8.2 9.646.3 10.5 10.4 247.1 38. 1920. 51.0 17.9 23.4 192.5 7.3 1.5 8.9 9.646.3 10.5 10.5 10.4 24.2 13.5 19.1 19.1 19.1 14.6 24.2 23.5 24.5 23.8 206.1 7.7 6.8 7.6 15.1 38.9 13.0 10.5 10.4 24.2 24.2 24.1 19.1 19.1 24.2 24.5 23.8 24.6 19.7 6.8 7.6 15.1 38.9 13.0 10.4 24.2 24.2 24.1 19.1 24.2 24	1932	35.3												65.0
1929.	1931													
1928.														
1927.								3.4	19.4	27.0	12.0			50.9
1926. 53, 4 7, 6 29, 7 187, 3 6, 5 3, 4 5, 7 15, 5 36, 2 10, 2 9, 8, 191, 1 5 1925. 49, 5 7, 5 28, 9 187, 9 8, 8 8, 40, 6, 5 17, 138, 5 10, 8 9, 82, 34, 7 45, 1924. 47, 9 6, 7, 29, 1 191, 7 8, 7 3, 5 8, 4 15, 9 14, 2 11, 2 9, 6 235, 1 42, 1923. 47, 6 7, 4 30, 1 197, 1 7, 8 2, 7 8, 2 15, 3 46, 2 10, 9 8, 3 238, 9 122, 2 5, 42, 8 3, 28, 9 202, 1 7, 0 2, 7 10, 2 13, 2 46, 9 11, 5 8, 42, 28, 1 3, 1922. 54, 2 8, 3 28, 9 202, 1 7, 0 2, 7 10, 2 13, 2 46, 9 11, 5 8, 42, 28, 1 3, 1920. 51, 0 17, 9 32, 4 192, 5 7, 3 1, 5 8, 9, 9 64, 6 3, 10, 5 10, 4 247, 1 38, 1920. 51, 0 17, 9 32, 4 192, 5 7, 3 1, 5 8, 9, 9 64, 6 3, 10, 5 10, 4 247, 1 38, 1919. 41, 6 24, 2 38, 2 179, 5 8, 5 1, 5 9, 4 12, 0 41, 7 10, 6 9, 9 245, 3 44, 1917. 39, 8 12, 4 37, 4 187, 6 6, 1 7, 5 9, 0 10, 4 52, 3 10, 0 11, 4 240, 9 3, 1918. 24, 5 23, 8 44, 6 197, 6 7, 7 6, 7 6, 7 6, 18, 138, 9 11, 2 10, 3 244, 2 41, 1917. 39, 8 12, 4 37, 4 187, 6 6, 1 7, 5 9, 0 10, 4 52, 3 10, 0 11, 4 240, 9 3, 1915. 55, 5 11, 37, 8 196, 4 8, 7 7, 3 1, 19, 3 2, 5 1, 5 11, 9 11, 9 221, 0 32, 1914. 47, 0 8, 13, 9 1790, 2 122, 4 3, 5 3, 11, 9 13, 2 51, 5 11, 9 11, 9 221, 0 32, 1914. 47, 0 8, 13, 9 1790, 2 122, 4 6, 6, 9 3, 1 44, 8 11, 3 14, 2 29, 6 33, 1915. 52, 6 8, 5 44, 8 180, 1 15, 3 4, 8 7, 4 14, 3 47, 0 11, 0 12, 8 233, 1 31, 1910. 51, 9 9, 0 43, 7 192, 5 28, 2 3, 5 6, 6 13, 3 (44, 8 11, 3 14, 2 29, 6 3, 3 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 1 10, 151, 9 196, 3 28, 1 3, 3 6, 2 9, 9 37, 7 11, 8 14, 9 230, 2 3, 1908. 48, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10														52.8
1925.								5 7	15.5	36 2	10.0			
1924.								6.5	17.1	38.5	10.8			45.1
1923.	1924													42.8
1922. 54, 2, 8,3,28,9,202.1, 7,0, 2,7,10,2,13,2,46,9,11,5,8,4,238.1,36.1920. 51.0,17,9,32,4,192.5,7,3,1,5,8,9,9,6,46,3,10,5,10,4,247.1,38.1920. 51.0,17,9,32,4,192.5,7,3,1,5,8,9,9,6,46,3,10,5,10,4,247.1,38.1919. 41,6,24,2,38,2,179.5,8,5,1,5,9,4,12,0,41,7,10,6,9,9,2,45,3,42,1918. 24,5,23,8,44,6,197,6,7,7,6,8,7,6,15,138,9,11,2,10,3,244,2,41.1917. 39,8,12,4,37,4,187,6,6,1,7,5,9,10,14,52,3,10,0,11,4,240,9,35,1916. 47,9,9,8,35,9,183,0,6,5,3,7,10,115,6,47,5,9,5,10,3,34,2,2,3,1915. 55,5,11,1,37,8,196,4,8,7,4,3,11,19,13,2,51,5,11,9,11,9,221,0,32.1914. 47,0,8,13,9,110,2,12,2,3,5,9,5,12,14,86,61,5,11,5,1234,0,31,1913. 44,5,8,0,43,0,186,0,12,2,4,6,8,2,15,7,47,4,11,0,12,0,236,2,28.1914. 47,0,8,5,44,8,180,115,3,4,47,0,11,0,12,0,236,2,28.1914. 58,2,9,3,42,9,187,7,21,2,3,6,6,9,13,144,8,11,3,13,4,229,6,33,1910. 51,9,9,0,43,7,192,5,28,2,3,6,6,13,6,45,2,11,8,14,5,223,7,34,1910. 51,9,9,0,43,7,192,5,28,2,3,6,6,13,6,45,2,11,8,14,5,223,7,34,1909. 46,5,9,5,48,818,0,26,7,3,2,6,6,13,6,45,2,11,8,14,5,223,7,34,1909. 46,5,9,5,48,818,0,26,7,3,2,6,6,13,44,8,18,13,14,9,230,2,32,1908. 48,1,0,15,1,9,16,5,5,19,16,2,1,9,16,2,1,14,4,14,9,11,0,12,0,2,32,2,1907. 47,9,10,2,54,3,207,7,24,1,3,4,4,8,14,2,9,1,9,14,2,26,5,33,1908. 48,1,0,15,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1923	47.6	7.4	30.1	197.1		2.7	8.2	15.3	46.2	10.9	8.3	238.9	43.1
1920.	1922		8.3	28.9	202.1			10.2	13.2	46.9	11.5			36.8
1919.		41.4	10.2	30.8	206.1									41.2
1918		51.0	17.9	32.4	192.5				9.6	40.3	10.5	10.4		12.2
1917.														
1916.														
1915. 55. 5 11. 1 37. 8 196. 4 8. 7 4. 3 11. 9 13. 2 51. 5 11. 9 11. 9 221. 0 32. 1911. 44. 5 8. 0 43. 0 186. 0 12. 2 4. 6 8. 2 15. 7 47. 4 11. 0 12. 0 236. 2 28. 1912. 52. 6 8. 5 44. 8 180. 1 15. 3 4. 8 7. 4 14. 3 47. 0 11. 0 12. 0 236. 2 28. 1912. 52. 6 8. 5 44. 8 180. 1 15. 3 4. 8 7. 4 14. 3 47. 0 11. 0 12. 0 236. 2 28. 1911. 58. 2 9. 3 42. 9 187. 7 21. 2 3. 6 6. 6 13. 6 45. 2 11. 8 14. 5 223. 7 34. 1909. 46. 5 9. 5 48. 8 180. 2 62. 7 3. 6 6. 6 13. 6 45. 2 11. 8 14. 5 223. 7 34. 1909. 46. 5 9. 5 48. 8 180. 2 62. 7 3. 6 6. 6 12. 4 42. 9 11. 9 14. 5 226. 5 33. 1910. 46. 5 9. 5 48. 8 180. 2 62. 7 3. 3 6. 6 612. 4 42. 9 11. 9 14. 5 226. 5 33. 1909. 46. 5 9. 5 48. 8 180. 2 10. 2 13. 6 55. 7 7. 5 33. 3 9. 7 14. 7 217. 6 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.												10.8	236.2	33.1
1914														32.5
1913	1914		8.1	39.7	190.2	12.2		9.5	12.1	48.6	11.5	11.5	234.0	31.3
1911	1913		8.0	43.0	186.0	12.2		8.2	15.7	47.4	11.0	12.0	236.2	28.5
1910	1912			44.8	180.1	15.3								31.0
1909.			9.3	42.9	187.7	21.2								
1908			9.0	43.7	192.5	28.2								
1907.	1909			51 0	106.0	28 1								
1906	1907		10. 1	54 3	207 7	24 1			8.0	38 2	12.6	15 1	233.0	31.4
1905	1906													
1903.	1905								7.3	34.4				
1902.	1904	43.8					3.7	9.5	7.3	37.9	9.7			
1901.	1903						3.9	13.1						
1900	1902		22.3	48.8	184.3	39.2								
1899 80. 1 30. 4 37. 4 180. 3 56. 7 3. 1 10. 5 10. 1 38.6 12. 8 16. 6 191. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1000													
1898. 80. 7 30. 0 33.8 182.9 66.6 3.4 12.7 11.5 40.1 13.1 16.4 188.8 1897. 73.9 25.2 35.1 189.3 69.8 3.9 14.6 11.8 42.3 13.2 15.7 182.2 1896. 69.2 20.2 36.5 191.4 65.5 5.4 11.7 11.5 39.2 14.1 15.4 191.5 1895. 59.8 18.0 38.5 191.0 64.4 5.8 9.7 10.9 36.4 14.9 16.0 204.2 1894. 63.4 18.7 39.6 190.6 63.9 4.8 7.3 11.8 30.8 13.6 15.2 209.6 1893. 75.5 29.4 38.6 159.9 61.0 4.0 5.6 11.0 25.9 11.8 13.9 228.4 1892. 80.6 54.3 41.7 155.3 64.6 2.8 6.1 10.4 22.8 12.2 13.4 209.8 1891. 72.0 43.3 46.9 156.0 63.8 3.5 5.7 9.1 20.4 13.6 13.4 216.1 1890. 61.8 51.6 60.2 161.5 67.0 3.4 8.8 7.7 19.2 13.6 12.7 12.5 208.0 1888. 73.2 132.5 79.2 163.6 61.6 2.0 7.4 5.1 19.7 13.6 12.9 202.8 1887. 80.8 43.6 69.1 151.5 65.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1886. 81.0 52.8 67.3 148.3 64.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1884. 80.6 73.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1882. 104.1 55.6 671.8 134.6 55.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882. 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 12.0 223.1 1882. 1922-1931 4.5 13.4 38.4 189.9 9.1 4.0 9.0 12.9 46.6 10.0 11.0 237.5 35. 1902-1911 51.3 13.0 550.7 192.8 27.7 3.6 8.0 9.4 40.1 10.9 15.8 219.0 133. <	1800													
1897		80.7	30.4	33 8	182 9	66 6		12.3	11 5	10 1	13 1	16.0	188 8	
1896 69. 2 20. 2 36. 5 191. 4 65. 5 5. 4 11. 7 11. 5 39. 2 14. 1 15. 4 191. 5 1895 1895 1894 63. 4 18. 7 39. 6 190. 6 63. 9 4. 8 7. 7 10. 9 36. 4 14. 9 16. 0 204. 2 1893 75. 5 29. 4 38. 6 159. 9 61. 0 4. 0 5. 6 11. 0 25. 9 11. 8 13. 9 228. 4 1892 1892 1891 72. 0 43. 3 46. 9 156. 0 63. 8 3. 5 5. 7 9. 1 20. 4 13. 6 13. 4 216. 1 1. 1890 61. 8 51. 6 60. 2 161. 5 67. 0 3. 4 8. 8 7. 7 19. 2 13. 6 12. 7 211. 2 1889 71. 6 34. 7 76. 3 167. 6 61. 7 1. 9 7. 9 4. 9 16. 3 12. 7 12. 5 208. 0 1888 73. 2 32. 5 79. 2 163. 6 61. 6 2. 0 7. 4 5. 1 19. 7 13. 6 12. 9 202. 8 1887 80. 8 43. 6 69. 1 151. 5 65. 4 1. 9 6. 2 5. 8 14. 7 12. 6 11. 9 205. 3 1886 81. 0 52. 8 67. 3 148. 3 64. 4 1. 9 6. 2 5. 8 14. 7 12. 6 11. 9 205. 3 1885 80. 6 73. 6 55. 1 142. 2 59. 5 2. 3 7. 2 5. 7 15. 5 14. 7 11. 7 208. 9 1883 104. 1 55. 6 71. 8 134. 6 51. 5 2. 5 17. 8 6. 4 20. 3 15. 8 12. 0 223. 1 1882 116. 8 57. 7 83. 4 136. 4 55. 1 1. 9 18. 2 4. 9 20. 3 15. 8 10. 3 179. 5 1892-1901 15. 13. 13. 0 50. 7 192. 8 27. 7 3 6 8. 0 9. 4 40. 1 10. 9 15. 8 219. 0 133. 1892-1901 73. 2 28. 0 39. 2 180. 2 60. 5 4. 1 10. 13. 55. 1 11. 5 10. 2 204. 2 ‡47. 1882-1940 55. 1 18. 3 42. 7 176. 3 26. 0 3. 6 7. 7 11. 5 35. 1 11. 5 10. 2 204. 2 ‡47.	1897	73.9	25.2	35.1	189.3	69.8		14.6	11.8	42.3	13.2	15.7	182.2	
1895. 59.8 18.0 38.5 191.0 64.4 5.8 9.7 10.9 36.4 14.9 16.0 204.2 1894. 63.4 18.7 39.6 190.6 63.9 4.8 7.3 11.8 30.8 13.6 15.2 209.6 1893. 75.5 29.4 38.6 159.9 61.0 4.0 5.6 11.0 25.9 11.8 13.9 228.4 1892. 80.6 54.3 41.7 155.3 64.6 2.8 6. 1 10.4 22.8 12.2 13.4 209.8 1891. 72.0 43.3 46.9 156.0 63.8 3.5 5.7 9.1 20.4 13.6 13.4 216.1 1890. 61.8 51.6 60.2 161.5 67.0 3.4 8.8 7.7 19.2 13.6 12.7 121.2 1889. 71.6 34.7 76.3 167.6 61.7 1.9 7.9 4.9 16.3 12.7 12.5 208.0 1888. 73.2 32.5 79.2 163.6 61.6 2.0 7.4 5.1 19.7 13.6 12.9 202.8 1887. 80.8 43.6 69.1 151.5 65.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1886. 81.0 52.8 67.3 148.3 64.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1885. 80.6 673.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1884. 80.5 67.2 65.2 138.0 53.2 2.3 9.6 6.7 16.3 15.7 12.4 204.3 1883. 104.1 55.6 71.8 134.6 51.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882. 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 10.3 179.5 1912-1921 44.5 13.4 38.4 189.9 9.1 4.0 9.0 12.9 46.6 10.0 11.0 237.5 35. 1902-1911 51.3 13.0 550.7 192.8 27.7 3.6 8.0 9.4 40.1 10.9 15.8 219.0 †33. 1892-1901 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.1 35.5 12.9 15.6 198.2	1896	69.2	20.2	36.5	191.4	65.5		11.7	11.5	39.2	14.1	15.4	191.5	
1893.	1895	59.8	18.0	38.5	191.0	64.4	5.8	9.7	10.9	36.4	14.9	16.0	204.2	
1892.								7.3	11.8	30.8	13.6	15.2	209.6	
1891.	1807													
1890 61.8 51.6 60.2 161.5 67.0 3.4 8.8 7.7 19.2 13.6 12.7 211.2 1889 71.6 34.7 76.3 167.6 61.7 1.9 7.9 4.9 16.3 12.7 12.5 208.0 1888 73.2 32.5 79.2 163.6 61.6 2.0 7.4 51.1 19.7 13.6 12.9 202.8 1887 80.8 43.6 69.1 151.5 65.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1885 80.6 73.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1884 80.5 67.2 65.2 138.0 53.2 2.3 9.6 6.7 16.3 15.7 12.4 204.3 1883 104.1 55.6 71.8 134.6 55.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 10.3 179.5 1912-1921 44.5 13.4 38.4 189.9 9.1 4.0 9.0 12.9 46.6 10.0 11.0 237.5 35.1 1892-1901 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.3 35.5 12.9 15.6 198.2 1882 1882 1882 1882 1882 1886 18.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1882-1940 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 47.3 1882 1882 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 47.3 1882 1882 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 47.3 1882 1882 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 47.3 47.3 1882 1882 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 47.3 1882.	1891													
1889 71.634.776.3 167.661.7 1.9 7.9 4.9 16.3 12.7 12.5 208.0 1888 73.2 32.5 79.2 163.661.6 2.0 7.4 5.1 19.7 13.6 12.9 202.8 1887 80.8 43.6 69.1 151.5 65.4 1.9 6.2 5.8 14.7 12.6 11.9 205.3 1886 81.0 52.8 67.3 148.3 64.4 1.9 6.2 6.5 14.3 12.8 11.5 209.8 1885 80.6 73.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1884 80.5 67.2 65.2 138.0 53.2 2.3 9.6 6.7 16.3 15.7 12.4 204.3 1883 104.1 55.6 71.8 134.6 51.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 10.3 179.5 Annual Averages: 1922-1931 47.3 7.3 33.1 178.9 6.7 3.6 5.9 16.1 34.9 10.9 9.3 207.8 52. 1902-1911 51.3 13.0 50.7 192.8 27.7 3.6 8.0 9.4 40.1 10.9 15.8 219.0 153. 1892-1901 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.3 35.5 12.9 15.6 198.2 1882-1891 81.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1 1882-1940 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 \$47.7 11.8 12.1 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 13.5 11.5 10.2 204.2 \$47.7 11.8 11.8 11.8 11.8 11.8 11.8 11.8 1	1890	61.8	351 6	60.9	161 5	67 0	3.3							
1888	1889	71.6	34.7	76.3	167.6	61 7	1 9							
1887	1888	73.2	2 32.5	79.2	163.6	61.6	2.0		5.1	19.7	13.6	12.9	202.8	
1886 81.0 52.8 67.3 148.3 64.4 1.9 6.2 6.5 14.3 12.8 11.5 209.8 1885 80.6 73.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1884 80.5 67.2 65.2 138.0 53.2 2.3 9.6 6.7 16.3 15.7 12.4 204.3 1883 104.1 55.6 71.8 134.6 51.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 10.3 179.5 Annual Averages: 1922-1931. 47.3 7.3 33.1 178.9 6.7 3.6 5.9 16.1 34.9 10.9 9.3 207.8 52. 1912-1921. 44.5 13.4 38.4 189.9 9.1 4.0 9.0 12.9 46.6 10.0 11.0 237.5 35. 1902-1911. 51.3 13.0 50.7 192.8 27.7 3.6 8.0 9.4 40.1 10.9 15.8 219.0 133. 1892-1901. 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.3 35.5 12.9 15.6 198.2 1882-1891. 81.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1882-1940. 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 \$47.7	1887	80.8	3 43.6	69.1	151.5	65.4	1.9	6.2	5.8	14.7	12.6	11.9	205.3	
1885 80.6 73.6 55.1 142.2 59.5 2.3 7.2 5.7 15.5 14.7 11.7 208.9 1884 80.5 67.2 65.2 138.0 53.2 2.3 9.6 6.7 16.3 15.7 12.4 204.3 1883 104.1 55.6 71.8 134.6 51.5 2.5 17.8 6.4 20.3 15.8 12.0 223.1 1882 116.8 57.7 83.4 136.4 55.1 1.9 18.2 4.9 20.3 15.8 10.3 179.5 Annual Averages: 1922-1931. 47.3 7.3 33.1 178.9 6.7 3.6 5.9 16.1 34.9 10.9 9.3 207.8 52. 1912-1921. 44.5 13.4 38.4 189.9 9.1 4.0 9.0 12.9 46.6 10.0 11.0 237.5 35. 1902-1911. 51.3 13.0 50.7 192.8 27.7 3.6 8.0 9.4 40.1 10.9 15.8 219.0 †33. 1892-1901. 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.3 35.5 12.9 15.6 198.2 1882-1891. 81.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1882-1940. 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 ‡47.	1886	81.0	52.8	67.3	148.3	64.4	1.9	6.2	6.5	14.3	12.8	11.5	209.8	
1883	1885	80.6						7.2	5.7	7 15.5	14.7	11.7	208.9	
1882	1993	80.5	07.2	05.2	138.0	53.2	2.3							
Annual Averages: 1922-1931.	1882	116	1 35.6	7 82	134.6	51.5	2.5		6.4	20.3	15.8	12.0	223.1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Annual Averages	110.8	31.1	03,4	130.4	33.1	1.9	18.2	4.5	20.3	15.8	10.3	179.5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1922-1931	47 :	3 7 :	3 33 1	178 0	6 7	3 6	5 0	16 1	31 0	10 0	0 3	207 8	52 0
1902-1911	1912-1921	44.5					4.0							
1892-1901 73.2 28.0 39.2 180.2 60.5 4.1 10.1 10.3 35.5 12.9 15.6 198.2 1882-1891 81.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1882-1940 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 ‡47.	1902-1911	51.3	3 13.0	50.7	192.8	3 27.7	3.6	8.0	9.4	40.1	10.9	15.8	219.0	133.1
1882-1891 81.6 50.9 67.2 150.4 60.5 2.4 9.4 6.2 17.7 14.0 12.2 207.1 1882-1940 55.1 18.3 42.7 176.3 26.0 3.6 7.7 11.5 35.1 11.5 10.2 204.2 ‡47.	1892–1901	73.2	2 28.0	0.39.2	2 180.2	2 60.5	4.1	10.1	10.3	35.5	12.9	15.6	198.2	
	1882-1891	81.6	50.9	67.2	2 150.4	160.5	2.4	9.4	6.2	2 17.7	14.0	12.2	2 2 2 0 7 . 1	
*Mangels and turnips. †1907-1911. ‡1907-1940.							3.6	7.7	111.5	5 35.1	111.5	10.2	2 2 2 0 4 . 2	147.0
	*Mangels and turnip	os. †1	907-	1911.	‡190	7-19	10.							

STATISTICS OF FARM CROPS

MARKET PRICES

The following table gives the average Market Prices of Agricultural Products for the years 1882 to 1940, together with the annual averages for the various periods of ten years and for the whole term of years.

whole term	of yea	rs.									
Years	Fall Wheat per bush.	Spring Wheat per bush.	Oats per bush.	Barley per bush.	Peas per bush.	Beans per bush.	Rye per bush.	Buckwheat per bush.	Corn (shelled) per bush.	Hay per ton	Potatoes per cwt.
1940 1939 1938 1937 1936 1935 1935 1932 1931 1932 1931 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1914 1915 1914 1910 1918 1917 1910 1918 1917 1910 1918 1917 1910 1918 1917 1910 1918 1917 1910 1918 1917 1910 1918 1917 1910 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1919 1918 1910 1918 1919 1909 1908 1909 1909 1909 1899 1898 1897 1896 1899 1899 1899 1899 1898 1897 1896 1899 1899 1899 1899 1898 1897 1896 1899 1899 1899 1899 1899 1898 1897 1896 1897 1896 1897 1898 1897 1896 1897 1896 1897 1898 1897 1896 1899 1898 1897 1896 1899 1898 1897 1896 1899 1898 1897 1896 1899 1899 1898 1897 1896 1899 1898 1897 1896 1899 1898 1897 1896 1899 1898 1897 1896 1899 1898 1899 1899 1888 1887 1886 1888 1887 1886 1888 1887 1886 1888 1889	cents 63.0 64.0 103.9 109.0 71.0 88.0 46.0 51.6 66.3 124.7 122.0 122.0 122.0 124.7 125.1 133.6 133.9 96.2 104.6 110.5 193.4 237.2 2210.9 209.8 161.3 97.1 109.1 85.0 96.2 109.1 86.6 66.3 97.1 109.1 85.0 96.2 109.1 85.0 96.2 109.1 86.6 86.6 86.6 100.5 100.0 10	cents 65.0 66.0 102.4 108.0 73.0 67.0 45.0 65.5 125.2 119.2 1125.1 1125.1 12	cents 32.0 34.0 27.9 42.1 48.0 28.0 35.0 25.0 29.7 762.4 43.5 55.5 57.3 51.8 25.0 29.7 77.0 39.5 49.5 36.0 29.1 30.8 34.0 33.6 32.0 33.6 33.0 33.0 33.0 33.0 33.0 33.0 33	cents 44.0 46.0 46.0 46.0 58.5 80.0 40.0 36.5 574.2 77.6 68.0 36.5 774.2 77.6 68.1 82.2 62.8 61.3 7 93.8 145.8 103.6 61.3 7 93.8 145.8 103.6 64.3 555.7 73.9 56.0 64.3 555.7 73.9 52.0 64.3 55.1 65.0 64.3 66.1 66.1 67.0 68.1 68.1 68.1 68.1 68.1 68.1 68.1 68.1	cents 187.0 187.0 177.0 150.0 155.0 155.0 155.0 155.0 166.0 170.0	\$ c. 1.75 2.25 1.00 1.07 2.02 1.49 5.48 3.03 3.83 2.35 2.34 2.92 2.43 2.54 3.03 3.83 2.35 2.34 3.00 1.12 2.11 2.14 1.70 1.93 1.90 1.55 1.61 1.93 1.90 1.55 1.00 1.18 9.90 1.22 1.22 1.24 1.35 1.00 1.18 9.90 1.19 1.29 1.27 1.14 9.84 9.80 1.18 9.90 1.29 1.27 1.14 9.84 9.80 1.18 9.95 1.10 1.18 9.99 1.27 1.19 1.29 1.27 1.19 1.29 1.27 1.19 1.29 1.29 1.27 1.19 1.29 1.27 1.19 1.29 1.29 1.27 1.19 1.29 1.27 1.19 1.29 1.27 1.19 1.29 1.27 1.19 1.29 1.29 1.27 1.19 1.29 1.27 1.29 1.29 1.27 1.29 1.29 1.29 1.27 1.29 1.27 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.20	cents 50.0 58.0 58.0 643.5 78.0 84.0 655.0	cents 46.0 52.0 41.1 59.6 69.0 47.0 35.0 42.3 35.0 42.3 35.1 77.9 77.2 86.7 77.3 87.3 87.2 87.3 87.3 8	cents 55.0 55.0 43.0 60.5 68.0 45.0 65.0 65.0 45.0 65.0 45.0 69.3 100.2 102.2 99.5 80.3 157.4 186.0 64.5 68.1 68.1 68.6 64.5 66.3 56.0 64.0 65.0 69.9 102.2 99.5 68.0 105.3 106.2 106.3 107.2 108.0	\$ c. 6.56 7.61 6.92 7.14 8.79 7.08 12.62 8.41 7.24 8.43 11.23 11.05 12.03 11.05 12.03 11.05 12.03 11.05 12.03 11.05 12.03 11.81 10.60 14.51 12.01 12.81 11.05 13.07 13.16 9.91 12.81 1.9.10 7.72 7.94 8.15 7.99 8.48 12.30 7.56 7.94 8.15 7.99 9.85 9.56 9.56 9.85 9.56 1.54 11.54	cents 111.0 113.0 77.8 60.4 135.0 100.0 69.0 39.3 147.0 147.0 165.3 275.3 165.5 205.3 216.8 135.7 73.3 166.2 140.3 82.0 60.8 97.2 89.7 76.7 73.5 66.5 33.7 75.9 65.8 84.0 75.8 51.7 74.8 68.5 66.5 31.6 75.8 51.7 74.8 68.5 66.7
1922-1931 1912-1921 1902-1911 1892-1901 1882-1891 1882-1940 *Average f	110.6 144.5 83.6 67.8 90.0 94.2 or 49 ve	108.5 171.6 81.2 67.5 89.6 96.3	47.1 58.5 36.7 27.9 34.3 41.4	64.2 86.0 50.1 38.5 54.5 57.5	139.3 172.3 74.8 53.5 61.6 72.1	2.23 2.35 1.48 .93 1.16 1.81	83.2 111.4 60.2 44.9 60.0 71.9	73.3 94.4 52.4 38.7 41.5 63.1	81.6 93.5 57.3 37.5 *63.2	11.08 15.88 9.97 7.97 10.34 10.83	121.0 150.2 85.7 56.0 75.0 96.3

STATISTICS OF LIVE STOCK

NUMBER OF LIVE STOCK ON HAND

The following table gives the number of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-nine years, 1882-1940.

Years	Horses	Cattle	Sheep	Swine	Poultry
	No.	No.	No.	No.	No.
940	220 0 0	2,518,350	819,516	1,997,957	22,901,148
939		2,488,041	846,912	1,546,095	22,841,66
938		2,492,258	858,262	1,430,309	22,420,047
937		2,453,081	874,769	1,457,886	22,536,143
936		2,474,194	886,515	1,408,308	22,958,383
935		2,469,231	945,738	1,225,310	22,961,834
934	563,657	2,494,471	962,325	1,177,913	22,802,578
933	567,093	2,522,180	1,000,872	1,257,870	22,991,456
932	578,615	2,528,615	1,039,692	1,375,115	22,929,143
031	578,157	2,509,205	1,044.355	1,359,176	23,736,12
30	606,719	2,675,488	1,134,457	1,661,556	22,560,260
029	606,505	2,671,594	1,130,395	1,681,263	22,045,09
28	609.249	2,682,053	1,014,106	1,833,538	19,703,570
927	617,136	2,709,954	956,267	1,883,177	19,048,04
926	629,659	2,757,799	886,483	1,735,355	17,693,000
125	644.138	2,809,373	868,526	1,678,595	17,778,58
724	663,875	2,917,302	870,279	1,807,903	16,751,34
023	673,371	2,838,087	907,673	1,734,734	15,203,38
722	685.852	2,836,181	986,617	1,553,434	13,964,31
21	694.237	2,890,113	1,081,828	1,563,807	11,458,20
20	704,640	2,881,827	1,129,084	1,614,356	11,005,64
119	719.569	2,927,191	1,101,740	1,695,487	11,705,80
18	. 732.977	2,867,722	972,341	1,656,386	12,281,10
117	765,873	2,827,609	956,986	1,664,639	13,606,29
10	775.732	2,734,767	908,066	1,735,254	14,377,84
15	779,131	2,674,746	908,095	1,769,295	14,273,09
14	774.544	2,604,628	922,375	1,770,533	14,175,21
113	751.726	2,628,845	996,155	1,618,734	13,511,38
112	742.139	2,624,780	1,021,848	1,702,652	13,024,93
/11 <i></i>	737.916	2,593,205	1,040,245	1,744,983	12,942,29
10	724.384	2,567,128	1,065,101	1,561,042	12,460,78
109	728.308	2,668,584	1,130,667	1,551,187	12,086,58
08	726.471	2,824,859	1,143,898	1,818,763	12,285,61
707	725.666	2,926,236	1,106,083	2,049,666	13,428,07
900	688.147	2,963,618	1,304,809	1,819,778	10,254,82
05	672,781	2,889,503	1,324,153	1,906,460	9,738,49
04	655.554	2,776,304	1,455,482	2,008,984	9,412,68
03	639.581	2,674,261	1,642,627	1,977,386	9,683,57
02	626.106	2,562,584	1,715,513	1,684,635	9,762,80
01	620.343	2,507,620	1,761,799	1,491,885	9,745,23
900	617.309	2,429,330	1,797,213	1,771,641	9,541,24
399	615 524	2,318,355	1,772,604	1,971,070	9,344,02
398	611 241	2,215,943	1,677,014	1,640,787	9,084,27
59/	813.670	2,182,326	1,690,350	1,284,963	8,435,34
590	624.749	2,181,958	1,849,348	1,269,631	7,734,16
595	647.696	2,150,103	2,022,735	1,299,072	7,752,84
94	674.777	2,099,301	2,015,805	1,142,133	7,552,66
393	685.187	2,057,882	1,935,938	1,012,022	7,114,43
392	688.814	2,029,140	1,850,473	996,974	7,078,97
891,,,,,,,,,,,,,,,,	678 459	1,978,815	1,693,751	1,156,316	7,006,09
390,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	659 636	1,894,712	1,339,695	1,140,559	6,854,86
589	618.795	1,891,899	1,344,180	835,469	6,304,29
588	596.218	1,928,638	1,349,044	819,079	6,164,11
387	575,361	1,948,264	1,396,161	832,817	6,438,36
386	569.649	2,018,173	1,610,949	860,125	6.968.91
885	558,809	1,976,480	1,755,605	822,262	6,336,80
884	535.953	1,925,670	1,890,733	916,158	6,237,60
883.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	560 133	1,828,613	1,868,784	906,727	5,847,34
882	503,604	1,586,312	1,915,303	850,226	5,352,12

VALUE OF LIVE STOCK ON HAND

The following table gives the value of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-nine years, 1882-1940, except for the ten years, 1882-1891, when farm live stock was valued in bulk.

Years	Horses	Cattle	Sheep	Swine	Poultry	Total
1010	\$ 2005 122	\$ 500 505 507	\$	\$ 702	\$ 201	\$ 202 470 (22
1940	57,885,423	102,535,567	6,458,560	20,690,702	14,600,381	202,170,633
1939	63,494,747	90,905,107	5,666,615	17,066,957	14,448,250	191,581,676
1938	54,709,549 57,286,273	88,251,957 93,360,874	5,805,219	18,751,968	13,698,332	181,217,025
1937	61,229,630	76,949,305	6,088,540 5,790,872	15,462,386	13,989,813 12,416,378	186,187,886 169,699,524
1935	57,946,376	72,031,320	5,488,972	13,313,339 12,348,955	11,987,918	159,803,541
1934	54,492,559	66,581,103	5,335,210	10,971,007	11,631,434	149,011,313
1933	49,889,016	69,379,352	5,533,134	8,732,796	12,036,762	145,571,060
1932	43,507,517	78,323,693	5,111,312	7,219,718	10,418,176	144,580,416
1931	50,528,572	91,834,417	6,652,107	11,987,324	10,729,925	171,732,345
1930	60,606,827	136,496,344	10,835,770	18,643,164	13,372,682	239,954,787
1929	66,603,793	150,480,760	12,457,554	20,430,803	13,473,814	263,446,724
1928	67,085,352	128,937,680	11,209,872	19,808,890	12,452,203	239,493,997
1927	66,724,527	117,162,152	10,433,761	24,159,535	12,333,645	231,145,720
1926	68,239,756	115,386,214	9,688,685	24,525,126	12,400,985	230,240,766
1925	69,787,791	115,844,069	9,576,722	24,424,238	13,527,454	233,160,274
1924	72,617,565	113,046,599	7,081,500	16,201,699	13,446,621	222,393,984
1923	74,542,351	109,467,066	6,597,087	19,018,668	12,401,083	222,026,255
1922	74,535,855	103,899,416	6,612,959	16,550,636	12,241,252	213,840,118
1921	75,680,750 89,606,594	103,861,565	8,207,564	19,205,488	11,168,318	218,123,685
1920	92,823,683	176,897,490 184,041,594	16,191,741 18,128,240	32,253,804 33,263,051	11,787,708 11,351,364	326,737,337 339,607,932
1919 1918	95,710,928	172,259,261	15,690,055	31,140,181	9,307,051	324,107,476
1917	99,439,558	150,309,828	9,946,030	21,464,366	8,517,195	289,676,977
1916	101,434,391	128,324,526	7,386,710	18,790,755	7,933,157	263,869,539
1915	107,982,037	115,363,336	6,403,907	17,562,726	7,670,326	254,982,332
1914	112,576,793	106,635,148	6,155,451	17,951,258	7,551,428	250,870,078
1913	113,240,047	95,759,022	6,242,672	15,393,192	6,956,952	237,591,885
1912	109,000,214	90,403,902	6,181,595	14,141,908	6,121,323	225,848,942
1911	103,373,206	84,634,962	6,213,021	14,593,917	5,905,318	214,720,424
1910	92,757,431	76,872,723	6,127,018	13,265,834	5,393,031	194,416,037
1909	87,682,689	75,247,197	6,262,493	11,144,135	4,411,386	184,747,900
1908	85,847,391	77,255,267	6,336,265	12,135,979	4,439,854	186,014,756
1907 1906	85,041,144 79,814,953	79,485,780 80,303,276	5,928,325 6,721,119	14,174,502 12,770,708	4,854,381 3,697,338	189,484,132 183,307,394
1905	73,911,177	76,764,482	6,191,774	12,770,708	3,335,660	172,483,760
1904	68,138,228	72,821,003	6,425,100	12,921,743	3,077,029	163,383,103
1903	61,811,456	69,289,924	7,228,498	13,023,743	2,973,646	154,327,267
1902	55,173,637	63,517,342	7,634,284	11,262,265	2,957,286	140,544,814
1901	50,038,465	59,527,119	7,772,793	9.298.712		129,496,261
1900	46,916,999	56,320,810	7.711.496	9.598.153	2,727,363	123,274,821
1899	42,713,557	52,938,500	7,315,729	10,180,338	2,658,321	115,806,445
1898	38,659,896	47,286,254	6,499,695	8,720,242		103,744,223
1897	36,111,805	42,683,557	6,003,194	6,533,210		93,649,804
1896	37,185,692	44,383,638	6,652,202	6,505,227		96,857,566
1895	40,283,754	46,708,017	7,708,442		2,156,623	103,958,047
1894 1893	46,245,614 50,527,472	47,577,587 47,718,025	8,606,671 9,016,118	6,909,262 6,622,129	2,208,518	111,547,652 116,070,902
1892	55,812,920	45,548,475				117,501,495
1891		, ,	0,509,557		, ,	108,721,076
1890						104,086,626
1889						105,731,288
1888						102,839,235
1887						104,406,655
1886						107,208,935
1885						100,690,086
1884						103,106,829
1883						100,082,365
1882	1					80,540,720

VALUES PER HEAD OF LIVE STOCK AND POULTRY ON HAND FOR THE YEARS 1892 TO 1940

		Cat	tle	Sheep	Swine	Poultry
Years	Horses	Milch	Other	and	all	all
	all Ages	Cows	Cattle	Lambs	Ages	Kinds
1940 1939 1938 1938 1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1910 1909 1908 1908 1907 1906 1905 1904 1903 1902 1901 1900 18899 1898	\$ 103 113 98 103 109 103 97 88 75 87 100 110 108 108 108 109 111 109 127 129 131 130 131 139 145 151 147 140 128 120 118 117 116 110 104 97 88 81 76 69 63	\$ c. 55 42 49 42 46 75 42 46 75 47 96 43 40 40 56 36 94 38 41 43 42 52 79 73 11 808 33 600 92 458 55 44 52 68 51 58 48 83 55 45 60 83 57 50 56 47 82 45 75 50 60 83 57 50 56 47 82 45 75 75 66 85 75 75 75 75 75 75 75 75 75 75 75 75 75	\$ c. 27 43 24 86 28 92 19 86 18 71 17 53 17 87 20 18 22 49 32 42 35 61 30 09 27 05 26 84 27 705 25 14 24 25 24 77 44 67 45 52 39 55 34 21 45 32 18 30 81 27 22 43 21 45 21 15 21 62 21 29 20 84 20 84 20 84 21 15 98	\$ c. 88 6 69 6 76 6 96 53 5 80 5 5 73 4 92 6 37 9 11 05 10 91 10 93 11 05 10 91 10 93 11 03 8 14 7 7 7 7 59 14 45 16 14 10 39 8 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ c. 10 36 11 04 13 11 10 60 9 45 10 08 9 31 6 94 5 25 8 81 11 22 12 15 10 80 12 83 14 13 14 55 8 96 10 96 10 65 12 28 19 98 19 62 18 80 12 89 10 83 9 93 10 14 9 51 8 31 8 36 6 69 6 23 5 42 5 31	\$ c. 644 63 611 62 544 552 551 552 455 455 70 76 882 887 1 977 76 63 554 43 337 366 364 333 331 329 229 228 28
1897	59	26 13	14 58	3 55	5 08	27
1896	60	27 60	15 05	3 60	5 12	28
1895	62	29 74	16 08	3 81	5 47	28
1894	69	31 02	17 15	4 27	6 05	29
1893	74	31 63	17 78	4 66	6 54	31
1892	81	29 95	17 69	4 63	5 50	30









THIRTY-NINTH ANNUAL REPORT

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY
HONOURABLE MITCHELL F. HEPBURN, PREMIER

FOR THE YEAR ENDED March 31st, 1940

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 23, 1941





Toronto, April 2, 1941.

To The Honourable Albert Matthews,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Thirty-Ninth Annual Report of the Temiskaming and Northern Ontario Railway Commission, for the year ended March 31st, 1940.

Respectfully submitted,

M. F. Hepburn,

Prime Minister and President of the Council.



TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

North Bay, Ontario, September 30th, 1940.

HONOURABLE MITCHELL F. HEPBURN, Premier, Province of Ontario, Parliament Buildings, Toronto, Ontario.

SIR:

In conformity with Section 36 of the Temiskaming and Northern Ontario Railway Act, Chapter 55, Revised Statutes of Ontario, 1937, I have the honour of submitting the Thirty-Ninth Annual Report of the Temiskaming and Northern Ontario Railway Commission and its subsidiary, the Nipissing Central Railway Company, for the fiscal year ended March 31st, 1940.

RESULTS OF OPERATION

	Year Ended March 31st, 1940	Year Ended March 31st, 1939
Operating Revenues	\$5,457,400.54	\$5,041,251.77
Operating Expenses	3,748,728.78	3,637,627.08
Net Operating Revenues	1,708,671.76	1,403,624.69
Operating Ratio	68.69%	72.15%
Non-Operating Income	50,930.74	33,662.84
Gross Income	1,759,602.50	1,437,287.53
(a) Deductions from Gross Income	$546,\!544.56$	$535,\!281.75$
To Profit and Loss Account	1,213,057.94	902,005.78
(b) Adjustments—Net debit	58,338.16	60,303.69
Net Profit for year	1,154,719.78	841,702.09
Previous surplus	3,472,088.42	2,630,386.33
Surplus—end of year	4,626,808.20	3,472,088.42

Note (a) Deductions from Gross Income include Hire of Freight Cars (debit balance)
Joint Facility Rents, Interest, etc.

Note (b) Adjustments, net debit—include amounts written off account Road and Equipment retired, doubtful accounts, and similar items.

It will be observed that Operating Revenues for the year were \$5,457,400.54, this being an increase of \$416,148.77, or 8.25%. This establishes a new high record.

Operating Expenses increased \$111,101.70 or 3.05%.

Net Operating Revenues were increased by \$305,047.07 or 21.73%.

Net profit for the year stood at \$1,154,719.78, being an increase over previous year of \$313,017.69, or 37.19%.

This Net Profit remains after payment of interest on Bond Issue and current Bank loan and represents earnings at the rate of 3.82% on the \$30,207,935 invested by the Province in the property.

FINANCIAL

During the year under review, the current Bank loan was reduced from \$3,825,000 to \$3,300,000, a reduction of \$525,000. Debentures due February 1st, 1940, to the value of \$111,000 were paid off, making total debt reduction for the year of \$636,000.00. New equipment and other betterments of facilities were financed from current income.

TRAFFIC

The most notable feature in traffic was the increase in the movement of freight commencing about September 1st, 1939, and being coincident with the outbreak of War. For several months before the War began freight had been moving in larger volume than in 1938, but during the months of September, October and November 1939, the increase, measured by Net Revenue Tons, moved one mile, was about 40% over the same months in 1938. The greatest increases in car loadings were in lumber, pulpwood, pulp and paper, and ore, while at the same time there was a very heavy movement of general merchandise to the mining Communities.

While the volume of freight being moved stood at record figures, passenger traffic continued to decline throughout the year. As noted in previous years, this condition of declining passenger traffic may be expected to continue, and the only thing that can be done about it is to reduce the passenger train mileage as far as may fairly be done without depriving the people of reasonable passenger service.

At the time of writing, the prospects for heavy traffic in 1940 are good.

GENERAL

The road bed and all rolling stock have been kept in first class condition, and the railway is prepared to meet any demands which may arise as result of War conditions.

Economic conditions throughout the north are good. New buildings are not being erected to the same extent as in former years, and in some sections, retail trade appears to be quiet. There is a very heavy demand for all forest products. While some mines have curtailed their activities to some extent, others are producing in greater volume, with the net result that mining activity remains at a high level. There is every reason to believe that the market for the products of the north will continue to be good, and that the Railway will continue to be called upon to move these products to a greater extent than ever before.

Throughout the year, investigations have been continued to learn the value of the lignite deposits at Onakawana, in co-operation with other Departments of the Government. A great amount of valuable information has been developed, and investigations are being continued.

NIPISSING CENTRAL RAILWAY COMPANY

A separate balance sheet together with statement of operating results on the Nipissing Central Railway is submitted. These statements are self explanatory, and it will be observed that this Company had a small Net loss of \$8,973.84 for the year.

All of which is respectfully submitted.

A. H. CAVANAGH, Chairman and General Manager.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

BALANCE SHEET AS AT 31st MARCH, 1940

	\$30,207,934.92	5,782,000.00	9 794 761 19	0,101,101	482,288.18	2 200 608	4,626,808.20	847,034,490.96		
PROVINCE OF ONTARIO:		Debenture Debt payable in instalments in the years 1941 to 1968—Interest 4%	Bank of Nova Scotia—Demand Loan\$ 3,300,000.00 Audited Accounts and Wages	3.139,004,15 4.279,734,27 8.4	Fire Insurance Reserve	Equipment Retirement Reserve—Railway Equipment and Motor Busses \$ 2,179,908.58 Restaurant and News Equipment 10,609.06 Fidelity Insurance Reserve	Surplus			
	640 698 606 30	±0,000,000,00	\$44,894,675.78		1,618,153.71		482,288.18		39,373.29	\$47,034,490.96
	\$34,080,189.57 6,744,324.93 14,181.89	4,762,743.43 706,764.04	\$ \$	229,214,56 262,387,23 3,654,05 141,893,50 784,631,63	50.00	418,738,42	03,549.70	18,208.08 17,614.60 759.77 1,806.93	10.000	₩
Assets Assets	Road 83 Railway Equipment and Motor Busses Restaurant and News Equipment	Investment in Affiliated Companies— Nipissing Central Railway \$ LESS Reserve	CURRENT ASSETS:		Dallast 111 StungsOther Assets—Change Fund	DEFERRED ASSETS: Pension Fund Investments— Contributory Fund \$139,004.15 Non-Contributory Fund 279,734.27	Fire Insurance Fund Investments	Unabjusted Debits: Bus Franchise		

BALANCE SHEET AS AT 31st MARCH, 1940 (Continued)

	PROFIT AND LOSS	ND LOSS
Retired Road written off after deducting salvage	\$ 56,798.17 2,134.62	Balance at 31st March, 1939
Balance of Surplus at 31st March, 1940	\$ 58,932.79 4,626,808.20	Unclaimed Vouchers
	\$ 4,685,740.99	PORT ARTHUR, ONTARIO, August 12, 1940. Verified subject to our report of this date.
		Black, Hanson & Co., Chartered Accountants.

COMPARATIVE INCOME STATEMENT April 1, 1938, to March 31, 1940

input, too, to mateu	April 1, 1939 to March 31, 1940	April 1, 1938 to March 31, 1939							
Operating Income	Match 91, 1940	Match of, 1909							
Railway Operating Revenues.		\$ 5,041,251.77 3,637,627.08							
	\$ 1,708,671.76	\$ 1,403,624.69							
Non-Operating Income	, ,								
Hire of Freight Cars—Credit Balance. Rent from All Other Equipment. Joint Facility Rent Income.	. \$ 5,816.37 . 24,422.78	\$ 9,193.19 24,336.90							
Miscellaneous Income	. 20,691.59	132.75							
	\$ 50,930.74	\$ 33,662.84							
Gross Income	. \$ 1,759,602.50	\$ 1,437,287.53							
Deductions from Gross Income									
Hire of Freight Cars—Debit Balance	. \$ 195,639.86	\$ 175,481.70							
Rent for All Other Equipment		9,238.83							
Joint Facility Rents	. 2,977.46	3,241.17							
Interest on Funded Debt		239,286.70							
Interest on Unfunded Debt		104,100.33							
Ore Royalties		3,868.02 65.00							
Miscenaneous income Charges	. 07.30	05.00							
Total Deductions from Gross Income		\$ 535,281.75							
Net Income carried to Profit and Loss	. \$ 1,213,057.94	\$ 902,005.78							
RAILWAY OPERATING REVENUES									
	April 1, 1939 to	April 1, 1938 to							
	March 31, 1940	March 31, 1939							
Freight	. \$ 3,841,369.06	\$ 3,425,106.64							
Passenger		866,974.92							
Excess Baggage		9,228.19							
Parlor and Chair Car	. 892.35	1,397.45							
Mail		67,004.49							
Express.		141,606.67 5,262.84							
Milk. Switching.		12,816.90							
Special Service Train.		3,450.96							
Dining and Buffet		29,827.45							
Hotel and Restaurant		43,508.50							
Station, Train and Boat Privileges	. 596.08	612.77							
Storage—Freight	. 1,161.64	1,087.16							
Storage—Baggage		375.10							
Demurrage		6,628.00							
Telegraph		104,487.74 233,442.80							
TelephoneBus	400 40 00	47.270.78							
Rents of Buildings and Other Property		28,586.60							
Miscellaneous		12,787.64							
Joint Facility—Dr		211.83							
	\$ 5,457,400.54	\$ 5,041,251.77							
SUMMARY RAILWAY OPERAT	ING FYDENCES								
Maintenance of Way and Structures		\$ 816,498.59 746,274.44							
Traffic.		20,887.54							
Transportation		1,593,918.07							
Miscellaneous Operations		288,761.85							
General									
		171,286.59							
		\$\frac{171,286.59}{3,637,627.08}\$							

TRAFFIC AND MILEAGE STATISTICS

Passenger Traffic

Total passengers carried earning revenue. Number of passengers carried one mile. Number of passengers carried one mile per mile of road. Average distance carried—miles. Total passenger revenue. Average amount received from each passenger. Average receipts per passenger per mile (cents) Total passenger service train revenue. Passenger service train revenue per mile of road. Passenger service train revenue per train mile. Freight Traffic	2.17 2.48 3.1,026,125.86 3.1,996.35							
	1 400 0 40							
Number of tons carried earning revenue	1,496,248 292,482,280 569,032 195.5							
Total freight revenue. Average amount received for each ton. Average amount received per ton per mile (cents). Freight revenue per mile of road.	2.57 1.31 7.473.48							
Freight revenue per train mile.	5.93							
Total Traffic								
	F 457 400 E4							
Operating revenue Operating revenue per mile of road Operating revenue per train mile.	10,617.51 4.83							
Operating expenses. Operating expenses per mile of road. Operating expenses per train mile.	7,293,25							
Net operating revenue	1,708,671.76							
Car Mileage								
Average number of passengers carried one mile per car mile	8.8 67.1 7.6							
Mileage of passenger cars. Mileage of loaded freight cars. Mileage of empty freight cars.	3,677,983 13,197,433 5,199,612							
Average number of freight cars per train mile. Average number of loaded freight cars per train mile. Average number of empty freight cars per train mile.	29.4 20.4 8.0							
Average number of tons of freight per train mile. Average number of tons of freight per loaded car mile. Average miles operated during the year.	451.3 22.2 514.0							
Train Mileage								
Mileage of revenue passenger trains. Mileage of revenue freight trains. Total revenue train mileage.	480,813 648,095 1,128,908							
STATEMENT OF MILES OF TRACK OPERATED AT CLOSE OF FISC	AL YEAR							

STATEMENT OF MILES OF TRACK OPERATED AT CLOSE OF FISCAL YEAR MARCH 31, 1940

Temiskaming and Northern Ontario Railway Main Line:

Neath Bear to Timesia	0== 00	
North Bay to Timmins	257.30	
Porquis to Cochrane	28,30	
Cochrane to Moosonee	186.19	
	100.10	471 79
Branch Lines:		111.10
Earlton to Elk Lake	28.50	
Englehart to Charlton	7.60	
Porquis to Iroquois Falls	6.10	
Torquis to froquens I ans	0.10	42.20
		42.20

STATEMENT OF MILES OF TRACK OPERATED AT CLOSE OF FISCAL YEAR March 31, 1940 (Continued)

Temiskaming and Northern Ontario R	ailway	,		
Other Tracks:			Carried Forwa	ard 513.99
Yard Tracks and Sidings				114.00
Private Sidings Operated by the Rah Under Private Siding Agreements Owned by Private Companies				20.50 .55
Sidings Operated by Private Compani Under Private Siding Agreement	ES:			9.23
N'alada Cantal Ballmay Campany				658.27
Niplssing Central Railway Company Main Line:				
Swastika to Noranda			59.74 10.00	69.74
PRIVATE SIDINGS UNDER SIDING AGREEM PRIVATE SIDINGS PRIVATELY OWNED				3.30
				74.48
DETAILS OF RAILWAY EQUIPMENT				
	March 31,			March 31,
LOCOMOTIVES:	1939	During Year	During Year	1940
Passenger-Freight	60 6	0	0	60 6
Switching	_	-0	$\frac{0}{0}$	
FREIGHT EQUIPMENT:	66	U	U	66
Box Cars	238	0	2	236
Flat CarsStock Cars	$\frac{268}{0}$	0	$\begin{array}{c} 23 \\ 0 \end{array}$	$\begin{array}{c} 245 \\ 0 \end{array}$
Cabooses	32	0	2	30
Cars	97	50	1	146
Total	635	50	28	657
Passenger Equipment: First Class Cars	25	5	0	30
Second Class Cars	14	3	1	16
Combination Cars Parlour Cafe Cars	$\frac{11}{3}$	0	0	11 3
Baggage and Express Cars Diesel Power	13 0	0 1	0	13 1
Other Cars in Passenger Service	10	i	ĭ	10
Total	76	10	2	84
WORK EQUIPMENT:		_		
Business	$\begin{array}{c} 3 \\ 162 \end{array}$	$0 \\ 2$	$\begin{array}{c} 0 \\ 26 \end{array}$	$\begin{array}{c} 3 \\ 138 \end{array}$
Total	165		$\frac{\overline{26}}{26}$	141
STATEMENT OF BUSSES OWNED March 31, 1940				
IVIA	March 31,	Additions	Retirements	March 31,
	1939	During Year	During Year	1940
Busses	$^{12}_{1}$	8 0	1 0	19 1
Total	13	8		20
200000000000000000000000000000000000000				

NIPISSING CENTRAL RAILWAY COMPANY		BALANCE SHEET AS AT 31st MARCH, 1940
Assets INVESTMENT: Cost of Road\$ 4,25	\$ 4,251,443.60	Capital Stock
CURRENT ASSETS: \$ 20,978.69 Cash 1,769.13 Accounts Receivable: 66,260.92 Agents' and Conductors' Balances: 9,764.35 Ballast Pit Sidings: 9	98,773.09	CURRENT LIABILITIES: Audited Accounts
\$ 4,35 Deficit.	\$ 4,350,216.69 715,060.08	\$ 5,065,276,77
900'9	\$ 5.065,276.77 DEFICIT ACCOUNT	CCOUNT
Deficit at 31st March, 1939 Loss from Operating for year ended 31st March, 1940 Uncollectible Accounts written off	\$ 706,086,24 8,804,60 137,06 32,18 \$ 715,060.08	PORT ARTHUR, ONTARIO, August 12, 1940. S 715,060.08 PORT ARTHUR, ONTARIO, August 12, 1940. Verified subject to our report of this date. BLACK, HANSON & Co., Chartered Accountants.

NIPISSING CENTRAL RAILWAY COMPANY COMPARATIVE INCOME STATEMENT

April 1, 1938, to March 31, 1940

Operating Income	April 1, 1939 to March 31, 1940	April 1, 1938 to March 31, 1939
Railway Operating Revenues. Railway Operating Expenses.	\$519,669.42 491,262.66	\$484,932.56 449,483.10
Net Operating Revenue	\$ 28,406.76	\$ 35,449.46
Deductions from Income Hire of Freight Cars—Debit Balance. Rent for All Other Equipment. Miscellaneous.	\$ 35,639.51 902.70 669.15	\$ 31,886.40 583.43 2,643.82
Total Deductions from Income	\$ 37,211.36	\$ 35,113.65
Net Income carried to Profit and Loss Dr.	\$ 8,804.60	\$ 335.81
RAILWAY OPERATING	REVENUES	
	April 1, 1939 to March 31, 1940	April 1, 1938 to March 31, 1939
Freight. Passenger Excess Baggage. Mail. Milk. Switching. Special Service Train. Station, Train and Boat Privileges. Storage—Freight. Storage—Baggage. Demurrage. Rents of Buildings and Other Property. Miscellaneous.	\$415,682.19 84,682.23 1,279.02 3,997.08 2,481.29 1,450.85 543.96 107.50 1,044.67 305.65 1,015.00 5,656.85 1,423.13	\$370,184.78 96,408.33 1,264.81 3,748.73 2,232.11 1,303.10 736.66 99.85 1,022.27 304.15 634.00 5,232.37 1,761.40
CYMAN A DAY DAY WAY A DEDDAY	\$519,669.42	\$484,932.56
Maintenance of Way and Structures Maintenance of Equipment. Traffic. Transportation. General.	\$113,952.74 69,445.45 2,087.93 286,203.61 19,572.93 	\$ 91,687.56 59,209.83 1,954.69 278,248.37 18,382.65 \$449,483.10

94.5%

92.7%

Ratio of Operating Expenses to Operating Revenues...



Thirty-Fifth Annual Report

OF THE

ONTARIO MUNICIPAL BOARD

To December 31st, 1940

PRESENTED TO THE LEGISLATIVE ASSEMBLY
BY COMMAND

SESSIONAL PAPER No. 24, 1941



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent
Majesty, 1941

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ATTRACTOR OF STREET

Alex of consult of

April 9th, 1941.

Dear Sir:

Re Thirty-Fifth Annual Report

I have the honour to send you herewith the Thirty-fifth Annual Report of the Ontario Municipal Board to December 31st, 1940.

Your obedient servant,

M. B. SANDERSON,
Acting Secretary.

The Honourable T. B. McQuesten,
Minister of Municipal Affairs,
Parliament Buildings,
TORONTO,

TO THE HONOURABLE ALBERT MATTHEWS,

Lieutenant-Governor of the Province of Ontario, in Council.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Thirty-Fifth Report of the Ontario Municipal Board for the year ending December 31st, 1940.

Respectfully submitted,

T. B. McQUESTEN,
Minister of Municipal Affairs.

Parliament Buildings, Toronto, April 9th, 1941.

ORGANIZATION

of the

ONTARIO MUNICIPAL BOARD OF THE PROVINCE OF ONTARIO

R. S. COLTER, K.C.	
W. P. NEAR, B.A. Sc	VICE-CHAIRMAN
ALAN VAN EVERY, B.A.	MEMBER
M. B. SANDERSON	ACTING-SECRETARY
J. A. McDONALD	INSPECTOR OF TELEPHONE SERVICE



THIRTY-FIFTH ANNUAL REPORT

OF THE

Ontario Municipal Board

To December 31st, 1940

PRESENTED TO THE LEGISLATIVE ASSEMBLY
BY COMMAND

THIRTY-FIFTH ANNUAL REPORT

of the

Ontario Municipal Board

To December 31st, 1940

In pursuance of Section 108 of "The Ontario Municipal Board Act" (R.S.O., 1937, Chapter 60), the Ontario Municipal Board beg leave respectfully to submit their Thirty-fifth Annual Report.

"THE ONTARIO MUNICIPAL BOARD ACT"

Since the revision of the Statutes of Ontario in 1937, "The Ontario Municipal Board Act" was amended by Statutes of Ontario, 1938, Chapter 37, Section 18; 1939, Chapter 47, Section 26; and 1940, Chapter 20.

APPLICATIONS TO THE BOARD

There were 1173 applications to the Board during 1940 (exclusive of Public Vehicle and public Commercial Vehicle License applications), and in regard to 153 of these Public Hearings were held. The applications included a great variety of matters falling within the jurisdiction of the Board and those granted are set out in a list contained in the "Abstract and Summary" appended to this Report, indexed under "Orders issued by the Board." Copies of formal Decisions issued are also contained in the Abstract and Summary, indexed under "Decisions of the Board" and also under the names of the Parties.

SITTINGS OF THE BOARD

The Board held meetings for the transaction of routine business and the disposal of applications every juridical day throughout the year. Many of these appplications, though dealt with informally and disposed of without the necessity of Hearings, entailed in many instances a considerable amount of inquiry and consideration on the part of the Board, especially those coming under the provisions of Section 70 of the Board's Act, which section requires all capital undertakings and expenditures therefor by Municipalities to be approved by the Board.

REVENUE

Ontario Statutes, 1939, Chapter 47, Section 26 (3), Section 107 of "The Ontario Municipal Board Act," being the section respecting the Board's fees, was repealed and re-enacted. The new section came into effect on the 27th day of April, 1939, and the fees are now payable in cash ON THE APPLICATION instead of in Law Stamps on the Board's Order.

During 1940 the Board's fees on applications amounted to \$16,169.71. In this amount is included fees on applications for Public Vehicle and Public Commercial Vehicle Licenses—\$3,430.76 collected by the Department of Highways and credited to the Board.

APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES BY MUNICIPALITIES

(Section 70 of "The Ontario Municipal Board Act", R.S.O. 1937, C. 60)

On the 18th April, 1935, legislation came into effect whereby a Municipality is prohibited from exercising any of its powers to proceed with, authorize or provide any moneys for any undertaking, work, project, scheme, act, matter or thing, the cost or any portion of the cost of which it is intended or required to be provided or raised by the issue of debentures of the Municipality, until the approval of this Board is first obtained. This enactment over-rides the provisions of any general or Special Act and necessitates a great many applications to the Board. A list of these applications granted will be found in the Summary, included in the list indexed under "Orders issued by the Board." Written decisions will be found indexed under "Capital Expenditures" and also under the names of the Applicants.

Six hundred and sixty-eight applications in respect to proposed expenditures, totalling \$15,882,908.02 were considered by the Board and approval was refused in respect to approximately \$600,000.00 of this amount. It should be noted, however that since Municipal representatives are now aware of the fact that they must obtain the Board's approval of proposed capital undertakings, a large percentage avail themselves of the opportunity of discussing their proposed borrowings with the Board and in many instances are advised that the Board would not be willing to grant approval. Accordingly formal applications in these instances are not filed and do not show in the Board's records.

It should also be noted that the existence of this legislation gives the Board an opportunity to advise and control with regard to the type and term of the debentures to be issued. In this connection the Board has pursued the policy of approving only instalment debentures as opposed to sinking fund debentures and is generally requiring the term of repayment to be shorter than formerly, believing that the saving of interest effected thereby accrues to the benefit of the municipal rate-payers.

A recital in the debenture by-law of the Board's approval under said Section 70 is now obligatory, pursuant to an amendment passed at the 1939 Session of the Legislature (Chapter 30, Section 17), adding paragraph (e) to subsection (1) of Section 305 of "The Municipal Act".

The following list, (generally speaking), shows the maximum debenture term allowed by the Board under this restrictive policy:—

Sidewalks	10	vears
Curbs and gutters		
Pavements	10	years
Watermains	15	years
Sanitary Sewers		
Trunk Sewers		years
Buildings, including School	20	vears

APPROVAL OF RATEPAYERS

By Section 59 (f) of "The Ontario Municipal Board Act" the Board is given power to direct that before any approval is given to the exercise of any powers by a Municipality or to any By-law passed by it, the assent of the electors thereof or of those qualified to vote on money by-laws shall first be obtained, notwithstanding such assent is not otherwise requisite. By virtue of this legislation the Board is continuing its policy, adopted in 1938, of insisting that major capital expenditures the cost of which would be met out of general rates, be submitted to the ratepayers for their approval before being presented to the Board, and further the Board is of the opinion that a representative vote can be taken only at the same time as the municipal election. The result of this policy in many instances has been the rejection of the proposed expenditure by the ratepayers.

ARBITRATIONS

In 1940 the Board acted as Arbitrators in connection with 6 applications, 3 of which were made pursuant to section 79 of "The Highway Improvement Act" for

the fixing of compensation to be paid to the Claimants for property expropriated in connection with construction of the King's Highways, where the amount could not be arranged between the Partics. Of the other applications one was made pursuant to "The Power Commission Act," one pursuant to Section 59 of "The Ontario Municipal Board Act" (as enacted by Section 1, Chapter 20, O.S. 1940) and one pursuant to "The Grand River Conservation Act, 1938."

RESTRICTED AREAS

Under Section 406 of "The Municipal Act" (R.S.O. 1937, C. 266) the Board considered 27 applications for approval of Municipal By-laws placing restrictions on certain areas as to use of land and the erection and use of buildings thereon; also, under subsection (2b) 49 applications for variation of restricted areas already established. The applications granted are shown in the Summary in the list of "Orders issued by the Board".

REFUNDING PLANS OF SUPERVISED MUNICIPALITIES

Pursuant to the provisions of section 32 of "The Department of Municipal Affairs Act" (R.S.O., 1937, C. 59), the Board during 1940 considered and approved plans for funding and refunding the bonded indebtedness of the following Supervised Municipalities: Township of Sandwich East, Township of Sandwich West and Town of La Salle.

EXTENSION OF PUBLIC UTILITIES

(Section 407 (2) of "The Municipal Act")

During 1940 the Board approved of extensions to Public Utilities in an amount totalling \$640,865.46, covering 21 applications. These are shown in the Summary in the list of "Orders issued by the Board".

FLOATING INDEBTEDNESS

(Section 59 (d) of Part IV, R.S.O., 1937, C. 60, as re-enacted by O.S., 1939, C. 47, S. 26 (1).

Under this legislation the Board issued Orders in respect to 12 Municipalities authorizing debenture issues totalling \$695,878.91. It should be noted that this meant a considerable saving of expense to the Municipalities concerned, as special Acts of the Legislature would otherwise have been necessary.

(Section 59 (dd) of Part IV, R.S.O., 1937, C. 60, enacted by O.S. 1939, C. 47, S. 26 (1)

11 Municipalities took advantage of this legislation, which came into effect on April 27th, 1939, and applied to the Board for authority without assent of the electors to retire certain of their debentures redeemable before maturity. The total amount authorized by the Board was \$1,505,212.77.

DIRECT RELIEF FUNDING

The policy of the Board to curtail, as far as possible, the funding of direct relief costs by Municipalities has resulted in only 1 application being filed with the Board during 1940 in respect to a portion of their expenditure in this regard, which application was granted. This represents an improvement over the three preceding years when, in 1937, 10 municipalities applied for and received approval to the funding of a portion of their direct relief costs, in 1938, 5 applications were filed of which only 3 were granted and in 1939 the 3 applications filed were approved.

The Board's hopes for the gradual termination of the practice by Municipalities of funding this type of expenditure are therefore justified.

ASSESSMENT APPEALS

There were 17 Assessment Appeals to the Board during 1940, pursuant to section 84 of "The Assessment Act" (R.S.O. 1937, C. 272), involving property assessed at \$2,564,193.09. Of this number 4 appeals were withdrawn, formal hearings were held in regard to 12 and 1 was held over for hearing in 1941. The total amount involved in the appeals heard by the Board was \$1,828,304.62.

Copies of the Board's written decisions will be found in the Summary, indexed under "Assessment Appeals", "Decisions of the Board" and also under the names of the Parties.

"THE MUNICIPAL FRANCHISES ACT"

(R.S.O. 1937, C. 277)

Under section 6 (c) of this Act the Board granted approval of a Municipal Bylaw granting to the London Street Railway Company a transportation franchise for one year for operation of a bus service within the limits of the City of London.

Pursuant to section 8, the Board heard two applications by Gas Companies for Certificates of Public Convenience and Necessity to construct works to supply and to supply gas to residents of certain Municipalities. Copies of these Certificates will be found in the Summary, indexed under "Certificates of Public Convenience and Necessity", "Decisions of the Board" and under the names of the Applicant Companies and the Municipalities concerned.

VALIDATION OF MUNICIPAL BY-LAWS AND DEBENTURES

(Section 64 of Part IV R.S.O. 1937, C. 60)

98 applications were made to the Board in 1940 for validation of Municipal Bylaws and certification of the debentures authorized thereunder. The total of such debenture issues was \$4,216,453.02.

While purchasers of debentures are frequently satisfied with Orders of the Board under section 70 of the Board's Act, it has been found, particularly in regard to the larger issues, that a further Order of the Board validating the By-law and providing for certification of the debentures, facilitates the marketing of the issue.

PLANS OF LAND SUBDIVISIONS

Under "The Planning and Development Act" (R.S.O., 1937, C. 270, section 5 and 6), "The Land Titles Act" (R.S.O., 1937, c. 174, section 112) and "The Registry Act" (R.S.O., 1937, C. 170, Section 83 (15)), 40 plans were presented to the Board for approval and certification.

PROVINCIAL RAILWAYS

Extensions of and improvements to Provincial Railways during 1940, as reported to the Board will be found in the Summary, arranged alphabetically under the names of the several Systems reporting.

Annual Reports, to December 31st, 1940, by Railway Companies under the Board's jurisdiction were received, of which a summarized tabulation has been prepared for publication herein. The Board has no means of auditing these reports as received and cannot therefore guarantee that the figures taken therefrom are correct or accurate.

Under "The Railway Act" there were 13 applications to the Board in 1940.

Applications were received regarding the operation of buses in connection with the street railway systems of the Cities of Fort William, Kitchener and London.

A tabulation of Accident Reports received by the Board from Provincial Railways during the year 1940 is included in the Summary and shows that 20 persons were killed and 1,558 injured during the year.

PUBLIC VEHICLE AND COMMERCIAL LICENSES

Pursuant to "The Public Vehicle Act" (R.S.O. 1937, C. 289), and "The Commercial Vehicle Act" (R.S.O. 1937, C. 290), no Public Vehicle or Commercial Vehicle license, respectively, may be issued by the Department of Highways without the approval of the Board being first obtained as evidenced by a Certificate of Public Necessity and Convenience of the said Board furnished to that Department, and then only in accordance with such Certificate. Upon the granting of a Certificate by the Board the Department may then, in its discretion, issue or refuse a license.

The Board set aside 37 days during the year for hearing the applications for Certificates of Public Necessity and Convenience. In addition the Board has set aside each Friday morning to deal with the matter of transfers and other details brought before it by the Public Vehicle Division. The Board also during 1940 gave appointments for similar hearings at Port Arthur and Fort William, Kirkland Lake, Cornwall, Sudbury and North Bay.

During the year 44 applications were made for Public Vehicle Licenses and 819 for Commercial Vehicle Licenses. These include applications for extensions to and clarification of existing licenses, and the following is a classification of these and disposition made of same:—

				Class						
		"A"	"B"	"C"	"D"	"E"	"F"	"H"	P.V.	Ttl
Applications	Received	47	4	126	73	143	412	14	44	863
Applications	Granted	28	4	78	57	112	337	6	29	651
Applications	Dismissed	9	0	36	7	7	32	4	6	101
Applications	Cancelled	0	0	7	4	20	34	0	1	66
Applications	Withdrawn	3	0	2	1	4	9	3	4	26
Applications	Reserved	7	0	3	4	0	0	1	4	19

In supporting an application before the Board the applicant may appear in person or be represented by his Solicitor, or, under exceptional circumstances, if unable to attend, may submit evidence in the form of letters, petition or affidavits. The Board hears and considers the evidence for and against and also takes into consideration the facilities extended by existing licensed operators and its decision is based on whether public necessity and convenience requires the service for which the application is made. During the past year the Board has required that sufficient evidence be filed with each application for a license or extension to a license to justify the application being listed for hearing. This has tended to shorten the list as well as to insure that applications are supported when listed for hearing.

All transfers of Public Vehicle and Public Commercial Vehicle licenses are subject to the approval of the Board and care is taken to prevent anything that might appear to be trafficking in licenses. Transfers of important licenses are usually made the subject of a Hearing and evidence is heard for and against.

The Department of Highways has referred to the Board during the year the applications of Class "D" operators for substitution or addition of contract shippers. Such applications are now made the subject of Hearings.

Through the co-operative efforts of the Department of Education and the Public Vehicle Division of the Department of Highways, an effort was made to have all motor vehicles carrying school children licensed under a school bus permit. These applications were dealt with by the Board and permits issued for which no fees were charged and the result has been that 110 School bus applications were received during the year. Of these 97 were granted, 8 cancelled, 3 discontinued, 1 is not operating and 1 has lapsed. The chief objective of this effort has been to require all such vehicles to carry insurance as provided by "The Public Vehicle Act."

FORMS

The Board has (for distribution to parties interested) the following forms and specifications, namely:—

- 1. The Board's Rules of Practice and Procedure and Practice Forms.
- 2. Regulations, Specifications and Forms respecting Railways.
- 3. Standard Specifications for Bridges, Viaducts, Trestles or other structures.
- 4. Memorandum of material required in support of application for approval of undertaking of capital expenditure involving debenture issue, under section 70 of "The Ontario Municipal Board Act" (R.S.O. 1937, C. 60).

- 5. Forms of By-laws and Notices which may be used when carrying out the provisions of sections 280 and 305 of "The Municipal Act" (R.S.O. 1937, C. 266) in respect of voting on Money By-laws,
- 6. Forms for Annual Reports by Railway Systems.
- 7. Forms for Reports as to Examination of Motormen.
- 8. Forms for Reports of Accidents by Railway Systems.
- Directions for guidance of applicants under subsection (2) of section 407 of "The Municipal Act".
- 10. Tariff of the Board's Fees.
- 11. Forms under "The Planning and Development Act" with directions for guidance of applicants thereunder.
- 12. "The Telephone Act".
- 13. Form of Annual Report to be furnished to the subscribers to a Telephone System established under Part II of "The Telephone Act".
- 14. Instructions for preparation of Annual Report as mentioned in No. 15.
- 15. Pamphlet containing information regarding Provincial Telephone Systems and including:—
 - (a) Form of By-law providing for the establishment of a telephone system under Part II of "The Telephone Act".
 - (b) Form of By-law providing for the issue of debentures to pay for the cost of establishing a telephone system under Part II of "The Telephone Act".
 - (c) Form of By-law to regulate the management and operation of a telephone system established under Part II of "The Telephone Act".
 - (d) Form of Account for the use by Telephone Companies using the "Discount System of Collections."
 - (e) Form of Municipal Debenture—Instalment Plan.
 - (f) Form of Constitution and By-laws for a telephone company.
- 16. Form of Petition praying for the establishment or extension of a Telephone System under Part II of "The Telephone Act".
- 17. Form of By-laws granting to a telephone company the right to use the highways of a Township.
- 18. Form for Return by Municipality operating a telephone system.
- 19. Form for Return by Company, etc. operating a telephone system,
- 20. Form for Tariff of Tolls for telephone system.
- 21. Form for Return by Telephone Companies required by Order of the Board to set up a reserve for depreciation.

MISCELLANEOUS MATTERS UNDER THE BOARD'S JURISDICTION

Copies of the Board's written Decisions and a list of Orders issued in 1940 appear in the Summary. These relate to:

Arbitrations—Section 22 (7) of "The Power Commission Act" (R.S.O. 1937, C. 62); Section 59 of "The Ontario Municipal Board Act" (as enacted by Section 1, C. 20, O.S. 1940) and "The Grand River Conservation Act, 1938".

Assessment Appeals—Section 84 of "The Assessment Act," (R.S.O. 1937, C. 272).

Bridges, Relief from rebuilding of—Section 480 (9) and (10) of "The Municipal Act" (R.S.O. 1937, C. 266).

By-laws, approval of—Section 59 (c) of "The Ontario Municipal Board Act" (R.S.O. 1937, C. 60).

Detachment of Farm Lands from Town or Village—Section 21 of "The Municipal Act" (R.S.O. 1937, C. 266).

Erection of Police Village—Section 526 (3) of "The Municipal Act" (R.S.O. 1937, C. 266).

Extension of Municipal Utilities—Section 407 (2) of "The Municipal Act" (R. S.O. 1937, C. 266).

Extension of Time to pass Municipal By-laws—Section 297 (5) of "The Municipal Act" (R.S.O. 1937, C. 266).

Floating Indebtedness, authority to Municipalities to issue debentures for — Section 59 (d) of "The Ontario Municipal Board Act" (R.S.O. 1937, C. 60). (reenacted by O.S. 1939, C. 47, S. 26).

Franchises—Approval of Municipal By-laws granting right to the laying of mains and pipes for supply of gas and Certificates of Public Convenience and Necessity in respect to the construction of works to supply and to supply gas to residents of Municipalities, pursuant to franchise therefor and also transportation franchise for one year for operation of a bus service in the City of London—Section 6 (c) and 8 of "The Municipal Franchises Act" (R.S.O. 1937, C. 277).

Highways, deferred widening of-Section 348 of "The Municipal Act".

Highways, Department of, Claims against—Fixing of compensation—Section 79 of "The Highway Improvement Act" (R.S.O. 1937, C. 56).

Highways, Narrow—Approval of—Section 502 (2) of "The Municipal Act". (R.S.O. 1937, C. 266).

Increased Borrowings by Municipal Councils—Section 339 (2) of "The Municipal Act" (R.S.O. 1937, C. 266).

Interest Decrease and Interest Increase By-laws, Approval of—Section 310 of "The Municipal Act" (R.S.O. 1937, C. 266).

Legislation, Special-Approval of By-laws under.

License Fee, approval of fixing of to residents of a Municipality owning and using a bicycle on any highway therefor—Section 420 (11) of "The Municipal Act" (R.S.O. 1937, C. 266).

Local Improvements, approval of undertaking of and passing of a By-law therefor—Section 8 of "The Local Improvement Act" (R.S.O. 1937, C. 269).

Local Improvements, Abandonment of Part of Work—Section 18 of "The Local Improvement Act" (R.S.O. 1937, C. 269).

Local Improvements, Apportionment of cost of work—Section 27 (3) of "The Local Improvement Act" (R.S.O. 1937, C. 269).

Local Improvements, Approval of By-law providing for paving of Lane—Section 29 (3) of "The Local Improvement Act" (R.S.O. 1937, C. 269).

Parks, Approval of the setting aside part of for athletic purposes, etc.,—"The Public Parks Act" (R.S.O. 1937, C. 285).

Schools—Amalgamation of School Sections—Appointment of Referee for—"The Public Schools Act" (R.S.O. 1937, C. 357).

Railways, Provincial, Orders respecting—"The Railway Act".

Restricted Areas, approval of By-laws for establishment of—Section 406 of "The Municipal Act" (R.S.O. 1937, C. 266).

Restricted Areas, Repeal of, or amendments to, approval of By-laws for—Section 406 (2b) of "The Municipal Act" (R.S.O. 1937, C. 266).

Retirement of unmatured debentures—Section 59 (dd) of "The Ontario Municipal Board Act" (as enacted by O.S. 1939, C. 47, Section 26 (1)).

Sewage disposal works, approval of—Section 101 (11) of "The Public Health Act" (R.S.O. 1937, C. 299).

Sinking Funds, use of surplus—Section 321 (a) of "The Municipal Act" (R.S.O. 1937, C. 266) (as enacted by O.S. 1939, C. 30, Section 18).

Sinking Funds, authority to dispense with further levy for, where amount in Sinking Fund sufficient—Section 321 (b) of "The Municipal Act" (R.S.O. 1937, C. 266) (as enacted by O.S. 1939, C. 30, Section 18).

Sinking Funds, redemption of Debentures with,—Section 327 of "The Municipal Act" (R.S.O. 1937, C. 266).

Sterling, issue of debentures in—Section 306 (3) of "The Municipal Act" (R.S.O. 1937, C. 266).

Supervised Municipalities, Appeals to Board—"The Department of Municipal Affairs Act" (R.S.O. 1937, C. 59 (Part III).

Supervised Municipalities, Approval of Refunding Plans—"The Department of Municipal Affairs Act" (Part III).

Supervised Municipalities, Supervision by the Department of Municipal Affairs —"The Municipal Affairs Act" (R.S.O. 1937, C. 59) (Part III).

Supervised Municipalities, Variation in Local Improvement Rates—"The Department of Municipal Affairs Act" (R.S.O. 1937, C. 59) (Part III).

Tax Rate, Approval of further debt and levy therefor—Section 315 (2) of "The Municipal Act" (R.S.O. 1937, C. 266).

Tariff of Board's fees—Section 107 of "The Ontario Municipal Board Act" (R. S.O. 1937, C. 60), (re-enacted by O.S. 1939, C. 47, Section 26 (3)).

Unemployment Relief, approval of works under—(Section 7, "The Unemployment Relief Act, 1935" (C. 71).

Unemployment (Direct) Relief, Funding of cost—"The Unemployment Relief Act, 1935" (C. 71).

Validation of debenture By-laws—Section 64 (Part IV) of "The Ontario Municipal Board Act" (R.S.O. 1937, C. 60).

Vote of Electors, applications to dispense with—Section 69 of "The Ontario Municipal Board Act" (R.S.O. 1937, C. 60).

Works ordered by Dominion Railway Board—Section 307 (3) (f) of "The Municipal Act" (R.S.O. 1937, C. 266).

M. B. SANDERSON.

Acting Secretary.

THE ONTARIO MUNICIPAL BOARD

REPORT OF THE INSPECTOR OF TELEPHONE SERVICE

For the Year 1940

The following applications under the provisions of "The Telephone Act" (R.S.O. 1937, Chapter 261) were dealt with by the Board in 1940:

1001,	mapter 2017 we	ic deat with a successful in it is in it.	
Under	Section 31:	For the approval of the purchase of an existing telephone system by a municipality or any portion thereof	
Under	Section 51:	For an order approving appointment of Commissioner to fill vacancy	3
Under	Section 56:	For the approval of by-laws of a municipal telephone system	2
Under	Section 58:	For an order prescribing the date for holding the annual meeting of subscribers	1
Under	Section 79:	For the approval of municipal by-laws granting the right to erect poles and wires upon the highways	
Under	Section 87:	For the approval of by-laws of a telephone company	10
Under	Section 96:	For the approval of agreements providing for interchange of service	27
Under	Section 101:	For the approval of the sale of telephone systems	5
Under	Section 103:	For the approval of charges for telephone service	42
Under	Section 108:	For an order re maintenance of reserve for depreciation	5
Under	Section 109:	For authority to expend a portion of the moneys set aside for depreciation, upon new construction or extensions or in the purchase of securities	
N.	•	Total Number of Applications	107

The continued policy of the Board in endeavouring to secure an amicable settlement of matters in dispute between the applicant and respondent has proved successful in the majority of cases.

In addition to the applications and complaints referred to, a vast amount of correspondence relating to telephone matters has been dealt with by the Board's Telephone Department, through the medium of which much information and assistance has been given to municipalities, companies and other persons interested, and many difficulties which might otherwise have necessitated a formal application and public hearing have been satisfactorily adjusted.

During the year the following changes were made in the Board's records of Telephone Systems coming within its jurisdiction:

The Plant and Assets of The Scarboro Telephone Company Limited operating about 390 telephones and the Grunwald Telephone Line and the Fairyport Telephone Line operating 12 and 33 telephones respectively were sold to The Bell Telephone Company of Canada.

The number of telephone systems within the jurisdiction of Ontario of which the Board has record is 572 operating 117,687 telephones, 31,934 miles of pole lead carrying 199,478 miles of wire and representing an investment of over \$11,500,000.

There are eleven systems owned and operated by municipalities under the provisions of Part I of "The Telephone Act", viz.: the Cities of Fort William and Port Arthur, the Towns of Cochrane, Dryden, Fort Frances, Kenora, Keewatin and Rainy River, and the Townships of Alberton, Caledon and Hilliard.

One hundred and twenty-one systems are now established and operating under Part II of "The Telephone Act" and furnishing service in two hundred and seventy-seven towns, villages and townships.

There are sixty-seven systems owned and operated by individuals or partnerships of less than five persons, three hundred and fifty-six by Incorporated Telephone Companies, ten by Incorporated Companies other than Telephone Companies, and seven by Federal or Provincial Government Departments and Commissions.

In addition to the before mentioned systems, the Forestry Branch of the Department of Lands and Forests is operating an extensive system in connection with its work of fire prevention. This system comprises 760 telephone stations, 1,781 miles of pole lead, 1,181 miles of tree line, and 5,601 miles of wire, the total investment being \$326,872.21.

Detailed statistics and other information relative to these systems will be found in the appendix to this report, entitled: "Telephone Systems, 1940."

JAS. A. McDONALD, INSPECTOR OF TELEPHONE SERVICE.

ABSTRACT AND SUMMARY

DECISIONS OF THE BOARD

ARBITRATIONS

P.F. A-9495

IN THE MATTER of Section 79 of "The Highway Improvement Act" (R.S.O. 1937, Chapter 56) and

IN THE MATTER of the application of the Department of Highways for the fixing by the Ontario Municipal Board of compensation to be paid to Mrs. Matilda M. Clow in respect to certain of her lands expropriated by the said Department and being Lots 9 and 10, Broken Front Concession, Yonge Township in the County of Leeds.

BETWEEN:

MRS. MATILDA M. CLOW,

Applicant,

-and-

THE DEPARTMENT OF HIGHWAYS,

Respondent.

L. V. Fitzpatrick, Esq., K.C.

For the Applicant,

R. J. Driver, Esq., K.C...

For Tenant, Margaret McMillan

H. J. Sims, Esq., K.C. For the Respondent.

JUDGMENT

This is an application on behalf of the Claimant for the determination of the amount of damages to be paid to her by the Department of Highways for land expropriated by the Department for Highway purposes.

The Claimant is a married woman and is the residuary legatee under the will of her father, William McMillan, and her mother, Margaret McMillan, has a life estate in the west half of Lot 9 and the East quarter of Lot 10, Broken Front Concession, Yonge Township, County of Leeds.

The farm is situated along the St. Lawrence River. The Claimant says it contains about 125 acres. The plan shows $93\frac{1}{2}$ acres. The farm house and small barn are built near the St. Lawrence River, and are surrounded by a garden plot, some small fruit bushes and some fruit trees. On a small point jutting into the River are two cottages owned by residents of Brockville who each pay \$15.00 per year rent for the land on which the cottages are built. The balance of the river frontage is not suitable for summer cottages.

Most of the farm is covered with water or is low lying. Besides the garden plot there are 7 to 9 acres of workable land. There are two wood lots one of which can be approached only by boat. The farm and farm buildings are reached by a Township road, a winding road unimproved through a bush. The distance by the road from the buildings to the main road is about four miles. The road is almost unpassable in winter. Rocks are jutting up in portions of the road which make it dangerous for automobiles. The house is not occupied in the winter, the residuary legatee being a married woman resides with her husband on his farm and the mother occupies the house during the summer. The mother sometimes rents part of the house by the day or week to tourists.

The farm was purchased by the late William McMillan in 1897 for \$1100.00. He erected a barn. The property is assessed at \$850.00.

Geo. A. Clow, the husband of the Claimant says that he worked the farm. He uses the land north of the highway about 40 acres (except 9 acres) for pasture. In addition there are 9 acres of workable land and about 50 acres of bush land. He values the land north of the new highway at \$2500.00 for pasture. He values the land (about 12 or 14 acres) south of the highway at \$6000.00; \$3000.00 for the house and barn and \$3000.00 for the river front. He refers to the sale of a small farm to the Sifton Estate, about 15 acres with a small house for \$15,000.00.

On cross examination he valued the tillable land at \$75.00 per acre, and the river frontage, 1300 ft. at \$3.00 per foot.

Geo. Clow, the father of Geo. A. Clow, figures there would be 3000 cords of stove wood on the land, and the land, after removal of woods, would be worth \$1000.00. He placed a value of \$4000.00 on the land north of the new highway and \$6000.00 on the land south of the highway for lots 800' frontage at \$6.00 per foot. In cross-examination he said he was not a valuator, but that he had 80 acres on No. 2 Highway which is assessed at \$3000.00.

- D. R. Davis, an Insurance and Real Estate Agent in Brockville, claimed also to be an appraisor, but in cross examination admitted that his appraising was as to damage by fire. He placed a value of \$4000.00 on the land north of the highway after being told as to the lumber. He said that on the river front there were two good points, that it was not now ready for subdivision but had a potential value of \$2500.00. Total valuation \$6500.00. In cross examination he admitted that his knowledge of valuation of river frontage west of Brockville was not so good as East of Brockville where river frontage would sell at \$10.00 per foot. He said there were large boulders in front of the East point and it would be necessary to remove these.
- J. A. McDonald, a farmer, valued land with bush north of Highway at \$33.00 per acre, the house at \$2,000.00, barn \$275.00 and shed at \$50.00.

Benjamin Ferguson, a farmer, valued land north of highway with the timber at \$35.00 per acre and the buildings the same as Mr. McDonald.

Walter Fulford, a farmer, 4 miles west of Brockville, has developed some river frontage and has made sales at \$10.00 per foot. He says that Clow's frontage compares with his but is 6 or 7 miles West. He valued the land south of the highway at \$6000.00. He said his access to highway was good and about 60 rods away.

For the Defence:

Jean A. Lewin, the deputy Registrar of the Surrogate Court produced the papers filed on application for Probate of the Will of William McMillan, wherein the Executor, Margaret McMillan, the widow, and Archibald Elliott swore that the value of this farm was at that time (February 1907) \$1100.00.

Joseph Elwood, a Real Estate Agent of South Falls, examined this farm. He figured there would be 25 acres in both wood lots and that there would not be sufficient lumber on it to interest a lumber man. He enumerated different farms he was offering for sale. He said the farms today were worth about 50% of what they would sell for 20 years ago. He valued the farm at \$1500.00.

Walter Gardiner, an appraisor for the Commissioner of Agricultural Loans, has known the property for 20 years. He placed the value at \$1800.00.

Victor Purvis, Reeve of Young Township, valued the farm at \$2000.00 and something additional for river frontage. He pointed out that the assessment was \$850.00; that formerly assessments were two-thirds of value but that the percentage has been lowered on farms farther back from the road.

Norman Richardson, Chief Property Valuator for the Department of Highways said that he took the whole farm because the north part was of little value and there were no building on it. He valued the farm at \$2000.00 which included the river frontage.

He pointed out that the Sifton purchase was for 100 acres and the price paid was \$3500.00. It was a purchase to add to the location of the property then held by the Sifton Estate.

He admitted he had offered \$2700.00 for the property in order to avoid litigation.

At the request of the parties the Board inspected the property. The only land suitable for summer cottages is now occupied by the two cottages mentioned in the evidence. The balance of the frontage is rocky and not protected by trees. The house has been recently painted and is in a fair state of repair, but the furnace is useless. The barn is in poor repair and is not suitable for cattle. The other buildings are of little value. The balance of the land is of little or no value as a farm. Much of it is covered with water and bush, and the balance is low. Only between 7 and 9 acres is workable. No farmer will pay much for a farm on which there is only 7 to 9 acres of tillable land, even if the balance could be used for pasture. The farm is poorly situated and the road leading to it is extremely poor.

If Geo. A. Clow was honest in his statement of values—50 acres bush \$3000.00, land north of the highway for pasture \$2500.00, land south of highway \$6000.00, buildings \$3000.00, he must have been greatly influenced by his statement that the Sifton property (15 acres and a small house) was sold for \$15,000.00. His statement was wrong. There were 97 acres instead of 15 acres, and the purchase price was \$3500.00 not \$15,000.00 and the purchase was by the Sifton Estate to add to their then holdings.

The Board cannot accept the evidence of Geo. A. Clow or his witnesses, as to value. The Board cannot believe Mrs. Clow when she says that she was offered \$8000.00 for the property south of the highway by an American whom she never saw before or since. The evidence of these witnesses is most unreasonable.

The Department has agreed to take over the leases of the two cottages and to allow Mrs. McMillan the use of the house, garden and fruit trees and bushes during her life.

The Board is unable to find that this property is worth \$2700.00 the amount offered by Richardson, and the offer must have been made to avoid litigation as he says. The Board finds that a fair value of the said lands is \$2000.00, in addition to the use hereinbefore mentioned reserved to Mrs. McMillan. There will be no damages allowed for forcible taking.

There will be no costs to either party and Order will be issued accordingly, the Board's fee of \$40.00 on the application to be paid by the Department of Highways.

DATED at Toronto, this 15th day of August, A.D. 1940.

R. S. COLTER, Chairman,

W. P. NEAR, Vice-Chairman.

P.F.A.-9572

IN THE MATTER of Section 76 of "The Highway Improvement Act" (R.S.O. 1937, Chapter 56), and

IN THE MATTER of the expropriation by the Department of Highways of the Province of Ontario of certain lands owned by Mabel Milligan and being part of Lot 1, Concession 1, Township of North Grimsby, County of Lincoln, and

IN THE MATTER of the determination of the proportion of the fixed amount of compensation as between the said owner and R. Murgatroyd and Sons, Mortgagees.

F. R. Murgatroyd, Esq. for the Mortgagees, F. Murgatroyd and Sons H. C. Moore, Esq. For the Department of Highways

JUDGMENT

THIS IS A CLAIM for compensation for the expropriation of 2,858 acres of land being all of the southerly portion of Lot Number 1, Concession 1, in the Township of North Grimsby in the County of Lincoln, an orchard farm in the Niagara Peninsula, by the Department of Highways for highways purposes.

On the 5th day of June, 1937, Highway Plan No. 134 comprising an area of 1.174 acres was registered. On the 19th day of September, 1938, Highway Plan No. 172 comprising an area of .121 acres was registered. On the 16th day of May, 1939, Highway Plan No. 193 comprising an area of .020 acres was registered. On the 25th day of November, 1939, Highway Plan No. 210 comprising an area of 1.543 acres was registered. The total area of the various takings is 2.858 acres and is the southerly portion of the farm belonging to Mabel Milligan on which R. Murgatroyd and Sons hold a mortgage for \$2,000.00 at the times of expropriation. On the 17th day of February, 1924, one William Hunter who was the owner of 14 acres of land more or less gave a mortgage to Robert C. Murgatroyd and Ellis W. Murgatroyd doing business under the name and style of R. Murgatroyd and Sons for the sum of \$3,500.00 with interest at 7 per cent. On the 18th day of March, 1927, William Hunter sold to Mabel Milligan 9 acres more or less of the said lands and the said Mabel Milligan assumed payment of \$2250.00 of the said mortgage which was chargeable against the said 9 acres. The mortgagees discharged 4.792 acres of the said 14 acres for the sum of \$1250.00 or at the rate of about \$250.00 per acre.

The Department of Highways agreed with Mabel Milligan to pay the sum of \$1600.00 as full compensation for the taking of the said lands and all damages suffered by her and paid to the said Mabel Milligan the sum of \$1000.00 on account. No Notice of Expropriation was given to the Mortgagee.

R. Murtgatroyd and Sons gave notice to the Department of Highways of their mortgage and the Department of Highways suggested that they should pay to the said R. Murtgatroyd and Sons the sum of \$600.00 as compensation for the damages to them resulting from the exercise of the power to expropriate. R. Murgatroyd and Sons claimed that \$600.00 was not sufficient compensation for the damages suffered by them and claimed that they were entitled to payment to them of the full sum of \$1600.00 which sum they agreed was sufficient to cover the damages suffered by them.

The Public Works Act (R.S.O. 1937, Chapter 54, Section 21), provides:

"The Minister shall make to the owner of land entered upon, taken or used by him or injuriously affected by the exercise of any powers conferred by this Act due compensation for any damages necessarily resulting from the exercise of such powers, beyond any advantage which the owner may derive from the contemplated work, and any claim for such compensation not mutually agreed upon, shall be determined as hereinafter provided."

In the Interpretation section of this act, Section 1 (g) provides:

"'Owner' shall include a mortgagee, lessee, tenant, occupant, person entitled to a limited estate or interest, and a guardian, executor, administrator or trustee in whom land or any interest therein is vested."

R. Murgatroyd and Sons, the mortgagees, claim that they were entitled to be paid the full sum of \$1600.00. The Board must decide what sum of money the Minister should pay to R. Murgatroyd and Sons for compensation for damages to R. Murgatroyd and Sons resulting from the exercise of the powers beyond any advantage which the owner may derive from the contemplated work.

No evidence as to values or damages was given by the Murgatroyds, they claiming that they were entitled to be paid the full sum of \$1600.00 agreed upon. For the Department of Highways, Joseph J. Smith, one of the valuators for the Department since 1937, and a man who has had a vast experience in purchasing, owning and valuing orchard land in the Niagara Peninsula, said that the land was level and fairly good except in the south west corner containing about 1.27 acres which was a ravine through which a creek ran, the banks of which were a poor soil showing shale. The balance of the land taken comprising 1.58 acres, is much better land and would be as good as the land on the rest of the 9 acres. In his opinion the 1.27 acres in the ravine would not be worth more than \$100.00 per acre but the land west of the ravine would be worth from \$275.00 to \$300.00 per acre. He says that the building of the highway has increased the value of the land and that practically all of the poor land of the farm has been expropriated. He says that in his opinion the farm would sell for as much today as it would have sold for prior to taking the 2.858 acres. In cross-examination he referred to the fact that the buildings on this farm were approached, prior to the construction of the highway, by a narrow road which crosses the railway tracks going south. He said that at first he valued the land taken at \$450.00 but by reason of the taking and other damages, he made an offer of \$800.00 to Mrs. Milligan, the owner. He says that the offer was later increased to \$1600.00 in order to prevent a lawsuit.

Mrs. Milligan said that she had received \$1000.00 and that in her opinion the \$1000.00 paid was for the damages for loss of crops, and for trees which were taken out and of which they lost the use. She says that they got no revenue from the farm for two years by reason of the work that was being done by the Highways Department.

In determining the amount of compensation, the law is well settled that the value to the claimant of the total farm before taking should be taken, and that its value after the part is taken shall be ascertained and that the owner should be paid the difference between the two sums: Re Ontario and Quebec Railway and Taylor (1884) 6 O.R. 338; James vs. Ontario and Quebec Railway (1886) 12 O.R. 624, 15 O.A.R. 1; Re Hannah and Campbellford E. Ry. Co., (1915) 34 O.L.R. 615. The Board finds that in June, 1937, before the taking, the farm was worth the sum of \$3610.00 and the value of the farm after the taking to have been the sum of \$2910.00, the latter sum including the amount by which the value of the farm has been increased by reason of the construction of the new highway. In the opinion of the Board, the proximity of the right of access to this new highway constituted an advantage which the owner will derive from the contemplated work within the meaning of Section 21 of The Public Works Act: Re Toronto and Hamilton Highway Commission and Crabb (1916) 37 O.L.R. 656, 663. Deducting the latter sum from the former leaves the sum of \$700.00 as representing the total value of the lands expropriated and the injury caused to the remainder of the farm by the expropriation. Interest at 5 per cent. should be allowed on \$287.54 from the 5th day of June, 1937, on \$29.64 from the 19th day of September, 1937, on \$4.90 from the 16th day of May, 1939, and on \$377.92 from the 25th day of November, 1939.

Section 32 of The Public Works Act provides:

"The compensation agreed upon or adjudged for any land or property acquired, taken, or used in or injuriously affected by the exercise of any of the powers conferred by this Act shall stand in the stead of such land or property, and any claim to or encumbrance thereon shall, as respects the Crown, be converted into a claim to or upon such compensation, and shall no longer affect such land or property so acquired, taken or used.

In the case of Bigelow v. Austin (1922) 23 O.W.N. 230, Middleton J., as he then was, said at p. 230:

"Plainly the proceeds of the expropriation of lands belong in the first place to the mortgagee. The question whether his security is ample or scant is quite irrelevant. To the extent that the mortgage-debt is reduced, the creditors benefit. The mortgagee's claim is incontestable."

The Board finds that R. Murgatroyd and Sons are entitled to the sum of \$700 with interest

On 1.174 acres from June 5th, 1937, on \$287.54	\$48.61
On .121 acres from Sept. 19th, 1937 on \$29.64	4.58
On .020 acres from 16th May, 1939, on \$4.90	.35
On 1.543 acres from Nov. 25th, 1939 on \$377.92	17.19

and that on payment of the said sums to R. Murgatroyd and Sons, they shall release the said expropriated lands from their mortgage and that their mortgage shall be reduced by the sum of \$700.

R. Murgatroyd and Sons claimed \$1600.00. The Department of Highways verbally offered \$600.00. The damages found are \$700.00 and Interest. Under the circumstances there should be no order as to costs, except the Board's fee of \$15.00 which the Board orders to be paid by the Department. The said fee having been paid by R. Murgatroyd and Sons, it is ordered that the Department shall reimburse them.

DATED at Toronto this 23rd day of October, A.D. 1940.

R. S. COLTER, Chairman,

W. P. NEAR, Vice-Chairman.

IN THE MATTER of Section 79 of "The Highway Improvement Act" (R.S.O. 1937, Chapter 56) and

IN THE MATTER of the Application of the Department of Highways for fixing by the Board of compensation to be paid to Howard L. Trickey in respect to certain of his lands expropriated by the said Department and being Lots 17, 18 and 19, Broken Front Concession, Township of Yonge, County of Leeds.

BETWEEN:

HOWARD L. TRICKEY, ESQ.,

Applicant,

-and-

DEPARTMENT OF HIGHWAYS,

Respondent.

\$4,120.00

L. V. Fitzpatrick, Esq., K.C. For the Applicant H. J. Sims, Esq., K.C. For the Respondent

JUDGMENT

The Department of Highways expropriated 12.1 acres for right of way purposes and 8.66 acres south of the Highway, being a part of the farm of the Plaintiff in Lots 17, 18, 19, Broken Front Concession in the Township of Yonge in the County of Leeds. The lands expropriated are the St. Lawrence River frontage of the Claimant's farm.

The Claim was heard by the Board at Brockville on the 10th day of July, A.D. 1940.

The Claim as filed is as follows:

1.	Right of way \$100.00 for 12.1 acres	\$1210.00
2.	Lands south of right of way 6.66 acres. All this land is marsh land for which he claims \$100.00	660.00
3.	2 acres of this property is suitable for cottage property and he claims for this \$600.00	1200.00
4.	Deprived from use of River for watering cattle	1000.00
5.	Building a road from his house to new highway	500.00
6.	Damage on account of house not facing highway	300.00
7.	Damage for ditching	150.00
8.	Loss of 1938 crop	100.00

H. L. Trickey, the Claimant, states that the farm was a good dairy farm comprising 260 acres, all fronting on the River. His house and barns faced the Township Road, along which the mail was delivered and milk and cream collected, that since the new highway is constructed the Township road will not be used, his house is facing from the new road; and mail is delivered on the new road and milk and cream are collected from the new highway; and he will be compelled to build a new road from his house to the new highway, for all of which he claims damages.

He also claims that before the new highway was constructed he kept sixty cattle but since he has kept only forty-five to fifty. He did not give any reason for this. He also said that when it is wet he cannot get to the new road and must use the old road. He claimed that part of the land taken was choice work land and he sometimes put in crops on part of it. Other years he used it in the Spring and Fall for pasture and sometimes he harvested the mash hay. He has a creek running past his barn.

With reference to Claims 1, 2 and 3 the Claimant asks \$100.00 per acre for the land taken, about twenty acres (2 acres of which he claims to be more valuable than the rest by reason of the fact that it might be used for cottage purposes. He admitted that it is low marshy land except a very small portion, that he used it for pasture in the Spring and Fall, and sometimes tilled a part of it. The Coutoux plan Exhibit 3 filed by the Department shows that in the right of way there is 6.91 acres which is called high ground (above water level on June 27th, 1940) and 5.10 acres of marsh (below water level June 27th, 1940). South of the right of way there is 2.56 acres of high ground and 6.10 acres of marsh. For 18 acres of this he claims \$100.00 per acre. Such a price is most unreasonable for land and marsh of this character.

With reference to the two acres claimed as being suitable for cottage purposes—the easterly point, referred to by the Claimant as being rather low, is shown on Exhibit 3 as "Marsh: Crop of Marsh Hay." The westerly point, two portions of which are shown as 'Marsh' and the balance as 'Crop of Marsh hay' is shown as being 248, or about 3 feet higher than water level 244.96. Neither point has ever been used for cottage purposes and the Board doubts that it will ever be so used under any circumstance. The Board finds that the lands taken are of little value as farm land; that its only value is as pasture land and for the harvesting of marsh hay. As pasture it would be of some value in the Spring, and for marsh hay it would be of some value if the crop is harvested early and before it gets rank. Its use during and after the summer would be of little or no value either as pasture or for hay. The land expropriated is only a small portion of his marsh lands, his whole frontage on the river and for some distance back, being marshy low lying land, some covered with rushes and the balance with what he calls marsh hay. A fair value for this land would be \$20.00 per acre.

With reference to Claim No. 5—the ingress and egress to and from his farm have not been interfered with, and no actionable damage has been sustained by reason of this.

Claim No. 6. This is not a matter for which damages can be recovered.

Claim No. 7. Damage for ditching. At some points north of the highway fence the Department has sloped the Claimant's land toward the ditch. The damage for this is almost negligible.

Claim No. 8. Loss of 1938 crop. No evidence was tendered to show when this land was expropriated but the Claimant in his evidence said that on the 13th of July, 1938, he was approached by the Department with an offer. The 'crop' would be a crop of marsh hay. Damage, if any, on this claim would be small.

With reference to Claim No. 4—damage from loss of use of river for watering cattle. This claim has given the Board some trouble. One thousand dollars is claimed for this. Cattle were pastured on this frontage during the Spring and Fall, leading to the conclusion that it was of value as pasturage during the rainy or wet seasons. The land north of the new highway is little if any higher than the land expropriated and some of it is not so high as the River high water mark. A creek runs through the Claimant's land and he has other sources of water supply. But even so there is no doubt that there is some damage to the defendant by being cut off from the River and in the opinion of the Board the Claimant should be allowed \$300.00 on this claim.

The Board, therefore, finds that the damage suffered by the Claimant is as follows:

Claim Nos. 1, 2 and 3.—Damage for land expropriated 20.67 acres at \$20.00 per acre	413.40
Claim No. 4—Loss by reason of separation from river	300.00
Claim No. 5	Nil
Claim No. 6	Nil
Claim No. 7—Ditching	10.00
Claim No. 8—Loss of Crop, 1938	20.00
\$	743.40
The Claimant shall also be allowed 10% for forcible taking	74.34
A TOTAL OF \$	817.74
Judgment for \$817.74 damages—there will be no costs.	
The Board's fee of \$35.00 on the application is to be paid by the Departr Highways.	nent of

DATED at Toronto, this 15th day of August, 1940.

R. S. COLTER,
Chairman,
W. P. NEAR,
Vice-Chairman.

BEFORE:

R. S. COLTER, ESQ., K.C., Chairman,

W. P. NEAR, ESQ., B.A., Sc., Vice-Chairman.

DATED at Toronto, this 15th Day of August, A.D. 1940

IN THE MATTER of Clause (ii) of Section 59 of "The Ontario Municipal Board Act" (R.S.O. 1937, Chapter 60) (as enacted by Ontario Statutes, 1940, Chapter 20, Section 1), and

IN THE MATTER of applications by the Corporations of the Township of Nepean, the Township of Gloucester, the Town of Eastview and the Village of Rockcliffe Park, for fixing by the Board of the rates to be charged by the City of Ottawa for water supplied thereto.

BETWEEN:

THE CORPORATIONS OF THE TOWNSHIPS OF GLOUCESTER AND NEPEAN, THE TOWN OF EASTVIEW, and THE VILLAGE OF ROCKCLIFFE PARK.

Applicants,

-and-

THE CORPORATION OF THE CITY OF OTTAWA

Respondent.

F. B. Proctor, K.C., and G. C. Medcalf	For the Respondent
J. H. Thomson, Esq.	For the Applicants
Alan VanEvery, Esq.	. For the Department of Municipal Affairs

JUDGMENT

THIS IS A MOTION on behalf of the Respondent, to set aside the procedeings launched by the Applicants.

By Chapter 20 of the Statutes of Ontario, 1940, The Ontario Municipal Board Act was amended by adding thereto the following clause:

(ii) hear and determine the application of any municipality to confirm, vary or fix the rates charged or to be charged in connection with water supplied thereto by any other municipality.

Four applications were made by the Applicants under the Legislation to the Board to fix the rates to be charged to the said four municipalities by the City of Ottawa, and this is a motion by the City of Ottawa for an Order declaring that the legislation did not apply to the Respondent. The motion was heard by the Board at the Board's Chambers at the City of Toronto on the 29th day of May, A.D. 1940.

Counsel for the Respondent argued:

1. That the legislation was one sided legislation by reason of the fact that only the municipalities to which water was supplied had the right to launch an application, and

- That the legislation permitted municipalities to which water was being supplied by another municipality to treat agreements as scraps of paper and
- 3. That the legislation did not apply to the City of Ottawa by reason of the fact that the City of Ottawa had special legislation with reference to its water works.

With reference to the first and second of these contentions, these are matters with which the Board, on this motion, has no right to deal. In connection with the third contention, the City of Ottawa Waterworks Act, 35 Victoria, Chapter 80, was a special act passed in the year 1872 under which a water commission was established in the City of Ottawa for supplying water to the City of Ottawa for the use of its inhabitants. Amongst other things the act provides:

- 2. It shall be the duty of the said commissioners to examine, consider and decide upon all matters relative to supplying the said City of Ottawa with a sufficient quantity of pure and wholesome water for the use of its inhabitants, and also to build and construct necessary water works, buildings, machinery, and other appliances requisite for the said object.
- 10. The board of commissioners for the time being shall regulate the distribution and use of the water in all places and for all purposes where the same may be required, and from time to time shall fix the prices for the use thereof and the times of payment; and they may erect such number of public hydrants and in such places as they shall see fit; and direct in what manner and for what purpose the same shall be used, all which they may change at their discretion; Provided always, that all hydrants, conduits, or other appliances required and furnished for the purpose of extinguishment of fires shall be placed as the corporation of the City of Ottawa shall direct, and shall be under their exclusive control and discretion when crected.
- 11. The commissioners shall have power and authority and it shall be their duty from time to time, to fix the price, rate or rent (such price, rate or rent not being less, after the completion of the water works, than sufficient to pay the interest and sinking fund upon the debentures issued for the construction of water works, and the expenses of maintaining and working the same), which any owner or occupant of any house, tenement, lot, or part of a lot, or both, in, through, or past which the water pipes shall run, shall pay as water rate or rent, whether such owner or occupant shall use the water or not, having due regard to the assessment and to any special benefit and advantage derived by such owner and occupant, or conferred upon him or her or their property by the water works, and the locality in which the same is situated and such water rate or rent as shall be assessed by such commissioners upon such owner or occupant, shall be and continue a lien and charge, unless paid, upon such real estate; and the water commissioners shall also have power and authority, from time to time to fix the rate or rent to be paid for the use of the water by hydrants, fire-plugs and public buildings.
- 12. That each vacant lot of land in the City of Ottawa, fronting on the streets under which the water pipes shall be placed shall, provided the pipes run past the said lot, be rated and taxed by the said commissioners ,due regard being had to the assessment and to the advantage which the said lot shall derive from water works.
- 13. The commissioners shall have full power from time to time to make and enforce all necessary by-laws, rules and regulations for the collection of the said water-rent and water-rate and for fixing the time and times (which shall be quarterly) when, and the places where, the same shall be payable; and the said water-rents and water-rates when collected shall be paid over to the chamberlain of the City of Ottawa, and by him placed to the credit of the water account:——
- 27. The water commissioners shall have power and authority to supply any corporation, person or persons with water although not resident within the City of Ottawa and may exercise all other powers necessary to the carrying out of their agreements with such persons as well within the townships of Nepean, Gloucester and the incorporated Village of New Edinburgh as within the City of Ottawa; and they may also from time to time make and carry out any agreement which they may deem expedient for the supply of water to any railway company or manufactory; provided

that no power or authority shall be exercised under this clause without the consent and approbation of the corporation of the City of Ottawa.

With particular reference to Section 27, the meaning of the word "corporation" was fully argued by Counsel on behalf of all parties, and it was contended by all counsel that corporation did not mean a municipal corporation but referred particularly to a "company." There is no interpretation of the word "corporation" in the act. Mr. Proctor for the City of Ottawa argued further that there was no power in the Municipality of Ottawa under the special act or under other acts, to supply water to outside municipalities.

The Public Utilities Act and Suburban Area Development Act were both referred to and it was contended that neither of these acts would empower the Board of Control of the City of Ottawa or the City of Ottawa to supply water to the applicants.

The City of Ottawa Act of 1872 provided that a Water Works Commissioner should have control of the water works of the City. In 1879 by a special act, the control of the water works system was changed from the water commissioners to the Corporation. By a special act in 1913 the control of the water works was put under a water commission which was elected. In 1916 by a further special act the control and management of the water works system of Ottawa was changed to the Board of Control of the City of Ottawa, and the water works system is today managed and controlled by the Board of Control of the City of Ottawa.

In the year 1936 By-law No. 8267 of the City of Ottwa was passed. This was a by-law respecting water works and by Section 2 of the said By-law the control management and maintenance of the water works is hereby vested in the Board of Control of the Corporation, which shall attend to and discharge, (subject to approval and directions of the Council of the Corporation), all the duties required by an Act passed in the thirty-fifth year of the reign of Her Late Majesty Queen Victoria, chaptered 80, and entitled an Act for the Construction of Water Works for the City of Ottawa, or under any Act or Acts passed in amendment or in substitution therefor, in whole or in part, to be attended to or discharged by the Water Commissioners or by the Water Works Committee in the said Acts mentioned.

Clause 3 of the said By-law provided that the water works of the Corporation and the operation thereof shall be supervised and administered by an engineer, who shall, under the direction and control of the Board of Control, perform the following duties—and his duties are named.

By clause 7 of the said by-law the water rates are fixed. Clause 46 of the by-law deals with non-resident rate agreements and provides that no person shall be permitted a supply of water for use in any building outside of the City of Ottawa unless he has obtained permission therefor by resolution of the city council adopting a report from the Board of Control recommending his application, nor until the applicant shall have executed an agreement according to the form set out in Schedule "A" thereto. Clause 56 of the By-law provides that the rates for water supplied to residents of an adjoining municipality shall be approved by the engineer and shall be fixed and incorporated in an agreement in writing between the Corporation and the corporation of such municipality. Schedule "A" to the By-law sets forth a list of the agreements entered into with adjacent municipalities.

There is no provision in the special act whereby an agreement shall be entered into by the Corporation of the City of Ottawa with the applicants in this matter so that the agreements which have been entered into must have been entered into under and by virtue of By-law No. 8267. Under the special legislation the Board of Control should enter into agreements for the supplying of water.

The Board therefor finds that the agreements with the respondent in this matter have not been entered into by virtue of the special legislation of the City of Ottawa (Act of 1872 and amendments) hereinbefore referred to and that therefor the applicants have the right to apply to the Board under and by virtue of Section 59 of the Board's Act as amended by Statutes of Ontario, 1940, Section 1, and the motion of the respondents is therefor dismissed. Costs of this motion are to be determined by the Board on hearing the application.

R. S. COLTER, Chairman. W. P. NEAR, Vice-Chairman.

IN THE MATTER of Section 15 of "The Grand River Conservation Act, 1938" (Chapter 15).

BETWEEN:

THE NORWAY REALTY COMPANY LIMITED

Appellant,

and—

THE GRAND RIVER CONSERVATION COMMISSION.

Respondent.

(Appeal from Decision of the Grand River Conservation Commission, fixing the amount of compensation to be paid to the Appellant in respect to the expropriation on Part of Lots 7 and 8, Concession 4, in the Township of West Garafraxa in the County of Wellington, consisting of 200 acres more or less with buildings thereon).

COUNSEL:

H. J. McNulty, K.C.

For the Appellant

THIS IS AN APPEAL by the owner from the award of compensation of the engineers appointed by the Grand River Conservation Commission in respect to a farm of 200 acres, 137 of which has been expropriated by the Grand River Commission for the purposes of the Commission under the powers conferred upon the Commission by the Grand River Conservation Act, 1938, Cap. 15.

An offer of \$9,640.00 for the said expropriated lands was made by the Commission on the 2nd day of March, 1940, but this was refused by the owner on the 11th day of March, 1940. On the 11th day of April, 1940, the Board appointed Wednesday, the 8th day of May, 1940, at 10 a.m. at the Public Library in the Village of Fergus as the time and place for the hearing of the appeal herein, and at that time the full Board heard the evidence tendered by the appellant and the respondent, and at the request of both parties viewed the property.

At the trial the appellant contended that the balance of the lands were of little or no value to it because there were no buildings and it would not be wise to build new buildings on a 63 acre farm. Since the hearing the parties have entered into an agreement by which the Commission agrees to purchase the balance of the lands and both parties agree that the price of the whole farm shall be fixed by this Board. A copy of the said agreement has been filed with the Board.

The farm is described as the South West half of Lot 7 and the South West half of Lot 8 in the Fourth Concession of the Township of West Garafraxa in the County of Wellington and contains 200 acres more or less. It is situated on the allowance for road between the Third and Fourth Concessions of the Township which allowance for road ends at the Grand River at the south corner of the farm. The frontage on the road is 4010 feet and of this 2960 feet is high land and is the front of the part not expropriated by the Respondent. East of this frontage the land falls gradually to the banks of the Grand River, and with the exception of the 63 acres, all of the said lands will be flooded by the works undertaken by the Commission. The buildings are east of the 63 acres, not on the higher land but well situated. They consist of a brick house built in 1883 but in a good state of repair, a large frame here in a fair state of repair, and some smaller buildings not of much a large frame barn in a fair state of repair, and some smaller buildings not of much There is a row of evergreens west of the house. The orchard is of no value. There is no water at the barn, the well having failed some years ago.

At the north east corner of the farm there was a bush covering some 16 acres. and at the north west corner there was a bush covering some 17 acres, both of which were sold by the Commission for \$810.00, and at the time of the inspection by the Board, had been cut down. The balance of the land has been cultivated. The farm is not well situated being at the end of a blind road often blocked by snow and it is then necessary to make a road through the fields.

In 1909 the farm was sold by Richardson, the then owner, for \$18,000.00. In 1914 it was sold for \$12,500.00. After sales in 1916 and 1917, it was sold by the then owner to Ryan and Stapleton who incorporated the Norway Realty Company, the present owner. Since 1924 the farm has been rented. The rental is now \$200.00 a year and taxes. The Norway Realty Company is a holding company for the Stapleton Estate which controls many properties including this farm. D. B. Stapleton is the Secretary-Treasurer and Managing Director. He said he had been on the farm only 6 times in 21 years. In 1919 the rent was \$600.00 and taxes. In 1924 the half interest of Ryan was purchased for \$8000.00 but this was not cash.

The Grand River Conservation Act 1938 states that the Board of Engineers shall determine the amount of compensation payable. This Board was composed of H. G. Acres, G. C. Fairchild, and Herbert Johnson, all eminent engineers, but they felt they were not qualified to place a value on the property and they appointed Messrs. R. H. Smith, a farmer who formerly resided in Garafraxa who has been Reeve and Councillor of that Township, who knew the values of farms, and the sales of farms in the vicinity, and who knew the farm in question well, and J. L. Gregson, the Township Clerk, who knew the value of farms in the vicinity, who knew of sales of farms, and the assessments, to place a value on the farm in question.

The evidence of these two men impressed the Board favourably. They had gone carefully into the different aspects of the valuation and were fair. Mr. Smith said that the former tenant had been sold out; that he left the farm in poor shape and dirty, due to lack of tillage; that water was procured from the river, a distance of about 1000 feet; that the buildings were old and would require a heavy expenditure to keep them up; that the farm is not well situated as the access to it is by a blind road which is usually closed in the winter by reason of snow; that it is $2\frac{1}{2}$ miles from a school. He values the farm at \$11,000. Mr. Gregson agrees with this valuation.

Mr. B. J. McCabe, a Real Estate and Insurance Agent at Guelph, was called by the Appellant. He deals in the sale of farms, but had sold no farms in this Township. He says it is an ideal stock farm, well located, good soil and well drained. He examined the timber and logs cut down and values this at \$2,500.00. He values the land at \$37.50 per acre and the buildings at \$5500.00. His valuation of the buildings is the same as the valuation placed by Messrs. Smith and Gregson. They differ in the valuation of the land and the bush.

Smith and Gregson both agree that \$30.00 per acre is a fair value for the land. They are neighbours. They know what farms in that vicinity have been selling for; they are supported by the Assessor who assesses land for full value, and the Board finds that the value placed by them should be taken in preference to the valuation placed by McCabe.

There is much difference in the valuation of the timber. This has been cut and some of it removed. McCabe values this at \$2,500.00 but does not show any qualifications as to his ability to value it. D. H. Storey, a saw mill operator, said that he looked at the 16 acre parcel of bush land two years ago and he thinks it was worth \$1500.00. He looked at the logs cut on the 17 acre parcel and values it at \$1,100.00. He valued the spruce trees at \$100.00. The Commission did not advertise the two wood lots for sale. They asked several parties for bids and the highest bid they got was \$810.00. The Board was not impressed by Storey.

Smith and Gregson were of opinion that the price obtained by the Commission, \$810.00, was fair, as the wood was mostly cedar, beech and soft elm and showed considerable rot.

Upon due consideration, however, the members of the Board find that the price of \$11,000.00 recommended by the Engineers was fair, taking into consideration the conditions and location of the said lands and buildings and the values of lands in the said area at the time of the taking.

Accordingly the appeal is dismissed and the appellant having paid the Board's fee of \$25.00, there will be no order as to costs.

DATED at Toronto this 27th day of June, A.D. 1940.

R. S. COLTER, Chairman. D. S. CHARLTON, Vice-Chairman. W. P. NEAR, Commissioner.

ASSESSMENT APPEALS

P.F. A-9596

IN THE MATTER of Section 83 of "The Assessment Act,"

BETWEEN:

ALGONQUIN CORPORATION LIMITED

Appellant,

-and-

THE MUNICIPALITY OF THE VILLAGE OF BURK'S FALLS,

Respondent.

N. S. Robertson, Esq. Counsel for the Appellant
C. S. McGaughey, Esq. Counsel for the Respondent

DECISION OF THE BOARD

THIS IS AN APPEAL from the decision of the Judge of the District Court of the District of Parry Sound with regard to the Assessment of land and buildings in the Village of Burk's Falls heard on Thursday, the 12th day of September, 1940, at the same time as the appeal of Knight Brothers.

The Court of Revision reduced the assessment on Lots 11 to 15 Syples Street by \$3,000.00 but upheld the assessment on all other properties. The learned Judge dismissed the appeal from the decision of the Court of Revision.

The only real evidence as to the value of these properties was again given by Smith, the assessor, who maintained that his assessments were extremely reasonable. There is a factory and other buildings on these lots and they are assessed at \$700.00 per lot. The contention of the appellant is that these lots were not more valuable than the lots further down the river and that they should be assessed for \$75.00 per lot. There is no evidence to support this contention. The lots below have been said to have been filled by muck, logs, sawdust, etc., and Lots Numbers 11 to 15 are much better situated.

Having viewed the properties and heard the evidence of the witnesses, the Board is unable to find that the assessments as fixed by the Court of Revision are in any way unreasonable and the appeal is therefore dismissed.

The appellant having paid the Board's fee, there will be no order as to costs.

DATED at Toronto this 1st day of November, A.D. 1940.

R. S. COLTER, Chairman.

W. P. NEAR, Vice-Chairman.

IN THE MATTER of Section 83 of "The Assessment Act,"

BETWEEN:

THE KNIGHT BROTHERS COMPANY LIMITED,

Appellant,

—and—

THE MUNICIPALITY OF THE VILLAGE OF BURK'S FALLS,

Respondent.

N. S. Robertson, Esq. Counsel for the Appellant
C. S. McGaughey, Esq. Counsel for the Respondent

DECISION OF THE BOARD

THIS IS AN APPEAL from the decision of the Judge of the District Court of the District of Parry Sound with regard to the Assessment of land and buildings known as mill site, dam, etc., Syples St., W. pt. blk. A. and B and Intake, and office, flume and bulkhead, and was heard by the Board in the Council chambers in the Village of Burk's Falls on Thursday, the 12th day of September, 1940.

The Appellants had constructed a dam in the River from which they developed water power and electrical energy, and they, under an agreement which will expire this year, supplied electric lights and power to the Town. Their mills had been operated by this power and electrical energy. Some years ago the Company went into liquidation and for several years some portions of the buildings have been leased to and used by one Klein and Company. Other portions of the buildings are used by both the appellant and Klein and Company. It is admitted that arrangements would be made between the appellant and the lessees as to payment of the business tax found to be due.

For some years the appellant has enjoyed a fixed assessment on its property and this agreement expires this year. The properties have been assessed annually, but this year, by reason of the expiry of the fixed assessment, the assessor says that he made a more careful assessment and in some instances the assessment was increased. The assessments made by the assessor were as follows:

	Land and Buildings	Business
Mill site, dam, etc.	5,000.00	
Syples St., W. Pt. Blk. A. and B. and Intake	8,000.00	
Office, flume and bulkhead	15,000.00	7,000.00
		AT 000 00
	\$28,000.00	\$7,000.00

On appeal to the Court of Revision the assessment was reduced to \$20,000.00 on Land and Buildings and \$5,000.00 for Business. On appeal to the County Judge, this finding was substantiated and the appeal was dismissed.

To support its contention that it was over assessed, the appellant called the Town Assessor, W. H. Smith, who said that he inspected the property carefully and that even now he did not consider the appellant was assessed for full value. His direct examination was really a cross examination without objection by Counsel for the Respondent. With reference to item 1, when it was pointed out to him that some of the timbers in the dam and on top of the dam showed evidence of decay, he said that the dam itself was of a value of \$1,000.00; that the land including water rights was worth \$4,000.00. He did not say, as argued by Counsel for the Appellant, that the land was worth \$3400.00, nor in the opinion of the Board did he place himself in the position of placing that value on the land. The Members of the Board understood him to say that the dam as a structure by itself was worth

\$1,000.00. The lands included in mill site, should not be compared in value to other lands in the town or even other lands owned by the appellant.

In Item 2, the west part of Blocks A and B and Intake, in his examination Smith assessed the land at \$3,000.00 and the structure at \$5,000.00 but claimed they were not assessed at actual value, but he kept the assessment down because he wanted the appellant to continue operating. He had increased the 1939 assessment and Counsel contended that this was increased because the appellant refused to reduce power rates to the Corporation. There is no evidence of such a motive. There is no evidence to disprove Smith's estimate of the actual value.

In Item 3, Office, bulkhead and flume and land \$15,000.00, there is no basis for the argument that the values of these properties would not be increased by reason of being along the river.

Smith, the assessor, was called by the Appellant and the Board is therefore asked by the appellant to accept his evidence. His evidence was fair and not tinged with any animosity. He could not in any way be considered an adverse witness. There was no evidence offered by the appellant to show that his assessments were not fair and reasonable. Evidence to the effect that the properties were not being operated to the same extent as formerly is not evidence refuting his valuations. There is evidence to the effect that efforts are and have for some time been made to effect a sale. Culbert's evidence of an offer of \$25,000.00 is not evidence of value. He is a Service Station Operator. He said that that is all that he could afford to pay.

Having heard the witnesses and considered their evidence and having at the request of both parties, examined the properties, the Board finds that it should not interfere with the findings of the Judge and the Court of Revision. The appeal is therefor dismissed. The appellants having paid the Board's fee, there will be no order as to the costs.

DATED at Toronto this first day of November, A.D. 1940.

R. S. COLTER, Chairman.

W. P. NEAR,

Vice-Chairman.

IN THE MATTER OF Section 84 of "The Assessment Act" (R.S.O. 1937, Chapter 272)

BETWEEN:

THE STERLING TRUSTS CORPORATION

-and-

Appellant,

THE CORPORATION OF THE CITY OF HAMILTON,

Respondent

Assessment Appeal Re: 55-59 King Street East

COUNSEL: S. R., JefferessFor the Appellant

A. J. Polson, K.C. For the Respondent

BOARD'S DECISION

This was an appeal pursuant to Section 84 of the Assessment Act on the 1939 assessment of 55-59 King Street East in the City of Hamilton, and was heard by the Board, all members sitting, at that city on the 4th of March, A.D. 1940.

- V. H. Edwards, and Stewart Chambers gave evidence for the appellant to the effect that the assessment of the land was in excess of the actual value of the same.
- A. A. Parker, Fred S. Lumsden and Thomas Crompton gave evidence on behalf of the respondent city to the effect that the assessment under appeal was justified.

It is noted that the land assessments in the block were raised in 1939 and while the Board views with some misgiving an increased assessment on the type of property under appeal, namely, a business block in an old and central section of the city, nevertheless the members have been unable to come to the conclusion that the present assessment is in excess of the actual value of the land in question. The appeal is accordingly dismissed.

The appellant having paid the Board's fee upon the issuance of the appointment and having failed in the appeal, there will be no further order as to costs.

DATED at Toronto this 15th day of May, A.D. 1940.

R. S. COLTER. Chairman.

D. S. CHARLTON. Vice-Chairman.

W. P. NEAR, Commisisoner

IN THE MATTER of Section 84 of "The Assessment Act", (R.S.O. 1937 Chapter 272)

BETWEEN:

LONDON REALTY COMPANY LIMITED,

Appellant,

-and-

THE CORPORATION OF THE CITY OF LONDON,

Respondent.

COUNSEL. P. J. W. Glasgow, Esq. Counsel for the Applicant
H. Davidson, Esq. Counsel for the Respondent

THIS IS AN APPEAL pursuant to Section 84 of "The Assessment Act" heard by the Board, all members sitting, at London on the 2nd, 3rd and 4th days of April. The property in question consists of the lands and building comprising the Hotel London in the City of London. The 1939 land assessment was \$106,920.00 and the building assessment was \$681,080.00, a total of \$788,000.00. The Court of Revision reduced the building by \$28,000.00 leaving a total assessment in appeal of \$760,000.00.

H. F. Struckett, hotel manager, John Putherbough, a general contractor, and H. G. Wright, hotel company executive, were called as witnesses for the appellant, and H. E. Radford, H. J. Bennett, F. England, assessor, T. C. McBride and H. J. Walker were called as witnesses by the respondent.

The questions relating to the value of the property, namely, the business involved, cost of construction and the present value of the land and building, were gone into very thoroughly by both parties and resulted in direct conflict of evidence.

The case is a difficult one in so far as the nature of the property puts it in a class by itself in the City of London. After careful consideration, however, the Board is unable to find any justification for the increase in assessment proposed by the 1939 assessment. It is noted that the last four years inclusive placed the land at \$106,920.00 and in fact it is admitted by all parties that there is no quarrel with the land assessment. With regard to the building assessment, it is noted that in 1936 it was \$681,080.00, in 1937 \$618,080.00, in 1938 \$618,080.00, and in 1939 the assessment department reverted to the assessment made in 1936 of \$681,080.00. The members of the Board were unable to find in the evidence any justification for the said increase and would view with misgiving any policy of assessment whereby assessments were either decreased or increased without some pertinent reason.

The Board accordingly directs that the 1939 assessment be as follows:

Land Buildings		*() ()	.\$	106,920.00 618,080.00
TOTAL			\$	725,000.00

and business assessment accordingly.

There will be no costs payable with the exception that since the appellant has paid the Board's fee of \$25.00, that the said sum of \$25.00 shall be payable by the respondent to the appellant.

DATED at Toronto this 13th day of May, A.D. 1940.

R. S. COLTER,

Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR,

Commissioner.

IN THE MATTER of Section 84 of "The Assessment Act", (R.S.O. 1937, Chapter 272),

BETWEEN:

HENRY WILBERFORCE AIKINS,

Appellant,

-and-

THE MUNICIPAL CORPORATION OF THE CITY OF TORONTO.

Respondent.

P. C. Finlay, Esq. Counsel for Appellant
F. A. Campbell, Esq., K.C

This is an appeal from the decision of the County Court Judge of the County of York dismissing the appeal by the appellant from the decision of the Court of Revision on the land known as Lots 1 to 9 inclusive, Registered Plan D. 1335, Bloor Street West in the City of Toronto.

The Board at the request of both parties, viewed the properties in question. After carefully considering all of the evidence adduced and noting that the Court of Revision had reduced the assessment materially, the Board finds that the premises are not at the present time assessed at more than their actual value and the appeal is therefor dismissed.

Formal Order of the Board will issue upon application of the respondent and the appellant having paid the sum of \$25.00 for the Board's fees on the issuance of the Appointment herein, there will be no Order as to costs.

DATED at Toronto this 14th day of March, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner.

IN THE MATTER of Section 84 of "The Assessment Act" (R.S.O. 1937, Chapter 272),

BETWEEN:

A. J. BENTLEY (for Alex. Barthelmes, Owner)

Appellant,

—and—

THE CORPORATION OF THE CITY OF TORONTO

Respondent.

A. J. Bentley, Esq. For the Appellant F. A. Campbell, Esq., K.C. Counsel for the Respondent

This is an appeal from the decision of the County Court Judge, upholding the Assessment by the Court of Revision, on the land being Lot 24, Plan 6A being on the west side of Bay Street, and was heard by the Board at its Chambers in the Parliament Buildings in the City of Toronto, on Monday, the 26th day of February, 1940.

Evidence was presented by A. J. Bentley on behalf of the Appellant and Harry Nixon, Deputy Assessment Commissioner of the City of Toronto, on behalf of the Respondent.

After due consideration the Board is of the opinion that the appellant has not established as a fact that the lands are over assessed or that the assessment is in excess of the actual value of the land and the appeal is therefore dismissed.

Formal Order of the Board will issue upon application of the respondent, and the appellant having paid the sum of \$25.00 for the Board's fees on the issuance of the appointment herein, there will be no Order as to costs.

DATED at Toronto this 14th day of March, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner.

IN THE MATTER of Section 84 of "The Assessment Act" (R.S.O. 1937, Chapter 272),

BETWEEN:

T. H. HANCOCK, LIMITED,

Appellant.

---and---

THE CORPORATION OF THE CITY OF TORONTO,

Respondent.

This is an appeal from the decision of the County Court Judge, upholding the Assessment by the Court of Revision, on the land being Lots Numbers 1372, 1376 and 1386 on the plan of Symington Avenue, and the buildings erected thereon, and was heard by the Board at its Chambers in the Parliament Buildings in the City of Toronto on Monday, the eleventh day of March, A.D. 1940.

- T. H. Hancock, the manager of the appellant company, gave evidence to show that up to the time of the depression this company had done a very large business, which had fallen off very materially. He felt that the falling off of the business was by reason of the fact that most of the building had been carried on during the past few years on the outskirts of Toronto and that by reason of the situation of his property, he was not getting his share of the business. He said that he would sell for less than \$50,000.00. He pointed out that he carried insurance of \$300,000.00 which was a blanket insurance on the buildings, lumber and machinery. He said that his lumber stocks were about \$200,000.00 and that his machinery would be valued at about \$100,000.00. He also claimed that the lands were not suitable for a lumber business at the present time, that most of the lumber was brought in by truck, and that the railway sidings did not add much to the value of the property for a lumber business. In cross examination he admitted that he did a gross business of \$320,000.00 last year, and that when the subway was built in 1928, he had claimed damages of \$250,000.00 and that he had received \$150,000.00 damages. This subway took no part of his land but by reason of the subway there is a ramp in front of most of his land. Within the past few years, he had built a box factory at a cost of \$10,300.00 and had done other repairs in 1932, 1936 and 1938.
- Thos. A. Patterson, the Director of the Mickle-Dyment Lumber Company, pointed out that there was too much competition for the larger lumber companies as outsiders and the smaller lumber companies were selling at less cost, and that none of the lumber companies are doing the business that they formerly did.
- J. D. Copeland of the Laidlaw Lumber Company, gave similar testimony, and Harold Walker, a realtor of Toronto, suggested that the property should be divided by the extending of Campbell Avenue south to Bloor Street, and that 2.7 acres west of the westerly limit of such extension would be industrial property and worth perhaps \$10,000.00 per acre. He suggested that the appellant could move to Leaside and purchase property which would be as valuable for his business as the present property at \$5,000.00 per acre.
- A. W. Hutchinson, a realtor of Toronto for 25 years, also suggested the extension of Campbell Avenue to Bloor Street, and that if the part east of the extension were broken up into building lots, the appellant might get more for it. He also suggested that if the westerly part could be sold for commercial or factory purposes, he might get a higher price for it. He valued the property as a residential property at \$46,000.00 but had not valued it as an industrial site.
- H. A. Wickett, a building contractor of Toronto, valued the building on the property separately. Building No. 9 on the plan, the service station, he valued at \$3,-

336.00 for the building and \$1500.00 for the tanks and pipes. This is less than the assessed value of this building. His valuations on the other buildings were much higher than the assessments.

V.~H.~Edwards was called by the respondents and valued the land at \$78,803.00 being \$18,000.00 per acre. He claimed that the property had more value as an industrial site. He valued the buildings at \$56,000.00.

The Board has considered this matter very fully. This business is a going concern, and the business of the appellant has been carried on on this property for a number of years. With the exception of the assessment on Building No. 9 on the plan, the Board must find that the assessment is not higher than the value of the buildings but finds that the assessment on the service station being No. 9 on the plan which assessment is at present \$7,000.00, should be reduced by \$2,000.00.

The Board has considered the assessment on the land and has also looked at the assessments of the neighbouring properties. In view of the situation of the easterly 2.7 acres, being that part of the appellant's property lying to the east of the extension of the easterly limit of Campbell Avenue, the Board believes that it should be assessed at \$14,000.00 per acre. This land, although facing on Bloor Street, is affected by reason of the building of the subway and the ramp to support the land. The Assessment on the balance of the said property should be at the rate of \$16,000.00 per acre.

The Board finds that the assessment on the buildings should be reduced by \$2,000.00 and that the assessment on 2.7 acres of the land should be reduced by \$2,000.00 per acre making a total reduction in the assessment of \$7,400.00, and that the roll should be amended accordingly.

Formal Order of the Board will issue upon application of the appellants, and the appellants having paid the sum of \$25.00 for the Board's fee on the issuance of the appointment herein, costs in the said sum of \$25.00 shall be paid by the respondent to the appellants.

DATED at Toronto this 11th day of April, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR,

Commissioner.

IN THE MATTER of Section 84 of "The Assessment Act", (R.S.O. 1937 Chapter 272),

BETWEEN:

MARY E. JOHNSTON,

Appellant.

-and-

THE CORPORATION OF THE CITY OF TORONTO,

Respondent.

A. M. Dewar For the Appellant
F. A. Campbell, K.C. For the Respondent

JUDGMENT

This is an appeal from the decision of the County Court Judge, upholding the Assessment by the Court of Revision on the lands and buildings in regard to the assessment on Lot 204 Cheritan Avenue and 95-97, 99-101, 103-105, SW pt. Lot 200, S. pt. Lot 202, 107-109 and Pt. Lot 203 Chatsworth Drive, and was heard by the Board at its Chambers in the Parliament Buildings in the City of Toronto, on Tuesday, the fifth day of March, A.D. 1940.

Evidence was presented by A. K. Kingsmill on behalf of the appellant, and by V. H. Edwards on behalf of the respondent. The appellant attempted to show that the lands were assessed for more than their actual value. The city attempted to show that in the assessments the full frontage had not been assessed and asked the Board to assess the properties in accordance with their contention.

After considering the whole matter, the Board finds that neither the buildings nor the land in question are assessed at more than their actual value. With reference to the measurements, the Board refuses to make a finding and suggests that if there has been a mistake made by the assessor in the measurements, that this should be corrected by the assessor on his next assessment. Both the appeal and the cross appeal will therefore be dismissed.

Formal Order of the Board will issue upon application of the respondent and the appellant having paid the sum of \$25.00 for the Board's fees on the issuance of the appointment herein, there will be no Order as to costs.

DATED at Toronto this 14th day of March, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner.

IN THE MATTER of Section 84 of "The Assessment Act", (R.S.O. 1937. Chapter 272),

BETWEEN:

NORWICH UNION LIFE INSURANCE SOCIETY,

-and-

Appellant,

THE CORPORATION OF THE CITY OF TORONTO

Respondent.

Harold E. Manning, K.C. For the Appellant

JUDGMENT

This is an appeal by the Norwich Union Life Insurance Society from its assessments on Lots Numbers 46, 48 and 50 on the north side of King Street east in the City of Toronto from the judgment of the County Court Judge who dismissed the appeal of the Appellant from the decision of the Court of Revision, and was heard by the Board at its Chambers in the Parliament Buildings in the City of Toronto on the 22nd day of February, 1940.

Lot Number 50 is 24 feet 3½ inches frontage and 100 feet 2 inches in depth, and the land is assessed at \$950.00 per foot with the buildings at \$17,000.00. Lots 46 and 48 King Street are lots having 19 feet 8 inches frontage with 100 feet depth, and are assessed at \$800.00 per foot frontage and the buildings thereon are assessed at \$5,000.00.

The appellants claim that the assessment on both land and buildings is too high and they claim that the buildings add no value whatever to the land. The rental of the buildings in 1939 amounted to \$10,194.75, but the appellants claim that the expenses of operating the buildings amounted to \$9,900.88 leaving a profit of \$293.87.

W. H. Bosley, a witness for the appellant, has managed the building for a number of years and claims that the building on lot 50 is 54 years old and was formerly a bank building. The building at 46 and 48 King Street was an old hotel and the floors of the two buildings are on different levels. He points out that in nine years operation of the two buildings, there has been a loss to the owners of \$22,779.18 although there was a small profit of \$293.93 in the last year's operation. He says that he has been offering to sell the property and that the largest offer that he received for both buildings was \$25,000.00, \$3,800.00 of which was to be cash and the balance to be secured by a mortgage on the properties. This offer was refused but the appellant did offer to take the \$25,000.00 providing \$5,000.00 in cash were paid. The buildings are both fairly well rented. He claims that the buildings add nothing to the value of the land and that the land at 50 King Street is not worth more than \$600.00 per foot and the inside property is not worth more than \$450.00 per foot. On the appeal before this Board last year Mr. Bosley valued the land at 50 King Street at \$800.00 per foot and the inside property at \$600.00 per foot, but he says that he was wrong.

Frank McLaughlin also called by the appellant, says that the property is worth about \$25,000.00 and pointed out that the Shaw and Begg Building was assessed at only \$50,000.00 and that the Union Trust Company Building, a two-storey building which was a better building than the buildings of the appellant, sold for \$25,000.00. He also says that the present rentals are fair rentals and that the expenses charged by the appellant against rentals are not out of the way. He further claims that the buildings add nothing to the value of the land.

V. H. Edwards called by the city who has been in the real estate business for a number of years, says that he can not see any change in the value of this property from one year ago. He says that the land at 50 King Street is worth \$1250.00 per foot and that the inside land is worth \$1050.00 per foot. He claims that the corner building adds \$18,620.00 to the value of the land and that the inside building adds \$5,125.00 to the value of the land.

H. Nixon, the Deputy Assessment Commissioner for Toronto, reviewed the assessments of these properties during the past few years and pointed out that the assessment on the total property was reduced from \$154,979.00 in 1932 to \$60,810.00 in 1939 or a reduction of 63%, that the land was reduced from \$104,929.00 to \$38,810.00, and that the buildings were reduced from \$50,000.00 in 1932 to \$22,000.00.

Mr. Bosley, on being recalled, said that in 1939 the insurance on the buildings was reduced from \$90,000.00 to \$30,000.00. This was objected to by the owners and after consultation with the owners, the insurance company placed the insurance at \$60,000.00, but later this was reduced to \$50,000.00, and the insurance on the buildings now remains at \$50,000.00.

The assessments on the land seem to be in line with the other assessments on King Street. The north east corner of King and Toronto Streets having a frontage of 23 feet 5 inches and a depth of 81 feet 6 inches, is assessed at \$900.00 per foot. The land to the west of the Appellant's property is assessed at \$800.00 per foot.

In view of the fact that the rentals from the buildings amounted to \$10,194.75 during the year, the Board is unable to find that the buildings do not add any value to the land. The evidence did not show that there had been any depreciation in the value of these buildings since the present assessments were determined by the Board last year, but in view of the fact that it has been shown to the Board that the Williams Building is assessed at \$8,000.00, there seems to be a discrepancy in the assessments of the present buildings with the Williams Building. Under all of the circumstances and in considering the evidence placed before the Board, the Board finds that the buildings in question are assessed at too high a figure, and finds that there should be a reduction of \$1,000.00 in the assessment of the inside building and \$3,000.00 in the assessment of the corner building.

The Board therefore finds:

- (1) That the assessment on Lot 50 for the land at \$950.00 per foot should be \$23,077.00 and the assessment of the building on the said parcel should be \$14,000.00.
- (2) That the assessment on Lots 46 and 48 for the land at \$800.00 per foot should be \$15,733.00 and of the building on the said parcel should be \$4,000.00.

Formal Order of the Board will issue upon application of the appellant, and the appellant having paid the sum of \$25.00, for the Board's fees on the issuance of the appointment herein, there will be no Order as to costs.

DATED at Toronto this 14th day of March, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman,

W. P. NEAR, Commissioner.

CAPITAL EXPENDITURES

P.F. A-8990

IN THE MATTER of the Application of the City of Toronto, pursuant to Sections 69 and 70 of "The Ontario Municipal Board Act" (R.S.O. 1937 Chapter 60) for an order dispensing with the assent of the electors to the passing of a By-law authorizing the issue of \$329,000.00 debentures, the balance required for extending and making additions to the Toronto Waterworks System and empowering the said Corporation to provide moneys to the said amount for the said purposes.

R. C. Baird, Esq. For the Applicant
A. M. Dewar, Esq. For Property Owners' Association

DECISION OF THE BOARD

This is an application by the Corporation of the City of Toronto authorizing the issue of the debentures in the amount of \$329,000.00 required by the Corporation in extending and making additions to the Toronto Waterworks System by Statutes of Ontario, 1925, Chapter 113.

The City of Toronto was empowered, without submitting the same to the electors qualified to vote on money By-laws, to pass by-laws for the issue of thirty year serial debentures to an amount not exceeding \$14,000,000.00 to raise money for extending and making additions to the Toronto Waterworks System. From time to time debentures were issued during the following years for this purpose but in the sale of the debentures it was found that the interest rate was too low to provide the full amount of the debentures, and that in the sale of those debentures it is found that there is a deficiency of \$256,773.87 and that the sale expenses, printing of the debentures, legal opinions, etc. cost \$20,898.49 and it was further found that in completing the said works there was an extra cost of \$51,327.64 incurred, the said three amounts mentioned totalling \$329,000.00, and the City of Toronto now applies to the Board to dispense with the vote of the ratepayers and that the issue of the debentures for the said amount be authorized.

The motion was heard by the Chairman and he advised that he would report favourably to the other members of the Board. The Chairman has now reported to the other Members of the Board who have considered the matter, and the Board finds that an Order should be issued that the application be granted dispensing with the assent of the electors to the passing of the said By-law.

DATED at Toronto, this 14th day of August, A.D. 1940. .

R. S. COLTER,
Chairman,
W. P. NEAR,
Vice-Chairman
ALAN VAN EVERY
Member.

IN THE MATTER of the application of the Corporation of the City of Toronto pursuant to Sections 69 and 70 of the Ontario Municipal Board Act for authority to dispense with the vote of the electors with respect to the construction of a new sewage treatment plant at an estimated cost of \$5,600,000.00 and for an order empowering the said Corporation to authorize, proceed with and provide moneys for the said work.

C. M. Colquhoun, Esq., K.C., and

R. C. Baird, Esq...... Counsel for the Applicant

DECISION OF THE BOARD

This was an application:

- To dispense with a vote of the ratepayers of the City of Toronto pursuant to the Board's powers contained in Section 69 of The Ontario Municipal Board Act, and
- For approval of the undertaking of a capital expenditure in the sum of \$5,600,000.00 as required by Section 70 of The Ontario Municipal Board

The applications were presented by the City Solicitor and the Mayor and Members of the Board of Control spoke in support thereof. No opposition to the project was voiced at the hearing, notice of which had been published in The Globe and Mail, Toronto Star, and Telegram on the 17th day of February, A.D. 1940.

With regard to the application to dispense with a vote, the Board is granting the same. The matter in substance was approved by a vote on the question by the ratepayers and it is acknowledged by all parties that the present application is substantially of a technical nature.

With regard to the matter of approving the capital expenditure, the Board is satisfied that the expenditure is a necessary one, after perusing the available technical reports and hearing evidence tendered by the elected representatives of the city. Accordingly, the Board's Order of approval will issue as of this date.

The contentious matter at the hearing was with regard to the term of debentures to be issued. The Board had suggested in a letter to the City of February 12th, that it should consider a term of ten years for the debentures having in mind the fact that the debentures would be issued from time to time over a period of four years or five years, which would result in a fifteen year period of repayment, and having in mind also the fact that the approval of the Department of Health to this work was subject to the condition that the final stage of the complete treatment plant will be undertaken within four years of the completion of the first stage. The whole cost of the two stages is estimated to be \$9,499,000.00 so that the debentures for the completed work would likely spread the repayment over a total period of 30 years.

Mr. Colquhoun argued that a ten year term would necessitate a tax rate which could not be borne by the ratepayers. From the figures given to the Board by those representing the city on the application, it is shown that

- For a ten year term, the interest would amount to \$980,000.00.
- (2) For a twenty year term, the interest would amount to \$2,280,000.00.
- For a thirty year term, the interest would amount to \$4.115.470.00.

and that the corresponding annual levies covering both principal and interest would be as follows:

\$658,000.00 for ten years,

\$394,000.00 for twenty years, and

\$324,000.00 for thirty years.

With regard to the ten year term, the Board agrees with counsel for the applicant that the annual charges to cover principal and interest would be unduly high. The members of the Board are convinced, however, that the proper term for the debentures is twenty years having in mind that while it is true the annual charges necessary to meet such debentures would exceed the charges necessary to meet thirty year debentures by \$70,000.00 a year, that a saving in interest amounting to \$1,835,470.00 can be effected if the 20 year term is adopted.

The Board realizes that debentures for the payment for works will be issued from time to time over a period of perhaps four years, and the Board approves of a term of twenty years for each of the successive issues in a total amount of \$5,600,000.00

With regard to the question of the Board's fee on the application, if the usual tariff were followed the fee payable would, in the Board's opinion, be excessive. Having regard to all the circumstances the Board fixes its fee at \$1,000.00. The formal Order of the Board will issue upon the request of the applicant and upon payment of the Board's fee.

DATED at Toronto this 28th day of February, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner

CERTIFICATE OF PUBLIC NECESSITY AND CONVENIENCE

P.F. A-8396-a

Tuesday, the 16th day of April, 1940

IN THE MATTER of Section 8 of "The Municipal Franchises Act" (R.S.O. 1937, Chapter 277),

AND IN THE MATTER of a certain By-law Number 14 A.D. 1939 of the Municipal Corporation of the Town of Dunnville,

AND IN THE MATTER of an Application of the Dunn Natural Gas Company, Limited, for a Certificate of Public Convenience and Necessity to construct gas pipes and mains along certain roads of the Corporation of the Town of Dunnville and to supply gas within the limits of the said Corporation to The Monarch Knitting Company, Limited, only pursuant to the said Franchise By-law Number 14 A.D. 1939 of the said Town.

TO:

HIS HONOUR, THE LIEUTENANT-GOVERNOR

of the

PROVINCE OF ONTARIO CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY

UPON the application of Dunn Natural Gas Company, Limited, for a Certificate of Public Convenience and Necessity, pursuant to Section 5 of The Municipal Franchises Act, R.S.O. 1937, Chapter 277, AND UPON reading the copy of the said Bylaw Number 14 A.D. 1939 of the Corporation of the Town of Dunnville and the other material filed, and the Chairman of the Board (duly authorized under Section 16 of The Ontario Municipal Board Act, R.S.O. 1937, Chapter 60) having, pursuant to appointment and notice thereof as directed by the Board, heard this application at the Town Hall at the Town of Dunnville on the 1st day of April, 1940, and no one appearing in opposition thereto, and the Report of the said Chairman recommending the granting of the said application having on the said 1st day of April, 1940, been adopted by the Board,

THIS BOARD CERTIFIES that public convenience and necessity require that approval or permission be granted to Dunn Natural Gas Company, Limited to construct gas pipes and mains along certain roads of the Corporation of the Town of Dunnville and to supply gas within the limits of the said Corporation to The Monarch Knitting Company, Limited only, in accordance with the provisions of By-law Number 14 A.D. 1939 of the said Town of Dunnville, in the County of Haldimand, entitled "A By-law to authorize Dunn Natural Gas Company, Limited to lay gas pipes and mains along certain roads of the Corporation of the Town of Dunnville, in the County of Haldimand and Province of Ontario, and to supply gas within the limits of the said Corporation to The Monarch Knitting Company, Limited only", which By-law was finally passed on the 8th day of January, 1940, after having been first approved by the electors of Dunnville on the 4th day of December, 1939, pursuant to the Statute in that behalf.

R. S. COLTER, Chairman.

P.F. A-9509

Tuesday, the 6th day of August, A.D. 1940

BEFORE:

- R. S. COLTER, Esq., K.C., Chairman, and
- W. P. NEAR, Esq., B.A., Sc., Commissioner.

IN THE MATTER of "The Municipal Franchises Act. R.S.O. 1937, Chapter 277"

IN THE MATTER of By-law Number 1346 of the County of Elgin, By-law Number 1289 of the Township of Yarmouth, By-law Number 1347 of the Township of Malahide and By-law Number 1043 of the Township of Westminster;

AND IN THE MATTER of an application by Union Gas Company of Canada, Limited, for a Certificate of Public Convenience and Necessity, pursuant to Section 8 of the Municipal Franchises Act.

TO:

HIS HONOUR, THE LIEUTENANT GOVERNOR

of the

PROVINCE OF ONTARIO CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY

UPON THE APPLICATION of Union Gas Company of Canada, Limited, for a Certificate of Public Convenience and Necessity pursuant to Section 8 of "The Municipal Franchises Act, 1937," made on the 19th day of July, 1940, at the Council Chamber in the City of St. Thomas, in the presence of Counsel for the said Company, no one appearing for the County of Elgin or for the Townships of Yarmouth, Melbridge or Westminton although a days are admitted to the presentation of the property of the country of the c Malahide or Westminster, although duly served with notice of the appointment (as appears by Affidavit of Edna Primeau, filed and upon hearing what was alleged by Counsel aforesaid;

THIS BOARD CERTIFIES that public convenience and necessity require that approval or permission be granted to the Union Gas Company of Canada, Limited, to construct works to supply, and to supply, natural gas in the Townships of Yarmouth, Malahide, Westminster, and in the County of Elgin, to persons whose land abuts on highways along or across which gas is being carried or conveyed from the wells of the Union Gas Company of Canada, Limited, in the Township of Malahide, to the City of London, or to persons whose land lies within such limits as the Council of any of said Townships may by by-law or by by-laws passed from time to time determine should be supplied with such service.

PAYMENT of the Board's fee on this application, pursuant to R.S.O. 1937, C. 60, s. 104 and s. 107 (re-enacted by S.O. 1939, C. 47, s. 26 (3)), in the sum of \$20.00 is hereby acknowledged and confirmed.

> R. S. COLTER. Chairman.

DIRECT RELIEF-FUNDING A PORTION OF

IN THE MATTER of the application of the Corporation of the City of Toronto for an Order of The Ontario Municipal Board approving of the undertaking of a capital expenditure for Direct Relief for the year 1940, amounting to a maximum of \$646,000.00 which is the estimated amount exclusive of administration cost and cost of items not admittable of government rebate of the Corporation's share of the cost of Direct Relief in excess of \$500,000.00 for the year 1940.

DECISION OF THE BOARD

THE CITY OF TORONTO has applied to the Board for approval of the funding of \$646,000.00 being the estimated amount in excess of \$500,000.00 of the Corporation's share of the cost of Direct Relief for the year 1940. For some years past the City has budgeted currently for \$600,000.00 for Relief purposes exclusive of administration costs and has been allowed by the Board to borrow by way of debentures the balance of the current Relief costs.

The Board's policy with regard to borrowing money on debentures to pay for the cost of Relief has been to require all Municipalities to increase the annual levy in the tax rate and to shorten the debenture term so that at the earliest date possible all Relief moneys shall be levied for in the year in which they are expended.

It is noted that the debenture charges to be levied for in 1940 covering former Relief expenditures, as compared with those necessary in 1939, dropped from \$2,572,019.00 to \$1,958,656.00.

The Board has considered the matter fully and feels in view of the circumstances it would be a backward step to reduce the amount to be placed in the current levy of the City of Toronto to meet its share of the estimated expenditure for relief in 1940, and accordingly the Board would not be prepared to approve of the items set out above, namely, \$500,000.00 to be placed on the current budget and \$646,000.00 to be borrowed. The Board is prepared, however, to issue an Order of approval as of this date under "The Unemployment Relief Act" permitting an issue of debentures for the City of Toronto for 1940 in the sum of \$546,000.00, the term of the debentures to be two years. This would necessitate the City placing in its current estimates the sum of \$600,000.00 exclusive of administration costs, the same sum which has been placed in the said estimates heretofore.

DATED at Toronto this 23rd day of February, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner.

DISPENSING WITH VOTE OF ELECTORS

P.F. A-9728

Tuesday, the 29th Day of October, A.D. 1940

IN THE MATTER of Section 69, "The Ontario Municipal Board Act" (R.S.O. 1937, Ch. 60)

BEFORE:

R. S. COLTER, Esq., Chairman,

W. P. NEAR, Esq., B.A., Sc., Vice-Chairman, and

ALAN VanEVERY, Esq. B.A., Member

AND IN THE MATTER of a certain By-law of the Council of the City of Fort William providing that the N. M. Paterson Company, Limited and all other elevator companies at present operating in the City of Fort William, who are constructing or who may embark on the construction of what could be known as distress storage for use in the present war emergency, be granted a fixed rate of taxation equal to \$500.00 per calendar year per million bushels capacity, providing that after the war is over the usual business assessment be levied against such building, when in actual use.

AND IN THE MATTER of an application by the Corporation of the City of Fort William to dispense with a vote of the electors in regard to the said fixed assessment.

This application having come on before W. P. Near, Vice-Chairman of the Board, and Mr. Alan VanEvery, Member, both duly authorized under section 13 of "The Ontario Municipal Board Act," at a public hearing on Monday, the 28th day of October, 1940, after notice thereof having been given as directed by the Board, in the presence of counsel for N. M. Paterson Company, Limited, no one having appeared for the applicant or in opposition, upon consideration of what was alleged by counsel aforesaid and of the material filed and the report of the Vice-Chairman and Member recommending the granting of the application having this day been filed with and approved by the Board as the basis for this Order and the Board being satisfied after due enquiry that the assent of the electors to the proposed Fixed Assessment By-law may, under the circumstances, properly be dispensed with;

1. The Board, by the unanimous decision of all members thereof, hereby declares and directs, pursuant to Section 69 of "The Ontario Municipal Board Act" that the assent of the electors of the City of Fort William, or those qualified to vote on money By-laws, to the passing by the Council of the Corporation of the said City of a By-law intituled:

"A By-law to authorize a fixed assessment to N. M. Paterson and Company, Limited, and other Grain Elevators in connection with distress grain storage construction during the present war."

shall not be requisite to be obtained, notwithstanding the provision of any general or special Act.

PAYMENT of the Board's fee on this application, pursuant to "The Ontario Municipal Board Act", R.S.O. 1937, Chapter 60, sections 104 and 107, re-enacted by Statutes of Ontario, 1939, Ch. 47, section 26, ss. 3, in the sum of \$25.00 is hereby acknowledged and confirmed.

R. S. COLTER, Chairman.

RELIEF FROM RE-BUILDING OF BRIDGE

P.F. A-9274

IN THE MATTER of Section 480, subsection (9) of "The Municipal Act", and

IN THE MATTER of an application by the Corporation of the Township of Adelaide for relief from its obligation to rebuild the bridge on road used in lieu of Town Line running easterly from Highway No. 81 to the junction of Millwood Road in the Township of Adelaide and Head Street in the Town of Strathroy.

COUNSEL: J. G. Logan For certain Property Owners
Ian MacRae For the Town of Strathroy

BOARD'S DECISION

This is an application by the Township of Adelaide in the County of Middlesex pursuant to the above legislation asking that the township be relieved of any duty which it may be subject to to rebuild a bridge on the road used in lieu of the town line running east from Highway No. 81 to the junction of Millwood Road to Head Street in the Town of Strathroy.

The application was heard by the Chairman and Vice-Chairman at the Town Hall, Strathroy, on the 25th day of April, 1940. Ambrose Topping, Clerk of the Township, and H. Currie, Reeve, outlined the reasons for the application, namely, that in their opinion it would be a saving of expense if the bridge did not have to be built, the same having been washed out by a flood.

Two property owners, Shannon and Rose, gave evidence to the effect that they would be adversely affected both in the matter of the use and value of their lands should the bridge be not replaced.

Evidence before the Board varied as to the cost of the bridge from \$2700.00 to \$1800.00 and it was further pointed out that should the bridge come up to certain specifications, a grant could be obtained from the Department of Highways. The Board was further informed that there was a question of whether Strathroy would be contributing or not, but the question of whether the Town of Strathroy had any duty to contribute was not before the Board at the hearing.

After consideration of all of the evidence, the Board has come to the conclusion that the circumstances do not warrant the Board exercising its discretion to relieve the Township of Adelaide of any duty which it may have to rebuild the said bridge. In the opinion of the members of the Board, the saving to the Township would be negligible taking into consideration the contributions from other sources and payment of compensation to affected property owners. Accordingly the application must be dismissed.

The Township of Adelaide has paid the Board's fee of \$25.00 and there will be no further order as to costs.

DATED at Toronto this 15th day of May, A.D. 1940.

R. S. COLTER, Chairman.

D. S. CHARLTON, Vice-Chairman.

W. P. NEAR, Commissioner.

ORDERS OF THE BOARD

ORDERS ISSUED BY THE BOARD UNDER SECTION 70 OF "THE ONTARIO MUNICIPAL BOARD ACT" (R.S.O. 1937, CHAP-TER 60) APPROVING OF THE UNDERTAKING OF CAPITAL EXPENDITURES

NOTE: Where approval granted under additional legislation, applications marked as follows:

"THE LOCAL IMPROVEMENT ACT"

- Section 8 (a)
- Section 29 (3)

Approval of undertaking of work Assessment for opening of lane Approval of extension of time to pass debenture by-law

"THE MUNICIPAL ACT"

- Section 297 (5)
- Section 310 (p (e)
- Section 315 (2) (J)
- Section 407 (2) Section 480 (9) and (10) Section 502 (2)

(g)

Approval of floating indebtedness Amendment of Board's Order "THE ONTARIO MUNICIPAL BOARD ACT"

Approval of opening of narrow highway

Relief from rebuilding of bridge

Approval of By-law

Approval of further debt and levies

Approval of interest decrease

Approval of retirement of unmatured debentures

Authority to dispense with vote of electors

Validation of Debenture By-laws

- Section 59 (d) Section 49 (K)
- Section 64 (Part IV) Section 59 (dd)
 - Section 69

"THE PUBLIC HEALTH ACT"

Section 101 (11) (n)

"THE UNEMPLOYMENT RELIEF ACT"

(o) Section 7

Approval of sewage disposal works

Approval of works under

Additional Legislation	Municipality	Purpose	Amount	Procedure File
	Aldborough, Township of Aldborough, Township of	Repair and improvement of "No. 2" Drain Improving and extending "Wright" Drain	2,313.20 $1,196.00$	A-9760 A-9793
(j)	Almonte, Town of	Floating indebtedness	2,000.00	A-9360
	Amaranth, Township of	Construction of "Seventh Line" Drain	303.60	A-9161 A-9829
Ē.	Amnerstourg, 10wn of Ancaster, Township of	Vatermain (including hydrants and valves) Tweedsmuir Ave.	1,890.60	A-9205
(1)	Anson & Hindon, Twps. of	Erection and equipment of new school, U.S.S. No. 1 Anson, No. 6 Minden and No. 8 Luterworth	15,000.00	A-9193
(1)	Arnprior, Town of	Sidewalk, Edward St., Local Improvement (Petition)	900.00	A-9426
	Arnprior, Town of	Extension of sewer system along Albert St.	14,900.00	A-9854
	Barrie. Town of	Additional cost of sewage disposal plant	48,000.00	A-8993
(1)	Barton, Township of	Sewer main-Tragina AveLocal Improvement (Petition)	8,144.00	A-9441-a
(1)	Barton, Township of	Sewer Main—Cameron Ave.—Local Improvement (Petition)	3,477.50	A-9441-b
(1)	Barton, Township of	Water main—Cameron Ave.—Local Improvement (Petition)	2,158.55	A-9441-c
(1)	Barton, Township of	Sidewalk, East side of Weir St. Local Improvement (Petition)	1,600.00	A-9441-d
(1)	Barton, Township of	Water main, Cameron Ave. Local Improvement (Petition)	1,696.82	A-9574-a
(1)	Barton, Township of	Sewer main, Cameron Ave. Local Improvement (Petition)	3,165.40	A-9574-b
	Barton, Township of	Sidewalk, East side of Cameron Ave. Local Improvement. (Petition)	997.00	A-9803
(f)	Beamsville, Village of	Extensions and improvements to waterworks system	11,000.00	A-9419
	Beatty, Township of	School purposes in P.S.S. No. 2	1,000.00	A-9880
	Belleville, City of	Sidewalk, Bleecher Ave. Local Improvement (Petition)	1,584.00	A-9716
	Bertie, Township of	Purchase of land and construction of Fire Hall	3,500.00	A-9527
(f) (l)	Blenheim, Town of	Extension and improvements to waterworks system	25,000.00	A-9216
(1)	Blezard, Township of	Erection of School House, P.S.S. No. 3	7,000.00	A-9295
(1) (1)	Brantford, City of	Floating indebtedness	62.500.00	A-7388
(e)	Brantford, City of	Sidewalk, east side of Hilda St.	442.50	A-9189
	Brooke, Township of	Repair of "Weidman" Drain	1,214.39	A-9233
	Brooke, Township of	Repair and improvement of "Shultis-Maddock" Drain	450.00	A-9819-a

A-9819-b A-9819-c A-9409	A-9232 A-9517-a A-9517-b A-9517-c A-9730 A-948-a A-9348-a	A-9297 A-9338	A-9402 A-9411	A-9411 A-9467 A-9497 A-9570-a-b A-9775 A-9839-a A-9839-a-c A-9868 A-7692	A-9445 A-9225
570.00 1,829.00 3,500.00	214.72 300.00 389.00 1,352.25 593.00 1,871.00 18,000.00	3,150.00	4,450.00	2,823.00 900.00 6,000.00 1,331.00 1,174.90 1,125.00 780.00 275.00 11,920.00	1,800.00
Repair of "Tait-McKinley" Drain and extension and "Tait-McKinley" Drain Outlet Repair of "12th Concession" Drain Erection of school building at Newholm	Repair and improvement of "Kirby" Drain Repair and improvement of "Langford Agreement" Drain Repair and improvement of "Gillies" Drain Repair of "Paul" Drain Repair and improvement of "Bedford" Drain Repair of "Marshman" Drain Construction of coulder roads (1940)	Erection of Public School House, S.S. No. 4 Concrete sidewalks, Gladstone Ave. and Arnold St. Local Improvements (Petition)	Opening of Elizabeth St., Local Improvement (Initiative) Concrete sidewalks, King St. etc. and Asphalt Mulch Surface, Park St. Local Improvements (Initiative)	Sewers, Sidewalk and watermain, Arnold St. &c. Local Improvements (Initiative) Sewer and watermain, Phyllis Ave. Local Improvements (Petition) Sewer, Park Ave. West. Local Improvement (Petition) Sewer, Delaware Ave and Sidewalk, Lorne Ave. Sidewalk, Buckingham Ave. and Watermain, Willowmac Ave. Local Improvements (Petition) Sidewalk, Richmond St. Local Improvement (Petition) Repair of "Pollock" Drain and Extension Repair of "Pollock" Drain and Extension Repair of "Oldershaw" Drain Construction of "Oldershaw" Drain Repair of Town Line Pumping Works Additional expenditure for addition to and improvement of High School (Rand's Order Jan. 27, 1939)	Highway Purposes Retirement of unmatured debentures
Brooke, Township of Brunel, Township of Brunel, Township of	Camden, Township of Camden, Township of Camden, Township of Camden, Township of Caradoc, Township of Carleton, County of	Carleton, County of Carlow, Township of Chatham, City of	Chatham, City of Chatham, City of	Chatham, City of Chatham, Township of	Chesterville, Village of Clarke, Township of
(1)		(1)	(a) (a)	(a) (i)(l)	(k)(1)

A-9239-2-h	A-9689	A-9770	A-9450	A-9291	A-9552-b	A-9751-a-b	A-9849-a-b		A-9150	A-9733	A-9313-a	A-9313-b	A-9313-c	A-9313-a-b-c	A 0740 S	A-9740-b	A-9130	A-9253	A-9404	A-9553	6 6	A-9634	B-1106-W	A-9811-b	A-9846	A-9873
3 938 32	624.90	370.17	1,037.00	2,180.00	1,800.00	1 139 44	9,060.00		5,700.00	1,571.50	2,230.50	2,071.51	1,945.85	821.32	605 00	1.413.21	30,000.00	100,000.00	6.500.00	330.00	(((((((((((((((((((1,500.00	210.00	1,275.00	280.00	200.00
Improvement of "8th Concession West Drain (\$3,443.47) and Improvement of "Elford Creek" Drain (\$494.85)	Completion of "Canaan" Drain Outlet	Repair of "7th Concession and Snyder Branch" Drain	Construction of Drain north and south of Highway No. 18A	Sewer, Sydney St. Local Improvement (Petition)	Sewer, Cumberland St. Local Improvement (Petition)	Sidewalks, Pitt and Eighth Sts. Local Improvement (Petition)	Watermains, Belfort St. and Glebe Rd. Local Improvements (Petition)	Improved outlet to Prince Arthur, Louisa and Prince Arthur Sts. sewers (subdivision of Lorneville) Local Im-	provement	Sanitary sewer, Yonge St. Local Improvement (Petition)	Sewer from City of Welland Sewer to Major St. and Schol-field Ave. Local Improvement (Initiative)	Sewer, Wallace Ave. Local Improvement (Petition)	Watermain, Wallace Ave.	Additional cost of above	Cleaning and repairing open portion of the "Munro Creek"	Repair of "Government Drain No. 2"	Extensions and improvements to Hydro Electric System	Construction of tile, stone or timber drains	Repair and improvement of "Cadotte", "Jacks Creek" and "Gowrie" Drain	Construction of "Emery" Drain	Repair and improvement of "Gervais Pumping Works"	Drain Improvement of part of "Bochand" Drain	Repair and improvement of part of "Henderson-Herbert"	Drain	Corporation's share of cost of repair of the Townline Pumping Works in Township of Chatham	Construction of "Myers Relief" Drain
Colchester, North, Twp. of	Colchester, North, Twp. of		Colchester South, Twp. of	Cornwall, Town of	Cornwall, Town of	Cornwall, Town of	Cornwall, Town of	Cornwall, Township of		Crowland, Township of	Crowland, Township of	Crowland, Township of	Crowland, Township of	Crowland, Township of	Delaware, Township of	Delaware, Township of	Delhi, Village of	Dover, Township of	Dover, Township of	Dover, Township of	Dover, Township of	Dover Township of	Dover, Township of	E	Dover, lownship of	Dover, Township of
										(a)(1)	(a)(1)	(1)	(1)	(i)(a)(1)			(f)(1)	(i)								

2,000.00 A-9721 1,430.00 A-9815	5,000.00 A-9539 2,000.00 A-9773 7,000.00 A-7430 1,003.20 A-9655 1,195.00 A-9771-a 378.72 A-9771-b 259.64 A-9812 310.00 A-9872	380.48 A-9628		771.74 A-7114 853.00 A-9896		1,759.75 A-9738-a		263.66 A-9802	1,621.60 A-9529	679.80 A-9662-a	1,890.50 A-9662-b	4,499.62 A-9796-a	500.00 A-9796-b	8,042.94 A-9861	215.50 A-9327	2,250.00 A-9840
2,00	5,00 2,00 7,00 1,00 1,18 37 31 31	33	7,9:	7.	2.00	1,7	1,4	22	1,6	9	1,8	4,4	5	8,0	2	2,2
Erection of School House P.S.S. No. 1 Construction of water line on Holden St. and Water St. Local Improvement (on Petition)		Cleaning out of a portion of "Elliott" Drain	Construction of Local Improvements—Sewer, O'Connor Drive (\$4,320.75) and watermain, O'Connor (\$3,618.56)	f Construction of "Bruce-Goodin" Drain Repair and improvement of "W. McDonald" Drain	Tile Drainage Loan purpose (By-law No. 195)	Improvement of "Kenny" Drain	Construction of "Smith" Drain	Repair of "Thiel" Drain in Tp. Fullarton	Proportion of cost to be assumed by Township for repair and improvement of "The Boyle Drain and South Maitland Improvement" constructed by Tp. of Elma	Repair of "Logan Mailland" Drain	Repair and improvement of "Murray" Drain	Corporation's share of cost of repair work on south branch of Maitland River in Tp. of Grey	Repair of "Weir" Drain	Corporation's share of cost or repair work on north branch of Maitland River in Tp. of Grey	Construction of "Charles McDonald" Drain	Construction of the "Murray" Drain
Dowling, Township of Dresden, Town of	Drury, Denison & Graham United Townships of Dundas, Town of Dunnville, Town of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of	Fact Oxford	East York, Township of	Edwardsburg, Township of	Eldon, Township of	Ellice, Township of	Ellice, Township of	Ellice, Township of	Ellice, Township of	Elma Township of	Township	Elma, Township of	Township	Elma, Township of	Euphemia. Township of	Euphemia, Township of

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0 A-9462 0 A-9769	A-8487 A-8244 A-5542	00 A-9167 00 A-9328		00 A-9501-b 00 A-9607 00 A-9608			
6.000.00	476.44	1,617.00	1,747.00 1,026.00 22,500.00	150,000.00 700.00 8 400.00	5,212.00 765.00 12,245.00 4,600.00	5,775.00	475.70 1,672.25 13,270.00
Completion of School House S.S. No. 8 and purchase of furniture and equipment Construction of tile, stone or timber drains	Additional expenditure on works already approved: P.F. A-8487—\$305.59 P.F. A-8244—114.09 P.F. A-5542— 56.76	476.44 Watermain, Whitmore Ave. Local Improvement (Petition) Storm and Sanitary Sewer, Rosebury Ave. Local Improvement (Petition)	Watermain, Eglinton Ave. Local Improvement (Petition) Watermain, Manitou Blvd. Local Improvement (Petition) Purchase of land owned by Concrete Pipe Co.	Purchase of site, erection of school house and purchase of all equipment and improvement of grounds Sidewalk on Eglinton Ave. Local Improvement (Petition) Permanent pavement on Fairleigh Crescent. Local Improvement (Petition)	Watermain in Vesta Drive. Local Improvement (Petition) Watermain, Whitmore Ave. Local Improvement (Petition) Permanent pavement, Whitmore Ave. Local Improvement (Petition) Pavement, Whitmore Ave. Local Improvement (Petition) Watermain Old Park Rd Local Improvement (Initiative)	Sidewalks, Second St. &c., Sever, McKenzie Ave, and Watermain, First St. Local Improvements (Petition) Sidewalks, Third St. &c. Sewer, Victoria Ave. and Watermain Extension, Fourth St. Local Improvements (Initiative) Private Sewer Connections	Installation of sanitary sinks and closets in connection with private sewer connections Watermain on Gore St. Pavements, Simpson St. &c. Local Improvement (Petition) Concrete curb, Hamilton Ave. Local Improvement (Petition)
Fenelon, Township of Fitzroy, Township of	Forest Hill, Village of	Forest Hill, Village of Forest Hill, Village of	Forest Hill, Village of Forest Hill, Village of Forest Hill, Village of	Forest Hill, Village of Forest Hill, Village of	Forest Hill, Village of	Fort Frances, Town of Fort William, City of	Fort William, City of Fort William, City of Fort William, City of
(1)	(i)(e)(f)	(e) (e)	(e) (e) (i)(e)	(e) (e)	(e) (e) (e) (e)	(a)	(i)

A 0007	A-9371	A-9423	A-9469 A-9491	A-9515	A-9597	A-9804	A-9112-e A-9353	A-9736	A-9845	A-9632-a	A-9633-c A-9864-a A-9864-b	A-9852	A-9052	A-9051	A-9141	A-9259-a	A-9259-b	A-9259-c
00 020 36	13 243 00	957.36	3,029.00	8.465.00	18,500.00	6,000.00	1,043.00	1,991.15	4,978.00	521.50	941.64 645.00 5,294.00	5.000.00	727.26	10,495.00	3,115.00	1.852.86	1.852.86	947.59
Tile sewers, McMillan and Robertson Sts. Local Improve-	Pavements, Gore and Brown Sts. Local Improvements (Initiative)	Watermain, West Amelia St.	Sewer, Dease St. Local Improvement (Initiative) Asphaltic Roadway, Vickers St. Local Improvement (Petition)	Watermain through a leased right-of-way on C.N.R. Mission property	Reconstruction of flooring upon the traffic portion of Steel Approaches to Bascule Bridge	Erection and equipment of High School			Drains	Repairs to "Greig" Drain Maintenance or repair of "Maintenance or repair of "Maitland River" and "North	Branch Drain Repair of "Clark" Drain Repair of "Close" Drain	Construction and improvement of highways forming part of County Road System	Curb, Paradise Road. Local Improvement (Initiative)	Asphalt roadway and drain connections, Paradise Road Local Improvement (Petition)	Pipe sewer, Brucedale Ave. Local Improvement (Petition)	Sidewalk and curb, Kipling Rd. Local Improvement (Petition)	Cement walk and curb, Kipling Rd. Local Improvement (Petition)	Cement Walk and Curb, Glen Rd. Local Improvement (Petition)
Fort William, City of	Fort William, City of	Fort William, City of	Fort William, City of Fort William, City of	Fort William, City of	Fort William, City of	Geraldton, Town of	Gosfield North, Township of	Gosfield North, Township of Gosfield North, Township of		Grey, Township of Grey, Township of	Grey, Township of Grey, Township of	Halton, County of	Hamilton, City of	Hamilton, City of	Hamilton, City of	Hamilton, City of	Hamilton, City of	Hamilton, City of
(a)(e)	(a)(e)	(e)	(a)		(m)								(a)					

of Watermain, Prince George Ave. Of Watermain, Prince George Ave. Pipe Sewer, Prince George Ave. Of Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Of Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Of Cement sidewalk and curb, Gary Ave. Local Improvement Of Cement sidewalk and curb, Gary Ave. Local Improvement Of Watermain, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks Of Watermain, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks Of Pipe sewer, Brucedela Ave. Procal Improvement Of Pipe sewer, Brucedela Ave. Asphalt roadway with drain connections, Sherman Ave. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Storm sewers on Dundum St. and MacDonald Ave. Of Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Of Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Of Cement sidewalk and curb, Weir St. Local Improvement (Petition) Of Grading roadway with drain connections, Strathearne Of Cement sidewalk and curb, Weir St. Local Improvement (Petition) Of Grading roadway with drain connections, Strathearne	City		2,260.00	A-9270
Watermain, Prince George Ave. Pipe Sewer, Prince George Ave. Local Improvement (Petition) Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Pipe sewer, Gary Avenue Watermain, Gary Avenue Watermain, Gary Avenue Pipe sewer, Brucedale Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Pipe sewer, Dhn St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Stanley and Homewood Avenues Storm sewers on Stanley and Homewood Avenues Storm sewers on Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement Petition) Cement sidewalk and curb, Weir St. Local Improvement Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement Ce	lton, City of	Pipe sewer, Kipling Rd. Local Improvement (Petition)	7,523.00	A-9271
Pipe Sewer, Prince George Ave. Local Improvement (Petition) Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Pipe sewer, Gary Avenue Rioating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Fipe sewer, Brucedalc Ave. Rioating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Pipe sewer, Brucedalc Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Local Improvement Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundurn St. and MacDonald Ave. Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement Ave. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Imp	City		1,097.00	A-9392
Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Pipe sewer, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Pipe sewer, Brucedale Ave. Floating indebtedness, extensions to Hamilton waterworks age,285,46 Pipe sewer, Brucedale Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Are. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundurn St. and MacDonald Ave. Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Crading roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of open portion of "Lewis" Drain in Tp. of Raleigh (Corpeption) Repair of open portion of "Ewis" Drain Repair of open portion of "Baird" Drain	_		1,050.00	A-9391
Cement sidewalk and curb, Gary Ave. Local Improvement (Petition) Pipe sewer, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Floating indebtedness, extensions to Hamilton waterworks the pipe sewer, Brucedalc Ave. Local Improvement Ave. Local Improvement Ave. Expensive Sionn sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition) Asphalt roadway with drain connections, Strathearne (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grant (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grant (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grant (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grant (Initiative) Grant (Initiati	_	Cement sidewalk and curb, Gary Ave. Local Improvement (Petition)	2,369.42	A-9438-a
Pipe sewer, Gary Avenue Watermain, Gary Avenue Watermain, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Flipe sewer, Brucedale Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Pipe sewer, John St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundurn St. and MacDonald Ave. Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Repair of portion of "Bates" Drain Repair of portion of "Bates" Drain Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain	_	Cement sidewalk and curb, Gary Ave. Local Improvement (Petition)	2.304.80	A-9438-b
Watermain, Gary Avenue Floating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939 Pipe sewer, Brucedale Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Fipe sewer, East 199th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement Petition) Cement sidewalk and curb, Traymore St. Local Improvement Cement sidewalk and curb, Weir St. Local Improvement (Petition) (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) (Petition) (Petition) (Petition) (Petition) (Petition)	City	Pipe sewer, Gary Avenue	4,872.00	A-9470
Floating indebtedness, extensions to Hamilton waterworks during years 1837, 1938 and 1939 Hipe sewer, Brucedale Ave. Local Improvement Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Construction of "Bates" Drain Repair of portion of "Bates" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain	City	Watermain, Gary Avenue	2,671.00	A-9471
Pipe sewer, Brucedale Ave. Asphalt roadway with drain connections, Sherman Ave. Local Improvement Local Improvement Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Dundurn St. and MacDonald Ave. Storm sewers on Dundurn St. and MacDonald Ave. Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) (City	Floating indebtedness, extensions to Hamilton waterworks during years 1937, 1938 and 1939	86,285.46	A-9465
Asphalt roadway with drain connections, Sherman Ave. Local Improvement Pipe sewer, John St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Drain Grading roadway with drain connections, Strathearne 4,180.00 Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain	-	Pipe sewer, Brucedale Ave.	9,140.00	A-9521
Pipe sewer, John St. Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Local Improvement St. St. 11,394.00 Cement sidewalk and curb, Weir St. Local Improvement St. Cement sidewalk and curb, Weir St. Cement sidewalk and curb, Weir St. Association of "Bates" Drain Repair of portion of "Baird" Drain Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain	City	Asphalt roadway with drain connections, Sherman Ave. Local Improvement	38,688.00	A-9601
Storm sewers on Mars Ave., Emerald St. and Douglas St. Storm sewers on Stanley and Homewood Avenues Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Repair of portion of "Bates" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain	City	Pipe sewer, John St.	5,466.00	A-9624
Storm sewers on Stanley and Homewood Avenues Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Rettion) Cement sidewalk and curb, Weir St. Local Improvement (Rettion) Cement sidewalk and curb, Weir St. Local Improvement (Rettion) Cement sidewalk and curb, Weir St. Local Improvement (Rettion) Cement sidewalk and curb, Weir St. Local Improvement (Rettion) Construction of "Bates" Drain Repair of portion of "Ewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain	City	Storm sewers on Mars Ave., Emerald St. and Douglas St.	21,000.00	A-9691
Storm sewers on Dundurn St. and MacDonald Ave. Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Cement sidewalk and curb, Weir St. Local Improvement (Retition) Construction of "Bates" Drain Repair of portion of "Ewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain 455.36.5 4644.72 444.72	City	Storm sewers on Stanley and Homewood Avenues	58,450.00	A-9692
Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health) Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition) Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Corading roadway with drain connections, Strathearne 4,180.00 Floating indebtedness Construction of "Bates" Drain Repair of portion of "Ewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain	City	Storm sewers on Dundurn St. and MacDonald Ave.	45,436.00	A-9693
Cement sidewalk and curb, Harmony Ave. Local Im- 553.65 Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Cement sidewalk and curb, Weir St. Local Improvement Acceptation of Coral Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain	City	Pipe sewer, East 19th St. Local Improvement (on recommendation of Local Board of Health)	4,000.00	A-9694
Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition) Cement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Creating roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain		Cement sidewalk and curb, Harmony Ave. Local Improvement (Petition)	553.65	A-9709
Cement sidewalk and curb, Traymore St. Local Improvement (Initiative) Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain		Asphalt roadway with drain connections, Traymore St. Local Improvement (Petition)	11,394.00	A-9710-a
Cement sidewalk and curb, Weir St. Local Improvement (Petition) Grading roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain Repair of open portion of "Baird" Drain			2.319.28	A-9710-b
Grading roadway with drain connections, Strathearne Ave. Local Improvement (Petition) Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain 444.72 Repair of open portion of "Baird" Drain		Cement sidewalk and curb, Weir St. Local Improvement (Petition)	362.32	A-9711
Floating indebtedness Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain 444.72 Repair of open portion of "Baird" Drain	T.	Grading roadway with drain connections, Strathearne Ave. Local Improvement (Petition)	4.180.00	A-9712
Construction of "Bates" Drain Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain 495.00	ilton, City of	Floating indebtedness	31,500.00	A-9820
Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost) Repair of open portion of "Baird" Drain 495.00	rich, Township of	Construction of "Bates" Drain	941.00	A-9424
Repair of open portion of "Baird" Drain 495.00	rich, Township of	Repair of portion of "Lewis" Drain in Tp. of Raleigh (Corporation's share of cost)	444 72	A-9549-3
	ich, Township of	Repair of open portion of "Baird" Drain	495.00	A-9549-b

A-9549-c	A-9549-d	A-9549-e	A-9549-f	A-9549-g	A-9756-a	A-9756-b	A-9756-c		A-9756-d	A-9756-e		A-9240-a	A-9240-b		A-9781	A-9726	A-9386	A-9459	A-9542-a	A-9542-b	A-9542-c	A-9714a	A-9714-b	A-9759	A-9836-a	A-9836-b	A-9869	A-9201	A-9658	A-9335	A-9479
941.00	579.00	523.00	402.00	350.00	247.50	963.00	781.00		838.44	734.00		83,000.00	14,000.00		4,075.00	4,000.00	480.00	1,337.00	335.88	663.00	506.00	552.40	1,090.00	540.00	880.00	1,578.00	344.41	2,300.00	3,200.00	6,000.00	3,000.00
Construction of "Bates" Drain	Repair of upper portion of "Proctor" Drain	Construction of "Grist" Drain	Repair of "McCorkell" Drain	Repair and improvement of part of "Mosey" Drain	Repair of "Hunter Gerow" Drain	Repair of "McEachran" Drain	Repair of "Morrison" Drain	Repair of "Mull Branch" Drain and improvement of	"Johnston" Drain	Repair of "Walker" Drain	Sanitary sewers, Millvue St. &c. and Trunk Sewers, Elgin St. &c., Forcemain, George St. Local Improvements (Init-	iative)	Sewage disposal works	Sewers with necessary private branch drains, Strathcona St. Clarence St. and Guelph Rd. Local Improvements (In-	itiative)	Erection of new school house, S.S. No. 6	Construction of "Bates" Drain in Tp. of Harwich	Repair and improvement of upper portion of "Scafe" Drain	Corporation's share of cost of repair of "Abray" Drain	Corporation's share of cost of construction of "Coleman" Drain Howard and Harwich	Repair of open portion of "Donoho" Drain	Repair and improvement of "Rushton" Drain outlet	Construction of "Pfaff" Drain	Construction of "Purvis" Drain	Repair of "Galbraith" Drain	Repair of "Campbell-Leatherdale" Drain	Repair of "Harrison" Drain Extension	Addition to School House, U.S.S. No. 14	Building and equipment of new school house in S.S. 9	Construction of pavements	Watermain extensions, Brunel Rd., King William St. and West St.
Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of	Harwich, Township of		Harwich, Township of	Hespeler, Town of		Hespeler, Town of	Hespeler, Town of		Hibbert, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howard, Township of	Howick, Township of	Howick, Township of		Huntsville, Town of
											(a)		(n)(l)	(a)																(m)	(e)(f)

A-9550	A-9436 A-9850	A-9323 A-9463	A-9621-a-b	A-9664	A-9750-a-b	A-9156	A-9398	A-9483-a-b-c	A-9483-d-e	A-9519	A-9520	A-9659	A-9863	A-9862	A-9875 A-9563	A-9265	A-9687 A-9704	
55,000.00	2,000.00	199.6 4 83.76	764.74	20.40	603.19	6,960.00	1,897.10	2,269.80	792.00	339.00	225,000.00	1,449.80	55,500.00	7,161.00	3,050.00 15,000.00	100,000.00	125,000.00 $127,510.09$	
Erection of Public School Building	Modernizing and improving heating system in Public School Buildings Purchase of Fire Engine and equipment	Concrete walk, Hill St. Local Improvement (Petition) Concrete walk, Scott St. Local Improvement (Petition)	Tile Sewer, Napier St. and Durham St. Local Improvement (Petition)	Concrete Walk, Bartlett St. Local Improvement (Petition)	Local Improvements (Petition)	Purchase of snow removal apparatus Watermain with all necessary private drain connections, Stirling Ave. Local Improvement (Petition)	Sanitary Sewer, Talbot St., Concrete walk, Doehn St., Grading and Gravelling, Doehn St. and Ornamental Lighting, City Hall Square	Concrete walk, Brock and Lydia Sts., Grading and Gravelling, Dunham Ave. Local Improvements (Petition)	Concrete Walk, Edward St. and Curb and Gutter, Edward St. Local Improvements (Initiative)	Sanitary Sewer, Margaret Ave. Local Improvement (Petition)	Extending or improving municipal electric light and powerworks	Concrete walk, Stirling Ave. South. Local Improvement (Petition)	Relief Storm Sewer from Victoria Park to intersection of Gaukel and Charles Sts. with branches	Gravelling and oiling Stirling Ave. Local Improvement (Petition)	Floating indebtedness County's share of Road Construction costs for 1940	Floating indebtedness	Retirement of unmatured debentures Retirement of unmatured debentures	
Iroquois Falls, Munic'ty of	Keewatin, Town of Kemptville. Village of	Kingston, City of Kingston, City of	Kingston, City of	Kingston, City of	Kingston, City of	Kingston, City of Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Kitchener, City of	Lakefield, Village of Lanark, County of	Leeds & Grenville, United Counties of	Leannington, Town of Leamington, Town of	
	(1)								(a)		(f)(l)				(j)	(j)(j)	(K)(1)	

(k)(l)	Leamington, Town of	Retirement of unmatured debentures	157,819.99	A-9739
(k)(l)	Leamington, Town of	Retirement of unmatured debentures	197,692.26	A-9758
(i)(a)	Leaside, Town of	Additional cost to that approved in Board's Order of June 25th, 1938, for certain Local Improvement Works	133.09	A-7635
(i)(a)	Leaside, Town of	Additional cost to that approved in Board's Order of November 6th, 1939 for certain Local Improvement Works	700.00	A-9014
	Leaside, Town of	Widening of parts of McRae Drive and Laird Drive. Local Improvement (Petition)	500.00	A-9176
(f)(l)	Leaside, Town of	Relief sewer on Millwood Rd.	44,000.00	A-9212
	Leaside, Town of	Sewers, Randolph Rd. &c. Local Improvement (Petition)	21,610.92	A-9325-a
	Leaside, Town of	Watermains, Randolph Rd. &c. Local Improvement (Petition)	13,694.00	A-9325-b
	Leaside, Town of	Gravel Roadway and necessary culverts on Vaughan Ave. Local Improvement (Petition)	450.00	A-9388
	Leaside, Town of	Grading of Sutherland Drive &c. Local Improvements (Petition)	15,215.00	A-9417
(1)	Leaside, Town of	Erection of 8 rooms to constitute 2nd storey of Rolph Rd. Public School	50,000.00	A-9478
	Leaside, Town of	Grading of Kenrae Ave. &c. Local Improvement (Petition)	4,860.00	A-9636
	Leaside, Town of	Concrete sidewalks, Bessborough Drive. Local Improvement (Petition)	4,275.00	A-9652-a
	Leaside, Town of	Sodding of boulevard on both sides of Bessborough Drive Local Improvement (Petition)	2,350.00	A-9652-b
	Leaside, Town of	Watermains, Laird Drive and Rolph Rd. Local Improvements (Petition)	4,553.50	A-9761-a
	Leaside, Town of	Sewers, Laird Drive. Local Improvements (Petition)	4,996.94	A-9761-b
	Leaside, Town of	Sanitary and Storm Sewers, Parkhurst Blvd. &c. Local Improvements (Petition)	101,452.00	A-9762
	Leaside, Town of	Pavement, with gutters and necessary drainage and catch-basins on Esandar Drive, Local Improvement (Petition)	5,600.00	A-9830
(=)	Little Current, Town of	Erection and equipment of Public School	20,000.00	A-9560
	Logan, Township of	Repair of portion of "Bode" Drain	190.00	A-9606
		Repair and improvement of "Weir" Drainage Works	1,218.00	A-9645-a
		Repair of "Logan Maitland" Drain	594.03	A-9645-b
		Repair of "Cook" Drain	675.00	A-9674-a
	Logan, Township of	Repair of "Hagarty" Drain and Branch	1,125.00	A-9674-b

2 A-9329	9 A-9428	8 A-9492	4 A-9528-a-d	9 A-9545	6 A-9564	6 A-9575-a-b	.2 A-9663-a-b	5 A-9614	8 A-9706	5 A-9808	7 A-9809-a-b-c	9 A-9867-a 4 A-9867-b	1 A-9332	0 A-9698	0 A-9859	4 A-9272-a	5 A-9272-b		0 A-9656-a
156.52	1,136.19	2,409.68	3,217.64	1,766.69	6,964.46	806.96	913.32	4,539.95	1,962.28	119.75	1,614.37	1,493.69	2,354.41	5,313.00	558.00	6,350.14	1,208.15	2,071.01	949.60
Cement Curb and Gutter, St. George St. East. Local Improvement (Petition)	Cement walks, South Terrence St. &c. Local Improvements (Petition)	Cement Walks, Julien St. &c. Local Improvements (Petition)	Cement Walks, W. Ashland Ave. and South Vauxhall St., Curb and Gutter N. Mabel St. and private drain connection, 42 Logan Ave. Local Improvements (Petition)	Curbs and Gutters E. and W. Balmoral St., Cement Walks, E. and W. Balmoral St. Local Improvement (Petition)	Sanitary Sewer, Grosvenor St. Local Improvement (Petition)	Curb and Gutter, East Nightingale Ave. and Cement walk. North Dundas St. Local Improvements (Petition)	Cement Curb and Gutter, East Wharncliffe Rd. N. and cement walk, N. Alexandra St. Local Improvements (Petition)	Sanitary Sewer, Marley Place. Local Improvement	Curbs and Gutters, E. and W. Nightingale Ave. and E. Burwell St., Cement Walk, E. Trevithen St. Local Improvement (Petition)	Cernent walk on North York St. Local Improvement (Initiative)	Sanitary Sewer, King St. and Cement Walks, West Trevithen St. Local Improvements (Petition)	Curb and Gutter, E. Oak St. Local Improvement (Petition) Curb & Gutter, W. Oak St. Local Improvement (Petition)	Watermain, Ebworth Ave. Local Improvement (Petition)	Watermains, Patricia Ave. &c. Local Improvement (Initiative)	Watermain, Huron St. Local Improvement (Petition)	Repair of "Fifth Concession Drain and Brady" Drain outlet	Repair of "Little Creek" Drain	Repair of "Plant" Drain	Repair of "Talbot Road North" Drain
London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, City of	London, Township of	London, Township of	London, Township of	Maidstone, Township of	Maidstone, Township of		Maidstone, Township of

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598.45 A-9656-b	1,185.66 A-9749-a	633.00 A-9749-b	1,185.66 A-9749-a	1,831.00 A-9463	2,518.00 A-9583	1,830.00 A-9785-a	745.00 A-9785-b	1,338.00 A-9347	7,000.00 A-9384		3.300.00 A-9582-a-b	526.00 A-9512	4,180.00 A-9571-a	952.00 A-9571-b	3,785.35 A-9618-a	1,015.00 A-9618-b	1,170.00 A-9618-c	1,267.00 A-9702	2,049.00 A-9744	0.00 V 0.		992.00 A-9776	1,315.00 A-9848-a 824.00 A-9848-b	1,373.37 A-9642
Repair of "Hogan" Drain	Repair of "Tenth Concession" Drain	Repair of "Roath" Drain	ssion" Drain	Reconstruction of "Harmon" Drain	Repair of "Staley" Drain	Reconstruction of "Harmon" Drain	Construction of "Mount Salem" Drain	Improvement of "O'Rouke" Drain	Construction of one-room addition to school, P.S.S No. 4, \$5,000.00 and further expenditure of \$2,000.00 therefor	Purchase of necessary equipment for Public and Continuation School. U.S.S. No. 1. Twos. of McMurrich and Rver-	nos	Repair and improvement of "Robert Anderson" Drain and Branch	Repair and Improvement of "Silver Creek" Drain	Repair and Improvement of "West Branch of Eleventh Concession Road" Drain and outlet	Repair and Improvement of "West Marsh" Drainage System	Repair and Improvement of "11th Concession Branch" of East Reid Drain	Repair and Improvement of "Stevenson" Drain	Repair and Improvement of outlet portion of "Coulson" and "Sturgeon Creek" Drains	Repair of "Wilkinson-Shilson" Drain	300.30 ain 403.69 613.39 819.24		in	Repair and Improvement of "Allingham" Drain Improvement of "Campbell" Drain	Repair of "Boyle" Drain and Maitland River Improvement
Maidstone. Township of	Maidstone, Township of	Maidstone, Township of	Maidstone, Township of	Malahide, Township of	Malahide, Township of	Malahide, Township of	Malahide, Township of	McKillop, Township of	McKim, Township of	McMurrich, Township of		Mersea, Township of	Mersea, Township of	Mersea, Township of	Mersea, Township of	Mersea, Township of	Mersea, Township of	Mersea, Township of	Mersea, Township of	Middleton, Township of	Minto, Township of	Moore, Township of	Moore, Township of Moore, Township of	Mornington, Township of

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A-9373 A-9199-a A-9199-b A-9203	A-9886 A-9368 A-3765 A-9387	A-9339 A-9359	A-9451 A-9418	A-9322 A-9493 A-8733	A-8783-f-g-k-b A-9227 A-9147	A-9170-a-b A-9288
1,300.00 416.00 355.50 235.50 216.00	17,500.00 5,500.00 1,000.00 5,000.00	1,839.43	1,900.00	350.50 1,700.00 12,615.33	13,250.00 4,407.83 3,088.00	1,332.00
Repairs and Improvements (installing toilets) in Public School Repair of "Roycraft-Winship" Drain Repair of "Frederick Marsh" Drain Repair of westerly end of Government Drain 5 and 6 in Township of Mosa and Village of Ncwbury Assessment of Township in respect to improvement of "Fansher Creek" Drain made by Township of Euphemia	Construction and furnishing of Public School, S.S. No. 1 Fire Protection purposes Additional expenditure to that allowed by Board's Order of August 14th, 1939 for permanent improvements to Elec- tric Light System Addition to Public Library Building	Tile Sewers on Hudson and 5th Streets. Local Improvements (Petition) Concrete Sidewalks, Railway St. &c. Local Improvements (Petition)	es on Repairs to School Building, P.S.S. No. 1 Purchase of Electrical Distribution System and business known as the "Electrical Distribution System of North Bay"	Repair of "Longfield" Municipal Drain Sidewalk, King George St. Local Improvement (Petition) Sewers and Watermains, Haddington Ave. &c. Local Improvements (Petition)	Blvd, and Watern Local Improvement	Concrete Sidewalk with Curb, Brookdale Ave. Local Improvement (Petition) Sanitary Sewer, Avenue Road. Local Improvement (Initiative)
Morrisburg, Village of Mosa, Township of Mosa, Township of Mosa, Township of	Neebing, Municipality of Newcastle, Village of Newmarket, Town of New Toronto. Town of	Nipigon, Township of	Noble, Township of (unorganized) Board of Trustees of Public School Section No. 1 North Bay, City of	North Dorchester, Twp. of North Monaghan, Twp. of North York, Township of	North York, Township of North York, Township of	North York, Township of North York, Township of
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orth	North York, Township of North York, Township of	Sewage Pumping Station with necessary pumps and electrical equipment and 8" force main on Avenue Rd. Surface pavement. Park Ave. Local Improvement (Peti-	4,000.00	A-9289
Vork	North York Township of	tion) Water service and sanitary commont in school building	2,000.00	Λ-9641
	direction of the	S.S. No. 12	1,250.00	A-9778
York	North York, Township of	Storm sewer and watermain, Park Ave. West. Local Improvements (Petition)	3,097.12	A-9865-a-b
Yorl	North York, Township of	Floating Indebtedness	35,000.00	A-9144-a
le, J	Oakville, Town of	Construction by Oakville Water and Light Commission of extension of watermain westerly on Anderson St.	1,200.00	A-9062
oring	Oil Springs, Village of	Construction of narrow highway and relief from obligation to re-build bridge over Black Creek	1,000.00	A-9696
, T	Orford, Township of	Repair of McCallum Drain	791.00	A-9218
		Change in location of "R. B. Mills" Drain	222.56	A-9556
Orford, I	Township of	Repair of "Abray" Drain, Tp. of Howard (Corporation's share of cost)	185.69	A-9616
Orford, 7	Township of	Repair of "Ellwood" Drain	933.62	A-9661
Orford, '	Township of	Repair of "Irvine" Drain	212.00	A-9741-a
Orford,	Township of	Repair of "Highgate" Drain outlet	220.19	A-9741-b
Orford,	Township of	Repair of No. 2 Drain in Tp. of Aldborough (Corporation's	00 66	A_9871
ď	Oshawa, City of	Floating Indebtedness, Provincial Housing Loan	160,000.00	A-9184
a,	Oshawa, City of	Retirement of unmatured debentures	108,000.00	A-9729-a
a,	Oshawa, City of	Retirement of unmatured debentures and reduction of certain floating indebtedness	120,000.00	A-9729-b
ά,	Ottawa, City of	Approval of additional capital expenditure to that allowed by Board's Order of November 10th, 1937 for grading of		
		Belvedere Crescent	1,242.00	A-7109
<u>.</u>	Ottawa, City of	Sewers, Sherwood Drive and Reid Ave. Local Improvements	10,650.00	A-7794-a
-, O	Ottawa, City of	Sewer, Hutchinson Ave. Local Improvement (recommendation of Local Board of Health)	3,500.00	A-7794-b
ئے	Ottawa, City of	Sewer, Sherwood Drive South	4,830.00	A-7794-c
ر ب	Ottawa, City of	Part of Corporation's share of cost of Direct Relief during 1939	151.000.00	A-9286
,	Ottawa, City of	Sewer, Huron Ave. Local Improvement (Petition)	200.98	A-9317

	Ottawa, City of	Watermain Extensions, Marlborough and Mann Avenues	2,550.00	A-9318
	Ottawa, City of	Concrete Sidewalk, Marloe Crescent. Local Improvement (Petition)	210.00	A-9352
	Ottawa, City of Ottawa, City of	Watermains, Reid and Kinnear Avenues Concrete Sidewalk, Beverley Ave. Local Improvement	4,500.00	A-9307-3
	Ottawa, City of	Concrete Sidewalk, Kent St. Local Improvement (Petition)	00.099	A-9397-b
(a)	Ottawa, City of	Concrete Sidewalks, Sherwood Drive, Local Improvements (initiative)	13,685.00	A-9406
	Ottawa, City of	Sewer, Kinnear St. Local Improvement (recommended by Local Board of Health)	2,650.00	A-9437
(a)	Ottawa, City of	Concrete Sidewalks, Hamilton Ave. and Kenilworth St. Local Improvements (initiative)	2,325.00	A-9444
	Ottawa, City of	Concrete Sidewalks, Clegg and Faraday Sts. Local Improvements (Petition)	1,335.00	A-9482.a-b
	Ottawa, City of	Sewer, Huron Ave. Local Improvement (on recommendation of Local Board of Health)	1,169.00	A-9487
	Ottawa, City of	Sewer, Hamilton Ave. Local Improvement (Petition)	1,110.00	A-9523
	Ottawa, City of	Resurfacing with Asphalt Melgund Ave. Local Improve-	6 837 50	A_0576
(a)	Ottawa, City of	Sidewalk, Wellington St. Local Improvement (initiative)	300.00	A-9619
	Ottawa, City of	Concrete Sidewalk, Preston St. Local Improvement (Peti-		0000
	Ottawa, City of	tion) Sewer, Young St. Local Improvement (Petition)	3,310,00	A-9646
(a)	Ottawa, City of	Concrete Sidewalk, Wellington St. Local Improvement	1 170 00	A 0681 S
(a)	Ottawa, City of		2730.00	A 0601 h
	Ottawa, City of	Water main, Young St.	1,700.00	A-9682
	Ottawa, City of	Sidewalks, Reid Ave. &c. Local Improvements (Petition)	2,604.00	A-9719-a-c
	Ottawa, City of	Watermain Extension, Woodstock St.	1,200.00	A-9731
	Ottawa, City of	Watermain, Kinnear St.	2,070.00	A-9732
	Ottawa, City of	Sidewalk, Hamilton Ave. Local Improvement (Petition)	118.68	A-9764
	Ottawa, City of	Watermain, Fuller St.	1,800.00	A-9768
(a)	City	Sidewalk, Reid Ave. Local Improvement (Initiative)	1,950.00	A-9787
	Ottawa, City of	Watermain Extensions, Hutchinson and McFarlane Avenues and Beech St.	7,600.00	A-9817

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A-9823	A-9837	A-9856-a-b	A-9879-a	A-9513-a	A-9513-b	A-8329	A-9648	A-9586	A-9161	A-9162-a	A-9162-b	A-9551-a	A-9551-b	A-9511	A-9767	A-9791	A-9251	A-8439	A-8496-a	A-8643	A-9380
3,600.00	18,000.00	1,380.00	1,750.00	677.00	949.70	15,000.00	2.200.00	2,000.00	10,000.00	553.50	1,099.75	4,260.87	1,913.50	251,000.00	10,000.00	100,000.00	3,000.00	2,125.45	843.53	507.16	10,000.00
Sidewalk, north and south sides of Kinnear Street. Local Improvement (Initiative)	Suburban Road Construction 1940	Concrete Sidewalks, Huron Ave East and West. Local Improvements (Initiative)	Sewer, Fuller St. Local Improvement (Initiative)	Sewer, Lane shown on Plan 39. Local Improvement (Petition)	Sidewalk, Eighth St. Local Improvement (Petition)	Additional amount to that allowed by Board's Order of March 26th, 1939 for High School Building	Sidewalk, east and west sides of Ball St. Local Improvement (Petition)	Fire Fighting Equipment for Police Village of Warkworth	Construction of bridge across Otonabee River	Tile Pipe Sewer, Kent St. Local Improvement (Initiative)	Sewers, Pine and Maple Sts. Local Improvements (Initiative)	Concrete Sidewalks, Pine St. &c. Local Improvements (Initiative)	Tile pipe sewers, Dublin St. and Clifton Rd. Local Improvements (Initiative)	Retirement of unmatured debentures	Enlargement of Nicholls Hospital	Works to be undertaken by the Peterborough Utilities Commission	Repairing and reconditioning the school-house, P.S.S. No.	Additional expenditure to that allowed by Board's Order of May 8th, 1939. Local Improvement:	Additional Expenditure to that allowed by Board's Order of July 6th, 1939, Sewers, St. George and Van Norman Sts.	Additional expenditure to that allowed by Board's Order of July 17th, 1939, House sewer connection, 1939	Construction and installation of House Sewer Connections during 1940
Ottawa, City of	Ottawa, City of	Ottawa, City of	Ottawa. City of	Owen Sound, City of	Owen Sound, City of	Palmerston, Town of	Paris, Town of	Percy, Township of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Peterborough, City of	Pickering, Township of	Port Arthur, City of	Port Arthur, City of	Port Arthur, City of	Port Arthur, City of
(a)		(a)				(i)(e)(l)				(a)	(a)	(a)	(a)	(k)	m)			i)(a)	D(I)	(1)(1)	

3	A-93?1-a-e	A-9382	A-9087	A-9588-a-b	A-8894	A-9252-a	A-9252-b	A-9267	A-9268	A-9316-a	A-9316-b	A-9333-a	A_0333_b	A-9399	A-9476	A-9833	A-9530	A-9599	A-9031	A-5856	A-9363	A-9435	A-9613	A-9673-a
-	7,580.00	77,112.00	13,265.00	1,400.00	100,000.00	635.00	465.00	558.00	1.794.00	1,737.00	567.00	722.00	415 00	1 000 00	363.00	1,437,00	3.000.00	30,000.00	80,000.00	16,100.00	4 070 77	4 082 16	2,442.50	5,479.98
Pavement widening, Curbing, concrete sidewalks and Sanitary Sewer, Cumberland St. &c. Local Improvements	(Petition) Sewers, Lillian St. &c. and Pavements, Victoria St. &c		iative)	Sidewalk, Arthur St. and Curb, Albert St. Local Improvements (Petition)	Construction of Tile, Stone and Timber Drains	Repair, Improvement and maintenance of "Shea" Tile Drain	Repair, Improvement and maintenance of "McDowell" Drain	Construction of embankment along River Thames	Repair and Improvement of "Deary" Drain	Repair and Improvement of "Brush" and "Vail" Drain	Repair and Improvement of "Chinnick" Drain outlet	Repair, improvement and maintenance of "Stewart" Drain	Repair, improvement and maintenance of "Sandison-Brush" Drain	Addition to school house SS No 17	Repair and improvement of "Hitchcock" Drain		Erection of new school house and purchase of necessary equipment, P.S.S. No. 4	Retirement of unmatured debentures	Erection and equipment of High School	Furchase of lands to enlarge and improve present proposed park and civic centre	Sewer and Branch, Maple Lane. Local Improvement (Petition)	Watermain and Storm Sewer, Buchan Rd. Local Improvements (Petition)	Watermain, Carleton St. Local Improvement (Petition)	Watermann and Storm Drain, Thorold Rd. Local Improvements (Petition)
Port Arthur, City of	Port Arthur, City of	Port Credit, Village of		Point Edward, Village of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Raleigh, Township of	Rayside, Township of	Renfrew, Town of	Ridgetown, Town of	Rockcliffe Park, Village of	Rockcliffe Park, Village of	Rockcliffe Park, Village of	Rockcliffe Park, Village of	ROCKCINE Fark, Village of

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A-9673-b A-9526 A-9715	A-9185-a-c A-9279-a-d	A-9279-c A-9389	A-9486 A-9516	A-9650 A-9851	A-9344 A-9362	A-9485 A-9555	A-9727 A-9894-1 & A-9894-2-a-b	A-9745 A-9425-a-b A-9568
1,467.40 1.059.00 1,235.00	556.00	1,738.00	19,816.90	737.00	510.00	75.00	130.00	721.40 1,635.40 5,492.52
Watermain, Fairview Ave. Local Improvement (Petition) Repair and improvement of "Barton" Drain Repair of East Part of "McGregor" Drain	Tile sewers, Wiley St. and Pleasant Ave Concrete Sidewalk Hillcrest Ave. Local Improvement (Petition) Sewers, Queen Mary Drive, &c. Local Improvements (Petition)	l expenditure to that allowed by Board's Or 29th, 1940, Sewer, Welland Ave. W. s, Gardiner Place and Wiley St. Sewer later ary Drive. Local Improvements (Petition)	Concrete pavements, curbs and sidewalks, Patrick St. &c. Local Improvements (Initiative) Concrete pavements and sidewalks, Blair Crescent, &c. Local Improvements (Initiative)	Concrete Curb, Welland Ave. and Concrete Sidewalks, Vale Ave. &c. Local Improvements (Petition) Private Drain Connections, Junkin St. &c. Local Improvements (Initiative)	Curbs, gutters and driveways, Erie St. Local Improvements (Petition) Sanitary Sewer, Talbot St. Local Improvement (on recommendation of Local Board of Health)	Concrete Sidewalk, Elgin St. Local Improvement (Petition) Asphaltic concrete surface, Elgin St. &c. Local Improvements (Initiative)	Sidewalk, Locust St. Local Improvement (Petition) Surface of crushed stone and asphaltic road oil, Burrows Ave.: concrete sidewalk, Balaclava St. and lowering of existing concrete sidewalk and reconstructing existing driveway to suit new grades, Flora St. Local Improve- ments (Petition)	Repair of "Ninth Line" Drain Sidewalk, Watson St. (and curb and gutter). Local Im- provements (Petition) Sewer, East St. (Pursuant to Mandatory Order of Depart- ment (Provincial) of Health)
Rockcliffe Park, Village of Romney, Township of Romney, Township of	St. Catharines, City of St. Catharines, City of	St. Catharines, City of St. Catharines, City of	St. Catharines, City of St. Catharines, City of	St. Catharines, City of St. Catharines, City of	St. Thomas, City of St. Thomas, City of	St. Thomas, City of St. Thomas, City of	St. Thomas, City of St. Thomas, City of	Sandwich South, Twp. of Sarnia, City of Sarnia, City of

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Sewer, Cecil St. and Maxwell St. (Local Improvement) (Petition) Concrete curb, Exmouth St. Local Improvement (Petition) 412.16 A-9684	2,500.00		628.00 A-9713	Vaterworks 9 960 80 A 9805	0,000,0	4, 6,000.00	4, 6,000.00 er 6,350.00	4, 6,000.00 er 6,350.00 90,000.00	6,000.00 6,350.00 90,000.00	6,000.00 6,350.00 90,000.00 2,373.00	6,000.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 12,600.00 1,592.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 1,592.00 490.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 1,592.00 490.00 1,622.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 1,592.00 490.00 1,622.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 1,592.00 490.00 1,622.00 1,622.00 1,622.00 8,500.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 250.00 1,592.00 490.00 1,622.00 1,622.00 1,94.00 8,500.00 791.00	6,000.00 6,350.00 90,000.00 2,373.00 70,000.00 12,600.00 1,592.00 490.00 1,622.00 194.00 8,500.00 791.00 845.00	6,000.00 6,350.00 90,000.00 2,373.00 12,600.00 1,592.00 490.00 1,622.00 194.00 8,500.00 845.00
tion)	Addition to Sarnia Collegiate Institute and Technical School	Repair of "Mandaumin" Drain	Repair and Improvement of "Bird" Drain	Construction of watermain from Petrolia Waterworks Pumping Station. Local Improvement (Petition)	Erection and equipment of new public school, P.S.S. No. McGregor	Purchase of No. 66 Sawyer Massey Harris Power Grader and attachments	Floating indebtedness	Sanitary sewers with house connections, Metcalfe St. and Orchard Ave. Local Improvements (Initiative)		Purchase of school house	Construction of "McCreary" Drain	Installation of water works system in Police Village of Port Lambton	Repair and improvement of "Bowles Gulley" Drain	Repair and improvement of "Bailey" Drain	Repair of the "T. Putnam" Drain	Amount assessed against lands and roads in the Township for drainage work in Tp. of Yarmouth	Extension and improvement of works for distributing electrical power or energy in Police Village of Smithville	Repair of "Barber" Drain	Extension of Jackson No. 1 Drain	Tile Drain, Road allowance between lots 23 and 24, concession 4 and between lot 23, concession 4 and lot 34, N. N. B. T. R.	Fire Hall, Fire Area No. 2 Improvement of "Stanley Big" Drain and tap drains
Sarnia, City of Sarnia, City of	Sarnia, City of				Shuniah, Municipality of	Shuniah, Municipalitiy of	Simcoe, County of	Simcoe, Town of	Smooth Rock Falls, Town of (Board of Trustees of Ro-	Camonic Separate	Township of	Sombra, Township of				44	South Grimsby, Twp. of			Southwold, Township of	Stamford, Township of Stanley, Township of

4.8979	A-8554-a	A-9121	A-9688-a-b	A-9718 A-8479	A-8721	A-9472 A-9717	A-9813 A-9196	A-9203	A-9825 A-9414	A-9136 A-9565 A-9630	A-9826 A-9680
8 0 0 0 0	3,926.00	13.361.52	1,669.74	7,355.40	59.40	1,014.00	5,000.00	. 64,650.00	26,724.82	3,600.00 843.20 169.849.33	1,150.00
Watermains, Whittaker, Haig and Albinson Sts. Local Improvements (Initiative). Additional expenditure to that	Concrete walk, Station St. Local Improvement (Initiative) Sanitary Sewers, Whittaker, Haig and Albinson Sts. Local Improvements (Initiative). Additional expenditure to that	anowed by board's Order of June 2184, 1959 Watermain, Copper Cliff Rd. Local Improvement (Initiative)	Watermain, Spruce St. Local Improvement (Initiative) Watermains, Bond St. &c. Sanitary Sewers, Albinson St.	Storm Drain, Kathleen St. Local Improvement (Petition) Gravel Road with plank curb, Morningside Ave. Additional expenditure to that allowed by Board's Order of	Gravel Road, Willard Gardens. Additional expenditure to that allowed by Board's Order of August 9th, 1939 Watermain, South Kingsway. Local Improvement (Peti-	tion) Watermain, South Kingsway. Local Improvement (Petition)	Improvement and extension of Electrical System Watermain and sewer, Union School Section No. 2, Twp. of Teck and Lebel	Sewers and watermains, Union School Section No. 2, Tps. Teck and Lebel (Mandatory Order of Provincial Department of Health)	Floating Indebtedness Purchase and installation of underground reservoirs, freengine, apparatus and appliances for fire fighting and fire protection	Fire fighting equipment, Fire Area No. 1 Sewer, Richmond St. Local Improvement (Petition)	Retrement of unmatured dependings Watermain, west side of Highway No. 3a. Local Improvement (Petition) Repair of "West Townline" Drain
Sudbury, City of	Sudbury, City of Sudbury, City of	Sudbury, City of	Sudbury, City of Sudbury, City of	Sudbury, City of Swansea, Village of	Swansea, Village of Swansea, Village of	Swansea, Village of	Tarentorus, Township of Teck, Township of	Teck, Township of	Teck, Township of Thedford, Village of	Thorold, Township of Thorold, Township of	Thorold, Township of Thorold, Township of Tilbury North, Twp. of
(a)(i)	(a) (a)(i)	(a)	(a)	(i)	(j)		(c) (e)	(e)	(j)(e)	(m)(l) (e)	(K) (I)

(f)	Tillsonburg, Town of	Additions to Municipal Electrical Transformer Station and	10,000,00	A 0175
(£)	Tillsonburg, Town of	Extensions and improvements to Waterworks System	25.224.04	A-9172
(a)(e)	Timmins, Town of	Lane north of Third Ave. Local Improvement (Initiative)	4,000.00	A-7001
(e)	Timmins, Town of	Concrete sidewalks, 1940 Programme of Works	17,946.50	A-9378-a
(e)	Timmins, Town of	Sanitary Sewers, 1940 Programme of Works	16,875.75	A-9378-b
(e)(f)	Timmins, Town of	Storm Sewers, 1940 Programme of Works	6,000.00	A-9378-c
(e)(f)(i)	Timmins, Town of	Watermains, 1940 Programme of Works	28,073.75	A-9378-d
(a)	Timmins, Town of	Opening and construction of streets, Ninth Ave. &c. Local Improvements (Initiative)	10,540.00	A-9807
	Tisdale, Township of	Sewer and watermains, Fern Avenue &c. Local Improvements (Mandatory Order of Provincial Department of		
	Toronto City of	Health) Airmort mirmoses	17,000.00	A-9269
(i) (m)	Toronto, City of	Additions to waterworks system	329,000.00	A-8990
(p)	Toronto, City of	Pavement and curbing, Walmer Rd, and pavement and sewer on lane first south of Kingston Rd	6 159 00	018U
Sec. 5 (1)	Sec. 5 (1) of City Toronto, City of		6	0010-17
		Development of Algonquin Island	68.580.00	A-7570
	Toronto, City of	Pavement, Merrill Bridge Rd. and Sidewalks, Cleveland St Briar Hill Ave and Roehampton Ave Local Improve-		
		ments	4,158.00	A-9242
	Toronto, City of	Sidewalk, Chatsworth Drive. Local Improvement	554.00	A-9276
(a)	Toronto, City of	Pavement, Applegrove Ave. Local Improvement (Initiative)	5 254 60	A_0310_9
	Toronto, City of	Pavements, Fairfield and Walmer Roads. Local Improve-		
	Toronto, City of	ments Pavements Mallory Gardens and Mann Ave Sidowalk	13,654.00	A-9320
		Kennedy Ave. and Watermain, Strathgowan Ave. Local		
	Toronto. City of	Improvements Sidewalks Fairlawn Ave and Glandonumnon Bd I ood	18,127.00	A-9341
	10 (01)		884.00	A-9374
(m)	Toronto, City of	Building Grant to Mercy Hospital for incurables	80,000.00	A-9400
	Toronto, City of	Toronto Harbour Commissioners debentures (guarantee)	625,000.00	A-9403
	City	Sidewalk, King St. E. Local Improvement	216.00	A-9408
	Toronto, City of	Curbing, Mann Ave. Local Improvement	837.00	A-9430

	Vaughan, Township of	Draining, grading and graveling Birch St. Local Improvement (Initiative)	700.00	A-9635	
8 8 1		Pavements, Gillard St. &c. Local Improvements (Petition) Watermain, Jefferson St. Local Improvement (Petition)	15,000.00 528.00	A-9800 A-9314	
≥ ≽	Waterloo, Town of Waterloo, Town of	Sidewalk, Elmer St. Local Improvement (Fetition) Sidewalk, Noecker St. Local Improvement (Petition)	100.00	A-9390 A-9442	
×	Waterloo, Township of	Water service pipes, Police Village of Bridgeport. Local Improvement (Petition)	1,150.00	A-9567	
8	Watford, Village of	Watermain, St. Clair St. Local Improvement (Petition)	904.44	A-9734	
≽	Watford, Village of	Watermain, Huron St. Local Improvement (Petition)	815.50	A-9792	
B	Westminster, Township of	Outfall sanitary sewer, "South West Section Sewer" pursuant to Mandatory Order of Provincial Dept. of Health	65,855.00	A-9164	
≱	Westminster, Township of	Sanitary Sewer, Whetter Ave. Local Improvement (Petition)	572.68	A-9292	
8	Westminster, Township of	Combined Sanitary Sewer, Weddington Rd. Local Improvement (Petition)	596.00	A-9379	
≥	Westminster Township of	Sewer, Springbank Drive. Local Improvement (Petition)	447.15	A-9678	
≥		Erection of school house in S.S. No. 3	49,500.00	A-9415	
≱		Watermain, Cliftonvale Ave. Local Improvement (Petition)	2,602.00	A-9474	
≱	Westminster, Township of	Repair of open portion of "William Marr" and extending same to a sufficient outlet	3,857.00	A-9782	
×	Weston, Town of	Retirement of unmatured debentures	164,000.00	A-9231	
×	Woodstock, City of	Sanitary Sewer, South St. Local Improvement (Petition)	243.00	A-9700	
B B	Woodstock, City of	Sanitary Sewer, Oxford St. Local Improvement (Petition) Sewers Delatre St. &c Local Improvements (Initiative)	300.00	A-9737 A-9780	
÷	Yarmouth Township of	Construction of "Dovle" Drain extension	862.00	A-9220	
Ϋ́	Township	Construction of "Neff" Drain	872.00	A-9477	
X	Yarmouth, Township of	Repair of "Bailey" Drain	1,773.00	A-9633	
Yc	York, Township of	Sewers, Riverview Gardens and Bloor St. Local Improvements (Initiative)	2,825.00	A-9134	
KK	York, Township of York, Township of	Sewer, Runnymede Rd. Local Improvement (Initiative) Sewer, Pinehill Crescent. Local Improvement (Initiative)	992.00 1,300.00	A-9697 A-9779	
ZZZZ	Zone, Township of Zone, Township of Zone, Township of	Repair of "Bodkin" Drain Repair of "Harper" Drain and "Monteith Award" Drain Repair of "Dickson" Drain	363.20 793.17 717.50	A-9290-a A-9290-b A-9290-c	

APPROVAL OF BY-LAWS

(Section 407 (2) of "The Municipal Act")

(Capital Expenditures Approved Prior to 1940)

Municipality	By-Law No.	v Purpose	Amount	Procedure File
Hamilton, City of	5146	Extensions to Hamilton Water Works for years 1937-1939	157,890.86	A-9821
Ottawa, City of	8817	8817 Constructing, installing and extending water mains, water services and hydrants in connection with water works	56,000.00	A-9211
St. Catharines, City of	4567	Relief sewer on Wiley St.	21,301.00	A-9118
Timmins, Town of	199	Sanitary Sewers on Eighth Ave, and Spruce St.	5,400.00	A-9002

VALIDATION OF DEBENTURE BY-LAWS

(Section 64 of Part IV of "The Municipal Act")

There capital expenditure approved prior to 1940)

	(will	(Wilere capital expenditure approved prior to 1940)	940)	
	By-Law			Procedure
Municipality	Number	r rurpose	Amount	File
Arnprior, Town of	1090	Retirement of unmatured debentures	53,700.00	A-9163
Barrie, Town of Belleville, City of	1440 3524	Construction of pavements Establishing erecting and maintaining	4,762.00	A-9177
Brantford, City of		Isolation Hospital Extensions and improvements to Gen-	20,000.00	A-8611
as amended by By-law	2774	eral Hospital	100,000.00	A-7387
Carleton, County of	1204	Construction and improvement of County Highways	40,250.00	A-8237-a
Fort William, City of	3718	Local Improvements	61,589.20	A-9350
Kerns, Township of	286	Erection of Public School, U.S.S. No.	0000	•
Kitchener, City of Kitchener, City of	2716 2717	Local Improvement Works Local Improvement Works	3,300.00 8,756.30 7,854.40	A-8991 A-9273-a A-9273-b
Georgetown, Town of	3924	Surfacing of Maple Ave.	3,062.14	A-8902
Hamilton, City of	5146	Extensions to Waterworks System, 1937-1939	157,890.86	A-9821
Lanark, County of	1163	Construction and improvement of	0000	0
Larder Lake, Town of	50	County inginways, 1939 Construction of water system	18,000.00	A-8334 A-8279
Leaside, Town of	658	Local Improvements	15,709.38 66,942.17	A-9115 A-9194-a
Leaside, Town of	623	Local Improvements	79,804.78	A-9194-b
McKim, Township of	370	Construction of water main	26,885.00	A-8315

A-9165	A-9144 A-9255 A-9256 A-9257	A-8672 A-9458-a A-9458-b	A-9458-c A-9458-d A-9458-e	A-9458-f A-9458-g A-9458-h	A-9458-i A-9765-a A-9765-b A-9765-c	A-9469 & A-8812-a A-8812-c & A-7976 & A-8496-a	A-9241 A-9448
1,100.00	50,000.00 8,537.57 24,470.21 33,240.00	6,160.00 151,000.00 225,000.00	20,250.00 27,452.90 64,000.00	3,500.00 56,000.00 18,500.00	6,000.00 10,524.67 33,718.56 3,963.36	44,866.79	10,000.00
Erection Public School	Floating Indebtedness Construction of sewers Watermains, Water Areas Nos. 1 and 6 Pavements and sidewalks with curbs	Construction of "Devereaux Diversion" Drain Direct Relief, 1939 Reconstruction of fire alarm system and construction of central building	Suburban roads construction Local Improvement Works Local Improvement Works	Local Improvement Works Water mains, water services and hydrants Local Improvement Works	Local Improvement Works Construction of curbs and gutters Pavements Sewers	(And By-laws Nos. 2397-2406 thereby consolidated) — Local Improvements, pavements and sidewalks (And By-laws Nos. 2410-2412 thereby consolidated) Local Improvements, Sanitary Sewers	Watermains and water services, Normanhurst and Wilson Park Surveys (And By-laws Nos. 842, 843, 847 and 850 thereby consolidated) Drainage purposes
of 2,	f 2737 f 2758 f 2759 f 2760	7 8835 8706	8840 8812 8815	8816 8817 8813	8814 995 996 998	2409	1215
Michipicoten, Township of School Board S.S. No. 29, R. 23 of Wawa	North York, Township of North York, Township of North York, Township of North York, Township of	Osgoode, Township of Ottawa, City of Ottawa, City of	Ottawa, City of Ottawa, City of Ottawa, City of	Ottawa, City of Ottawa, City of Ottawa, City of	Ottawa, City of Owen Sound, City of Owen Sound, City of Owen Sound, City of	Port Arthur, City of Port Arthur, City of	Saltfleet, Township of Sandwich South, Twp. of

6,000.00 A-9535	116,878.50 A-9410	10,428.42 A-9149-a	14,090.58 A-9149-b	4,427.17 A-9446-c	9,684.69 A-9446-b	12,734.37 A-9446-a	8,477.92 A-9081
Enlargement of school site, improvements to property, erection of school-house and purchase of furniture and equipment	(And By-laws 2126, 2128 and 2113 thereby consolidated) Local Improve- ment works	Floating Indebtedness	787 Floating Indebtedness	810 Local Improvements, pavement and gravel roadways	Local Improvements, sidewalks, watermains and pavements	808 Local Improvements, sanitary sewers	458 Retirement of debentures before maturity
650	2129	786	787	810	809	808	458
Shuniah, Municipality of	Sudbury, City of	Swansea, Village of	Swansea, Village of	Swansea, Village of	Swansea, Village of	Swansea, Village of	Tweed, Village of

MISCELLANEOUS

ARBITRATIONS	D - 1
	Procedure File
Section 79 of "The Highway Improvement Act":	
Clow, Mrs. Matilda M. and Compensation for lands expropriated, L. Dept. of Highways 9 and 10, Broken Front Concession, You Township	A-9495
Garzo, Arthur and Depart- ment of Highways lots 3, 4, 5 and 6, Registered Plan No. parts Lots 2 and 28, Registered Plan No. and part block "B", Registered Plan No. 29	14, 14
Trickey, Howard L. and Department of Highways Compensation for lands expropriated, Lots 18 and 19, Broken Front Concession, Township of Yonge	17,
"The Power Commission Act":	
Jones, E. A. and Hydro- Electric Power Commis- sion of Ontario Compensation for land taken for transmiss line purposes and for damage to trees in L 29 and 30, Registered Plan No. 131, Tow ship of Verulam	ots
Clause (ii) of Section 59 of "The Ontario Municipal Board Act": Nepcan and Gloucester, Townships of, Town of	
Eastview and Village of Rockcliffe Park and by the City of Ottawa for water supplements of Ottawa.	
Section 15 of "The Grand River Conservation Act, 1938":	
Norway Realty Company, Ltd. and The Grand River Conservation Commission Compensation to be paid to the Appell for expropriation of part of southw halves of Lots Nos. 7 and 8, Concession Township of West Garafraxa	est
ASSESSMENT APPEALS	
	Procedure
Aikins, Henry Wilberforce vs. City of Toronto	File A-9072
Assaf, A. vs. Town of Cobalt	A-9107
Barthelmes, Alexander (per A. J. Bentley) vs. City of Toronto Hancock, T. H. Ltd. vs. City of Toronto	A-9215 A-9236
Hulse & Playfair, Ltd. vs. City of Ottawa	A-9305
Johnston, Mary E. vs. City of Toronto London Realty Co. Ltd. vs. City of London	A-9101 A-9287
Norwich Union Life Insurance Society vs. City of Toronto St. James Court, Ltd. vs. City of Toronto	A-9206 A-9209
DEFAULTING MUNICIPALITIES	
(Part III of "The Department of Municipal Affairs Act")	
	Procedure File
Rainy River, Town of	A-9818
DEFAULTING MUNICIPALITIES—REFUNDING PLANS	3
("The Department of Municipal Affairs Act")	Dues des
	Procedure File
Sandwich East, Township of Sandwich West, Township of LaSalle, Town of	A-9235 A-9125 A-9124

DEFAULTING MUNICIPALITIES—VARIATION IN LOCAL IMPROVEMENT RATES

("The Department of Municipal Affairs Act" and "The Ontario Municipal Board Act")

Municipality Scarborough, Township

Levies in years 1940-1977

Procedure File A-9554

DETACHMENT OF FARM LANDS FROM TOWN OR VILLAGE

(Section 21 of "The Municipal Act")

Municipality Picton, Town of

Application of Rosa L. Pearsall for detachment of Lot No. 1080 from the Town of Picton and the annexation of same to the adjoining Township of Hallowell

A-9023

Procedure File

ERECTION OF POLICE VILLAGE

(Section 526 (3) of "The Municipal Act")

Frocedure File

 $\Lambda - 8540$

Municipality Wasaga Beach, District of

Application of R. R. Goldsmith and others of the Townships of Sunnidale and Flos for the erection as a Police Village of a part of the District of Wasaga Beach

"THE (MUNICIPAL) FRANCHISES ACT"—APPROVALS UNDER

Municipality London, City of

File Approval of By-law No. L.S.R. 8 granting to the London Street Railway Co, a transportation franchise for one year for operation of bus service within city limits

A-9653

Procedure

HIGHWAYS (NARROW)

(Section 502 (2) of "The Municipal Act")

Procedure File Approval of opening of Rotherham Avenue A-9394

York, Township of York, Township of

Municipality

at a width of less than 66' Approval of the laying out of Winona Drive at a width of less than 66'

A-9860

York, Township of

Approval of the laying out of East Drive at a width of less than 66

A-9298 A-9457

York, Township of

Approval of the extension of Rexford Avc. at a width of less than 66'

HIGHWAYS—WIDENING OF

(Section 348 (3) of "The Municipal Act")

Procedure File

Municipality Forest Hill, Village of

Approval of By-law No. 578 (as amended) Extension of Vesta Drive

A-7240

INCREASED BORROWINGS BY MUNICIPALITIES

(Section 339 (2) of "The Municipal Act")

Municipality	Amount	Procedure File
Belleville, City of	90%	A-9544
Larder Lake, Town of	90	A-9806
Lennox and Addington, County of	100	A-9584
Mosa, Township of	90	A-9824
St. Marys, Town of	90	A-9790
Teck, Township of	90	A-9623
Wellington, County of	100	A-9578

LANE—APPROVAL OF BY-LAW FOR OPENING OF

(Sect	tion 29 (3) o	f "The Local	Improvement Act	:")	
	By-law				Procedure
Municipality	No.	Location			File
Fort Frances, Town of	1246 That 1	olock of Tow	n bounded by Ar	mit Ave.	9
ŕ	Scott	St., Crowe A	ve. and Church S	it.	A-9345

LEGISLATION (SPECIAL)

Municipality		Procedure File
Brantford, City of	Approval of By-law to determine the percentage of the whole amount of certain taxes to be paid by certain companies (Sec. 1 and 2, City of Brantford Act, 1940)	A-9460
Lennox and Addington, County of	Approval of By-law No. 735 (as amended by By-law No. 740) to equalize the assessments of the several Townships, Towns and Villages in the County (sub-section (1) of "The County of Lennox and Addington Act, 1940" C. 43.)	A-9354

LICENSE FEE

(Section 420 (11) of "The Municipal Act")

Municipality	Purpose	File
Grantham, Township of Sarnia, City of	Annual fee of Twenty-Five Cents for Bicycle Annual fee of Twenty-Five Cents for Bicycle	

LOCAL IMPROVEMENTS—APPROVAL OF UNDERTAKING OF

(Section 8 of "The Local Improvement Act")

Municipality	Date of Notice of Intention	Works	Procedure File
Crowland, Tp. of	October 30, 1940	Sewers, Scholfield Ave. and MacAlpine Ave.	l A-9890
Sault Ste. Maric, City of	February 5, 1940	Street Improvements, Wards 1-6	A-9250
Sault Ste. Marie, City of	July 12th, 1940	Sidewalks, Huron St. &c.	A-9786
Timmins, Town of	May 30, 1940	Sidewalks, Kimberly Ave. &c and Sewers, Hemlock St.	A-9378-a-b

LOCAL IMPROVEMENTS—PART ONLY OF WORK

(Section 18 of "The Local Improvement Act")

Municipality Fort William, City of Fort William, City of

Amending Original By-law By-law 3530 3530 and 3666

Procedure File A-9202 A-9202

LOCAL IMPROVEMENT—APPORTIONMENT OF COST OF

(Capital Expenditure Approved Prior to 1940) (Section 27 (3) of "The Local Improvement Act")

Municipality

Purpose Fort William, City of Paying Gore St. and Brown St. Procedure File A-9371

"THE ONTARIO MUNICIPAL BOARD ACT"—APPROVAL OF BY-LAW (Section 59 (c))

Municipality Whitby, Town of

Approval of By-law No. 1576 providing for the acquisition of Industrial Sites in the Town

A-9278

Procedure

File

PARKS—SETTING ASIDE PART OF FOR ATHLETIC PURPOSES

(Section 12 (6) of "The Public Parks Act")

Municipality East York, Township of

Property Affected Portion of Cosburn Park for the use of the East York Lacrosse Club

File

A-9385

Procedure

"THE PLANNING AND DEVELOPMENT ACT", "THE LAND TITLES ACT" AND "THE REGISTRY ACT"—PLANS OF LAND SUBDIVISIONS

	_1	Procedure
Owner	Description	File
Amm, Mrs. Clara	Part Lot 1, Con. III, Tp. McKim, Dist of Sudbury	A-9340
Adanac Realty Ltd.	Part Lot 6, Range 1, Kingsmill Reserve Tp. Etobicoke, Co. York	A-9577
Beal, Mary Ann, and A. J. and Helen U. Finlay Baker, Earl	Lots 19, 20 and 21, Plan 192, City of St. Thomas, Co. Elgin Part Lot 6, Con. X, Tp. Dunwich, Co. Elgin	A-9198 A-9226
Bishop, Arthur Leonard	Lots 1-6 (inclusive) (described as subdivision of Lot 1261, City of St. Catharines as shown on Corporation Plan No. 2) Co. Lincoln ("Springbank")	A-9261
Boland, C. L.	Surface rights Mining Claim L-2091, Township Teck	A-9204
Brookfield, J. Roy	Parts Lots 3 and 4, Block 59, Town of Simcoc, Co. Norfolk	A-9326
Brewer, E. C.	Part Lot 7, Con. II, Tp. Mountjoy, Dist. Cochrane (P. and D.) (L.T.A.)	A-9449
Byers, D. J.	Part Lots 1 and 2, Con. 6 and Part Lot 1, Con. 7, Tp. Eastnor, Co. Bruce (P. and D. and Reg. Act)	A-9524
Eoudreau, Joseph	Pt. Lot 4, Con. III, Tp. Neelon, Dist. Sudbury (Town of Coniston)	A-9543
Belisle, J. Alfred	Part Broken Lot 11, Con. 1, Tp. Aurora, Dist. Cochrane (P. and D. and L. T. Acts)	A-9626
Caille Enterprise Ltd.	Part Lot 1, East of Puce River, Tp. Maidstone, Co. Essex "Caille Subdivision"	A-9390
Cook, Richard J.	Part Lot 6, Con. VI, Tp. Sunnidale, Co. Simcoe	A-9654
Chartrand, Geo.	Part Lot 11, Con. I, Tp. Aurora, District of Cochrane	A-9690
Cowan, Colin G. et al	Part Lot 12, Con. XI, Tp. North Walsingham, Co. Simcoe	A-9795
Delow, Village of	East half each of Lots 8, 9 and 10, Con. VIII Tp. Marmora, Co. Hastings (P. and D. and Reg. Act)	A-9377
Evans, Mrs. Irene M.	Part Farm Lot 307, Talbot Rd. North, Tp. Sandwich, South, Co. Essex	A-9855
Finlay, Helen U. Fife, Victor A. and Joseph	See "Beal, Mary Ann" Part front Lot 5, Con. V, Tp. Smith, Co. of Peterborough	A-9480
Forman, Joseph	Part Lot 20, Con. III, Tp. Fenelon, Co. Victoria	A-9647
Hill-Clark-Francis, Ltd.	Surface rights, Part Mining Claim L-1830 (T.C. 708) Tp. Teck, Dist. Temiskaming	A-9178
Humberstone, Village of	Part Block N, Reg. Plan Village Humberstone, No. 3252 ("Maple Park"), Co. Welland	A-9676
Hastings, H. H. Loch, Alexander C.	See "Toronto and Big Creek Shooting Club", "Duclos Point Park", Lot 18, Con. VIII, and Lot 18, Con. IX, Tp. Georgina, County York (North Riding)	A-9833
Matachewan Townsite Syndicate	(A. Matheson, et al) Surface rights of Pt. Mining Claim M.R. 6321 and 6451 (L.T.A.)	11 0000
Mullin, Edward, et al	Cairn Tp. Dist. Temiskaming Part Farm Lot 21, formerly in Con. I, Tp. of	A-9522
man, bandra, et di	Kingston, now in City of Kingston, (P. and D. and Ry Act)	A-9602

Matt Bros.	Part Lot 12, Con. III, Tp. Neelon, Dist. Sud-	A 0704
McNamara Construction	Parts Lots 6, 7 and 8, Con. IX and amending	A-9794
Co.	Plan 214, Tp. North Gwillimbury, Co. York	A-9166
McDougall, Margaret E.	Part Lot 5, Con. II, Tp. Gasson	A-9210
Noronto Lands Ltd.	Surface rights Part N.S. ¼ of North ½ Lot 12, Con. 1, Tp. Tisdale, Dist. Cochrane (P.	
	and D. and L.T.A.)	A-9612
Pysaniuk, Dimitro	Part Lot 4, Con. V., Tp. McKim, Dist. Sudbury	A-9589
Plato, High & Co.	Part Lot 16, Con. V, Tp. Grantham (now in City of St. Catharines) Co. Lincoln	A-9657
Ryder, Samuel Geo.	Part Lot 22, Con. XI, Tp. Windham, Co. Norfolk (P. and D. and Reg.)	A-9213
Renaud, Joseph A.	Part Lot 4, Lake Shore Range, Tp. Rochester, Co. Essex	A-9742
Sayles, Hazel E, et al	"Hunter" Block, City of Brantford	A-9357
Steele, Chas. E.	Amendment to Plan of Part Lot 1, Con. 1, Tp. Wainfleet, Co. Welland (Cedarcrest)	A-8631
Shapley, Howard Wilson	Part Lot A, Reg. Plan 1441 (York), Tp. of Etobicoke, Co. York	A-9581
Swift, Martin J.	Part Lot 11, B.F. Concession, Tp. Clinton, Co. Lincoln	A-9881
Turnbull, Christina, et al	Part Lot 31, L.R.W. Con. Tp. Hay, Co. Huron (P. and D. and Ry. Act)	A-9456
Tilden, Wallace	Part Lot 8 as shown on plan of Squatters' Holdings on the Naval Reserve at Point	
	Pelee, Tp. Mersea, Co. Essex	A-9488
Toronto and Big Creek Shooting Club	"Long Point Beach" Summer Resort, Tp. South Walsingham, Co. Norfolk	A-9725
Wallington, F. M.	Part Lot 5, Con. II, Tp. Mountjoy, Dist. Cochrane (P. and D. and L.T.A.)	A-9701

RAILWAYS (PROVINCIAL)—ORDERS ISSUED BY THE BOARD RESPECTING

City of Kitchener and Public Utilities Commission of the City of Kitchener Approval of:—
(a) Discontinuance of Bridgeport Branch Line and substitution of bus service
(b) Deviation, change or alteration of Bridgeport Branch Line to Lancaster St. and Highway in Tp. of Waterloo known as Lancaster St.
(c) Maintenance and operation of motor buses in conjunction and as part of street

buses in conjunction and as part of street railway system and maintenance and operation of motor buses to provide a cross-town bus service in the Town of Waterloo (d) Approval of tariff of fares relating to

(d) Approval of tariff of fares relating to buses—(cash fare of 5c)

A-9421

RESTRICTED AREAS—ESTABLISHMENT OF

(Section 406 of "The Municipal Act")

By-Lav Municipality No.	v Area Restricted	Procedure File
Chatham, City of 2731	Prohibiting use of land or the erection or use of buildings in the areas or abutting on the highways or parts of highways described in the By-law	
Etobicoke, Twp. of 6234	Establishing restrictions for Zone 6 Districts D to U	A-9604
Forest Hill, Village of 1362	Restrictions on parts of Briar Hill Ave., Castlefield Ave. and St. Clements Ave.	A-9427
Galt, City of 3326	(As directed to be amended by By-law 3335)—Use of land or erection or use of buildings within a certain defined area of the City as set out in By-law	
London, Township of 1187	(Amended by By-law 1191 as directed) Prohibiting use of lands or erection or use of buildings and signs or advertising devices in portion of Township known as "Broughdale" except for residential and educational purposes	
Newcastle, Village of 589	Use of land for erection of buildings or use of buildings within areas defined in By-law	A-8985
New Toronto, Town of 1132	Restricting the erection of buildings or Eleventh St.	A-9651
North York, Twp. of 2732	(Amended by By-law 2790 as directed) Es tablishing restricted district comprising lands in registered plans 2400 and 2633	A-9154
North York, Twp. of 2734	(Amended by By-law 2764 as directed) regulating the spacing of buildings to be erected in portion of Township south of Sheppard Ave. West, East of Bathurst, north of the limits of City of Toronto and west of Yong St. and City of Toronto limits	l l e
North York, Twp. of 2849	(Amended by By-law 2952 as directed) Regu lating the bulk, spacing and character o buildings in area defined in By-law	
North York, Twp. of 2901	(Amended by By-law 2939 as directed) Regulating the spacing and character of building in that portion of Township known as Law rence Park and prohibiting the use of land obuildings for any purpose except detached private dwellings	s - r
Ottawa, City of 8879	•	
Riverside, Town of 509 and 509A		v g
Tecumseh, Town of 439	Paragraphs 1, 3, 4, 5, 6, 7, 8, 9, 11, 12 and 13 of By-law approved—Establishing restricted district or zone within the limits of municipality comprised in Registered Plan No. 118 and Lots 1-34 inclusive, 137-153 inclusive and 155-171 inclusive according to Registere Plan No. 736	- 3 e

Toronto, City of 15	5309	(Amended by By-law 15359 as directed) Restricting to use for private residences only land and buildings in portion of the City between Blythwood Rd. and Lawrence Park East A-9249
Toronto, City of 15	5406	Use for detached or semi-detached residences only land and buildings on either side of Leslie St. between Queen and Gerrard Sts. A-9510
York, Township of 11	1924	Establishing a restricted district or zone within a defined area of the Township A-9355

RESTRICTED AREAS—REPEAL OR AMENDMENT OF (Section 406 (2) (b) of "The Municipal Act")

Procedure File	A-9685	A-9275	A-9237	A-9369	A-9401	A-9671	A-9672	A-9514	A-9186		A-9117	A-9876	A-9644	A-9454	A-9285	A-9285	A-9490		A-9159	A-9248
Areas Affected	Permitting certain minor breaches of (Bloor St. South Restricted Area)	Amending division of Township into Industrial, Business and residential areas	Vesta Drive, Shallmar Blvd. and Old Forest Hill Rd.	Erection of gasoline and service station on part Lots 36-38, Plan 1688	Lots 27-31 and Lot 33, Plan 1675	Whitmore Ave. between Rosebury Ave. and Connaught Ave.	Erection of garage on Lot 67, Range 1, Plan 734		Amonding Zoning Ordinance By-law		detached dwelling house with attached garage (north wall of garage to be built up to north limit of lot)	(as amended by By-laws 2154 and 2366) Lands included in Registered Plan 1505	Use of land and erection or use of buildings within a certain area in St. George's Ward	Use of land and erection or use of buildings with the area therein defined	Building line of Lots 319 and 320 according to registered Plan M-34	Building line of Lot 320 according to registered Plan M-34	Conversion of 50 Courcelette Rd. from a single dwelling into a two-family dwelling	Erection and use of a building on lands described in by law for purpose of manufacturing selling and distri-	buting carbonated beverages	Conversion of 26 Tyndall Ave. into 3-family dwelling house
Original By-law No.	6159	1243	1336	73	1032	1032	112	3510	1823, 1834	2126		2126	5518	$\begin{array}{c} 6237\\ \text{by By-law }8913)\end{array}$	2326	2326 7 By-law 2379)	2066	2740		11309
Amending By-law No.	6236	3020	1393	1350	1353	1379	1380	3737	2712	2724		2950	8915	8878 (as amended by	2377	(as amended by	3019	3787		15308
Municipality	Etobicoke, Township of	East York, Township of	Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of	Fort William, City of	Kitchener, City of	North York, Township of		North York, Township of	Ottawa, City of	Ottawa, City of	Port Arthur, City of	Port Arthur, City of	Scarborough, Township of	Stratford, City of		Toronto, City of

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A-9217	A-8970-a	A-8465	A-8915	A-9100	A-9264	A-9119		A-9120	A-9128	A-9264		A-9263	A-9299	A-9300	A-9301	A_930?	6080 V	A-9307
Use of Eglinton Hunt Club property for army, navy and air force purposes	Conversion of 469 Palmerston Ave. into 3-family dwelling house	Use of 407 Palmerston Ave. as a resident doctor's office	Erection of 13 apartment houses on the east side of Avenue Road, between Chaplin Crescent and College View Ave.	Conversion of No. 56 Spadina Rd. into a three-family apartment house—APPLICATION REFUSED	Erection of two-unit apartment nouse at 112 Tyndall Ave.	Residential restrictions on certain streets	Use of certain lands at south-west corner of Yonge St. and Chatsworth Drive for gasoline service station pur-	poses	Conversion of 538 Huron St. into a three-family apartment house	Erection of a two-unit apartment house at 112 Tyndall Ave.	Erection of a six-storey apartment house on certain	Road	Conversion of 10 Tyndall Ave. into a three-family dwelling house	Use of a portion of 480 Palmerston Ave. for two physician's offices	Erection of a private residence at 154 Snowdon Ave. with the chimney breast closer to the east lot line than 2 feet	Erection of a dwelling house at north-west corner of Kimbark Blvd, and Otter Crescent closer to north line of Kimbark Blvd, than 20 feet	Erection of dwelling house at north-west corner of Kimbark Blvd, and Otter Crescent closer to north line of Kimbark Blvd, than 30 feet	Conversion of 11 Laxton Ave. into a three-family apartment house
14780	15234	11986	15226	11957	11309	12958	15074		11952	15314	12621		11309	15065	13795	12953	15335	12259
15300	15307	15313	15366	15253	15314	15286	15288		15212	15370	15312		15327	15328	15333	15335	15373	15329
Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of		Toronto, City of	Toronto, City of	Toronto, City of		Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of	Toronto, City of

A-9505	A-9506 A-9507 A-9611	A-9637 A-9723	A-9724 A-9754	A-9755 A-9816 A-9498
Conversion of 123 Kendal Ave. into a three-family apartment house Prohibiting the erection of residences on west side of Oriole Parkway between Chaplin Cres. and Collegeview Ave. and east side from Chaplin Cres. to Anderson Ave. costing less than \$6,000.00 and lesser height than two storeys	Conversion of 128 Park Rd. into a duplex dwelling house Conversion of 35 Roxborough St. W. into a two-family dwelling house Conversion of 64 St. Andrews Gardens into a two-family dwelling house		Conversion of 357-357½ Palmerston Ave, into a three-family apartment house. Erection of a private detached residence on the south side of Kimbark Blvd. with the chimney breast closer to the east lot line than 2 feet.	Use of 10-feet right-of-way adjoining 290-292 Spadina Rd. as a right-of-way from Spadina Rd. to certain garages to be erected at the rear of the said premises Conversion of 171 Leslie St. into a duplex dwelling Building restrictions in area bounded on north by Niagara St., on east by Monmouth Rd., on south by the alley next south of Niagara St., and on west by Devonshire Rd.
11955	11474 8815 9533	15415 14317 15454 12604 (as amended by By-laws 13168 and 14452)	11986 12958	9285 15406
15395	15398 15411 15410	15415 15454 (as amended l an	15457	15469 15489 262
Toronto, City of Toronto, City of	Toronto, City of Toronto, City of Toronto, City of	Toronto, City of Toronto, City of	Toronto, City of Toronto, City of	Toronto, City of Toronto, City of Windsor, City of

Procedure

SCHOOL SECTIONS—AMALGAMATION OF, APPOINTMENT OF REFEREE

(Section 16 of "The Public Schools Act")

By-law Procedure Sections Amalgamated Municipality No. File 195 Atwood, Twp. of Nos. 1, 2, 3 and 12 A-8639-b Wollaston, Twp. of 9 Nos. 1 Wollaston, 2 Wollaston and Faraday, 5 Wollaston, 6 Wollaston, 8 Wollaston, and Lake, 10 Wollaston, Limerick, Tudor and Lake A-9188

SINKING FUNDS—AUTHORITY TO DISPENSE WITH FURTHER LEVY FOR, WHERE AMOUNT IN SINKING FUND SUFFICIENT

(Section 321 (b) of "The Municipal Act")

Municipality

Belleville, City of

Debts created by By-laws 2345 and 2394

A-9224

SINKING FUND—REDEMPTION OF DEBENTURES WITH (Section 327 of "The Municipal Act")

Municipality Redeemed Amount File

Kingston, City of Gas Issue No. 13, 5½%
due Jan. 1st, 1949 50,000.00 A-9168

SINKING FUNDS—USE OF SURPLUS AND AUTHORITY TO DISPENSE WITH FURTHER LEVY FOR WHERE AMOUNT IN SINKING FUND SUFFICIENT

(Section 321 (a) and (b) of "The Municipal Act" (as enacted by Section 18 O.S. 1939, C. 30))

Municipality
Peterborough, City of
Debts created by By-laws 1733, 3019, 3020, 1716 and 2451
Peterborough, City of
Debts created by By-laws:
1940 Nos. 2278, 2290, 2302, 1593, 2260, 2327, 2913, 2910, 1592, 2260, 2327, 2913, 2910, 1598, 1586
1941—Nos. 2362, 1606, 1632, 1666, 2399, 2401, 2963, 2961, 1651, 2398 and 1609
A-8640

STERLING—ISSUE OF DEBENTURES IN (Section 306 (3) of "The Municipal Act")

Municipality

Toronto, City of

Application for approval of the passing of a By-law to authorize cancellation of certain sterling debentures and the issue of new sterling debentures in substitution therefor—£220,058 18s. 1d.

Toronto, City of

Application for approval of passing of a by-law to authorize cancellation of certain debentures and the issue of new debentures in substitution therefor—£236,409 10s. 5d.

A-9489

TAX RATE

(Capital expenditure approved prior to 1940) (Section 315 (2) of "The Municipal Act")

	By-law	<i>y</i>		Procedure
Municipality	No.	Purpose	Amount	File
Fort William, City o	f 3718	Local Improvements	61,589.20	A-9350
Teck, Twp. of	973	Extension and construction of waterworks and sewers	2,480.00	A-8570
Teck, Twp. of	975	Construction of waterworks and sewerage extensions	75,557.00	A-8570

TARIFF OF FEES

(Section 107 of "The Ontario Municipal Board Act")

Procedure File A-9158

Approval of Tariff of Fees of Ontario Municipal Board

WORKS ORDERED BY THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA AND THE ONTARIO MUNICIPAL BOARD

(Section 307 (3) (f) of "The Municipal Act")

Municipality	Purpose	Amount	Procedure File
Toronto, City of	Replacement of the Dundas St. W. Bridges	363,000.00	A-5994
Toronto, City of	Corporation's share of cost of constructing a subway on Victoria Park Ave.	21,000.00	A-8325

ORDERS ISSUED BY THE BOARD UNDER "THE TELEPHONE ACT" (R.S.O. 1937, Chapter 261)

	1	Procedure File
Addison Rural Independent Telephone Co. Ltd.	Approval of By-law No. 36	A-9309
Addison Rural Independent Telephone Co. Ltd.	Approval of annual charges for service	A-9666
Barrie-Angus Telephone Co. Ltd.	Approval of interchange of service with Bell Telephone Co. of Canada	A-9748-a
Bell Telephone Co. of Canada, Ltd.	Approval of interchange of service with Barrie-Angus Telephone Co. Ltd.	A-9748-a
Bell Telephone Co. of Canada, Ltd.	Approval of sale to, of Fairyport Telephone Line (E. and E. L. Ecclestone)	A-9531
Bell Telephone Co. of Canada, Ltd.	Approval of sale to, of Grunwald Telephone Line (J. W. White)	A-9494
Bell Telephone Co. of Canada, Ltd.	Approval of purchase from, of certain plant and equipment by Township of Hay	A-9610
Bell Telephone Co. of Canada, Ltd.	Approval of sale to, of Scarboro Telephone Co. Ltd. and of its By-law No. 108	A-9502
Bell Telephone Co. of Canada, Ltd.	Approval of connecting agreement with Thunder Bay Telephone Co. Ltd.	A-9245
Bell Telephone Co. of Canada, Ltd.	Approval of interchange of service with Nipissing Central Railway Co., Northern Telephone Co. Ltd. and Temiskaming and Northern Ontario Railway Commission	A-9311
Bell Telephone Co. of Canada, Ltd.	Approval of purchase from, of certain plant and equipment by Tp. of Wellesley	A-9683
Belmont Municipal Tele- phone System	Approval of charges for service	A-9223
Blanshard Municipal Telephone System	Approval of telephone tolls	A-9484
Brooke Municipal Tele- phone System	Approval of its By-law No. 1	A-9228
Browning Island Tele- phone Line	Approval sale of System to A. R. McKay	A-9459
Chapleau Telephone System Ltd.	Approval of its By-law No. 8	A-9898
Cochrane Municipal Telephone System	Approval of interchange of service with Temiskaming and Northern Ontario Railway Commission	A-9413
Chippawa Rural Tele- phone Co. Ltd.	Approval of interchange of service with Enterprise Telephone System Ltd.	A-9207
Christie Municipal Tele- phone System	Approval of appointment of T. E. Ryder as Commissioner to fill vacancy left by resignation of J. Hannon	A-9349
Colborne Municipality of Operating Colborne Municipal Telephone System	Approval of agreement for transfer of certain plant and equipment from Goderich Rural Telephone Co. Ltd.	A-9152
Cumberland Municipal Telephone System	Increased charges	A-9266

Dummer Municipal Tele- phone System	Appointment of J. Hawthorne as Commissioner in place of S. W. Anderson, deceased	A-9877
Emily Municipal Tele- phone System	Increased charges	A-9573
Enterprise Telephone System Ltd.	Approval By-laws Nos. 1-25 (inclusive)	A-9192
Enterprise Telephone System Ltd.	Approval interchange of service with Chippewa Rural Telephone Co. Ltd.	A-9207
Enterprise Telephone System Ltd.	Approval of tolls	A-9670
Ernesttown Rural Tele- phone Co. Ltd.	Approval of investment of \$3,000.00 of Depreciation Funds in interest bearing Securities	A-9735
Fairyport Telephone System (E. L. and E. Ecclestone, Proprietors)	Sale of system to Bell Telephone Company of Canada	A-9531
Goderich Rural Telephone Co. Ltd.	Transfer of certain plant and equipment to, Municipal Corporation of Tp. of Colborne and interchange of service with Colborne Municipal Telephone System	A-9152
Grunwald Telephone Line (J. W. White, Prop.)	Sale of system to Bell Telephone Company of Canada	A-9494
Hay Municipal Telephone System	Approval of purchase of certain plant and equipment from Bell Telephone Co. of Canada	A-9610
Hoath Head & Grey Tele- phone Co. Ltd.	Approval of charges for service	A-9204
Home Telephone Co. Ltd.	Approval of its By-law No. 24	A-9191
Howick Municipal Tele- phone System	Approval of By-law Nos. 6 and 7—Control and management of system	A-9169
Howick Municipal Tele- phone System	Approval of date for holding annual meeting	A-9283
Howland Municipal Tele- phone System	Approval of charges for service	A-9625
Huron Municipal Tele- phone System	Approval of increased charges	A-9330
Innerkip Rural Telephone Co. Ltd.	Approval of investment of Depreciation Funds in interest bearing securities	A-9677
Ivy Thornton Telephone Co. Ltd.	Approval of investment of Depreciation Funds in interest bearing securities	A-9195
Lambton Telephone Co. Ltd.	Approval of By-law No. 30 of Tp. of Sombra—use of highways by	A-9844
Lane, T. W. J.	Sale to applicant of Stormont Telephone Co.	A-9174
Manitoulin Island Telep- phone Co. Ltd.	Approval of its By-law No. 34	A-9219
Manitoulin Island Tele- Co. Ltd.	Approval of its By-laws Nos. 35 and 36	A-9615
Manitoulin Island Tele- phone Co. Ltd.	Interchange of service with Manitoulin and North Shore Telephone and Telegraph Co. Ltd.	A-9407
Manitoulin and North Shore Telephone and Telegraph Co. Ltd.	Approval of interchange of service with Manitoulin Island Telephone Co. Ltd.	A-9407

Co. Ltd.	Investment of Depreciation Funds in interest bearing Securities	A-9858
McKay, Albert Roy	Purchase of The Browning Island Telephone Line	A-9459
McKellar Municipal Tele- phone System Nipissing Central Railway Company	Approval of telephone charges Approval of interchange of service with Temiskaming & Northern Ontario Railway Commission, The Northern Telephone Co. Ltd.	A-9243
Nipissing Central Railway Company	and The Bell Telephone Co. of Canada Approval of interchange of service with Northern Telephone Co. Ltd. and T. & N.O. Railway	A-9311 A-9310
North Brant Telephone		A-9284
Co. Ltd. Northern Telephone Co. Ltd.	Approval of charges for service Authority to expend portion of Depreciation Reserve upon new construction, extensions and additions to system	Λ-9244
Northern Telephone Co. Ltd.	Approval of interchange of service with Nipissing Central Railway Co.	A-9310
Northern Telephone Co. Ltd.	Approval of interchange of service with Temiskaming and Northern Ontario Railway Commission, The Nipissing Central Railway Company and The Bell Telephone Co. of Canada	A-9311
Otonabee Municipal Tele- phone System	Approval of appointment of C. Robertson and Wm. Drummond as Commissioners to fill vacancies caused by resignation of F. Eason and Wm. Anderson	A-9383
Otonabee Municipal Tele- phone System	Approval of telephone charges	A-9665
People's Telephone Co. of Forest, Ltd.	Approval of tolls	A-9238
Point Mara Telephone Co. Ltd.	Approval of tolls	A-9222
Princeton and Drumbo Telephone Co. Ltd.	Approval of tolls	A-9182
Scarboro Telephone Co. Ltd.	Approval of sale of system to Bell Telephone Co. of Canada and approval of its By-law No. 108	A-9502
Sioux Lookout Telephone Co. Ltd.	Authority to invest \$987.50 of Depreciation Funds in interest bearing securities	A-9799
Sombra, Township of	Approval of its By-law No. 30, 1940, use of highways by The Lambton Telephone Co. Ltd.	A-9844
South Bruce Rural Tele- phone Co. Ltd.	Authority to invest $$4,000.00$ of Depreciation Funds	A-9640
Stormont Telephone Co. Ltd.	Approval of sale to T. W. J. Lane	A-9174
Temiskaming and North- ern Ontario Railway Commission	Approval of interchange of service with Cochrane Municipal Telephone System	A-9413
Temiskaming and North- ern Ontario Railway Commission	Approval of interchange of service with Nipissing Central Railway Co., The Northern Telephone Co. Ltd. and The Bell Telephone Co. of Canada	A-9311

Thunder Bay Telephone Co. Ltd.	Approval of interchange of service with Bell Telephone Company of Canada	A-9245
Thunder Bay Telephone Co. Ltd.	Approval of By-laws Nos. 1-30 (inclusive)	A-9743
Tilbury East Municipal Telephone System Welland County Telephone Co. Ltd.	Approval of date of annual meeting Authority to expend portion of Depreciation Reserve on new construction, extensions and additions to system	A-9229 A-9306
Welland County Tele- phone Co. Ltd. Wellesley Municipality of operating Wellesley Municipal Telephone System	Approval of By-law No. 8 Approval of purchase of certain plant and equipment from the Bell Telephone Com- pany of Canada	A-9336 A-9683

LIST OF AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 96 OF "THE TELEPHONE ACT" (R.S.O., 1937, Chapter 261)

(Agreements are with the Bell Telephone Company of Canada)

	Procedure
	File
Adelaide Telephone Co. Ltd.	A-9172-a
Blanshard Municipal Telephone System	A-9822
Caradoc-Ekfrid Telephone Co. Ltd.	A-9280-a
Coldstream Telephone System	A-9173-b
Dunnville Consolidated Telephone Co. Ltd.	A-9358
Huron Municipal Telephone System	A-9356
London Municipal Telephone System	А-9173-с
Maidstone Municipal Telephone System	A-9247
North Gosfield Municipal Telephone System	A-9405-a
Pelee Island Municipal Telephone System	A-9405-b
Stroud Telephone Company, Ltd.	A-9870
Suroff Telephone System	A-9376
West Williams Rural Telephone Association	A-9173-d
Yarmouth Rural Telephone Co, Ltd.	A-9280-b
SERVICE STATION AGREEMENTS	
Belyea Brothers Telephone Line	Λ-9853
Crown Hill Telephone Co. Ltd.	A-9743-5
Falkirk Telephone Co. Ltd.	A-9175
Southern Ontario Telephone Co., Ltd.	
Vespra Municipal Telephone System	A-9748-c
Woodbridge & Vaughan Telephone Co. Ltd.	A-9246

THE FOLLOWING GIVES A BRIEF SUMMARY OF THE EXTENSIONS AND IMPROVEMENTS MADE TO THE RAILWAYS UNDER PROVINCIAL JURISDICTION DURING THE YEAR 1940

CORNWALL STREET RAILWAY LIGHT AND POWER COMPANY, LIMITED

During the year ending December 31st, 1940, this company reports no extensions to its tracks.

They also report an expenditure of \$6,282.39 for cost of surveying land for 1941 extensions and other miscellaneous improvements.

FORT WILLIAM ELECTRIC RAILWAY

During the year ending December 31st, 1940, this company reports no extensions or expenditures upon improvements &c. to track, equipment, land and buildings.

HAMILTON STREET RAILWAY

This company reports no extensions to track during the year 1940. They however report an expenditure of \$82,553.70 upon additions to equipment, land and buildings. This includes an amount of \$54,563.48 for the purchase of 8 buses.

HUNTSVILLE AND LAKE OF BAYS RAILWAY

During the year 1940 this company reports no extensions to its track or expenditure on improvement to plant.

INTERNATIONAL TRANSIT COMPANY

This company reports no extensions to track during the year 1940. They however, report an expenditure of \$355.40 on Ferry equipment.

KITCHENER-WATERLOO & KITCHENER-BRIDGEPORT RAILWAYS

This company made no extensions to track during the year 1940, but report an expenditure of \$390.45 upon additions to property during the same period.

LONDON STREET RAILWAY

No extensions to track were made by this company during the year 1940 and on November 30th, 1940, the street railway system was discontinued and bus service commenced.

They report an expenditure of \$360,277.94 upon additions to plant and equipment which includes an amount of \$167,369.81 for the purchase of buses,

MATTAGAMI RAILWAY

This company reports no extensions to track or expenditure on equipment etc., during the year 1940.

MOUNT McKAY AND KAKABEKA FALLS RAILWAY COMPANY

This company reports no extensions to track or expenditure on equipment etc., during the year 1940.

NIAGARA PENINSULAR RAILWAY

This company reports no extensions to track or expenditure on equipment etc., during the year 1940.

PORT ARTHUR CIVIC RAILWAY

This company reports no extensions to track or expenditure on equipment etc., during the year 1940.

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY

This company reports an expenditure of \$79,582.98 on additions to equipment, land and buildings, which includes an amount of \$67,814.81 (less bus sold \$6,220.63) for the purchase of 10 additional buses.

SUDBURY-COPPER CLIFF SUBURBAN RAILWAY

This company reports no extension of track or expenditures upon additional plant and equipment during the year 1940.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

This railway reports no extension of track during the year 1940.

They, however, report an expenditure of \$364,920.73 upon track improvement, overhead structure, rolling stock, buildings, machinery, etc., during the same period.

THURLOW RAILWAY

This company reports no extension of track or expenditures upon additional plant and equipment during the year 1940.

TILLSON SPUR LINE RAILWAY

This company reports no extension of track or expenditures upon additional plant and equipment during the year 1940.

TORONTO TRANSPORTATION COMMISSION

This company reports an expenditure of \$272,811.80 upon renewals to tracks. They also report an expenditure of \$1,872,187.72 upon additions to equipment, land and buildings &c., during the same period.

NORTH YONGE RAILWAYS AND TOWNSHIP OF YORK AND WESTON RAILWAYS

The Toronto Transportation Commission, which operates these railways, reports that during the year 1940 no extensions were made to track and also report no expenditures on improvement to equipment, property, etc.

TORONTO, 1940

Summary of all Accidents on lines of the Toronto Transportation Commission From January 1st to December 31st, 1940

	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
Collisions with Cars Collisions with Autos	1 510	2 510	600	1 305	Nil 275	Nil 255	$\begin{array}{c} 1 \\ 250 \end{array}$	Nil 245	Nil 315	Nil 365	$\begin{array}{c} 2 \\ 460 \end{array}$	1 585	9 4675
Collisions with Motorcycles and Bicycles Collisions with Wagons Bourding Cars Alighting from Cars Falling within Cars Miscellaneous	17 16 15 60 43 60	7 7 17 80 41 82	6 4 22 91 43 105	10 3 17 25 23 47	6 3 21 23 30 58	6 2 18 21 22 44	8 5 15 20 20 34	7 2 11 21 23 48	10 2 15 16 18 40	6 2 22 31 40 47	5 3 13 60 48 53	5 3 20 50 50 63	83 52 206 498 401 681
Total	712	746	872	431	416	368	353	357	416	515	644	777	6605
Personal Injuries: To Passengers To Others	85 30	30 31	163 20	60 25	60 20	52 15	58 15	62 17	54 20	75 22	105 11	110 23	914 249
Total	115	61	183	85	80	67	73	79	74	97	116	133	1163
Fatal Accidents: To Passengers To Others	Nil 2	Nil 1	Nil 1	Nil 3	Nil Nil	Nil 4	Nil Nil	Nil Nil	Nil Nil	Nil 3	Nil 2	Nil 2	Nil 18
Total	2	1	1	3	Nil	4	Nil	Nil	Nil	3	2	2	18

HAMILTON, 1940

Summary of Accidents on the Hamilton Street Railway From January 1st to December 31st, 1940

	January	February	March	April	May	June	July	Angust	September	October	November	December	Totals
Collision with Antos	106	70	40	50	36	25	40	22	40	38	58	15	535
Collisions with Motorcycles and Bicycles Collisions with Wagons Boarding Cars Alighting from Cars Miscellaneous	1 1 3 3 4	1 1 1 1 2	l Nil 1 1	1 1 1 2	1 Nil 1 1	1 Nil 1 1	1 Nil 1 1	1 Nil Nil Nil 1	1 1 1 1	1 Nil 1 1 2	l Nil 1 Nil Nil 1	Nil Nil 1 1	11 7 12 12 18
Total	118	76	44	57	40	29	44	25	45	43	61	18	595
Personal Injuries: To Passengers To Others	5 2	1 1	1	4 2	1 2	1 1	2 2	Nil Nil	1	2 3	1 1	Nil Nil	19 16
Total	7	2	2	6	3	2	4	Nil	2	5	2	Nil	35
Fatal Accidents: To Passengers To Others	Nil 1	Nil Nil	Nil Nil	Nil Nil	Nil 1	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil 2
Total	1	Nil	Nil	Nil	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	2

LONDON, 1940

Summary of Accidents on the London Street Railway From January 1st to December 31st, 1940

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with Autos	40	30	28	20	15	26	16	15	35	21	27	30	303
and Bicycles Collisions with Wagons	1	1	1 2	1 1	1	1	1	l Nil	1 1	Nil 1	1	1	11 12
Boarding Cars	4	l	2	ī	2	1	ī	1	1	Nil	3	i	18
Alighting from Cars	2	1	2	1	2 2	1	1	1	1	1	4	l	18
Miscellaneous	3	3	3	3	4	2	1	1	2	3	6	6	37
Total	51	37	38	27	25	32	21	19	41	26	42	40	399
Personal Injuries: To Passengers To Others	7 4	2 3	5 2	3 8	2 4	1 2	2 1	2 4	2 3	1 2	5 6	3	35 42
Total	11	5	7	11	6	3	3	6	5	3	11	6	77
Fatal Accidents:													
To Passengers	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
To Others	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

TABULATED SUMMARY OF ACCIDENTS REPORTED IN 1940

				Trave	llers on		
Pass	engers	Emp	loyees	Higl	hways	T	otal
Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured
Nil	1217	Nil	34	20	307	20	1558

INDEX TO RAILWAY LEGISLATION

The following Index has been made with the object of continuing in chronological order all the legislation passed by the Dominion and Provincial Governments since 1867, affecting railways situated wholly or partially within the Province of Ontario.

"List No. 2" was commenced on page 272 of our Ninth Annual Report (1914) and is continued on page 152 of the Twenty-ninth Annual Report (1934), page 51 of the Thirtieth Annual Report, page 56 of the Thirty-first Annual Report, page 62 of the Thirty-second Annual Report, page 181 of the Thirty-third Annual Report and page 151 of the Thirty-fourth Annual Report and in the following list up to and inclusive of 1940:

CORPORATIONS TAX

Regulations re railways in Ontario owning, operating or using an hotel.
Ontario Statute, 1940 C.48,s.6

INTERNATIONAL TRANSIT COMPANY

SAULT STE MARIE TRANSPORTATION COMMISSION

Establishment of bus service Ontario Statute, 1940 C.48,s.1, 2 & 3

FORMS THAT MAY BE USED IN CONNECTION WITH THE EXAMINATION OF MOTORMEN

Name of City or Town

NAME OF RAILWAY

This is to certify that, acting under "The Railway Act, 1927," R.S.O., Chapter 224, Section 265, I have fully examined the who is who is years of age and feet inches high, weighs lbs., , as to his fitness as a motorman, that the said complexion is of steady habits, and is in physical ability, intelligence and general knowledge of, and experience in, this work, qualified to act as motorman on any electric car of said Company. I have been duly appointed an examiner under the said Act, my appointment being dated

Name

Examiner

FORM TO BE USED BY COMPANIES IN REPORTING ACCIDENTS

ACCIDENTS: Regulations under and in pursuance of Sections 275 and 276 of "The Railway Act, 1927," R.S.O., Chapter 224.

ACCIDENTS—Every company upon the happening of an accident shall give to the Ontario Municipal Board notice thereof in writing by delivering the same at the office of the Board in the City of Toronto or by mailing it, postage prepaid, in a registered letter and addressed to the Board.

Such notice shall contain a statement signed by duly authorized officer of such company setting forth the information and particulars hereinafter mentioned.

company setting forth the information and particulars hereinafter mentioned.

Such statement shall be divided into paragraphs, each of which shall include and refer to one (or one group) only of the numbered particulars hereinafter mentioned, and the paragraph referring to each respective numbered particular shall bear the number corresponding to the number hereinafter given for each such particular.

The numbers of paragraphs and the particulars to which each shall refer as

aforesaid are as follows:

1. Name or names of company or companies concerned in accident.

Numbers of train, engine, car or motor.
 Date and time of accident.

4. Nature of accident.

5. Exact location.

6. Name in full, address and legal addition of each person injured or killed.

8. Married or single.

9. Passenger, employee or other.

- If employee, length and nature of service with dates and periods of differ-10. ent occupations (if more than one).
- 11. If employee, character, experience, skill and fitness with respect to occupation at time of accident.

12. How engaged at time of accident and how long on duty.

- 13. Cause of accident, how same occurred, with full particulars and details, and diagram, if required.
- Persons in charge, with full names, addresses and the particulars referred to in paragraphs 10, 11 and 12. Result to person and particulars of injury.

16. Result to property, including amount of damage.

- 17. Names and addresses of all persons present at, or eye witnesses of, the accident.
- 18. What investigation (if any), and result of same.

19. Verdict (if any).

The Board reserves the right to require such further and other details, particulars, maps, plans, profiles, documents, models and information or illustration of any kind as to the nature of the accident and a full understanding thereof may suggest or require.

In pursuance of Section 275 and 276 of said Act, the Board declares that all such information so given in pursuance of this regulation shall be privileged.

Signature of Officer.

N.B.—Give name of officer who fills out this report.

REGULATIONS

REGULATIONS AS TO HEIGHT OF CAR STEPS

Under and in pursuance of a certain order of the Board bearing date the 2nd day of June, A.D. 1909, the Ontario Railway and Municipal Board made the following regulations:

The steps on all cars hereafter constructed and used by The Toronto Railway Company and all other street and electric railways under the jurisdiction of this Board shall have steps conforming to the following regulations.

On closed single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches,

On closed double truck cars the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches.

On open single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and nine inches respectively.

On open double truck cars, the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and fourteen inches respectively.

REGULATION RE DRINKING WATER ON PASSENGER CARS

Every Electric Railway in Ontario, subject to the jurisdiction of the Board, shall provide in each passenger car which runs 20 miles or more, a suitable receptacle for water with paper cups attached upon or near such receptacle, and shall keep such receptacle, while the car is in use, constantly supplied with cool drinking water for the use of passengers and the conductor and motorman in charge of such car.

This regulation shall not apply to street railways in towns or cities.

Dated at Toronto, this 10th day of April, A.D. 1928.

ELECTRIC AND STEAM RAILWAYS UNDER PROVINCIAL JURISDICTION, YEAR ENDING DECEMBER 31st, 1940

Pommalo	44	Power purchased from St. Lawrence Power Co. Ltd. and supplied to Town	Power purchased from Hydro Electric Power Commission of Port William.	usses. Power purchased from Hamilton Hydro Elec Commission and also generated.	Steam Railway. Power purchased from Grent Lakes Power Co. Ltd.	Power purchased from Public Utilities Commission Kitchener.	on with busses. Steam Railway.	Leased to and operated by City of Fort	Operated by Canada Cement Co. Ltd. Power purchased from City Light and Power System.	usses.	Power purchased from Hydro Electric Power Commission of Ontario.
No. of Power Houses	Steam Water	:		with b		-				with b	
No. of Pov Houses	Steam			ried on		÷	ntion c	:		ried on	:
Length	tion	:		s now car			40. Oper			s now car	:
Total computed	as single track	8.50	20.496	Use of tracks has been discontinued and operations now carried on with busses. 40.17 2.63 42.80 Power Elo	5.06	7.76	Street Rai lway Syst em discon tinued No v. 30th, 19 40. Oper ation carried 3.000 3.947 6.947	2.50	5.440	Use of tracks has been discontinued and operations now carried on with bussess	≈ 61
Length of sidings	turnouts	5.00		inned and 2.63	31	.94	tinued No 3.947		2.115	inned and	30
Total	mann track	5.50		en discont 40.17	1.75	6.82	em discon 3.000		3.325 19.53	en discont	ation.
Length of road	second main track			cks has be	1.17	2.86	lway Syst		01 9	cks has be	In process of organization.
Length of road	first main track	5.50	20.496	Use of tra 40.17	1.45	3.96	Street Rai 3.000	2.50	3,325	Use of tra	In process
	Name of Railway	Cornwall Street Railway Light & Power Co. Ltd.	Fort William Electric Railway	Guelph Transportation Comm. Hamilton Street Railway	Huntsville & Lake of Bays By International Transit Co	Kitchener-Waterloo & Kitchen- er-Bridgeport Bailways	London Street Railway Mattagami Railway	Mount Mckny & Kakabeka Falls Railway		burg Railway	Southern Algoma Railway Sudbury-Copper Cliff Suburban Electric Railway
	20	-	6.1	24	15 0	7	800	2	= 67 6	3	5.

Power purchased from Public Utilities Commission of Town of Cochrane, Hydro Electric Power Commission of Ontario, Northern Ontario Power Co. Ltd., and Abitibi Power & Paper Co.	Operated by Canada Cement Co. Ltd. All rolling stock owned and operated by Canadian National Railway. Power purchased from Toronto Hydro	Power Commission of Ontario. Power purchased from Toronto Transportation Commission. Power purchased from North York Hydro Electric Commission.
		:
9.749	7.337 1.061 243.705	.148 14.213 .301 11.548
133.6 647.6	4.666 .051 28.795	1.301
514.0	2.671 1.010 214.910	14.065
	2.671 2.671 1.010 1.010 111.923 102.987 214.910	6.002
514.0	2.671 1.010 111.923	8.063
16 Teniskaming & Northern On- tario Railway	Thurlow Railway Tillson Spur Line Railway Poronto Transportation Commission	20 Railways. of York & Weston Railways North Yonge Railway

ANALYSIS OF GROSS EARNINGS AND MISCELLANEOUS INCOME FOR YEAR ENDING DECEMBER 31st, 1940

Total	\$ 158,426,90 156,497.64 1,233,868.64 1,340.78 55,558.88 101,528.83 562,647.65 49,907.41 2,777.53 13,867.75 158,505.47 826,104.66 77,116.88 19,606.50
From other Miscellaneous sources	\$ 1.170.45 647.90 1,790.00 367.99 3,774.61 3.060.23 14.570.67 1,077.53 55.72 668.13 99.861.47 2161.78
From Advertising	\$ 523.96 643.24 4,153.49 1,629.72 2,561.15 2,233.41 385.00 59,844.82 594.50
From Rental of Tracks, Buildings, and Other Property	\$ 750.00 482.00 668.00 223.00 1,700.00 240.00 240.00 1,321.68
From Freight	\$ 88,893.09 7,591.14 31,995.09 13,867.75 19,606.50 anadian Nati
From Express Parcels and Newspapers	\$ 88.893.09 \$ 645.53 12.30 926.11 31,995.09 13.867.75 2.852.88 19,606.50 operated by C anadian Nati 26,189.79
From	67,089.40 \$ 850.00 219,852.01 54,790.89 92,230.56 53,623.27 1,215.54 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,215.54 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00
From	\$ 67,089.40 1.219,852.01 54,790.89 54,790.89 92,230.56 53,623.27 1,215.54 1,200.00 1,200.00 1,200
Name of Railway	Cornwall Street Railway Light and Power Co. Ltd. Fort William Electric Railway Hamitsville & Lake of Bays Railway. Innternational Transit Co Kitchener-Waterloo & Kitchener-Bridgeport Railway Mattagami Railway Mattagami Railway Mattagami Railway Rakabeka Falls Ry. Niagara Peninsular Railway Port Arthur Givic Railway Southern Alfouna Railway Southern Alfouna Railway Southern Alfouna Railway Southern Alfouna Railway Sudbury-Copper Cliff Suburban Ry. Tinrow Kailway Tinrow Kailway Tinson Spur Line Railway Tinson Spur Line Railway Tinson Spur Line Railway Tinson Spur Line Railways Tinson Spur Line Railways Tonto Transportation Commission Transportation Commission Transportation Commission Tonto T

TABULATION OF CAR MILES RUN, PASSENGERS CARRIED, ACCIDENTS, ETC., FOR YEAR ENDING DECEMBER 31st, 1940

	Pursass und Trucks	301
	голітопоэод	F : 1 : 1940
	Loading	scoc :
of:	wong	ov.3 oth.
Miscellancons	Sweepers Snow	2 - 4 - 1 - N - 1 - 1 - 2 - 1 - 3 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
scell	Tool	time of N = 2 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3
N	Coal & Dump	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Platform	
	Cattle & Box	
	baggggge bad lisM	
ars	eroliarT	ailw ay 8
Passenger Cars	Open Cars	
asser	Enclosed Cars	
	No. of Men	1 173 770 175 186 770 175 186 770 188 6 771 199 180 189 189 189 189 189 189 189 189 189 189
7	1	1179 1179 120 120 120 120 120 120 120 120 120 120
Aecidents	Injured	i i i i i i i i i i i i i i i i i i i
Aec	Killed	<u> </u>
	Passenger carried per mile of main track operated	281,739 10,974 4,447 289,766 ism under l 411 1139,497
	Passengers carried	2,529,400 18,277,519 1,101,111 289,766 304,531 10,072,913 2,701 2,511,536 10,338,893 11,102,039 113,639,838 113,639,838 113,639,838 113,639,838 113,639,838 113,639,838 113,639,838
	Passenger car miles run	00,359 92,526 06,449 81,234 31,834 32,886 7 City 7 City 7 City 17,927 23,187 98,000 13,861 03,798
	Length of switches & sidings miles	5.50 3.00 40 20.496 6.00 40 11.438 .312 2 3.00 3.947 2.5 3.000 3.947 2.5 3.000 3.947 2.5 19.53 2.115 6 19.53 20.57 3.1 0 process s of organi action 7.9 1.4910 28.795 29.3 14.065 .148 66 10.217 1.301 2
Length of track owned miles		5.50 20.496 40.17 1.438 4.97 6.82 3.000 2.50 3.325 19.53 In process 7.9 7.9 2.671 1.010 14.065
	Name of Railway	Cornwall Street Railway Hamilton Street Railway Huntsville & Lake of Bays Railway International Transit. Kitchener Street Railway Ritchener Street Railway Mattagani Railway Mattagani Railway Niagara Peninsular Railway Nonth Mekay & Kakabeka Falls Ry Niagara Peninsular Railway Port Arthur Givie Railway Sondhern Algoma Railway Sondhern Algoma Railway Thurlow Railway Tillson Spur Line Railway Toronto Transportation Commission. Toronto Transportation Railway " North York & Weston Ry

TABULATION OF COMPARISON WITH PREVIOUS YEARS AS TO CAR MILES RUN, PASSENGERS CARRIED, ETC. For Year Ending December 31st, 1940

Not Rossings	e c	Decrease	2,937.01 2,037.04 40.23
No.	100	Increase	5.059.39 27.003.72 25.203.47 9.323.50 a) 5.203.47 4.973.45 a) 32,500.60 7.404.80 51.188.95 51.188.95 3.809.22
	red	De- crease	
ents	Injured	In- crease	- th
Accidents	pa	In- De- In- De- crease crease	
	Killed	In- crease	at Rail
gers	nar	Decrease	2.59
Passengers	Carried	Increase	5,152 31,703 46,406 2,712,695 2,284 31,971 31,971 31,971 5,372 City of F ort Willi am under lease. 12,505 279,683 mization. 9,947 7,066 604,967 10,27,944 146,62,300 10,27,944 146,62,300 10,27,944 14,662,300 11,627,944 14,662,300 12,666
9	es num	De- crease	33,720 ort Willi
N. Co.	Car Mines num	In- crease	5,152 31,703 46,406 2,284 31,971 6,372 City of F 12,505 279,683 mization. 9,947 wred an 1,027,944 7,066
Length of	I rack	De- crease	5,152 31,703 46,406 2,284 2,284 2,284 2,284 2,284 2,284 2,284 2,384 2,384 2,384 2,384 2,947 3,1000 3
Leng	<u> </u>	In- crease	
	Name of Railway In-		Cornwall Street Railway Hamilton Street Railway Huntsville & Lake of Bays Railway International Transit Kitchener Street Railway London Street Railway Mattagami Railway Mount McKay & Kakabeka Falls Ry Niagara Peninsular Railway Port Arthur Civic Railway Sandwich, Windsor & Amherstburg Ry. Southern Algoma Railway Thurbow Railway Thurbow Railway Thurbow Railway Tilson Spur Line Railway

(a)—Decrease in deficit.

⁽b)—Street Railway System discontinued November 30th, 1940.

TABULATION OF OPERATING COSTS FOR YEAR ENDING DECEMBER 31st, 1940

Miscellan- Total	(a) 1.434.16 (b) 90.327.82 (c) 1.90.216.18 (c) 1.90.216.18 (c) 1.90.216.18 (c) 1.90.216.18 (c) 1.90.216.19 (c)
Damages to Persons and Property	\$ 1,816.04 266.00 32,911.54 6,479.22 (6,479.22 (
Wages	\$ 14,479.89 \$ 33,148.36 \$ 24,812.44 \$ 30.215.34 \$ 243.744 \$ 30.215.34 \$ 243.74 \$ 22,833.48 \$ 11,064.26 \$ 10,051.02 \$ 20,361.01 \$ 20,361.01 \$ 2167.27 \$ 22,488.68 \$ 11,533.28 \$ 24,341.41 \$ 2,167.27 \$ 24,341.41 \$ 2,167.27 \$ 24,341.41 \$ 2,167.27 \$ 24,341.41 \$ 2,167.27 \$ 24,341.41 \$ 2,167.27 \$ 24,341.41 \$ 2,167.27 \$ 262,488.68 \$ 17,685.16 \$ 2,594,167.08 \$ 20,918.62 \$ 17,685.16 \$ 24,81.67.08 \$ 20,918.62 \$ 24,81.67.08 \$ 20,918.62 \$ 24,81.167.08 \$ 20,918.62 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$ 24,818.08 \$
Motive Power	\$ 14,479.89 24,812.44 86,667.31 7,920.00 8,317.58 22,833.48 Fort William 20,361.01 11,533.28 2.167.27 Canadian Na 987,952.04 20,918.62 17,685.16
Main- tenance of Equipment	\$ 17,790,23 17,195,19 111,424,23 150,55 5,710,35 6,249,49 17,717,58 3,603,66 1,290,84 16,290,84 11,290,84 16,290,84 18,664,21 5,629,89 641,457,79
Main- tenance of Roadbed and Equipment	13.960.05 7.699.09
General Expenses	\$ 13,960.05 14,963.06 57,452.02 141.20 8,370.07 10,224.39 14,265.78 8,346.56 145.67 88.33 10,931.11 88,952.48 In process of 7,615.59 639,784.37 13,533.44
Name of Railway	Cornwall Street Railway Fort William Electric Railway Hamilton Street Railway Huntsville & Lake of Bays Railway International Trunsit Kitchener Street Railway London Street Railway Mount Mekay & Kakabeka Falls Ry Niagara Peninsular Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Southern Algoma Railway Sudhury-Copper Cliff Suburhan Ry. Thurlow Railway Tillson Spur Line Railway Tillson Spur Line Railway Toronto Transportation Commission "Tp. York-Weston Ry." ""North Yonge Railways" """" ""North Yonge Railways" """"" """" """" """" """" """" """"

(a)—Street Railway System discontinued Nov. 30th, 1940. Includes expenses of bus operation.

TABULATION OF CHARGES OTHER THAN OPERATING COSTS FOR YEAR ENDING DECEMBER 31st, 1910

	In Interest or E on Founded Un Debtt I	Interest or Discount on Unfunded Debt	Taxes	Transfer to Special Accounts	All a rges Other than Operating Costs	Total Expenditure including Operating Costs	Total Expenditure excluding Operating Costs	Total Revenue from all Sources	Net Deficit from Year's Operations	Net Surplus
\$ 9,100,00			\$ 2,437.72 8	\$ 34,467.15	\$ 55,204.87 40,363.39	(a) & (b) \$111,065.41 (a) 170,589.58	(a) & (b) \$20,737.72 (a) 29,508.70 (b) & (b)	\$ 158,426.90 156,497.64	24,946.63	\$ 12,894.21
			75,309.36 100.30	203,376.80	449,160.22 100.30 34.702.76	(a) & (b) 1,010,241.72 1,134.60 (a) 62.779.51		1,233,868.64 1,340.78 69,079,90	8.699.61	107,303.20 206.18
3,084.75	3,084.75		0,202.70 388.22 7,496.45 107.25	7,000.00 66,745.00	26,679.32 94,258.52 10,107.25		8 8 8	101,528.83 562,647,65 49,907.41		3,669.77 8,335.29 4,233.11
13,514.69 1,280.66 304,569.55	1,280.66		237.20 40.85 111.77 8,246.55	14,976.35 11,706.00 229,412.11	15,249.25 40.85 27,054.40 571,041.88	(a) 382.87 9,882.39 (a) 133,134.33 (a) 936,300.28	(a) 145.67 40.85 (a) 15,348.40 (a) 311,629.77	3,097.48 13,867.75 158,505.47 826,104.66	12,298,14	3,985.36
In process of organization. 1,626.78 2,805.75	2,805.75	_	731.29	11,350.30	32.82	(a) 67,404.29 16,208.22	(a) 5,163.82 32.82	77,116.88		1,637.71
All Folling 88 ock owned and operated by Canadian Acad Ford, 5216,514.65 (a 47,019,24	Owned and d	0 64 +	276,308.78 98.70	3,729,217.81 18,542.85	5,216,514.65 65,562.09 98.70	(a)8,385,533,63 (a) 207,704,01 75,922,44	(a) 1,487,296.81 (a) 47,019.24 98.70	12,210,884,76 248,052,43 80,270,52	21,805.57	96,133.29

(a)-Does not include transfer to special accounts.

⁽b)—Includes dividends \$177,227.66

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31st, 1940

	Surplus	\$108,910.51 107,303 20 206.18 144,835.84	(b) 8, 335, 29 158, 839, 71 128, 899, 09	761, 112. 42 39, 997.36 4, 348.08
	Accrued Liabilities Sinking and other Special Funds	\$ 158,021 62 460,345.19 1,212,758 67 13,098.75	510,803,88 166,041,32 25,037,50 346,701,53 805,381,79	37,879,365.40 378,329.01
LIABILITIES	Current Liabilities	\$ 3,824 61 24,178.10 146,021.29 2,021.18 6,609.98	2,874 16 123,018,10 2,647,21 54,011 39,755,78 828,113,38	5,288 70 80,759.57 364,856.72
3	Funded Debt and Real Estate	\$ 130,000.00	385,000_00 215,350_00 6,823,705,00	77,013.03 Railway, 18,551,166.02 1,023,959.35
	Capital Stock outstanding	\$ 200,000.00 3,205,000.00 27,800.00 150,000.00	(c) 48,093.12 637,180.00 250,000.00 401,839.77 50,000.00	1,571.34 60,686.33 173,100.00 47,548.15 25,000.00 owned and ope rated by Can adian National 5,406,996.07 49,029,62 3,031.74
	Deficit	22,789.71	a) 206,968.58 341,072.08 12,425.81 5,629.96	60, 686.33 47, 548.15 rated by Cam
ASSETS	Cash and other Assets	\$ 52,171.00 461,726.58 557,048.31 11,794.91 21,478.69	52,969,73 73,144,62 191,001 12 6,659,18 123,348,21 329,759,02 7,886,514,07	
	Cost of Rail- way Equip- ment, Land and Buildings	\$ 548,582.71 505,000.00 4,114,037.85 31,331.20 597,601.20	508,031,21 1,039,761.81 2,2,523.30 57,161.62 55,550.88 289,622.75 565,656.14 rganization.	359, 660, 80 58, 211, 42 All rolling stock 52, 149, 504, 49 1, 393, 256, 10 107, 549, 10
	Authorized Capital Stock	\$ 200,000.00 3,305,000.00 50,000.00	637, 480.00 250, 000.00 200, 000.00	250,000.00
	Name of Bailway	Cornwall Street Railway Fort William Electric Railway Hamilton Street Railway Huntsville & Lake of Bays Railway International Transit Kitchener-	Bridgop.art Railway London Street Bailway Mattagani Railway Monnt Mekay & kakabeka Falls Ry. Nagara Peninsular Railway. Port Arthur Givic Railway. Sandwich-Windsor & Amherstburg Ry. Southern Algoma Railway.	Sudbury-Copper Cliff Suburban Railway Tharlow Railway Tillson Spur Line Railway Toronto Transportation Commission Twp. York & Western Ry

(a)-Deficit on Railway System. Operation discontinued November 30th, 1940.

(b)-Surplus year 1940.



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HEAD OFFICE BUILDING — TORONTO
Showing addition of ten storeys, completing the new building

THIRTY-THIRD ANNUAL REPORT

OF

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

FOR THE YEAR ENDED OCTOBER 31st

1940



PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

T. H. Hogg, B.A.Sc., C.E. D.Eng Chairman and Chief Engineer
HON. WM. L. HOUCK. B.Sc., M.L.A
J. Albert Smith, M.L.A
OSBORNE MITCHELL

To His Honour

THE HONOURABLE ALBERT MATTHEWS, LL.D.,

Lieutenant-Governor of Ontario

MAY IT PLEASE YOUR HONOUR:

The undersigned respectfully presents the Thirty-Third Annual Report of The Hydro-Electric Power Commission of Ontario for the fiscal year which ended October 31, 1940.

The record of the Commission's work presented in this Annual Report relates to three principal fields—the co-operative municipal field, the field of rural supply, and the northern Ontario field. The first two cover the Commission's activities on behalf of the co-operative systems, and the last relates to its trusteeship of the Northern Ontario Properties on behalf of the Province. Throughout the various sections of the Report dealing broadly with physical operation of the plants, constructional activities and financial statements, these fields of activity are clearly differentiated.

The Report also presents for the calendar year 1940 financial statements and statistical data relating to the municipal electric utilities operating in conjunction with the several co-operative systems for the supply of electrical service throughout the Province.

War Activities

The past year's work of The Hydro-Electric Power Commission of Ontario has been dominated by the necessity for co-ordinating its activities to the war effort of Ontario and of the Dominion. In all departments, first place has been given to the task of ensuring that for the war industries of Ontario there should be ample supplies of power available wherever and whenever needed.

The beginning of the fiscal year in November 1939 found the Commission in a favourable position with respect to power supplies and the promise then made that Hydro could, during 1940, meet a greatly increased demand for power for industries manufacturing munitions and war supplies has been satisfactorily kept without undue difficulty.

The changing war situation resulting from the collapse of France made it necessary to accelerate greatly the pace of Canada's war effort and this

stimulated demands for power. When additional supplies of power are to be provided from water-power developments, plans must be made well in advance. Continuous attention has, therefore, been paid by the Commission to the problem of ensuring that the power resources of Ontario shall continue to be ample to service all war demands. During the past year the Commission advanced the date of taking 20,000 horsepower from the Maclaren-Quebec Power Company from November 1st to July. Other possibilities of increasing its power supplies are being examined.

In providing supplies of power under war conditions, the Commission must plan for the energy requirements as well as the peak demand of the primary load. In other words, not only must the generating capacity of the system be ample to meet the total demand at peak loads, but the water flow at the power developments must be sufficient to keep the generators working at the required capacity for a greater proportion of the day or week. Higher energy requirements make a greater demand upon stored water.

Ogoki River and Long Lake Diversions

One of the more important actions taken during the past year for increasing Ontario's power supplies was the arrangement made with the United States whereby Canada is enabled to utilize immediately for the increase of power output at Niagara for war purposes an additional flow of water equivalent to that which will be added to the Great Lakes as a result of diverting water from portions of the Albany river watershed adjacent to the height-of-land north of lake Superior.

The Long Lake project was completed in 1938 and was used during 1940 for the transportation of pulp wood. Since the arrangement was reached with the United States the completed works have been used to divert some 1,100 cubic feet of water per second to the Great Lakes. Towards the end of the year work was started on the Ogoki diversion which, when completed in about two years' time, will divert an additional 4,000 cubic feet of water per second through the Nipigon lake and river to the Great Lakes. The ability to put to use an additional water flow of 5,000 cubic feet per second through the power plants on the Niagara river as a result of the friendly co-operation extended by the United States to the Dominion of Canada is of special and immediate value, both with respect to peak demands and energy requirements.

St. Lawrence River Project

Although the diversions into the Great Lakes from northern Ontario have been dealt with on the basis of a friendly understanding with the United States, they have, of course a bearing upon the much larger considerations relating to the improvement of the St. Lawrence river for navigation and for power. This subject is again prominently before the people of Eastern Canada and in connection with future power resources of Ontario is of basic importance. The St. Lawrence river improvement is undoubtedly an enterprise that will profoundly influence the growth and progress, not only of Ontario and Quebec, but of the whole of Canada. As a project it is now linked up with the steps being taken jointly by the United States and Canada for the defence of the Americas. It is evident that changing world conditions

must profoundly modify many of the views previously held respecting this great undertaking. During the past year certain investigations and studies relating to power development on the international section of the river were carried on by the Commission. United States authorities also were actively investigating this project and several joint meetings of the technical advisers of each country were held during the year.

Operating Conditions

No special operating difficulties were experienced during the year. Service interruptions were few and no major failure of equipment occurred. Precipitation on most of the watersheds supplying the Commission's generating stations was sub-normal early in the year but the spring run-off filled the storage reservoirs and water conditions at the close of the year were satisfactory.

Interruptions to service due to lightning, sleet and gales were relatively few and little damage was done to lines or equipment. There was only one complete interruption during the year on the 220,000-volt lines supplying power to the Niagara system from eastern sources.

To an increasing degree generating plants and transmission and distribution net-works operated by the Commission on behalf of the various cooperative systems and Northern Ontario Properties tend year by year to become linked together, in so far as the physical properties are concerned. Thus, the Niagara system is linked to the Georgian Bay system by frequency-changers at Mount Forest and Hanover. It is also linked to the Eastern Ontario system by a frequency-changer at Chats Falls. These frequency-changers and their associated tie transmission lines are of sufficient capacity to permit interchange of substantial blocks of power from one system to another, so that diversity in the time of peak load, fluctuating energy requirements, or variations in power supplies available from different power plants, may all be co-ordinated to smooth out the demand curve to the advantage of the inter-connected systems.

Not only are the Commission's own plants inter-connected but connections are also available to certain municipal and privately owned local systems. At times during the past year the Commission was able through these connections to render valuable assistance to the local systems of the Orillia Water, Light and Power Commission, the Rideau Power Company, the corporation of Fenelon Falls, the Campbellford Water and Light Commission, and the municipality of Renfrew, when the output of their own generating facilities was restricted by conditions beyond their control.

The pooling of power resources by the co-operative systems of southern Ontario contributes to the advantage of all three systems, as it reduces the amount of reserve plant required. Instead of three different reserves of plant capacity being maintained, all reserve plant becomes available to any system. In northern Ontario also, inter-connection by means of long tie lines has been beneficial between certain districts. For example, the inter-connection between the generating stations serving the Patricia-St. Joseph district previously made, was of special benefit in 1940 as it enabled the Commission to

DISTRIBUTION OF PRIMARY POWER TO SYSTEMS

20-MINUTE PEAK HORSEPOWER—SYSTEM COINCIDENT PRIMARY PEAKS

System	1939	1940
	October	
Niagara System—25-cycle. Dominion Power & Transmission division—66 2/3 cycle Georgian Bay system. Eastern Ontario system Thunder Bay system Manitoulin rural power district	1,171,582 56,970 34,756 141,908 96,160 273	1,237,802 50,134 42,217 154,207 97,855 330
Northern Ontario Properties: Nipissing district. Sudbury district Abitibi district. Patricia-St. Joseph district	5,188 19,740 130,968 11,792	5,121 17,208 164,879 14,209
Total	1,669,337	1,783,962
	December	
Niagara system—25-cycle Dominion Power & Transmission division—66 2/3 cycle Georgian Bay system Eastern Ontario system Thunder Bay system Manitoulin rural power district	1,253,754 59,249 37,642 145,542 85,328 306	1,317,158 50,670 47,118 153,164 91,488 386
Northern Ontario Properties: Nipissing district Sudbury district Abitibi district Patricia-St. Joseph district	5,232 20,275 145,703 12,440	5,147 19,249 165,281 14,826
Total	1,765,471	1,864,487

transfer to the Ear Falls generating station part of the load carried on the Rat Rapids generating station. This was done for the purpose of raising the level of the English river below Ear Falls to improve navigation and also to limit the draw-down of the elevation of lake St. Joseph.

Load Conditions

Increased deliveries of power for war industries, and increased use of power for commercial, domestic and rural service, all stimulated by the increased industrial demand, featured the operations of the Commission during 1940. For the war industries additional power in large amounts was required and supplied. As was forecast last year, all these extra demands were satisfactorily met and attention was directed to the various means of ensuring ample supplies of power for the future.

DISTRIBUTION OF POWER TO SYSTEMS PRIMARY AND SECONDARY

20-MINUTE PEAK HORSEPOWER—SYSTEM COINCIDENT PRIMARY PEAKS

System	1939	1940	
System .		October	
Niagara system—25-cycle. Dominion Power & Transmission division—66 2 3 cycle. Georgian Bay system. Eastern Ontario system Thunder Bay system. Manitoulin rural power district	1,358,177 56,970 34,756 168,958 118,740 273	1,375,335 50,134 42,217 154,207 97,855 330	
Northern Ontario Properties: Nipissing district Sudbury district Abitibi district Patricia-St. Joseph district	5,188 19,740 188,877 11,792	5,121 17,208 197,453 14,209	
Total	1,963,471	1,954,069	
	December		
Niagara system—25-cycle Dominion Power & Transmission division—66 2 3 cycle Georgian Bay system Eastern Ontario system Thunder Bay system Manitoulin rural power district	1,448,928 59,249 38,145 155,214 122,413 306	1,528,418 50,670 47,118 153,164 92,641 386	
Northern Ontario Properties: Nipissing district. Sudbury district. Abitibi district. Patricia-St. Joseph district.	5,232 20,275 197,982 12,440	5,147 19,249 208,981 14,826	
Total	2,060,184	2,120,600	

Up to September 1940 the increase of the total primary peak load for all systems, was about 14 per cent, or little more than 200,000 horsepower. During October, November and December the monthly increases for total primary load ranged between 6 and 7 per cent, increases of 100,000 to 120,000 horsepower over corresponding months in 1939. This lower apparent rate of increase was due in part to the continuation of daylight-saving time in many municipalities of the Niagara system, and also in part to the fact that in the corresponding months of 1939 a rapid growth in load had taken place.

It is not possible to evaluate with exactness the effect of the extension of daylight-saving time. However, taking into consideration the various factors involved, it is estimated that the reduction in peak load attributable to this cause was, during the closing months of 1940, from 65,000 to 85,000 horsepower. Making the appropriate adjustment for this factor the average

of the monthly primary peak loads during 1940 was nearly 24 per cent higher than in 1938, an average gain of about 12 per cent per year for the two years.

The total output of energy in all systems for primary purposes in the fiscal year was 7,838,000,000 kilowatt-hours, being 19 per cent greater than the corresponding output of energy in the previous year and by far the largest output of primary energy delivered by the Commission in any one year. The higher increase in energy consumption, as compared with the increase in peak demand, reflects longer hours of use in war-time production.

In addition to meeting all primary demands the Commission utilized its reserve capacity to produce an additional 1,850,000,000 kilowatt-hours for secondary power purposes during the year. Much of this was employed in war materials production.

Increased Mining Load

Again, as for several years past, a remarkable growth in load took place in the northern Ontario mining fields. The average of the monthly peaks of the total primary load of all districts was about 20 per cent higher than in the previous year. In December 1940, the combined monthly primary peak of the Northern Ontario Properties reached about 205,000 horsepower.

The accompanying tabulation gives for the months of October and December, 1939 and 1940, the primary peak loads of the co-operative systems and of the several districts of the Northern Ontario Properties. It also gives similar data for the total primary and secondary loads.

'Additions to Generating, Transmission and Distributing Equipment

The multiplicity of demands for increased supplies of electricity throughout the Province as a result of war activities, and the increased demand for power for commercial, domestic and general industrial use, makes necessary not only the provision of additional power supplies but also the construction of transmission lines and transformer stations for the wholesale delivery of the power, and a great increase in distribution facilities throughout the Province.

This heavy demand for additional electrical service during the past year has necessitated an amount of engineering and administrative work that is unprecedented in the Commission's history. The aim of the Commission has been not merely to supply a demand that has materialized but to anticipate where possible demands for Hydro service for war purposes.

The extension to the Ear Falls development in northern Ontario referred to in last year's report was completed in June 1940. The unit added, first placed in service in January, has a rated capacity of 7,500 horsepower under a head of 36 feet. The total installed capacity in this development is now 17,500 horsepower.

To serve the growing demands of the Georgian Bay system, work was commenced on the Big Eddy development on the Musquash river. This is

situated about nine miles below Bala and four miles below the Ragged Rapids generating station which was brought into service in 1938. It will have a turbine capacity of 10,000 horsepower under a head of 36 feet and will contain two units. It is expected to come into operation in November 1941.

In the Eastern Ontario system, plans were made for a development at Barrett Chute on the Madawaska river. This development is situated about five miles above Calabogie village. It will contain two units with a total rated capacity of 56,000 horsepower under a head of 154 feet. To improve the run-off on this river the Commission is constructing a storage dam at the outlet of Bark lake about 67 miles up-stream from Barrett Chute. Both the development and the storage works are expected to be available for service in 1942.

Before the war the Commission planned and in part carried out a general strengthening of its transmission lines and distribution networks. Since the war started further improvements have been made in many areas. In July 1940 a new 110,000-volt single-circuit line on steel towers between St. Thomas and Windsor was placed in service. This line, which has a capacity equal to the other two existing lines on double-circuit towers, has greatly improved operating conditions for the western section of the Niagara system.

In the eastern section of the Province substantial progress was made on the construction of a new 220,000-volt line which, when completed, will extend from the eastern boundary of the Province, the Quebec border, to a new transformer station being constructed at Burlington. At the end of December about 225 miles of towers and footings had been erected and 125 miles of conductor had been strung.

The receiving transformer station is being designed for an ultimate capacity of 450,000 kv-a. The initial installation will be two banks of three 25,000-kv-a single-phase transformers together with necessary equipment. Other activities in connection with the Niagara system include the completion of three large transformer stations at Toronto, Thorold, and near Simcoe. Another transformer station is under construction at Hamilton and additional transformer capacity has been installed at many other stations.

In the Georgian Bay system at the Hanover frequency-changer station an additional unit of 6,750 kv-a was installed. It is operated in parallel with the original 5,000-kv-a unit for the interchange of power with the Niagara system.

In the Eastern Ontario system the capacity of the Ottawa transformer station was increased; a new transformer station was constructed to supply power to the National Research Council, and additional capacity provided at many distributing stations.

In Northern Ontario more than 43 miles of transmission circuits were erected and additional transformer capacity was installed at many stations distributing power to the mines.

In rural Ontario the construction of about 1,400 miles of rural primary line was authorized to serve applications from some 10,000 new rural consumers.

Research Work

Since the last war an important contribution to the growth and progress of this Dominion as a scientific and industrial state has been made by research workers. Fortunately Canada has been farsighted in supporting this fundamental aid to industrial progress.

The Testing and Research Laboratory of the Commission is giving valuable technical assistance to the Department of Munitions and Supply and to the United Kingdom Technical Commission in connection with electrical matters.

Capital Expenditure

Extensions to generating stations, transmission lines, rural distribution networks, storage works, etc., during the year necessitated a capital expenditure of \$11,188,042.25 as compared with \$9,136,803.86 in the previous year. In the co-operative systems, apart from rural extensions, the chief capital expenditures were made for important extensions and additions to transmission lines and to transformer stations. In the Northern Ontario Properties, the chief capital expenditures made were for extensions to transmission lines and transformer stations feeding mining properties.

CAPITAL ADDITIONS YEAR ENDED OCTOBER 31, 1940

Niagara system Georgian Bay system	\$ 5,602,497.12
Georgian Bay system	716,504.64
Eastern Untario system	2,003,857.22
Thunder Bay system	83,719.17
Thunder Bay system	511,674.60
Bonnechere River storage	*51,741.88
Bonnechere River storage. Service and administrative buildings and equipment.	769,303.97
Provincial rural grant (To October 31).	\$ 9,635,814.84
1 Tovincial rural grant (10 October 31)	1,552,227.41
Total	\$11,188,042.25

^{*}Credit.

Efficient Utilization of Hydro Service

The Commission's programme of sales promotion was necessarily modified during the past year to meet the changed conditions imposed by the war. A large number of factory inspections were made, and special engineering reports prepared, to assist plants producing war materials to operate more efficiently. This free engineering advisory service on lighting, motive power, and heat treatment, was welcomed and used to excellent advantage by many industrial organizations throughout the Province.

While increasing attention was given to this industrial work, domestic and rural problems were not overlooked. In the rural area, in particular, every effort was made to foster the use of electricity on the farm in ways that would release manpower and enable the farmer to produce in greater volume at lower cost.

CAPITAL INVESTMENT

The total capital investment of The Hydro-Electric Power Commission of Ontario in power undertakings is \$328,910,813.56 exclusive of government grants in respect of construction of rural power districts' lines (\$18,148,898.04); and the investment of the municipalities in distributing systems and other assets is \$120,127,058.33, making in power undertakings a total investment of \$449,037,871.89.

The following statement shows the capital invested in the respective systems, districts and municipal undertakings, etc.:

Niagara system (including Hamilton street railway)	\$224,124,468.65
Georgian Bay system	12,419,752.16
Eastern Ontario system	24,689,319.20
Thunder Bay system	
Office and service buildings	
Construction plant and inventories	
Total capital investments in co-operative systems	\$288,135,472.03
Northern Ontario Properties-Operated by H-E.P.C. on behalf of the Provin	ce
of Ontario.	
Northern Ontario Properties—Construction plant and inventories	
Total Commission capital investments	\$328,910,813 . 56
Municipalities' distribution systems	97,914,199.95
Other assets of municipal Hydro utilities	
Total	449,037.871.89

RESERVES OF COMMISSION AND MUNICIPAL ELECTRICAL UTILITIES

The total reserves of the Commission and the municipal electric utilities for depreciation, contingencies, stabilization of rates, sinking fund and insurance purposes, amount to \$232,644,302.88, made up as follows:

Niagara system (including Hamilton street railway)	\$ 96,518,350.08
Georgian Bay system	
Eastern Ontario system	11,351,216.08
Thunder Bay system	
Office and service buildings and equipment	
Total reserves in respect of co-operative systems' properties	\$122,450,104.00
Northern Ontario Properties	8,809,210.02
Fire insurance reserve	
Miscellaneous reserves	
Employers' liability insurance, and staff pension reserves	7,709,382.00
Total reserves of the Commission	
Total reserves and surplus of municipal electric utilities	93,203,419.75
Total Commission and municipal reserves	232,644,302.88
·	

Financial Operating Results for 1940

Increase in the use of power in industry, caused by the intensified war effort, had a notable effect upon revenues of the Commission. Sales of power direct to large industries increased the revenues of the Niagara and other co-operative systems by some \$2,200,000, notwithstanding that the increased demand for primary power restricted the amount of energy available for sale as secondary power. The war effort also increased the power demands of many municipalities as compared with the previous year, particularly during the first eleven months. In October 1940, the extension of daylight-saving time lessened the increases in municipal loads and in the consequent revenue derived by the Commission.

For all classes of service combined, the increase in revenue was more than \$4,750,000 or about 14.5 per cent for the four systems operated on behalf of municipalities. The increase in expense for power purchased, for operation, maintenance and administration and for interest, including exchange premium, was less than 4 per cent. This made it possible for the Commission to set aside an increased provision for reserves, particularly for the rate stabilization funds. This action gives practical expression to the policy announced early in the war, of anticipating and as far as possible eliminating drastic changes in the interim rates for power during any period of post-war readjustment. At the same time it facilitates financing essential war-time construction.

The Northern Ontario Properties yielded an increase in revenue over 1939 figures of more than \$800,000 or 19 per cent. As the increase in expense for operating items and interest charges was only some \$250,000, there is an increased balance available for reserves.

REVENUE OF COMMISSION

The revenue of the Commission at interim rates from the municipal utilities operating under cost contracts, from customers in rural power districts and from other customers with whom—on behalf of the municipalities the Commission has special contracts, all within the Niagara, Georgian Bay, Eastern Ontario and Thunder Bay systems, aggregated \$37,399,535.90. The revenue of the Commission from customers served by the Northern Ontario Properties, which are held and operated in trust for the Province, was \$5,066,193.82, making a total of \$42,465,729.72.

Summarized operating results of these co-operative systems and rural power districts and of the Northern Ontario Properties, follow:

SUMMARIZED OPERATING RESULTS

OF THE

NIAGARA, GEORGIAN BAY, EASTERN ONTARIO AND THUNDER BAY SYSTEMS

Revenue; amount received from or billed against municipality and other customers	ties \$32,788,823.55 4,610,712.35
Total revenue, systems and rural. Operation, maintenance, administration, interest and ot current expenses	her
Provision for reserves—	
Renewals \$2,275,830 Contingencies and obsolescence 949,320 Stabilization of rates 3,178,404 Sinking fund 2,829,935	.45 .37
	9,233,490 29 836,995,374 14
Balance	8 404,161 76

SUMMARIZED OPERATING RESULTS

CF THE

NORTHERN ONTARIO PROPERTIES

Held and operated by The Hydro-Electric Power Commission of Ontario In trust for the Province of Ontario

Revenue: amount received from or billed against municipalities and other customers
Operation, maintenance, administration, interest and other current expenses. \$ 2,426,094,48
Provision for reserves—
Renewals
Contingencies and obsolescence 199,465.99 Sinking fund 1,076,817.06
——————————————————————————————————————
4,027,798 35
Balance \$ 1,038,395 47

COMPARATIVE FINANCIAL STATEMENTS

NIAGARA SYSTEM

	1939	1940
Operating Expenses and Fixed Charges Power purchased Operation, maintenance and administration. Interest Provision for renewals. Provision for contingencies and obsolescence Provision for stabilization of rates. Sinking fund.	1,615,797.66 * 53,995.92	\$ c. 7,269,376,95 4,882,833,80 10,021,929,94 1,653,010,50 651,619,25 2,487,721,50 2,264,519,95
TOTAL COST OF POWER. REVENUE from municipalities at interim rates, from rural consumers and from private customers under flat rate contracts.		29,231,011.89 29,567,161.27
Net balance credited or (charged) to municipalities under cost contracts	291,520.99	336,149.38

EASTERN ONTARIO SYSTEM

	1939	1940
OPERATING EXPENSES AND FIXED CHARGES Power purchased Operation, maintenance and administration. Interest Provision for renewals. Provision for contingencies and obsolescence Provision for stabilization of rates Sinking fund.	\$ c. 1.024.071 40 964.191 18 1.039.632 .24 271.339 .98 * 75.032 .15 177.396.00 * 232.607.26	\$ c. 1,032,632.56 955,611.54 1,099,651.01 294,695.11 77,174.16 397,653.37 243,842.36
TOTAL COST OF POWER. REVENUE from municipalities at interim rates, from rural consumers and from private customers under flat rate contracts	3,784.270 21 3,787,621 56	4,101,260 11 4,180,236 52
Net balance credited to municipalities under cost contracts	3,351.35	78,976.41

^{*}After reclassification on 1940 bases—See Reserves statements.

RESPECTING THE SYSTEMS OF THE COMMISSION

GEORGIAN BAY SYSTEM

	1939	1940
OPERATING EXPENSES AND FIXED CHARGES Power purchased. Operation, maintenance and administration. Interest. Provision for renewals. Provision for contingencies and obsolescence. Provision for stabilization of rates. Sinking fund.	\$ c. 27,411 10 541,802 .75 530,655 .94 154,626 .12 35,903 .73 94,107.00 118,135 .78	\$ c. 88,521,60 537,410,54 559,780,21 164,305,95 36,253,18 167,806,82 123,695,87
TOTAL COST OF POWER. REVENUE from municipalities at interim rates, from rural consumers and from private customers under flat rate contracts.	1,502,642 42 1,461,012.60	1,677,774 . 17 1,660,138 . 13
Net balance credited or (charged) to municipalities under cost contracts	(41,629.82)	(17,636.04)

THUNDER BAY SYSTEM

	1939	1940
Operating Expenses and Fixed Charges Operation, maintenance and administration. Interest Provision for renewals Provision for contingencies and obsolescence Provision for stabilization of rates Sinking fund.	* 181,073.70 46,158.54	\$ c. 344,796.85 969,338.85 163,818.74 184,273.86 125,222.68 197,876.99
TOTAL COST OF POWER REVENUE from municipalities at interim rates, from rural consumers and from private customers under flat rate contracts.	1,874,919.01 1,879,467.85	1,985,327.97
Net balance credited or (charged) to municipalities under cost contracts	4,548.84	6,672.01

MUNICIPAL ELECTRIC UTILITIES

The following is a summary of the year's operation of the local electric utilities conducted by municipalities receiving power under cost contracts with the Commission:

Total revenue collected by the municipal electric utilities Cost of power Operation, maintenance and administration. Interest. Sinking fund and principal payments on debentures Depreciation and other reserves.	23,756,863.14 6,114,892.07 1,464,381.29 2,389,723.60	\$38,025,287.44
Total		36,369,987.20
Surplus		1,655,300.24

With regard to the local Hydro utilities operating under cost contracts, the following statements summarize for each of the four co-operative systems administered by the Commission, the financial status and the year's operations as detailed in Section X of the Report:

NIAGARA SYSTEM

The total plant assets of the Niagara system utilities amount to \$81,328,811.01. The total assets, including an equity in the H-E.P.C. of \$45,609,455.14 aggregate \$144,568,329.62. The reserves and surplus accumulated in connection with the local utilities, exclusive of the equity in the H-E.P.C., amount to \$75,337,559.11, an increase of \$1,419,027.18 during the year 1940. The percentage of net debt to total assets is 18.6, a reduction of 2.4 per cent.

The total revenue of the municipal electric utilities served by this system was \$30,677,444.27, an increase of \$2,118,717.64 as compared with the previous year. After meeting all expenses in respect of operation, including interest, setting up the standard depreciation reserve amounting to \$2,125,,698.12 and providing \$2,223,707.93 for the retirement of instalment and sinking fund debentures, the total net surplus for the year for the muncipal electric utilities served by the Niagara system amounted to \$1,280,866.74. as compared with \$661,463.52 the previous year.

GEORGIAN BAY SYSTEM

The total plant assets of the Georgian Bay system utilities amount to \$3,026,575.25. The total assets, including an equity in the H-E.P.C. of \$1,697,365.75 aggregate \$5,284,015.09. The reserves and surplus accumulated in connection with the local utilities, exclusive of the equity in H-E.P.C., amount to \$3,192,112.33, an increase of \$60,939.28 during the year 1940. The percentage of the net debt to total assets is 11.0, a reduction of 0.9 per cent.

The total revenue of the municipal electric utilities served by this system was \$1,330,359.48, an increase of \$67,474.96 as compared with the previous year. After meeting all expense in respect to operation, including interest, setting up the standard depreciation reserve amounting to \$95,072.85 and providing \$45,099.86 for the retirement of instalment and sinking fund debentures, the total net loss for the year for the municipal electric utilities served by the Georgian Bay system amounted to \$18,182.98 as compared with a loss of \$26,897.01 the previous year.

EASTERN ONTARIO SYSTEM

The total plant assets of the Eastern Ontario system utilities amount to \$9,392,825,41. The total assets including an equity in the H-E.P.C. of \$2,440,518.23, aggregate \$14,640,965.26. The reserves and surplus accumulated in connection with the local utilities, exclusive of the equity in H-E.P.C., amount to \$10,243,898.36, an increase of \$642,560.31 during the year 1940. The percentage of net debt to total assets is 9.7, a reduction of 1.9 per cent.

The total revenue of the municipal electric utilities served by this system was \$4,051,036.67, an increase of \$294,312.10 as compared with the previous year. After meeting all expenses in respect to operation, including interest, setting up the standard depreciation reserve amounting to \$254,994.50 and providing \$101,843.09 for the retirement of instalment and sinking fund debentures, the total net surplus for the year for the municipal electric utilities served by the Eastern Ontario system amounted to \$290,513.86 as compared with \$162,451.40 the previous year.

THUNDER BAY SYSTEM

The total plant assets of the Thunder Bay system utilities amount to \$2,887,304.27. The total assets, including an equity in the H-E.P.C. of \$2,710,337.64, aggregate \$6,535,501.20. The reserves and surplus accumulated in connection with the local utilities, exclusive of the equity in H-E.P.C., amount to \$3,341,359.07, an increase of \$55,896.33 during the year 1940. The percentage of net debt to total assets is 9.6 a decrease of 0.2 per cent.

The total revenue of the municipal electric utilities served by this system was \$1,336,533.62, an increase of \$97,291.79 as compared with the previous year. After meeting all expenses in respect of operation, including interest, setting up the standard depreciation reserve amounting to \$48,060.93 and providing \$9,273.30 for the retirement of instalment and sinking fund debentures, the total net loss for the year for the municipal electric utilities served by the Thunder Bay system amounted to \$21,400.66, as compared with a net loss of \$11,352.00 for the previous year.

* * *

In concluding this review of the 1940 activities of the Commission reference should once again be made to the excellent co-operation the Commission has received from the partner municipalities and all officials of the local Hydro utilities. Without the whole-hearted support that has been given, the Commission's task in meeting the power demands of the war year of 1940 would have been much more difficult.

My colleagues, the Hon. William L. Houck and Mr. J. Albert Smith, join with me in acknowledging the faithful and efficient service given by the Commission's staff, many of whom have worked exceptionally long hours to meet war-time emergencies. Our thanks are also extended to the Press for its continued interest and support.

Respectfully submitted,

T. H. Hogg, Chairman TORONTO, ONTARIO, MARCH 31ST, 1941.

T. H. Hogg, Esq., B.A.Sc., C.E., D.Eng.,

Chairman, The Hydro-Electric Power Commission of Ontario, Toronto, Ontario.

Sir:

I have the honour to submit, herewith, the Thirty-third Annual Report of The Hydro-Electric Power Commission of Ontario for the fiscal year which ended October 31, 1940. This report covers the operations of the Commission with regard to the supply of power to, or on behalf of, the partner Municipalities of the several Co-operative Systems, as well as the administration of the Northern Ontario Properties, which are held and operated by the Commission in trust for the Province of Ontario.

I have the honour to be, Sir,

Your obedient servant,

OSBORNE MITCHELL, Secretary.

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	ONTARIO		-	-	-	-			-	-	-		-	-	-	At end of vol	lume
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THIRTY-THIRD ANNUAL REPORT

OF

The Hydro-Electric Power Commission of Ontario

FOREWORD

and

Guide to the Report

THE Hydro-Electric Power Commission of Ontario administers a cooperative municipal-ownership enterprise, supplying power throughout the Province of Ontario. The Commission was created in 1906 by special act of the Legislature and followed investigations by advisory commissions appointed as a result of public agitation to conserve the water powers of Ontario as a valuable asset of the people and to provide a more satisfactory supply of low-cost power in Scuthern Ontario. In 1907 The Power Commission Act (7-Edward VII Ch. 19) was passed amplifying and extending the Act of 1906 and this Act—modified by numerous amending acts which now form part of the Revised Statutes of Ontario, 1937, Chap. 62—constitutes the authority under which the Commission operates.

The Hydro-Electric Power Commission of Ontario consists of a Chairman and two Commissioners, all of whom are appointed by the Lieutenant-Governor-in-Council to hold office during pleasure. One of the Commissioners must be a member of the Executive Council and two may be members.

In 1909, work was commenced on a comprehensive transmission system and by the end of 1910 power was being supplied to several municipalities.

The Commission has now been supplying electrical energy for more than thirty years and the Report contains diagrams depicting the growth of the enterprise. During this period the costs of electricity to the consumer have been substantially reduced and the finances of the enterprise have been established on a secure foundation.

At the end of 1940 the Commission was serving 886 municipalities in Ontario. This number included 26 cities, 104 towns, 304 villages and police villages and 452 townships. With the exception of 14 suburban sections of townships known as "voted areas", the townships and 119 of the smaller villages are served as parts of 184 rural power districts.

Financial Features of Co-operative Systems

The basic principle governing the financial operations of the undertaking is, that electrical service be given by the Commission to the municipalities and by the municipalities to the ultimate consumers at cost. Cost includes not only all operating and maintenance charges, interest on capital investment and reserves for renewals or depreciation, for obsolescence and contingencies, and for stabilization of rates, but also a reserve for sinking fund or capital payments on debentures.

The undertaking from its inception has been entirely self-supporting and no contributions have been made from general taxes except in connection with service in rural power districts. In this case, the Province, in pursuance of its long established policy of assisting agriculture and with the approval of the urban citizens, assists extension of rural electrical service by a grant-in-aid of the capital cost and in other ways as specified and detailed in the Report.

As the principle of "service at cost" is radically different from that obtaining in private organizations, where profit is the governing feature, it naturally results in different and in some ways unique administrative features.

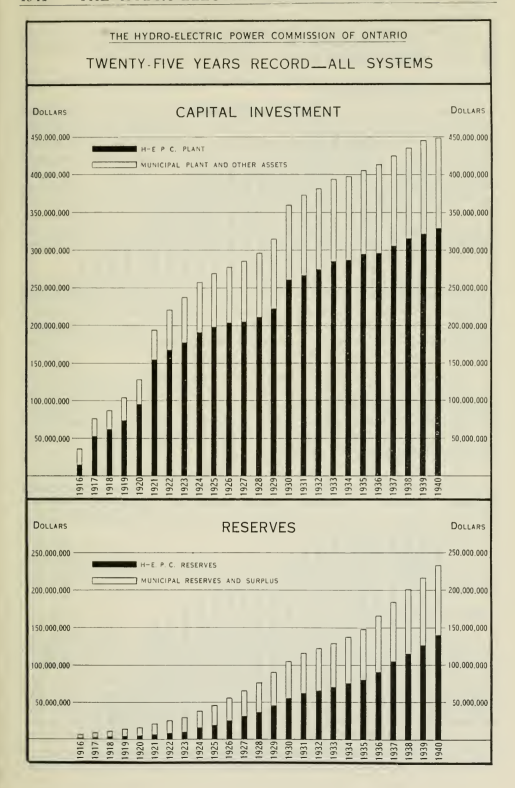
The undertaking as a whole involves two distinct phases of operations as follows:

The *First* phase of operations is the provision of the electrical power either by generation or purchase—and its transformation, transmission and delivery in wholesale quantities to individual municipal utilities, to large industrial consumers, and to rural power districts. This phase of the operations is performed by The Hydro-Electric Power Commission of Ontario as trustee for the municipalities acting collectively in groups or "systems," and the financial statements relating to these collective activities of the municipalities are presented in Section IX of the Report. Each system of municipalities, as provided in The Power Commission Act, forms an independent financial unit and the accounts are therefore segregated and separately presented for each system. In order, however, that there may be a comprehensive presentation of the co-operative activities of the undertaking as a whole, there are presented, in addition, for the four main systems and miscellaneous co-operative activities, a balance sheet of assets and liabilities, a statement of cost distributions, a tabulation of fixed assets, and summary combined statements respecting the various reserves.

The Second phase of operations is the retail distribution of electrical energy to consumers within the limits of the areas served by the various municipal utilities and rural power districts. In the case of rural power districts which usually embrace portions of more than one township, The Hydro-Electric Power Commission not only provides the power at wholesale, but also—on behalf of the respective individual townships—attends to all physical and financial operations connected with the distribution of energy at retail to the consumers within the rural power districts. Summary financial statements relating to the rural power districts are also presented in Section IX of the Report, and a general report on their operation is given in Section III.

In the case of cities, towns, many villages and certain thickly populated areas of townships, retail distribution of electrical energy provided by the Commission is in general conducted by individual local municipal utility commissions under the general supervision of The Hydro-Electric Power Commission of Ontario. The balance sheets, operating reports and statistical data relating to the individual urban electrical utilities are presented in Section X of the Report.

For the Northern Ontario Properties held and operated by the Commission in trust for the Province there are also presented in Section IX financial statements including a balance sheet, an operating account, and statements respecting reserves and capital expenditures.



Further details respecting administration, and explanations of the financial tables presented in the Report are given in the introductions to sections IX and X on pages 103 and 187.

Co-operative Systems Operating

From time to time in accordance with provisions in *The Power Commission Act* various groups of municipalities have been co-ordinated to form systems for the purpose of obtaining power supplies from convenient sources. In some cases these small systems grew until their transmission lines interlocked with those of adjacent systems and it proved beneficial to consolidate the transmission networks and the financial and administrative features. In the well settled parts of the Province, known as Old Ontario, this process has now reached a more stable condition and the municipalities of the southern part of the Province are now combined in three systems: the Niagara system, the Georgian Bay system and the Eastern Ontario system. One other system of partnership municipalities is known as the Thunder Bay system.

The Niagara System is the largest and most important system. It embraces municipalities in all the territory between Niagara Falls, Hamilton and Toronto on the east and Windsor, Sarnia and Goderich on the west. It is served with electrical energy generated at plants on the Niagara river, supplemented with power transmitted from generating plants on the Ottawa river and with power purchased from Quebec companies.

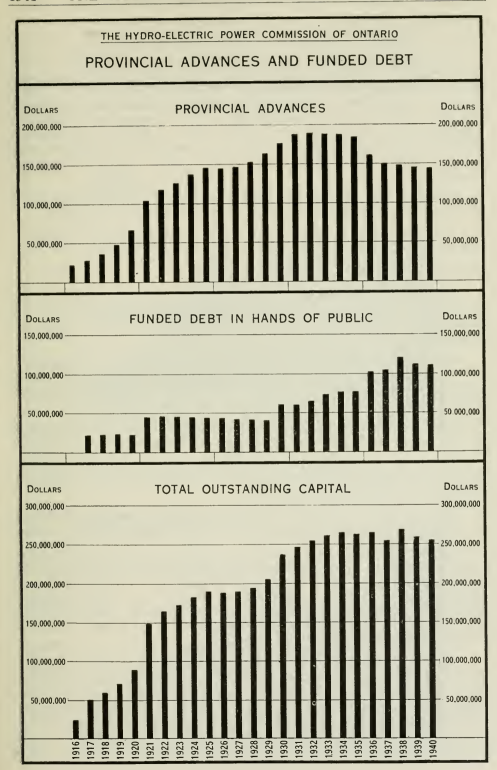
The Georgian Bay System comprises municipalities in that part of the Province which surrounds the southern end of Georgian Bay and lies to the north of the territory served by the Niagara system. It includes the districts surrounding lake Simcoe and extends as far north as Huntsville in the Lake of Bays district and south to Port Perry. Its power supplies are derived chiefly from local water power developments.

The Eastern Ontario System serves all of Ontario east of the areas comprising the Georgian Bay and the Niagara systems. It includes the districts of Central Ontario, St. Lawrence, Rideau, Ottawa and Madawaska; formerly separate systems. Its power supplies are from local developments supplemented by purchases from other sources.

The Thunder Bay System comprises the cities of Port Arthur and Fort William, adjacent rural sections, the village of Nipigon, and the mining district of Longlac. Two developments on the Nipigon river supply power.

Northern Ontario Properties

In addition to its operations on behalf of the partner municipalities, the Commission, under an agreement with the Province, holds and operates the Northern Ontario Properties in trust for the Province. For the purposes of financial administration these properties are treated as one unit. The Northern Ontario Properties lie in the portion of the Province north of Lake Nipissing and French River areas, exclusive of the territory served by the Thunder Bay system. The principal areas in this vast territory at present receiving service are the *Nipissing District* centering around the city of North Bay on the shore of lake Nipissing; the *Sudbury District* comprising the city of Sudbury and the adjacent mining area known as Sudbury Basin; the *Abitibi*



District comprising the territory served by 25-cycle power from the Abitibi Canyon development, together with a small area in the southern portion of the district of Sudbury in which mining properties are served with 60-cycle power; the Patricia-St. Joseph District comprising the territory within transmission distance of the Ear Falls development at the outlet of lac Seul on the English river including the Red Lake mining area, and the territory immediately north of lake St. Joseph in the territorial district of Patricia served with power from a development at Rat Rapids on the Albany river. Included in the Northern Ontario Properties are rural power districts on Manitoulin island, and others adjacent to the communities served in the various districts of Northern Ontario.

The geographic boundaries of the various systems and districts are shown on the maps of transmission lines and stations at the back of the Report.

The power supplies for the systems and Northern Ontario districts are listed in the first table of Section II of the Report on pages 8 and 9.

The Annual Report

The table of contents, pages xxi and xxii lists the matters dealt with in the Report. At the end of the Report there is a comprehensive index. To those not conversant with the Commission's Reports, the following notes will be useful.

In Section II, pages 7 to 34, dealing with the operations of the systems, are a number of diagrams showing graphically the monthly loads on the several systems and districts. Tables are also presented showing the amounts of power taken by the various municipalities during the past two years.

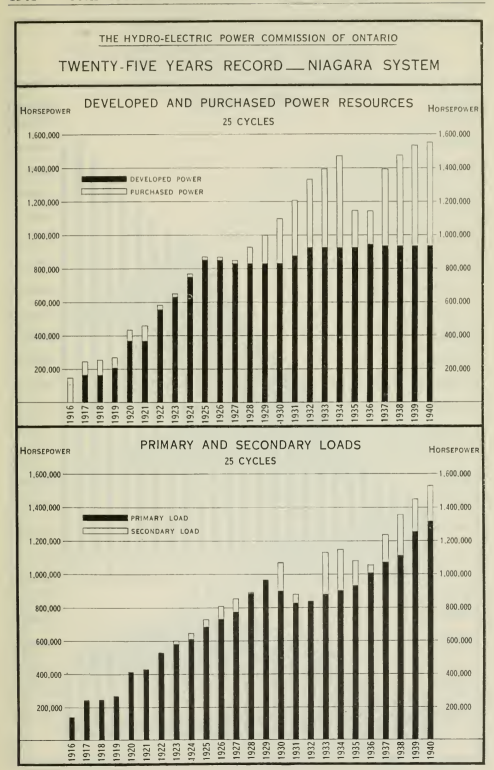
The rural distribution work of the Commission has proved of widespread interest and special reference to this is made in Section III on pages 41 to 60.

In Sections V and VI will be found information respecting progress of work on new power developments and on transmission system extensions, together with photographic illustrations.

About one-half of the Report is devoted to financial and other statistical data which are presented in two sections IX and X already referred to above.

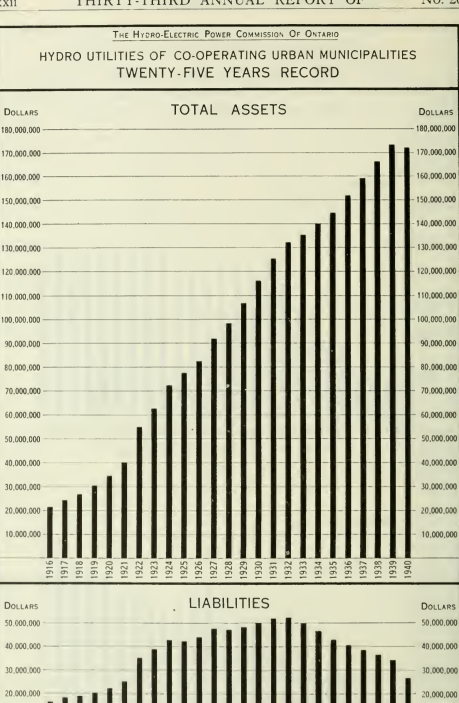
Frequent enquiries for the rates for service to consumers are received by the Commission. For the urban municipalities served by the Commission these are given in statement "E" starting on page 344. For the rural power districts they are given in a table starting on page 52. Certain statistical data resulting from the application of the rates in urban utilities are given in statement "D". This statement is prefaced by a special introduction starting on page 326.

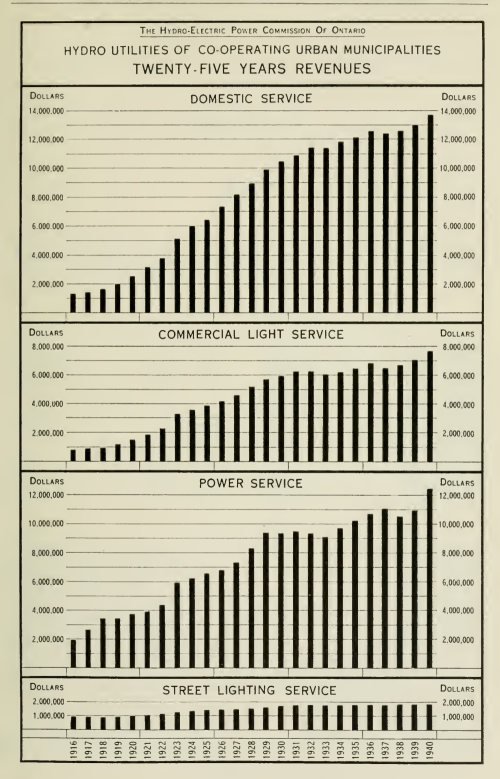
In its Annual Reports the Commission aims to present a comprehensive statement respecting the activities of the whole undertaking under its administration. Explanatory statements are suitably placed throughout the Report. The Commission receives many letters asking for general information respecting its activities, as well as requests for specific information concerning certain phases of its operations. In most cases the enquiries can satisfactorily be answered by simply directing attention to information presented in the Annual Report.



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10.000,000







SECTION I

LEGAL

THE agreements between The Hydro-Electric Power Commission of Ontario and municipalities and corporations mentioned in the list hereunder given were approved by Orders-in-Council.

CO-OPERATIVE SYSTEMS

	(T)
VILLAGES	Townships Christie
Iroquois	Clarendon and Miller July 5, 1940
Killaloe Station	DunwichOct. 7, 1940
Omemee	Front of Yonge
Sturgeon PointAug. 10, 1940	GlamorganJan. 8, 1940
	Guelph Dec. 15, 1939 Hagarty and Richards Feb. 5, 1940
Police Village	King
Smithville	Lindsay April 13, 1940
	LochielApril 9, 1940
Townships	Monmouth
Bayham	Mountain
Cardiff	Nelson Oct. 30, 1940 St. Edmunds April 15, 1940
Chandos	Wollaston July 20, 1940
Corpora	TIONS
Atlas Steels Limited	Feb. 19, 1940
Bata Import & Export Company Limited	May 7, 1939
Bata Shoe Company of Canada Limited	
Best Yeast Limited Caldwell Linen Mills, Limited	Δ11σ 3 10.10
Canada Cement Company Limited	May 7, 1940
Canada Cement Company Limited	Steel Corporation Limited Aug. 19, 1940
Consolidated Sand & Gravel Limited	June 24, 1940
Davis Leather Company, Limited	Oct. 1, 1938
Gypsum Lime and Alabastine, Canada Limited. His Majesty The King, represented by The Mi	nister of National Defence for
Canada	
His Majesty The King, represented by The Minis	ter of National Defence for Air Nov. 6, 1940
The Honorary Advisory Council for Scientific	and Industrial Research (Firm
Power)	Jan. 16, 1940
Power) Advisory Council for Scientific ar	id Industrial Research (At-will
Lionite Abrasives Limited	May 1 1940
Robin Hood Flour Mills, Limited	July 29, 1940
Robin Hood Flour Mills, Limited (amending)	Feb. 4, 1941
Small Arms, Limited	Nov. 26, 1940

NORTHERN ONTARIO PROPERTIES

CITIES

011120	
North Bay. Oct Sudbury. Jan	. 25, 1940 . 2, 1940
Townships	
Alberton Fe Chapple Mi East Ferris Ap	b. 12, 1940
Chapple M	ar. 2.1940
Fact Forming	ril 8 1040
East Petris	711 0, 1340
Himsworth North	ay 15, 1940
Himsworth North Mi Howland Jai	n. 8, 1940
Corporations	
D. 4.1 Cold Missa Limited	4 19 1040
Bonetal Gold Mines Limited	1. 12,1940
Cochenour-Willans Gold Mines Limited.	av 29. 1940
Golden Gate Mining Co. Limited Ju Lake Shore Mines Limited Fe	ne 15 1940
Golden Gate Willing Co. Limited	L 01 1040
Lake Shore Mines Limited	D. 21, 1940
McMarmac Red Lake Gold Mines Limited De	c. 20, 1939
McMarmac Red Lake Gold Mines Limited	

RIGHT-OF-WAY AND PROPERTY

THE increased scale of operations, closely associated with Canada's war effort, resulted in a 35 per cent increase in right-of-way requirements, largely in the industrialized areas of the Province.

Power Development Lands

A right-of-way 100 feet in width and about 4 miles long for a roadway and transmission line extending from the Ragged Rapids development to the Big Eddy development, both on the Musquash river, was acquired. Adjacent to the Ragged Rapids plant the right-of-way was obtained from a number of private owners, but for most of it the fee was acquired from the Indian Branch of the Department of Mines and Resources, as the site for the development is situated within the Gibson Indian Reserve. By agreement with the Canadian Pacific Railway a siding at Bala was provided.

To provide better access to the Ragged Rapids and Big Eddy developments and to eliminate a hazardous highway crossing of the Canadian Pacific Railway, the Commission joined with the town of Bala, the townships of Wood and Medora and the railway company for the relocation of the highway.

In connection with the new power development at Barrett Chute on the Madawaska river near Calabogie, right-of-way for 3 miles of roadway and transmission line from the Black Donald highway was acquired. Sand and gravel areas were also purchased and a siding at Calabogie was rehabilitated and extended by agreement with the Canadian Pacific Railway Company.

Further claims respecting property abutting Chats lake were settled.

Transmission and Distribution Lines

Rights for 271 miles of the original steel transmission line erected in 1909 were renewed. A greatly increased main line construction programme necessitated the acquisition of 5,613 easements, 1,051 crossing agreements

with other corporations, 1,358 tree trimming agreements, and settlement of 748 damage claims. The fee of approximately 50 miles of main transmission line right-of-way was also acquired, involving 186 purchase agreements.

Transmission line rights of importance were acquired in the following systems:

Niagara System—Urban development adjacent to several of the larger centres made it necessary to purchase the fee of rights-of-way in order to make permanent provision for essential transmission lines. These purchases included property to complete a strip of over-all width of 200 feet extending from Dundas transformer station southerly for 1.5 miles, and a strip of 100 feet of over-all width extending from the east limits of Kitchener through the southerly portion of the city to the Canadian National Railways' main line from Kitchener to Stratford.

A right-of-way was acquired for a 110,000-volt transmission line 109 miles long from St. Thomas transformer station to Essex transformer station. Perpetual easements 100 feet wide were acquired for the easterly 103 miles, and for the westerly 6 miles the fee of a strip of land adjacent to the existing owned right-of-way was purchased to provide an over-all width of 158 feet.

An agreement with the Province of Ontario provided for the sale of former radial railway lands extending from immediately west of the Humber river to Mimico creek upon which was located the main circuit steel-tower line from Niagara Falls. All lands lying south of the Canadian National Railways were surrendered to provide a terminus and grade separation for the Queen Elizabeth Way entering Toronto from the west. In order to maintain the continuity of the important right-of-way entering the city from the west, a strip of land 150 feet in width to the north of the Canadian National Railways and extending easterly from Salisbury avenue to the Humber was transferred to the Commission.

The remaining former radial railway right-of-way and lands lying between Mimico creek and Oakville were transferred to the Niagara system and will be held in reserve until the Commission's requirements are determined.

A lease was negotiated with the Canadian National Railways for the construction of a 110,000-volt steel-tower transmission line from St. Clair avenue northerly along the right-of-way of that railway to Fairbank junction, and easterly to the new Fairbank transformer station on the northerly edge of the Canadian National Railways belt line and immediately east of Danesbury avenue.

220,000-volt lines—A perpetual easement right-of-way 150 feet in width was acquired from Baudet at the inter-provincial boundary at the easterly extremity of the Province to a junction with the Gatineau lines in Whitby township, a distance of approximately 270 miles. Certain revisions to the fourth unused Gatineau line were required in order to bring the new line to a point in Pickering township where the Beauharnois lines diverge to cross the Metropolitan area of Toronto.

From this latter point, rights 150 feet in width are being acquired extending westerly to an intersection with the Canadian Pacific Railway main line in Scarboro township. Commencing at the Canadian Pacific Railway

and extending westerly to Leaside junction, the fee of a strip 350 feet in width is being acquired. Negotiations are being conducted for the acquisition of the fee of a strip 150 feet in width from Leaside junction to Leaside transformer station. From Leaside junction westerly to Etobicoke creek through Metropolitan Toronto a strip of minimum width of 350 feet is being purchased so as to provide a permanent right-of-way to protect the present and future projected needs of the Commission with respect to east and west transmission line requirements.

Other lines of importance for which perpetual easement and clearing rights were acquired are as follows: Decewsville to Rainham junction; Rainham junction to Rainham distributing station; Rainham junction to Jarvis; Lawrence avenue junction to DeHaviland; Bendale junction to Agincourt; Lawrence avenue to York Mills; Sun Brick to East York; Kent to Prince Albert junction; Hamilton to Windermere junction; Escarpment junction to Smithville; Fairbank to Glencairn; Fairbank to Forest Hill; Fairbank to York "C"; York "C" to York "A"; and Fairbank to Kodak junction.

Georgian Bay System—Perpetual easement rights 66 feet in width and rights to clear were acquired for a 110,000-volt wood-pole line from Ragged Rapids to Nobel.

Eastern Ontario System—Perpetual easement rights were acquired for a 110,000-volt wood-pole transmission line extending from Chats Falls to Federal junction, the centre line of which is spaced 100 feet from the existing 220,000-volt line of the Niagara system.

The fee of additional property was acquired near Ottawa from Federal junction easterly to a point near Hawthorne, a distance of six miles; this strip parallels an owned right-of-way, and will provide an over-all width of 225 feet. Negotiations are proceeding for the acquisition of the fee of a 66-foot strip extending from near Hawthorne northerly to the National Research (Ottawa) transformer station intersecting the Canadian National Railways right-of-way at Cyrville junction.

The right-of-way of the Canadian National Railways extending from Ottawa to Hawkesbury was offered for sale and the opportunity was taken to purchase that portion extending from Herdman Bridge to Cumberland. The easterly end of the right-of-way extending from Cumberland to Cyrville junction provided an excellent right-of-way for the tie-line from Lievre junction to Cyrville junction, and the westerly portion thereof is expected to be of very considerable value as a ready means of entrance to the east limits of Ottawa.

Perpetual easement rights for a right-of-way 66 feet in width and 56 miles long, from Frontenac transformer station near the north limits of Kingston to Sidney transformer station near Trenton, were acquired for a steel transmission line. The rights were extended westerly from the latter point to the reinsulated line from Newcome junction to Oshawa transformer station; this completes the 110,000-volt transmission line rights required for the new supply of power to Oshawa transformer station.

Rights were acquired for a new 44,000-volt line from Cornwall transformer station to Howard Smith Paper Mills.

Northern Ontario Properties—Perpetual easement rights were acquired for transmission lines from Kirkland Lake transformer station to Lake Shore Gold Mines in the Abitibi district, and from Couchenor-Willan to McMarmac Gold Mines, and Uchi switching station to Jason Gold Mines, in the Patricia-St. Joseph district.

Station Sites

Some of the more important station sites acquired included the following:

Burlington transformer station, immediately east of the town line between East Flamboro and Nelson townships and adjoining the Canadian National Railways' main line to the north. This site contains an area of approximately 80 acres, and includes a number of small holdings with dwellings which must be removed. Arrangements were made with the Canadian National Railways for a private siding.

At Fairbank a large area was acquired for a transformer station and for future expansion; a number of buildings on the site were removed. Arrangements for a siding were made with the Canadian National Railways.

In Oshawa a transformer station site is being acquired.

A site was purchased for a transformer station at the northwest corner of Brownleigh avenue and Centre street, Crowland township, adjacent to the eastern limits of the city of Welland and adjoining the Atlas Steels Limited property.

In Sudbury, at the corner of Brebeuf and Kathleen streets, a transformer station site was acquired.

Other important sites for switching, distribution or rural stations were acquired at the following places:

East York, Bartonville, Perth, Stayner, Thornhill, Port Hope, DeHavilland, Mountain View Airport, Sharon, Wasaga Beach, Agincourt, Bolton, Brantford Airport, and Rainham.

Of agreements totalling 7,719 negotiated for rights on privately-owned properties, only six owners appealed to the valuator appointed under The Power Commission Act.

Sales and Leases

The policy of disposing of excess lands was continued and many properties were sold.

Lands owned by the Commission in connection with power developments, and also lands comprising several hundred miles of right-of-way not wholly occupied by the Commission's equipment, were leased wherever possible to adjoining property owners subject to joint use thereof. Practically all of the residences owned by the Commission were occupied under lease. A substantial increase in the number of revenue-bearing leases was effected.

Surveys

In connection with the purchase of station sites, transmission line rightof-way, and miscellaneous properties, the renewal of rights, the acquisition of easements and crossing agreements, the settlement of damage claims and other matters as referred to in the foregoing summary, a large number of surveys were made.

Among the more important surveys were those made in connection with the renewal of the rights on 200 miles of the original 270 miles of line constructed in 1909; the purchase of 40 miles of lands for transmission line entrances to important urban areas; the 109 miles of right-of-way between the St. Thomas and Essex transformer stations; the 270 miles of right-of-way from the east Provincial boundary at Baudet to Whitby township, and the power development, transmission line, and roadway lands in connection with the Big Eddy and Ragged Rapids developments of the Georgian Bay system.

Records

The following is a brief summary of the records made:

- (1) All current deeds, including plans attached, were copied in the title record books, and title record plans brought up to date.
- (2) Plans were indexed for all purchases, sales, easements, leases, licences of occupation, crossings and title records.
- (3) The following were indexed: 216 deeds of land; 773 trimming rights and 3,189 transmission line easements.

Taxes

Assessments covering Commission-owned properties were received from 265 municipalities. Where assessments were not in conformity with the provisions of The Power Commission Act, appeals were made, resulting generally in a reduction of assessment and taxes.

SECTION II

OPERATION OF THE SYSTEMS

No special operating difficulties were encountered during the year; service interruptions were comparatively few, and no major failure of equipment occurred. Precipitation on most of the watersheds supplying the Commission's generating stations was subnormal during the early part of the year, but during the spring run-off storage basins were filled and water conditions at the close of the year were satisfactory.

Load Conditions

The total output from all generated and purchased sources amounted to 9,686,402,421 kilowatt-hours. This was the largest output on record, and exceeded that of the previous fiscal year by 13.9 per cent. The October peak load, including primary and secondary power, was 1,954,069 horse-power, slightly lower than the October, 1939, peak.

The output for primary power purposes also exceeded all previous records. It amounted to 7,837,727,173 kilowatt-hours, an increase of 19.2 per cent. The monthly primary peak loads, without exception, exceeded all recorded maxima for corresponding months in any year. Compared with the previous year the increase in primary peak loads during the first eleven months of the year was in the order of 14 per cent, but as a result of daylight-saving time being continued beyond September, the October primary peak, amounting to 1,783,962 horsepower, was only 6.9 per cent greater than the October, 1939, peak.

The greater portion of the current year's increase in primary load was centred in the Niagara system, and arose in a large measure from the greater demands of the electro-metallurgical and electro-chemical industries in the production of war material. Numerous other plants manufacturing war material also contributed to the year's growth, as did the greater than normal use of electricity in the commercial and domestic fields occasioned by the war effort. Both the Georgian Bay and Eastern Ontario systems recorded substantial increases in load, a considerable portion being directly attributable to the production of war material. In the Northern Ontario Properties

TOTAL POWER GENERATED HYDRO-ELECTRIC GENERATING PLANTS

HYDRO-ELEC	INIC GENE	KATING	FLAN	. 0	
	Maximum normal plant	1	load scal year	Total of during fis	
Generating plants	capacity	1938-39	1939-40	1938-39	1939-40
e meramo p	Oct. 31, 1940	horse-	horse-	kilowatt-	kilowatt-
	horsepower	power	power	hours	hours
3.70					
Niagara system Queenston-Chippawa—Niagara river	500,000	494,638	486,595	2,273,928,000	2,740,693,000
"Ontario Power"—Niagara river	180,000	176,944	180,295	680,430,000	903.501.000
"Ontario Power"—Niagara river. "Toronto Power"—Niagara river	150,000	136,059	130,965	280,146,000	176,204,000
Chats Falls (Ontario half)—Ottawa river.	108,000	114,611	113,941	342,874,500	400,814,400
DeCew Falls—Welland canal	50,000	46,917	50,268	137,088,000	157,990,000
Steam plant—Hamilton	24,000	8,311	0	21,600	U
Georgian Bay system South Falls—South Muskoka river	5,600	5,898	5,898	23,305,500	25,205,880
Hanna Chute—South Muskoka river	1,600	1,743	1,743	7,368,000	6,969,600
Trethewey Falls—South Muskoka river	2,300	2,145	2,279	9,487,200	9,292,800
Ragged Rapids—Musquash river	10,000	10,154	10,154	31,595,100	35,218,500
Bala No. 1 and No. 2—Muskoka river	5,800	597 5,912	590 6,113	2,953,920 22,030,200	1,928,000 21,445,780
Big Chute—Severn river	1,200	1,220	1,206	2,946,140	3,680,000
Wasdells Falls—Severn river Eugenia Falls—Beaver river	7,800	7,668	7,828	14,091,600	11,826,800
Hanover—Saugeen river	400	416	429	205,920	1,246,468
Walkerton—Saugeen river	500	489	496	1,448,200	1,923,800
Eastern Ontario system Sidney—Dam No. 2—Trent river	4,500	5,261	5,228	20,626,200	19,008,000
Frankford—Dam No 5—Trent river	3,500	3,861	4.424	15.493.600	15,347,100
Sills Island—Dam No. 6—Trent river	2,100	2,332	2.252	9,433,680	9,960,080
Meyersburg—Dam No. 8—Trent river	7,000	7,895	7,741	28,656,400	33,016,530
Hague's Reach—Dam No. 9—Trent river	4,500	4,799	5,161	20,454,630	19,835,470
Ranney Falls—Dam No. 10—Trent river. Seymour—Dam No. 11—Trent river	11,500 4,200	11,930 4,826	12,172 4,390	49,417,880 17,569,920	50,351,860 16,835,520
Heely Falls—Dam No. 14—Trent river	15,300	16,086	16.086	58,163,420	63,470,240
Auburn—Dam No. 18—Trent river Douro—Lock No. 24—Otonabee river	2,400	2,607	3,499	11,444,580	10,776,490
Douro—Lock No. 24—Otonabee river	900	938	871	161,850	45,450
Lakefield—Otonabee river	2,300	2,413	2,433	9,971,260	8,682,410 24,500
Young's Point—Otonabee river Fenelon Falls-Dam No.30-Sturgeon river.	500 1,000	952	496 938	2,505,800	2,730,900
High Falls—Mississippi river	3,000	3,271	3.083	8,595,240	11,787,000
Carleton Place—Mississippi river	400	0	0	0	0
Calabogie—Madawaska river	6,000	6,354	6,273	18,608,390	16,749,270
Galetta—Mississippi river Thunder Bay system	1,100	1,206	1,220	2,260,200	2,684,400
Cameron Falls—Nipigon river	73,500	75,201	67,024	362,880,000	290,467,000
Alexander—Nipigon river	50,000	52,681	51,877	273,028,800	240,124,800
Northern Ontario Properties					
Nipissing district Nipissing—South river	2.100	2,259	2,212	7,329,560	6,867,180
Bingham Chute—South river	1,200	1,287	1,300	3,771,440	3,837,520
Elliott Chute—South river	1,700	1,897	1,890	2,781,400	2,863,800
Sudbury district	- 000	F 704	F 000	22 220 250	21.633.600
Coniston—Wanapitei river McVittie—Wanapitei river	5.900 3,100	5,764 3,217	5,898 3,217	23,322,350 17,374,700	17,294,600
Stinson—Wanapitei river	7,500	6,917	7.239	19,308,000	19,224,000
Crystal Falls—Sturgeon river	10,000	8,190	10,214	25,708,295	32,871,868
Abitibi district	0.40.000	100 710		001 115 000	1 077 100 500
Abitibi Canyon—Abitibi river	240,000	188,740	211,796	901,415,000	1,077,106,500
Patricia-St. Joseph district Ear Falls—English river.	15,000	9,122	13,271	38,190,600	55,531,920
Rat Rapids—Albany river	3,000	3,458	3,458	17,086,540	17,180,160
Total congreted	1 521 000		*	5.795.479.615	6.564.248 196
Total generated	1.531 000			5.790.479.015	10.504.246 130

^{*} Because the peak loads on the various generating plants and purchased power sources usually occur at different times, the sum of the individual peak loads would not represent the sum of the peak loads on the systems. These, in the case of each system, must relate to the maximum load occurring at any one time. Consequently, the column headed "Peak load" is not totalled.

AND PURCHASED-ALL SYSTEMS

POWER PURCHASED

	Contract	Total p	ourchased
Power source	horsepower Oct. 31, 1940	1938-39 Kilowatt-hours	1939-40 Kilowatt-hours
Canadian Niagara Power Co. Gatineau Power Co.—25-cycle Ottawa Valley Power Co. Beauharnois Light, Heat and Power Co. Maclaren-Quebec Power Co. Gatineau Power Co.—60-cycle delivery at 110 kv. Gatineau Power Co.—60-cycle delivery at 11 kv. Gatineau Power Co.—60-cycle delivery to Treadwell*. M. F. Beach Estate Rideau Power Co. Campbellford Water & Light Commission Manitoulin Pulp Co.* Huronian Co.* Pembroke Electric Light Co. Ltd.* Orillia Water, Light & Power Commission* Gananoque Light, Heat & Power Co* Abitibi Power & Paper Co. Kaministiquia Power Co.† Fenelon Falls Light, Heat & Power Commission Welland Ship Canal‡	350 500 400 800 300 150 1,000 490 175	84,170,800 914,970,500 342,874,500 727,740,000 272,709,000 274,342,600 65,737,800 369,000 1,698,400 1,840,400 3,722,900 620,700 180,200 No record. 643,800 250,740 317,557 13,844,320 5,600 376,200	94,151,700 1,196,338,740 400,814,400 737,806,930 313,291,000 275,838,460 68,848,200 474,400 1,702,000 1,887,200 5,577,100 756,900 313,200 379,200 802,900 296,020 12,886,115 9,341,760 3,600 644,400
Total purchased	702,165	2,706,415,017	3,122,154,225
Power purchased, contract amount, 1940. Maximum normal plant capacity, 1940.			horsepower
Total available capacity generated and protection Total available capacity generated and protection of the capacity generated and generated generated and generated g			
Difference (increase)		3,122,154,225	kilowatt-hours
Total energy generated and purchased, Total energy generated and purchased,			
Difference (increase)		1,184,507,789) "

^{*}Purchased for delivery to remote rural power districts.

CAUTION: The figures for "Maximum normal plant capacity" reflect the capacity of the various plants under the most favourable operating conditions which can reasonably be considered as normal, taking into consideration turbine capacity as well as generator capacity, and also the net operating head and available water supply.

Owing, among other things, to changes in generating equipment due to wear and tear or the replacement of parts, also to changes in limitations governing water levels and effective net heads, the maximum normal plant capacity is not a fixed quantity but is one which must be revised from time to time.

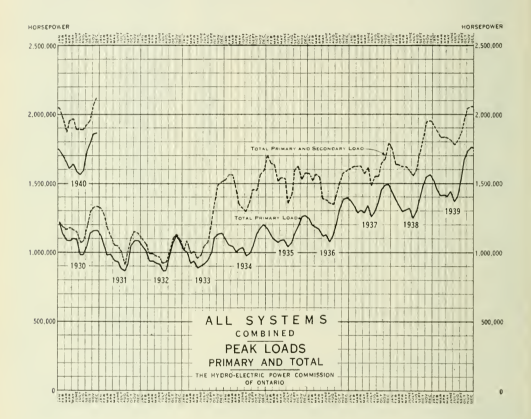
It is particularly important to bear in mind that the column headed "Maximum normal plant capacity" cannot be taken as an indication of the dependable capacity of the various plants: in some cases it is, but in many cases it is not. Chief among the factors which govern the maximum dependable capacity of an hydraulic power plant and which are not reflected in column headed "Maximum normal plant capacity" are abnormal variations in water supply and operating limitations encountered when plants are so situated on a given stream as to be affected by one another.

[†]Purchased on kilowatt-hour basis.

[‡]Emergency use.

the substantial growth of recent years has continued, the total primary peak load rising from 168,000 horsepower in October, 1939, to 202,000 horsepower in October, 1940, an increase of 20.1 per cent, which was about the average increase for the year.

Details regarding the load of each of the co-operative systems and of the several districts of the Northern Ontario Properties are given in the load graphs in this section of the Report.



Maintenance

All lines, stations and equipment were regularly inspected and maintained in efficient operating condition. Except where special emergencies demanded immediate attention, this work was carried out in accordance with regular schedules undertaken to prevent failures of equipment and service interruptions. The thorough and successful nature of the inspection and preventive maintenance work performed is indicated by the absence of serious failures of equipment. Such damage as was experienced from lightning, sleet and wind was promptly repaired, and a rapidly increasing demand for power was met with few interruptions to service.

Forestry

The Forestry division continued its regular transmission and rural-line clearing operations to protect the Commission's lines, equipment and service from tree interference.

Reforestation was continued, but confined to replacement plantings on non-revenue producing lands in the Niagara system.

The year's operations involved treatment of 78,300 trees and 1,545 pole spans of underbrush spread over 3,313 miles of power transmission, telephone and rural distribution lines.

Tree clearance was also obtained for approximately 197 miles of line in connection with the construction of new transmission and rural lines and the rehabilitation of certain existing lines. This work necessitated the treatment of 8,400 trees and 107 pole spans of underbrush.

Line-clearing operations were performed for fifteen municipalities. This work involved treatment of 3,800 trees spread over 58 miles of local primary and secondary lines.

NIAGARA SYSTEM

The total average output of energy on the Niagara system reached the highest level in its history. It exceeded the output in the previous year by 18.1 per cent. Approximately 79 per cent of the total output was supplied for primary power services. Compared with the previous year the average output for primary power purposes was 19.6 per cent greater. In every month the primary peak demand exceeded that of the corresponding month of the previous year. During the first eleven months of the year this increase was of the order of 15 per cent, but in October, when municipal demands were curtailed by the extension of daylight-saving time, the increase dropped to 4.8 per cent.

Capacity in excess of that required for primary services was used to produce approximately 1,540,000,000 kilowatt-hours for delivery to the secondary power market. This represented about 21 per cent of the total energy output.

Operation of the transmission lines was very favourable throughout the year. Interruptions to service caused by lightning, sleet and gales were relatively few, and little damage was done to lines or equipment. On the 220,000-volt lines supplying power from Eastern sources there was only one complete interruption during the year.

In general, the Niagara river plants, together with the available supply from Eastern power sources, have been operated to obtain the greatest possible amount of power and energy. Practically no trouble was experienced from ice conditions in the Niagara river during the winter. On one occasion, January 14, a large ice jam formed in the lower river which resulted in a reduction in the output of the Ontario Power plant of some 25,000 horsepower for the greater part of one day. Assistance was given to the Niagara Hudson Power Corporation between January 19 and 23, when the output of the Schoelkopf plant was reduced by ice at the intake.

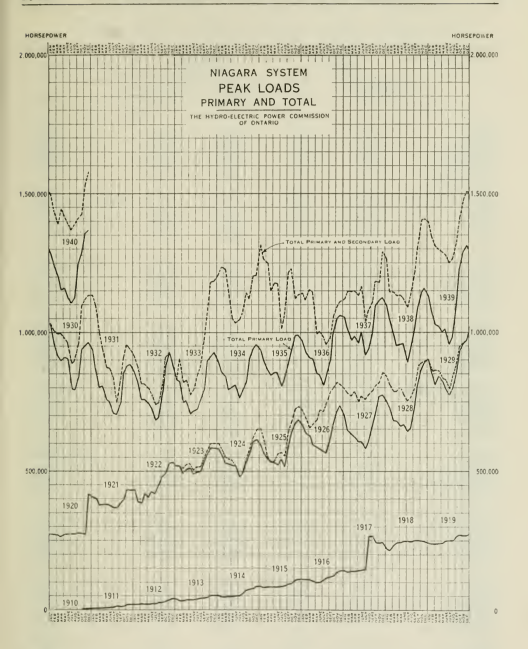
The output of the two units at the Canadian Niagara Power Company's plant reserved for the Commission's use was available to the Niagara system throughout the year. There were no deficiencies in this supply, and all the power and energy to which the Commission was entitled under the terms of the power agreement was delivered.

Except for No. 2 unit, which was out of service for four months for complete overhaul, all units at the Chats Falls generating station were available for operation throughout the year. During the spring run-off, when the Ottawa river flow was in excess of that required to generate full power delivery under the terms of the Ottawa Valley Power Company agreement, the Chats Falls generating station was operated to a maximum in order to utilize as much of the river flow as possible. Natural flow conditions on the Ottawa river drainage basin were below normal during the winter of 1939-40, and although the freshet peaks did not approach those of a normal year, river flow and storage conditions at the close of the year were above average.

The frequency-changer set at Chats Falls generating station was available as a reserve source of supply for the Eastern Ontario system during the year. On a few occasions it assisted in carrying the Eastern Ontario system's primary peak load. In November, 1939, it was used extensively to transfer power for secondary use on the Eastern Ontario system, and for the same purpose occasionally thereafter until August 3, 1940, when the set was operated at part capacity to supply a portion of the export load at Massena, New York.

The DeCew Falls generating station operated to use all the water available during the year. On August 27, diversion from the Welland canal was increased by 330 cubic feet per second under a supplemental lease with the Department of Transport. Load demands on the Dominion Power and Transmission division, in excess of the capacity available at DeCew Falls generating station, were met by the frequency-changer set at Niagara Falls. This set was available throughout the year except during two short periods in June and August when it was disabled. During these periods the capacity of the Dominion Power and Transmission division was augmented by a supply of power from a generating station of the Department of Transport on the Welland ship canal.

The Hamilton steam station was available as a limited standby reserve for the Dominion Power and Transmission division. No assistance was required from this station during the year. The boiler plant was used for generation of steam for commercial purposes up to the end of March.



On November 1, 1939, an additional 60,000 horsepower became available to the Niagara system from the Gatineau Power Company, completing full delivery under the terms of the power agreement with this Company. By arrangement with the Maclaren-Quebec Power Company the increment of 20,000 horsepower due November 1, 1940, was taken on July 11, at 60 cycles, increasing the total delivery from this Company to 80,000 horsepower.

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES-1939-40

Municipality		Peak load in horsepower		in load
Municipanty	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Acton Agincourt Ailsa Craig Alvinston Amherstburg.	230.8 126.7	1,240.0 219.3 139.9 116.6 984.4	11.5	157.2 13.2 16.1 41.8
Ancaster Township., Arkona. Aurora. Aylmer. Ayr.	447.9 58.8 1,325.7 873.7 236.3	411.2 68.5 1,310.3 848.1 243.7	36.7 15.4 25.6	9.7
Baden Beachville Beamsville, Belle River Blenheim,	368.0 520.6 441.4 179.1 604.3	364.2 567.8 426.3 180.6 624.4	3.8 15.1	47.2 1.5 20.1
Blyth Bolton Bothwell Brampton Brantford	140.4 190.3 146.0 2,932.5 17,465.6	154.5 221.5 156.7 3,143.1 17,969.1		14.1 31.2 10.7 210.6 503.5
Brantford Township Bridgeport Brigden Bronte Brussels	910.2 144.2 85.4 219.8 156.2	1,012.1 127.1 89.8 213.9 173.3	17.1 5.9	101.9 4.4 17.1
Burford. Burgessville. Burlington. Burlington Beach. Caledonia	212.4 58.3 1,302.3 434.5 403.6	257.4 53.1 1,353.9 510.4 423.9	5.2	45.0 51.6 75.9 20.3
Campbellville Cayuga Chatham, Chippawa Clifford	38.3 156.3 6,944.4 319.6 101.5	50.4 156.3 7,446.5 341.8 108.3		12.1 502.1 22.2 6.8
Clinton Comber Cottam Courtright Dashwood.	631.4 145.6 85.8 49.7 92.3	642.0 150.8 91.1 49.3 106.3	0.4	10.6 5.2 5.3 14.0
Delaware. Delhi Dorchester Drayton. Dresden	75.7 781.5 126.6 133.1 434.3	80.6 755.0 127.9 143.6 474.5	26 5	1.3 10.5 40.2
Drumbo. Dublin. Dundas Dunnville Dutton.	114.3 103.5 2,202.3 1,363.2 266.1	118.9 118.9 2,399.1 1.342.3 274.7	20.9	4.6 15.4 196.8

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES-1939-40-Continued

Municipality		oad in power	Change in load	
Municipanty	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Elmira. Elora. Embro. Erieau. Erie Beach	769.3 412.1 124.9 175.3 45.4	909 .1 440 .9 118 .1 187 .7 63 .3	6.8	139.8 28.8 12.4 17.9
Essex . Etobicoke Township Exeter . Fergus Fonthill	495.0 7,216.0 638.1 1,239.9 182.3	737.9 7,379.1 736.6 1,364.6 190.6		242 9 163 1 98.5 124 7 8.3
Forest. Forest Hill. Galt. Georgetown Glencoe.	511.2 8,253.4 8,906.6 1,587.2 220.4	561.8 7,870.6 9,685.1 1,686.5 239.9	382.8	50.6 778.5 99.3 19.5
Goderich Granton Grimsby Guelph Hagersville	1,385.1 74.8 993.3 11,016.6 1,018.9	1,581.4 86.3 862.7 11,231.2 1,121.1	130 6	196.3 11.5 214.6 102.2
Hamilton Harriston Harrow Hensall Hespeler	128,241.0 438.9 589.8 243.6 2,594.8	135,555.6 403.0 616.5 245.4 2,768.8	35.9	7,314.6 26.7 1.8 174.0
Highgate Humberstone Ingersoll Jarvis Kingsville	94.1 556.7 2,677.7 202.4 736.7	0.050.0		6.3 41.2 179.1 28.2 29.8
Kitchener Lambeth La Salle Leamington Listowel	23,460.0 150.1 261.7 2,599.0 1,182.3	24,811.2 149.9 226.6 2,296.4 1,334.4	0.2 35.1 302.6	1,351.2
London	39,901.5 596.0 1,145.8 219.3 101.5	630.0 1,113.5 221.3	32.3	1,409.1 34.0 2.0 22.9
Markham Merlin Merritton Milton Milverton	383.5 109.1 6,118.3 1,188.1 361.9	125.3 7,314.0 1,414.9		3.9 16.2 1,195.7 226.8 27.2
Mimico Mitchell Moorefield Mount Brydges Newbury	2,819.0 641.8 39.2 109.6 41.8	40.5 115.8	132.7	75.6 1.3 6.2 1.1

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES-1939-40--Continued

Municipality	Peak load in horsepower		Change	in load
Municipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
New Hamburg. Newmarket New Toronto. Niagara Falls. Niagara-on-the-Lake	580.7 1,769.4 8,835.7 10,798.9 789.5	631.6 1,831.4 10,436.5 11,686.3 930.3		50.9 62.0 1,600.8 887.4 140.8
Norwich Oakville Oil Springs Otterville Palmerston	461.1 1,319.0 223.4 143.4 576.4	431.6 1,075.1 218.8 172.1 591.0	29.5 243.9 4.6	28.7 14.6
Paris Parkhill. Petrolia. Plattsville Point Edward.	1,754.8 185.3 1,185.2 102.9 1,275.7	1,795.9 211.0 1,212.1 105.4 1,491.5		41.1 25.7 26.9 2.5 215.8
Port Colborne Port Credit Port Dalhousie Port Dover Port Rowan	2,091.1 922.5 912.9 475.2 101.7	2,230.6 822.0 1,057.0 515.1 104.6	100.5	139.5 144.1 39.9 2.9
Port Stanley Preston Princeton Queenston Richmond Hill	1,021.2 3,307.1 131.0 148.4 482.8	1,120.9 3,504.3 143.3 172.4 487.1		99.7 197.2 12.3 24.0 4.3
Ridgetown Riverside Rockwood Rodney St. Catharines	636.5 1,079.0 127.8 203.6 16,106.2	658.0 1,226.7 128.4 196.2 21,407.5	7.4	21.5 147.7 0.6 5,301.3
St. Clair Beach St. George St. Jacobs St. Marys St. Thomas	118.0 135.9 378.3 1,587.6 8,471.8	106.5 150.7 331.1 1,650.1 8,433.0	11.5 47.2 38.8	14.8 62.5
Sarnia . Scarboro Township . Seaforth . Simcoe . Smithville .	9,135.3 4,282.6 621.2 2,927.6 296.0	10,386.6 4,244.2 635.1 2,752.7 250.7	38.4 174.9 45.3	1,251.3
Springfield Stamford Township Stoney Creek Stouffville Stratford	246.2 272.1	75.2 2,724.7 217.7 309.5 8,284.9	28.5	10.9 205.8 37.4 441.1
Strathroy Streetsville Sutton Swansea Tavistock	177.6	1,463.9 191.9 429.1 3,368.0 685.5		35.0 14.3 0.6 97.2 36.2

NIAGARA SYSTEM-LOADS OF MUNICIPALITIES-1939-40-Concluded

Municipality		load in power	Change	in load
Nuncipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Tecumseh Thamesford Thamesville Thedford Thorndale	419.8 225.2 255.8 150.9 77.0	548.8 235.6 250.4 138.8 85.3	5.4 12.1	129.0 10.4
Thorold. Tilbury. Tillsonburg. Toronto. Toronto Township.	2,557.6 584.4 1,498.7 383,536.2 2,858.7	2,674.9 796.2 1,456.7 379,541.5 2,679.3	42.0 3,994.7 179.4	117.3 211.8
Trafalgar Township, Area No. 1 Trafalgar Township, Area No. 2 Wallaceburg Wardsville Waterdown	501.7 140.6 2,629.0 41.0 258.2	481.9 130.5 2,786.9 44.8 234.0	19.8 10.1 24.2	157.9
Waterford Waterloo Watford Welland Wellesley	498.7 4,269.4 324.1 6,587.1 126.0	513.9 4,573.7 390.6 10,983.9 135.1		15.2 304.3 66.5 4,396.8 9.1
West Lorne Weston Wheatley Windsor Woodbridge	141.8 3,981.2 198.7 41,658.2 553.6	205.6 4,358.7 194.1 48,461.5 617.4	4.6	63.8 377.5 6,803.3 63.8
Woodstock. Wyoming. York Township—East. York Township—North. Zurich.	7,533.5 70.0 8,335.8 5,624.6 114.6	7,989.3 94.1 8,351.7 6,669.4 122.5		455.8 24.1 15.9 1,044.8 7.9

Note: The yearly peak demands of the individual municipal Hydro utilities and also of the rural power districts do not all occur during the same month of the year nor, for any given municipality or rural power district, do they always occur in the same month in successive years; in nearly all cases however the yearly peak occurs during the second half of the calendar year. For this reason a comparison of the peaks occurring during the second half of the year as shown in the tables of this Section shows most satisfactorily the general trend of the local loads.

NIAGARA SYSTEM-RURAL POWER DISTRICT LOADS-1939-40

Rural power district		load in power	Change in load	
Rurai power district	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Acton Ailsa Craig Alvinston Amherstburg Aylmer	47.6 998.1	36.0 1,164.7	11.6	166.6

NIAGARA SYSTEM-RURAL POWER DISTRICT LOADS-1939-1940-Continued

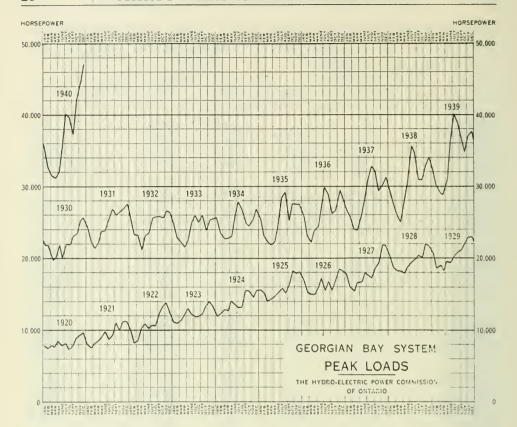
Rural power district		Peak load in horsepower		Change in load	
Rutai power district	July to Dec., 1939	July to Dec., 1940	Decrease	Increase	
Ayr. Baden. Beamsville. Belle River. Blenheim.	75.0 753.0 1,858.8 462.0 338.9	81.5 842.4 2,040.1 455.1 359.7	6.9	6.5 89.4 181.3	
Bond Lake Bothwell Brampton Brant Brigden	1,849.5 412.3 300.6 1,145.3 112.6	1,878 0 432.7 338.6 1,594.5 119.4		28.5 20.4 38.0 449.2 6.8	
Burford Caledonia Chatham Chippawa Clinton.	310.5 810.7 997.6 195.2 290.6	368.2 987.6 1,071.1 188.7 308.6	6.5	57.7 176.9 73.5	
Delaware Dorchester Dresden Drumbo Dundas	599.9 716.9 170.3 330.2 1,046.1	665.2 843.4 202.8 353.4 1,150.2		65.3 126.5 32.5 23.2 104.1	
Dunnville. Dutton. Elmira. Elora. Essex.	144.2 288.3 135_9 282.2 458.5	439.4 263.9 153.4 332.9 575.3	24.4	295.2 17.5 50.7 116.8	
Exeter. Forest. Galt. Georgetown Goderich.	928.5 175.6 383.4 286.7 209.4	1,000.2 227.6 453.9 344.6 687.4		71.7 52.0 70.5 57.9 478.0	
Grantham Guelph Haldimand Harriston Harrow	837.1 766.2 568.3 52.0 1,148.6	941.8 811.4 1,066.6 55.5 1,079.6	69.0	104.7 45.2 498.3 3.5	
Ingersoll Jordan Keswick Kingsville Listowel	765.2 545.6 1,557.0 1,494.3 417.6	925.1 533.1 1,687.9 1,502.0 489.3	12.5	159.9 130.9 7.7 71.7	
London Lucan Lynden Markham Merlin	2,757.8 186.4 312.4 935.0 317.2	3,055.6 199.8 370.6 946.1 329.2		297.8 13.4 58.2 11.1 12.0	
Milton Milverton Mitchell Newmarket Niagara	312 6 196.5 411.9 539.8 955.7	413.7 234.7 509.4 587.2 955.9		101.1 38.2 97.5 47.4 0.2	

NIAGARA SYSTEM-RURAL POWER DISTRICT LOADS-1939-1940-Concluded

		Peak load in horsepower		Change in load	
Rural power district	July to Dec., 1939	July to Dec., 1940	Decrease	Increase	
Norwich Oil Springs Palmerston Petrolia Preston	710.3 117.0 149.5 121.0 1,695.2	755.8 160.6 185.3 138.7 1,871.1		45.5 43.6 35.8 17.7 175.9	
Ridgetown St. Jacobs St. Marys St. Thomas Saltfleet	679.5 487.9 700.1 1,379.4 1,802.9	677.0 479.8 799.0 2,255.4 1,741.0	2.5 8.1 61.9	98.9 876.0	
Sandwich Sarnia Scarboro Seaforth Simcoe	1,602.9 1,153.0 945.4 95.7 655.3	1,984.6 1.280.6 968.9 101.4 694.3		381.7 127.6 23.5 5.7 39.0	
Stamford Stratford Strathroy Streetsville Tavistock	352.5 305.6	305.6 376.6 359.6 701.2 533.9		39.4 24.1 54.0 2.8 34.9	
Thamesville Tilbury Tillsonburg Wallaceburg Walsingham	340.5 829.5 411.9	281.6 492.7 843.1 470.3 881.8	12.8	15.6 152.2 13.6 58.4	
Walton Waterdown Waterford Watford Welland	1,675.2 553.3 126.1	270.9 1,619.7 600.0 181.2 2,165.7	55.5	15.1 46.7 55.1 245.2	
Woodstock		1,441.8 1,342.2		276.0 233.3	

GEORGIAN BAY SYSTEM

The total energy output of the Georgian Bay system exceeded that of the previous year by 14.6 per cent. There was, however, practically no growth in peak load until the month of October when a munition plant, which went into production about the middle of September, gradually increased its demand until by the end of the year about 4,000 horsepower, of an ultimate demand of 5,000 horsepower, was being taken. The October peak load was 42,217 horsepower, exceeding all previous records and exceeding that of October, 1939, by 21.5 per cent. Lack of peak growth during the summer months, when demands on this system are usually at a maximum, indicates the saving that can be made in bulk power supply by the adoption of daylight-saving time in parts of the area served. On the Georgian Bay system, in the summer of 1940, twelve municipalities adopted daylight-saving time. This advanced the time of the municipal peaks in those communities



one hour, with the result that although there was a substantial growth in the individual municipal loads during the summer, the diversity caused by changing the times of the peak loads in those twelve municipalities was sufficient to permit serving the whole system with practically no increase in system load.

From about the first of December, 1939, until the commencement of the spring run-off in April, 1940, river flows on this system were considerably below normal, necessitating a comparatively large transfer of power from the Niagara system during this period. All storage reservoirs were filled early in June, and, with heavy rainfall in August and September, stream flow conditions at the end of the year were well above normal. During the year 21,968,000 kilowatt-hours were transferred to this system from the Niagara system, representing about 15 per cent of the total Georgian Bay system requirements.

Assistance was given the Orillia Water, Light and Power Commission to the extent of 1,850,000 kilowatt-hours, chiefly during the period of November 28, 1939, to April 2, 1940, because of low water conditions at their plants.

There were no serious interruptions of power service during the year.

In order to provide additional capacity for the Georgian Bay system, a second frequency-changer set of 7,500 horsepower capacity was installed at Hanover and placed in service on June 19, 1940.

GEORGIAN BAY SYSTEM-LOADS OF MUNICIPALITIES-1939-1940

Marianalia	0	Peak load in horsepower		in load
Municipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Alliston Arthur Bala Barrie Beaverton	355.7 183.2 359.0 3,931.0 338.1	404.5 183.8 354.4 4,156.0 332.1	4.6	48.8 0.6 225.0
Beeton . Bradford . Brechin . Cannington . Carlsruhe	100.4 202.1 78.7 196.2 5.0	157.1 240.8 96.3 225.3 5.0		56.7 38.7 17.6 29.1
Chatsworth Chesley Coldwater Collingwood Cookstown	86.4 600.3 367.9 1,694.2 82.6	88.3 636.1 144.1 2,090.3 89.6	223.8	1.9 35.8 396.1 7.0
Creemore Dundalk Durham Elmvale Elmwood	146.4 258.5 398.5 226.2 74.3	170.4 290.9 427.0 192.2 88.2	34.0	24.0 32.4 28.5 13.9
Flesherton Grand Valley Gravenhurst Hanover Hepworth	89.6 164.1 1,037.9 1,202.9 32.8	91.6 148.7 1,254.5 1,352.1 32.8	15.4	2.0 216.6 149.2
Holstein Huntsville Kincardine Kirkfield Lucknow	20.1 1,255.8 753.4 28.0 270.8	25.2 1,276.4 818.1 26.0 308.4	2.0	5.1 20.6 64.7 37.6
MacTier Markdale Meaford Midland Mildmay	149.0 235.5 622.6 3,481.7 135.7	157.0 202.5 701.6 4,040.6 143.8	33.0	8.0 79.0 558.9 8.1
Mount Forest Neustadt Orangeville Owen Sound Paisley	608.4 49.3 781.7 4,567.8 145.2	624.9 45.5 719.0 5,249.6 158.4	3.8 62.7	16.5 681.8 13.2
Penetang	874.8 299.0 506.9 104.7 315.5	925.5 300.0 529.1 104.7 302.7	12.8	50.7 1.0 22.2
Priceville Ripley Rosseau Shelburne Southampton	10.0 96.8 53.6 262.7 440.4	10.0 94.8 55.3 307.2 494.5	2.0	1.7 44.5 54.1

GEORGIAN BAY SYSTEM-LOADS OF MUNICIPALITIES-1939-40-Concluded

Municipality	Peak load in horsepower		Change in load	
	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Stayner Sunderland Tara Teeswater Thornton	95.2 114.1 173.3	322 . 2 91 . 1 125 . 7 184 . 2 39 . 4	10.3 4.1	11.6 10.9
Tottenham Uxbridge Victoria Harbour Walkerton Waubaushene	341.7 87.2 820.2	87.2 368.1 91.7 887.3 167.6	12.2	26.4 4.5 67.1 5.7
Wiarton Windermere Wingham Woodville	104 .8 532 .2	396.5 96.2 616.7 103.4	66.7	84.5 10.4

GEORGIAN BAY SYSTEM—RURAL POWER DISTRICT LOADS—1939-40

n 1 Cara	Peak load in horsepower		Change in load	
Rural power district	July to Dec., 1939	July to Dec 1940	Decrease	Increase
Alliston Arthur Bala Barrie Baysville	192.7 27.5 554.0 781.1 225.9	208.8 65.8 613.8 837.9 252.5		16.1 38.3 59.8 56.8 26.6
Beaumaris Beaverton Beeton Bradford Bruce	677.3 462.5 5.0 106.2 430.5	647.9 498.7 5.0 145.6 439.8	29.4	36.2 39.4 9.3
Buckskin Cannington Chatsworth Cookstown Creemore	30.7 110.5 30.2 4.5 146.0	36.0 126.1 30.9 5.0 184.8		5.3 15.6 0.7 0.5 38.8
Dundalk Elmvale Flesherton Gravenhurst Hawkestone	39.1 117.0 52.7 98.5 257.4	46.8 132.0 68.3 123.9 300.3		7.7 15.0 15.6 25.4 42.9
Holstein Huntsville Innisfil Kirkfield Lucknow	377.3	24.4 369.0 1.054.4 54.5 25.9	8.3	0.9 109.8 8.5 0.9

GEORGIAN BAY SYSTEM—RURAL POWER DISTRICT LOADS—1939-1940 — Concluded

Rural power district	Peak load in horsepower		Change in load	
Rufai power district	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Mariposa Markdale Meaford Medonte Midland	271.0 62.0 157.9 255.4 526.6	286.9 76.2 191.7 319.5 611.6		15.9 14.2 33.8 64.1 85.0
Minden Mount Forest Neustadt Nottawasaga Orangeville	147.0 24.8 54.6 61.4 167.7	190.3 28.8 96.2 74.9 215.6		43.3 4.0 41.6 13.5 47.9
Owen Sound Port Perry Ripley Sauble Shelburne	145.9 286.6 128.8 126.5 51.6	163.6 301.9 176.2 196.9 76.3		17.7 15.3 47.4 70.4 24.7
South Falls Sparrow Lake Tara Thornton Tottenham	18.0 406.7 155.7 26.2 31.5	30.0 436.7 172.8 36.5 32.5		12.0 30.0 17.1 10.3
Utterson . Uxbridge . Wasaga Beach . Wroxeter .	272.6 169.4 952.6 226.6	264.9 199.3 1,109.7 277.4	7.7	29.9 157.1 50.8

EASTERN ONTARIO SYSTEM

The primary load on the Eastern Ontario system, which started to show a substantial increase near the close of the previous year, continued at a high rate of increase throughout the current year. The primary peak occurred in September, and amounted to 155,174 horsepower. It exceeded all recorded maxima and was 9.3 per cent greater than the primary peak of the previous year. The extension of daylight-saving time to the winter months did not produce any appreciable saving on the peak load of this system. The total primary energy, which amounted to 562,238,265 kilowatt-hours, represented an increase of 13.5 per cent over the previous year.

Secondary energy, amounting to a total of 77,251,800 kilowatt-hours, was delivered to the steam generator at the Howard Smith Paper Mills between November 1, 1939, and August 3, 1940, when this delivery was discontinued in order to provide transmission facilities for the supply of 40,000 horsepower, via Cornwall, to the Aluminum Company of America at Massena, New York. Of the above amount 60,700,000 kilowatt-hours were supplied direct from the Eastern Ontario system generating and purchase sources, and the balance by transfer from the Niagara system. In addition, a small amount of secondary energy was supplied to the Aluminum Company of Canada at Kingston. Following August 3, to the end of the fiscal year,

such surplus energy as was available on the Eastern Ontario system, amounting in all to approximately 7,200,000 kilowatt-hours, was in effect transferred to the Niagara system for disposal in the secondary power market of that system.

The system's power resources, including generating capacity and power purchased under contract, were in general sufficient to meet all primary demands. However, on a few occasions in September and October it was necessary to call on the Niagara system for assistance to meet the system's primary peak demand, and on one occasion, January 17, it was necessary to call for the operation of the frequency-changer station at Chats Falls in order to augment the Central Ontario district generating sources when trouble developed on the Kingston-Belleville tie line.

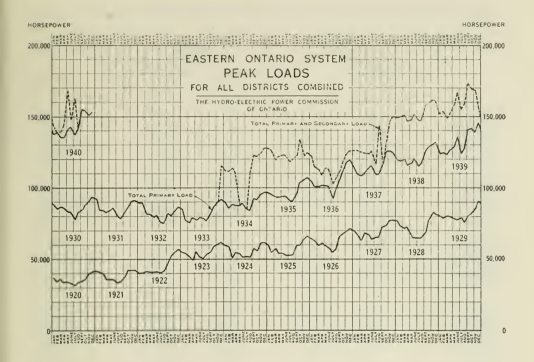
There were no serious interruptions to service of any customer on this system during the year.

Stream flow conditions on the rivers in the Eastern Ontario system were considerably below normal up to the spring run-off due to the lack of the usual amount of precipitation in the fall of 1939. The spring break-up came later than usual, and the run-off during the freshet period was less than in a normal year. However, precipitation following the freshet period averaged well above the normal expectancy, and storage reserves were conserved against anticipated heavier power demand in the fall and winter.

Valuable assistance was rendered at times during the year to the local systems of the Rideau Power Company, corporation of Fenelon Falls, Campbellford Water and Light Commission and the municipality of Renfrew, when the output of their own generating facilities was restricted by conditions beyond their control.

During the year new transmission lines were placed in service to safe-guard present supplies, and provide service for new customers. On November 3, 1939, a 44,000-volt wood-pole line of approximately 2.5 miles in length, providing a second circuit to the Howard Smith Paper Mills from Cornwall transformer station, was placed in service. A 110,000-volt wood-pole line between Ottawa transformer station and Chats Falls generating station, of approximately 30 miles in length, was placed in service on March 27, 1940. This line now makes the full capacity of the Chats Falls frequency-changer station directly available to Ottawa and the eastern portion of the Eastern Ontario system. On February 25, 1940, a new 110,000-volt line was made available to serve the Aluminum Company of Canada's new plant at Kingston from Frontenac transformer station.

On August 3, 1940, a new 110,000-volt wood-pole line of approximately 20 miles in length, extending from the Masson generating station of the Maclaren-Quebec Power Company to Federal junction near Ottawa, was placed in service. This line, together with the transmission facilities of the Maclaren-Quebec Power Company, provides a direct supply of 60-cycle power to the Eastern Ontario system from the High Falls plant of the Maclaren-Quebec Power Company. Provisions under the 25-cycle contract supply to the Niagara system permits the taking of a part of this supply at 60 cycles whenever the Commission so desires. Since August 3, these facilities have been used by the Niagara system to supply a portion of the 40,000 horsepower exported to the Aluminum Company of America at Massena, New York.



EASTERN ONTARIO SYSTEM-LOADS OF MUNICIPALITIES-1939-1940

Municipality	Peak load in horsepower		Change in load	
	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Alexandria Apple Hill Amprior Athens Bath	229.8 55.0 1,176.1 119.8 52.1	241.2 53.1 1,079.1 133.8 47.6	1.9 97.0	11.4
Belleville . Bloomfield . Bowmanville . Braeside . Brighton .	6,172.4 124.4 2,622.6 234.6 424.7	6,655.3 145.6 2,722.1 281.9 392.7	32.0	482.9 21.2 99.5 47.3
Brockville Cardinal Carleton Place Chesterville Cobden	3,920.0 319.5 1,731.9 293.4 75.1	4,443.8 364.5 1,931.2 301.9 83.6		523.8 45.0 199.3 8.5 8.5
Cobourg. Colborne. Deseronto Finch Frankford	2,104.4 229.8 182.6 101.0 155.8	2,357.2 231.4 165.5 116.5 158.6	17.1	252.8 1.6 15.5 2.8

EASTERN ONTARIO SYSTEM-LOADS OF MUNICIPALITIES-1939-1940-Concluded

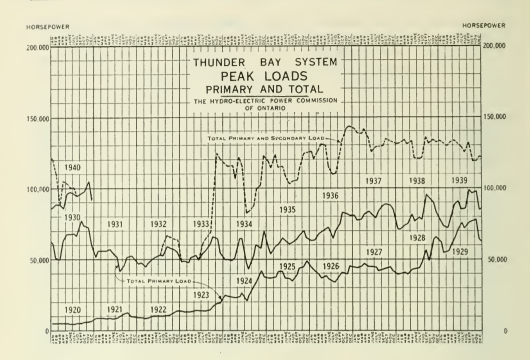
Mr. 11. 154	Peak load in horsepower		Change in load	
Municipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Hastings Havelock Iroquois Kemptville Kingston	116.8 188.8 423.7 10,414.3	116.9 176.0 301.2 378.7 11,023.1	12.8	608.8
Lakefield Lanark Lancaster Lindsay Madoc	319.3 92.6 56.8 2,817.0 213.8	313.0 94.0 54.7 3,386.9 217.7	6.3	1.4 569.9 3.9
Marmora Martintown Maxville Millbrook Morrisburg	151.1 42.2 118.0 97.5 207.4	152.0 38.1 113.4 93.3 210.9	4.1 4.6 4.2	3.5
Napanee Newburg Newcastle Norwood Omemee	1,311.1 40.3 170.3 171.3 183.6	1,295.8 46.9 218.0 178.4 225.7	15.3	6.6 47.7 7.1 42.1
Orono . Oshawa . Ottawa . Perth . Peterborough .	97.2 16,583.1 31,344.3 1,572.4 11,805.4	108.0 18,786.2 33,585.8 1,633.4 11,143.5	661.9	10.8 2,203.1 2,241.5 61.0
Picton Port Hope Prescott Richmond Russell	1,280.2 2,145.0 1,129.4 73.7 72.8	1,198.9 2,430.1 1,203.7 74.1 93.1	81.3	285.1 74.3 .4 20.3
Smiths Falls Stirling Trenton Tweed Warkworth	2,426.7 334.4 3,976.3 271.4 90.5	2,555.5 320.6 4,366.2 343.5 86.5	13.8	128.8 389.9 72.1
Wellington Westport Whitby Williamsburg Winchester	254.7 96.8 1,355.2 180.8 342.1	230.2 109.6 1,387.7 149.1 378.5	24.5	12.8 32.5 36.4

EASTERN ONTARIO SYSTEM—RURAL POWER DISTRICT LOADS—1939-1940

To the second second	Peak load in horsepower		Change in load	
Rural power district	July to Dec., 1939	July to Dec 1940	Decrease	Increase
Alexandria Arnprior Belleville Bowmanville Brighton	502.5 606.6 150.9	125 . 7 554 . 8 676 . 5 172 . 3 32 . 8		30.7 52.3 69.9 21.4 2.8
Brockville Calabogie Campbellford Carleton Place Chesterville	67.6	670.2 69.7 152.6 86.0 510.9		85.5 2.1 34.8 7.2 100.1
Cobourg Colborne Cornwall Fenelon Falls Iroquois	198.0 20.0	582.3 192.5 37.9 478.1 361.3	229.6	34.6 17.9 58.5
Kemptville Kingston Lakefield Madoc Marmora	882.0 177.6 56.1	48.6 1,225.1 327.1 76.3 16.0		4.5 343.1 149.5 20.2 4.0
Martintown Maxville Millbrook Napanee Nepean	486.4 95.2 471.7	208.2 541.0 120.0 546.0 1,748.8		34.0 54.6 24.8 74.3 535.7
Newcastle Norwood Omemee Oshawa Pembroke	64.3 35.0 1,447.8	146.3 78.2 35.0 1.464.5 654.4		35.6 13.9 16.7 629.4
Perth Peterborough Prescott Renfrew Smiths Falls	799.9 235.0 130.0	216.5 967.9 269.5 146.1 435.5		26.7 168.0 34.5 16.1 78.5
Stirling Sulphide Trenton Warkworth Wellington	$ \begin{array}{c c} 34.0 \\ 229.8 \\ 44.2 \end{array} $	169.0 131.6 268.5 44.9 837.0		22.6 97.6 38.7 .7 318.6
Williamsburg	132.4	109.0	23.4	

THUNDER BAY SYSTEM

During the latter part of the summer of 1939, as noted in last year's Annual Report, it became apparent that the inflow to lake Nipigon was below normal and the output of the generating stations on the Nipigon river



was, therefore, limited to an average weekly withdrawal of 8,400 cubic feet per second. As the lake level continued to recede, withdrawal was further reduced late in January, 1940, and since February 5, has been limited to that required for primary load purposes. Consequently there has been a comparatively small amount of energy available this year for the use of the paper mills in the electrical generation of steam. Arrangements, similar to those existing in 1939, were continued during 1940, whereby the paper mills under the control of the Abitibi Power and Paper Company were permitted to obtain secondary power from the Kaministiquia Power Company, a subsidiary of the Abitibi Power and Paper Company, through the Commission's transformers and over the Commission's transmission circuits. After February 1, however, little use was made of these facilities.

The demand for primary power on the Thunder Bay system has, on the average, been 15 per cent greater than in the previous year. However, the primary peak demand was slightly less, falling from 98,934 horsepower in the previous year to 97,855 horsepower. This was due chiefly to the seasonal demand of the grain elevators at Port Arthur and Fort William being lower than usual.

Power service to all customers in this system was well maintained. All generating and transformer stations, and all of the transmission lines have functioned reliably and satisfactorily.

The precipitation on the watershed supplying the Nipigon river plants was 16.94 inches, which is much below average. The elevation of lake Nipigon on October 31, was 849.33 as compared with 850.94 for the same time last year.

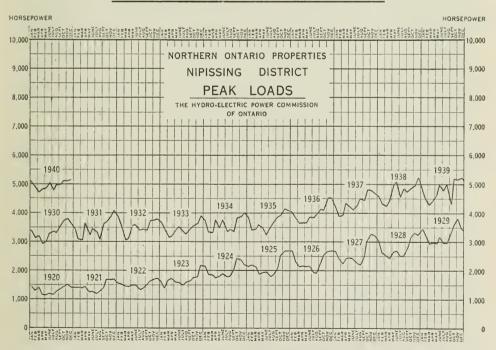
THUNDER BAY SYSTEM-LOADS OF MUNICIPALITIES-1939-1940

N	Peak load in horsepower		Change in load	
Municipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Beardmore Fort William Geraldton Nipigon Township Port Arthur	131.0 13,597.8 551.0 179.9 41,481.2	137.3 15,194.3 690.3 201.7 45,384.5		6.3 1,596.5 139.3 21.8 3,903.3

THUNDER BAY SYSTEM-RURAL POWER DISTRICT LOADS-1939-1940

· Rural power district	Peak load in horsepower		Change in load		
	July to Dec., 1939	July to Dec., 1940	Decrease	Increase	
Thunder Ba Nipigon	у	437.9 5 0			148.1 1.0

NORTHERN ONTARIO PROPERTIES



Nipissing District

The maximum 20-minute peak on the Nipissing district was 5,232 horsepower, being slightly smaller than that of the previous year. Energy

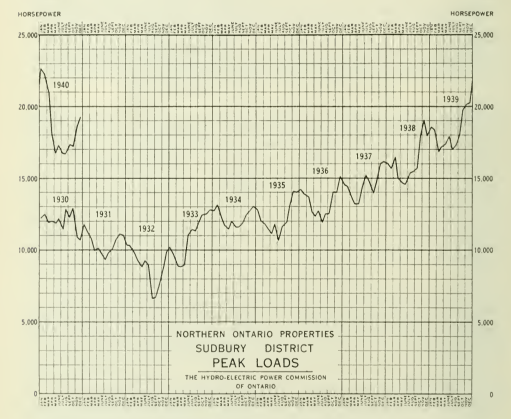
consumption, however, was 7.3 per cent greater. Precipitation on the watershed of the plants supplying the Nipissing district was below normal most of the year, and was even insufficient to fill all storage basins during the spring run-off in April and May. Consequently, from the commencement of the year to April and, also, in July and August, it was necessary to transfer to the district large quantities of power from Crystal Falls generating station in the Sudbury district. Water conditions at the close of the year were satisfactory.

Manitoulin District

Operating conditions were normal on the Manitoulin district. The peak demand of the district rose from 273 horsepower in October, 1939, to 330 horsepower in October, 1940, due largely to the extension of rural service.

Sudbury District

The maximum 20-minute peak on the Sudbury district was 22,707 horsepower, exceeding the peak of the previous year by 15 per cent. A con-



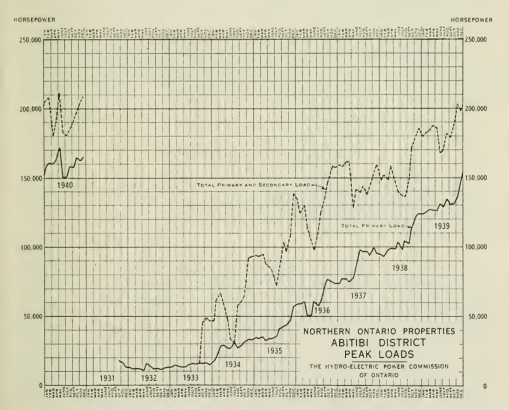
siderable portion of this increase resulted from supplying about 2,000 horse-power of temporary power to the Huronian Company in January, February and March, when the Company was short of water at its own plants. Energy consumption during the year exceeded that of the previous year by 4.7 per cent.

Precipitation was sub-normal on the Wanapitei and Sturgeon river watersheds during the early part of the year. However, storage basins supplying the Sudbury district were completely filled in June following the spring run-off, and river flows for the remainder of the year were maintained satisfactorily.

On March 31, the voltage of the Crystal Falls-Coniston tie line was raised from 22,000 to 110,000 volts following the installation of 8,000-kv-a transformers at both the Crystal Falls and Coniston generating stations. The tie line was re-insulated last year for the higher voltage. This change permits the transfer of the full capacity of Crystal Falls generating station to Coniston, which at 22,000 volts was not heretofore practicable.

Abitibi District

Output of the Abitibi Canyon generating station, as governed by flow and storage conditions on the Abitibi river, was at all times adequate to meet the primary demand in the Abitibi district. The phenomenal growth



experienced in this district for the past several years continued, the primary peak rising from 130,968 horsepower in October, 1939, to 164,879 horsepower in October, 1940, a gain of 25.9 per cent. The average primary load was 24.6 per cent above that of the previous year.

Precipitation in the watershed supplying the Abitibi Canyon generating station was subnormal during the first half of the year, and it became necessary late in November to conserve water storage by curtailing the secondary energy supply to the Smooth Rock Falls station of the Abitibi Power and Paper Company for the electrical generation of steam. Further curtailment of this supply, without curtailing mill production, was arranged early in February by the part-time transfer of certain quantities of power to the Smooth Rock Falls station from the Island Falls generating station of the Abitibi Electrical Development Company. On April 23, with the commencement of the spring run-off, these measures were discontinued as the output of the Abitibi Canyon generating station was then adequate to meet all primary and secondary power demands. All storage basins were filled early in June, and water conditions in this district were satisfactory during the remainder of the year.

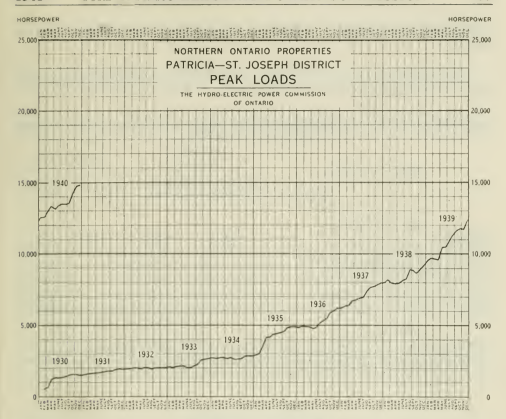
No special difficulties were encountered in the operation of this district during the year. The forebay boom at the Abitibi Canyon generating station broke loose, due to shore ice, and was lost on May 13. It was replaced by a specially designed boom on July 4.

Through the year there were no serious interruptions to customers' services. High-tension oil switches, with suitable relays, which were placed in service at the Timmins transformer station in August, have tended to reduce the number of automatic line outages caused by lightning south of Timmins.

Patricia-St. Joseph District

The load trend of the Patricia-St. Joseph district was upward during the year. The peak rose from 11,792 horsepower in the previous year to 14,209 horsepower, an increase of 20.5 per cent. Energy consumption in the district was up 31.5 per cent.

To provide for the rapidly increasing load, the capacity available for the Patricia-St. Joseph district was increased early in January, when a third unit was placed in service at the Ear Falls generating station. In general the Ear Falls and Rat Rapids generating stations were operated in parallel throughout the year. Late in the summer, part of the load formerly carried on the Rat Rapids generating station was transferred to the Ear Falls generating station, so that by increasing outflow from lac Seul through this station the level of the English river below Ear Falls could be raised to improve navigation. This transfer of load also reduced the draw-down of the elevation of lake St. Joseph, and maintained more efficient operating conditions for the Rat Rapids plant. Towards the end of the year, the outflow from lac Seul was further increased at the request of the Lake-of-the-Woods Control Board, and the majority of the load of the Patricia-St. Joseph district was then carried by the Ear Falls generating station. Precipitation in the watersheds supplying this district has been below normal, with the result



NORTHERN ONTARIO PROPERTIES-LOADS OF MUNICIPALITIES-1939-1940

Nr. 111.114		load in power	Change in load	
Municipality	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
NIPISSING DISTRICT Callander Nipissing North Bay Powassan	161.1 3.0 4,228.3 182.4	154.2 3.0 4,133.2 148.0	6.9 95.1 34.4	
SUDBURY DISTRICT Capreol. Sudbury	211.9 9,150.3	247.2 9,276.7		35.3 126.4
ABITIBI DISTRICT Hislop Townsite Kearns Townsite King Kirkland Townsite Matachewan Townsite Mooretown Townsite Ramore-Matheson Townsite	39.1 111.0 46.1 179.6 41.0 120.0	59.1 108.8 46.8 226.5 50.9 137.5	2.2	20.0 .7 46.9 9.9 17.5
PATRICIA-ST. JOSEPH DISTRICT Hudson Townsite Sioux Lookout Cottage Cove Townsite Red Lake Distribution	289.8	91.4 318.5 21.8 161.7		12.7 28.7 13.7

that it has been necessary to draw on storage from lac Seul and lake St. Joseph.

On March 31, a 41-mile section of 44,000-volt transmission line was placed in service from Uchi switching station to supply Jason Gold Mines.

NORTHERN ONTARIO PROPERTIES-RURAL POWER DISTRICT LOADS-1939-1940

D. al. and the int		load in power	Change in load	
Rural power district	July to Dec., 1939	July to Dec., 1940	Decrease	Increase
Nipissing district North Bay Powassan	446.1 18.0	440.1 77.0	6.0	59.0
Manitoulin district Manitoulin	305.6	386.0		80.4
Sudbury DISTRICT	324.3	443.7		119.4
ABITIBI DISTRICT		138 5		

Horsehower

SECTION III

MUNICIPAL WORK

THE Commission acts in an advisory capacity to the municipalities with which it has contracts, and assists the municipal officials to purchase, construct or extend distribution systems. As provided under *The Power Commission Act*, all rate adjustments are approved by the Commission, therefore, a study of the operating conditions of all utilities is made annually and adjustments recommended.

In rural power districts, the Commission on behalf of the township corporations operates the rural power systems and distributes electrical energy to the customers of the respective corporations in all such rural power districts.

NIAGARA SYSTEM

Under the terms of contracts entered into during the fiscal year 1938 the Commission took delivery of the following additional amounts of power from:

1101	sepower
Gatineau Power Company and Gatineau Transmission Company	60,000
Maclaren-Quebec Power Company and The James Maclaren Company Limited	
Total additional power taken	80,000

The municipal load supplied showed an increase of 9.2 per cent in urban municipalities and 11.3 per cent in rural power districts.

Engineering Assistance to Municipalities

General engineering assistance was given to nearly all municipalities of the Niagara system respecting the operation and management of their local Hydro utilities.

Certain municipalities received special engineering advice and assistance respecting matters which are more fully referred to below:

Agincourt—Increased load in the police village of Agincourt and in the Scarboro rural power district required a new substation at Agincourt.

Aylmer—The distribution system on the main street was rebuilt and enlarged; this involved the removal of the poles and the installation of modern street lighting.

Bolton—To provide for increasing loads in Bolton and the surrounding district, formerly fed from Kleinburg, a distribution station was constructed near the south limits of the village.

East York—Two distributing stations, numbers 1 and 3, were put into service April 27 to supply power formerly received through the Toronto Hydro-Electric System. The office building is being enlarged.

Etobicoke Township—A new distributing station in the Kingsway district was put into service on June 14, to relieve overloading of other stations in the township.

Forest Hill—On April 30 the work of enlarging Forest Hill station was completed and all power requirements of the Village supplied from this station, thus terminating the arrangements for a supply from the Toronto Hydro-Electric System.

Grimsby—The work of changing over the distribution system for 25-cycle operation was started and it is expected the conversion will be completed in 1941. A new substation of 1,500-kv-a capacity was erected for serving Grimsby and the adjacent rural power district.

Hamilton—Owing to a great industrial expansion, additional high-tension station facilities, consisting of two 25,000-kv-a transformers together with the required low-tension feeders were installed. Low-tension tie lines giving duplicate service to existing substation facilities were also constructed.

Ingersoll—The distribution system was changed from 2,300 volts delta to 4,000-volt grounded wye system; this involved changes and an increase in capacity in the step-down station receiving 26,400-volt power.

Kitchener—Following a study of present and future load requirements, a substantial increase in the Kitchener substation capacity was undertaken. The transformers at substation No. 1 are being replaced with modern equipment; the capacity of substation No. 3 is being doubled, and two new unit-type substations are being designed and will be installed early in 1941.

All transformers are similar, having a normal rating of 3,000 kv-a, or 3,750 ky-a under forced-air cooling. The primary voltage is 13,200 and the secondary 2,300 star connected.

London—An additional 3,000 feet of 13,200-volt cable and a new 1,500-kv-a outdoor substation was installed in the east-end industrial section.

North York Township—To take care of the normal growth of this municipality, as well as a war industry, a new station was put into service.

St. Catharines—Practically all domestic and commercial-lighting customers served by the Lincoln Electric Light and Power Company, Limited, are now served from the 25-cycle system and a large portion of the 66-2/3-cycle distribution system was dismantled.

St. Thomas—The main bus in the St. Catharines street substation was rebuilt with heavier conductor with an emergency bus added as well as disconnecting switches on each side on the feeder breakers. Ground relays are to be installed on the two incoming 13,200-volt feeders to operate in conjunction with the 13,200-volt reactor at the St. Thomas transformer station.

Scarboro Township—To improve voltage conditions in the south-westerly section of the township and to relieve the load on the main Scarboro stations, a new 1,500-kv-a station was put into service.

Smithville—During the year this police village entered into a cost contract with the Commission for a 25-cycle supply. The necessary changes in the distribution system and customers' equipment were made and the municipality is now operating on 25 cycles from a new substation.

Tillsonburg—The substation was rehabilitated and modern equipment installed. At the same time provision was made to receive 26,400-volt supply, as the Woodstock high-tension station supply feeder voltage will be changed during the coming year from 13,200 to 26,400 volts.

Windsor—A 26,400-volt tie line of 4/0 copper was completed between No. 1 substation Windsor and No. 1 substation Walkerville. This completes an alternative 26,400-volt feed to all the substations in Windsor. Work was commenced on a new 26,400-volt, 4/0 copper feeder from No. 3 substation to Sandwich substation, where the wooden switch structure is being replaced by a modern steel structure.

Woodstock—At the Woodstock high-tension station preparations were made for a change in the supply feeder voltage from 13,200 to 26,400 volts.

GEORGIAN BAY SYSTEM

The total increase in average load sold over the previous year was 10.5 per cent, although the highest twenty-minute peak established was only 5 per cent greater than that of 1939. This variation is due to the adoption and continuation of daylight-saving time in several towns on the system. Otherwise, the increase in the peak load would possibly have been greater than that of the total load sold.

No change occurred in the number of urban municipalities, or rural power districts served by the system during the year, the total being sixty-four of the former, and forty-eight of the latter. The average load sold increased by 9.4 per cent to urban municipalities, by 17.4 per cent in the rural power districts, and by 10.7 per cent for system customers. War industries were responsible for a large increase established near the end of the year by system customers.

General engineering advice and assistance was given to all urban municipalities on the Georgian Bay system in connection with the operation of local distribution systems. Certain municipalities received special engineering advice and assistance regarding matters referred to below. Alliston—Estimates were submitted for an improved street lighting system in the business section.

Camp Borden—A large portion of the distribution system was reconstructed and the voltage changed from 2,200 to 4,000. The substation capacity was increased by the installation of a new bank of transformers.

Uxbridge—New electrically driven pumping units for domestic supply and fire purposes, with gasoline auxiliary were installed in connection with a new water works system.

EASTERN ONTARIO SYSTEM

The power sold on the Eastern Ontario system showed a sharp increase in 1940, principally due to munitions load or to industries directly affected by war conditions, and with a few exceptions the load increased in all municipalities and rural power districts.

The total amount of power delivered to urban municipalities and rural districts amounted to 117,795 horsepower in 1940, an increase of 8.8 per cent.

The Eastern Ontario system is now taking all the power available from the Commission's generating stations on this system and is also taking all the 60-cycle power provided under the Commission's contract with the Gatineau Power Company. A new generating station is now under construction on the Madawaska river, and for immediate future requirements the system can obtain a supply of power from the Niagara system through the frequency-changer at Chats Falls.

General engineering assistance was given to nearly all municipalities on the Eastern Ontario system in connection with the operation and management of their local Hydro utilities.

Certain municipalities received special engineering advice and assistance with regard to matters detailed below.

Belleville—The city is preparing to add 1,500 kv-a in transformer capacity to its substation.

Iroquois—The village has entered into a cost contract with the Commission and commenced to take power on February 10, 1940, from a new substation in the village.

Kingston—Growth in load due to added industries in and adjacent to the city will require a new substation.

National Research Council—To give service to the new laboratory of the National Research Council, near Ottawa, the Commission has constructed a 110,000-volt line and a new substation.

Peterborough—Extensive changes in the distribution system have been undertaken. A large munition load will be served direct from the high-tension lines.

THUNDER BAY SYSTEM

Three urban and two rural areas are served by the Thunder Bay system, viz: the cities of Port Arthur and Fort William, and Nipigon village; and the Thunder Bay and Nipigon rural power districts. Large industrial supply is given mostly to pulp and paper mills, terminal grain elevators, and mines in the Sturgeon river and Longlac districts west of lake Nipigon in which ten producing gold mines are now served. Although the power loads of the terminal grain elevators have suffered some curtailment on account of war conditions, the demands of the pulp and paper industry were greatly increased, which, together with a considerable growth in the mining load as well as in that of the urban and rural districts, has created a net increase for the total load sold of 13.8 per cent over 1939. The municipal load shows an increase of 8.5 per cent; the rural load 32.5 per cent and the mining load 6.9 per cent. One pulp mill, which was idle for the greater part of the previous year, was again placed in operation, and one of the large pulp and paper mills increased its load by 14.6 per cent.

Due to low precipitation in the fall of 1939, and the winter of 1940, and reduced flow on the Nipigon river, the power supplied on an "at-will" basis for electric steam generation at pulp and paper mills was curtailed, resulting in a loss of revenue from this class of service. However, the general load increase in all other classes of customers served, except that of the grain trade, resulted in a gross revenue gain of 5.6 per cent.

Engineering assistance and advice relative to the operation of the local distribution systems was given to the cities of Fort William and Port Arthur, also to Nipigon township. All of the ten mining properties served were also visited periodically for the purpose of assisting in the power supply problems of these customers.

NORTHERN ONTARIO PROPERTIES

The Northern Ontario Properties comprise the generating plants and transmission lines in the areas of northern Ontario lying north and west of, and including Sudbury and North Bay between the Quebec and Manitoba boundaries, excluding the territory served by the Thunder Bay system. These properties are held in trust and operated by the Commission on behalf of the Province. Operations in this territory involve power supply to fifty-one mining properties, two cities, four towns and ten villages, hamlets and mining townsites, as well as power supply to the Canada Northern Power Corporation, which operates in the northern portion of the same area and in portions of the province of Quebec adjacent to the Ontario boundary.

As in previous years, since the Commission first entered this field in 1929 there was, during 1940, large expansion in load growth, the increase in load sold being 31,000 horsepower or approximately 20 per cent.

All of the mining properties served, as well as the municipal and townsite distribution systems, were visited periodically for the purpose of rendering engineering assistance on power supply problems. Similar assistance was also given to a number of mines in the prospect stage.

Nipissing District

This district includes the area adjacent to the city of North Bay, the town of Powassan and the village of Callander, together with the North Bay and Powassan rural power districts. Three generating plants on the South river, and the Crystal Falls development on the Sturgeon river, form the sources of power supply. The increase in load sold over the previous year was 5.4 per cent. During the year the distribution system in the city of North Bay was sold to the Corporation, after enabling and money by-laws were voted on and approved by the ratepayers. Power purchase and sale agreements were executed between the Commission and the Corporation. The Commission operated the distribution system in North Bay from the date of transfer, June 1, until the end of the year. In 1941 the system will be operated by a local Commission.

Sudbury District

This district includes the city of Sudbury and areas adjacent thereto. Power is supplied from three hydro-electric developments on the Wanapitei river and the Crystal Falls development on the Sturgeon river. Power is supplied to the city of Sudbury, the town of Capreol, the hamlet of Garson, the Sudbury rural power district, and for mining purposes to The International and Falconbridge Nickel Companies. The load sold to the city of Sudbury increased by 11.3 per cent, and the total district load sold increased by 7.1 per cent during the year. To provide for load growth a second substation was placed under construction in Sudbury.

Abitibi District

The Abitibi district includes the areas served by the Abitibi Canyon development. Power is supplied chiefly for mining purposes in the mining districts of Porcupine, Kirkland Lake, Larder Lake, Matachewan, and Sudbury, and to The Canada Northern Power Corporation. The increase in load sold in this district over the previous year was 20.9 per cent. In addition to power supply for thirty-one mining customers, service is also given to four mining townsites, one town and one village, all of which have shown an increase in both load sold and additional customers served.

Patricia-St. Joseph District

This district comprises the combined areas served by the Ear Falls development on the English river, and the Rat Rapids development on the Albany river, both of which feed into one interconnecting network of transmission lines. Power is supplied to eleven mines in Red Lake, Woman Lake and Pickle Lake mining districts and to the mining townsites of Red Lake and Cottage Cove, the hamlet of Hudson and the town of Sioux Lookout. A contract was negotiated with The Dryden Paper Co. Ltd. for a large block of power on an "at-will" basis to be delivered early in the new year. The total load sold in this district increased 30.7 per cent.



RURAL ELECTRICAL SERVICE IN ONTARIO

Hydro service brings to Ontario farmers a high standard of living and relief from many arduous tasks in house, dairy and barn

RURAL ELECTRICAL SERVICE IN ONTARIO

THE year 1940 completed a period of twenty years during which the Commission extended rural lines to serve consumers in areas known as rural power districts. It is nearly thirty years since the Commission first supplied rural electrical service to consumers. During the first ten years, service was supplied to townships and in most cases lines were constructed from existing municipal urban systems. During the last twenty years the supplying of electrical service in rural districts has been undertaken by the formation of rural power districts, whose boundaries are not arbitrary geographical limits, such as define the areas of townships, but depend rather upon the economic distance which may be served from a distribution centre.

The land area of the Province of Ontario extends over a vast territory of 363,282 square miles, of which about 35,700 square miles are occupied for agriculture. The total rural population in the area served by The Hydro-Electric Power Commission, or in adjacent areas within transmission distance of the Commission's power supply, is approximately 1,100,000.

There are 184 operating rural power districts, and power is delivered to approximately 123,000 rural consumers, comprising farms and dwellings in various groups. The consumers are situated in 422 organized townships; 16 unorganized townships and 119 police villages, villages and towns, and are served over a network of rural primary lines which aggregate 19,492 miles. In addition to the 438 townships served by rural power districts, 10 townships are served jointly by rural power districts and voted areas.

During the past year the mileage of rural line extensions approved for construction in rural power districts in Ontario was 1,340. In all, 9,865

consumers were added. The aggregate load supplied to all rural Hydro consumers in the Province amounted to 70,018 horsepower, an increase of 13.6 per cent over 1939.

Census data indicate that there are approximately 200,000 farms in Ontario, varying from one acre to six hundred acres or larger. It would be erroneous, however, to conclude that hydro-electric service will eventually extend to such a number of farms. Approximately ten per cent of these are very small, and service to them, if available, is supplied by the Commission under rates applicable to non-farm classes. There are also large numbers of farms jointly owned and tenanted, some having no residential buildings on them, and there are also a large number situated in remote districts out of reach of Hydro lines and stations.

During the period that the regulations respecting service to rural consumers required a minimum of three farm contracts per mile of primary line, the Commission made surveys in various parts of the Province and estimated that approximately 75,000 standard or large farms would comprise the probable ultimate total of farms that could be served on this basis. Since that time new regulations have been made permitting service on the basis of two farms per mile, which necessarily has increased the number of additional farms that may be served.

For the next year it is anticipated that the miles of primary line constructed will be about 80 per cent of the number constructed during the past year. As the lines extend into the more remote districts, however, the average number of farms that can be served per mile of line and the number of farms remaining to be served will become smaller, and therefore the mileage of rural lines constructed each year will decrease.

Recent estimates of the major electrical appliances used in rural power districts are set out in the following table:

ELECTRICAL APPLIANCES IN USE AMONG FARM CONSUMERS IN RURAL POWER DISTRICTS

Data for all systems for the year 1939

On the farm			In the farm home			
Item	Number of appliances	Percentage of saturation	Item	Number of appliances	Percentage of saturation	
Motor Pump Grain grinder Milking machine Milk cooler Cream separator Churn Incubator Brooder Hot bed. Water heater, flat rate. ""metered. Miscellaneous.	7,144 2,986 1,620 944 3,518 474 621 642	15.4 13.4 5.6 3.0 1.8 6.6 0.8 1.2 1.2	Range Hot plate Washer Vacuum cleaner Water heater, flat rate " " metered Grate Portable air heater. Ironer Irons Refrigerator Toaster Radio Furnace blower Pump Miscellaneous	1,046 375 4,333 608 40,181 6,528 27,342 38,315 847 8,079	17.2 21.2 58.2 14.3 4.0 1.9 0.7 8.1 1.1 75.3 12.2 71.8 1.6 1.5 1.2	

The following table makes comparison between rural and urban use:

ELECTRICAL APPLIANCES IN USE IN HOMES OF URBAN AND RURAL CONSUMERS—1939

	R.P.D. Hamlet		R.P.D. Farm		Urban			
Electrical appliance	Number of appliances	Percentage of saturation	of	Percentage of saturation	of	Percentage of saturation		
Range Hot plate Washer Vacuum cleaner Water heater, flat rate Water heater, metered Grate Air heater Ironer Iron Refrigerator Toaster Radio Furnace blower Grill Pump.	23,030 7,788 1,683 917 405 3,729 705 33,476 7,178 24,794 35,145 931	12.5 23.9 45.9 15.5 3.3 1.8 0.8 7.4 1.4 66.8 14.3 49.5 70.1 1.8	9,196 11,326 31,054 7,623 2,157 1,046 375 4,333 608 40,181 6,528 27,342 38,315 847	17.2 21.2 58.2 14.3 4.0 1.9 0.7 8.1 1.1 75.3 12.2 51.2 71.8 1.6	159,179 91,326 253,509 174,240 57,426 56,104 37,814 148,961 15,056 479,785 104,643 312,905 406,456 32,044 52,170	30.5 17.5 48.6 33.4 11.0 10.7 7.2 28.5 2.9 91.9 20.1 60.0 77.9 6.1 10.0		
Air conditioner. Miscellaneous.			1,536	2.9	5,361	1.0		

Standard Number of Consumers per Mile

Effective May 1, 1938, the Commission received authority by Order-in-Council to construct rural primary lines on a basis of two farms per mile under existing rates. This new basis does not include service to summer cottages, which remains on the previous basis of three farms per mile. The standard number of consumers required per mile varies according to the class of service rendered. For this purpose a unit rating is allocated to each class of consumer. A total of ten units per mile made up by various classes of consumers is required before construction work is undertaken.

The following table shows the number of units for each class of service:

		Units per class applicable to number per mile—May 1, 1938				
Class of consumer	Service	A—Regu consu	ılar rural ımers	B—Summer cottage consumers		
		Units per contract	Contracts per mile	Units per contract	Contracts per mile	
1B 1C 2A 2B 3 4 5 6A 6B 7A 7B	Hamlet lighting (range) House lighting (range) House lighting (50 acres or less) Light farm service (50 acres or less) Medium farm service (single-phase) Medium farm service (three-phase) Heavy farm service (single-phase) Heavy farm service (three-phase) Special farm service (single-phase) Special farm service (three-phase)	2.25 3.75 1.9 3.5 5 5 5 5 5	4.4 2.7 5.3 2.9 2 2 2 2 2 2 2	1.5 2.5 1.25 2.35 3.35 3.35 3.35 3.35 3.35 3.35	6.7 4 8 4.3 3 3 3 3 3 3	

Cabin Service

Arrangements were made during the year to provide the Commission's rural customers with electric service to cabins at special rates, which call for a service charge of 30 cents gross per cabin per month and five kilowatt-hours extra per cabin per month to be added to the first kilowatt-hour block. The rates are subject to the usual ten per cent discount for prompt payment. This cabin service is supplementary to the regular supply contract and applies to the months of June, July, August and September of each year.

Maximum Consumption Charge

The Commission has found that the maximum economic limit of the first domestic use through the rural power districts of the Province is 6 cents per kilowatt-hour. In all rural power districts the first consumption rate is fixed at a maximum of 6 cents per kilowatt-hour. The second rate has a maximum of 2 cents per kilowatt-hour which applies to all districts.

Low Third Consumption Rate for Long-Hour Users

In 1934 the Commission made available for rural consumers a special energy rate for long-hour users of power. This low rate particularly affects under-earth heating (hot-beds) and heating of water. Where the extra use of energy may be obtained from the present equipment, a third follow-up rate per kilowatt-hour of 0.75 cents gross is given in all districts. The first rate remains unchanged, except that as pointed out above it is subject to a maximum of 6 cents per kilowatt-hour, and the killowatt-hours to be charged at the first rate remain unchanged. The number of kilowatt-hours to be charged at the second rate varies both with the class of service and the first kilowatt-hour rate. At the head of the table of rural rates at the end of this section is a schedule which shows the class of service, the number of kilowatt-hours per month to be charged for at the first rate, and the number of kilowatt-hours at the second rate according to the governing first rate.

Average Cost to Rural Consumers Decreasing

The remarkable benefits obtained by rural communities in regard to the amount charged to them during the period 1928 to 1939 is indicated in the following tables:

HAMLET AND HOUSE LIGHTING SERVICE Classes 1B, 1C and 2A

Year	Annual revenue	Kilowatt- hours consumed	Number of consumers billed*	Average revenue per kw-hr.	Average monthly bill	Average monthly consump- tion, kw-hr.
1928 1929 1930 1931 1932 1933 1934 1935	\$ c. 530,407 00 663,311 .00 757,558 .00 974,224 .17 1,075,081 .03 1,133,368 .70 1,149,876 .67 1,171,873 .28	10,702,031 14,424,770 17,815,987 22,127,474 24,654,386 25,410,470 27,768,460 30,802,290	17,585 21,219 25,013 31,176 33,638 35,941 37,466 39,751	cents 4.95 4.60 4.25 4.40 4.36 4.46 4.14 3.80	\$ c. 2.51 2.85 2.73 2.88 2.76 2.70 2.61 2.53	50.7 62.0 64.2 65.6 63.3 60.1 63.0 66.5
1936 1937 1938 1939	1,239,010 .83 1,331,919 .46 1,439,681 .39 1,649,496 .29	35,666,241 40,935,040 47,612,820 54,787,544	43,014 46,785 52,514 58,328	3.47 3.25 3.02 3.01	2.49 2.47 2.42 2.48	71.8 76.0 79.9 82.4

^{*}See footnote to next table.

FARM SERVICE

Classes 2B, 3, 4, 5, 6A, 6B, 7A and 7B

Year	Annual revenue	Kilowatt- hours consumed	hours consumers revenue		Average monthly bill	Average monthly consump- tion, kw-hr
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	\$ c. 569,007.00 777,736.00 863,805.00 1,128,554.28 1,255,482.13 1,309,122.96 1,319,922.69 1,343,222.39 1,385,784.39 1,366,484.50 1,711,788.81 2,090,259.14	10,969,828 16,022,842 20,507,063 25,716,141 28,675,400 30,062,194 33,312,314 37,667,453 45,447,669 54,858,240 67,886,882 81,613,087	9,309 12,605 16,011 20,796 22,432 23,283 23,882 25,357 28,198 35,508 44,565 53,240	cents 5.18 4.85 4.21 4.39 4.38 4.35 3.96 3.57 3.05 2.49 2.52 2.56	\$ c. 4.97 5.85 5.03 5.11 4.84 4.75 4.66 4.55 4.31 3.57 3.56 3.56	96.1 120.8 119.4 116.4 110.5 109.2 117.7 127.5 141.4 143.5 141.3 139.1

^{*}It may be observed that the number of consumers reported here does not agree with those shown in other sections of the Annual Report of the Commission. This is due to the fact that the figures given here represent consumers actually billed, whereas elsewhere in the Report the tables show the number of contracts executed to the end of the fiscal year. In many cases service is not given until the following year.

Rural Loans

Under The Rural Power District Loans Act, 1930, authority was given to The Hydro-Electric Power Commission of Ontario to finance the installation of wiring and the purchase of specified electrical equipment by rural farm consumers.

To October 31, 1940, 2,377 applications had been received and of these 1,772 loans were completed. As all applications for loans are governed by regulations made subject to the provisions of the Act, it will be seen that quite a number fail to meet the requirements of these regulations.

To October 31, 1940, 792 loans had been repaid in full either through the maturing of the loan or because of the improved financial position of the borrower.

During the fiscal year ended October 31, 1940, there were received 284 applications which, with the 48 carried over from last year, were disposed of as follows:

Loans completed	
Withdrawn	27
Did not meet requirements	
Cheques issued but refused by applicants and cancelled	7
Not approved	40
Approved waiting final papers	5

332

SUMMARY OF LOANS MADE TO OCTOBER 31, 1940

Fiscal year ended Oct. 31	Applications received	Loans consummated	Amount of loans
1931 1932 1933 1934 1935 1936 1937 1938 1939	126 226 144 107 235 307 230 321 356 284	74 187 111 81 169 212 155 240 296 247	\$ 23.542 40,160 20,975 14,855 32,450 40,550 29,615 47,265 61,445 49,215
Total	2.336	1,772	360,072

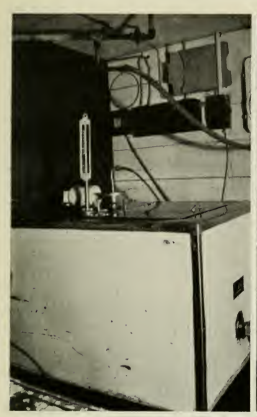
LOANS GRANTED TO CONSUMERS IN RURAL POWER DISTRICTS

System	Total to Oct. 31, 1939		Nov. 1. 1939, to Oct. 31, 1940		Total to Oct. 31, 1940	
	No.	Amount	No.	Amount	No.	Amount
Niagara Georgian Bay Eastern Ontario. Thunder Bay Manitoulin R.P.D.	68	\$ 243,930 49,197 15,670 770 1,290	182 43 20 2	\$ 35,570 8,640 4,460 545	1,428 244 89 5 6	\$ 279,500 57,837 20,130 1,315 1,290
All systems	1,525	310,857	247	49,215	1,772	360,072

The average loan for 1939, \$207.58; for 1940, \$199.25. The average for all loans, \$203.20

DETAILS OF TOTAL COST OF EQUIPMENT ON WHICH RURAL LOANS WERE GRANTED TO OCTOBER 31, 1940

Items applied for (including installation)	Totals for 1,525 loans made to October 31, 1939		Totals for 247 loans made during year to October 31, 1940		Totals for 1,772 loans made to October 31, 1940	
in loans which have been made	Number affected	Cost to consumers	Number affected	Cost to consumers	Number affected	Cost to consumers
Service House wiring Building wiring Motors Grain grinders Pumping systems Milking machines Washing machines. Milk coolers Ranges Cream separators	526 496 53 812 129 33 46 81	\$ c. 27,983.09 43,951.62 37,623.04 5,327.96 164,594.97 18,905.26 9,643.15 4,705.85 18,082.17 325.00 180.00	72 75 59 1 127 27 8 4 19	\$ c. 3,888.44 5,162.88 4,192.23 73.75 29,207.90 4,714.91 2,370.42 349.95 3,891.50 169.50	595 601 555 54 939 156 41 50 100	\$ c. 31,871.53 49,114.50 41.815.27 5,401.71 193,802.87 23,620.17 12,013.57 5.055.80 21,973.67 494.50 180.00
Totals		331,332.11		54.021.48		385,343.59





ELECTRICAL PASTEURIZATION AND COOLING OF MILK

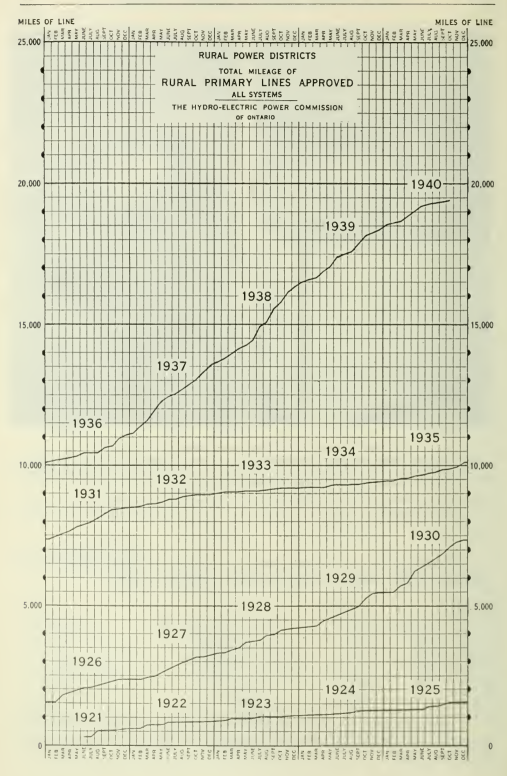
Left — Electric pasteurizer, capacity 35 gallons, in use by farmer retailing milk in a small community. By use of electrical pasteurization the requirements of the Provincial Department of Health can be complied with in a safe and economical manner.

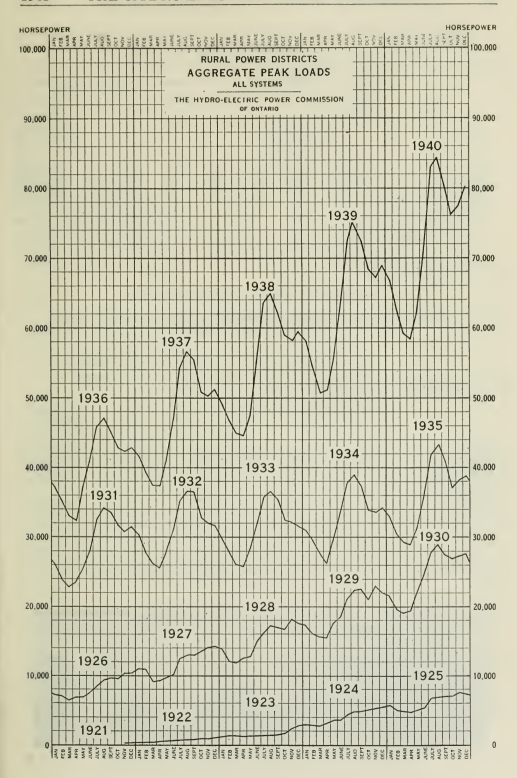
Right—Refrigerator-type of surface cooler which cools the milk from approximately 140° to 50°F., following pasteurization. Shown here mounted in conjunction with bottle filler

Respecting the 1,772 loans made to October 31, 1940, the following table shows the number of loans made for each term of years:

One ye	ear t	term .	46	Six yea	ar	term.	 10
Two	6.6	6.6		Seven	6.6	**	 79
Three	6.6	**	430	Eight	6.4	**	 9
Four	6.6	4.4	88	Nine	4.	**	 0
Five	4.6	4.6	925	Ten	**	4+	 38

During the past five years no loans were made for periods longer than five years, and during the past year no loans were granted for periods longer than three years.





RURAL LINE EXTENSIONS APPROVED BY THE COMMISSION DURING THE YEAR 1940

System	Miles of primary		t increaser of con-		Power supplied in		oproved for nsions
•	line	Ham- let	Farm, etc.	Total	October 1940	Total	Provincial grant-in-aid
Niagara Georgian Bay Eastern Ontario Thunder Bay Northern Ontario Properties	534 .17 318 .11 280 .63 57 .95	1,626 914 680 56 525	3,354 978 1,186 193 353	4,980 1,892 1,866 249 878	h.p. 53,683 7,137 13,594 551 1,140	\$ c. 1,576,704.00 706,710.00 735,903.00 115,104.00 349,903.00	788,352.00 340,958.00 367,951.50 57,552.00
Totals	1,339.58	3,801	6,064	9,865	76,105	3,481,324.00	1,729,765.00

SUMMARY OF RURAL LINE EXTENSIONS

As Approved by the Commission from June 1, 1921, to October 31, 1940 Constructed or Under Construction

System	Miles of	Numb	er of cons	sumers	Capital ap	proved for sions
·	line	Hamlet	Farm etc.	Total	Total	Provincial grant-in-aid
Niagara Georgian Bay Eastern Ontario Thunder Bay Northern Ontario Properties	11,487.43 2,933.83 4,494.44 275.79 300.59	31,717 9,711 12,327 382 2,175	44,663 7,604 13,077 758 608	76,380 17,315 25,404 1,140 2,783	\$ c. 27,240,476.89 6,287,143.95 10,159,299.31 558,161.00 761,208.00	\$ c. 13,596,958.44 3,059,455.49 5,079,649.65 279,080.50 380,604.00
Totals	*19,492.08	56,312	66,710	123,022	45,006,289.15	22,395,748.08

*This total includes 240.97 miles of primary line under construction on October 31, 1940, and service to 664 new consumers was not completed until after the end of the fiscal year.



HYDRO DISPLAY AT INTERNATIONAL PLOWING MATCH

CLASSIFICATION OF SERVICES FOR RURAL POWER DISTRICTS

When contracts between the consumer and the township have been executed, users of power in townships are supplied with electric service under general classes, according to the requirements and conditions of the individual consumer, as follows:

Class	Service	Class demand kilowatts	Phase	Volts	Fuse rating amperes (maximum)
1B	Hamlet Lighting	1.32	1	110	20
1C		2	1	220-110	35
2A	House Lighting	1.32	1	110	20
$^{2}\mathrm{B}$	Small Farm Service	2	1	220-110	35
3	Light Farm Service	3	1	220-110	35
4	Medium Farm Service	5	1	220 110	50
5	46 46	5	3	220-110	35
6A	Heavy Farm Service	9	1	220-110	100
6B	66 66 66	9	1 and 3	220-110	60
7A	Special Farm Service		1		According to load
7B	66 66	15	1 and 3	220-110	According to load

Class 1: Hamlet Service—Includes service to customers (other than farm and power users in hamlets, where four or more consumers are served from one transformer. Service is given under two sub-classes as follows:

Class 1-B: Service to residences or stores, including use of portable appliances, and permanently installed appliances not exceeding 1,320 watts.

Class 1-C: Service to residences or stores with electric range or ordinary permanently installed appliances greater than 1,320 watts. Where a combination of residence and store can be supplied from one service, the combination is billed as a single Class 1-C consumer. Special or unusual loads will be treated specially.

Class 2-A: House Lighting—Includes service to all consumers other than farm and power users that cannot be grouped as in Class 1.

Class 2-B: Farm Service, Small—Includes service for lighting of farm buildings, power for miscellaneous small equipment and power for single-phase motors not exceeding 2 horsepower and electric range if motors and range are not used simultaneously, on a farm of fifty acres or less.

Class 3: Farm Service, Light—Includes service for lighting of farm buildings, power for miscellaneous small equipment and power for single-phase motors not exceeding 3 horsepower and electric range if motors and range are not used simultaneously.

Class 4: Farm Service, Medium Single-Phase—Includes service for lighting of farm buildings power for miscellaneous small equipment, and power for single-phase motors up to 5-horsepower demand and electric range if motors and range are not used simultaneously.

Class 5: Farm Service, Medium 3-Phase—Includes service for lighting of farm buildings, power for miscellaneous small equipment and power for 3-phase motors up to 5-horsepower demand and electric range if motors and range are not used simultaneously.

Class 6: Farm Service, Heavy—Includes service for lighting of farm buildings, power for miscellaneous small equipment and power for motors up to 5-horsepower demand and an electric range, or 10-horsepower demand without an electric range. Single- or three-phase service will be given at the discretion of The Hydro-Electric Power Commission of Ontario.

Class 7: Farm Service, Special—Includes service for lighting of farm buildings, power for miscellaneous small equipment, power for 3-phase motors from 10- to 20-horsepower demand and electric range. Single- or three-phase service will be given at the discretion of The Hydro-Electric Power Commission of Ontario.

Note: Classes 2B to 7B are designed primarily to cover the service requirements of farmers. Consumers other than farmers who require a more comprehensive service with greater demand than is provided for in classes 1B, 1C and 2A may obtain this service upon payment of the specified service charge listed in the table of rates.

Note: Class 2B is the service usually supplied to farms of fifty acres or less and Class 3 is the service usually supplied to larger farms. More than 90 per cent of new contracts for farm service are in one or other of these classes.

RURAL POWER DISTRICTS-MILES OF LINE, NUMBER OF CONSUMERS AND RATES-OCTOBER 31, 1940

		,	Prompt	payment		discount	ou		gross				10%	001	99	2222	20	10	2222	10	2000
		Ø	tion		Se	+-hour	monta		I	ditional			cents 0.75	0.75	0.75	0.75	0.75	0.75	0.75 0.75 0.75 0.75	0.75	0.75
		Gross	consumption		charges	per kilowatt-hour	MINOWA		Second	rate rate			cents	222	2121	1.5	161	1.5	27.2	2.2	1000
			2	3		ner	3		First	energy rate			cents 5	9	4.5	400-	t 41	က	r2489	4.5	ນ ເກ ເນ
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	1 7A	rate 210	.1 2~	1290	11140	840	069	540	Maximum gross monthly service charge to Summer cottages. Where the rates are below these standards, they are indicated in each instance by †.	3.33 3.33	mers						က်	က်က		m m)
	6B	first energy rate 126 210		-	684	504	-	324	ımmer ley are	\$ c. 78	Gross monthly service charge to regular consumers		80	22.2	20.0	22.2.2	101	0,0	22222	2,2	2,2,2
SS	1 6A	at first 0	at second	1 774	1 684	1 504		1 324	e to Surds, th	2. S C. 2. 78	regular		રુ જ	0,00		50 2.78	101	2,2	50 2.78 50 2.78 50 2.78 50 2.78		0 2.78
Rural rates	- 2	for	for	0 430	-	-) 230	180	charg standa	c. 8 c. 66 2.50	ge to 1	¥		26 2 20 20 20 20 20 20 20 20 20 20 20 20 2		256 255 255 255 255 255 255	10.	0,0	56 22.55 56 22.55 56 22.55 56 22.55		56 2.50 56 2.50 56 2.50
Ru	1 4	Monthly consumption charged 30 30 42 70	charged	3 / 430	-	-	3 230	1180	service	c. 8 c.	ce cha	NIAGARA SYSTEM	∞ -i				i-i		أجاجاجا		إجاجا
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	2B	msum 30	onsur	-		-	-	120	es are	1 8 c. 1 1.56	onthly	AGAE	જનં		1.11					1.1	
	2A	thly cc	Monthly consumption	120	=	_	_	1 45	um gre the rat instan	\$ c. 6 1.11	n sso.	Z					i-i ,				
		Mon - 30	1 `	-	-	-	150	120	Maximum gross mont Where the rates are bo in each instance by †.	8 c. 1 1.56	Ü		& <u>-</u> i		=======================================	جن جن ج		~~			
	. 1B	30		/	. 105	. 75		3. 45		8 C.1			8 c. 1.11		1.11		1.11	1.10	11.11		
	SS	nth		than 3 cts.	3 cts	cts	cts	ın 5 cts.	No. of	sumers				137		149 726 2,088		2	433 335 1,150 317		
	Class.	No. of kw-hrs. per month.		(less tha		3.1 to 4 cts.	4.1 to 5 cts.	(more than 5	Miles	line			15.60	26.10	279.31	41.35 145.88 255.06 64.78	101.67	216.85	133.98 91.15 202.79 98.14	106.55	234.07 40.41 112.69
		kw-hr			- 6	first			Droporty	number			DI	200	D2	100 100 100 100 100 100 100 100 100 100		D3	D10 D2 D10 S D10 S D8	2 D2 D5	D11
		No. of		No. of	kw-hrs.	where first	energy	rate is	Dro	nu			SZ	NA 2	CIN	Z1Z 7Z 74Z 7Z	N14		N12 N13 N18 N18	N12 N2	N14 D1 N1 D7 N8 D1
			1					_												: :	: : :
				Rural		power.	district						Acton	Ailsa Craig Alvinston	Aylmer	AyrBadenBeamsville	Blenheim.	Bond Lake.	Bothwell Brampton. Brant Brigden	Burford	Chatham Chippawa

Summer cottage rates.

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	nption	Rate for all addi- ditional		cents 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75	0.75	0.75	
	Gross consumption charges	Second energy rate‡		cents 2 2 2 2 2 2 1 . 25	202020	221122	11. 12.02.02	5.1	0101 01	
	Gros	First energy rate‡		cents	700444 70	rv ο ω 4 rv	8 84124 10 10 10		40 4	
	7B									
	7A	ners			6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.			നനന	23.33	
	6B	Gross monthly service charge to regular consumers		\$2.78 2.78 2.78 2.78 8.78	22.78	222222	222222	22.78	000000	
	6A	gular	ed	22.22.22 2.73888 78888 78888	22.22.22.2.2.7888.2.78888.2.7888888	22.78	22.7888.20.73		रांचांचांचां	
es	5	e to re	ntinu	222225 505555	22.50	22222	222222		20,000	
Rural rates	4	charg	1—Co	\$ c. 1.56 1.56 1.56 1.56	1.56 1.56 1.56 1.56	1.56 1.56 1.56 1.56 1.56	1.56 1.56 1.56 1.56 1.56		1.56	
Ru	3*	service	SYSTEM—Continued	&	=====	=====	1.11	1.11		
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	2A	our ss	NIAGARA	\$				1.11	111111	f table
	10	Gre	Z	211111	=======================================		1.	1 1.11 6 1 116 1 56	1.11	page o
	18			211111111111111111111111111111111111111		111111	3 1.00 41.00 1.11 1.11 1.11 1.11 1.11	8 1.11 3 1.06 +1.06	92 1.11 40 1.00 71.00 25 1.11	o first
		No. of con-		990 847 377 489 1,177		1,065 570 511 424 313	1,013 929 993 95 95		1,492 2,140 525	ding to
	33	Miles of line		203.15 151.45 110.34 101.85 172.84	95.70 111.03 42.80 106.12 165.54	146.99 133.36 53.99 96.08 78.42	66.80 166.29 219.71 34.49 84.14	238.14	83.11 189.98 120.13	‡See heading to first page of table.
	Clas	Property		D212	D3 D3 D4 D7	D22 D20 D25 D20 D25 D20	D3 D5	D3 1 D2	D D D D D D D D D D D D D D D D D D D	es.
_		Pro Pro		7XZZZ 41ZZ 722ZZ	ZZZZI ZZZZI ZZZZI	XZ X X X X X X X X X X X X X X X X X X	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N10 N44	N3 N8	Summer cottage rates
	Rural	power district								ımmer cc
	T.	G. G		Delaware Dorchester. Dresden Drumbo	Dunnville. Dutton Elmira Elora	Exeter Forest Galt Georgetown.	Grantham Guelph Haldimand Harriston	Ingersoll	Keswick Kingsville	151

31, 1940-Continued	
TRICTS_MILES OF LINE, NUMBER OF CONSUMERS AND RATES—OCTOBER 31, 1940—Continued	
CONSUMERS AND	
LINE, NUMBER OF	
DISTRICTS—MILES OF	
RURAL POWER	

	Gross consumption charges Prompt	First Second Rate for payment energy energy all addir discount rate; rate; ditional		cents cents (%) 1.5 0.75 10	2 0.75 10 2 0.75 10 2 0.75 10 2 0.75 10	2 0.75 10 2 0.75 10 2 0.75 10 1.5 0.75 10	2 0.75 10 2 0.75 10 2 0.75 10 1.25 0.75 10	2 0.75 10 2 0.75 10 1.5 0.75 10 1.5 0.75 10 1.5 0.75 10	1.5 0.75 10 2 0.75 10 2 0.75 10
	Gros	First energy rate‡		c. cents	333333 33446 5446	33 33 33 34 44 33 33 33 34 44 5	33 33 33 4 33 33 6 33 33 6	33333 333333 333333 33333	333 3.5
	7B			မက်က	388888 388888 388888	ന്നന്ന	8888888 8888888 888888	က်က်က်က်	က်က်က်က
	7A	ners		ေက်ေ	ာ်ကက်ကက်		က်က်က်က်		33333
	6B	consui		ಕಾರ್ಣ	22.22.22	22.78	22.78	222222	22.78
	6A	gular o			22.22	2.78 2.78 2.78 2.78 2.78	2.78 2.78 2.78 2.78	22222	22.22
rates	5	to reg	Continued		22222	22222	22222	22222	22.22
Rural rates	4	Gross monthly service charge to regular consumers	Cont	 	1.56 1.56 1.56	1.56 1.56 1.56 1.56 1.56	1.56 1.56 1.56 1.56 1.56	1.56 1.56 1.56 1.56 1.56	1.56
	3*	rvice (FEM	÷ = :	8======================================	=====	=====	=====	1.11
	2B	hly se	SYSTEM	\$11°C					1.11
	2A	s mont	NIAGARA	% 1.1.c.					=====
	10	Gros	NIAG	\$1. 11. 11. 11.	21111				1.11
	118			\$0.9 0.90					11.00
		No. of con- sumers		3,032	306 404 1,534 579	535 307 562 666 508	865 293 262 202 1,586	926 541 821 1,659 2,311	2,913
		Miles of line si		2.29	5.51 7.57 6.50 9.92	7.54 7.54 3.27 5.62 6.23	167.97 85.86 82.87 52.80 191.49	134.65 103.00 209.18 237.46 105.46	6.66
	lass.			2.42	95. 176. 5 139.	107 77 123 105 66			156
	O	Property number		D2	2222	3 D3 D4 D1	8 8 D3 8 D5 8 D5 0 D1	4 D2 D12 1 D11 7 D1	N15 D1 N18 D4
-		- P. I.		Z	N222 14 14	ZZZZZ ZZZZZ	NZ N	ZZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	N15
	Kural	district		lon	Lucan Lynden Markham Merlin	n. ket	Norwich Oil Springs Palmerston Petrolia Preston	Ridgetown St. Jacobs. St. Marys. St. Thomas. Saltfleet	Sandwich
				London.	Luca Lync Marl Merl	Milton Milverto Mitchell Newmar Niagara	Norv Oil S Palr Petro	Ridge St. Ja St. N St. T Saltfl	Sanc

†Summer cottage rates. †See heading to first page of table.

RURAL POWER DISTRICTS-MILES OF LINE, NUMBER OF CONSUMERS AND RATES-OCTOBER 31, 1940-Continued

	Prompt	payment
		First Second Rate for payment energy energy all addi- discount rate‡ rate‡ ditional
	7B	
	7A	ners
	6B	consur
	1B 1C 2A 2B 3* 4 5 6A 6B 7A 7B	Gross monthly service charge to regular consumers
Rural rates	7.0	ge to re
Rura	4	e charg
	3*	service
	2B	nthly
	2A	om ssc
	1C	Gre
	1B	
		files No. of of con- line sumers
		Miles No. of of con-
	Class	Property number
Rural	power	district

NIAGARA SYSTEM-Continued

										,							
Stamford	4 D4 D4 3 D1 D1	11.59 59.29 166.00 134.47 141.24	318 318 544 727 1562	\$ 111111111111111111111111111111111111	22222	211111 8111111		\$ 5=====	222228 200000 2000000000000000000000000	202020 202020 202020	2000000 20000000	<u>288888</u> 8888888	33333. 33333. 33333. 33333. 33333. 33333.	c. cents 33 3 5 33 3 5 33 6 5 33 5 5	cents 1.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	cents 0.75 0.75 0.75 0.75	%00000 00000
Thamesville N14 Tilbury N14 Tillsonburg N10 Wallaceburg N14	4 D11 4 D14 0 D4 4 D13 2 D7	121.14 147.13 200.88 196.17 306.97	509 664 1,206 1,106 1,718	=====	=====		======	=====	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222	88888	22888	8888888 8888888 8888888	33 33 6 33 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000	0.75 0.75 0.75 0.75	00000
Walton N8 Waterdown N2 Waterford N12 Watford N18 Welland N1	2 D3 2 D3 8 D7 D5	105.13 94.05 145.84 75.36 351.16	488 1,228 1,889 1,889 1,889 1,3771 1,111	111188	111111111111111111111111111111111111111	======	56	22	256 256 256 256 256 256 256 256 256 256	222222	222222	333333 333333 3333333	3333333 83333333 833333333 833333333 8333333	33333333333333333333333333333333333333	2222	0.75	000000
WoodstockNI	N16 D1 N10 D2	287.33 185.75	1.587	1.11	1.11 1	1.11	1.11	==	56 2.5	50 2.3	78 2.7	78 3	33 3.3	33 3	22	0.75	10 10

‡See heading to first page of table. †Summer cottage rates. *See footnote on page 51. 76,380 Total, Niagara system....11,487.43

RURAL POWER DISTRICTS-MILES OF LINE, NUMBER OF CONSUMERS AND RATES-OCTOBER 31, 1940-Continued

Direct									Rura	Rural rates						
Murai	Cla	lass.		113	1C	2A	1B 1C 2A 2B 3*	3*	4	5	6A	6B	6A 6B 7A 7B	7B	Gross consumption charges	Prompt
Dung!		Miles	Ailes No. of												First Second Rate for pa	payment
district	Property	Jo	-uoo		Gros	s mon	Gross monthly service charge to regular consu	ervice	charge	e to re	gular	consur	umers		energy energy all addi-	discount
	number	line	sumers												rate‡ rate‡ ditional	

GEORGIAN BAY SYSTEM

%000000 10000 10000	0110101	010000	010000	000000
cents 0.75 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75 0.75	0.75 0.75 0.75 0.75
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288888	22222	228888	22222	22222
288888° 200000	88888	88888	22222	22222
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‡See heading to first page of table.

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†These rates apply to regular consumers and summer cottages. Total, Georgian Bay system. 2,933.83 17,315 *See footnote on page 51. ‡See heading to first page of table.

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‡See heading to first page of table.

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†Summer cottage rates. †See heading on first page of table. Total, Eastern Ontario system 4,494.44 25,404. *See footnote on page 51.

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¶Total, all systems: Miles of line, 19,492.08. Number of consumers, 123,022. ¶This total includes 240.97 miles of primary line under construction on October 31, 1940, and service to 664 new consumers was not completed until the end of the fiscal year.

‡See heading to first page of table. †Summer cottage rates. *See footnote on page 51.

SECTION IV

SALES PROMOTION

IN last year's report an outline was given of the changing circumstances connected with the Commission's growth and available power supplies which recently made it profitable to establish a Sales Promotion department.

Before the first year's work of the newly-formed department was completed the war had begun to change the situation again and sales promotion activities were necessarily modified to meet the new conditions.

Ontario's position as the chief industrial province of the Dominion gave added importance to the industrial and lighting services of the Commission in connection with war activities and stress was laid on assisting industry to use electrical energy in the most efficient manner and to use more of it wherever such use would contribute to greater production or better products.

This advisory service was welcomed by the municipal utilities and by industrial consumers and has assisted them to make advantageous changes in equipment or methods.

In the rural power districts effort was made to foster those uses of electricity on the farm and in rural industries that would release man-power and enable the farmer to produce greater volume at lower cost.

Industrial Work

Co-operating with the municipal Hydro utilities a total of 869 calls were made on 377 industrial plants. On the initial calls the service offered by the Commission was explained; on subsequent calls detailed attention was given to plant operations which usually resulted in suggestions for improvements to operating conditions or practice. In some plants complete surveys were made and recommendations submitted. Where the suggestions in these reports were adopted gains up to 30 per cent of efficiency in motor loading and up to 10 per cent in plant power factor were frequently made.

New tools and processes have been introduced and tried out in industrial establishments. An interesting example is the use of infra-red lamps for drying and baking processes. With the co-operation of the Commission's laboratories testing equipment has been provided and Hydro consumers

may now, at a reasonable cost, have their processes analysed to determine whether the use of these new developments would be profitable.

Domestic and Rural Activities

Co-operation with municipal Hydro utilities has been given to encourage further domestic use. Hydro Homemaker Forums were conducted in 48 municipalities, with a total of 102 sessions. The gross attendance at these schools was 39,400, or an average of 387 per school.

In the rural areas, the Hydro Display Coach was shown in 31 rural centres to a total of 12,200 consumers, and prospective users. This travelling display was also used to advantage at 15 Fall Fairs before an estimated total audience of 20,000 people.

Lighting

A substantial increase in lighting advice service was recorded. The most insistent demands for this service came from industries being adapted to war work and from schools.

The necessity for good lighting for efficient war material production is well recognized. Many problems in industrial lighting were solved during the year; most of them on an emergency basis requiring fast service. A total of 65 industrial establishments for war supplies were given lighting surveys followed by recommendations for improved lighting equipment.

Improvements in lighting and wiring followed reports on 268 schools, most of which adopted the suggestions made. The interest of rural school boards has been exceptional, and has resulted in the installation of adequate lighting in a large number of country schools.

During the year, the Lighting section issued 833 reports, with a recommended increase in lighting load of 5,905 kilowatts.

Advertising

The Commission's advertising programme, following that established in the previous year, was divided into four different classifications: institutional, domestic, rural and industrial.

A type of institutional advertising copy was inaugurated dealing with the work of Hydro and electric power supply in aid of the war effort, and emphasizing its vital and important position. In the industrial advertising field, stress was laid on new applications of electricity, and on the value of adequate lighting to munition industries.

The media selected for this advertising campaign were such as to ensure maximum coverage at lowest cost. An analysis of circulation of the various publications used assures that the advertisements reached nearly every home, farm, and industry in the Province.

A number of bulletins and pamphlets were prepared and issued, dealing with domestic and rural applications. These were advantageously used by municipal Hydro utilities to develop increased uses of energy in these markets.



Representative group of advertisements used in sales promotion work during 1940

Sales of Lamps and Equipment

The sale of electrical supplies and equipment including water heater material, to Hydro municipal systems has amounted during the year, to a total of \$414,676, an increase of \$180,900 over the previous year. The distribution of Hydro lamps to Hydro systems was well maintained, and the total sales during the year show a substantial increase.

General Comments

Since the work of the Sales Promotion department has been so largely concentrated on assisting war services, it is difficult to enumerate the load increases attributable directly to sales promotion activities. However, it can confidently be stated that an increase in energy supply of 25,000,000 kilowatt-hours resulted, providing a continuing annual increase in revenue of approximately \$375,000 to the municipal systems.

During the coming year, the war service work will be continued and augmented.

SECTION V

HYDRAULIC ENGINEERING AND CONSTRUCTION

DURING 1940 the situation respecting power supplies to meet growing Hydro loads made it necessary to do preliminary work on certain new developments and to investigate other power sources. At the Ear Falls development in the Patricia-St. Joseph district of northern Ontario, No. 3 unit was completed. In July, work commenced on the construction of the Big Eddy development on the Musquash river to serve the Georgian Bay system, and in September the Barrett Chute development on the Madawaska river to serve the Eastern Ontario system was started.

NIAGARA SYSTEM

Hydraulic engineering investigations and studies in connection with potential sources of additional power for the Niagara system were chiefly concerned with two matters—the proposed peak load plant at DeCew Falls and the diversion of northern waters to the Great Lakes.

DeCew Falls Peak Load Plant

The existing DeCew Falls plant, which supplies power to the Dominion Power and Transmission division of the Niagara system, has a capacity of about 50,000 horsepower, generation being at a frequency of 66-2/3 cycles. The plant supplies power to a number of municipalities in the Niagara peninsula, and is necessarily separate from the 25-cycle supply also given in that district. The D. P. and T. division is connected with the 25-cycle system by a frequency-changer set at Niagara Falls, through which a peak supply of about 10,000 horsepower may be introduced into the division to supplement the output of the DeCew Falls plant.

During recent years, many municipalities and customers formerly supplied at a frequency of 66-2/3 cycles have been transferred to the 25-cycle system, but the natural load growth of the remaining customers in the D. P. and T. division has been approximately equal to the reduction effected by these transfers. It is necessary, therefore, to maintain the present plant in operation while the proposed new plant is being built.

The DeCew Falls plant receives its water supply from lake Erie through the Welland ship canal, and has large storage basins to enable the uniform supply from the canal to be used at a varying rate suited to the fluctuating daily load demands in the division. Prospective increases in the peak-load demands on the 25-cycle system and the probability that additional supplies of water would be made available for generation of power in the locality have prompted a series of investigations of the manner in which an extension or reconstruction of this plant might be used effectively in the 25-cycle system. The problem is complicated considerably by the high state of development of the terrain through which structures and channels for the conveyance of water must be built, and also by the necessity of maintaining the present plant in service for some time.

The investigations indicate that it may be possible ultimately to build a plant here having a peak capacity of 200,000 horsepower in four 25-cycle units of 50,000 horsepower each, involving the discontinuance of 66-2/3-cycle generation in the final stage. It is probable that the capacity of storage basins will be increased somewhat and that, for the complete development, extensive works will be required in Twelve Mile creek and in the old Welland canal from St. Catharines downstream, through which the water discharged from the plant must flow to reach lake Ontario.

At the Queenston plant a programme of work on the cliff to provide effective protection to the plant has been instituted. Cyclopean rip-rap was placed to protect the bank of the Niagara river along the power-house railway, some distance downstream from the power house.

Long Lake and Ogoki Diversions

The Long Lake diversion project was used in 1940 for the transportation of pulpwood from the Kenogami watershed to lake Superior. Following the understanding reached with the United States respecting the use of waters to be diverted into the Great Lakes by Canada, the diversion of the flow of a part of the Kenogami river to the Great Lakes system, via Long lake, was brought into operation. Careful consideration has been given to the procedure to be used for accurately measuring the amount of water diverted.

Surveys, investigation of foundation conditions and office studies were continued in connection with the Ogoki diversion project, and preliminary designs have proceeded to the extent necessary to permit commencement of construction of the works required for the project.

GEORGIAN BAY SYSTEM

The load demands of this system have continued to grow rapidly and, in spite of the installation last year of a second frequency-changer set at Hanover, having a capacity of 7,250 kilowatts, it became necessary to commence construction of a second plant on the Musquash river. Between lake Muskoka and Georgian bay there are on the Musquash river five possible power concentrations. One at Bala is partially developed at present, a second at Ragged Rapids was completed during 1938, and construction has commenced at the third at Big Eddy, about four miles below Ragged Rapids.



DECEW FALLS DEVELOPMENT

Valley of Twelve Mile Creek, the tailrace channel of the development; showing St. Catharines beyond Glen Ridge bridge



BIG EDDY DEVELOPMENT — MUSQUASH RIVER

Power-house excavation at Big Eddy pool—December 3, 1940

Big Eddy Development

The Big Eddy plant will operate under a head of about 36 feet,—the headwater approximating the tailwater level at Ragged Rapids—and will contain two generating units, the turbines being of the propeller type with a rated capacity of 4,950 horsepower each. Work commenced in July 1940, the first item of construction being a roadway, about four miles long, from the Ragged Rapids development to the area close to the new power-house site. By the end of the fiscal year, temporary camps had been constructed at Big Eddy, and earth and rock excavation for the canal and for the power house had commenced.

Certain studies were made concerning possible future developments at other sites on the South Muskoka and Musquash rivers.

EASTERN ONTARIO SYSTEM

Barrett Chute Development

Major activities in the Eastern Ontario system were in connection with the development commenced at Barrett Chute on the Madawaska river. Barrett Chute is one of seven new developments projected on this river, and is situated immediately above Calabogie lake about 31 miles from Arnprior. The development will concentrate at this point a total fall of 154 feet occurring under natural conditions in some five miles of the river, and will comprise a concrete dam across the river channel above High falls and a power canal, 38 feet wide and 2,000 feet long, extending from the pool above the dam to headworks some 600 feet from the shore of Calabogie lake. From the headworks, two steel penstocks, 14 feet in diameter and 550 feet in length will extend to two units in the power house, each having a rated turbine capacity of 28,000 horsepower, giving a plant rating of 54,000 electrical horsepower. The turbines will have single, vertical, Francis type runners in steel-plate casings, and discharge through elbow-draft tubes. They will run at 164 r.p.m. and generate their rated output under a head of 150 feet.

At the same time as the development is under construction, storage facilities on the river will be increased by building a concrete and earth fill dam at Bell rapids to raise the level of Bark lake some 25 feet and to provide storage capacity therein for 215,000 acre-feet, which may later be increased to 270,000 acre-feet by raising the lake an additional five feet.

Before a decision was made as to the appropriate capacity for the Barrett Chute plant and the required increase in storage facilities, a thorough study was made of the relation of the Madawaska sites to the rest of the Eastern Ontario system and, in fact, their place in the power supply for the whole of southern Ontario. These investigations indicated that it was feasible and desirable to provide for capacities at the various sites on the river considerably greater than those which would be warranted if they were isolated from other power sources.



BARRETT CHUTE DEVELOPMENT - MADAWASKA RIVER The chute on the Madawaska River from which the development derives its name



BARRETT CHUTE DEVELOPMENT - MADAWASKA RIVER Canal excavation, near canal intake - December 14, 1940

The Eastern Ontario system which operates at 60 cycles receives its power supply, in part, from hydro-electric developments on the Trent, Mississippi, Madawaska and other rivers; in part, from Quebec power sources by purchase; and, in part, also from the 25-cycle Niagara system through the Chats Falls frequency-changer. Investigations indicated that it would be advantageous to conserve the water stored in the Madawaska storage basins through certain of the spring, summer and early fall months by transferring through the frequency-changer at Chats Falls a larger amount of power than has been customary in the past, in those months when surplus capacity exists in the Niagara system.

As an isolated plant, the Barrett Chute development would probably be capable, with suitable storage facilities, of carrying a load of 36,000 horse-power. Because of the variation in load demands throughout the year and the arrangements for transfer of power from one system to another, it was determined that the optimum capacity for the site was about 54,000 horse-power. The economic capacity of other sites on the river is similarly increased over that anticipated some years ago, when the river was studied separately. Upon the complete development of the river, an additional supply of approximately 150,000 horsepower will be obtained from six sites at present undeveloped. Additional storage of some 200,000 acre-feet will also ultimately be constructed.

Construction commenced on the Barrett Chute development in September 1940, the first work being the betterment of an existing road and the building of approximately three miles of new road between Calabogie and the power site. By the end of the calendar year the road to the site was completed, temporary camps were being erected, and earth excavation had commenced. At the same time, some of the preliminary work had begun on the improvement of the road from Barry bay to the Bark lake dam.

Preliminary studies were made in connection with other power sites on the Trent and Mississippi rivers.

THUNDER BAY SYSTEM

In the Thunder Bay system work was confined to field investigations of the flow of the Nipigon river; estimates and studies of additional installations at Cameron Falls and Alexander plants; a new development at Pine Portage and other sites, and the relation of the proposed Ogoki diversion to these sites.

NORTHERN ONTARIO PROPERTIES

Sudbury and Nipissing Districts

Field investigations were made of the flow in the Sturgeon and Wanapitei rivers, with a view to improving the efficiency of the use of water at the Crystal Falls plant on the former, and at the Coniston. Stinson and Mc-Vittie plants on the latter. In the case of the Wanapitei river plants, the investigations had also in mind the possible increase in capacity of the plants by reconstruction of certain units and installation of additional units.



BARRETT CHUTE DEVELOPMENT — MADAWASKA RIVER
Power-house site in foreground, on shore of Calabogie Lake



UNDEVELOPED POWER SITE ON FRENCH RIVER

Looking downstream past middle pool, to lower obstruction at power-house site

Abitibi District

Surveys in considerable detail were made for a power site at Five Mile rapids on the French river. At this site a head of about forty feet may be developed, the forebay at the proposed development being slightly below the level of lake Nipissing. The survey included the taking of topography along the intricate courses of the river from the power site to lake Nipissing and, in greater detail, at power-house and dam sites. Continuous records of water levels were obtained at certain key points for the determination of hydraulic gradients and flow distribution in the various channels.

The French river site has certain advantages if used in connection with the 25-cycle Abitibi district, as it will be possible to draw on the water stored in lake Nipissing, through those months when the water supply in the Abitibi river is deficient. Used thus, as an integral part of the Abitibi district, the site may be developed for possibly 25,000 horsepower. Its capacity, if used independently or as a part of the 60-cycle Sudbury district, would be very much less than this.

Surveys and studies continued in connection with power sites on the Mississagi river.

Patricia-St. Joseph District

At the end of 1939, the third unit in the Ear Falls plant was approaching completion; it was brought into service in January 1940. The new unit consists of a vertical turbine, rated at 7,500 horsepower at 36 feet of head, with automatically adjustable blade runner of the Kaplan type, directly connected to a 6,000-kv-a. generator. The Ear Falls plant, which is described in some detail in the last Annual Report, now has an installed capacity of 17,500 horsepower.

Preliminary investigations were also made in connection with the Manitou Falls power site some fifteen miles downstream from Ear Falls plant, and on possible channel improvements at Manitou chutes lying between the two power sites.

HYDRAULIC INVESTIGATIONS

The growth in the number of water power developments owned and operated by the Commission; the more complete utilization of the individual sites; the development of additional storage and particularly the interconnection of developments on different watersheds have made the collection and analysis of hydrometric data of much greater importance and value. Systematic collection and study of data relating to the flow of streams, the topography, forest cover and storage possibilities of their watersheds and detailed information respecting lakes and power sites, is essential to the efficient operation of existing power plants and the most economical design of future developments. To be of maximum value these data must extend continuously over many years. Their lack is a serious handicap. The Commission has given increasing attention to this matter during recent years as a routine administrative feature of its Hydraulic Engineering department.

SECTION VI

ELECTRICAL ENGINEERING AND CONSTRUCTION

CONSTRUCTION work proceeded on an extensive scale in the co-operative systems during 1940 and was also active in the Northern Ontario Properties. The rapid growth in industrial load originating with the production of munitions and other war necessities, together with a growth in domestic and commercial demand stimulated by these activities, required engineering studies and careful planning for efficient power supply. This planning involved the rearrangement of certain distributing circuits and the advance purchase of transformers and oil circuit-breakers which require considerable time to produce, in order to ensure availability of such equipment for war load installations which in many cases are of an emergent nature.

At the end of this section is given a tabulation of the transformer and distributing stations where major construction work affecting the transformer capacity was undertaken and to a large extent completed during the fiscal year. At other stations similar work is under way and scheduled for completion in 1941.

Besides changes in transformer capacity important work of a less extensive nature in both the generating and transformer stations of the Commission was carried out where required, such as the installation of additional switching equipment, improved relaying and protective equipment and larger capacity metering equipments.

Transmission line construction in 1940 centred around the industrial communities of southern Ontario. In the previous year it had centred around the mining communities of northern Ontario. In all, 281 miles of new transmission lines were placed in service and extensive revisions and improvements were made in existing lines.

The largest single item of transmission line expenditure was on the 220,000-volt steel tower line from the Ontario-Quebec boundary near the St. Lawrence to serve the Toronto and Hamilton areas. This line was 40 per cent completed in 1940 and is scheduled to be placed in service in 1941.

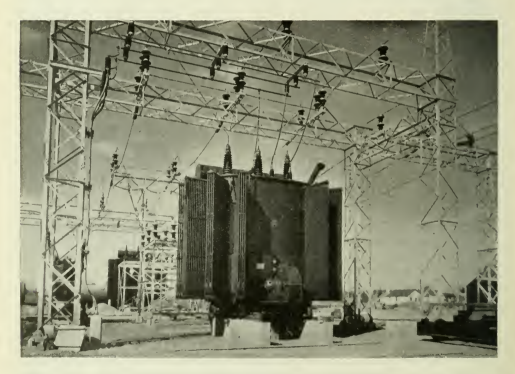
Two maps at the back of this report show the transmission lines and stations of the Commission in the co-operative systems and Northern Ontario Properties. A tabulation of transmission line mileage placed in service

during the fiscal year is given at the end of the section, together with a brief summary of the more important projects completed during the year.

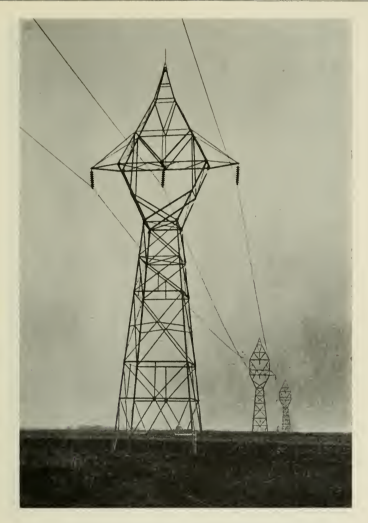
Co-operative Systems

On the Niagara system the three transformer stations under construction in 1939 were completed and placed in service during the year. One of these is Toronto Fairbank, a 50,000-kv-a transformer station located in the northwest section of the city; another is Allenburg transformer station, 67,500-kv-a capacity and located at Ontario Paper Company's plant at Thorold; the third is Norfolk transformer station, 6,000-kv-a capacity, near Simcoe.

Among the transformer stations included in the tabulation but which were not completed in 1940 is one being constructed at Burlington for the supply of additional power to the Niagara system at 110,000 volts from sources in Quebec and eastern Ontario over 220,000-volt circuits. Designs are being prepared for a station with an ultimate capacity of 450,000 kv-a. The site has been purchased and construction work was started in November 1940. Most of the equipment for the initial installation has been purchased and is expected to be placed in service by June 1941. This initial installation will consist of two 75,000-kv-a transformer banks with a spare unit and two voltage-regulators. The transformers are rated 25,000-kv-a, 25-cycle, single-phase 220,000/110,000/13,200-volt, forced-air-cooled and the voltage-



TORONTO-FAIRBANK TRANSFORMER STATION Showing No. 2 transformer, capacity 25,000 kv-a



TRANSMISSION LINES — NIAGARA SYSTEM
Standard and transposition towers on 110,000-volt line from St. Thomas to Windsor

regulators are rated 75,000-kv-a (circuit-capacity), 25-cycle, three-phase, 110,000-volt, self-cooled, for a maximum voltage regulation of 15 per cent.

At Hamilton a two unit 50,000-kv-a transformer station similar to Toronto-Fairbank is under construction. One of the units has already been placed in service. Additional transformer capacity was installed and placed in service at Toronto-Bridgman, St. Thomas, St. Clair, Brant and Woodstock transformer stations.

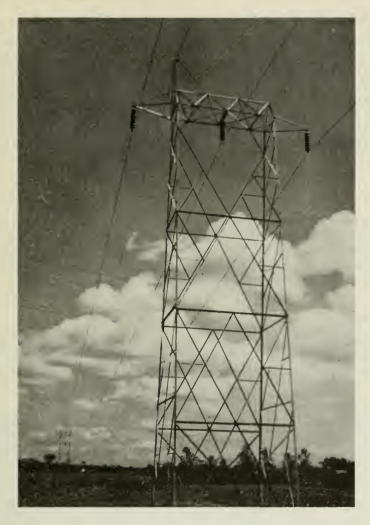
In July 1940, the new 110,000-volt single-circuit line on steel towers between St. Thomas and Windsor, 103 miles, was placed in service. This line, which has a capacity equal to the other two existing lines on double-circuit towers, has greatly improved operating conditions of the western section of the Niagara system.



TRANSMISSION LINES IN TORONTO — NIAGARA SYSTEM
Narrow-base towers on 110,000-volt line from St. Clair Avenue
junction to Toronto-Fairbank transformer station

Substantial progress was made on the construction of a new 220,000-volt line which, when completed, will extend from the eastern boundary of the Province, the Quebec border, to the new transformer station at Burlington. At the end of the fiscal year about 150 miles of towers and footings had been erected and 75 miles of steel-reinforced aluminum conductor had been strung.

In the Georgian Bay system at Hanover frequency-changer station an additional frequency-changer of 6,750 kv-a capacity was installed. It is operated in parallel with the original 5,000-kv-a unit for the interchange of power with the Niagara system. Two 5,000-kv-a generating units have been purchased for the power development now under construction at Big Eddy on the Musquash river. A 6,000-kv-a distributing station was in-



TRANSMISSION LINES — EASTERN ONTARIO SYSTEM Standard tower on 110,000-volt line from Frontenac to Sidney

stalled and a 37-mile high-voltage transmission line was constructed for the supply of power to a munitions plant. Increased transformer capacity was provided in 12 distributing stations.

In the Eastern Ontario system a new 3,000-kv-a transformer station was constructed to supply power to the National Research Council at Ottawa, and an adjacent rural power district. The capacity of the Ottawa transformer station was increased by the installation of an additional bank of three 5,000-kv-a transformers, and additional transformer capacity was provided at many distributing stations. Many sections of the high-voltage network were strengthened by the construction of new lines and the rehabilitation of certain sections.

Northern Ontario Properties

The third generator unit, 6,000-kv-a capacity, was placed in service at Ear Falls development in the Patricia district. Additional transformer capacity was installed at Ramore, Timmins, Larder Lake and Pamour transformer stations in the Abitibi district. The re-insulation of the transmission circuit from Crystal Falls generating station to Coniston generating station for 110,000-volt service was completed and an 8,000-kv-a, 3-phase step-up transformer installed at each end to effect a tie-in to the original circuits. More than 43 miles of transmission circuits were erected throughout the various districts.

Rural Power Districts

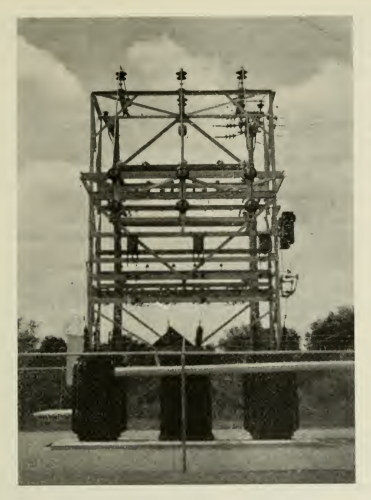
The rural power lines throughout all the systems were extended approximately 1,550 miles for the supply of power to the rural districts; 570 miles of these extensions were in Niagara system; 366 miles in Georgian Bay system; 405 miles in Eastern Ontario system; 82 miles in Thunder Bay system and 127 miles in Northern Ontario Properties.

Office Building

Ten additional office floors and two penthouse floors were added to the Commission's six-storey office building on University avenue, erected in 1934. The enlarged office space will relieve the crowded condition that



DISTRIBUTION STATION NO. 3 — EAST YORK
A unit type station with site improvements



RURAL DISTRIBUTION STATION — PERTH
A standard rural type station

exists in the present offices and accommodate that portion of the head-office staff that has been housed in other buildings. The construction work was started in March and will be completed early in 1941. Most of the staff will, however, be in their new quarters by December 1940.

Distribution Lines

At the end of this section is a tabulation of the mileage of distribution lines constructed by the Commission in rural power districts, and the number of consumers served. The capital investment in these rural power districts at October 31, 1940, was approximately \$36,600,000.

In addition to the extensions in connection with rural electrical service, the Commission during 1940 extended power lines to serve aerodromes established in connection with the Empire training plan and constructed distributing systems on the aerodrome sites.

The lighting of the Queen Elizabeth dual highway was extended. Installations were completed from the western limits of Toronto to Brown's Line, from Burlington to Burlington Beach and from Burlington Beach to the vicinity of Niagara Falls. The total mileage added during the year was 41.6 miles. Construction work was also commenced on the 16-mile section between Oakville and Hamilton.

A number of highway traffic signals were installed in various parts of the Province.

TRANSFORMER CHANGES COMPLETED DURING YEAR ENDED OCT. 31, 1940

And Some of Special Importance Under Construction

	lnstalled transformers									noved	transformers
	Stations		No	Kv-a	Ph	Total kv-a	From	In service	No	Kv-a	То
	System										
N31	Toronto- Bridgman	T.S.	3	10,000	1	30,000	1 spare 2-new	Feb. 2, '40			
N10	Woodstock	T.S.	3	2,500 2,500			Brant St. Thomas	Sept. 10,'40 Oct. 31, '40			Reserve Woodstock
N11	St. Thomas	T.S.	3	2,500			Woodstock	Oct. 31, '40	3 2	2,500	St. Thomas Reserve
N12	Brant	T.S.	3	5,000			Toronto Bridgman	Oct. 31, '40	3		Woodstock
N18	St. Clair	T.S.		5,000			2-reserve 1-new	Aug. 24, '40			Preston
N49 N22 N35	Allenburg Norfolk Toronto-	T.S. T.S.		22,500 6,000		67,500 6,000		Dec. 24, '39 Jan. 28, '40			
N24	Fairbank Hamilton-	T.S.		25,000		50,000		Sept. 8, '40			
	Gage	T.S.	1	25,000 25,000	3	25,000	Reserve Reserve	1941			
NA39 CS121	Burlington Chemical C	T.S.	6	25,000 300	1 3	150,000 300	New Reserve	1941 Aug. 12,'40			
	Corp.	D.S.	1	1,500	3		Reserve				
N234	Lynden	D.S.		1,800 150	1		Reserve	Jan. 30, '40		75	Reserve
N237 N332	Caledonia Agincourt	D.S.		300 250			Reserve Reserve	June 27, '40 Aug. 11, '40			
N336 N339	Thornhill deHavilland	D.S.	3	250 500	1	750	Reserve	Oct. 24, '40			

TRANSFORMER CHANGES COMPLETED DURING YEAR ENDED OCT. 31, 1940 And Some of Special Importance Under Construction—Continued

Installed transformers									Re	Removed transformers		
	Station		No	Kv-a	Ph	Total kv-a	From	In service	No	Kv-a	То	
	System Itinued East York No. 1	D.S.	1	1.875	3	1,875	New	Apr. 26, '40				
N356	East York	D.S.	1	1,875	3	1,875						
N334 N348 N442 N446 N439 N4D34 N445	Glencairn Ailsa Craig Dashwood Dorchester Strathroy	D.S. D.S.	1 1 3 3 3 3 3 3	1,500 1,500 150 250 250 Dism 200	3 1 1 1	750 750 led		May 9, '40 June 20,'40 June 9, '40 May 2, '40 Nov. 27,'39 Aug. 25,'40 Aug. 25,'40	3	150 150	Reserve Ailsa Craig Reserve Reserve	
N834 N820 N849 N1033 N1139 N1220	Dublin Goderich (Dep.ofNat.I Goderich Embro Shedden	D.S. R.S.	2	75 200 200 333		150 600	Reserve New New	June 2, '40 Oct. 29, '40 Oct. 29, '40 Sep. 12, '40 Sep. 15, '40	3	75 75	Reserve Reserve Reserve	
N1233 N1244	(Dep.of Nat.) Dumfries		1	300 75 150	1 1 3	75	Reserve Reserve Reserve	Sep. 8, '40 June 3, '40 Dec. 21, '39				
N1635 N1652 N1748	Jct. Bolton	D.S. D.S. D.S. D.S.	3 1 3	500 150 1,500 250	1 3	1,500	Reserve New Walkerville	1941			Bartonville	
N1745 N1747 ND24 N4331	Smithville	D.S. D.S. D.S.	3	500 150 Dism		1,500 450 tled	New	Apr. 19, '40 June 12,'40 May 31,'40 May 1, '40			Reserve	
14991	Colborne	D.S.	.1	3,000	3	3,000	Reserve	Oct. 21, '40	1	1,500	Dunnville	
N29	Welland .	D.S.	1	3,000	3	3,000	New	May 25,'40				
Georgia G35 G23 GE13	Bay Syst Bala Camp BordenNo.2, Grand	D.S.	3	150 500 250 667	1	1,500	New	Aug. 1, '40 Aug. 1, '40 June 7, '40 Oct. 3, '40	3		Southampton Reserve	
GE9 GE2 GE44 GE35	Valley Mt.Forest Owen Sound Port Elgin Southampton	D.S. n	3 3	100 250 1,000 250	1 1 1	750 3,000 750	Stayner	June 23,'40 Jan. 7, '40 Mar. 28,'40 Aug. 30,'40	3	100 550 100	Waubaushene Grand Valley Reserve Reserve	
GE34 GS10 GS34 GS18	Tara	D.S. D.S. D.S. D.S.	3	150 50 667 200	1	150 2,000	Bala Waubaushene New New	Aug. 26, '40 Aug. 1, '40 Aug. 1, '40 Aug. 11, '40	3 1 3 1	75 250	Reserve Reserve Port Elgin Reserve	
		Ď.S.	3	75	1	225	Grand Valley	July 11, '40	3	50	Tara	

TRANSFORMER CHANGES COMPLETED DURING YEAR ENDED OCT. 31, 1940 And Some of Special Importance Under Construction—Concluded

Installed transformers										Removed transformers		
	Station		No	Kv-a	Ph	Total kv-a	From	In service	No	Kv-a	То	
Con	in Bay Syste tinued Big Chute Cannington Can. Ind. I Nobel Stn. Hanover F	D.S. D.S. Ltd. D.S.	2 3 2 1 3	100 150 3,000 8,000 2,500	3 3		New Reserve New New New	Aug. 9, '40 1941 June 23,'40 Sep. 2, '40 Sep. 2, '40	3	100	Reserve Reserve	
Eastern System Q1 Q16	Ontario Ottawa National Research	T.S.	3	5,000	1	15,000		Mar. 3, '40				
QC13 QCD31 QC32	Ottawa Colborne Cobourg Cobourg Deloro North-	T.S. R.S. D.S. R.S. D.S.	3 1 3 3	1,000 100 750 333 500	1 3 1	3,000 300 750 1,000 1,500	Reserve Reserve New	1941 Feb. 4, '40 Sep. 1, '40 Aug. 11,'40 May 12,'40	3	100	Reserve Reserve	
QC94 QC45 QH9 QL6	brook Wellington Kemptville Cornwall (Howard Sn	D.S.	1 1 1	500 750 600	3	750	Reserve Reserve Reserve	Feb. 20, '40 June 17,'40 Oct. 10, '40	1 1	300 300	Reserve Reserve	
Q3731 QH16 QL28	Paper Co.) Minden Perth Winchester	D.S. D.S. R.S.	2	3,000 75 100	1	225 200	Reserve Reserve Reserve	April 7, '40 June 11,'40 July 3, '40			Reserve	
QC70 QL18	No. 2 Napanee Farrans Pt.	D.S. R.S. D.S.	3	100 250 50	1	750	Reserve New New	Oct. 24, '40 Jan. 3, '40 Feb. 3, '40	3	100	Reserve	
	n Ontario perties										•	
FS1 FS7	Conniston Crystal	G.S.	1	8,000	3	8,000	New					
FA18 FA19	Falls Ramore Timmins	G.S. T.S. T.S.	3	8,000 1,500		8,000 4,500	New Reserve	Mar. 31,'40 Apr. 7, '40 Jan. 10, '40 May 12,'40	1 6	1,000 1,500	Reserve Reserve	
FA21 FA22 FP1	Larder Lake Pamour Ear Falls Connaught Canada	T.S. T.S. T.S.	3 3 3	1,500 1,500 2,000 75	1	4,500 6,000	New Reserve New New	May 12,'40 June 23,'40 Jan. 4, '40 Oct. 2, '40				
FZ11 FZ5	Lumber Co. North Bay	D.S.		Disma	ntl	ed		Oct. 25, '40	3	50	Chatsworth	
FZ9	No. 1 North Bay	D.S.	3	1,000	1	3,000	New	Feb. 4, '40	3		Reserve North Bay 2	
1 133	No. 2	D.S.	1	750	3	750	North Bay No. 1	Feb. 24,'40				

TOTAL MILEAGE OF TRANSMISSION LINES AND CIRCUITS

	Kind		ine route o ucture mil		Circuit miles
System and voltage	of struc- tures	Total to Oct. 31 1939	Addi- tions 1940	Total to Oct. 31 1940	Total to Oct. 31 1940
Niagara System 220,000-volt. 110,000-volt.	steel	705.27 723.53	0.13 105.83	705.40 829.36	705.40 1,500.41
110,000-volt. 90,000-volt. 60,000-volt.	wood steel	67.16 65.85 78.75	7.38	74.54 65.85 78.75	74.54 120.81 60.00
60,000-volt	wood steel wood	9.20 32.42 23.73	1.28	10.48 32.42 23.73	10.48 65.64 23.73
46,000-volt	46	729.32 356.01	18.35 14.34	747.67 370.35	895.33 431.20
13,200-volt. 12,000-volt: Dominion Power division—44,000-volt	steel wood steel	1.17 114.92 34.76 118.37	*17.16	1.17 97.67 34.76 118.37	2.34 125.67 72.07
Dominion Power division—44,000-volt Dominion Power division—22,000-volt Dominion Power division—10,000-volt	wood	28.69 14.46		28.69 14.46	114.75 38.21 14.46
Georgian Bay System	wood	55.83		55.83	55.83
38,000-volt. 6,600-volt. Severn district—22,000-volt. Eugenia district—26,400-volt and less. Wasdell district—22,000-volt.	66	146.89 2.30 148.61	35.66	182.55 2.30 147.11	182.98 2.30 218.04
Eugenia district—26,400-volt and less Wasdell district—22,000-volt Muskoka district—38,000-volt	66	281.73 83.43 26.31	*34.33	247.40 83.43 26.31	329.28 87.37 26.31
Eastern Ontario System 110,000-volt	steel wood	107.08 163.44	56.15 50.94	163.23 214.38	166.54 214.38
44,000-volt. 33,000-volt. Central district—44,000-volt and less	"	24.33 42.26 532.88	*2.00	24.33 42.26 530.88	24.33 47.94 582.11
St. Lawrence district—44,000-volt. Rideau district—26,400-volt. Madawaska district—33,000-volt and less	66	125.63 62.63 58.81	2.66	128.29 62.63 58.81	128.67 62.63 58.81
Thunder Bay System 110,000-volt		82.12		82.12	164.28
110,000-volt. 44,000-volt. 22,000-volt. 12,000-volt.	wood	178.21 116.76 7.87 1.45	*1.85	178.21 114.91 7.87 1.45	178.21 114.91 7.87 1.45
Northern Ontario Properties Nipissing district—22,000-volt	wood	62.39		62.39	78.91
Sudbury district—110,000-volt Sudbury district— 22,000-volt Abitibi district—132,000-volt	44	106.09 362.74	46.23 *46.23	46.23 59.86 362.74	46.23 59.86 725.48
132,000-volt		190.19 98.57 300.96 33.01	1.69 43.06	190.19 100.26 344.02 33.01	190.19 101.02 344.02 33.18
Totals		6,506.13	*280.63	6,786.76	8,488.87

^{*}Removals.

TRANSMISSION LINE CHANGES AND ADDITIONS MADE DURING YEAR ENDED OCTOBER 31, 1940

NIAGARA SYSTEM

High-Voltage Lines

A 110,000-volt, single-circuit, steel-tower line was built from St. Thomas transformer station 103 miles to Essex transformer station.

A 110,000-volt, single-circuit, wood-pole line was built from Vanessa junction 7.4 miles to Norfolk transformer station.

A 110,000-volt, double-circuit, steel-tower line was built from St. Clair Avenue junction 2.8 miles to Fairbank transformer station.

A 60,000-volt, single-circuit, wood-pole line was built from Dainville junction 1.28 miles to Welland transformer station.

Two suspension towers and one lattice steel pole were installed near Gage avenue in Hamilton to provide a tap for Hamilton-Gage transformer station in the 110,000-volt line from Hamilton-Beach transformer station to Hamilton-Stirton transformer station..

Tower No. 50 of the Queenston-Hamilton line was moved back from the bank of the Welland canal to a more solid footing.

Tower No. 327 of the Niagara-Welland line was relocated to provide clearance for new buildings of the United Steel Corporation.

The disused former Toronto and Niagara Power Company towers from Silverdale approximately 10 miles to Oxleys was restrung and put into service at 44,000 volts as part of the line from DeCew Falls to Bartonville.

A 60,000-volt, single-circuit, wood-pole line, temporarily operating at 12,000 volts, was built from a point in the former Toronto Power Company line in Stamford township 1 6 miles to the Welland Chemical Works Limited.

Low-Voltage Lines

NIAGARA DISTRICT:—Sections of the 12,000-volt line between Lionite junction and Niagara-on-the-Lake were relocated and parts were restrung. The greater part of the section between St. Davids distributing station and Niagara-on-the-Lake was converted to pole-top-pin construction.

A 12,000-volt emergency circuit was built from Queenston generating station 2.3 miles to Whirlpool junction.

DUNDAS DISTRICT:—A 26,400-volt line was built from Decewsville distributing station 7.3 miles to Rainham distributing station.

A 26.400-volt line was built from Rainham junction 7.7 miles to Jarvis airport for the Dominion Government.

TORONTO DISTRICT:—A 26,400-volt line was built from Newmarket distributing station 4.3 miles to Sharon distributing station, replacing the former circuit.

A 26,400-volt line was built from Bendale junction 3.9 miles to Agincourt distributing station.

A 26,400-volt line was built from Lawrence Avenue junction 5.0 miles to de Havilland Airport distributing station.

A 13,200-volt line was built from Wardin Avenue junction 2.1 miles to Fallingbrook distributing station.

A 26,400-volt line was built from Park Avenue junction 3.2 miles to York Mills distributing station.

The 13,200-volt line from Leaside transformer station 0.9 mile to Sun Brick distributing station was restrung and reinsulated for 26,400-volt operation, and a new 26,400-volt line was built from Sun Brick distributing station 0.7 mile to East York distributing station No. 1, and from East York distributing station No. 3.

STRATFORD DISTRICT:—The 26,400-volt line from Stratford transformer station 9.7 miles to Tavistock distributing station was converted to pole-top-pin construction.

WOODSTOCK DISTRICT:—The 13,200-volt line from Beachville distributing station 6 0 miles to Embro distributing station was reinsulated for 26,400 volts.

The 13,200-volt line from Norwich junction 4.6 miles to Norwich distributing station was reinsulated for 26,400 volts and converted to pole-top-pin construction.

Brant District:—The 26,400-volt line from Vittoria junction 8.5 miles to St. Williams distributing station was converted to pole-top-pin construction.

A 26,400-volt line was strung on existing rural poles from Vittoria junction 0.7 mile to Vittoria distributing station.

The 26,400-volt line from Burford distributing station 3.1 miles to Canadian Aggregates Limited was removed.

A 26,400-volt line was built from Consolidated Sand and Gravel junction 0.7 mile to Consolidated Sand and Gravel Company for that Company.

A 26,400-volt line was built from Norfolk transformer station 0.6 mile to Lynnville junction, and from Norfolk transformer station 2.6 miles to the Lake Erie and Northern Railway Company at Simcoe, while the existing line from this point to Simcoe municipal station was rebuilt.

KENT DISTRICT:—A section of the 26,400-volt line from Prince Albert junction to Blenheim distributing station was relocated.

ESSEX DISTRICT:—The 26,400-volt lines from Amherstburg junction 21.5 miles to Comet distributing station and Kingsville distributing station were fitted with new hardware, and re-sagged.

YORK DISTRICT:—A 13,200-volt line was built from York transformer station 1.3 miles to Kingsway distributing station.

The 26,400-volt line from Kleinberg distributing station 5.1 miles to Bolton distributing station was converted to pole-top-pin construction.

A 26,400-volt line was built from Malton distributing station 0.3 mile to Canadian Associated Aircraft Limited.

HAMILTON DISTRICT:—A 13,200-volt line was built from Hamilton Beach transformer station 1.3 miles to Windermere junction, so that Grimsby distributing station and Beamsville distributing station are now fed from Hamilton Beach transformer station.

A 13,200-volt line was built from Smithville distributing station 1.1 miles north to former Dominion Power and Transmission Company lines, so that Smithville is now fed from Hamilton Beach transformer station.

A 13,200-volt line was built from Hamilton Beach transformer station 1.0 mile to the former Dominion Power and Transmission Company lines, so that Bartonville distributing station is now fed from Hamilton Beach transformer station.

St. Clair District:—A 26,400-volt line was built from Wanstead junction 8.1 miles to Watford junction.

TORONTO AND FAIRBANK DISTRICT:—A 26,400-volt line was built from Fairbank transformer station 1.3 miles to Forest Hill municipal station.

A 26,400-volt line was built from Fairbank transformer station 1.4 miles to Glencairn distributing station.

A 26,400-volt line was built from Fairbank transformer station 2.7 miles to Kodak junction.

PORT COLBORNE DISTRICT:—A 13,200-volt line was built for Robin Hood Flour Mills Limited from their plant 0.6 mile to the Welland canal to connect with cable under the canal and a former Dominion Government-owned line to Killaly junction.

Welland District:—A part of the 12,000-volt double-circuit line from Electro Metallurgical Company 0.5 mile to Canada Steel junction was converted to single-circuit construction and restrung with heavier conductor.

A 12,000-volt circuit was strung from the Electro Metallurgical Company of Canada on the existing 46,000-volt line from Welland transformer station 0.4 mile to Union Carbide junction.

ALLANBURG DISTRICT:—The 12,000-volt, double-circuit line between the Ontario Paper Company and Port Robinson distributing station was converted to single-circuit construction, and was relocated from Welland canal junction 1.1 miles to Port Robinson distributing station. This line, together with the line from Port Robinson junction to Fonthill distributing station and the newly-built line from Allanburg transforming station 0.3 mile to Best Yeast Limited, are now energized from Allanburg transformer station and constitute a new operating district.

NIAGARA DOMINION DISTRICT:—The former Dominion Power and Transmission Company and the former Toronto and Niagara Power Company circuits between Niagara Falls and Hamilton were connected by the construction of four 44,000-volt taps at Windermere junction, Red Hill junction, Escarpment junction and Smithville junction, as noted under Hamilton district above.

GEORGIAN BAY SYSTEM

High-Voltage Lines

A 38,000-volt, single-circuit, wood-pole line was built from Ragged Rapids generating station 37.2 miles to the plant of Canadian Industries Limited at Nobel for that Company.

The former 22,000-volt line from Stayner junction 1.5 miles to Stayner distributing station was restrung and reinsulated for 38,000-volt operation.

One of the 22,000-volt circuits on the existing line from Eugenia 34.3 miles to Hanover was reinsulated for 38,000-volt operation.

EASTERN ONTARIO SYSTEM

High-Voltage Lines

A 110,000-volt, single-circuit, wood-pole line was built from Frontenac transformer station 1.5 miles to the Aluminum Company of Canada.

A 110,000-volt, single-circuit, wood-pole line was built from Chats Falls 29 miles to Federal junction, from Federal junction 8.9 miles to Cyrville junction, and from Cyrville junction 11.4 miles to Lievre junction.

A 110,000-volt, single-circuit, steel-tower line was built from Frontenac transformer station 56.1 miles to Sidney transformer station.

A 110,000-volt, single-circuit, wood-pole line was built from Sidney transformer station 3.0 miles to Newcombe junction, while the 44,000-volt, single-circuit, wood-pole line from Newcombe junction 34.6 miles to Welcome junction and from Welcome junction 28.1 miles to the former Oshawa Boulevard junction was rehabilitated and reinsulated for operation at 110,000 volts. Provision is thus made for a 110,000-volt line which will be placed in service next year from Trenton transformer station 65.7 miles to the new Oshawa transformer station.

Low-Voltage Lines

Additional storm guys were added to many lines in the Central, Rideau, and St. Lawrence districts.

NORTHERN ONTARIO PROPERTIES

ABITIBI DISTRICT:—The relocation of Timmins transformer station necessitated a diversion of part of the 132,000-volt, double-circuit, steel-tower line from Tisdale junction to Timmins transformer station.

A 13,200-volt line was built from Kirkland Lake transformer station 1.2 miles to Lakeshore Mines Limited.

A 13,200-volt line was built from Golden Gate Mining Company 0.8 mile to Crescent Kirkland Gold Mines Limited.

A short portion of the 26,400-volt line from Simpson Lake junction 1.4 miles to Ankerite junction was relocated.

PATRICIA-ST. JOSEPH DISTRICT:—A 44,000-volt, single-circuit, wood-pole line was built from Couchenour-Willans distributing station 1.0 mile to McMarmac Red Lake Gold Mines Limited.

A 44,000-volt, single-circuit, wood-pole line was built from Uchi switching station 42.0 miles to Jason Gold Mines transformer station.

TELEPHONE LINES-ALL SYSTEMS

In the Niagara system, portions of the line from Dundas transformer station to Guelph transformer station, 8.8 miles in length, were rebuilt. Between Allanburg junction and Dundas transformer station, 14.9 miles of the AA line were removed. This was replaced by 14.5 miles of new line located to the south of the former A line.

Part of the line was rebuilt from London transformer station 2.2 miles to St. Thomas transformer station. Part of the line was rebuilt from Woodstock transformer station 1.9 miles to London transformer station.

A double-circuit line was erected on 26,400-volt transmission line poles from Fairbank transformer station 4.7 miles to York Mills distributing station, with single-circuit taps of 0.5 mile to Forest Hill and Glencairn distributing stations. A single-circuit line was erected from Fairbank transformer station 2.5 miles to Kodak junction. A 34-pair, paper-insulated, lead-covered cable was erected from Fairbank transformer station 3.4 miles to Toronto-Wiltshire transformer station. An additional circuit was provided from York Mills distributing station 24.8 miles to Newmarket distributing station, including a new portion of line from Morgan avenue junction 8.3 miles to Elgin Mills.

A single-circuit line was erected on 26,400-volt transmission line poles from Norfolk transformer station 0.6 mile to a tap on the Delhi line. A single-circuit line was erected on 26,400-volt transmission line poles from Norfolk transformer station 2.7 miles to the Lake Erie and North ern Railway substation and to Simcoe municipal station.

Telephone line carrier installations were made for operation between Leaside transformer station and Belleville transformer station, Belleville transformer station and Chats Falls generating station, and Dundas transformer station to Eugenia generating station.

In the Georgian Bay system, conductor was replaced from Midland distributing station 3 miles to Penetang distributing station and from Berkeley distributing station 14.3 miles to Kilsyth junction.

An additional circuit was erected on transmission line poles from Bradford junction 24 miles to Fergusonvale junction. together with the replacement of telephone conductor from Bradford junction 11 miles to Bradford distributing station.

In the Thunder Bay system, new telephone line carrier equipment was installed for operation between Port Arthur transformer station and Cameron Falls generating station.

In the Northern Ontario Properties, a new single-circuit line was erected on transmission line poles from Uchi switching station 42 miles to Jason Gold Mines.

DISTRIBUTION LINES AND SYSTEMS

IN RURAL POWER DISTRICTS

The following tabulation shows the mileage of distribution lines constructed by the Commission in rural power districts and the number of consumers served.

The summary indicates a total construction during the year of 1,545 miles of new primary line completed and giving service to 10,827 additional consumers.

SUMMARY OF CONSTRUCTION IN RURAL POWER DISTRICTS

	At October	31, 1939	At October 31, 1940								
	Miles	Number	Miles	of prima	ry line		Number of onsumers				
System and district	of primary line con- structed	of con- sumers re- ceiving service	Con- structed	Under con- struc- tion or author- ized	Total	Re- ceiv- ing ser- vice	Au- thor- ized	Total			
NIAGARA SYSTEM	10,801.73	70.886	11,372.68	114.75	11,487.43	76,123	257	76,380			
GEORGIAN BAY SYSTEM Severn district Eugenia district Wasdell district Muskoka district Bala district System R.P.D.'s	789.45 839.80 392.33 313.81 71.11 87.10	3,394 2,681 1,805 507	854 .12 1,041 .19 431 .69 361 .52 101 .43 88 .15	5.19 42.92 4.02 1.74 1.46 0.40	859.31 1,084.11 435.71 363.26 102.89 88.55	6,841 4,315 2,913 2,043 629 459	13 88 8 3 1 2	6,854 4,403 2,921 2,046 630 461			
EASTERN ONTARIO SYSTEM Central district St. Lawrence district Rideau district Madawaska district Ottawa district System R.P.D	2,421 . 45 925 .21 261 .49 136 .07 245 .64 80 .20	4,771 1,300 1,029 1,647	1,024.75 271.66 149.52	19.04 0.48 5.32 5.03	2,666.90 1,043.79 272.14 154.84 276.72 80.05	5,310 1,410 1,125 1,768	40 52 2 0 5	15,302 5,362 1,412 1,125 1,773 430			
THUNDER BAY SYSTEM	192.50	800	273.18	2 61	275.79	1.134	6	1,140			
Northern Ontario Properties Abitibi district Manitoulin district. Sudbury & Nipissing districts		462	141.55	0	141.55	637	20 0 167	163 637 1,983			
Totals	17,706.25	111.521	19,251 11	240.97	19,492.08	122,358	664	123,022			

SECTION VII

TESTING—RESEARCH—INSPECTION

PRODUCTION AND SERVICE

THE Laboratories have been more active than ususal in nearly all sections in carrying on research work and investigations, in routine testing, in factory inspection of electrical equipment being purchased by the Commission or the municipalities, and in examination and testing of devices and fittings in the interest of public safety.

The Research Committee, organized in 1933, directs the work of sixteen subcommittees each of which is studying some specific practical problem related to the design, construction, operation or maintenance of the power systems. These subcommittees have been very effective in developing new ideas and in improving the characteristics of various materials and equipment. A new subcommittee, formed during the year, will study methods of suppressing radio interference from power lines.

In 1940, a change of great importance was made in the method of carrying on the approvals testing of electrical equipment. On May 1, the Canadian Engineering Standards Association assumed responsibility for this work, and since that date all correspondence and negotiations regarding approvals testing of electrical equipment in Canada has been carried on by the Association. The name of The Hydro-Electric Power Commission of Ontario is no longer used in this connection.

In view of the importance of this change, a brief history of the steps leading to it is given.

The Commission organized its Approvals Laboratory about 1918 for the purpose of carrying on testing only in Ontario. Its activities were, however, considerably expanded when the first edition of the Canadian Electrical Code appeared in 1927 and it undertook work for other provinces at their request, so that for the past ten or more years it has carried on approvals testing and factory re-examination in all parts of Canada and also for a large number of United States manufacturers who applied for approval under the terms of the Canadian Electrical Code. This condition appeared undesirable from the point of view of national acceptance of approvals regulations, and in 1938 a conference of provincial inspectors from all provinces passed a resolution requesting the Canadian Engineering Standards

Association to assume responsibility for the approval of electrical equipment. With this resolution the Commission agreed and when the task was accepted by the Canadian Engineering Standards Association the Commission's officials, in conjunction with representatives of the Canadian Engineering Standards Association and the National Research Council, gave every assistance in working out the details connected with the change. On May 1, 1940, the transfer of responsibility was officially made and the new order has been accepted by electrical inspection departments and industry in general with enthusiasm.

The Canadian Engineering Standards Association organized a special Approvals division which will be financed entirely from the approvals fees and will not be a charge on other standardization work of the Canadian Engineering Standards Association. The administration of the division is in the hands of an administrative board of three members, the chairman being the chief testing engineer of The Hydro-Electric Power Commission, the secretary being the secretary of the Canadian Engineering Standards Association; the third member is the engineer in charge of the electrical laboratories of the National Research Council. In order to secure the necessary contacts with and support from the provinces, an Approvals Council, which is an advisory body, was also formed consisting of the chief electrical inspector in each province.

The Commission's Approvals Laboratory still carries on most of the testing and inspection work as an agent of the Canadian Engineering Standards Association. Consequently, the transfer of responsibility has involved little change either in the staff or equipment of the Approvals Laboratory.

The Approvals Laboratory and Electrical Inspection department have co-operated throughout the year to render important service in testing various types of appliances, wire and wiring devices, and in inspecting installations to insure protection against fire and electric shock. Due partly to this activity, electrical accidents in the Province have been few.

The photographic, blueprinting and photostat department, the production and service department, machine shop, carpenter shop and garage also have completed a large number of orders for the various types of work that they handle for other departments.

TESTING AND RESEARCH LABORATORIES

Routine and General Testing

The Laboratories each year conduct a large number of routine tests on different types of material and equipment, and inspect various work for the Commission and for municipalities during construction in the manufacturer's plants and erection in the field. These services are maintained to insure the highest quality in material and workmanship in order that the equipment will be satisfactory in characteristics and in operation, with a minimum of maintenance and expense, and that power interruptions will be avoided as far as possible.

Materials and Equipment Inspection

Transmission Line Materials

The inspection of transmission line materials which pass through Strachan avenue stores has included crossarms, brackets, insulator pins, clamps of various types, general hardware, wire and cable. The amount of copper wire, steel-reinforced aluminum and galvanized steel cable inspected was 4,058 tons, about fifty per cent more than last year. A large number of vibration dampers for the new Beauharnois power line also were inspected.

Electrical Equipment

Electrical factory inspection included 214 power transformers, having total capacity of 371,850 kv-a, which was a larger number and more than twice the transformer capacity inspected in the previous year. Nearly seven times as many oil circuit-breakers were inspected with an increase of 26 per cent in total capacity, and 6,155 disconnecting switches, totalling 16,988,000 kv-a, nearly eleven times the circuit-breaker capacity inspected last year. Distribution transformers amounted to 2,900; line and bus insulators increased to the total of 352,950 units. Metal-clad switchgear for several installations was given detail inspection at the factories.

Gradient tests were made on about 3,500 transformer and oil-circuit breaker bushings in position and those showing abnormal conditions were removed and reconditioned.

Routine tests were made in the Laboratories on 5,644 pairs of linemen's rubber gloves, 2,776 samples of insulating oil, 1,680 instrument and distribution transformers, 261 thermostats and 10,000 insulators, a large increase over last year in nearly all items. Miscellaneous safety equipment also was tested. Watthour meters repaired and checked numbered 2,674 and 154 indicating instruments were calibrated.

Mechanical and Structural Equipment

The mechanical equipment inspected included ten oil-storage tanks, one heating boiler, and ten street car axles. Structural equipment included 433 window sashes. In addition, various other items of equipment for generating, transformer and switching stations were inspected. The fabrication of tanks and other parts for transformers and oil circuit-breakers, and housings for metal-clad switchgear and unit substations has been followed through the factories. Special attention was given to welding and painting.

Concrete

Three resident concrete inspectors and three part time assistants were stationed on two construction jobs. These inspectors tested the aggregates, supervised processes and generally checked the quality of the concrete.

Field inspections of four structures were made to observe the condition of the concrete and to record any evidence of deterioration so as to give them the necessary attention.

Field surveys for materials were made prior to construction work at three sites:—Big Eddy, Barrett Chute and Bark lake.

Protective Coatings

The inspection of paints and other protective coatings has shown a definite increase, 537 samples having been tested at the Laboratories. Exposure tests were made on some paints with special wood-preservative properties.

Steel and Timber

A total of 8,416 tons of steel was inspected, of which 94 per cent was tower and station steel for new installations, and most of the remainder was for reinforcing. About 11,700 pine and cedar poles also were inspected and of these 27 per cent were rejected as not suitable for any purpose of the Commission. A number of stop logs for the dam at Virgin Falls were examined.

Lamps and Lighting Equipment

A total of 84,400 lamps were tested at the factory and 4,833 life tests were made at the laboratory, the latter being an increase of 24 per cent over the previous year. Four special tests were carried out, and 35 tests made on automobile equipment for the Department of Highways. Also four candle-power distribution tests were completed. As in previous years, a number of reflex signals, samples of safety glass, auto headlight devices and direction signals were checked to determine their characteristics.

Research

Research work is carried on continually in both the laboratories and the field to improve the characteristics and quality of materials and equipment in order to insure the highest efficiency and continuity of service and to reduce cost wherever possible.

Vibration of Transmission Line Conductors

The study of vibration in power line conductors was continued and valuable information obtained to guide the engineers in the design of new lines. Mathematical studies were directed chiefly toward the design of test equipment and the characteristics of dampers and conductors.

The experimental test spans referred to in previous reports were in almost continuous operation in connection with studies of the protection required for the St. Thomas-Windsor line and the new 220,000-volt Beauharnois-Burlington line. Specific recommendations were made in both cases for the installation of dampers. Some special cables were tested on these spans to obtain comparative information on their inherent ability to suppress natural vibrations.

Further experimental work was done to determine the physical characteristics of dampers. Energy loss measurements on several types of dampers were made at Stanford University, a member of the Laboratory staff being present.

Two fatigue testing machines were in continuous use on aluminum and galvanized steel wire. Two additional machines were ordered; one arrived in September and has since been in operation. Fatigue, bend and twist



VIBRATION STUDIES ON TRANSMISSION LINE CONDUCTORS

Left — Electrical strain gauge, mounted for test, showing its two gauge points in contact with one strand of a conductor

Right—The combined bridge and electronic amplifier used with the gauge. By means of this equipment, together with an oscillograph, rapid variations of very small strains in the strand are recorded

tests were completed on a large amount of steel wire removed at different stages in the hot dip and electro-galvanizing processes.

A number of vibration fatigue tests were made on the Laboratory span to determine the endurance of certain cables, clamps and connections. The study of the forces developed and the vibratory displacement near the clamps has been continued on various types of cable.

Electrical Insulation

A new method was devised, and equipment assembled, for detecting the presence of conducting material in moulded and sheet insulation. Treatment of line insulators to prevent radio interference was a subject of active study. Klydonographs were installed at one large station to record the frequency and magnitude of lightning strokes, and readings were taken periodically.

Remote Control of Loads

Various systems of off-peak control of loads such as electric water heaters, have been investigated and engineering assistance was given to a number of municipalities where installations were contemplated.

Rural Applications of Electricity

Investigations of the characteristics of grain grinders were continued and a machine was constructed which incorporated the features developed in previous work. The objective in these studies is the design of a suitable grinder in small size which will sell at a reasonable price to meet the requirements of a large number of rural customers.

The equipment previously installed at the Ontario Agricultural College in Guelph for experiments in soil heating and the application of artificial illumination to plant growth was in use during the fall, winter and spring months. These investigations have resulted in a number of commercial florists adapting these methods in an experimental way to further production in their own greenhouses.

Electric Welding

A method of comparing stresses in welded joints, before and after stress relieving, was developed and will be useful in determining the quality of welds. The information gained in welding studies was found valuable in the inspection of welded tanks and other equipment fabricated for the Commission.

Radio Interference

Field tests of radio interference were made on several power lines of various voltages using a radio noise meter specially adapted to this purpose. The effects of such factors as temperature, humidity, proximity of ground wires and telephone lines were studied.

The interference caused by household appliances and other low-voltage devices was measured on a large number and variety of units.

Methods of suppressing radio interference and the determination of probable allowable limits were the objectives in these studies.

Electronic Applications

Studies of direct-current power transmission were continued and a bibliography of historical and recent technical articles was prepared. The problems of relaying and communication on the 220,000-volt power systems received further attention.

Domestic Hot Water Tanks and Heaters

The study of corrosion in domestic electric hot water tanks has been continued to determine the effect of size or surface area of the heating element upon the economy of operation and life of the elements. The behaviour of different elements in galvanized iron and in non-ferrous tanks was studied and some specially coated or covered elements were tested. Trouble with fuse links in thermostats also was investigated and a more suitable arrangement of link was found.

Masonry Materials

Several important problems relating to mass concrete construction were studied. These included methods of crack control, special form linings, types of cement, artificial cooling, the use of large aggregates, construction joints and winter concreting. Special attention was given to the study of concrete durability, and refrigeration equipment was installed for use in further investigations. The deterioration of cement in storage was further studied, also water movement through concrete and methods of curing concrete while retaining the moisture. Existing concrete structures were examined to observe the deterioration and determine the necessity of repair.

A specification for concrete jobs requiring less than 500 cubic yards of materials was completed. This was designed to meet the needs of foremen on small construction projects and to insure greater uniformity in concrete work.

Paints and Protective Coatings

Approval tests were made on a number of brands of paint, and also comparative studies on cap sheet roofing felts and roofing plastics.

Some of the more recent types of paints exposed in the Ottawa and Niagara rivers were inspected and tests were made on a new non-skid floor paint.

The corrosion of buried pipes and cables was studied as part of an investigation into the corrosive properties of soils with a view to applying suitable protective coatings.

Petroleum Products

A method of refining used lubricating oil was developed and a large amount of oil at Queenston was reclaimed by this means. A new type of oil filter was designed and built and a new filter paper for oil was tested. The effect of light on oil in clear and coloured containers was studied.

Treatment of Wooden Transmission Structures

The application of sand creosote collars for preservation of wood poles was continued and split collars for reinforcing and treating poles have been applied more extensively. Solid cylinders were used on a number of poles.

The inspection of a group of eastern cedar poles in service was completed. A number of poles erected in 1935 and treated in various ways were examined to determine the effects of this treatment.

Joints in Electrical Conductors

Observations were continued on a number of joints in electrical conductors to determine the rate of deterioration and increase in resistance by the effect of weather, without flow of current. Some field investigations were made on joints which failed in service and on several other joints which had developed dangerous high resistances. An extensive programme of joint testing was started and a method developed which would avoid the necessity of cutting out large numbers of joints, allowing them to be welded while in tension.

Grounding

The problem of grounding transmission and distribution systems in rural areas was studied using driven electrodes, and the resistances of more than 6,500 existing consumers' grounds were measured. Tests were commenced on standard ground rods, portions of which were galvanized, to determine the life of these rods in certain soils, and the advantages of galvanizing.

Miscellaneous Research

Studies and investigations also were carried out on a variety of other matters. Chemical tests were made on submarine cable, cooling pond water, wood fuel and a substitute for rubber. The study of soil mechanics was continued. The stress-strain characteristics of gasket materials was investigated, and development tests were made on a new type of gap for use in



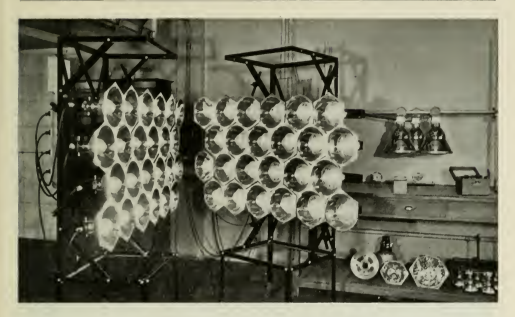
ROCKWELL HARDNESS TESTER
Used in determining the hardness of metals

place of lightning arresters. Power line interference with telephone circuits was given considerable attention and the determination of stress by photoelasticity was studied with a view to installing suitable test equipment in the Laboratories.

New Equipment

Several important items of testing equipment were developed and built at the Laboratories during 1940. These include a live-line vibration recorder for use on power line conductors, an electric strain gauge and calibrator to measure dynamic stresses in the individual wires of a vibrating cable, an instrument to provide a continuous record of cable displacement near the clamps during fatigue tests, and an inertia amplitude recorder, designed on the magnetic principle, for use on conductor vibration tests.

New instruments and other equipment purchased for use in testing include a radio beat-frequency oscillator and audio oscillator for vibration studies on cables, strobotac and strobolux instruments for observing the motion of vibrating and rotating bodies by the stroboscopic principle, a strip-chart recording wattmeter for use with continuous amplitude apparatus in vibration tests, a vibration generator for use on the third laboratory cable



DRYING BY INFRA-RED RADIATION

Banks of tungsten lamps with special gold-plated reflectors are arranged in ovens or tunnels and provide radiation for drying paints and textiles—a new method of applying heat for industrial purposes

At right, above the table and below, are some forms of reflectors for other drying tests

testing span, two fatigue testing machines for wire, a Rockwell tester for determining the harshness of metals, infra-red radiation equipment to study methods of drying paints and textiles, and a special low-temperature refrigerator for freezing and thawing tests on concrete and concrete aggregates. X-ray equipment also was purchased and is being installed for use in searching for internal defects in metal parts and various materials.

Specifications and Committee Work

Meetings and conventions of the following organizations were attended by members of the staff:—Canadian Engineering Standards Association, National Research Council, Canadian Electrical Association, Engineering Institute of Canada, American Institute of Electrical Engineers, American Concrete Institute, Portland Cement Association, American Society for Testing Materials, National Fire Protective Association, Radio Manufacturers Association, Niagara Peninsula Maintenance Association, The Ontario Municipal Electrical Union, and the Association of Municipal Electrical Utilities.

APPROVALS LABORATORY

Reference has already been made in the introductory paragraphs to the change in status of the Approvals Laboratory which has necessitated some change in the accounting system and a much closer contact with the staff of the Canadian Engineering Standards Association. The Approvals engineer attended most of the meetings of the administrative board of the Approvals division which are held monthly in Toronto, Ottawa or Montreal. The inspection and approval of appliances and fittings has continued through the year. A total of 705 applications for approval were received, 366 special inspections were made and 4,123 reports were issued on factory inspection. The quantity of labels sold for cord, wire, cable, conduit, etc., showed an increase of 35 per cent over the previous year, the labels for conduit alone increased about 57 per cent, due to the increased activity in the building trades, in the erection of factories for munitions, hangars, barracks for the army and air force, and other war and housing requirements.

A total of 453 factory inspections of wiring materials was made and 842 reports were forwarded to manufacturers.

ELECTRICAL INSPECTION DEPARTMENT

This department handled the largest volume of work for any year since it was organized in 1915. The increase in number of inspections apparently was due to the accelerated industrial activity brought about by the war. New manufacturing, ordinance and aircraft plants, and other military projects, together with the construction resulting from the Commonwealth Air Training Plan, augmented the work of the department in inspection of both wiring installations and special equipment designed for war materials manufacture.

Statistical

A total of 119,271 permits was issued, about the same as last year, and 214,212 inspections were made, an increase of 2.8 per cent.

Fires Attributed to Electricity

Among the fires reported as caused through defective wiring and equipment, and investigated this year, twelve were found due to these conditions. The particular causes were, short circuits in armoured cable and fixture wire, loose connections at meters, oil-burner ignition equipment, and an electric iron left heating and unattended in a commercial establishment. While some of the other fires may have originated in electric wiring or equipment, the evidence available did not substantiate such a conclusion.

Electrocutions and Fatal Accidents

Five persons were electrocuted through coming into contact with electric wiring or equipment under the jurisdiction of this department. Two were children who touched brass lamp sockets that had been installed within reach of grounded material; two were electricians who attempted to work on live circuits before opening the disconnecting switches, and one was an electrician working on a dead circuit in too close proximity to live overhead conductors.

Ground Tests

A total of 3,798 ground resistance tests were made in isolated communities and rural districts.

Infractions of Regulations

Forty-two persons and companies were prosecuted for various infractions of the regulations governing the installation, sale and disposal of electric wiring and equipment.



NEW TRUCK FOR STATION MAINTENANCE AND LINE CONSTRUCTION

An all-steel body, with sliding roof to allow transportation of long bushings, etc. Accommodation for six men.

The Canadian Electrical Code

Members of the Laboratory and Electrical Inspection staffs attended thirty-three meetings and assisted in revision of sections of Parts I and II of the Code, and in compiling sections of Part IV.

There was nothing particularly active this year regarding Part I of the Code, on electrical installations, apart from applications for interim revisions being received. These were considered and necessary steps taken at the meeting of the central committee held in Toronto in September.

The work associated with Part II of the Code, which deals with the approval of specifications for electrical equipment, included compilation of material and preparation of preliminary drafts, attendance at meetings and preparation of minutes, revisions of drafts, and also a large amount of correspondence and frequent interviews with sub-committees and manufacturers.

Five specifications were issued by the Canadian Engineering Standards Association making a total of 53 specifications completed and issued to date. There are at present 35 specifications either in the process of being issued or in some earlier stage of preparation.

Active work was carried on in connection with Part IV of the Code which will establish standard instruments for measuring radio interference,

set tolerable limits for interference and specify ways and means of reducing interference from electric circuits, apparatus and equipment to the limits specified. Government regulations now being drafted make this work more urgent and important than heretofore. The Laboratories have made measurements of radio interference of a large number of pieces of electrical equipment known to be a source of interference. Measurements of field strength adjacent to power lines also have been made. The results of these studies are now available to the Code authorities. A Specification covering construction, test and application of components of radio interference suppression devices has been advanced to second preliminary draft form, having been discussed with industry, inspection authorities and the Department of Transport at an autumn meeting held in Toronto.

PRODUCTION AND SERVICE DEPARTMENT

The operations of the Production and Service department were similar in nature to those of last year and, determined by the value of the work done, showed an increase of 13 per cent. Every effort was made to co-operate with other departments in the development of new tools, apparatus and equipment.

A total of 1,655 orders were completed by the machine and carpenter shops. The work of the garage included overhauling 72 trucks, reconditioning 15 items of gasoline driven equipment for the Construction department and completing 624 orders for miscellaneous truck repairs.

The systematic inspection of the Commission's fleet of 329 trucks was continued, it involved 1,294 individual inspections in the field.

Motor vehicles and other equipment purchased included 59 trucks, and 25 trailers. Of these trucks 39 were replacements and the remaining 20 were additions to the fleet. Winch and derrick equipment also was purchased for 11 trucks.

The fleet mileage was in excess of 3,500,000 miles which constitutes a progressive increase of approximately 1,000,000 miles or 32 per cent over that travelled four years ago.

The Truck Committee studied types of truck bodies used by other utilities, and concerted effort was made to improve the equipment and reduce the number of body types needed to meet requirements. Two types of all-steel truck bodies, equipped with compartment space suitably sub-divided to accommodate tools and equipment were purchased for experimental purposes.

PHOTOGRAPHY, PHOTOSTAT AND BLUE PRINTING

The photographic orders amounted to 741, slightly less than in the previous year, but both blueprint and photostat orders have shown marked increase. In blueprints, 7,190 orders were filled, requiring a total of 121,254 prints, an increase of 30 per cent. For photostat prints there were 607 orders, about 10 per cent more than last year, which indicates that the equipment installed about three years ago is being used to an increasing extent.

SECTION VIII

ELECTRIC RAILWAYS

THE HAMILTON STREET RAILWAY COMPANY

A Subsidiary of The Hydro-Electric Power Commission of Ontario— Niagara System

Gross earnings on the Hamilton Street Railway for the year 1940 increased 15.98 per cent. Operating expenses (including taxes) increased 20.09 per cent. The result was a decrease in net earnings of \$6,776. The decrease in net earnings was due to increased operating expenses.

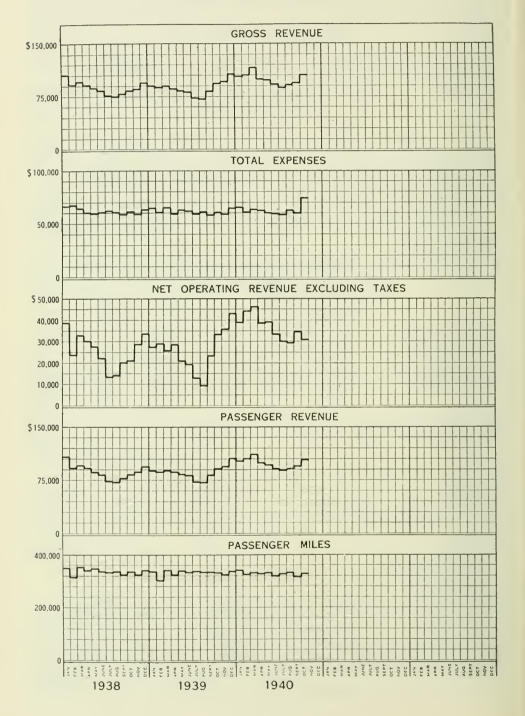
The balance sheet and income account are given at the end of Section IX.

Operating results are summarized and compared in the following tabulation and chart.

HAMILTON STREET RAILWAY Comparative Operating Statistics

	Street-cars	1939 Buses \$	Total \$	Street-cars	1940 Buses \$	Total \$
Operating revenues: Transportation Other operations		229,938 674	1,018,590 9,768	897,081 11,363	283,622 641	1,180,703 12,004
Operating revenue Operating expenses		230,612 190,376	1,028,358 851,841	908,444 808,290	284,263 214,676	1,192,707 1,022,966
Net revenue for year	. 136,281	40,236	176,517	100,154	69,587	169,741
Appropriation for dividend Deficit for year	· · · · · · · · · · · · · · · · · · ·		177,228 711			177.228 7,487
D. A. willer			1939			1940
Route-miles: Street-car			28.38 16.57			27.97 16.57
Total			44.95			44.54
Track-miles			42.62			42.62
Passenger cars operated: Passenger cars Passenger buses Car-miles operated:			70 34			68 36
Passenger cars			2,562,074 1,393,242		2,463 1,519	,090 ,695
Passenger cars			272,149 111,242 19,027,851		262 124 21,806	624
Percentage of transfer pass passengers			19.6%			18.9%

THE HAMILTON STREET RAILWAY COMPANY OPERATING STATISTICS



SECTION IX

FINANCIAL STATEMENTS

Relating to

Properties Operated by The Hydro-Electric Power Commission in the Niagara, Georgian Bay, Eastern Ontario and Thunder Bay Systems on Behalf of Municipalities

and to

Northern Ontario Properties Held and Operated by the Commission in Trust for the Province of Ontario, and

The Hamilton Street Railway Company—A Subsidiary of Niagara System

In this section of the Report financial statements relating to the activities of The Hydro-Electric Power Commission, segregated into certain distinct divisions, are presented. The first division relates to those activities on behalf of the co-operative municipalities, which are partners in the main "Hydro" undertaking comprising the Niagara, Georgian Bay, Eastern Ontario and Thunder Bay systems. The second relates to the administration of the Northern Ontario Properties which are held and operated by the Commission in trust for the Province of Ontario. The third relates to The Hamilton Street Railway Company, a subsidiary of the Niagara system.

Co-operative Systems

In the Foreword to this Report a brief reference is made to the basic principle governing the operations of the "Hydro" undertaking in supplying electrical service at cost, and to the *wholesale* and *retail* aspects of the work. A description is also given of the several systems into which the partner municipalities are co-ordinated for securing common action with respect to power supplies, through the medium of The Hydro-Electric Power Commission which, under The Power Commission Act, functions as their Trustee.

Although for the purpose of financial administration the various systems are separate units, there is a similarity of procedure with respect to their operation which enables certain financial statements, as for example the various reserves, to be co-ordinated and presented in summary tables.

The first set of tables in Section IX gives collective results for the cooperative activities related to the four systems. These tables include a balance sheet; a statement of operation and cost distribution as detailed in the "cost of power" tables referred to below; schedules respecting fixed assets, capital expenditures and grants—rural power districts, power accounts receivable, funded debt issued or assumed, renewals reserves, contingencies and obsolescence reserves, stabilization of rates reserves, sinking fund reserves and the account with the Provincial Treasurer of the Province of Ontario.

The tables which follow these general financial statements relate more particularly to the individual municipality's aspects of the wholesale activities of the Commission and for each system show the **cost of power** to the individual municipal utilities, the **credit or debit** adjustment that is made at the end of the fiscal year, and the **sinking fund** equity that has been acquired by the individual municipality. There is also included for each system a **rural operating** statement.

The charges for power supplied by the Commission to the various municipalities vary with the amounts of power used, the distances from the sources of supply and other factors. The entire capital cost of the various power developments and transmission systems is annually allocated to the connected municipalities and other wholesale power consumers, according to the relative use made of the lines and equipment. Each municipality assumes responsibility for that portion of property employed in providing and transmitting power for its use, together with such expenses-including the cost of purchased power if any—as are incidental to the provision and delivery of its wholesale power. The annual expenses and the appropriations for reserves are provided out of revenues collected in respect of such power, through the medium of power bills rendered by the Commission. The municipalities are billed at an estimated interim rate each month during the year and credit or debit adjustment is made at the end of the year,* when the Commission's books are closed and the actual cost payable by each municipality for power taken has been determined.

Included in the municipality's remittance to the Commission for the wholesale cost of power—besides such current expenses as those for operation and maintenance of plant, for administration, and for interest on capital—are sums required to build up reserves for sinking fund, for renewals, for contingencies and obsolescence, and for stabilization of rates. The first-mentioned reserve, namely, sinking fund, is being created on a 40-year basis for the purpose of liquidating capital liabilities. The other reserves are, respectively, being created to provide funds for the replacing or rebuilding of plant as it wears out, to enable the undertaking to replace existing equipment with improved equipment as it becomes available through advances in science and invention, and to meet unforeseen expenses which from time to time may arise.

^{*}The financial year for the Commission ends on October 31. The financial year for the municipal electric utilities, however, ends on December 31, and the municipal accounts are made up to this date, and so recorded in Section X.

The ultimate source of all revenue to meet costs—whether for the larger operations of The Hydro-Electric Power Commission or for the smaller local operations of the municipalities—is, of course, the consumer. Out of the total revenue collected by each municipal utility from its consumers for service supplied, only an amount sufficient to pay the wholesale cost of power supplied by the Commission as outlined above is remitted to the Commission; the balance of municipal electrical revenue is retained to pay for the expense incurred by the local utility in distributing the electrical energy to its consumers.

Tabular Data

The following comments relate to the tabular data presented:

Balance Sheet.—The first tabular statement given in Section IX is a balance sheet showing the assets, and the liabilities of the several co-operative systems.

Statement of Operation and Cost Distributions.—This statement is a summary of operating expenses and fixed charges as shown in the "cost of power" tables relating to the individual systems as referred to more particularly below.

Fixed Assets.—Details are given concerning the various fixed assets of each system and of the miscellaneous properties, whilst similar details are shown of the capital expenditures for the year ended October 31, 1940.

Capital Expenditures and Grants—Rural Power Districts.— This schedule gives summary information respecting the total capital expenditures on rural power districts and grants-in-aid of construction paid or payable by the Province with respect to such rural districts.

Power Accounts Receivable.—This schedule sets forth the amounts collectable from all classes of power consumers and includes the annual adjustment figures from the "credit or charge" statements for municipalities. The main details of those debit balances three months or more overdue are stated.

Funded Debt Issued or Assumed.—This schedule presents a complete list of the securities issued or assumed by the Commission on account of the several systems, and the Northern Ontario Properties. It should be noted that where securities have been issued to finance properties operated for others, this liability is only shown in memorandum form on the balance sheet of the Commission, whilst the direct liability is shown on the balance sheets of the Northern Ontario Properties.

Renewals Reserves, Contingencies and Obsolescence Reserves, and Stabilization of Rates Reserves.

These schedules show the provisions made to, the expenditures from, and the balance to the credit of, these reserves for each of the systems and other properties included in the power undertakings operated on a cost basis.

Sinking Fund Reserves.—This schedule summarizes the appropriation of principal and interest with respect to these reserves for each of the systems and certain other properties.

Account with the Provincial Treasurer.—This schedule lists, both for the Niagara and other systems operated on a cost basis, and for the Northern Ontario Properties which are held and operated by the Commission in trust for the Province, the advances from the Province of Ontario and the repayments which have been applied to reduce this liability. It should be noted that Provincial advances to finance Northern Ontario Properties are shown in memorandum form only on the balance sheet of the Commission as the direct liability is carried on the Northern Ontario Properties' balance sheet.

Following these statements, which are common to all systems, there are given for each of the individual co-operative systems four tabular statements as follows:

Cost of Power statement, which shows the apportionment to each municipality of the items of cost summarized in the operating account, as well as the apportionment of fixed assets in service listed in the balance sheet and the amount of power taken by each municipality. It should be noted that the cost of power given in this table is the wholesale cost—that is, the cost which the Commission receives for the power delivered from the main transformer stations serving the local utility. In the case of municipal electrical utilities not directly administered by the Commission, the respective costs of power appear in Statement "B" of Section X as "power purchased".

Credit or Charge statement, which shows the adjustments made in order to bring the amounts paid by each municipal electric utility to the actual cost of service. The credits and charges for the municipal electric utilities are taken up and given effect to in the accounts of "Hydro" utilities.

Sinking Fund statement, which gives the accumulated total of the amounts paid by each municipality as part of the cost of power together with its proportionate share of other sinking funds.

Rural Operating statement, which summarizes for the rural power districts of the system the various items of cost, and the revenues received, in connection with the distribution of electrical energy to rural consumers.

Northern Ontario Properties

The statements and schedules respecting these properties which are held and operated by the Commission in trust for the Province of Ontario include the balance sheet, operating and income accounts, schedules of fixed assets, renewals reserves, contingencies and obsolescence reserves, and sinking fund reserves. These schedules are similar in form to the corresponding schedules relating to the co-operative systems.

The Hamilton Street Railway Company

This is a subsidiary of the Niagara system of the Commission. A balance sheet and operating and income account are presented.

Municipal Utilities

All municipal "Hydro" utilities have current expenses to meet similar to the expenses of the Commission and have adopted the same financial procedure with respect to their operations. In other words, concurrently with the creation of funds to liquidate their debt to the Commission and to provide the necessary reserves to protect generating, transforming and transmission systems, the municipalities are taking similar action with respect to their local "Hydro" utility systems.

The balance sheets, operating reports and statistical data appearing in Section X, under the heading of "Municipal Accounts", relate to the operation of local distribution systems by individual municipalities which have contracted with the Commission for their supply of electrical energy. To this section there is an explanatory introduction to which the reader is specially referred.

Auditing of Accounts

The accounts of The Hydro-Electric Power Commission of Ontario are verified by auditors specially appointed by the Provincial Government. The accounts of the "Hydro" utility of each individual municipality are prepared according to approved and standard practice and The Public Utilities Act requires that they shall be audited by the auditors of the municipal corporation.

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

FINANCIAL ACCOUNTS

For the Year Ended October 31, 1940

Relating to Properties operated on a "Cost Basis" for the Co-operating Municipalities and Rural Power Districts which are supplied with Electrical Power and Services from the following Properties:

Niagara System
Georgian Bay System
Eastern Ontario System
Thunder Bay System
Service and Administrative
Buildings and Equipment

STATEMENTS

Balance Sheet as at October 31, 1940

Statements of Operations and Cost of Power for the Year ended October 31, 1940.

Schedules supporting the Balance Sheet as at October 31, 1940:

Fixed Assets—By Systems and Properties

Capital Expenditures and Grants—Rural Power Districts

Power Accounts Receivable

Funded Debt Issued or Assumed

Renewals Reserves

Contingencies and Obsolescence Reserves

Stabilization of Rates Reserves

Sinking Fund Reserves

Account with the Provincial Treasurer of the Province of Ontario Statements for Municipalities Receiving Power under Cost Contracts

\$356,321,550.27

THE HYDRO-ELECTRIC POWER

BALANCE SHEET AS AT OCTOBER 31, 1940, IN Georgian Bay System Niagara System

ASSETS

FIXED ASSETS: Niagara system		
Eastern Ontario system	28,718,141.94 20,243,664.69 4.036,390.35	
Service and administrative buildings and equipment	299.391.425.78	
Control of constructions		
Less: Grants-in-aid of construction: Province of Ontario—for rural power districts.	17,851,928.30	81,539 497.48
INVESTMENTS:	2 000 000 00	
The Hamilton Street Railway Company—Capital stock	2,375,000.00	
Other investments	214,320.50	5,589,320.50
CURRENT ASSETS:	854,599.68	
Cash in banks. Employees' working funds	71.199.89	
Condens a count a receive ble	842,407.68 4.355,791.62	
Power accounts receivable Hamilton Street Railway Company—Current account.	27.112.86	
Interest accrued	652,742.57	
Consumers' and contractors' deposits: \$ 36,238.75		
Securities—at par value	615,687.94	
Prepayments	107,176.71	7,526,718.95
INVENTORIES:	e 2.451.634.03	
Construction and maintenance materials and supplies. Construction and maintenance tools and equipment.		
Office equipment	100,474.78	3,595,974.55
DEFERRED ASSETS:	\$ 2.030.006.64	
DEFERRED ASSETS: Agreements and mortgages. Rural district loans		
Work in progress—deterred work orders	210,010110	2,354 924.86
UNAMORTIZED DISCOUNT ON DEBENTURES		344,286.07
RESERVE FUNDS:	e 10 050 200 01	
Investments—Specific reserves	\$ 40,000 200.04	
Employers' Liability Insurance Fund: \$1,046,338.27 Investments Deposits with the Workmen's Compensation Board 32,368.37		
Pension Fund, investments	6,538,076.26	54,466,990.94
SINKING FUNDS:	s 317,139,14	
Investments Deposits in the hands of trustees—including temporary investments	586,697.78	903.836.92
		500,000.52

COMMISSION OF ONTARIO

WHICH THE FOLLOWING PROPERTIES ARE INCLUDED:

Eastern Ontario System

Thunder Bay System

LIABILITIES AND RESERVES

LONG TERM LIABILITIES:	
Funded Debt issued or assumed	
Advances from the Province of Ontario	
Purchase Agreements:	
Thunder Bay system transmission lines	219.428.608.02
CURRENT LIABILITIES:	, ,
Accounts and payrolls payable \$ 1,841,276.72 Power accounts—credit balances 40,698.60 Northern Ontario Properties—Current account 1,742,010.12 Advances from the Province of Ontario for rural loans 112,347.01 Consumers' and contractors' deposits 651,117.63 Debenture interest accrued 878,634.20 Miscellaneous interest accrued 4,284.97 Miscellaneous accruals 33,670.77 Rural power districts grants—not allocated 86,210.06	5,390,250,08
RURAL POWER DISTRICTS—Rates suspense, net	1,336,521.54
UNAMORTIZED PREMIUM ON DEBENTURES	84,174.85
RESERVES:	
Renewals \$ 46,699,671,53 Contingencies and obsolescence 8,797,977,53 Stabilization of rates 9,115,870,54 Fire insurance 88,936,24 Investment—subsidiary 108,702,20	
\$64,811 158.04 Employers' liability insurance 1,082,839.65 Pension fund 6,626,542.35 Miscellaneous 383 250.87	72.903.790.91
SINKING FUND RESERVE:	
Represented by:	

Represented by:

Funded debt retired through sinking funds\$	23,933,209.46
Provincial advances retired through sinking funds	30,840,592,50
Available balance	2,404,402.91

57,178,204.87

\$356,321,550,27

Auditors' Certificate

We have examined the Accounts of The Hydro-Electric Power Commission of Ontario for the year ended the 31st October, 1940, and report that, in our opinion, the above Balance Sheet is properly drawn up so as to exhibit a true and correct view of the state of the Commission's affairs at the 31st of October, 1940, according to the best of our information and the explanations given to us, and as shown by the books and records of the Commission. We have obtained all the information and explanations we have required.

OSCAR HUDSON AND CO., Chartered Accountants,

Auditors.

Dated at Toronto, Ontario, 31st March, 1941.

THE HYDRO-ELECTRIC POWER Statement of Operations and Cost of Power for

Total. 7,269,376.95 4,106,005.30 9,513,010.80 1,436,220.55 651,418.66 GEORGIAN BAY SYSTEM: Municipalities 65,525.67 297,465.21 333,644.61 86,933.05 26,605.62 Rural power districts 18,288.50 69,666.89 85,170.38 23,391.77 6,846.61 Companies 1,379.82 13,108.65 11,613.27 3,844.18 1,518.02 Total 88,521.60 393,021.77 446,257.35 118,330.24 36,243.96 EASTERN ONTARIO SYSTEM: Municipalities 775,429.23 506,600.00 639,181.64 149,060.51 47,893.70 Rural power districts 90,533.21 70,574.18 93,552.39 24,417.75 7,320.94 Companies 159,029.33 120,042.58 172,701.46 41,810.20 21,339.34 Local distribut'n systems 2,372.51 7,252.77 4,088.80 1,248.29 215.81 Pulp mill 5,268.28 3,627.74 5,517.39 1,050.59 404.37 Total 1,032,632.56 708,097.27 915,041.68 217,587.34 77,174.16 THUNDER BAY SYSTEM: Municipalities 174,131.21 559,622.33 101,694.90 53,861.26 Rural power districts 1,668.95 6,285.42 1,317.83 612.31 Rural power districts 88,390.83 238,758.99 40,664.24 33,939.32 Mining area—Mines 57,758.21 143,174.79 15,572.80 83,120.52						
Municipalities 5,174,102 01 2,802,849,44 7,002,428,431,067,844,88 46,060,051,43 27,014,3571,57 28,025,346,96 536,016,97 99,282,44 37,514,32 23,114,3571,57 98,0563,53 1,927,206,16 258,328,18 148,910,12 44,910,12 4	System and property	power	maintenance and admin- istrative		for	for contin- gencies and obsoles-
GEORGIAN BAY SYSTEM: Municipalities. 65,525,67 297,465,21 333,644,61 86,933.05 26,605,62 Rural power districts. 18,288,50 69,666,89 85,170,38 23,391.77 64846,61 12,781.02 15,829,09 4,116.13,27 1,273.71 1,27	Municipalities Rural power districts Companies	5,174,102.01 324,644.01 1,743,571.57	263,546.96 980,563.53	7,002,428.43 536,016.97 1,927,206.16	1,067,844.83 99,282.44 258,328.18	460,000.35 37,514.32 148,910.12
Municipalities		7,269,376.95	4,106,005.30	9,513,010.80	1,436,220.55	651,418.66
EASTERN ONTARIO SYSTEM: Municipalities. Rural power districts. Ompanies. 159,029.33 120,042.58 Pulp mill. 2,372.51 7,252.77 7,4088.80 1,248.29 215,389 24,417.75 7,320.94 21,339.34 2215.81 775,429.23 70,574.18 93,552.39 24,417.75 7,320.94 21,339.34 2215.81 22,372.51 7,252.77 7,4088.80 1,248.29 215.81 775,429.23 3,627.74 5,517.39 1,050.59 404.37 Total Total 1,032,632.56 708,097.27 915,041.68 217,587.34 77,174.16 ThuNDER BAY SYSTEM: Municipalities. Rural power districts. 1,668.95 6,285.42 1,317.83 612.31 6,285.23 Mining area—Mines. Mining area—Mines. Mining area—Townsites. 11,688.95 12,379.24 11,3174.79 15,572.80 83,120.52 Mining area—Townsites. 11,829.25 12,379.24 814.01 12,740.45 Total Cost of Distribution of power within R.P.D.'s: Niagara system R.P.D. Georgian Bay sys. R.P.D. Eastern Ontario system R.P.D. Total *2,022,653.66 1,179,749.94 815,275.39 343,208.78 *48.20 401.17 200.59 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 401.17 200.59 847.794.99 845.80 845.80 840.17 200.59 846.20 849.30 849.32 845.80 845.80 846.81 847.80 847.80 847.80 848.80 849.82 849.83 849.8	Municipalities	18,288.50 3,327.61	69,666.89 12,781.02	85,170.38 15,829.09	23,391.77 4,161.24	6,846.61 1,273.71
Municipalities	Total	88,521.60	393,021.77	446,257.35	118,330.24	36,243.96
THUNDER BAY SYSTEM: 174,131.21 559,622.33 101,694.90 53,861.26 Rural power districts 1,668.95 6,285.42 1,317.83 612.31 Companies 88,390.83 238,758.99 40,664.24 33,939.32 Mining area—Townsites 11,829.25 12,379.24 814.01 12,740.45 Mining area—Townsites 333,778.45 960,220.77 160,063.78 184,273.86 Cost of Distribution of Power Within R.P.D.'s: Niagara system R.P.D Georgian Bay sys. R.P.D. *1,413,431.89 776,828.50 508,073.34 216,388.78 113,474.64 45,957.27 1.00,663.78 184,273.86 Cost of Distribution of Power Within R.P.D.'s: Niagara system R.P.D Eastern Ontario system R.P.D *349,536.37 247,514.27 184,609.33 77,107.77 113,474.64 45,957.27 1.018.40 9,118.08 3,754.96 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.028.08 1.029.59 1.029.59 1.029.59	Municipalities	90,533.21 159,029.33 2,372.51	70,574.18 120,042.58 7,252.77	93,552.39 172,701.46 4,088.80	24,417.75 41,810.20 1,248.29	21,339.34 215.81
Municipalities 174,131 21 559,622 .33 101,694 .90 53,861 .26 Rural power districts 1,668 .95 6,285 .42 1,317 .83 612 .31 Companies 88,390 .83 238,758 .99 40,664 .24 33,939 .32 Mining area—Mines 57,758 .21 143,174 .79 15,572 .80 83,120 .52 Mining area—Townsites 11,829 .25 12,379 .24 814 .01 12,740 .45 Total 333,778 .45 960,220 .77 160,063 .78 184,273 .86 Cost of Distribution of Power Within R.P.D.'s Niagara system R.P.D. *1,413,431 .89 776,828 .50 508,073 .34 216,388 .78 Georgian Bay sys. R.P.D. *1,413,431 .89 *247,514 .27 184,609 .33 77,107 .77 Thunder Bay sys. R.P.D. *349,536 .37 247,514 .27 184,609 .33 77,107 .77 RURAL Lines Operated Bry Municipalities *2,022,653 .66 1,179,749 .94 815,275 .39 343,208 .78 Total *2,022,653 .66 1,179,749 .94 815,275 .39 343,208 .78 Total for all systems *2,022,653 .66 1,26,20,652 .73 1		1,032,632.56	708,097.27	915,041.68	217,587.34	77,174.16
COST OF DISTRIBUTION OF POWER WITHIN R.P.D.'s: Niagara system R.P.D Singara system R.P.D Singara system R.P.D Statern Ontario system S	Municipalities		1,668.95 88,390.83 57,758.21	6,285.42 238,758.99 143,174.79	1,317.83 40,664.24 15,572.80	612.31 33,939.32
POWER WITHIN R.P.D.'s: Niagara system R.P.D Georgian Bay sys. R.P.D.: Eastern Ontario system R.P.D Thunder Bay sys. R.P.D.: Thunder Bay sys. R.P.D.: Thunder Bay sys. R.P.D.: Total			333,778.45	960,220.77	160,063.78	184,273.86
Thunder Bay sys. R.P.D. Total	POWER WITHIN R.P.D.'s: Niagara system R.P.D Georgian Bay sys. R.P.D. Eastern Ontario system	*247,772.18	144,388.77	113,474.64	45,957.27	
RURAL LINES OPERATED BY MUNICIPALITIES: Niagara rural lines Niagara rural lines 845.80 401.17 200.59 Georgian Bay rural lines 48.22 18.44 9.22 Total 894.02 419.61 209.81 Total for all systems 10,413,184.77 6,720,652.73 12,650,700.01 2,275,830.30 949,320.45 R.P.D.'s eliminations *(2,022,653.66) ** 4,882,833.80 10,021,929.94 1,653,010.50 651,619.25 GRAND SUMMARY: 88,521.60 537,410.54 559,780.21 164,305.95 36,253.18 Heastern Ontario system 1,032,632.56 955,611.54 1,099,651.01 294,695.11 77,174.16 Thunder Bay system 344,796.85 969,338.85 163,818.74 184,273.86	R.P.D Thunder Bay sys. R.P.D.					
MUNICIPALITIES: Niagara rural lines 845.80 401.17 200.59 Georgian Bay rural lines 48.22 18.44 9.22 Total. 894.02 419.61 209.81 Total for all systems 10,413,184.77 6,720,652.73 12,650,700.01 2,275,830.30 949,320.45 R.P.D.'s eliminations *(2,022,653.66) 4,822,833.80 10,021,929.94 1,653,010.50 651,619.25 GRAND SUMMARY: Niagara system 7,269,376.95 4,882,833.80 10,021,929.94 1,653,010.50 651,619.25 Georgian Bay system 88,521.60 537,410.54 559,780.21 164,305.95 36,253.18 Eastern Ontario system 1,032,632.56 955,611.54 1,099,651.01 294,695.11 77,174.16 Thunder Bay system 344,796.85 969,338.85 163,818.74 184,273.86		*2,022,653.66	1,179,749.94	815,275.39	343,208.78	
Total for all systems	MUNICIPALITIES: Niagara rural lines					
R.P.D.'s eliminations	Total	• • • • • • • • • • • • • • • • • • • •		894.02	419.61	209.81
GRAND SUMMARY: 7,269,376.95 4,882,833.80 10,021,929.94 1,653,010.50 651,619.25 Georgian Bay system. 88,521.60 537,410.54 559,780.21 164,305.95 36,253.18 Eastern Ontario system. 1,032,632.56 955,611.54 1,099,651.01 294,695.11 77,174.16 Thunder Bay system. 344,796.85 969,338.85 163,818.74 184,273.86		10,413,184.77 *(2,022,653.66)	6,720,652.73	12,650,700.01	2,275,830.30	949,320.45
Niagara system 7,269,376.95 4,882,833.80 10,021,929.94 1,653,010.50 651,619.25 Georgian Bay system 88,521.60 537,410.54 559,780.21 164,305.95 36,253.18 Eastern Ontario system 1,032,632.56 955,611.54 1,099,651.01 294,695.11 77,174.16 Thunder Bay system 344,796.85 969,338.85 163,818.74 184,273.86		8,390,531.11	6,720,652.73	12,650,700.01	2,275,830.30	949,320.45
8,390,531.11 6,720,652.73 12,650,700.01 2,275,830.30 949,320.45	Niagara system	88,521.60 1,032,632.56	537,410.54 955,611.54	559,780 21 1,099,651 01	164,305.95 294,695.11	36,253.18 77,174.16
		8,390,531.11	6,720,652.73	12,650,700.01	2,275,830.30	949,320.45

COMMISSION OF ONTARIO

Each System for the Year ended October 31, 1940

Provision for stabiliza- tion	Provision for sinking fund	Operating balance in respect of power sold to private	Total cost	Amount received from (or billed against) municipalities	Amounts rebe credited to munic	or charged
of rates		companies		and other customers	Credited	Charged
\$ c. 993,045.70 62,507.42 1,432,168 38		(31,363.06) 514,427.14	\$ c. 18,586,821.87 *1,413,431.89 7,437,560.06 175,138.73	\$ c. 18,804,593.69 *1,413,431.89 7,437,560.06 175,138.73	\$ c. 331,040.42	\$ c. 113,268.60
2,487,721.50	2,149,198.79		27,612,952.55	27,830,724.37	331,040.42	113,268.60
111,968.40 26,732.00 29,106.42	18,814.61	(1,138.58) 5,651.00	991,108.88 *247,772.18 75,626.82 34,285.96	1,027,259.32 *247,772.18 75,626.82 34,285.96	40,135.88	3,985.44
167,806.82	98,612.10		1,348,793.84	1,384,944.28	40,135.88	3,985.44
345,207.60 47,538.00 4,907.77	20,826.25	(5,226.35) 37,844.81 4,512.02	2,567,741.93 *349,536.37 595,134.51 20,600.44 17,918.40	2,640,783.11 *349,536.37 595,134.51 20,600.44 17,918.40	88,879.10	15,837.92
397,653.37	202,745.27		3,550,931.65	3,623,972.83	88,879.10	15,837.92
39,170.70 339.53 78,575.88 7,136.57	1,362.82 50,286.00 21,755.05	326.36 (37.978.14)	1,087,491.15 *11,913.22 414,061.24 399,957.25 46,036.68	1,097,966.25 *11,913.22 414,061.24 399,957.25 46,036.68	11,376.11	901.01
125,222.68	195,900.00		1,959,459.54	1,969,934.64	11,376.11	901.01
	114,960.11 25,067.17		3,029,682.62 576,660.03	3,148,060.18 522,873.55	118,377.56	53,786.48
	41,097.09 1,976.99		899,864.83 37,781.65	905,800.06 33,978.56	5,935.23	3,803.09
	183,101.36		4,543,989.13	4,610,712.35	124,312.79	57,589.57
	361.05 16.60		1,808.61 92.48	1,808.61 92.48	:	
	377.65		1,901.09	1,901.09		
3,178,404.37	2,829,935.17		39,018,027.80 *(2,022,653.66)	39,422,189.56 *(2,022,653.66)	595,744.30	191,582.54
3,178,404.37	2,829,935.17		36,995,374.14	37,399,535.90	595,744.30	191,582.54
2,487,721,50 167,806,82 397,653,37 125,222,68	243,842.36		29,231,011.89 1,677,774.17 4,101,260.11 1,985,327.97	29,567,161.27 1,660,138.13 4,180,236.52 1,991,999.98	449,417.98 40,135.88 94,814.33 11,376.11	113,268.60 57,771.92 15,837.92 4,704.10
3,178,404.37	2,829,935.17		36,995,374.14	37,399,535.90	595,744.30	191,582.54

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Fixed Assets—October 31, 1940 NIAGARA SYSTEM

		NIAG	ARA SYSTI	SM		
				Fixed Assets	i	
	Net capital			In service		
Property	expendi- tures in the year	Under construc-	Water rights and	Physical	property	Total
	the year	11011	intangible items	Non-renewable	Renewable	
Power Plants: Niagara river:	\$ ε.	\$ ε.	\$ c.	\$ ε.	\$ ε.	\$ c.
Queenston-Chippawa. Ontario Power Toronto Power Ottawa river:	83,623.66 14,809.33 1,764.76			47,944,347.90	28,901,430.63 14,923,982.51 7,690,611.25	22,205,133.93
Chats Falls Welland canal:	7,552.45	2,366.38		811,950.41	6,300,618.76	7,114,935.55
DeCew Falls Hamilton steam plant	16,905.58	14.39	8,144,649.56	165,875.13 502,390.58		11,673,154.99 502,390.58
Preliminary river surveys			819,836.09			819,836.09
	87,315.10	89,431.31	20,069,128.67	49,424,564.02	61,179,259.06	130,762,383.06
Transformer Stations: Southern Ontario Eastern—Chats Falls	2,028,751.50 310,731.48	,		330,487.38	29,164,389.52 10,194,063.06	30,116,874.73 10,535,165.89
	2,339,482.98	963,100.66		330,487.38	39,358,452,58	40,652,040.62
Transmission Lines: Southern Ontario: Right-of-way Lines Eastern—Chats Falls:	339,793.06 587,689.88			7,348,403.18 18, 227 .76	18,852,490.03	7,348,403.18 19,130,034.64
Right-of-way Lines	1,983.75 1,704,765.36			1,641,463.05	7,486,608.30	1,641,463.05 9,206,008.74
	2,630,264.55	1,978,717.29		9,008,093.99	26,339,098.33	37,325,909.61
Local Systems: Niagara peninsula and Dundas area Lincoln Electric: St. Catharines system.	52,527.06 187,327.61				263,695.82	310,525.04
St. Catharines system.	134,800.55	46,829,22			263,695.82	310,525.04
Sub-total	4,922,262,08				127,140,505.79	
Rural Power Districts: H-E.P.C. investment Government grants	680,235.04 672,924.51	66,482.96			11,237,068.94 11,135,181.13	11,303,551.90 11,201,627.08
Rural Lines:	1,353,159.55	132,928.91			22,372,250.07	22,505,178.98
Welland and Milton					20,058.42	20,058.42
	6,275,421.63	3,211,007.39	20,069,128.67	58,763,145.39	149,532,814.28	231,576,095.73

	Cost statements	Transfers for cost purposes	Fixed assets as above
	\$	s c.	\$ c.
Cost of Power schedules	208,990,055.7	2 60,802.61	209,050,858.33
Rural Operating schedules	11,364,354.5	1 60,802.61	11,303,551.90
Rural Lines schedules	20,058.4	2 ^j	20,058.42

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Fixed Assets—October 31, 1940 GEORGIAN BAY SYSTEM

Big Chute 13,721.1 Preliminary surveys. Beaver river: Eugenia 31,994.7 Saugeen river: 31,932.5 Walkerton 1,326.3 Southampton 5,395.1 Muskoka river: 11,726.0 South Falls 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam 164.1 Preliminary surveys 534.3 Gull river: Lands and rights 534.3 Gull river: Lands and rights 125,327.6 Transformer Stations 346,067.7 30,615.1 Local Systems 2,679.0 Sub-total 504,690.	5 578.66 2 43.8° 9 113,354.59 0	30,600.78 15,302.32 122,540.48 4,107.56	Non-renewable \$ c. 1,810.00 67,478.18		\$ c. 116,049,17 1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Power Plants:	construction \$ c 5 578.66 2 43.87 9 113,354.58	rights and intangible items \$ c. 68,658.43 30,600.78 15,302.32 122,540.48 4,107.56 0 6,598.51	Non-renewable \$ c. 1,810.00 67,478.18 17,224.03	Renewable \$ c 45,002.08 1,228,988.71 133,251.09 563,121.54	\$ c. 116,049.17 1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Musquash river: Bala No. 1 and No. 2 plants. 5,029.9 Ragged Rapids 18,051.0 Big Eddy development 113,354.5 Lands and water rights: (Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments). Severn river: Wasdells. 110.7 Big Chute 13,721.1 Preliminary surveys. Beaver river: Eugenia 31,994.7 Saugeen river: 1,326.3 Hanover. 31,932.5 Walkerton 5,395.1 Muskoka river: South Falls 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights 534.3 Transformer Stations 346,067.3 Transmission Lines 30,615.2 Local Systems 2,679.4 Sub-total 504,690.	578.66 578.66 22 43.87 9 113,354.59 0	intangible items \$ c. 6 68,658.43 30,600.78 15,302.32 122,540.48 4,107.56 0 6,598.51	renewable \$ c. 1,810.00 67,478.18 17,224.03	\$ c 45,002.08 1,228,988.71 	116,049.17 1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Musquash river: Bala No. 1 and No. 2 plants. 5,029.9 Ragged Rapids 18,051.0 Big Eddy development 113,354.5 Lands and water rights: (Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments). Severn river: Wasdells 110.7 Big Chute 13,721.1 Preliminary surveys. Beaver river: Eugenia 31,994.7 Saugeen river: 1,326.3 Hanover 31,932.5 Walkerton 5,395.1 Muskoka river: South Falls 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights 346,067.3 Transformer Stations 346,067.3 Transmission Lines 30,615.2 Local Systems 2,679.4 Sub-total 504,690.	5 578.66 2 43.8° 9 113,354.59 0	30,600.78 15,302.32 122,540.48 4,107.56	1,810.00 67,478.18 17,224.03	45,002.08 1,228,988.71 133,251.09 563,121.54	116,049.17 1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Bala No. 1 and No. 2 plants. 5,029.9 Ragged Rapids 18,051.0 Big Eddy development 113,354.5 Lands and water rights: (Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments). Severn river: Wasdells 110.7 Big Chute 13,721.1 Preliminary surveys. Beaver river: Eugenia 31,994.7 Saugeen river: 1,326.5 Hanover 31,932.5 Walkerton 5,395.1 Muskoka river: South Falls 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. 534.3 Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights 534.3 Transformer Stations 346,067.3 Transmission Lines 30,615.2 Local Systems 2,679.4 Sub-total 504,690.	2 43.8° 9 113,354.5° 0	30,600.78 15,302.32 122,540.48 4,107.56 6,598.51	17,224.03	1,228,988.71 133,251.09 563,121.54 1,139,009.23	1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Ragged Rapids 18,051.0 Big Eddy development 113,354.5 Lands and water rights: (Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments) Severn river: Wasdells Wasdells 110.7 Big Chute 13,721.1 Preliminary surveys Beaver river: Eugenia 31,994.7 Saugeen river: 31,932.5 Walkerton 1,326.3 Southampton 5,395.1 Muskoka river: 11,726.6 South Falls 11,726.6 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam 164.1 Preliminary surveys 534.3 Sauble river: 121,327.6 Lands and rights 534.3 Gull river: 125,327.6 Transformer Stations 346,067.3 Transmission Lines 30,615.7 Local Systems 2,679.6 Sub-total 504,690.	2 43.8° 9 113,354.5° 0	30,600.78 15,302.32 122,540.48 4,107.56 6,598.51	17,224.03	1,228,988.71 133,251.09 563,121.54 1,139,009.23	1,296,510.76 113,354.59 47,824.81 148,553.41 685,662.02 4,107.56
Big Eddy development	9 113,354.59	30,600.78 15,302.32 122,540.48 4,107.56	17,224.03	133,251.09 563,121.54 1,139,009.23	47,824.81 148,553.41 685,662.02 4,107.56
Lands and water rights: (Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments). Severn river: Wasdells. 110.7 Big Chute 13.721.1 Preliminary surveys. 11.994.7 Saugeen river: Hanover. 11.326.5 Southampton 5.395.1 Muskoka river: South Falls 11.726.6 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights 34.6,067.3 Transformer Stations 346,067.3 Transmission Lines 30,615.1 Local Systems 504.690.	8 2,487.1	30,600.78 15,302.32 122,540.48 4,107.56 6,598.51	17,224.03	133,251.09 563,121.54 1,139,009.23	47,824.81 148,553.41 685,662.02 4,107.56
(Ragged Rapids, Big Eddy, Sandy Grey and Go Home developments). 110.7 Severn river: Wasdells. 110.7 Big Chute 13.721.1 13.721.1 Preliminary surveys. 1.326.2 31.994.7 Beaver river: 2.26.2 31.932.2 Walkerton 1.326.3 3.395.2 Muskoka river: 5.395.1 11.726.0 Trethewey Falls 154.2 164.1 Hanna Chute 164.1 164.1 Hollow Lake dam. Preliminary surveys. 534.3 Sauble river: Lands and rights 534.3 Gull river: Lands and rights 346,067.3 Transformer Stations 346,067.3 Transmission Lines 30,615.3 Local Systems 2,679.4 Sub-total 504,690.	8 2,487.1	15,302.32 122,540.48 4,107.56 6,598.51	142,381.92	133,251.09 563,121.54 	148,553.41 685,662.02 4,107.56
Wasdells. 110.7 Big Chute 13.721.1 Preliminary surveys. 13.721.1 Beaver river: 20.0 Eugenia 31,994.7 Saugeen river: 31,932.5 Walkerton 1,326.5 Southampton 5,395.1 Muskoka river: 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. 164.1 Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights Lands and rights 346,067.3 Transformer Stations 346,067.3 Transmission Lines 30,615.3 Local Systems 2,679.4 Sub-total 504,690.	8 2,487.1	. 122,540.48 4,107.56 6,598.51	142,381.92	563,121.54 1,139,009.23	685,662.02 4,107.56
Big Chute 13,721.1 Preliminary surveys. 13,721.1 Beaver river: 31,994.7 Saugeen river: 31,994.7 Hanover. 31,932.5 Walkerton 1,326.3 Southampton 5,395.1 Muskoka river: 11,726.0 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. 164.1 Preliminary surveys 534.3 Gull river: 125,327.6 Lands and rights 346,067. Transformer Stations 346,067. Transmission Lines 30,615. Local Systems 2,679.6 Sub-total 504,690.	8 2,487.1	. 122,540.48 4,107.56 6,598.51	142,381.92	563,121.54 1,139,009.23	685,662.02 4,107.56
Preliminary surveys 31,994.7 Beaver river: 21,994.7 Saugeen river: 31,994.7 Hanover. 31,932.5 Walkerton 1,326.3 Southampton 5,395.1 Muskoka river: 11,726.0 South Falls 11,726.0 Trethewey Falls 164.1 Hollow Lake dam. 164.1 Preliminary surveys 534.3 Sauble river: 124.2 Lands and rights 534.3 Gull river: 125,327.6 Transformer Stations 346,067.3 Transmission Lines 30,615.2 Local Systems 2,679.6 Sub-total 504,690.	8 2,487.1	4,107.56	142,381.92	1,139,009.23	4,107.56
Beaver river: Eugenia	8 2,487.1	6,598.51	142,381.92		
Eugenia 31,994.7 Saugeen river: 31,932.5 Walkerton 1,326.5 Southampton 5,395.1 Muskoka river: 11,726.6 South Falls 11,726.6 Trethewey Falls 164.1 Hanna Chute 164.1 Hollow Lake dam. Preliminary surveys Sauble river: Lands and rights 534.3 Gull river: Lands and rights 125,327.6 Transformer Stations 346,067.3 Transmission Lines 30,615.3 Local Systems 2,679.4 Sub-total 504,690.					1,290,476.76
Saugeen river: 31,932.5 Hanover. 31,932.5 Walkerton 1,326.5 Southampton 5,395.1 Muskoka river: 11,726.6 Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. 164.1 Preliminary surveys. Sauble river: Lands and rights 534.3 Gull river: Lands and rights Lands and rights 346,067.3 Transformer Stations 346,067.3 Transmission Lines 30,615.3 Local Systems 2,679.4 Sub-total 504,690.					1,290,476.76
Walkerton. 1,326.3 Southampton. 5.395.1 Muskoka river: 11,726.6 South Falls. 11,726.6 Trethewey Falls 154.2 Hanna Chute. 164.1 Hollow Lake dam. 164.1 Preliminary surveys. 534.3 Sauble river: 125,327.6 Lands and rights. 125,327.6 Transformer Stations. 346,067.7 Transmission Lines. 30,615.7 Local Systems. 2,679.0 Sub-total. 504,690.			10,000.00		
Southampton	5				10,000.00
Muskoka river: 11,726,6 South Falls 154,2 Hanna Chute 164,1 Hollow Lake dam. 164,1 Preliminary surveys. 534,3 Sauble river: Lands and rights 534,3 Gull river: Lands and rights 125,327,6 Transformer Stations 346,067,7 Transmission Lines 30,615,1 Local Systems 2,679,0 Sub-total 504,690	6			116,098.45	213,820.28
South Falls	7	. 132,488.58			132,488.58
Trethewey Falls 154.2 Hanna Chute 164.1 Hollow Lake dam. Preliminary surveys 534.3 Gull river: Lands and rights 534.3 Transformer Stations 346,067.3 Transmission Lines 30,615. Local Systems 2,679.4 Sub-total 504,690.					
Hanna Chute				435,730.71	453,147.52
Hollow Lake dam. Preliminary surveys. Sauble river: Lands and rights. 534.3 Gull river: Lands and rights. 125,327.6	5		1		357,620.88
Preliminary surveys. 534.3 Sauble river: 534.3 Gull river: 125,327.6 Lands and rights. 125,327.6 Transformer Stations. 346,067.3 Transmission Lines. 30,615.3 Local Systems. 2,679.6 Sub-total. 504,690.3	6				242,863.38
Sauble river: 534.3 Gull river: 534.3 Lands and rights. 125,327.6 Transformer Stations. 346,067.3 Transmission Lines. 30,615.3 Local Systems. 2,679.6 Sub-total. 504,690.3			16,569.79		46,109.95
Lands and rights. 534.3 Gull river: 125,327.6 Lands and rights. 125,327.6 Transformer Stations. 346,067.3 Transmission Lines. 30,615.3 Local Systems. 2,679.6 Sub-total. 504,690.3		. 14,912.93			14,912.93
Lands and rights. 125,327.6 125,327.6 346,067.5 Transformer Stations. 30,615.5 Local Systems. 2,679.6 Sub-total. 504,690.	534.3	7 4,200.00			4,734.37
Transformer Stations 346,067. Transmission Lines 30,615. Local Systems 2,679. Sub-total 504,690.		. 5,859.20			5,859.20
Transmission Lines. 30,615. Local Systems. 2,679. Sub-total. 504,690.	3 117,049.4	7 562,922.30	299,204.35	4,204,920.05	5,184,096.17
Transmission Lines. 30,615. Local Systems. 2,679. Sub-total. 504,690.	2 5.080 8	4		1.800,174,52	1,805,264.36
Local Systems. 2,679.0 Sub-total. 504,690.		9		2,712,132.86	
		5		98,826.06	
December Districts	8 181,053.3	5 562,922.30	299,204.35	8,816,053.49	9,859,233.49
Rural Power Districts: H-E.P.C. investment. 282,853.	000			2,559,220.16	2,559,596.65
H-E.P.C. investment. 282,853.3 Government grants. 258,426.5				2,397,004.41	
541,279.	1	9		4,956,224.57	4,956,977.56
Rural Lines: Brechin	376.5			200.22	922.02
1,044,054.	376.5			922.02	

		Transfers for cost purposes	
Cost of Power schedules	\$ c.	\$ c.	\$ c. 9,859,233,49
Rural Operating schedules.			
Rural Lines schedules	922.02		922.02

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Fixed Assets—October 31, 1940 EASTERN ONTARIO SYSTEM

EASTERN UNTARIO SYSTEM							
				Fixed Asset	.s		
	Net			In service	1		
Property	capital expendi-	Under	Water		\		
Property	tures in	construc-	rights and	Physica	property	Total	
	the year	tion	intangible	Non-	70 11		
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		items	renewable	Renewable		
Power Plants:	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
Fenelon river:							
Fenelon Falls	1,408.18	1,373.37	60,000.00		84,435.54	145,808.91	
Otonahee river:					000 000 15		
Auburn	1,352.39	215.77	31,400.00		290,679.15	322,294.92	
Douro	1 100 04	1 160 64	15.054.06	4,565.09	68,478.30 217,659.86	68,478.30 238,448.55	
Lakefield	1,168.64		15,054.96 1,978.09			10,544.50	
Young's Point			1,970.09	132.12	7,013.03	10,544.50	
Trent river: Heely Falls	1 822 80				1,190,356.12	1,190,356.12	
Seymour	2,314.38	652.73			304.101.73	304,754.46	
Ranney Falls					1,344,642.84	1,344,642.84	
Ranney Falls No. 3	16.48			18,596.20		73,085.38	
Crow river						1,000.00	
Hagues Reach	1				574,302.26	574,302.26	
Meyersburg					838,665.83	838,665.83	
Sills Island	554.07					281,090.94	
Frankford					252,774.82	252,774.82	
Sydney	186.65	191.41			251,887.69	252,079.10	
Deer river:		Ì				0.004.60	
Cordova Power site	10.00		2,224.69			2,224.69	
Gull river:			17 577 60			17,577.60	
Norland and Elliot Chute site			17,577.60			17,377.00	
Mississippi river: High Falls	105 25			13,113.84	686,697.40	699,811.24	
Carleton Place				9,929.06		57,776.16	
Galetta				20,000.00		148,118.21	
Ragged Chutes, Playfair and							
Appleton sites			52,845.88			52,845.88	
Rosebank and Blakeney sites			23,321.18			23,321.18	
Pakenham						999.81	
Surveys			10,594.39			10,594.39	
Madawaska river:							
Barrett Chute development.						36,392.52	
Calabogie						758,363.69	
Storage dams			2,001.00			18,631.18 650,000.00	
Undeveloped sites						132,224.23	
Preliminary river surveys		1,095.28			49,313.32		
Miscellaneous	2,900.09	1,095.20				2,217,761.29	
Intangible			2,217,701.20				
	49,929.77	42,489.93	3,217,983.31	188,016.82	7,326,887.54	10,775,377.60	
		0.5		70.112.00	2 210 642 62	2742 564 56	
Transformer Stations	1						
Transmission Lines			700 00	394,639.61			
Local Electric Systems	1		703.00	1	27,001.20	20,234.20	
Campbellford Pulp Mill	52,559.93						
Sub-total	1,485,537.81	447,018.30	3,218,686.31	659,098.11	16,284,676.36	20,609,479.08	
Rural Power Districts:	1,100,101	1					
II-E.P.C. investment	449,195.81	854.74			4,078,985.38	4,079,840.12	
Government grants					4,027,997.12	4,028,822.74	
		-					
	895,648.34	1,680.36			8,106,982.50	8,108,662.86	
	2,381,186.15	448,698,66	3,218,686.31	659,098.11	24,391,658.86	28,718,141,94	
	2,001,100,10	110,030.00	3,210,000.0				
			1	Cont	Transfers for	Fixed accests	

	Cost	Transfers for	Fixed assets
	statements	cost purposes	as above
	\$ c.	\$ c.	\$ c.
Cost of Power schedules	20,572,653.56		20,609,479.08
Rural Operating schedules	4,116,665.64	36,825.52	4,079,840.12

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Fixed Assets—October 31, 1940

THUNDER BAY SYSTEM

	N 7 .			Fixed Asse	ts	
	Net capital			In service		
Property	expendi-	Under	Water	Physical	property	Total
	tures in the year	construc- tion	rights and intangible items	Non- renewable	Renewable	rotai
Power Plants: Nipigon river:	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Cameron Falls	4,755.14			236,600.51	8,965,337.77	9,201,938.28
Alexander	3,811.74			76,898.44	5,369,755.88	5,446,654.32
Virgin Falls dam				55,450.41	426,736.74	482,187.15
Deficit, 1921-1923			620,818.33			620,818.33
Preliminary surveys			30,242.35			30,242.35
	943.40		651,060.68	368,949.36	14,761,830.39	15,781,840.43
Transformer Stations	20,904.68	2,219.33		359,567.06	887,306.73	1,249,093.12
Transmission Lines	295.75	1,143.69		961,667.57	1,722,659.43	2,685,470.69
Local Systems	7,280.97	1,491.32		77,573.99		79,065.31
Sub-total	28,833.30	4,854.34	651,060.68	1,767,757.98	17,371,796.55	19,795,469.55
H-E.P.C. investments	54.885.87				224,097,57	224,097.57
Government grants		1			224,097.57	
	109,771.74				448,195.14	448,195.14
	138,605.04	4,854.34	651,060.68	1,767,757.98	17,819,991.69	20,243,664.69

		Fixed assets as above
Cost of Power schedules	\$ c. 19,795,469.55	\$ c. 19,795,469.55
Rural Operating schedules	224,097.57	224,097.57

ADMINISTRATIVE AND SERVICE BUILDINGS AND EQUIPMENT

	N		_	Fixed Asset	S	
	Net capital			In service		
Property	expendi- tures in	Under construc-	Water	Physical	property	Total
	the year	tion	rights and intangible items	Non- renewable	Renewable	Total
Administrative Building: Toronto:	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
University Avenue Elm and Centre Streets				1	1,481,924.51 160,821.95	2,480,310.38 160,821.95
	757,957.61	740,470.35		257,915.52	1,642,746.46	2,641,132.33
Service Buildings and Equipment: Toronto:						
Strachan Avenue						
1379 Bloor Street West	1	1	1			
Cobourg					22,070.00	
	11,346.36			750,000.00	645,258.02	1,395,258.02
	769,303.97	740,470.35		1,007,915.52	2,288,004.48	4,036,390.35

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Fixed Assets—October 31, 1940 SUMMARY

				Fixed Assets	5	
System or Property	Net capital expendi-		In service			
cyncon or a imperty	tures in the year	Under construc- tion	Water rights and	Physical property		Total
_		Cion	intangible items	Non- renewable	Renewable	
Niagara system	\$ c. 6,275,421,63	\$ c. 3,211,007.39			\$ c. 149,532,814,28	
Georgian Bay system	1,044,054.79					
Eastern Ontario system.	2,381,186.15	448,698.66	3,218,686.31	659,098.11	24,391,658.86	28,718,141.94
Thunder Bay system	138,605.04	4,854.34	651,060.68	1,767,757.98	17,819,991.69	20,243,664.69
Service and administra- tive buildings and equipment Non-system properties:	769,303.97	740,470.35		1,007,915.52	2,288,004.48	4,036,390.35
Bonnechere River storage Transferred to North-	(51,741.88)					
ern Ontario Properties	(362,578,60)					
	10,194,251.10	4,586,837.08	24,501,797.96	62,497,121.35	207,805,669.39	299,391,425.78
Less: Grants in aid of construction: Province of Ontario for rural power districts Transferred to Northern Ontario Properties as					17,784,280.23	17,851,928.30
at October 31, 1939	(177,431.79)					• • • • • • • • • • • • • • • • • • • •
	1,255,257.67					
	8,938,993.43	4,519,189.01	24,501,797.96	62,497,121.35	190,021,389.16	281,539,497.48

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO CAPITAL EXPENDITURES AND GRANTS—RURAL POWER DISTRICTS

Summary at October 31, 1940

Statement showing the Total Capital Expenditures to October 31, 1940, on the construction of Primary and Secondary lines in Rural Power Districts; the portion thereof in course of construction, and the investment in lines in operation; also the amounts of the Grants (fifty per cent of both Primary and Secondary lines) paid or payable to the Commission by the Province of Ontario up to October 31, 1940

System	Total capital expenditure	In course of construction	In operation	Grants (50% of Primary and Secondary lines) paid or payable by the Province as authorized by Orders-in-Council*
Niagara system	\$ c. 22,505,178 98 4,956,977.56 8,108,662.86 448,195.14	752.99	22,372,250.07 4,956,224.57 8,106,982.50	2,397,380.91 4,028,822.74
Sub-total	36,019,014.54 596,068.39	135,362.26	35,883,652.28 596,068.39	
Totals	36,615,082.93	135,362.26	36,479,720.67	18,148,898.04

^{*}Grants not made by Province in respect of a summer resort, street lighting systems in 78 districts, service buildings in 5 districts and amounts paid for business already established (hereinafter called Intangible Assets) in 11 rural distribution systems purchased from private companies.

Note:

Which balance represents:

THE HYDRO-ELECTRIC POWER Power Accounts Receivable

System or property	Interim power bills			Net total for wholesale consumers	
		Charge	Credit		
NIAGARA SYSTEM:	\$ c.	\$ c.	\$ c.	\$ c.	
Municipalities	1,953,365.96 778,587.64	137,853.98	331,040.42	1,760,179.52 778,587.64	
	2,731,953.60	137,853.98	331,040.42	2,538,767.16	
GEORGIAN BAY SYSTEM: Municipalities. Companies. Rural and local	127,084.52 17,819.69	6,694.65	41,253.27	92,525.90 17,819.69	
	144,904.21	6,694.65	41,253.27	110,345.59	
EASTERN ONTARIO SYSTEM: Municipalities Companies Rural	324,877.89 60,789.38	15,837.92	88,879.10	251,836.71 60,789.38	
Local					
	385,667.27	15,837.92	88,879.10	312,626.09	
THUNDER BAY SYSTEM: Municipalities Companies Rural and local	166,034.50 149,335.23	901.01	11,376.11	155,559.40 149,335.23	
•	315,369.73	901.01	11,376.11	304,894.63	
Grand totals	3,577,894.81	161,287.56	472,548.90	3,266,633.47	

COMMISSION OF ONTARIO

-October 31, 1940

Retail power consumers— local and rural	Net total of power accounts receivable	Balance sheet figures		Debit balances three months or more overdue
districts		Debit balances	Credit balances	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
	1,760,179.52	1,794,038.42	33,858.90	24,585.38
656,270.02	778,587.64 656,270.02	778,587.64 656,270.02		14,603.33
656,270.02	3,195,037.18	3,228,896.08	33,858.90	39,188.71
	92,525.90 17,819.69	95,622.43 17,819.69	3,096.53	2,709.21
148,157.27	148,157.27	148,157.27		7,181.10
148,157.27	258,502.86	261,599.39	3,096.53	9,890.31
228,739,79 2,808.87	251,836.71 60,789.38 228,739.79 2,808.87	255,579.88 60,789.38 228,739.79 2,808.87	3,743.17	609.51 186.28 11,801.61 43.05
231,548.66	544,174.75	547,917.92	3,743.17	12,640.45
12,483.60	155,559.40 149,335.23 12,483.60 317,378.23	155,559.40 149,335.23 12,483.60 317,378.23		82,040.25 1,527.89 83,568.14
1,048,459.55	4,315,093.02	4,355,791.62	40,698.60	145,287.61

THE HYDRO-ELECTRIC POWER

Funded Debt Issued or

Description	Application of proceeds
5% Ontario Transmission Co. bonds	Thorold system
Municipal debentures assumed	
RADIAL RAILWAYS: 6% Hydro-Electric Railway bonds	Toronto & York Radial
Funded debt as shown on the Balance Sheet of the Hydro-Electric Power Commission of Ontario	
Northern Ontario Properties; 2½% H-E.P.C. debentures. 2½% " " 3½% " "	Abitibi and St. Joseph districts / Refunding Ontario Power Service Corp'n and for financing plant extensions Financing Plant extensions
Funded Debt relating to all properties vested in or operated by, the Commission	

COMMISSION OF ONTARIO

Assumed-October 31, 1940

Date of issue	Date of maturity	Principal outstanding October 31, 1940	Interest for the year 1939-1940	Interest accrued October 31, 1940
December 1, 1920 December 1, 1920 March 1, 1936 June 24, 1921 January 1, 1935 February 1, 1903 June 15, 1936 May 1, 1905 August 1, 1938 February 1, 1938 August 1, 1917 June 1, 1918 December 1, 1918 January 1, 1930	December 1, 1940 December 1, 1940 March 1, 1941 June 24, 1941 January 1, 1943 February 1, 1943 June 15, 1944 May 1, 1945 August 1, 1948 February 1, 1953 August 1, 1957 June 1, 1958 December 1, 1958 January 1, 1970	\$ c. 413,200.00 204,800.00 10,000,000.00 3,200,000.00 10,000,000.00 10,000,000.00 1,145,000.00 6,940,000.00 9,000,000.00 8,000,000.00 200,000.00 11,864,000.00	\$ c. 24,792.00 12,313.00 250,000.00 192,000.00 350,000.00 250,000.00 57,875.00 208,200.00 292,500.00 320,000.00 4,000.00 4,000.00 586,023.46	\$ c. 10,330.00 5,120.00 41,666.67 67,857.53 116,666.66 93,175.00 93,750.00 73,125.00 80,000.00 3,333.34 1,666.67 187,846.66
		78,521,000.00 1,667.42	2,928,403.46 440.00	826,587.53 146.67
		78,522,667.42	2,928,843.46	826,734.20
December 1, 1920	December 1, 1940	2.076,000.00	126,055.00	51,900.00
		80,598,667.42	3,054,898.46	878,634.20
March 1, 1936 {April 1, 1937	March 1, 1941 April 1, 1942	5,000,000.00	125,000.00 275,000.00	20,833 .33 22,916 .66
April 1, 1937 August 1, 1938	April 1, 1947 August 1, 1948	8,000,000.00 5,560,000.00	280,000.00 166,800.00	23,333.33 41,700.00
		29,560,000.00	846,800.00	108,783.32
		110,158,667 42	3,901,698.46	987,417.52

THE HYDRO-ELECTRIC POWER

Renewals Reserves

	Niagara system	Georgian Bay system
Balances at November 1, 1939 Transferred during the year Provision in the year—direct indirect Interest at 4% on reserves' balances. Adjustments re transfer of equipment Sub-total Expenditures for the year Balances at October 31, 1940.	1,653,010.50 1,298,248.54 (76,567.51)	\$ c. 2,466,359.21 (2,408.53) 164,305.95
Account balances: Power plants, transmission lines and transformer stations. Rural power districts. Rural lines. Administrative office building. Service buildings and equipment.	30,942,603.81 3,850,977.34 8,277.34	2,200,551.96 415,967.40 369.27

THE HYDRO-ELECTRIC POWER

Contingencies and Obsolescence

	Niagara system	Georgian Bay system
Balances at November 1, 1939	\$ c. 5,025,468.05	\$ c. 575,339.10
from sinking fund reserve. Transferred during the year Provision in the year as per cost statement Interest at 4% on reserves' balances.	218,510.56 85,356.04 651,619.25 201,018.72	(313.88) 36,253.18 23,001.00
Sub-total	6,181,972.62 1,434,325.64 28,186.45	634,279.40 87,559.85
Balances at October 31, 1940	4,719,460.53	546,719.55
Account balances: Power plants, transmission lines, transformer stations and rural power districts	4,715,470.41 3,990.12	546,563.48 156.07
	4,719,460.53	546,719.55

COMMISSION OF ONTARIO

-October 31, 1940

Eastern Ontario system	Thunder Bay system	Service and administrative buildings and equipment	Totals for power undertakings operated on a ''cost basis''
\$ c. 5,251,578.51 4,432.65 294,695.11 209,267.87 (21,637.38)	\$ c. 2,733,600.48 163,818.74 109,344.02	\$ c. 573,593.20 13,071.28 19,774.13	\$ c. 43,481,344.87 2,024.12 2,275,830.30 13,071.28 1,735,191.04 (98,204.89)
5,738,336.76 68,451.66	3,006,763.24 1,252.74	606,438.61 909.80	47.409,256.72 709,585.19
5,669,885.10	3,005,510.50	605,528.81	46,699,671.53
4,788,945.19 880,939.91	2,982,112.56 23,397.94	203,037.74 402,491.07	40,914,213.52 5,171,282.59 8,646.61 203,037.74 402,491.07
5,669,885.10	3,005,510.50	605,528.81	46,699,671.53

COMMISSION OF ONTARIO

Reserves-October 31, 1940

Eastern Ontario system	Thunder Bay system	Total for power undertakings operated on a "cost basis"
\$ c. 1,658,641.27	\$ c. 1,235,931.11	\$ c. 8,495,379.53
45,006.26 35,555.76 77,174.16 66,345.65	305,020.71 184,273.86 49,437.24	568,537.53 120,597.92 949,320.45 339,802.61
1,882,723.10 121,183.25	1,774,662.92 4,405.32	10,473,638.04 1,647,474.06 28,186.45
1,761,539.85	1,770,257.60	8,797,977.53
1,761,539.85	1,770,257.60	8,793,831.34 4,146.19
1,761,539.85	1,770,257.60	8,797,977.53

THE HYDRO-ELECTRIC POWER

Stabilization of Rates Reserves

	Niagara system	Georgian Bay system
Balances at November 1, 1939	\$ c. 4,736,914.34 2,487,721.50 189,476.57	\$ c. 270,260 . 79 167,806 . 82 10,810 . 43
Balances at October 31, 1940	7,414,112.41	448,878.04
Account balances: Systems	7,414,112.41	418,878.04

THE HYDRO-ELECTRIC POWER

Sinking Fund Reserves

	Niagara system	Georgian Bay system
Balances at November 1, 1939 Adjustment for steam and mining equipment transferred to Contingencies reserve. Transferred during the year Provision in the year—direct indirect Interest at 4° on reserves' balances. Balances at October 31, 1940.	(218,510.56) (141.30)	\$ c. 1,815,681.56 (1,773.08) 123,695.87 72,556.34 2,010.160.69
Account balances: Systems Rural power districts Rural lines Administrative office buildings Service buildings and equipment	1,232,916,12 17,107,11	1,852,542.83 157,086.98 530.88

COMMISSION OF ONTARIO

-October 31, 1940

Eastern Ontario	Thund	Total for power undertakings		
system	system	Mining area	operated on a "cost basis"	
\$ c. 522,274.10 397,653.37 20,890.96	\$ c. 157,743.22 39,510.23 6,309.73	\$ c. 21,909.64 85,712.45 876.39	5,709,102.09 3,178,404.37 228,364.08	
940,818.43	203,563.18	108,498.48	9,115,870.54	
940,818.43	203,563.18	108,498.48	9,115,870.54	

COMMISSION OF ONTARIO

-October 31, 1940

Eastern Ontario system			Tctals for power undertakings operated on a "cost basis"		
\$ c. 2,672,212.00	\$ c. 2,724,513.85	\$ c. 491,858.95	\$ c. 52,779,911.58		
(45,006.26) 996.27 243,842.36 106,928.33 2,978,972.70	(305,020.71) 197,876.99 108,980.55 2,726,350.68	26,648.37 19,674.36 538,181.68	(568,537.53) (918.11) 2,829,935.17 26,648.37 2,111,165.39 57,178,204.87		
2,689,939.62 289,033.08	2,718,455.65 7,895.03	332,921.42 205,260.26	54,935,453.99 1,686,931.21 17,637.99 332,921.42 205,260.26		
2,978,972.70	2,726,350.68	538,181.68	57,178,204.87		

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

Account with

The Provincial Treasurer of the Province of Ontario
As at October 31, 1940

ADVANCES FROM THE PROVINCE OF ONTARIO

	Total	Northern Ontario Properties operated for the Province of Ontario	Niagara and other systems operated on a "cost basis"
	\$ c.	\$ c.	\$ c.
ADVANCES FOR CAPITAL EXPENDITURES: Cash advances made by the Province to the Commission for capital expenditures purposes during the years 1909 to 1934, inclusive	207,250,258.34	8,331,113.46	198,919,144.88
sion during the year ended October 31, 1934, and the capital expenditures made out of such ad-			
vances by the Commission in that year	247,507.98	74,001.99	173,505.99
Total advances for capital expenditures	207,002,750.36	8,257,111.47	198,745,638.89
REPAYMENTS OF ADVANCES—1926 TO 1933: Cash repayments made by the Commission to the Province during the years 1926 to 1933 inclusive, which have been applied in each subsequent year to reduce the Commission's share in maturing Provincial obligations.		3,061.39	17,005,555.34
Commission's share in Provincial Bonds at October 31, 1934	189,994,133.63	8,254,050.08	181,740,083.55
Repayments of Advances: Retirements of Commission's share of Provincial bonds matured in the period November 1, 1934, to October 31, 1940: In year ended Oct. 31, 1935\$ 3,946,628.69		9 2,148,356.68	43,038,691.81
Commission's share in Provincial bonds at October 31, 1940			

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

STATEMENTS FOR MUNICIPALITIES

RECEIVING POWER UNDER COST CONTRACTS

For the Year ended October 31, 1940

STATEMENTS FOR EACH SYSTEM

Cost of Power

Credit or Charge

Sinking Fund

Rural Operating

NIAGARA

Statement showing the amount chargeable (upon annual adjustment) to each it by the Commission; the amount received by the Commission or charged to each Municipality in respect of power

	Interin			Average horse-		Share o	of operating
Municipality	collect Comm during	ed by ission	Share of capital cost of system	power supplied in year after correc- tion for	Cost of power pur-	Operating main- tenance and adminis-	Interest
	Dec. 31, 1939	Jan. 1, 1940		power factor	chased	trative expenses	
Acton	\$ c. 28.50 35.50 44.00 68.00 33.50	\$ c. 28.50 35.50 44.00 63.00 33.50	\$ c. 249,474.75 58,470.05 33,720.96 38,375.84 224,094.39	1,095.3 192.8 110.4 101.3 836.1	\$ c. 7,110.87 1,251.69 716.74 657.66 5,428.10	\$ c. 5,307.64 964.46 1,201.04 1,431.45 6,140.22	\$ c. 11,610.42 2,282.66 1,558.58 1,795.98 10,100.15
Ancaster twp Arkona Aylmer Ayr Baden	27.50 65.00 30.50 29.50 28.50	27.50 65.00 30.50 29.50 28.50	78,544.27 24,121.45 167,247.01 50,995.82 75,139.96	377.7 57.3 709.9 207.6 339.3	2,452,09 372.00 4,608.79 1,347.77 2,202.79	1,675.19 858.86 3,504.14 1,191.54 1,696.55	3,622.95 1,109.44 7,620.86 2,343.28 3,493.79
Beachville	28.50 26.00 34.50 34.50 47.00	28.50 26.00 34.50 34.50 47.00	113,853.33 78,489.09 42,924.07 127,782.97 38,481.53	512.3 398.4 164.0 528.8 120.3	3,325.94 2,586.48 1,064.72 3,433.06 781.01	2,995.92 1,634.61 1,094.54 3,484.41 1.092.65	5,287.50 3,636.79 1,932.08 5,823.77 1,781.75
Bolton Bothwell Brampton Brantford Brantford twp	38.50 42.50 27.00 23.50 27.50	38.50 42.50 27.00 23.50 27.50	49,112.15 36,809.68 551,805.74 3,152,768.76 156,392.51	167.1 138.3 2,869.9 15,891.0 790.1	1,084.84 897.87 18,631.87 103,167.01 5,129.46	1,226.89 1,211.55 13,709.83 60,000.31 5,738.43	2,119.56 1,677.91 25,608.18 144,924.15 7,175.20
Bridgeport Brigden Brussells Burford Burgessville	55.00	31.50 55.00 44.00 30.50 50.50	27,863.71 29,332.60 44,755.92 44,310.13 14,238.49		740.11 534.31 951.10 1,273.76 290.20	640.37 921.25 1,293.07 1.064.98 461.77	1,292.37 1,339.43 2,077.31 2,033.36 656.60
Caledonia	55.50 42.00 26.50	27.50 50.00 42.00 26.50 21.50	82,397.13 12,823.41 41,469.54 1,328,824.76 43,856.51	35.3 140.7	913.45 40.818.20	27,340.57	3,788.43 590.24 1,914.85 60,704.19 2,029.13
Clifford		50.00 33.50 41.50 40.50 60.00	31,774.32 140,551.94 39,458.96 22,944.83 19,330.12	572.3 127.5 77.0	3,715.47 827.75 499.90		1,469.20 6,531.32 1,813.81 1,034.44 883.85
Dashwood Delaware Delhi Dorchester Drayton	34.00 36.00 36.00	42.00 34.00 36.00 36.00 50.00	25,592.15 15,430.28 144,196.07 26,474.57 43,744.97	68.7 563.2 104.4	446.01 3,656.39 677.78	772.86	1,164.76 712.31 6,527.74 1,222.79 2,029.14

SYSTEM

N-COST OF POWER

Municipality as the Cost—under Power Commission Act—of Power supplied to from each Municipality, and the amount remaining to be credited supplied to it in the year ended October 31, 1940

ked charges			Revenue received	Amount charged	Amount received from (or	Amounts remaining to be
Provision for contin- gencies and obso- lescence	Provision for stabiliza- tion of rates	Provision for sinking fund	of cost of power sold to private companies Credit	munici- pality in respect of power supplied to it in the year	billed against) each munici- pality by the Commission	credited or charged to each municipality Credited
148.29 108.71 122.82	\$ c. 1,369.13 241.00 138.00 126.63 1,045.13	355.22 412.58	69.24	\$ c. 30,302.13 5,730.09 4,353.09 4,918.70 27,200.59	\$ c. 31,215.35 6,845.29 4,859.07 6,462.22 28,007.69	\$ c. 913.22 1,115.20 505.98 1,543.52 807.10
74.14 534.90 168.66	472.13 71.63 887.38 259.50 424.13	252.09 1,728.52 530.93	35.94 445.24 130.21	9,678.64 2,975.00 19,860.12 6,164.62 9,273.37	10,387.20 3,722.35 21,652.71 6,123.47 9,669.57	747.35 1,792.59 (41.15)
266.99 138.75 414.65	205.00	825.94 438.62 1,325.33	249.87 102.86 331.66	9,835.08 5,143.86 15.904.43	10,357.54 5,657.15 18,241.89	522.46 513.29 2,337.46
121.07 1,675.41 9,970.25	208.88 172.88 3,587.38 16,688.75 987.63	382.32 5,810.30 32,777.49	86.74 1,799.98 8,373.64	4.713.79 71,356.78 383,019.50	5,878.82 77,487.54 376,333.31	1,165.03 6,130.76 (6,686.19)
95.27 142.14 144.52	102.88 183.13 245.25	305.86 471.66 461.35	51.62 91.88 123.06	5,481.58 5,470.84	6,443.80 5,983.09	966.93 962.22 512.25
40.48 129.12 4,213.79	44.13 175.88 7,859.13	135.08 435.07 13,752.06	22.14 88.25 3,943.34	10,193 .60 1,712 .41 5,039 .82 160,893 .13 5,860 .72	10,096.40 1,798.54 5,908.35 166,613.30 6,371.53	86.13 868.53 5,720.17
439.19 122.40 71.67	715.38 159.38 96.25	1,481.48 410.63 235.33	358.94 79.97 48.29	17,080.16	4,525.41 19,172.47 5,289.86 3,118.17 2,632.74	712.49 2,092.31 406.53 294.53 175.23
50.80 4 452.93 2 84.85	85.88 704.00 130.50	162.47 1,488.08 278.33	43.09 353.23 65.48	2,059.03 16,720.36 3,344.95	2,336.65 20,275.20 3,757.50	277.62 3,554.84
	Provision for contingencies and obsolescence \$ c. 814.86 148.29 108.71 122.82 737.96 247.43 74.14 534.90 168.66 246.47 384.04 266.99 138.75 414.65 121.05 487.13 88.96 95.27 1675.41 9,970.25 487.13 88.96 95.27 142.14 144.52 44.06 142.12 1.07 1,675.41 124.04 129.12 121.07 1,675.41 124.04 129.12 120.07 100.00 1	Provision for contingencies and obsolescence \$	Provision for contingencies and obsolescence	Provision for contingencies and obsolescence	Provision for contingencies and obso- lescence	Provision for contingencies and obsoplescence

NIAGARA

Statement sho viug the amount chargeable (upon annual adjustment) to each it by the Commission; the amount received by the Commission or charged to each Municipality in respect of power

	Interim rates per horsepower			Average horse-		Share o	f operating
Municipality	collect Comm during	ission	Share of capital cost of system	power supplied in year after	Cost of power	Operating main-tenance	T 4
	To Dec. 31, 1939	From Jan. 1, 1940		correc- tion for power factor	pur- chased	and adminis- trative expenses	Interest
Dresden	\$ c. 38.00 35.00 50.00 22.50 27.50	\$ c. 38.00 35.00 50.00 22.50 27.50	\$ c. 106,958.18 24,757.64 16,753.26 391,492.04 203,432.39	400.9 98.9 49.0 2,107.1 1,146.6	\$ c. 2,602.71 642.08 318.12 13,679.64 7,443.92	\$ c. 2,790.64 733.64 641.35 6,782.87 4,014.21	\$ c. 4,893.35 1,133.85 733.52 18,088.92 9,362.30
Dutton Elmira Elora Embro Erieau	33.50 30.00 31.50 40.00 48.00	33.50 30.00 31.50 40.00 48.00	59,609.55 175,485.46 88,569.41 29,031.20 29,301.35	367.7 101.2	1,579.54 4,817.84 2,387.17 657.01 603.12	2,005.40 3,164.96 2,050.06 728.68 819.77	2,714.67 8,139.06 4,118.52 1,223.92 1,333.70
Erie Beach Essex Etobicoke twp Exeter Fergus	23.50	55.00 31.50 23.50 34.50 31.50	7,573.05 129,833.50 1,249,753.74 141,580.88 287,216.29	511.6 6,352.1 566.7	145.42 3,321.39 41,238.89 3,679.11 7,949.66	321.35 2,884.76 23,209.98 3,112.94 6,299.91	346.20 5,842.18 57,518.64 6,554.08 13,346.06
Fonthill Forest Forest Hill Village Galt Georgetown	40.00 26.34 24.00	29.50 40.00 25.50 24.00 31.50	33,583.48 143,897.72 1,534,677.66 1,676,747.59 384,138.97	491.7 6,846.9 8,673.7	966.03 3,192.20 44,451.21 56,311.10 10,266.71	731.38 4,183.38 29,180.74 32,979.17 7,976.87	1,569.47 6,592.85 61,894.98 78,123.49 17,840.14
Glencoe. Goderich Granton Guelph Hagersville.	45.00 23.50	50.00 37.50 45.00 23.50 28.50	71,313.09 379,436.24 19,412.63 2,019,234.67 208,637.54	1,384.1 66.9 10,560.9		41,305.86	3,265.68 17,601.28 894.80 94.121.37 9,690.16
Hamilton Harriston Harrow Hensall Hespeler	37.50 34.50 45.50	*22.00 37.50 34.50 45.50 24.50	21,357,197.45 103,905.77 128,317.47 60,369.22 490,662.73	385.9 463.2 186.7	779,389.75 2,505.33 3,007.17 1,212.09 16,579.04	2,978.55 3,320.12 1,452.17	4,814.39 5,781.61 2,785.10
HighgateHumberstoneIngersollJarvisKingsville	24.50 25.50 35.50	42.50 24.50 25.50 35.50 33.50	23,387.90 99,850.02 528,205.93 53,194.54 172,708.59	516.6 2,599.1 173.1	16,873.79 1,123.79	2,093.45 10,517.77 1,121.44	4,616.63 24,550.09 2,471.92

^{*}July 1, 1940.

SYSTEM

N-COST OF POWER

Municipality as the Cost—under Power Commission Act—of Power supplied to from each Municipality, and the amount remaining to be credited supplied to it in the year ended October 31, 1940

costs and fix	ked charges			Revenue received	Amount charged	Amount received from (or	Amounts remaining to be
Provision for renewals	Provision for contin- gencies and obso- lescence	Provision for stabiliza- tion of rates	Provision for sinking fund	in excess of cost of power sold to private companies Credit		billed against) each munici- pality by the Commission	credited or charged to each municipality Credited
\$ c. 980.52 222.40 165.61 2,781.96 1,485.82	78.95 56.20 1,194.39	\$ c. 501.13 123.63 61.25 2,633.88 1,433.25	\$ c. 1,110.94 257.51 167.17 4,091.55 2,138.52	62.03 30.73 1,321.56	\$ c. 12,971.65 3,130.03 2,112.49 47,931.65 25,811.67	3,460.06 2,448.03	\$ c. 2,261,28 330.03 335.54 (522.22) 5,720.52
520.71 1,546.95 793.25 249.43 294.96	575.75 288.50 85.57	304.13 927.63 459.63 126.50 116.13		465.44 230.62 63.47	7,779.99 20,555.40 10,799.68 3,286.73 3,504.38	22,264.25 11,582.04 4,047.00	1,708.85 782.36 760.27
78.74 1,102.59 9,369.79 1,292.17 2,525.63	419.67 3,950.56 452.46	28,00 639,50 7,940,13 708,38 1,530,63	13,014.86 1,490.76	320.87 3,983.99 355.43	15,214.68 152,258.86 16,934.47	149,274.71 19,549.74	900.66 (2,984.15) 2,615.27
302.40 1,394.44 9,510.28 12,492.96 3,459.90	478.55 3,976.88 5,256.90	186.00 614.63 8,558.63 10,842.13 1,976.75	1,498.89 14,059.04 17,665.51	308.39 4,294.32 5,440.08	17,646.55 167,337.44 208,231.18	19,667.66 175,738.79 208,167.60	2,021.11 8,401.35 (63.58)
746.02 3,648.19 193.03 14,914.04 1,897.17	1,157.78 60.60 6,424.58	13,201.13	3,999.08 204.41 21,277.96	868.10 41.96 6,623.71	45,126.61 2,515.54 253,184.34	51,903.27 3,012.39 248,182.01	6,776.66 496.85 (5,002.33)
145,059.15 989.26 1,158.90 631.72 3,633.11	339.98 421.17 183.41	482.38 579.00 233.38	1,095.40 1,312.81 635.79	242.03 290.52 117.10	12,963.26 15,290.26 7,016.52	15,979.28 8,495.62	1,507.55 689.02 1,479.10
226.40 776.43 4,107.34 546.4 1,533.3	326.81 4 1,677.35 1 174.33	645.75 3,248.88 216.38	1,047.2′ 5,554.00 559.2′	324.01 0 1,630.13 7 108.57	12,536.23 64,899.09 6,104.97	12,657.38 66,276.05 6,143.29	121.15 1,376.96 38.32

NIAGARA

Statement showing the amount chargeable (upon annual adjustment) to each it by the Commission; the amount received by the Commission or charged to each Municipality in respect of power

			1				
	per hors	n rates sepower		Average horse-		Share o	of operating
Municipality	Comm	ted by hission g year	Share of capital cost of system	power supplied in year after	Cost of power	Operating main-tenance	
	To Dec. 31, 1939	From Jan. 1, 1940		correc- tion for power factor	pur- chased	and adminis- trative expenses	Interest
Kitchener	\$ c. 23.50 37.50 32.50 32.50 31.50	\$ c. 23.50 37.50 32.50 32.50 31.50	\$ c. 4,321,631.05 30,805.66 50,912.06 439,351.38 276,610.85	119.3 196.6 1,638.4	\$ c. 147,102.10 774.52 1,276.36 10,636.77 7,799.04	\$ c. 78,037.14 774.36 1,672.95 9,498.89 7,672.27	\$ c. 201,285.53 1,424.04 2,293.38 19,795.15 12,841.07
London	23.00 29.50 25.50 33.50 33.50	23.00 29.50 25.50 33.50 33.50	7,163,026.18 111,010.99 190,656.11 43,302.25 25,287.01	37,280.9 500.3 970.2 186.7 100.8	242,033.80 3,248.03 6,298.70 1,212.09 654.41	128,282.17 2,382.52 3,741.24 1,157.96 584.48	333,237.52 5,148.50 8,869.66 2,005.71 1,136.28
Markham	32.50 41.50 20.00 30.50 31.50	32.50 41.50 20.00 30.50 31.50	89,705.62 26,282.13 973,117.32 239,390.62 79,244.11	340.1 92.0 6,121.8 1,128.2 335.7	2,207.99 597.28 39,743.74 7,324.46 2,179.42	2,318.91 762.42 16,619.95 6,153.96 1,979.66	3,710.31 1,202.81 45,788.00 11,112.33 3,674.45
Mimico	22.50 29.50 58.00 37.50 49.50	22.50 29.50 58.00 37.50 49.50	439,283.99 136,911.01 15,005.83 25,184.22 10,028.25	2,407.2 622.4 37.2 103.5 33.8		8,438.23 3,363.03 448.36 995.47 411.01	20,476.68 6,368.93 695.25 1,162.85 457.37
New Hamburg New Toronto Niagara Falls Niagara-on-the-	30.50 25.50 17.00	30.50 25.50 17.00	124,911.97 1,731,485.38 1,230,988.93		3,537.58 55,600.21 64,025.09	2,410.27 33,505.31 22,025.30	5,796.87 80,569.98 57,255.12
Lake	22.50 30.50	22.50 30.50	102,955.96 94,232.21	638.2 406.8	4,143.30 2,641.01	2,185.51 2,046.19	4,366.66 4,366.40
Oil Springs Otterville Palmerston Paris Parkhill	38.50 40.50 34.00 24.50 55.50	38.50 40.50 34.00 24.50 55.50	58,005.24 33,575.15 134,058.65 322,809.98 65,138.57		1,371.79 809.57 3,514.21 10,558.86 1,109.51	1,731.00 766.95 3,946.30 6,457.78 2,223.22	1,546.82
Petrolia Plattsville Point Edward Port Colborne Port Credit.	35.50 44.00 33.50 24.50 29.50	35.50 44.00 33.50 24.50 29.50	273,275.90 28,639.56 299,952.24 369,209.32 158,988.79	95.4 1,310.2 1,910.2	6,886.89 619.35 8,506.04 12,401.34 4,889.25	7,628.61 839.14 10,710.00 7,467.82 4.083.88	12,472.77 1,315.07 13,712.56 17,070.11 7,382.30

SYSTEM

N-COST OF POWER

Municipality as the Cost—under Power Commission Act—of Power supplied to from each Municipality, and the amount remaining to be credited supplied to it in the year ended October 31, 1940

costs and fix	ed charges			Revenue received in excess	Amount charged to each	Amount received from (or	Amounts remaining to be
Provision for renewals	Provision for contin- gencies and obso- lescence	Provision for stabiliza- tion of rates	Provision for sinking fund	of cost of power sold to private companies Credit	munici-	billed against) each munici- pality by the Commission	credited or charged to each municipality Credited
\$ c. 31,685.91 287.04 438.96 3,884.47 2,376.86	97.18 166.37 1,384.80	\$ c. 28,323.00 149.13 245.75 2,048.00 1,501.63	\$ c. 45,530.83 324.37 520.06 4,492.86 2,916.68	1,027.59	\$ c. 531,438.92 3,755.82 6,490.52 50,713.35 35,260.82	\$ c. 532,471.91 4,473.77 6,390.94 53,249.12 37,840.17	2,535.77
52,655.84 931.07 1,461.18 375.59 221.95	360.36 609.44 141.92	46,601.13 625.38 1,212.75 233.38 126.00	75,360.91 1,168.88 2,008.96 455.94 258.11	313.78 608.50	877,477.28 13,550.96 23,593.43 5,465.49 2,997.07	857,461 .61 14,758 .12 24,741 .18 6,252 .78 3,377 .05	1,147.75 787.29
677.94 251.07 6,238.51 1,964.43 690.99	85.83 2,820.04 724.53	425.13 115.00 7,652.26 1,410.25 419.63	842.63 273.23 10,357.81 2,522.35 833.85	57.70 3,839.55 707.60	10,228 . 43 3,229 . 94 125,380 . 76 30,504 . 71 9,832 . 47	11,051.90 3,816.27 122,436.41 34,409.61 10,573.08	586.33 (2,944.35) 3,904.90
3,118.99 1,133.46 170.20 225.89 97.83	437.64 44.78 81.38	3,009.00 778.00 46.50 129.38 42.25	4,629.01 1,442.35 158.13 265.18 104.31	23.33	55,142.30 17,173.77 1,781.40 3,467.18 1,343.18	18,361.44 2,155.68 3,881.87	374.28 414.69
1,076.74 13,625.96 5,073.71	5,660.10	681.13 10,705.25 12,327.39	1,315.90 18,244.45 12,952.61		14,880.89 212,539.86 170,459.24		5,848.30
548.63 815.61		797.75 508.50	992.86 990.55		12,865.27 11,425.72	14,359.13 12,406.89	
540.77 320.34 1,212.29 2,399.45 726.66	107.55 440.83 1,003.81	264.13 155.88 676.63 2,033.00 213.63	1,413.42 3,351.71	78.21 339.50 1,020.07	7,227 .11 3,981 .92 17,086 .08 39,592 .97 8,058 .20	39,846.95	1,070.12 1.316.99
2,444 .86 285 .90 2,456 .38 2,871 .20 1,299 .15	88.05 979.67 1,208.43	1,326.00 119.25 1,637.75 2,387.75 941.38	298.50 3,109.96 3,872.44	59.83 821.75 1,198.06	33,842 .24 3,505 .43 40,290 .61 46,081 .03 20,321 .66	43,890.87 46,800.39	690.71 3,600.26 719.36
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NIAGARA

Statement showing the amount chargeable (upon annual adjustment) to each it by the Commission; the amount received by the Commission or charged to each Municipality in respect of power

	per hors	n rates sepower		Average horse-		Share o	of operating
Municipality	Comm	ted by hission g year	Share of capital cost of system	capital cost in year		Operating main- tenance and	Interest
	To Dec. 31, 1939	From Jan. 1, 1940		correc- tion for power factor	pur- chased	adminis- trative expenses	
Port Dalhousie Port Dover Port Rowan Port Stanley Preston	\$ c. 25.50 32.50 45.00 34.50 24.00	\$ c. 25.50 32.50 40.00 34.50 24.00	\$ c. 147,634.40 110,069.19 28,494.39 132,259.41 596,390.03	423.4 95.8 496.3	\$ c. 5,048.96 2,748.78 621.95 3,222.06 20,489.28	\$ c. 3,068.25 2,253.87 701.35 2,787.09 11,918.68	\$ c. 6,915.03 5,004.32 1,284.96 6,042.94 27,772.52
PrincetonQueenstonRichmond HillRidgetownRiverside	40.50 24.50 30.50 33.50 29.50	40.50 24.50 30.50 33.50 29.50	40,080.28 21,947.77 105,760.25 139,383.30 245,135.99	138.4 428.9 566.0	763.48 898.52 2,784.49 3,674.57 6,161.07	962.14 544.63 2,758.99 3,784.78 5,223.86	1,845.53 1,006.25 4,332.61 6,367.00 11,065.98
Rockwood	35.50 44.00 20.00 35.50 35.50	35.50 44.00 20.00 35.50 35.50	29,532.82 52,055.39 2,531,844.06 24,191.28 39,766.41	85.0	551.83	675.35 1,618.13 43,579.49 1,133.80 1,076.27	1,371.66 2,363.05 119,122.36 1.095.33 1,825.08
St. Jacobs St. Marys St. Thomas Sarnia Scarboro twp.	29.50 30.50 23.50 28.50 27.50	29.50 30.50 23.50 28.50 27.50	58,709.93 317,679.07 1,536,987.38 2,040,592.24 810,059.30	1,436.2 7,743.0 8,806.0	1,736.65 9,324.05 50,268.84 57,170.02 24,253.43	1,268.99 10,162.97 29,904.39 43,496.60 14,509.89	2,719.15 14,756.48 69,945.95 93,463.68 36,991.70
Seaforth	30.50 25.50 43.50 17.50 40.50	30.50 25.50 43.50 17.50 40.50	126,997 . 41 538,607 . 19 18,631 . 70 288,278 . 56 77,376 . 83	2,287.6	3,564.20 16,286.25 374.60 14,851.48 1,698.35	3,130.89 10,141.41 475.32 5,315.98 2,071.30	5,906.55 24,444.90 852.28 13,491.93 3,226.64
Stratford Strathroy Streetsville Sutton Swansea	25.50 29.50 34.00 43.00 29.00	25.50 29.50 34.00 43.00 29.00	1.466,404.97 286,289.62 32,441.03 81,164.82 522,374.55	239.6	47,292.83 8,394.37 991.35 1,555.52 18,529.94	31,699.20 7,095.99 947.79 2,094.42 18,933.72	68,233.01 13,264.14 1,498.03 3,437.16 24,211.63
Tavistock	31.50 32.50 34.00 35.50 55.00	31.50 32.50 34.00 35.50 55.00	139,254 .51 96,014 .61 53,756 .52 53,935 .51 32,691 .01	593.9 348.1 202.3 218.7 86.8	2,259.92 1,313.37 1,419.84	3,409.16 2,474.81 1,233.47 1,547.60 1,082.07	6,403.96 4,340.27 2,492.93 2,458.50 1,502.06

SYSTEM

N-COST OF POWER

Municipality as the Cost—under Power Commission Act—of Power supplied to from each Municipality, and the amount remaining to be credited supplied to it in the year ended October 31, 1940

Provision for renewals	Provision for contin- gencies and obso- lescence		Provision for sinking fund	Revenue received in excess of cost of power sold to private companies Credit	Amount charged to each municipality in respect of power supplied to it in the year	Amount received from (or billed against) each municipality by the Commission	Amounts remaining to be credited or charged to each municipality Credited (Charged)
\$ c. 1,152.71 999.41 279.57 1,223.40 4,340.04	88.07 423.55	\$ c. 972.13 529.25 119.75 620.38 3,945.00	\$ c. 1,568.68 1,137.27 294.84 1,369.98 6,283.39	265.55 60.08 311.28	\$ c. 18,690.74 12,761.36 3,330.41 15,378.12 74,647.98	3,911.16 17,121.79	580.75 1,743.67
424.08 139.05 744.43 1,212.04 2,110.21	60.09 300.29 454.32	173.00 536.13 707.50	418.26 229.41 985.06 1,447.50 2,504.26	86.80 269.00 354.99	4,607.22 2,964.15 12,173.00 17,292.72 28,469.32	4,763.14 3,390.60 13,081.96 18,960.71 27,994.26	
280.82 521.76 16,231.03 222.00 389.05	159.49 7,330.56 78.63	19,906.75 106.25	311.15 537.65 26,941.52 247.46 414.58	104.36 9,988.29 53.31	3,529.06 6,384.02 326,513.76 3,381.99 4,808.22	3,956.18 7,320.86 318,508.41 3,016.67 4,898.72	
489.42 2,590.47 11,181.41 16.878.39 6,232.00	1,061.56 4,795.03 6,633.15	1,795.26	618.50 3,346.72 15,824.05 21,161.23 8,402.65	900.77 4,856.35 5,523.05	7,191.98 42,136.74 186,742.07 244,287.52 95,209.67	7,891.01 43,802.73 181,961.07 250,969.76 102,733.35	699.03 1,665.99 (4,781.00) 6,682.24 7,523.68
1,094.28 4,208.10 191.05 1,217.93 647.11	1,667.47 56.08 700.88	2,859.50	1,338.59 5,535.44 193.54 3,033.32 736.35	1,573.37 36.19 1,434.76	15,778.40 63,845.95 2,178.81 40,036.26 8,763.33	16,744.03 63,968.51 2,510.33 40,032.56 10,596.50	122.56 331.52 (3.70)
11,225.96 2,397.09 266.48 745.72 3,456.82	881.41 106.24 229.00	9,105.75 1,616.25 190.88 299.50 3,567.75	15,449.18 3,014.45 341.82 781.84 5.503.96	810.96 95.77 150.28	183,183.76 35,852.74 4,246.82 8,992.88 73,959.61	185,757.07 38,144.69 5,190.96 10,303.89 82,772.30	
1,192.80 863.58 509.50 468.71 355.49	314.71 177.39 178.91	435.13	1,454.40 981.43 566.02 559.58 341.35	218.33 126.88 137.17	17,144.59 11,451.52 6,418.67 6,769.35 4,001.25	18,708.14 11,313.80 6,878.20 7,765.03 4,774.14	1,563 .55 (137 .72) 459 .53 995 .68 772 .89

NIAGARA

Statement showing the amount chargeable (upon annual adjustment) to each it by the Commission; the amount received by the Commission or charged to each Municipality in respect of power

			1		1			
	Interim rates per horsepower collected by Commission during year		Share of capital cost of system	Average horse- power supplied in year after correc-	Share of operating			
Municipality					Cost of power pur-	Operating main- tenance and	Interest	
	To Dec. 31, 1939	From Jan. 1, 1940		tion for power factor	chased	adminis- trative expenses	Interest	
Thorndale Thorold Tilbury Tillsonburg Toronto	\$ c. 50.00 21.00 33.50 28.50 22.60	\$ c. 50.00 21.00 33.50 28.50 22.60	\$ c. 18,661.53 407,162.73 156,628.38 293,170.10 60,834,651.01	60.8 2,440.0 629.0 1,349.3 333,381.0	15,840.89 4,083.57 8,759.88	601 . 15 7,235 . 26 4,297 . 06	19,152.77 7,161.64 13,570.42	
Toronto twp Trafalgar twp.,	27.50	27.50	528,225.30	2,504.9	16,262 . 23	13,153.04	24,577.79	
Area No. 1 Trafalgar twp.,	26.50	26.50	91,570.77	420.4	2,729.31	2,022.01	4,264.42	
Area No. 2 Wallaceburg Wardsville	27.50 31.50 57.50	27.50 31.50 57.50	28,529.93 599,217.38 12,041.83	121.1 2,464.1 37.4	15,997.35		1,329.93 27,433.61 545.97	
Waterdown Waterford Waterloo Watford Welland	27.50 27.50 24.00 45.50 19.50	27.50 27.50 24.00 45.50 19.50	46,239.65 102,269.36 808,470.39 93,142.50 1,075,677.32	221.8 458.2 4,185.3 320.6 7,598.9	2,974.71 27,171.66 2,081.39	2,006.37 15,067.93	2,125.17 4,655.42 37,655.42 4,294.91 49,969.99	
Wellesley	44.00 36.50 23.00 45.00 26.00	44.00 36.50 23.00 45.00 26.00	31,893.83 39,489.44 756,359.05 59,802.40 8,845,301.20	116.6 148.9 3,961.5 175.5 39,740.5	966.68 25,718.72 1,139.38	1,383.49 14,569.55 1,355.97	1,467.75 1,792.78 35,291.66 2,701.89 396,852.89	
Woodbridge Woodstock Wyoming York twp. East. York twp. North	30.50 24.50 47.50 27.50 27.50	30.50 24.50 47.50 27.50 27.50	127,366.83 1,360,707.04 22,553.36 1,325,139.22 1,261,177.39	561.1 6,979.1 66.6 6,995.6 5,200.8	45,416.60	26,772.73 811.29 47,947.62	5,892.43 63,211.75 1,033.88 60,769.70 50,297.39	
Zurich			37,117.67 56,200.12 76,196.88	101.3 277.6 407.2	657 . 66 1,802 . 23 2,643 . 61	875.46 1,209.31 1,366.53	1,688.10 2,609.30 3,504.95	
Totals—Municipalities			151,590,930.72	796,976.2	5.174,102 .01	2,802,849.44	7,002,428.43	
Totals—Rural power districts Totals—Companies Totals—Local distribution sys				50,005.5 255,593.2 4,168.0	324,644.01 1,743,571.57 27,059.36	263,546.96 980,563.53 59,045.37	536,016.97 1,927,206.16 47,359.24	
Non-operating capital			205,911,977.24 3,078,078.48					
Grand Totals			208,990,055.72	1,106,742.9	7,269,376.95	4,106,005.30	9,513,010.80	

YSTEM

N-COST OF POWER

funicipality as the Cost—under Power Commission Act—of Power supplied to com each Municipality, and the amount remaining to be credited upplied to it in the year ended October 31, 1940

osts and fixed charges				Revenue received	Amount charged	Amount received	Amounts remaining
Provision for renewals	Provision for contin- gencies and obso-	Provision for stabiliza- tion of rates	Provision for sinking fund	in excess of cost of power sold to private companies to each municipality in respect of power supplied to it in		by the	to be credited or charged to each municipality Credited
	lescence			Credit	the year	Commission	(Charged)
\$ c. 190.35 2,776.04 1,370.61 2,409.78 401,059.76	\$ c. 57.52 1,223.43 508.76 918.35 179,665.84	\$ c. 76.00 3,050.00 786.25 1,686.63 416,726.25	\$ c. 196.25 4,331.62 1,625.24 3,078.10 640,980.85	\$ c. 38.13 1,530.35 394.50 846.27 209,093.89	\$ c. 2,328.64 52,079.66 19,438.63 35,617.45 7,465,055.39	\$ c. 3,040.24 51,239.68 21,070.44 38,456.24 7,534,411.16	\$ c. 711.60 (839.98) 1,631.81 2,838.79 69,355.77
4,312.26	1,742.72	3,131.13	5,565.69	1,571.06	67,173.80	68,883.60	1,709.80
767.51	313.82	525,50	964.82	263.67	11,323.72	11,141.26	(182.46)
253,38 5,153.81 122.43	100.78 1,919.46 37.96	151.38 3,080.13 46.75	300.59 6,215.52 125.37	75.95 1,545.46 23.46	3,558.47 70,770.39 1,585.33	3,330.02 77,620.44 2,151.00	(228.45) 6,850.05 565.67
365.92 831.81 6,005.94 915.13 5,796.02	145.62 331.61 2,555.68 303.58 2,975.91	277.25 572.75 5,231.63 400.75 9,498.63	481.99 1,055.42 8,517.64 981.46 11,317.05	287.38 2,624.99 201.08	5,778.31 12,140.71 99,580.91 11,302.16 143,444.89	6,100.76 12,601.47 100,447.40 14,588.83 148,178.00	322.45 460.76 866.49 3,286.67 4,733.11
307.87 360.52 5,267.81 607.20 67,063.84	102.73 124.99 2,230.00 180.66 27,805.64	186.13 4,951.88 219.38	335.97 406.44 7,969.12 615.42 89,913.69	73.13 93.39 2,484.62 110.07 24,924.92	3,791.67 5,127.64 93,514.12 6,709.83 1,008,584.80	5,131.13 5,434.63 91,114.89 7,897.15 1,033,254.16	1,339.46 306.99 (2,399.23) 1,187.32 24,669.36
1,097.28 10,164.56 234.44 8,842.23 8,283.39	4,350.73 70.36 3,895.18	8,723.88 83.25 8,744.50	1,338.91 14,306.72 235.01 13,749.59 11,396.40	351.92 4,377.24 41.77 4,387.58 3,261.90	15,239 .77 168,462 .61 2,858 .84 184,977 .84 137,959 .83	17,113.77 170,987.53 3,162.29 192,379.23 143,020.84	1,874.00 2,524.92 303.45 7,401.39 5,061.01
402.45 438.88 555.92				63.53 174.11 255.39	4,185.20 7,003.94 9,361.78	5,571 .97 7,494 .77 11,924 .04	1,386.77 490.83 2,562.26
,067,844 .83	460,000.35	993,045.70	1,584,815.14	(498,264 .03)	18,586,821 .87	18,804,593.69	331,040.42 (113,268.60)
99,282.44 258,328.18 10,765.10	148,910.12	1,432,168.38		514,427.14	1,413,431.89 7,437,560.06 175,138.73	7,437,560.06	
,436,220.55	651,418.66	2,487,721 .50	2,149,198.79		27,612,952.55	27,830,724.37	331,040.42 (113,268.60)

NIAGARA

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Date commenced operating	Net credit or charge at October 31, 1939		
	Credit	Charge	
Jan. 1913 Nov. 1922 Jan. 1916 April 1922 Nov. 1925	\$ c. 433.24 850.05 579.91 1,539.20 1,800.95	\$ c.	
May 1923 Dec. 1926 Mar. 1918 Jan. 1915 May 1912	563.91 340.35 1,339.98 185.30 285.32		
Aug. 1912 May 1937 Dec. 1922 Nov. 1915 July 1924	227.04 834.41 401.28 2,078.37 602.01		
Feb. 1915 Sept. 1915 Nov. 1911 Feb. 1914 May 1924	1,065.97 684.80 4,627.72	3,866.50	
Mar. 1928 Jan. 1918 July 1924 June 1915 Nov. 1916	303.55 749.16 519.12 364.01 297.46		
Oct. 1912 Jan. 1925 Nov. 1924 Feb. 1915 Sept. 1919	162.78 373.28 596.28 5,494.65 625.95		
May 1924 Mar. 1914 May 1915 Nov. 1926 Dec. 1923	627.14 991.56 58.80 336.24 487.36		
Sept. 1917 Mar. 1915 May 1938 Dec. 1914 Mar. 1918	631.57 326.79 2,966.20 501.55 597.70		
April 1915 Dec. 1914 Oct. 1917 Jan. 1911 June 1918	1,014.10 308.95 374.81 5.171.13	466 28	
	Jan. 1913 Nov. 1922 Jan. 1916 April 1922 Nov. 1925 May 1923 Dec. 1926 Mar. 1918 Jan. 1915 May 1912 Aug. 1912 Aug. 1915 July 1924 Feb. 1915 Sept. 1915 Nov. 1911 Feb. 1914 May 1924 June 1915 Nov. 1916 Oct. 1912 Jan. 1924 June 1915 Nov. 1916 Oct. 1912 Jan. 1924 June 1915 Nov. 1916 Oct. 1912 Jan. 1924 June 1915 Nov. 1916 Oct. 1912 Jan. 1925 Nov. 1924 Feb. 1915 Nov. 1926 Oct. 1913 Sept. 1919 May 1924 Mar. 1915 Nov. 1926 Dec. 1923 Sept. 1917 Mar. 1915 May 1938 Dec. 1917 Mar. 1915 May 1938 Dec. 1917 Mar. 1915 Dec. 1917 Jan. 1915 Dec. 1917 Jan. 1915 Dec. 1917 Jan. 1917	Date Cortober Cortober	

N-CREDIT OR CHARGE

on account o and charges, al	and payments f such credits so adjustments ng the year	ts charged in respect of power		Accumulate standing a or char October	s a credit rge on
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c. 433.24 850.05 579.91 1,539.20 1,800.95	\$ c. 913.22 1,115.20 505.98 1,543.52 807.10	\$ c.	\$ c. 913.22 1,115.20 505.98 1,543.52 807.10	\$ c.
	563.91 340.35 1,339.98 185.30 285.32	708.56 747.35 1,792.59	41.15	708.56 747.35 1,792.59	41.15
	227.04 834.41 401.28 2,078.37 602.01	135.12 522.46 513.29 2,337.46 999.54		135.12 522.46 513.29 2,337.46 999.54	
3,866.50	1,065.97 684.80 4,627.72	825.40 1,165.03 6,130.76	6,686.19 80.36	825.40 1,165.03 6,130.76	6,686.19 80.36
	303.55 749.16 519.12 364.01 297.46	214.09 966.93 962.22 512.25 481.36		214.09 966.93 962.22 512.25 481.36	
	162.78 373.28 596.28 5,494.65 625.95	86.13 868.53 5,720.17 510.81	97.20	86.13 868.53 5,720.17 510.81	97.20
	627.14 991.56 58.80 336.24 487.36	712.49 2,092.31 406.53 294.53 175.23		712.49 2,092.31 406.53 294.53 175.23	
	631.57 326.79 2,966.20 501.55 597.70	595.44 277.62 3,554.84 412.55 770.68		595.44 277.62 3,554.84 412.55 770.68	
466.28	1,014.10 308.95 374.81	2,261.28 330.03 335.54	522,22	2,261.28 330.03 335.54	522.22
	5,171.13	5,720.52		5,720.52	

NIAGARA

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit o October	
		Credit	Charge
Dutton Elmira Elora Embro Erieau	Sept. 1915 Nov. 1913 Nov. 1914 Jan. 1915 July 1924	\$ c. 593.26 1,835.43 345.46 625.72 815.63	\$ c.
Erie Beach Essex Etobicoke township Exeter Fergus	July 1925 Nov. 1923 Aug. 1917 June 1916 Nov. 1914	130.46 862.94 96.02 1,999.80 2,786.50	
Fonthill Forest Forest Hill Village Galt Georgetown	June 1926 Mar. 1917 Jan. 1938 May 1911 Sept. 1913	678.42 1,986.60 14,824.19 2,933.47	3,012.23
Glencoe	Aug. 1920 Feb. 1914 July 1916 Dec. 1910 Sept. 1913	1,060.24 4,535.96 481.23	5,112.56
Hamilton Harriston Harrow Hensall Hespeler	Feb. 1911 July 1916 Nov. 1923 Jan. 1917 Feb. 1911	1,661.52 1,444.70 1,370.54 864.38	82,793.30
Highgate Humberstone Ingersoll Jarvis Kingsville	Dec. 1916 Oct. 1924 May 1911 Feb. 1924 Nov. 1923	409.27 694.18 2,037.87	277.90 12.91
Kitchener Lambeth La Salle Leamington Listowel	Jan. 1911 April 1915 Nov. 1925 Nov. 1923 June 1916	547.71 314.37 3,816.73 2,933.06	3,550.45
London London township Long Branch Lucan Lynden	Y 1001	1,275.60 674.72 663.68 240.90	11,312.62
Markham Merlin Merritton Milton Milverton	Dec. 1922 Nov. 1920 April 1913	1,012.40 345.79 2,572.13 803.78	667.24

N-CREDIT OR CHARGE

on account of and charges, al	and payments f such credits so adjustments ng the year	charged in res	amount credited or ed in respect of power ied in the year ended October 31, 1940 Accumulated standing as or charge October 31		s a credit ge on	
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c.	\$ c. 593.26 1,835.43 345.46 625.72 815.63	\$ c. 369.17 1,708.85 782.36 760.27 956.82	\$ c.	\$ c. 369.17 1,708.85 782.36 760.27 956.82	\$ c.	
	130 .46 862 .94 96 .02 1,999 .80 2,786 .50	225.87 900.66 2,615.27 3,734.34	2,984.15	225.87 900.66 2,615.27 3,734.34	2,984.15	
3,012.23	678.42 1,986.60 14,824.19 2,933.47	257.01 2,021.11 8,401.35 4,007.26	63.58	257.01 2,021.11 8,401.35	63.58	
5,112.56	1,060.24 4,539.96 481.23	1,868.09 6,776.66 496.85	5,002.33 779.91	1.868.09 6.776.66 496.85	5,002 33 779.91	
60,000.00	1,661 . 52 1,444 . 70 1,370 . 54 864 . 38	1,507.55 689.02 1,479.10 1,331.34	52,746.49	1,507.55 689.02 1,479.10 1,331.34	75,539.79	
277.90 12.91	409.27 694.18 2,037.87	446.00 121.15 1,376.96 38.32 1,422.71		446.00 121.15 1,376.96 38.32 1,422.71		
3,550.45	547.71 314.37 3,816.73 2,933.06	1,032.99 717.95 2,535.77 2,579.35	99.58	1,032 .99 717 .95 2,535 .77 2,579 .35	99.58	
11,312.62	1,275.60 674.72 663.68 240.90	1,207.16 1,147.75 787.29 379.98	20,015.67	1,207.16 1,147.75 787.29 379.98	20,015.67	
667.24	1,012.40 345.79 2,572.13 803.78	823 . 47 586 . 33 3,904 . 90 740 . 61	2,944.35	823 . 47 586 . 33 3,904 . 90 740 . 61	2,944.35	

NIAGARA

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

	,		
Municipality	Date commenced operating		or charge at 31, 1939
	operating	Credit	Charge
Mimico	May 1912 Sept. 1911 Mar. 1918 Mar. 1915 Mar. 1921	\$ c. 349.58 218.36 524.30 207.84	\$ c. 1,322.15
New Hamburg New Toronto Niagara Falls Niagara-on-the-Lake Norwich	Mar. 1911 Feb. 1914 Dec. 1915 Aug. 1919 May 1912	1,378.57 3,885.05 1,249.32 708.70	736.16
Oil Springs Otterville Palmerston Paris Parkhill	Feb. 1918 Feb. 1916 July 1916 Feb. 1914 May 1920	752.38 747.59 1,543.51 286.87 1,744.88	
Petrolia Plattsville Point Edward Port Colborne Port Credit	May 1916 Dec. 1914 Nov. 1916 Mar. 1920 Aug. 1912	4,131.59 269.66 2,386.77 3,300.08 1,587.61	
Port Dalhousie. Port Dover. Port Rowan. Port Stanley. Preston.	Nov. 1912 Dec. 1921 Nov. 1926 April 1912 Jan. 1911	1,326.70 1,283.39 962.81 850.32	134.21
Princeton. Queenston. Richmond Hill Ridgetown Riverside.	Jan. 1915 Mar. 1921 June 1925 Dec. 1915 Nov. 1922	181.74 448.81 1,101.56 1,783.26 105.04	
Rockwood	Sept. 1913 Feb. 1917 April 1914 Nov 1922 Sept. 1915	252.26 767.67 	3,958.07 102.57
St. Jacobs St. Marys St. Thomas Sarnia Scarboro township	Sept. 1917 May 1911 April 1911 Dec. 1916 Aug. 1918	843.63 2,039.75 3,611.03 8,981.00	636.05
Seaforth Simcoe Springfield Stamford township Stouffville	Nov. 1911 Aug. 1915 Aug. 1917 Nov 1916 Sept. 1923	582.47 1,436.68 167.79	3,089 53

N-CREDIT OR CHARGE

on account of and charges, a	and payments of such credits lso adjustments ng the year	Net amount credited or charged in respect of power supplied in the year ended October 31, 1940		Accumulat standing a or cha October	is a credit
Credited	Charged	Credited	Credited Charged		Charge
\$ c. 1,322.15	\$ c.	\$ c.	\$ c. 979.89	\$ c.	\$ c. 979.89
1,022.10	349.58 218.36 524.30 207.84	1,187.67 374.28 414.69 329.11	373.03	1,187.67 374.28 414.69 329.11	313.63
736.16	1,378.57 3,885.05	1,739.46 5,848.30	2,807.26	1,739.46 5,848.30	2 807 26
	1,249.32 708.70	1,493.86 981.17	2,007.20	1,493.86 981.17	2,807.26
	752.38 747.59 1,543.51 286.87 1,744.88	907.33 1,070.12 1,316.99 253.98 1,424.91		907.33 1,070.12 1,316.99 253.98 1,424.91	
	4,131.59 269.66 2,386.77 3,300.08 1,587.61	4,471.59 690.71 3,600.26 719.36 1,896.03		4,471.59 690.71 3,600.26 719.36 1,896.03	
134.21	1,326.70 1,283.39 962.81 850.32	1,140.40 997.78 580.75 1,743.67 1,096.42		1,140.40 997.78 580.75 1,743.67 1,096.42	
	181.74 448.81 1,101.56 1,783.26 105.04	155.92 426.45 908.96 1,667.99	475.06	155.92 426.45 908.96 1,667.99	475.06
3,958.07 102.57	252.26 767.67 442.84	427.12 936.84 90.50	8,005.35 365.32	427.12 936.84 90.50	8,005.35 365.32
636.05	843.63 2,039.75 3,611.03 8,981.00	699.03 1,665.99 6,682.24 7,523.68	4,781.00	699.03 1,665.99 6,682.24 7,523.68	4,781.00
3,089.53	582.47 1,436.68 167.79 1,566.46	965.63 122.56 331.52 1,833.17	3.70	965.63 122.56 331.52 1,833.17	3.70

NIAGARA

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit or charge at October 31, 1939	
	operating	Credit	Charge
Stratford Strathroy Streetsville Sutton Swansea	Jan. 1911 Dec. 1914 Dec. 1934 Aug. 1923 Oct. 1937	\$ c. 2,836.66 3,458.12 635.53 1,201.76 8,422.41	\$ c.
Tavistock Tecumseh Thamesford Thamesville Thedford	Nov. 1916 Nov. 1922 Feb. 1914 Oct. 1915 May 1922	1,564.17 636.20 917.68 395.13	172.16
Thorndale. Thorold. Tilbury. Tillsonburg Toronto.	Mar. 1914 Jan. 1921 April 1915 Aug. 1911 June 1911	823.60 1,319.68 2,169.11 56,605.16	627.75
Toronto township. Trafalgar township, Area No. 1. Trafalgar township, Area No. 2. Wallaceburg. Wardsville.	Aug. 1913 Nov. 1937 Nov. 1937 Feb. 1915 June 1921	1,496.70 2,227.60 441.76	20.00 85.98
Waterdown Waterford Waterloo Watford Welland	Nov. 1911 April 1915 Dec. 1910 Sept. 1917 Sept. 1917	295.29 589.44 2,469.02 3,449.11	679.06
Wellesley. West Lorne. Weston. Wheatley. Windsor.	Nov. 1916 Jan. 1917 Jan. 1911 Feb. 1924 Oct. 1914	946.00 212.36 1,180.02 39,126.54	1,792.08
Woodbridge Woodstock Wyoming York township East York township North	Dec. 1914 Jan. 1911 Nov. 1916 July 1925 Nov. 1923	1,750.57 1,084.34 352.14 5,223.95	191.13
Zurich Ontario Reformatory	Sept. 1917 Sept. 1913 Jan. 1927	1,148.92 486.37 2,488.01	
Totals—Municipalities		302,855.92 1,652,230.03	124,618.89 368,008.73
Grand totals		1,955.085.95	492,627.62

N-CREDIT OR CHARGE

on account o and charges, al	and payments f such credits so adjustments ng the year	Net amount credited or charged in respect of power supplied in the year ended October 31, 1940		Accumulate standing as or char October 3	s a credit ge on
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c. 2,836.66 3,458.12 635.53 1,201.76 8,422.41	\$ c. 2,573.31 2,291.95 944.14 1,311.01 8,812.69	\$ c.	\$ c. 2,573.31 2,291.95 944.14 1,311.01 8,812.69	\$ c.
172.16	1,564.17	1,563.55	137.72	1,563.55	137.72
	636.20 917.68 395.13	459.53 995.68 772.89		459.53 995.68 772.89	
627.75	823.60	711.60	839.98	711.60	839.98
	1,319.68 2,169.11 56,605.16	1,631.81 2,838.79 69,355.77		1,631.81 2,838.79 69,355.77	
20.00 85.98	1,496.70	1,709.80	182.46	1,709.80	182.46
00.90	2,227.60 441.76	6,850.05 565.67	228.45	6,850.05 565.67	228.45
679.06	295.29 589.44 2,469.02 3,449.11	322.45 460.76 866.49 3,286.67 4,733.11		322.45 460.76 866.49 3,286.67 4,733.11	
	946.00 212.36	1,339.46 306.99	2,399.23	1,339.46 306.99	4,191.31
	1,180.02 39,126.54	1,187.32 24,669.36	2,000.20	1,187.32 24,669.36	4,131.31
191.13	1,750.57 1,084.34 352.14 5,223.95	1,874.00 2,524.92 303.45 7,401.39 5,061.01		1,874.00 2,524.92 303.45 7,401.39 5,061.01	
	1,148.92 486.37 2,488.01	1,386.77 490.83 2,562.26		1,386.77 490.83 2,562.26	
100,033.51 72,527.49	302,855.92 19,415.13	331,040.42 206,149.80	113,268.60 87,772.24	331,040.42 1,901,831.84	137,853.98 446,120.62
172,561.00	322,271.05	537,190.22	201,040.84	2,232,872.26	583,974.60

NIAGARA SYSTEM

N-SINKING FUND

Sinking Fund

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder, as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system, and interest allowed thereon to October 31, 1940

Municipality	Period of years ended Oct. 31, 1940	Amount	Municipality	Period of years ended Oct. 31, 1940	Amount
Acton	23 years 16 " 20 " 17 " 23 "	\$ c. 70,973.63 11,594.47 15,874.72 15,940.84 55,795.01	ElmiraEloraEmbro	22 "	\$ c. 20,428.69 79,533.65 38,261.88 11,612.12 6,666.83
Ancaster twpArkonaAylmerAyrBaden.	17 " 14 " 17 " 21 " 23 "	6,404.38 44,510.71 15,446.25	Erie Beach Essex Etobicoke twp Exeter Fergus	17 " 18 " 19 "	1,686.78 32,301.24 225,644.35 43,357.74 64,674.58
Beachville Beamsville Belle River Blenheim Blyth	23 " 4 " 18 " 20 " 17 "	4,206.62 10,772.64 39,154.86	Fonthill. Forest Forest Hill Village Galt. Georgetown	18 " 17 " 24 "	6,552.41 34,359.76 173,420.65 562,417.37 106,972.38
Bolton	20 " 20 " 24 " 21 " 16 "	17,984.60 177,834.28 935,988.05	Glencoe Goderich Granton Guelph Hagersville	21 " 19 " 24 "	21,086.56 127,320.47 8,344.80 686,018.14 78,997.55
Bridgeport Brigden Brussels Burford Burgessville	17 " 20 "	12,275.79 13,558.61 14,191.58	Hamilton Harriston Harrow Hensall Hespeler	19 " 17 " 19 "	4,927,615.12 34,949.35 25,836.86 17,037.50 118,619.86
Caledonia	20 "	2,684.24 10,064.20 411,496.26	Highgate Humberstone Ingersoll Jarvis Kingsville	17 " 24 " 17 "	10,017 .88 21,886 .02 189,955 .48 15,550 .38 42,227 .98
Clifford. Clinton. Comber. Cottam. Courtright.	21 " 20 " 14 "	48,364.95 19,244.17 4,540.56	Kitchener Lambeth La Salle Leamington Listowel	20 " 15 " 17 "	1,341,970.74 10,045.55 14,538.61 89,740.38 79,814.76
Dashwood	20 " " 21 "	3,392.83 4,015.97 7,868.19	London London twp. Long Branch Lucan Lynden	16 " 10 " 20 "	2,525,132.36 21,115.02 26,786.08 18,970.90 13,510.90
Dresden Drumbo Dublin Dundas Dunnville	21 " 18 " 24 "	6,844.45 5,893.78 144,669.31	Markham Merlin Merritton Milton Milverton	17 " 19 " 22 "	19,706 . 42 12,002 . 59 157.654 . 06 103,199 . 27 43,857 . 36

NIAGARA SYSTEM

N-SINKING FUND

Sinking Fund

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder, as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system, and interest allowed thereon to October 31, 1940

				1	
Municipality	Period of years ended Oct. 31, 1940	Amount	Municipality	Period of years ended Oct. 31, 1940	Amount
Mimico Mitchell Moorefield Mount Brydges Newbury	23 years 24 " 17 " 20 " 17 "	45,458.13 6,336.97 7,858.41	Stratford Strathroy Streetsville Sutton Swansea	24 years 21 " 6 " 17 " 15 "	\$ c. 607,011.67 89,618.15 2,449.47 16,616.33 79,690.89
New Hamburg New Toronto Niagara Falls Niagara-on-the-Lake. Norwich	24 " 21 " 20 " 17 " 23 "	50,345.75 456,630.38 582,348.01 31,866.13 37,370.83	Tavistock Tecumseh Thamesford Thamesville Thedford	19 " 18 " 21 " 20 " 17 "	45,803.78 26,220.69 17,277.84 17,718.20 9,606.57
Oil Springs Otterville Palmerston Paris Parkhill	17 " 19 " 19 " 21 " 17 "	25,333.44 9,033.30 43,946.64 114,501.88 19,407.00	Thorndale	21 " 18 " 20 " 24 " 24 "	8,609.26 102.236.85 46,942.44 89,180.87 9,052,706.83
Petrolia Plattsville Point Edward Port Colborne Port Credit	19 " 21 " 18 " 19 " 23 "	9,255.14 60,672.83	Toronto twp Trafalgar twp., Area 1 Trafalgar twp., Area 2 Wallaceburg Wardsville	22 " 4 " 4 " 20 " 17 "	113,210.34 4,845.88 1,526.90 189.271.52 3,711.50
Port Dalhousie	19 " 17 " 14 " 23 " 24 "	36,643.47 26,309.63 6,915.77 41,169.42 263,600.09	Waterdown Waterford Waterloo Watford Welland	24 " 20 " 24 " 18 " 18 "	22,799.06 32,471.51 264,534.75 23,675.99 292.169.39
Princeton Queenston Richmond Hill Ridgetown Riverside	21 " 17 " 16 " 20 " 18 "	9,495.07 7,041.01 19,995.85 43,262.80 82,931.61	Wellesley West Lorne Weston Wheatley Windsor	19 " 19 " 24 " 17 " 21 "	16,481.37 25,299.40 238,498.52 13,674.53 3,059,756.58
Rockwood	22 " 18 " 19 " 18 " 20 "	11,441.19 13,727.62 606,105.83 6,884.45 14,298.84	Woodbridge . Woodstock . Wyoming . York twp York twp. East .	21 " 24 " 19 " 20 " 16 "	31,317.16 404,172.48 8,322.86 647,170.08 284,282.25
St. Jacobs St. Marys St. Thomas Sarnia Scarboro twp	18 " 24 " 24 " 19 " 17 "	16,507.17 134,689.05 501,254.59 630,494.15 190,289.32	York twp. North. Zurich Ontario Reformatory. Toronto Trans. Com. Sandwich, Windsor & Amherstburg Ry. Co.	17 " 18 " 6 " 19 "	151,226.34 13,289.12 5,381.49 179,637.15 182,678.11
Seaforth Simcoe Springfield Stamford twp Stouffville	24 " 20 " 18 " 19 " 17 "	62,103.34 108,569.15 9,306.02 98,893.39 16,892.38	Total—Municipa Total—Rural pow Grand total	lities\$4 ver districts	5,960,396.21 2,947,035.80

NIAGARA SYSTEM

N-RURAL OPERATING

Rural Power Districts

Operating Account for Year Ended October 31, 1940

Revenue from customers in rural power districts	\$3,148,060.18
Cost of power as provided to be paid under Power Commission Act\$	1,413,431.89
Cost of operation, maintenance and administration	776,828.50
Interest	508,073.34
Provision for renewals	216,388.78
Provision for sinking fund	114,960.11
_	3,029,682.62
Balance	\$118,377.56

NIAGARA SYSTEM—RURAL LINES

Statement showing Interest, Renewals, Contingencies and Obsolescence and Sinking Fund charged by the Commission to the Municipalities which operate the respective rural lines for the year ended October 31, 1940

Operated by	Capital cost	Interest	Provision for renewals	Provision for con- tingencies and ob- solescence	Provision for sinking fund	Total interest, renewals, contin- gencies and obsolescence, and sinking fund charged
Milton	\$ c. 440.82 19,617.60	\$ c. 21.86 823.94	\$ c. 8.82 392.35	\$ c. 4.41 196.18	\$ c. 7.93 353.12	\$ c. 43.02 1,765.59
Totals	20,058.42	845.80	401.17	200.59	361.05	1,808.61

NIAGARA SYSTEM—RURAL LINES

Statement showing the total Sinking Fund in respect of each line, together with interest allowed thereon to October 31, 1940

	Period of years ended October 31, 1940	Amount
Milton	27 years 28 years	\$ c. 351.43 16,755 68
Total		17,107.11

GEORGIAN BAY

Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual Cost

	Interim rates per		Average horse-		Share o	of operating
Municipality	horsepower collected by Com- mission during year To Oct. 31, 1940	Share of capital cost of system	power supplied in year after correction for power factor	Cost of power pur-chased	Operating, main- tenance and adminis- trative expenses	Interest
Alliston	\$ c. 48.00 63.00 32.50 40.00 60.00	\$ c. 108,392.51 66,538.11 814,875.36 60,157.83 46,509.58	324.0 161.2 3,613.8 231.8 100.6	\$ c. 824.83 410.38 9,199.91 590.11 256.10	\$ c. 4,271.76 3,632.21 33,334.44 2,948.45 2,044.28	\$ c. 5,024.42 3,032.88 37,553.73 2,777.02 2,186.40
Bradford	50.00 48.50 40.50 41.00 35.50	65,086.96 17,227.69 46,188.86 19,667.94 141,362.02	52.4 173.5 74.4	475.30 133.40 441.69 189.41 1,397.37	2,773.07 818.52 2,217.51 984.21 5,550.90	3,024.05 801.74 2,136.57 906.88 6,549.46
Coldwater Collingwood	35.00 37.00 45.00 48.00 37.00	44,391.80 435,517.41 23,159.77 44,169.64 60,956.99	164.7 1,771.8 73.1 140.8 244.8	419.29 4,510.60 186.10 358.44 623.21	1,696.11 17,572.56 900.07 1,907.09 2,814.94	2,052.56 20,050.09 1,074.22 2,001.57 2,828.84
Durham. Elmvale Elmwood Flesherton Grand Valley	39.00 39.50 42.50 45.00 53.00	97,083.07 42,755.12 17,404.88 20,857.45 42,051.58	74.3	924 .37 436 .35 162 .17 189 .15 302 .44	4,618.86 2,254.99 873.51 1,240.02 2,209.35	4,539.13 1,975.63 806.15 976.19 1,904.32
Gravenhurst Hanover Holstein Huntsville Kincardine	25.00 32.00 80.00 28.00 45.00	177,252.23 270,992.81 8,512.64 269,331.07 211,050.67		2,945.97 43.79 1,741.82	7,758.53 10,618.05 562.62 10,944.92 7,758.42	8,437.28 12,522.62 401.44 12,849.78 9,778.69
Kirkfield Lucknow Markdale Meaford Midland	56 00 51.00 37.00 40.00 31.50	10,939.98 82,839.23 44,900.94 158,318.10 703,640.88	232.1 181.4 575.9	65.68 590.87 461.80 1,466.11 7,942.56	442.21 3,309.67 2,106.86 6,040.15 28,321.98	513 15 3,855.27 2,074.16 7,336.99 32,469.95
Mildmay Mount Forest Neustadt Orangeville Owen Sound	45.00 44.00 55.00 44.00 32.00	37,695.78 149,446.93 13,018.80 201,252.27 1,025,529.93	527.0 41.6 665.4	315 17 1,341 62 105 90 1,693 96 11,111 54	1,504.40 6,868.36 695.14 9,067.49 41,084.00	1,741.68 7,148.01 601.91 9,371.87 46,777.12

G.B.—COST OF POWER

the Power Commission Act—of power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality of Power supplied to it in the year ended October 31, 1940

						1	1
costs and fixed charges			Revenue received	Amount charged	Amount received	Amounts remaining	
Provision for renewals	Provision for con- tingencies and ob- solescence	Provision for stabiliza- tion of rates	Provision for sinking fund			from (or billed against) each munici- pality by the Com- mission	to be credited or charged to each municipality Credited (Charged)
\$ c. 1,503.83 968.84 8,910.18 729.31 727.39	221.57 3,065.59 223.86	\$ c. 1,296.00 644.80 14,455.20 927.20 402.40	\$ c. 1,115.46 671.14 8,301.53 615.56 483.47	\$ c. 55.20 27.46 615.68 39.49 17.14	\$ c. 14,353.98 9,554.36 114,204.90 8,772.02 6,237.03	10,154.57 117,447.95 9,273.65	1,195.62 600.21 3,243.05 501.63
918.64 237.44 568.81 240.81 1,705.25	62.83 171.28 77.74	746.80 209.60 694.00 297.60 2,195.60	670.18 177.36 472.80 201.11 1,446.18	29.56 12.68	8,802.15 2,431.96 6,673.10 2,885.08 19,296.74	7,026.43 3,050.06	108.21 353.33 164.98
551.15 5,074.01 313.20 575.96 721.02	1,628.04 86.89 154.94	658.80 7,087.20 292.40 563.20 979.20	454.72 4,441.56 237.93 443.90 624.18	12.45 23.99	5,978.78 60.062.20 3,078.36 5,981.11 8,782.77		5,493.47 212.65
1,216.10 504.73 217.89 269.57 574.31	164.71	1,452.40 685.60 254.80 297.20 475.20	1,003.02 436.97 178.36 216.16 421.06	12.66	14,065 .22 6,429 .78 2,552 .16 3,252 .72 6,012 .27	14,161.45 6,770.33 2,706.19 3,342.39 6,298.17	340.55 154.03
1,686.26 3,054.31 135.89 3,051.81 2,823.14	1,062.92 26.69 1,010.75	3,850.00 4,628.80 68.80 4,837.60 2.736.80	1,849.39 2,764.18 88.73 2,815.01 2,169.92		24,127.55 37,399.70 1,325.03 35,303.82 27,636.34	24,063.56 37,028.96 1,378.66 33,864.10 30,789.81	(370.74) 53.63
166.06 1,182.58 527.20 1,989.10 7,695.11	287.59 166.76 583.87	103.20 928.40 725.60 2,303.60 12,479.60	854.50 458.80	39.54 30.91 98.12	1,435.80 10,969.34 6,490.27 21,244.31 98,138.81	1,442.02 11,836.69 6,710.58 23,034.66 98,277.11	867.35 220.31 1,790.35
498.91 2,000.66 175.34 2,671.07 11,326.93	46.40 716.56	2,661.60	1,579.84 133.87	89.78 7.09 113.36	5,060 . 79 21,514 . 35 1,917 . 87 28,140 . 27 141,145 . 10	23,187.44 2,288.02 29,277.57	1,673.09 370.15 1,137.30

GEORGIAN BAY

Statement showing the amount to be paid by each Municipality as the Cost-under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual Cost

	Interim rates per		Average horse-		Share o	of operating
Municipality	horsepower collected by Com- mission during year	Share of capital cost of system	power supplied in year after correction for power		Operating, main- tenance and adminis-	Interest
	To Oct. 31, 1940		factor		trative expenses	
Paisley Penetanguishene Port Elgin Port McNicoll Port Perry	\$ c. 50.00 36.50 39.00 37.00 46.50	\$ c. 45,767.23 214,333.46 127,244.73 23,811.47 87,795.66	426.5 88.3	\$ c. 336.30 2,192.67 1,085.77 224.79 692.96	\$ c. 1,725.48 8,402.73 4,825.10 999.02 3,365.39	\$ c. 2,127.82 9,895.83 5,793.70 1,103.83 4,078.53
Priceville	50.00 65.00 80.00 42.00 39.00	3,683.38 37,100.10 24,418.25 74,480.26 100,725.43	87.3 37.7 260.4	25.46 222.25 662.92 885.17	224.01 1,629.43 859.91 3,555.63 3,951.69	173.13 1,732.76 1,158.75 3,464.21 4,604.06
StaynerSunderlandTaraTeeswaterThornton.	38.00 54.00 42.00 50.00 60.00	71,289.65 27,937.02 31,617.24 48,406.66 13,330.83	80.0 104.8 142.6	665.47 203.66 266.80 363.03 85.28	3,075.28 1,164.60 1,368.36 2,023.37 510.26	3,105.97 1,297.75 1,389.29 2,249.73 619.45
Tottenham	70.00 48.50 38.00 34.00 38.00	38,672.36 104,031.89 20,498.67 187,091.07 26,016.26	314.2 77.4 794.1	193.73 799.88 197.04 2,021.60 267.05	2,019.82 3,890.20 957.82 7,725.88 1,253.91	1,776.90 4,839.89 955.07 8,625.60 1,191.86
Wiarton Windermere Wingham Woodville	55.00 50.00	118,398.52 15,927.58 171,756.04 26,054.81	503.7	798.86 1,282.31 195.26	674.25 5,822.00	7,975.29
Totals-Municipalities	3	7,219,465.40	27,992.1	65,525.67	297,465.21	333,644.61
Totals—Rural Power districts Totals—Companies Totals—Local distribution systems.		1,840,568.41 343,270.00 256,444.02		18,288.50 3,327.61 1,379.82	69,666 .89 12,781 .02 13,108 .65	85,170.38 15,829.09 11,613.27
Non-operating capital		9,659,747.83 181,053.35				
Grand totals		9,840,801.18	36,524.2	88,521.60	393,021.77	446,257.35

G.B.—COST OF POWER

the Power Commission Act—of power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality of Power supplied to it in the year ended October 31, 1940

and 6	and abarras			Revenue	Amount	A 4	
Provision for renewals	Provision for con- tingencies and ob- solescence	Provision for stabiliza- tion of	Provision for sinking fund	received in excess of cost	Amount charged to each municipality in respect of power supplied to it in the year	Amount received from (or billed against) each municipality by the Commission	Amounts remaining to be credited or charged to each municipality Credited (Charged)
\$ c. 645.33 2,526.00 1,614.23 295.73 1,199.48	792.39 443.39 93.98	\$ c. 528.40 3,445.20 1,706.00 353.20 1,088.80	\$ c. 471.74 2,190.41 1,275.98 243.91 903.47	\$ c. 22.51 146.74 72.66 15.04 46.37	\$ c. 5,976.17 29,298.49 16,671.51 3,299.42 11,585.11	16,631.59 3,266.50	2,138.58 (39.92) (32.92)
53.38 563.64 415.58 959.74 1,269.79	123.03 75.02 280.73	40.00 349.20 150.80 1,041.60 1,390.80	38.09 383.97 256.47 765.45 1,015.91	1.70 14.87 6.42 44.36 59.24	568.05 4,989.41 2,910.11 10,685.92 13,416.72	499.94 5,676.14 3,015.35 10,935.76 13,562.13	686.73 105.24 249.84
809.53 395.06 383.59 676.79 197.99		1,045.60 320.00 419.20 570.40 134.00	687.37 287.92 306.66 498.79 137.70	44.53 13.63 17.85 24.29 5.71	9,604.36 3,750.94 4,230.89 6,545.53 1,728.12	4,321.80 4,400.55	570.86 169.66 583.21
604.34 1,438.35 251.75 2,119.41 302.65	718.19	304.40 1,256.80 309.60 3,176.40 419.60	394.21 1,071.19 209.87 1,909.20 264.15	12.97 53.53 13.19 135.29 17.87	5,402.21 13,603.05 2,945.69 26,160.99 3,784.75	5,325.83 15,236.28 2,939.62 26,999.53 3,985.57	1,633.23 (6.07)
1,697.00 234.57 2,402.14 364.17	55.94		1,206.97 166.96 1,767.94 268.36	53.46 7.41 85.82 13.07	15,381.30 2,049.40 21,780.79 3,483.91	2,392.05	3,406.37
	26,605.62	111,968.40	73,735.33	(4,769.01)	991,108.88	1,027,259.32	40,135.88 (3,985.44)
23,391 .77 4,161 .24 3,844 .18	1,273.71	29,106.42	18,814.61 3,496.73 2,565.43	(1,138.58) 5,651.00 256.59	247,772.18 75,626.82 34,285.96	75,626.82	(0,000.11)
118,330.24	36,243.96	167,806.82	98,612.10		1,348,793 .84	1,384,944 .28	40,135.88 (3,985.44)

GEORGIAN BAY

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit or charge at October 31, 1939		
		Credit	Charge	
Alliston Arthur Barrie Beaverton Beeton	June 1918 Dec. 1916 April 1913 Nov. 1914 Aug. 1918	\$ c. 1,509.42 309.22 1,922.25 568.42 160.26	\$ c.	
Bradford Brechin Cannington Chatsworth Chesley	Oct. 1918 Jan. 1915 Nov. 1914 Dec. 1915 July 1916	731.11 80.93 220.59 198.56	174.45	
Coldwater Collingwood Cookstown Creemore Dundalk	Mar. 1913 Mar. 1913 May 1918 Nov. 1914 Dec. 1915	388.45 3,490.88 158.27 466.10	235.36	
Durham. Elmvale. Elmwood Flesherton Grand Valley	Dec. 1915 June 1913 April 1918 Dec. 1915 Dec. 1916	86.64 154.08 75.00 .136.71 104.01		
Gravenhurst Hanover Holstein Huntsville Kincardine	Nov. 1915 Sept. 1916 May 1916 Sept. 1916 Mar. 1921	13.09	1,635.80 665.74 3,073.41	
Kirkfield Lucknow Markdale Meaford Midland	June 1920 Jan. 1921 Mar. 1916 Jan. 1924 July 1911	961.24 169.11 616.17	31.77	
Mildmay Mount Forest Neustadt Orangeville Owen Sound	Dec. 1932 Dec. 1915 Dec. 1918 July 1916 Dec. 1915	482.70 217.02 249.62 210.12	2,798.39	

G.B.—CREDIT OR CHARGE

on account o and charges, al	and payments f such credits so adjustments ng the year	Net amount charged in res supplied in th October	pect of power ne year ended	Accumulated amount standing as a credit or charge on October 31, 1940		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c.	\$ c. 1,509.42 309.22 1,922.25 568.42 160.26	\$ c. 1,195.62 600.21 3,243.05 501.63	\$ c.	\$ c. 1,195.62 600.21 3,243.05 501.63	\$ c.	
174.45	731.11 80.93 220.59 198.56	532.43 108.21 353.33 164.98 190.10		532.43 108.21 353.33 164.98 190.10		
235.36	388.45 3,490.88 158.27 466.10	5,493.47 212.65 774.89 274.95	212.79	5,493.47 212.65 774.89 274.95	212.79	
1,117.39	86.64 154.08 75.00 136.71 104.01	96.23 340.55 154.03 89.67 285.90		96.23 340.55 154.03 89.67 1,403.29		
665.74 2,000.00	13.09	53.63	63.99 370.74 1,439.72	53.63	1,699.79 370.74 2,513.13	
1,342.99	961.24 169.11 616.17	6.22 867.35 220.31 1,790.35 138.30		6.22 867.35 220.31 1,790.35 138.30		
2,798.39	482.70 217.02 249.62 210.12	509.11 1,673.09 370.15 1,137.30	1,475.77	509.11 1,673.09 370.15 1,137.30	1,475.77	

GEORGIAN BAY

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit or charge at October 31, 1939		
		Credit	Charge	
Paisley. Penetanguishene Port Elgin Port McNicoll Port Perry	Sept. 1923 July 1911 Mar. 1931 Jan. 1915 Sept. 1922	\$ c. 472.79 1,182.45 20.69 658.84	\$ c.	
Priceville Ripley Rosseau Shelburne Southampton	Mar. 1920 Jan. 1921 July 1931 July 1916 Feb. 1931	328.14 160.43 51.75	321.09	
Stayner Sunderland Tara Teeswater Thornton	Oct. 1913 Nov. 1914 Feb. 1918 Dec. 1920 Nov. 1918	370.27 395.91 582.37 228.46	67.47	
Tottenham Uxbridge Victoria Harbour Walkerton Waubaushene	Oct. 1918 Sept. 1922 July 1914 Feb. 1931 Dec. 1914	445.48 690.19 1,121.06 291.33	336.81	
Wiarton Windermere Wingham Woodville	May 1931 June 1930 Dec. 1920 Nov. 1914	1,397.99 260.01 1,808.66 528.92		
Totals—Municipalities		27,103.52 75,052.43	11,373.14 215,842.32	
Grand totals		102,155.95	227,215.46	

G.B.-CREDIT OR CHARGE

on account o and charges, al	and payments f such credits lso adjustments ng the year	charged in res	t credited or spect of power ne year ended 31, 1940	Accumulated amount standing as a credit or charge on October 31, 1940	
Credited	Charged	Credited	Charged	Credit	Charge
\$ c.	\$ c. 472.79 1,182.45	\$ c. 627.59 2,138.58	\$ c.	\$ c. 627.59 2,138.58	\$ c. 39.92 32.92
	658.84	1,074.14	32.32	1,074.14	32.92
321.09	328.14 160.43 51.75	686.73 105.24 249.84 145.41	68.11	686.73 105.24 249.84 145.41	68.11
67.47	370.27 395.91 582.37 228.46	328.74 570.86 169.66 583.21 282.38		328.74 570.86 169.66 593.21 282.38	
336.81	445.48 690.19 1,121.06 291.33	1,633.23 838.54 200.82	76.38	1,633.23 838.54 200.82	76.38 6.07
	1,397.99 260.01 1,808.66 528.92	1,564.62 342.65 3,406.37 656.09		1,564.62 342.65 3,406.37 656.09	
9,781.32 4,492.86	27,103.52 13,640.96	40,135.88 12,159.39	3,985.44 65,945.87	41,253.27 85,499.40	6,694.65 289,223.87
14,274.18	40,744.48	52,295.27	69,931.31	126,752.67	295,918.52

GEORGIAN BAY SYSTEM

G.B.—SINKING FUND

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder, as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system, and interest allowed thereon to October 31, 1940

Municipality	Period of years ended Oct. 31, 1940	Amount	Municipality	Period of years ended Oct. 31, 1940	Amount
Alliston Arthur Barrie Beaverton Beeton	17 years 19 " 22 " 21 " 17 "	19,823.79 153,510.23 20,975.99	Mildmay Mount Forest Neustadt Orangeville Owen Sound	8 years 20 " 17 " 19 " 20 "	\$ c. 3,072.72 32,980.23 6,573.38 44,834.16 211,262.23
Bradford	17 " 21 " 21 " 20 " 19 "	7,838.87 15,841.57 4,509.69	Paisley Penetanguishene Port Elgin Port McNicoll Port Perry	16 " 24 " 10 " 21 " 16 "	11,135.06 64,110.98 11,109.74 6,404.87 17,606.55
Coldwater	22 " 22 " 17 " 21 " 20 "	138,484.05 5,449.94 12,133.47	Priceville Ripley Rosseau Shelburne Southampton	16 " 16 " 10 " 19 " 10 "	972.44 7,832.45 3,417.69 19,415.32 9,637.12
Durham Elmvale Elmwood Flesherton Grand Valley	20 " 22 " 17 " 20 " 19 "	15,413.47 4,181.99 6,754.40	Stayner	22 " 21 " 17 " 16 " 17 "	16,774.21 10,414.38 8,579.18 12,423.43 3,418.29
Gravenhurst Hanover Holstein Huntsville Kincardine	20 " 19 " 19 " 19 " 16 "	83,031.19 2,736.95 59,945.50	Tottenham Uxbridge Victoria Harbour Walkerton Waubaushene	17 " 16 " 21 " 10 " 21 "	10,782.86 18,727.06 6,613.35 18,027.62 4,425.18
Kirkfield Lucknow Markdale Meaford Midland	16 " 16 " 19 " 16 " 22 "	19,737.42 10,389.71		10 " 11 " 16 " 21 "	13,777.77 2,391.04 36,864.07 10,168.16
			Total—Municipa Total—Rural pov Grand total	ver districts.	312,264.06

G.B.—RURAL OPERATING

GEORGIAN BAY SYSTEM

Rural Power Districts

Operating Account for Year Ended October 31, 1940

Revenue from customers in rural power districts	\$522,873.55
Cost of power as provided to be paid under Power Commission Act \$247,772.18	
Cost of operation, maintenance and administration	
Interest	
Provision for renewals 45,957.27	
Provision for sinking fund	
	576,660.03
Balance	\$53,786.48

GEORGIAN BAY SYSTEM-RURAL LINES

Statement showing Interest, Renewals, Contingencies and Obsolescence and Sinking Fund charged by the Commission to the Municipality which operates the rural line for the year ended October 31, 1940

Operated by	Capital cost	Interest	Provision for renewals	Provision for con- tingencies and ob- solescence	Provision for sinking fund	Total interest, renewals, obsolescence, contingencies and sinking fund charged
Brechin	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
	922.02	48.22	18.44	9.22	16.60	92.48

GEORGIAN BAY SYSTEM—RURAL LINES

Statement showing the total Sinking Fund paid in respect of this line, together with interest allowed thereon to October 31, 1940

	Period of years ended October 31, 1940	Amount
Brechin	22 years	\$ c. 530.88

EASTERN ONTARIO

Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual Cost of

	-	n rates sepower		Average horse-		Share of operati		
Municipality	collect Comm during	ted by hission g year	Share of capital cost of system	power supplied in year after correc-	Cost of power pur-	Operating, main- tenance and	Interest	
	To Dec. 31, 1939	From Jan. 1, 1940		tion for power factor	chased	adminis- trative expenses		
Alexandria Apple Hill Amprior Athens Bath	\$ c. 52.00 44.00 30.00 45.00 56.00	\$ c. 52.00 44.00 30.00 45.00 56.00	\$ c. 75,528.23 12,025.16 144,441.70 34,036.55 12,564.97	203.1 44.0 1,034.2 106.8 35.6	\$ c. 1,313.67 284.60 6,689.32 690.79 230.26	\$ c. 1,927.97 466.23 6,871.91 792.16 363.26	\$ c. 3,503.29 554.71 6,512.26 1,572.82 576.71	
Belleville Bloomfield Bowman ville Brighton Brockville	26.00 47.00 31.00 32.00 26.00	26.00 47.00 31.00 32.00 26.00	885,058.44 33,041.94 457,942.51 66,371.36 596,916.81	5,954.2 112.7 2,477.0 348.4 3,907.5	38,512.44 728.96 16,021.52 2,253.49 25,274.15	29,454.06 1,103.98 17,356.61 2,260.39 21,150.05	39,993.40 1,500.98 20,877.01 3,030.59 27,006.65	
Cardinal	28.00 28.00 33.00 60.00 31.00	30.00 28.00 33.00 60.00 31.00	44,842.75 266,113.32 55,276.34 23,604.88 370,488.77	291.0 1,734.1 272.0 66.8 2,034.7	1,882.22 11,216.35 1,759.33 432.07 13,160.67	1,877.97 8,780.85 1,925.03 636.47 14,894.45	2,035.72 12,020.08 2,529.03 1,085.25 16,513.59	
Colborne	33.00 46.00 42.00 42.00 46.50	33.00 46.00 42.00 42.00 46.50	42,560.36 47,118.29 23,240.25 26,690.45 47,663.22	199.3 161.4 87.8 105.7 151.2	1,289.09 1,043.95 567.90 683.68 977.98	1,565.02 1,608.41 759.68 913.30 1,420.65	1,958.48 2,170.82 1,070.17 1,226.86 2,200.50	
Iroquois Village. Kemptville Kingston Lakefield Lanark.	35.00 27.00 37.00 40.00	27.50 35.00 28.00 37.00 40.00	27,525.93 71,392.90 1,550,278.07 71,930.90 22,568.82	186.9 359.0 9,275.7 295.8 86.2	1,208.89 2,322.05 59,996.27 1,913.27 557.55	1,343.10 2,240.53 50,844.60 2,344.62 687.23	1,194.71 3,389.48 70,618.73 3,305.87 1,012.03	
Lancaster Lindsay. Madoc. Marmora. Martintown	60.00 34.00 44.00 38.00 42.00	55.00 34.00 46.50 38.00 40.00	18,430.88 518,626.18 51,417.77 30,745.50 7,732.10	47.1 2,742.2 185.9 131.2 35.9	304.65 17,736.86 1,202.42 848.62 232.21	553.14 22,697.30 2,473.96 1,085.98 354.77	794.35 23,623.89 2,390.26 1,410.87 352.15	
Maxville Millbrook Morrisburg Napanee Newcastle	48.00 40.00 32.50 30.00 32.50	48.00 42.00 32.50 30.00 33.50	30,851.38 20,462.81 37,785.33 212,758.03 28,949.59	93.3 85.2 200.3 1,209.7 142.7	603.47 551.08 1,295.56 7,824.48 923.00	1,520.59 8,048.50	1,429.63 941.29 1,722.68 9,679.96 1,317.81	

E.O.—COST OF POWER

the Power Commission Act—of Power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality Power supplied to it in the year ended October 31, 1940

							-
costs and fi	costs and fixed charges			Revenue received	Amount charged	Amount received	Amounts remaining
Provision for renewals	Provision for contin- gencies and obso- lescence	Provision for stabiliza- tion of rates	Provision for sinking fund	in excess of cost of power sold to private com- panies (Credit)	to each munici- pality in respect of power supplied to it in the year	from (or billed against) each municipality by the Commission	to be credited or charged to each municipality Credited (Charged)
\$ c. 1,279.48 190.44 1,712.10 559.17 189.80	\$ c. 241.35 44.84 598.44 109.76 37.49	176.00 4,136.80 427.20	123.60 1,449.85 351.04	\$ c. 89.32 19.35 454.80 46.97 15.66	\$ c. 9,770.18 1,821.07 27,515.88 4,455.97 1,653.70	4,805.64	112.72 3,510.76 349.67
7,549.58 460.12 4,930.32 733.02 7,490.71	2,854.17 103.09 1,525.10 234.51 2,287.45	1,393.60	335.66 4,648.96 674.72		148,472.22 4,634.03 74,178.23 10,427.11 103,136.62	154,808.98 5,298.86 76,786.49 11,149.87 101,595.65	664.83 2,608.26 722.76
566.05 3,349.17 796.28 396.10 3,773.79	1,007.09 208.25 80.12	6,936.40	2,682.92 563.48 243.97	29.38	8,031.76 45,230.27 8,749.78 3,111.80 60,489.66	48,553.47 8,974.65 4,009.00	3,323.20 224.87 897.20
514.76 667.03 364.99 353.51 695.35	91.59	645.60 351.20	484.97 238.72 273.73	87.64 70.98 38.61 46.48 66.49	6,630.68 6,726.77 3,394.77 3,918.99 6,478.94	7,423.06 3,688.30 4,438.70	696.29 293.53 519.71
316.91 1,076.74 15,192.27 934.02 342.20	105.95 268.07 4,862.71 231.06 78.71	1,436.00 37,102.80	757.28 15,687.22 736.94	157.87 4,079.10 130.08	5,100.93 11,332.28 250,225.50 10,518.90 3,210.49	12,565.87 258,034.46 10,944.36	1,233.59 7,808.96 425.46
290.55 5,693.05 713.49 391.23 113.79	1,687.55 179.59 115.22	10,968.80 743.60 524.80	5,270.35 529.74 314.74	1,205.91 81.75 57.70	2,344.19 86,471.89 8,151.31 4,633.76 1,288.80	93,235.65 8,558.95 4,986.22	6,763.76 407.64 352.46
510.87 263.06 527.98 2,191.35 331.89	158.46 728.95	340.80 801.20 4,838.80	209.12 384.20 2,156.45	37.47 88.08 531.98	4,109.30 3,266.53 6,322.59 34,936.51 4,521.63	3,548.83 6,511.01 36,291.75	282.30 188.42 1,355.24
				1			

EASTERN ONTARIO

Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual Cost of

	Interim rates per horsepower			Average horse-	Share of operating			
Municipality	Comn	ted by nission g year	Share of capital cost of system	power supplied in year after correc-	Cost of power pur-	Operating, main- tenance and	Interest	
	To Dec. 31, 1939	From Jan. 1, 1940		tion for power factor	chased	adminis- trative expenses		
Norwood Omemee Orono Oshawa Ottawa	37.00	\$ c. 35.50 35.00 40.00 30.50	\$ c. 26,629.29 31,406.36 21,121.35 2,815,412.95 964.71	132.9 149.6 86.6 15,258.2 19,747.2	\$ c. 859.61 967.63 560.14 98,691.76 217,218.81	\$ c. 1,038.61 1,145.23 759.13 98,241.54 151.30	128,357.11	
Ottawa Perth Peterborough Picton Port Hope	20.50 28.00 26.00 39.50 32.50	20.50 28.00 26.00 39.50 32.50	1,155,702.22 235,170.54 1,553,372.21 267,441.52 370,430.56	11,316.3 1,543.6 10,071.9 1,099.1 2,142.1	73,195.11 9,984.18 65,146.19 7,109.10 13,855.34		10,588.49 70,396.31	
Prescott	26.50 50.00 46.00 25.00 27.00	26.50 50.00 46.00 25.00 27.00	163,975.68 19,435.50 22,415.52 319,516.74 43,877.37	1,062.6 64.2 67.4 2,375.6 286.3	6,873.02 415.25 435.95 15,365.65 1,851.82		14,364.66	
Trenton	24.00 50.00 40.00 38.00 55.00	24.00 50.00 40.00 38.00 55.00	553,968.42 70,055.52 19,102.45 43,204.12 38,436.66	3,926.1 238.5 79.9 182.9 94.2	25,394.46 1,542.64 516.80 1,183.02 609.30	17,949.76 2,242.01 548.97 1,495.23 851.00	3,225.42 871.53 1,945.15	
Whitby Williamsburg Winchester		30.50 30.00 31.00	234,551.21 21,591.84 56,908.61	1,273 . 9 127 . 6 317 . 8	8,239.73 825.33 2,055.57	8,113.74 913.83 2,196.95	986.74	
Totals—Municip	oalities		14,051,673 .84	106,049.1	775,429.23	506,600.00	639,181.64	
Totals—Rural power districts Totals—Companies Totals—Local distribution sys-		2,073,201.42 3,789,957.07	11,884.5 22,682.2	90,533 .21 159,029 .33	70,574.18 120,042.58	93,552.39 172,701.46		
tems		88,839.27 121,963.66	366.8 814.5	2,372.51 5,268.28	7,252 .77 3,627 .74	4,088.80 5,517.39		
Non-operating c	Non-operating capital		20,125,635.26 447,018.30					
Grand totals			20,572,653 .56	141,797.1	1,032,632.56	708,097.27	915,041.68	

E.O.—COST OF POWER

the Power Commission Act—of Power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality Power supplied to it in the year ended October 31, 1940

costs and fixed charges			Revenue received	Amount charged	Amount	Amounts remaining	
Provision for renewals	Provision for contin- gencies and obso- lescence	Provision for stabiliza- tion of rates	Provision for sinking fund	in excess of cost of power sold to private com- panies (Credit)	to each munici- pality in respect of power supplied to it in the year	from (or billed against) each municipality by the Commission	to be credited or charged to each municipality Credited (Charged)
\$ c. 305.88 371.33 272.46 30,260.75 19.30	108.92 69.89		319.50 215.23	38.08 6,709.98	\$ c. 4,260.04 4,880.44 3,155.77 447,610.94 217,450.02	5,236.88 3,417.39 465,374.59	458.50 356.44 261.62 17,763.65
11,095.39 2,936.58 13,885.94 3,461.46 3,752.69	919.00 4,932.17 834.96	40,287.60 4,396.40	2,364.66	678.82 4,429.23 483.34	245,976.07 40,426.14 258,213.34 38,701.15 63,700.35	43,220.79 261,868.09 43,415.10	2,794.65 3,654.75 4,713.95
2,071.56 314.71 371.68 3,687.33 388.82	61.52 73.40	256.80 269.60 9,502.40	199.68 231.43 3,201.14	28.23 29.64	28,409.25 2,656.91 3,094.37 58,102.62 7,561.09	3,211.66 3,099.27 59,390.42	554.75 4.90 1,287.80
4,385.58 994.48 245.84 538.32 659.28	219.54 64.00 141.25	954.00 319.60 731.60	721.28 195.66 435.03	104.88 35.14 80.43	94,075.82 9,794.49 2,727.26 6,389.17 4.760.06	3,197.33 6,950.86	2,129.67 470.07 561.69
2,516.33 286.77 776.86	88.17		218.65	56.11	37,209.26 3,773.78 9,550.55	3,780.40	6.62
149,060.51	47,893.70	345,207.60	142.321.50	(37,952.25)	2,567,741.93	2,640,783.11	88,879.10 (15,837.92)
24,417.75 41,810.20	7,320.94 21,339.34			(5,226.35) 37,844.81	349,536.37 595,134.51		
1,248.29 1,050.59			910.24 1,228.26		20,600.44 17,918.40		
217,587.34	77,174 . 16	397,653.37	202,745.27		3,550,931.65	3,623,972.83	88,879.10 (15,837.92)

EASTERN ONTARIO

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit or charge at October 31, 1939		
	o.F	Credit	Charge	
Alexandria Apple Hill Arnprior Athens Bath	Jan. 1921 April 1921 Jan. 1939 Jan. 1929 Nov. 1931	\$ c. 400.86 32.74 29.16 304.70 334.53	\$ c.	
Belleville. Bloomfield Bowmanville Brighton Brockville	April 1929 April 1919 Oct. 1931 Nov. 1929 April 1915	1,960.91 444.08 471.83 19.96 1,248.85		
Cardinal Carleton Place Chesterville Cobden Cobourg	July 1930 May 1919 April 1914 Nov. 1935 Jan. 1932	1,919.64 153.24 637.75	254.55 	
Colborne Deseronto Finch Hastings Havelock	Jan. 1933 Jan. 1931 Feb. 1928 June 1931 Feb. 1921	67.18 623.74 147.96 203.78 457.70		
Iroquois Village Kemptville Kingston Lakefield Lanark	Feb. 1940 Dec. 1921 Nov. 1937 Aug. 1920 Sept. 1921	1,203.33 290.93 172.03	9,040.45	
Lancaster Lindsay Madoc Marmora Martintown	May 1921 Mar. 1928 Jan. 1930 Jan. 1921 May 1921	280.83 2,975.29 197.71 149.03	550.34	
Maxville Millbrook Morrisburg Napanee Newcastle	Feb. 1921 Dec. 1938 June 1938 Nov. 1929 Jan. 1937	51.11 194.70 496.15	140.54	

E.O.—CREDIT OR CHARGE

Cash receipts and payments on account of such credits and charges, also adjustments made during the year		charged in res	t credited or spect of power he year ended 31, 1940	Accumulated amount standing as a credit or charge on October 31, 1940		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c.	\$ c. 400.86 32.74 29.16 304.70 334.53	\$ c. 790.14 112.72 3,510.76 349.67 337.10	\$ c.	\$ c. 790.14 112.72 3,510.76 349.67 337.10	\$ c.	
	1,960.91 444.08 471.83 19.96 1,248.85	6,336.76 664.83 2,608.26 722.76	1,540.97	6,336.76 664.83 2,608.26 722.76	1,540.97	
254 .55 	1,919.64 153.24 637.75	596.01 3,323.20 224.87 897.20 2,586.81		596.01 3,323.20 224.87 897.20 2,586.81		
	67.18 623.74 147.96 203.78 457.70	696.29 293.53 519.71 552.07	53.47	696.29 293.53 519.71 552.07	53.47	
9,040.45	1,203.33 290.93 172.03	39.77 1,233.59 7,808.96 425.46 235.50		39.77 1,233.59 7,808.96 425.46 235.50		
550.34	280.83 2,975.29 	286.65 6,763.76 407.64 352.46 158.14		286.65 6,763.76 407.64 352.46 158.14		
140.54	51.11 194.70 496.15	368.70 282.30 188.42 1,355.24 229.60		368.70 282.30 188.42 1,355.24 229.60		

EASTERN ONTARIO

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made during the year. Also the net amount Credited ended October 31, 1940, and the accumulated amount standing

Municipality	Date commenced operating	Net credit or charge at October 31, 1939		
		Credit	Charge	
Norwood Omemee Orono Oshawa Ottawa	Feb. 1921 Jan. 1940 Nov. 1938 Feb. 1929 Jan. 1914	\$ c. 269.59	\$ c. 234.36 3,031.89	
Perth	Feb. 1919 Mar. 1913 April 1919 Nov. 1929 Dec. 1913	2,040.43 3,036.00 3.360.68 100.88	3,321.76	
Richmond Russell Smiths Falls Stirling Trenton	Aug. 1928 Feb. 1926 Sept. 1918 Jan. 1930 Sept. 1931	319.74 187.62 932.44	7.02 2.087.64	
Tweed Warkworth Wellington Westport Whitby	Dec. 1930 Oct. 1923 April 1919 Nov. 1931 Jan. 1926	1,043.38 422.29 551.35 272.27 184.84		
Williamsburg	April 1915 Jan. 1914	209.86	284.24	
Totals—Municipalities		29,836.33 234,025.70	19.819.67 143,298.23	
Grand totals		263,862.03	163,117.90	

E.O.—CREDIT OR CHARGE

Cash receipts and payments on account of such credits and charges, also adjustments made during the year		charged in res	t credited or spect of power ne year ended 31, 1940	Accumulated amount standing as a credit or charge on October 31, 1940		
Credited	Charged	Credited	Charged	Credit	Charge	
\$ c. 234.36 3,031.89	\$ c. 269.59	\$ c. 458.50 356.44 261.62 17,763.65	\$ c.	\$ c. 458.50 356.44 261.62 17,763.65	\$ c.	
3,321.76	3,036.00 3,360.68 100.88	2,794.65 3,654.75 4,713.95 5,916.28	251.02	2,794.65 3,654.75 4,713.95 5,916.28	251.02	
7.02 2,087.64	319.74 187.62 932.44	554.75 4.90 1,287.80 169.25 151.32		554.75 4.90 1,287.80 169.25 151.32		
	1,043 .38 422 .29 551 .35 272 .27 184 .84	2,129.67 470.07 561.69 419.58 1,643.48		2,129.67 470.07 561.69 419.58 1,643.48		
284.24	209.86	6.62 301.25		6.62 301.25		
19,819.67 10,493.52	29,836.33 11,577.89	88,879.10 45,224.83	15,837.92 39,289.60	88,879.10 282,541.70	15,837.92 186,963.37	
30,313.19	41,414.22	134,103.93	55,127.52	371,420.80	202,801.29	

E.O.—SINKING FUND

EASTERN ONTARIO SYSTEM

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder as part of the cost of power delivered thereto, together with its proportionate share of other sinking funds provided out of other revenues of the system, and interest allowed thereon to October 31, 1940

Municipality	Period of years ended Oct. 31, 1940	Amount	Municipality	Period of years ended Oct. 31, 1940	Amount
Alexandria Apple Hill Arnprior Athens Bath	16 years 16 " 2 " 12 " 9 "	3,309.57 3,551.63 6,166.08	Maxville Millbrock Morrisburg Napanee Newcastle	2 "	\$ c. 9,571.65 453.70 1,122.75 40,894.07 1,487.46
Belleville	12 " 12 " 9 " 11 " 20 "	6,137.55 58,191.94 11,133.98	Norwood Omemee Orono Oshawa Ottawa	1 " "	5,913.85 379.83 521.11 515,383.90 179,022.17
Cardinal	11 " 16 " 21 " 5 " 9 "	78,430.75 27,197.35 1,215.69	Perth. Peterborough. Picton. Port Hope. Prescott.		68,884.70 302,639.20 52,235.23 55,152.39 48,260.84
Colborne Deseronto Finch Hastings Havelock	8 " 10 " 13 " 10 " 12 "	6,924.86 4,298.06 3,609.94	Richmond	17 "	2,847.30 5,562.47 100,208.98 8,586.69 75,059.39
Iroquois Village Kemptville Kingston Lakefield Lanark	1 " 16 " 3 " 12 " 16 "	20,490.23 61,806.97 12,862.79	Tweed Warkworth Wellington Westport Whitby	12 "	9,344.67 3,834.87 9,911.28 4,664.16 49,909.82
Lancaster Lindsay Madoc Marmora Martintown	16 " 12 " 11 " 12 " 16 "		Total—Municipa	20 " 21 " lities\$ wer districts.	6,259.54 19,597.35 2,440,518.23 538,454.47
			Grand total		2,978,972.70

E.O.—RURAL OPERATING

EASTERN ONTARIO SYSTEM

Rural Power Districts

Operating Account for Year Ended October 31, 1940

Revenue from customers in rural power districts	\$905,800.06
Cost of power as provided to be paid under Power Commission Act \$349,536.37	
Cost of operation, maintenance and administration	
Interest	
Provision for renewals	
Provision for sinking fund	
	899,864.83
Balance	\$5,935.23

THUNDER BAY

Statement showing the amount to be paid by each Municipality as the Cost—under received by the Commission from each Municipality on account of such cost; upon ascertainment (by annual adjustment) of the actual Cost

		Interim rates per		Share of operating			
Municipality	horsepower collected by Com- mission during year To Oct. 31, 1940	Share of capital cost of system	power supplied in year after correction for power factor	Operating, main- tenance and adminis- trative expenses	Interest	Provision for renewals	
Fort William	28.00	\$ c. 2,735,430.23 33,560.77 8,757,945.33	12,260.0 169.6	1,392.37	\$ c. 132,828.18 1,622.53 425,171.62	276.84	
Totals—Municipalities		11,526,936 .33	52,227.6	174,131.21	559,622.33	101,694.90	
Totals—Rural power districts Totals—Companies Totals—Mining area—Mines Totals—Mining area—Townsites		129,439.38 4,917,080.52 2,959,370.81 257,788.17	22,655.9 11,668.1 609.9	88,390.83 57,758.21	238,758.99 143,174.79	40,664.24 15,572.80	
Non-operating capital		19,790,615 .21 4,854 .34					
Grand totals		19,795,469.55	87,614.2	333,778.45	960,220.77	160,063.78	

THUNDER BAY

Statement showing the net Credit or Charge to each Municipality in respect of and adjustments made and interest added during the year. Also the net plied in the year ended October 31, 1940, and the accumulated amount

Municipality	Date commenced operating	Net credit o October	
		Credit	Charge
Fort William Township of Nipigon Port Arthur	Oct. 1926 Jan. 1925 Dec. 1910	\$ c. 415.81 5,456.42	\$ c. 206.99
Total—Municipalities . Total—Rural power districts		5,872.23	206 . 99 6,863 . 37
		5,872.23	7,070.36

T.B.—COST OF POWER

the Power Commission Act—of Power supplied to it by the Commission; the amount and the amount remaining to be credited or charged to each Municipality of Power supplied to it in the year ended October 31, 1940

costs and fixed charges			Cost	Amount charged	Amount received	Amounts remaining
Provision for contin- gencies and obso- lescence	Provision for stabliza- tion of rates	Provision for sinking fund	in excess of revenue from power sold to private companies	to each munici- pality in respect of power supplied to it in the year	from (or billed against) each munici- pality by the Commission	to be credited or charged to each municipality Credited (Charged)
\$ c. 12,791.01 157.11 40,913.14	\$ c. 9,195.00 127.20 29,848.50	\$ c. 28,799.47 353.33 92,206.17	122.27	\$ c. 258,361.99 4,051.65 825,077.51	\$ c. 257,460.98 4,748.12 835,757.15	696.47
53,861 .26 612 .31 33,939 .32 83,120 .52 12,740 .45	339.53		326.36	1,087,491.15 11,913.22 414,061.24 399,957.25 46,036.68	11,913.22 414,061.24 399,957.25	11,376.11 (901.01)
184,273.86	125,222.68	195,900.00		1,959,459.54	1,969,934.64	11,376.11 (901.01)

SYSTEM

T.B.—CREDIT OR CHARGE

Cash receipts and payments on account of such credits and charges, also adjustments made during the year		charged in res	t credited or spect of power ne year ended 31, 1940	Accumulated amount standing as a credit or charge on October 31, 1940	
Credited	Charged	Credited	Charged	Credit	Charge
\$ c. 206.99	\$ c. 415.81 5,456.42	\$ c. 696.47 10,679.64	\$ c. 901.01	\$ c. 696.47 10,679.64	\$ c. 901.01
206.99	5,872.23 377.08	11,376.11	901.01 3,803.09	11,376.11	901.01 11,043.54
206.99	6,249.31	11,376 11	4,704.10	11,376.11	11,944.55

T.B.—SINKING FUND

THUNDER BAY SYSTEM

Statement showing Sinking Fund paid by each Municipality in the periods mentioned hereunder, as part of the cost of power delivered thereto, together with the proportionate share of other sinking funds provided out of other revenues of the system, and interest allowed thereon to October 31, 1940

Municipality	Period of years ended October 31, 1940	Amount
Fort William. Township of Nipigon. Port Arthur.	14 years 14 " 14 "	\$ c. 630,460.69 5,255,82 2,074,621.13
Total—Municipalities Total—Rural power districts		2,710,337.64 16,013.04
Grand totals		2,726,350.68

T.B.—RURAL OPERATING

THUNDER BAY SYSTEM

Rural Power Districts

Operating Account for Year Ended October 31, 1940

Revenue from customers in rural power districts	\$33,978.56
Cost of power as provided to be paid under Power Commission Act	8 11,913.22
Cost of operation, maintenance and administration	11,018.40
Interest	9,118.08
Provision for renewals.	3,754.96
Provision for sinking fund	1,976.99
	37,781.65
Balance	\$ 3,803.09

NORTHERN ONTARIO PROPERTIES

(Operated by The Hydro-Electric Power Commission of Ontario)

FINANCIAL ACCOUNTS

For the Year ended October 31, 1940

Relating to Power Properties which are held and operated by the Commission in trust for the Province of Ontario, and which are situated in the following Northern Districts:

Nipissing Sudbury Abitibi Patricia-St. Joseph

STATEMENTS

Balance Sheet as at October 31, 1940

Operating Account for the Year ended October 31, 1940

Schedules supporting the Balance Sheet as at October 31, 1940

Fixed Assets—By Districts
Renewals Reserves
Contingency and Obsolescence Reserves
Sinking Fund Reserves

\$45,963,494.10

NORTHERN ONTARIO

Held and Operated by The Hydro-Electric Power Balance Sheet as at

ASSETS		
FIXED ASSETS:		
Nipissing district Sudbury district Abitibi district Patricia-St. Joseph district Kenogami river: Long Lake diversion Rural power districts	4,319,166 28,932,701 4,385,624 1,267,974	.19 .49 .13 .33
	\$40,882,626	.24
Less: Grants-in-aid of construction: Province of Ontario—for rural power districts	296,969	.74 \$40,585,656.50
CURRENT ASSETS:		
Employees' working funds	\$4,925	.00
account Sundry accounts receivable. Power accounts receivable.	1,742,010 268,103	. 55
Interest accrued Consumers' deposits—securities: Bonds at par value \$692,500.00 Stocks at market value 18,250.00	15,234	
Prepayments	710,750	
Inventories:		
Maintenance materials and supplies	\$115,719 73,965	.08
		189,685.03
Unamortized Discount on Debentures		342,653.33
SINKING FUND INVESTMENTS.		1,620,816.23

PROPERTIES

Commission of Ontario in Trust for the Province of Ontario October 31, 1940

LIABILITIES AND RESERVES

LONG TERM LIABILITIES:

Funded debt in the hands of the public	\$29,560,000.00
Advances from the Province of Ontario for capita	

CURRENT LIABILITIES:

Power accounts—credit balances	\$1,734.65	
Consumers' deposits	768,534.49	
Debenture interest accrued	108,783.32	
Miscellaneous accruals	1.865.73	
		880.918.19

RESERVES:

Renewals	\$2,346,438.19	
Contingencies and obsolescence	792,283,48	
Miscellaneous	316,970.48	
-		3,455,692.15

SINKING FUND RESERVES:

Represented by:

Available balance	,353,517.87
Surplus.	607,672.49
\$45	,963,494.10

Provincial advances repaid through sinking funds...... \$2,151,418.07

Auditors' Certificate

We have examined the Accounts of the Northern Ontario Properties for the year ended the 31st October, 1940, and report that, in our opinion, the above Balance Sheet is properly drawn up so as to exhibit a true and correct view of the state of the affairs of Northern Ontario Properties at the 31st October, 1940, according to the best of our information and the explanations given to us and as shown by the books and records of the Properties. We have obtained all the information and explanations we have required.

OSCAR HUDSON AND CO.,

Dated at Toronto, Ontario, 31st March, 1941.

Chartered Accountants,
Auditors.

NORTHERN ONTARIO

EMBRACING THE NIPISSING, SUDBURY, ABITIBI,
NORTHERN RURAL POWER DISTRICTS,
Held and Operated by the Hydro-Electric
In Trust for the

Operating Account for the

COST OF OPERATION

Power purchased	12,673.06
Operating, maintenance and administrative expenses.	919,750.19
Interest	1,493,671.23
Provision for renewals	325,420.82
Provision for contingencies and obsolescence	199,465.99
Provision for sinking fund	1,076,817.06
Total cost\$	4,027,798.35
Net income for year.	
\$	5,066,193.82

PROPERTIES

PATRICIA-ST. JOSEPH DISTRICTS, AND LONG LAKE DIVERSION Power Commission of Ontario Province of Ontario

Year Ended October 31, 1940

REVENUE

Power sold to private companies and customers	\$ 5,066,193.82
---	-----------------

\$ 5,066,193.82

Surplus Account—as at October 31, 1940

Deficits to October 31, 1937\$ 45 Add: Interest to October 31, 1938, on amounts advanced by Province of Ontario for	3,656.61
	7,761.71 \$ 561.418.32
Balance of Advances from Province of Ontario for operating deficits with interest thereon to October	σ 301,410,32
31, 1939\$ 27	5,923.95 2.744.04
	8.667.99
Less: Repayment February 29, 1940	8,667.99
Net income for the year ended October 31, 1938 Net income for the year ended October 31, 1939	\$ 108,418.40 \$ 379,302.95
Net income for the year ended October 31, 1940	1.038.395.47
Nipissing district surplus transferred to reserves. Balance at credit October 31, 1940	\$ 381,341.80
	\$1,550,432.61 \$1,550,432.61

NORTHERN ONTARIO PROPERTIES

Held and Operated by The Hydro-Electric Power Commission of Ontario in Trust for the Province of Ontario

Fixed Assets-October 31, 1940

				Fixed Asset	s	
	Net		In service			
District and property	capital expendi- tures in the year	Under construc- tion	Water rights and	Physical	Total	
	ine year		intangible items	Non- renewable	Renewable	
NIPISSING: Power Plants:	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
South river: Nipissing Bingham Chute				11,089.60 12,093.60	240,456.47 235,047.32	251,546.07 247,140.92
Elliot Chute				119,307.09	335,493.82 76,122.70 386.14	454,800.91 76,122.70 386.14
Miscellaneous Intangible	6,004.32		69,478.34		380.14	69,478.34
	1,026.02		69,478.34	142,490.29	887,506.45	1,099,475.08
Transformer Stations Transmission Lines Local Systems	3,896.13 2,240.76 365,416.20	2,967.50	2,219.65		27,659.70 208,604.56 33,820.70	27,659.70 211,572.06 36,040.35
	368,097.59	2,967.50	71,697.99	142,490.29	1,157,591.41	1,374,747.19
SUDBURY: Power Plants: Wanapitei river: Coniston	55,477.16 5,381.39 797.69	1,291.25 744.17	830,514.53	13,200.00 13,323.00 33,000.00 25.00	726,596.70 387,144.70 641,886.51 194,870.00	743,546,30 401,758,95 675,630,68 194,895,00 830,514,53
Crystal Falls and Storage	60,502.32			44,056.02	846,566.43	890,622.45
	111,395.78	5,785.02	830,514.53	103.604.02	2,797,064.34	3,736,967.91
Transformer Stations Transmission Lines	20,103.38 8,693.96				110,187.38 444,731.84	130,469.25 451,729.03
	140,193.12	33,064.08	830,514.53	103 60 1.02	3,351,983.56	4,319,166.19
ABITIBI: Power Plants: Abitibi river: Abitibi Canyon	28,228,33 43,825,15			5,373,977.93 360,435.95	14,057,433.05 680,976.03	19,616,991.30 1,053,891.94
Frederick House Dam	72,053.48			5,734,413.88		
Transformer Stations	242,943.88 6,990.66 6,553.25	6,751.69		215,856.69 827,390.37	1,806,175.45 5,291,727.05 82,958.71	2,052,990.43 6,125,869.11 82,958.71
	184,434.31	50,361.46	185,408.80	6,777,660.94	21,919,270.29	28,932,701.49

NORTHERN ONTARIO PROPERTIES

Held and Operated by The Hydro-Electric Power Commission of Ontario in Trust for the Province of Ontario

Fixed Assets-October 31, 1940

				Fixed Asset	is .	
	Net capital					
District and property	expendi- tures in	Under construc-	Water rights and	Physical	property	Total
	the year	tion	intangible items	Non- renewable	Renewable	
PATRICIA-ST. JOSEPH: Power Plants: English river:	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Ear Falls	185,571. 2 4			1,811,084.53		1,811,084.53
Rat Rapids Donation in aid of construc-	485.23			674,105.04		674,105.04
tion				80,000.00		80,000.00
	185,086.01			2,405,189.57		2,405,189.57
Transformer Stations	11,467.97 225,023.80					155,023.80 1,787.080.34
Local Systems	5,904.93					38,330.42
	427,482.71	9,848.58		4,375,775.55		4,385,624.13
KENOGAMI RIVER: Long Lake Diversion	7,365.69	5,180.22		1,262,794.11		1,267,974.33
Northern Ontario Proferties Rural Power Districts:						
Transformer Stations	758.42				6,344.52	6,344.52
H-E.P.C. Investments Government Grants	119,537.94 119,537.95				298,834.63 296,705.72	299,098.65 296,969.74
	239,834.31	528.04			601,884.87	602,412.91

SUMMARY

JOHN MILE						
				Fixed Asset	s	
	Net capital					
District	expendi- tures in	Under construc-	Water rights and	Physical	property	Total
	the year	tion	intangible items	Non- renewable	Renewable	
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Nipissing district	368,097.59	2,967.50	71,697.99	142,490.29	1,157,591.41	1,374,747.19
Sudbury district	140,193.12	33,064.08	830,514.53	103,604.92	3,351,983.56	4,319,166.19
Abitibi district	184,434.31	50,361.46	185,408.80	6,777,660.94	21,919,270.29	28,932,701.49
Patricia district	427,482.71	9,848.58		4,375,775.55		4,385,624.13
Kenogami river-Long Lake diversion	7,365.69	5,180.22		1,262,794.11		1,267,974.33
Rural power districts	239,834.31	528.04			239,306.27	239,834.31
Rural power districts transferred						
from H-E.P.C	362,578.60				362,578.60	362,578.60
	993,791.15	101,949.88	1,087,621.32	12,662,324.91	27,030,730.13	40,882,626.24
Less Grants in aid of construction:	,					
Province of Ontario for rural power		201.00			110.070.00	110 507 05
districts	119,537.95	264.02			119,273.93	119,537.95
Transferred from H-E.P.C. as at October 31, 1939					177,431.79	177,431.79
	696,821.41	101,685.86	1,087,621.32	12,662,324.91	26,734,024.41	40,585,656.50

NORTHERN ONTARIO PROPERTIES

Embracing the Nipissing, Sudbury, Abitibi, Patricia-St. Joseph and Rural Power Districts

Held and Operated by The Hydro-Electric Power Commission of Ontario In Trust for the Province of Ontario

Renewals Reserve-October 31, 1940

Balance at November 1, 1939 Deduct—Adjustments to October 31, 1939	\$2,128,303 .65 17,255 .03
Transferred from H-E.P.C. \$ 20,362.24 Provision in the year 325,420.82 Interest at 4% on reserve balance 82,323.35 Adjustments re transfer of equipment 254.56	\$ 2,111,048.62 428,360.97
Deduct—Adjustments during the year	2,539,409.59
Sub-total\$ Expenditures in the year	181,512.93 5 2,357,896.66 11,458.47
Balance at October 31, 1940	
Contingencies and Obsolescence Reserve—Octo	ober 31, 1940
Balance at November 1, 1939	756,160.79 71,260.43
Transferred from H-E.P.C. \$ 4.337.72 Provision in the year 199,465.99 Interest at 4% on reserve balance 27,336.60	684,900.36 231,140.31
Contingencies met with during year	916,040.67 123,757.19
Balance at October 31, 1940	\$ 792,283.48
Sinking Fund Reserve—October 31, 194	0
Balance at November 1, 1939\$ Adjustments to October 31, 1939	3,922,904.45 182,006.53
Transferred from H-E.P.C. \$ 7,301.33 Provision in the year 1.076,817.06 Interest at 4% on reserve balance 164,488.50	3 4,104,910.98
	1,248,606.89
Balance at October 31, 1940	

THE HAMILTON STREET RAILWAY COMPANY

(A Subsidiary of The Hydro-Electric Power Commission of Ontario-Niagara System)

FINANCIAL ACCOUNTS

For the Year ended October 31, 1940

Balance Sheet as at October 31, 1940

Operating and Income Accounts for the Year ended October 31, 1940

THE HAMILTON STREET

(A Subsidiary of The Hydro-Electric Power Balance Sheet as at

ASSETS ASSETS:		
Properties, road and equipment, buses, franchise, etc	\$	4,113,890.13
Current Assets:		
Cash in bank	\$110,159.15	
Conductors' and employees' advances	12,000.00	
Accounts receivable	2,702.80	
Interest accrued	300.00	
Prepayments	5,863.30	
		131,025.25
Materials and Supplies		47,734.62
Deferred Assets:		
Work in progress		127.63
RESERVE FUNDS—INVESTMENTS.		267,921.25
	\$	4,560,698.88

RAILWAY COMPANY

Commission of Ontario Niagara System)

October 31, 1940

LIABILITIES

CAPITAL STOCK:	
Authorized—80,000 shares at a par value of \$50.00 each \$4,000,000.00	
Issued —64,100 shares at a par value of \$50.00 each	\$3,205,000.00
CURRENT LIABILITIES:	
Customer's deposit	
THE Hydro-Electric Power Commission of Ontario:	
Current account	27,142.86
Reserves:	
Depreciation—road and equipment \$1,208,259.92 Insurance 72,023.26 Miscellaneous 39,101.43	
Wiscenaneous 35,101.45	1.319,384.61
Surplus	9,171.41

Auditors' Certificate

We have examined the Accounts of The Hamilton Street Railway Company for the year ended the 31st October, 1940, and report that, in our opinion, the above Balance Sheet is properly drawn up so as to exhibit a true and correct view of the state of the Company's affairs at the 31st October, 1940, according to the best of our information and the explanations given to us and as shown by the books of the Company. We have obtained all the information and explanations we have required.

OSCAR HUDSON AND CO..

Dated at Toronto, Ontario, 31st March, 1941.

Chartered Accountants,

Auditors.

\$4,560,698.83

THE HAMILTON STREET RAILWAY COMPANY

(A Subsidiary of The Hydro-Electric Power Commission of Ontario—Niagara System) Operating Statement for the Year Ended October 31, 1940

	Tramways	Buses	Total
P	\$ c.	\$ c.	\$ c.
Revenues: TransportationOther operations	897,080.77 11,363.13	283,621.97 641.42	
	908,443.90	284,263.39	1,192,707.29
Expenses: Maintenance of way and structures Maintenance of equipment Power purchased Transportation expenses Traffic expenses General and miscellaneous expenses Depreciation provision Taxes (municipal and franchise)	246,044.07 63.67 75,134.08 200,000.00 58,496.15	38,820.97 137,124.79 13,484.07 11,930.00 13,316.68	92,253.34 383,168.86 63.67 88,618.15 211,930.00 71,812.83
	808,290.17	214,676.51	1,022,966.68
NET REVENUE FOR YEAR	100,153.73	69,586.88	169,740.61

Surplus Account—as at October 31, 1940

Balance at credit October 31, 1939. Transfer from miscellaneous reserves. Net revenue for year ended October 31, 1940. Income from investments—reserve funds. Appropriation for renewals reserve. Appropriation for insurance reserve. Dividend. Balance at credit October 31, 1940.		3,032 .57 1,516 .28 177,227 .66 9,171 .41	3,376.80 169,740.61 4,548.85
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SECTION X

MUNICIPAL ACCOUNTS

and

Statistical Data Relating to Hydro-Electric Distribution Systems
Operated by Individual Municipalities Served by
The Hydro-Electric Power Commission
of Ontario

The Municipal Accounts section of this report presents in summary, and individually, the results of the operation of the local electrical utilities in municipalities owning their own distributing systems and operating with energy supplied by or through The Hydro-Electric Power Commission.

Financial statements prepared from the books of these "Hydro" utilities are submitted herein to show how each has operated during the past year, and its financial status at the present time. Other tables give useful statistical information respecting average costs for the various classes of service and the rates in force.

The books of account of the electrical utilities in all municipalities which have contracted with The Hydro-Electric Power Commission of Ontario for a supply of power are kept in accordance with an accounting system designed by the Commission. During the year 1940 this standard method of accounting was installed in Iroquois and North Bay.

Periodical inspections are made of the books of all "Hydro" electrical utilities and local officials are assisted in the improvement of their office routine with a view to standardizing, as far as possible, the methods employed. In the majority of the smaller municipalities much of the book-keeping for the electrical utilities is performed by representatives of the municipal accounting department of the Commission as a measure of economy. This arrangement insures the correct application of the standard accounting system, with resultant uniformity in classification of revenues and expenditures; secures true reflections of the actual operating results for the year, and greatly enhances the comparative values of the reports.

The first financial statement in this section presents consolidated balance sheets for each year since 1913, and thus shows the march of progress. It combines the balance sheets of the local municipal utilities of all the systems. It is worth noting that the total plant value has increased from \$10,081,469.16

in 1913 to \$97,914,199.95 in 1940, and the total assets from \$11,907,826.86 to \$172,584,735.09. The liabilities have not increased in the same proportion as the assets, rising from \$10,468,351.79 to a maximum of \$52,685,316.86 in 1932, and receding to \$26,923,638.58 in 1940. The reasons for this are the regular fulfilment of debt retirement schedules under serial debenture provisions or by maturity of sinking funds, and also the fact that much of the cost of the increasing plant value has been financed out of reserves and surplus without increasing the capital liabilities of the respective utilities. By this procedure the funds of the systems are used to best advantage. Examination of the results will also show that there is a steady decline in the percentage of net liabilities to total assets; being from 88.0 per cent in 1913 to 17.4 per cent in 1940. The equities in The Hydro-Electric Power Commission's systems automatically acquired through the inclusion of sinking funds as part of the cost of power are not taken into account in arriving at these percentages.

The second financial statement presents consolidated operating reports for each year since "Hydro" service was inaugurated and combines the results from the local municipal utilities of all the systems. After providing for every cost of operation and fixed charges, including the standard provision for depreciation, the combined operating reports show a net surplus of \$1,655,300.24 for 1940. (See also diagrams in Foreword to Report.)

The five statements, "A" to "E", following the two consolidated reports show the financial status of each municipal utility and the results of operations, giving classified information respecting revenue, operating costs, number of consumers and consumption, cost of power to municipalities, power and lighting rates charged to consumers, etc. In statements "A" and "B", the municipalities are arranged alphabetically under each system; in statement "D" the municipalities are arranged in three groups—cities, towns and small municipalities; in statements "C" and "E" all municipalities are arranged alphabetically.

Statement "A" presents the balance sheet of each electrical utility. The plant values are shown under the general subdivisions specified in the standard accounting system and the other items on the positive side of the ledger which are included in total assets are self-explanatory with the exception, perhaps, of the item entitled "equity in H-E.P.C. stsyems." The sinking fund portion of the cost paid year by year to the Commission for power is for the purpose of ultimately retiring the capital liabilities incurred by the Commission on behalf of the municipalities. A municipality's aggregate equity in the Commission's systems at any time is the total of the sinking fund payments that have been credited to it, together with interest. The total sinking fund equity acquired by these municipalities to the end of 1940 is shown in the consolidated balance sheet to be \$52,457,676.76.

In conformity with a policy of service at cost to the customer, refunds by cash or credit are made during the year in many municipalities from surplus funds accrued to the credit of municipal services, such as street lighting, water works, sewage disposal, etc., and to individual customers. The amounts of the accumulated surplus rebated equalled, in different municipalities, from five per cent to twenty per cent of the previous year's revenue. The total thus returned to customers during the year 1940 amounted in round figures to \$337,000.00.

In each case the balance sheet includes the credit or charge representing the difference between the monthly payments for power at interim rates and the cost of power as ascertained by the Commission upon annual adjustment.

The reserves for depreciation, and the acquired equity in The Hydro-Electric Power Commission's systems, are listed individually and totalled; and under the heading "surplus" are included not only the free operating surplus but the accumulation of sinking fund applicable to debenture debt and also the amount of debentures already retired out of revenue.

The depreciation reserve now amounts to 28.5 per cent of the total depreciable plant, while the depreciation reserve and surplus combined have already reached the sum of \$89,876,828.10, approximately 91.8 per cent of the total plant cost.

Statement "B" shows detailed operating reports for each municipal electrical utility. It gives annual revenues from the various classes of consumers; the items of expenditure which make up the total annual expenditure and the sums set aside for depreciation. The population served by each local utility and the number of consumers of each class are also shown.

The item "purchased power" in this statement includes the debit or credit balances ascertained by the annual adjustment of the cost of power supplied to the municipalities by the Commission.

Of the 295 municipal electric utilities included in this statement, 244 received from consumers revenue sufficient to meet in full all operating expenses, interest, debt retirement instalments, and standard depreciation reserve allocation and to yield an aggregate net surplus of \$1,768,767.53 for the year; 41 were able to defray out of revenue all such charges except a portion of the standard depreciation allocation aggregating \$54,953.21, in the case of 10 utilities the revenue was less than the total operating expenses, interest and debt retirement instalments by \$8,924.15.

Statement "C" shows the installation of street lights in each municipality together with the rates approved by this Commission, the revenue for 1940, and the cost per capita in each municipality.

Statement "D" presents statistics relating to the supply of electrical energy to consumers in Ontario municipalities served by the Commission. It shows the revenue, kilowatt-hour consumption, number of consumers, average monthly consumption, average monthly bill and the net average cost per kilowatt-hour both for domestic and for commercial light service in each municipality. For power service this statement shows the revenue, the number of consumers and the average horsepower supplied by the municipal utility.* For further reference to this informative statement, consult the special introduction to it on page 326.

Statement "E" presents the cost per horsepower of the power provided for and delivered to the municipalities by the Commission, and the local rates to consumers in force in the respective municipalities, during the year 1940, for domestic service, for commercial light service and for power service.

^{*}The statistics include retail power only. Wholesale industrial power as supplied by the Commission direct, is reported in Section IX.

CONSOLIDATED

YEAR	1913	1941	1915	
Number of municipalities included	45	69	99	
ASSETS Lands and buildings Substation equipment Distribution system—overhead. Distribution system—underground. Line transformers. Meters Street lighting equipment—regular. Street lighting equipment—ornamental. Miscellaneous construction expenses. Steam or hydraulic plant. Old plant.	\$ c. 626,707.34 1,090,875.69 2,690,834.74 644,514.24 615,546.20 840,606.64 900,614.80 62,765.34 866,551.89 1,401,175.28 341,277.00	\$ c. 791,732.20 1,476,087.84 3,422,763.93 807,153.53 787,613.52 1,172,475.11 1,071,255.37 270,386.55 2,062,035.90 420,108.33 619,513.12	\$ c. 873,838.18 1,582,062.56 4,234,626.05 928,420.77 981,754.70 1,418,165.08 1,309,628.49 197,644.82 1,701,182.66 461,651.60 1,184,372.86	
Total plant	10,081,469.16	12,901,125.40	14,873,347.77	
Bank and cash balance	450,887.97	422,350.12	284,653.96	
Securities and investments Accounts receivable Inventories Sinking fund on local debentures	344,487.95 540,274.58 431,747.27	561,873.08 615,226.76 625,217.03	602,920.69 726,556.76 868,983.78	
Equity in H-E.P.C. systemsOther assets	58,959.93	123,410.97	326,801.11	
Total assets	11,907,826.86	15,249,203.36	17,683,264.07	
LIABILITIES Debenture balance	1,553,711.45	10,678,078.36 1,682,150.29 228,622.50 113,838.66	11,831,811.03 2,040,038.01 292,106.44 37,388.31	
Total liabilities	10,468,351.79	12,702,689.81	14,201,343.79	
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	478,145.88	850,618.07	1,337,739.73	
Total reserves	478,145.88	850,618.07	1,337,739.73	
SURPLUS Debentures paid Local sinking fund Operating surplus	431,747.27 326,830.66	320,129.10 625,217.03 750,549.35	394,466.22 868,983.78 880,730.55	
Total surplus	961,329.19	1,695,895.48	2,144,180.55	
Total liabilities, reserves and surplus	11,907,826.86	15,249,203.36	17,683,264.07	
Percentage of net debt to total assets	88.0	88.3	80.3	

Note — In computing the ``percentage of net debt to total assets" the ornamental street lighting capital, sinking fund on local debentures, and equity in H-E.P.C. systems, are excluded

BALANCE SHEET

1916	1917	1918	1919	1920	1921
128	143	166	191	195	215
\$ c. 1,335,936.33 1,934,626.12 4,832,353.27 1,095,709.62 1,179,132.07 1,711,299.49 1,251,057.13 306,388.95 2,059,263.42 864,500.01 759,748.66	\$ c. 1,546,241.41 2,471,293.82 6,090,073.42 1,157,059.90 1,483,839.44 1,999,095.48 1,237,734.69 361,975.74 2,184,015.84 896,753.20 649,852.51	\$ c. 1,859,888.69 2,820,488.70 6,627,237.39 1,216,288.59 1,772,691.35 2,238,143.70 1,200,625.65 531,502.61 2,395,096.50 214,575.75 1,476,413.00	\$ c. 1,995,545,83 2,915,125.56 7,445,820.31 1,206,296.88 2,073,113.45 2,587,566.32 1,206,638.71 546,497.68 2,530,101.08 986,200.57 805,959.89	\$ c. 2,175,568.24 3,231,050.80 8,579,881.49 1,313,369.29 2,560,581.59 3,053,135.20 1,269,006.98 557,678.13 2,697,636.12 757,194.47 864,298.39	\$ c. 3,230,985,63 5,403,689,90 8,397,361,48 1,401,135,97 3,077,649,83 3,552,076,79 1,335,997,13 610,586,70 3,030,134,16 704,848,46 912,388,55
17,330,015.07	20,077,935.45	22,352,951.93	24,298,866.28	27,059,400.70	31,656,854 60
1,061,029.90 695,152.23 764,504.59 1,166,017.73 342,215.87	340,026.50 1,285,097.33 1,261,398.36 1,337,578.96	391,194.91 1,124,018.44 972,996.96 1,663,298.05 444,787.63	462,437,23 627,076,53 1,921,166,69 1,032,569,75 1,925,455,77 369,071,89 86,216,05	943,858.12 341,855.88 2,022,538.88 1,400,671.89 2,244,004.34 577,584.06 25,447.07	900,842.34 477,678.69 2,155,788.62 1,504,596.28 2,541,718.35 795,570.51 78,929.84
21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94	40,111,979 23
15,058,641.57 969,187.75 178,413.26 491,874.90	15,593,773.61 1,537,669.11 886,177.94 429,104.20	17,209,217.70 1,007,727.79 576,816.49 350,013.21	18,133,462.44 1,420,926.66 403,235.57 670,271.90	19,268,072.04 1,840,137.54 514,671.99 642,293.65	21,619,220.99 1,887,567.93 989,099.98 938,368.84
16,698,117.48	18,446,724.86	19,143,775.19	20,627,896.57	22,265,175.22	25,434,257.74
1,843,804.68	2,463,723.83	3,133,550.17	373,871.89 3,750,162.28	577,584.06 4,788,645.03	800,249.05 5,491,858.93
1,843,804.68	2,463,723.83	3,133,550.17	4,124,034.17	5,366,229.09	6,292,107.98
549,778.59 1,165,785.94 1,101,448.70 2,817,013.23	694,797.90 1,340,615.38 1,481,414.68 3,516,827.96	920,076.56 1,662,602.69 2,089,243.31 4,671,922.56	1,328,657.68 1,754,020.37 2,888,251.40 5,970,929.45	1,440,156.52 2,246,474.47 3,297,325.64 6,983,956.63	1,860,079.53 2,541,718.35 3,983,815.63 8,385,613.51
21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94	40,111,979.23
78.4	75.5	71.0	67.9	65.4	64.7

from assets and the total liabilities are reduced by the amount of the local sinking fund reserve, and the hability in respect to the ornamental street lighting capital, which amount is included in other liabilities.

CONSOLIDATED

	1		
YEAR	1922	1923	1924
Number of municipalities included	226	235	248
ASSETS Lands and buildings Substation equipment Distribution system—overhead Distribution system—underground Line transformers Meters. Street lighting equipment—regular Street lighting equipment—ornamental. Miscellaneous construction expenses Steam or hydraulic plant. Old plant.	\$ c. 3,334,522.68 5,046,857.98 11,165,330.24 1,598,053.02 3,618,684.73 4,033,689.52 1,419,016.05 666,084.50 3,261,495.74 565,158.54 7,997,947.87	\$ c. 4,488,054 .93 6,015,919 .75 13,135,581 .76 1,959,120 .41 4,211,655 .89 4,548,933 .73 1,061,473 .85 708,431 .22 3,681,274 .88 566,619 .86 8,051,496 .28	\$ c. 4,561,648.92 6,800,238.00 14,182,190.33 2,873,446.13 4,456,669.02 5,149,629.71 1,134,491.77 728,298.08 4,168,262.21 4,196,803.45 5,587,420.31
Total plant	42,706,840.87	48,428,562.56	53,839,097.93
Bank and cash balance Securities and investments Accounts receivable Inventories Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	443,938.18 3,874,317.14 1,738,795.96 3,416,231.45 1,543,434.12	1,276,140.06 1,153,424.47 3,198,769.34 1,819,711.62 3,896,261.28 2,929,603.94 190,071.63	1,748,912.34 1,329,622.58 3,898,751.89 1,745,628.16 4,520,723.06 5,420,567.58 250,292.77
Total assets	55,126.834,09	62,892,544.90	72,753,596.31
LIABILITIES Debenture balance	3,699,292.52 456,706.69	33,056,501.29 3,708,781.76 680,714.59 1,517,828.47	38,005,162.50 3,117,224.08 162,100.71 1,780,564.27
Total liabilities	35,196,388.35	38,963,826.11	43,065,051.56
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	1,543,434.12 6,512,813.92	2,929,603.94 7,328,858.69	5,420,567.58 8,097,834.68
Total reserves	8,056,248.04	10,258,462.63	13,518,402.26
SURPLUS Debentures paid	3,416,231.45	2,852,038.38 3,896,261.28 6,921,956.50	3,530,610.35 4,520,723.06 8,118,809.08
Total surplus	11,874,197.70	13,670,256.16	16,170,142.49
Total liabilities, reserves and surplus	55,126,834.09	62,892,544.90	72,753,596.31
Percentage-of net debt to total assets	63.3	62.6	61.4

BALANCE SHEET—Continued

1925	1926	1927	1928	1929
247	251	252	256	260
\$ c. 5,768,855.99 8,543,166.55 16,837,535.57 3,388,837.09 5,079,754.23 5,533,483.92 1,256,916.53 893,186.48 4,485,110.96 568,912.49 4 4,549,142.46 4	\$ c. 6,111,162.54 9,505,501.77 18,654,240.54 3,689,569.95 5,538,605.24 5,963,162.51 1,309,608.30 1,103,660.23 3,456,777.71 628,909.57 4,655,422.59	\$ c. 6,486,426.89 15,088,905.14 16,689,462.41 3,278,382.58 5,985,521.37 6,346,660.59 1,399,314.06 1,184,035.82 3,360,671.09 607,320.00 5,095,555.90	\$ c. 7,024,646.76 16,866,186.21 17,688,050.68 3,559,288.16 6,549,674.64 6,839,802.90 1,486,646.24 1,203,706.65 3,394,626.92 619,880.93 5,032,089.26	\$ c. 7,469,451.46 18,102,792.13 18,108,016.82 4,823,369.60 7,312,742.17 7,405,478.91 1,594,183.25 1,458,349.64 3,483,487.78 489,097.67 5,093,378.75
56,904,902.27	60,616,620.95	65,522,255.85	70,264,599.35	75,340,348.08
1,700,145.30 1,095,662.92 3,417,558.86 1,711,504.13 5,202,451.70 7,551,588.70 137,280.05	2,136,290,79 1,400,316,43 3,508,817,87 1,397,667,83 5,599,675,01 8,046,868,53 33,151,81	3,014,832.48 1,696,237.66 3,715,770.72 1,412,729.41 6,398,909.77 10,143,205.66 31,942.45	1,342,367.07 1,837,140.51 4,097,446.13 1,220,186.10 7,071,273.69 12,326,097.56 153,275.04	858,733.68 2,001,088.81 4,683,201.97 1,365,033.58 7,753,613.88 14,754,865.40 152,260.86
77,721,093.93	82,739,409.22	91.935,884.00	98,312,385.45	106,909,146.26
37,919,225.01 3,139,067.92 226,147.82 1,075,914.83	39,602,533.48 3,118,684.78 163,725.53 1,087,795.08	42,891,361.57 2,988,621.90 252,362.52 1,154,810.24	42,597,175.78 3,074,634.25 253,143.81 1,258,610.23	42,930,127.74 3,132,145.03 412,056.69 1,621,378.17
42,360,355.58	43,972,738.87	47,287,156.23	47,183,564.07	48,095,707.63
7,551,588.70 8,699,437.68 1,157,147.20	8,046,868.53 9,360,322.27 947,970.23	10,143,205.66 10,319,889.05 1,002,916.69	12,326,097.56 11,140,795.68 1,117,257.63	14,754,865.40 11,911,154.49 1,437,371.26
17,408,173.58	18,355,161.03	21,466,011.40	24,584,150.87	28,103,391.15
4,440,138.34 5,202,451.70 8,309,974.73	5,493,879.83 5,599,675.01 9,317,954.48	6,648,767.38 6,398,909.77 10,135,039.22	7,928,907.61 7,071,273.69 11,544,489.21	9,194,253.59 7,962,121.20 13,553,672.69
17,952,564.77	20,411,509.32	23,182,716.37	26,544,670.51	30,710,047.48
77,721,093.93	82,739,409.22	91,935,884.00	98,312,385.45	106,909,146.26
57.2	55.5	54.2	50.8	47.8

CONSOLIDATED

YEAR	1930	1931	1932
Number of municipalities included	267	275	280
ASSETS Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground. Line transformers. Meters. Street lighting equipment—regular. Street lighting equipment—ornamental. Miscellaneous construction expenses. Steam or hydraulic plant. Old plant. Other plants not distributed.	19,485,056.28 19,220,326.48 4,932,189.05 7,953,090.23 7,840,948.07 1,780,785.67 1,520,891.01 3,996,747.77 139,587.28	\$ c. 8,407,664.48 21,013,956.74 19,918,355.76 5,361,627.24 8,649,875.07 8,106,202.88 2,205,613.18 1,456,742.91 3,827,132.05 458,374.05 7,146,437.96	\$ c. 9,503,743.78 22,288,781.68 20,866,767.32 5,820,056.75 9,392,662.62 8,403,251.67 2,257,618.20 1,545,354.93 4,120,926.11 498,231.69 4,989,654.97 200,000.00
Total plant	80,129,286.29	86,551,982.32	89,887,049.72
Bank and cash balance Securities and investments Accounts receivable Inventories Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	1,909,439.11 4,481,006.92 1,242,994.51 8,396,255.47 17,346,372.44	2,738,319.67 1,999,846.42 3,957,972.78 1,276,531.01 8,735,050.84 20,103,275.76 174,879.28	3,185,442.00 2,059,325.10 3,683,059.42 1,232,209.52 9,099,210.61 23,066,129.81 163,637.79
Total assets	116,400,634.91	125,537,858.08	132,376,063.97
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	45,091,808.06 3,001,186.21 405,663.14 1,642,771.59	44,594,400.03 5,382,306.13 312,575.54 1,909,986.13	45,133,305.97 3,512,724.58 298,910.20 3,740,376.11
Total liabilities	50,141,429.00	52,199,267.83	52,685,316.86
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	12,885,387.51 1,574,655.74	20,103,275.76 13,748,049.68 1,693,129.83	23,066,129.81 14,902,177.02 1,902,308.64
Total reserves	31,806,415.69	35,544,455.27	39,870.615.47
SURPLUS Debentures paid Local sinking fund Operating surplus	10,728,279.15 8,396,255.47 15,328,255.60	13,150,040.37 8,735,050.84 15,909,043.77	15,244,778.28 9,099,210.61 15,476,142.75
Total surplus	34,452,790.22	37,794,134.98	39,820,131.64
Total liabilities, reserves and surplus.	116,400,634.91	125,537,858.08	132,376,063.97
Percentage of net debt to total assets	46.0	44 1	43.4

BALANCE SHEET—Continued

1934	1935	1936	1937
282	284	283	287
\$ c. 10,262,692.98 22,327,618.75 21,353,725.80 6,031,767.74 9,635,279.35 8,624,504.78 2,395,296.48 1,464,306.73 3,907,359.92 494,932.96 4,978,079.44 200,000.00	\$ c. 10,381,191.41 22,072,115.14 21,650,567.75 6,068,724.47 9,678,578.13 8,767,892.27 2,420,238.81 1,486,302.46 3,616,986.74 496,050.14 4,917,917.43 200,000.00	\$ c. 10,528,595.34 22,162,208.03 22,163,701.17 6,070,337.02 9,845,939.94 9,043,615.65 2,527,188.03 1,504,596,77 4,019,430.59 496,186.33 4,876,405.43 200,000.00	\$ c. 10,785,473.59 22,900,269.21 22,699,652.43 6,100,282.76 10,128,591.29 9,234,773.90 2,610,137.97 1,508,564.76 4,389,592.08 496,186.33 4,878,609.01
91,675,564.93	91,756,564.75	93,438,204.30	95,732,133.33
2,215,914.31 2,382,446.41 4,001,596.09 1,110,705.38 9,161,419.77 29,274,340.46 289,158.19	2,927,485.90 2,593,633.59 4,363,297.95 1,212,063.37 9,086,152.46 32,609,979.83 301,317.86	3,921,121.28 2,924,913.30 4,560,713.55 1,261,843.81 9,535,712.83 36,193,874.21 203,167.35	3,080,864.13 4,469,369.04 4,240,741.41 1,336,527.60 16,003,873.93 40,032,438.34 186,252.23
140,111,145.54	144,850,495.71	152,039,550.63	159,082,200.01
39,646,989.68 3,149,035.07 143,556.95 3,669,008.56	36,667,080.62 2,931,934.14 72,084.93 3,462,906.61	34,485,507.43 2,879,497.45 25,559.95 3,267,141.59	32,447,411.68 2,912,960.24 34,787.51 3,216,028.08
46,608,590.26	43,134,006.30	40,657,706.42	38,611,187.51
29,274,340.46 17,426,809.32 2,056,820.81	32,609,979.83 18,410,891.84 2,459,074.98	36,193,874.21 19,666,170.18 2,763,100.40	40,032,438.34 21,034,164.68 2,802,650.84
48,757,970.59	53,479,946.65	58,623,144.79	63,869,253.86
20,608,129.73 9,161,419.77 14,975,035.19	23,481,974.13 9,086,152.46 15,668,416.17	26,084,294.84 9,535,712.83 17,138,691.75	28,468,539.78 10,003,873.93 18,129,344.93 56,601,758.64
140,111,145.54	144,000,495.71	154,039,550.63	159,082,200.01
35.9	32.0	28.3	25.2
	\$ C. 10,262,692 98 22,327,618 75 21,353,725 80 6,031,767 74 9,635,279 35 8,624,504 .78 2,395,296 .48 1,464,306 .73 3,907,359 .92 494,932 .96 4,978,079 .44 200,000 .00 91,675,564 .93 2,215,914 .31 2,382,446 .41 4,001,596 .09 1,110,705 .38 9,161,419 .77 29,274,340 .46 289,158 .19 140,111,145 .54 39,646,989 .68 3,149,035 .07 143,556 .95 3,669,008 .56 46,608,590 .26 29,274,340 .46 17,426,809 .32 2,056,820 .81 48,757,970 .59 20,608,129 .73 9,161,419 .77 14,975,035 .19 44,744,584 .69 140,111,145 .54	\$ C. 10,262,692.98 22,072,115.14 21,353,725.80 6,031,767.74 9,635,279.35 8,767,892.27 2,395,296.48 2,420,238.81 1,464,306.73 3,907,359.92 494,932.96 4,978,079.44 4,917,917.43 200,000.00 91,675,564.93 91,756,564.75 2,215,914.31 2,382,446.41 4,001,596.09 1,110,705.38 1,212,063.37 9,161,419.77 29,274,340.46 32,609,979.83 3,669,908.56 3,462,906.61 46,608,590.26 43,134,006.30 29,274,340.46 32,609,979.83 3,669,008.56 3,462,906.61 46,608,590.26 43,134,006.30 29,274,340.46 32,609,979.83 3,669,008.56 3,462,906.61 46,608,590.26 43,134,006.30 29,274,340.46 32,609,979.83 3,669,008.56 3,462,906.61 46,608,590.26 43,134,006.30 29,274,340.46 32,609,979.83 3,669,008.56 3,462,906.61 46,608,590.26 43,134,006.30 32,609,979.83 18,410,891.84 2,056,820.81 2,459,074.98 48,757,970.59 53,479,946.65 20,608,129.73 9,161,419.77 14,975,035.19 48,236,542.76 140,111,145.54 144,850,495.71	\$ C. 10,262,692,98 10,381,191,41 10,528,595,34 22,327,618.75 22,072,115.14 22,162,208.03 21,353,725.80 21,650,567.75 22,163,701.17 6,031,767.74 6,068,724.47 6,070,337.02 9,678,578.13 9,845,939.94 8,624,504.78 8,767,892.27 9,043,615.65 2,395,296.48 2,420,238.81 2,527,188.03 1,464,306.73 1,486,302.46 1,504,596,77 3,907,359.92 496,050.14 496,186.33 4,978,079.44 4,917,917.43 4,876,405.43 200,000.00 91,675,564.93 91,756,564.75 93,438,204.30 22,215,914.31 2,927,485.90 3,921,121.28 2,382,446.41 2,593,633.59 2,924,913.30 4,001,596.09 4,363,297.95 1,110,705.38 1,212,063.37 1,261,843.81 9,161,419.77 9,086,152.46 9,535,712.83 36,193,874.21 2,891,58.19 301,317.86 203,167.35 140,111,145.54 144,850,495.71 152,039,550.63 48,757,970.59 53,479,946.65 58,623,144.79 20,608,129.73 23,481,974.18 2,668,416.17 17,426,809.32 18,410,891.84 19,666,170.18 2,056,820.81 2,459,074.98 2,763,100.40 48,757,970.59 53,479,946.65 58,623,144.79 44,744,584.69 48,236,542.76 52,758,699.42 140,111,145.54 144,850,495.71 152,039,550.63

CONSOLIDATED BALANCE SHEET—Concluded

YEAR	1938	1939	1940
Number of municipalities included	288	293	295
ASSETS Lands and buildings. Substation equipment Distribution system—overhead Distribution system—underground Line transformers Meters Street lighting equipment—regular Street lighting equipment—ornamental Miscellaneous construction expenses Steam or hydraulic plant. Old plant	\$ c. 10,894,019.12 23,614,597.80 23,371,092.61 6,134,283.64 10,494,789.40 9,539,413.66 2,697,047.84 1,516,059.81 4,444,880.40 497,974.74 4,897,097.67	\$ c. 11,030,623.50 23,780,655.18 23,925,362.60 6,202,371.87 10,855,346.75 9,838,600.98 2,798,171.62 1,518,035.24 4,147,280.84 498,650.81 4,894,655.59	\$ c. 11,218,258,69 24,282,151,78 24,653,458,44 6,214,957,69 11,030,643,29 9,927,971,40 2,879,996,65 1,534,320,08 4,341,259,94 498,575,87 1,332,606,12
Total plant	98,101,256.69	99,489,754.98	97,914,199.95
Bank and cash balance Securities and investments Accounts receivable Inventories. Sinking fund on local debentures Equity in H-E.P.C. systems Other assets.	3,043,609.87 4 832,322.57 4,106,655.16 1,393,158.18 10,397,958.20 44,254,118.64 178,534.60	3,107,087.65 4,850,531.80 4,774,816.58 1,496,275.62 11,032,594,44 48,615,296.94 156,520.39	4,462,197,18 5,315,855,49 4,715,848,86 1,630,987,28 5,829,573,87 52,457,676,76 258,395,70
Total assets	166,307,613.91	173,522,878.40	172,584,735.09
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	29,987,512.34 3,334,802.82 108,753.61 3,120,619.84	27,962,685.51 3,100,565.26 180,064.81 2,998,174.20	20,636,363.20 3,095,613.25 187,038.91 3,004.624,22
Total liabilities	36,551,688.61	34,241,489.78	26,923,638.58
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves Total reserves	44,254,118.64 22,583,476.69 2,814,785.08 69,652,380.41	48,615,296.94 24,046,526.92 3,090,471.34 75,752,295.20	52,457,676.76 25,733,628.33 3,326,591.65 81,517.896.74
SURPLUS Debentures paid Local sinking fund Operating surplus	30,890,189.93 10,397,958.20 18,815,396.76	32,866,660.82 11,032,594.44 19,629,838.16	37,245,922 .84 5,829,573 .87 21,067,703 .06
Total surplus	60,103,544.89	63,529,093.42	64,143,199.77
Total liabilities, reserves and surplus	166,307,613.91	173,522,878.40	172,584,735.09
Percentage of net debt to total assets	22 4	19.3	17.4

CONSOLIDATED OPERATING REPORT

YEAR	1912	1913	1914	1915
Number of municipalities included	28	45	69	99
EARNINGS Domestic service Commercial light service Commercial power service Municipal power		\$ c. 572,154.38 525,438.16 905,378.17	\$ c. 789,130.81 673,803.92 1,214,829.31	\$ c. 944,271.08 720,209.26 1,501,797.78
Street lighting Rural service		560,925.56	698,409.71	835,970.87
Miscellaneous.		53,543.24	57,482.41	68,046.29
Total earnings	1,617,674.00	2,617,439.51	3,433,656.16	4,070,295.28
EXPENSES Power purchased Substation operation Substation maintenance Distribution system, operation and maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses Street lighting, operation and maintenance Promotion of business Billing and collecting General office, salaries and expenses Undistributed expense Interest Sinking fund and principal payments on debentures		789,632.87 78,394.81 18,698.46 104,114.51 8,547.61 5,222.19 53,108.38 84,903.76 72,303.51 77,351.77,351.69 65,423.64 528,549.21	1,045,752.65 97,658.90 31,790.99 130,998.65 11,764.32 9,536.07 65,192.23 113,047.80 86,683.02 103,560.71 230,899.75 89,350.91 662,092.34	1,484,666.00 107,607.31 25,935.56 154,409.71 11,508.92 12,899.14 47,494.26 136,983.38 74,402.55 131,541.27 236,777.86 129,209.15 817,978.89
Total expenses	1,377,168.00	2,041,183.40	2,678,328.34	3,371,414.00
Surplus Depreciation and other reserves	240,506.00 124,992.47	576,256.11 262,675.24	755,327.82 357,883.31	698,881 .28 414,506 .99
Surplus less depreciation	115,513.53	313,580.87	397,444.51	284,374.29

^{*}Debenture payments included in "Interest."

CONSOLIDATED

Year	1916	1917	1918
Number of municipalities included	128	143	166
EARNINGS Domestic service Commercial light service Commercial power service Municipal power	\$ c. 1,172,878.96 812,130.78 1,921,152.31	\$ c. 1,417,460.31 899,023.72 2,665,280.65	\$ c. 1,632,272.12 968,399.42 3,417,248.37
Street lighting	930,057.48	967,495.10	902,875.55
Rural service	147,381.50	120,805.39	161,243.70
Total earnings	4,983,601.03	6,070,065.17	7,082,039.16
EXPENSES Power purchased Substation operation Substation maintenance Distribution system, operation and maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses Street lighting, operation and maintenance Promotion of business Billing and collecting General office, salaries and expenses Undistributed expense Interest Sinking fund and principal payments on debentures	145,471.50 79,324.85 154,508.58 306,709.35 97,333.97 951,781.99	2,573,879.37 203,091.20 42,129.04 169,326.24 25,328.95 44,461.55 61,765.14 157,857.73 73,516.37 188,083.84 349,932.05 102,938.80 1,085,180.80	2,807,769.33 238,257.34 60,805.92 223,347.81 30,488.83 63,155.56 65,149.59 196,157.18 64,962.78 208,660.76 421,680.15 117,474.07 1.238,425.53
Total expenses	4,140,065.51	5,077,491.08	5,736,334.85
Surplus Depreciation and other reserves	843,535.52 486,141.80	992,574.09 607,296.29	1,345,704.31 718,162.30
Surplus less depreciation	357,393.72	385,277.80	627,542.01

^{*}Debenture payments included in "Interest."

OPERATING REPORT—Continued

1919	1920	1921	1922	1923	1924
181	186	205	214	224	241
\$ c. 1,991,632,31 1,175,143,56 3,443,107,13 988,900,95 228,270,65	\$ c. 2,546,345.30 1,512,854 63 3,752,188.22 532,279.09 1,005,535.11 168,919.95 189,778.63	\$ c. 3,149,080.03 1,851,501.76 3,895,437.46 654,531.01 1,060,357.77 145,566.57 225,467.70	\$ c. 3,786,608 23 2,158,306 34 4,383,912 .97 973,263 38 1,160,446 .81 105,877 .09 187,689 .39	\$ c. 5,166,452,24 3,260,772,50 5,927,666,37 1,161,598,60 1,269,604,48 116,639,06 316,311,21	\$ c. 5,993,231.07 3,566,227.22 6,222,865.88 1,352,966.47 1.356,668.97 75,100.24 231,663.58
7,827,054.60	9,707,900.93	10,981,942.30	12,756,104.21	17,219,044.46	18,798,723.43
3,284,490.68 217,638.89	4,216,667.87 285,407.35	4,876,650.31 314,838.35	6,636,853.37 315,443.70	8,699,026.67 474,442.13	9,669,789.40 430,056.09
81,853.63	102,050.81	104,798.01	100,763.67	133,815.53	202,050.04
286,310.76 42,509.12 78,726.64 84,301.24	344,551.57 46,323.09 123,701.18 116,283.52	487,918.33 65,088.46 116,722.97 134,854.92	519,252.16 52,932.26 107,806.88 143,388.88	636,477.41 75,920.10 139,104.81 218,682.02	648,700.62 82,936.50 141,231.23 237,316.20
215,963.86 74,789.22 236,504.75 452,131.22 190,690.09 1,285,571.51	236,930.79 78,294.85 295,942.88 559,695.29 256,400.33 1,431,807.16	297,481.52 101,804.46 321,685.71 656,268.11 308,874.42 998,611.47	297,363 .86 129,932 .63 338,153 .50 605,852 .50 385,895 .03 1,074,657 .44	299,579.08 184,371.00 444,306.92 937,463.47 359,206.91 1,615,205.16	269,973.30 202,060.74 490,273.30 889,907.66 494,078.50 1,779,991.26
*	*	532,183.96	635,469.90	990,907.14	1,122,798.87
6,531,481.61	8,094,056.69	9,317,781.00	11,343,765.78	15,208,508.35	16,661,163.71
1,295,572.99 814,219.37	1,613,844.24 902,028.75	1,664,161.30 1,044,434.85	1,412,338.43 715,814.24	2,010,536.11 916,782.75	2,137,559.72 973,649.62
481,353.62	711,815.49	619,726.45	696,524.19	1,093,753.36	1,163,910.10

CONSOLIDATED

Year	1925	1926	1927
Number of municipalities included	242	248	251
EARNINGS Domestic service Commercial light service Commercial power service Municipal power Street lighting Rural service Miscellaneous	\$ c. 6,439,159.86 3,866,292.79 6,568,854.77 1,923,093.09 1,415,382.22 37,975.18 286,451.08	\$ c. 7,372,602.62 4,187,899.19 6,789,217.54 1,922,512.34 1,457,686.21 37,810.73 471,134.15	\$ c. 8,189,866.89 4,626,815.51 7,342,173.20 1,913,502.88 1,489,242.37 13,765.72 581,913.04
Total earnings	20,537,208.99	22,238,862.78	24,157,279.61
EXPENSES Power purchased Substation operation Substation maintenance Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance Consumers' premises expenses. Street lighting, operation and maintenance. Promotion of business Billing and collecting. General office, salaries and expenses Undistributed expense. Truck operation and maintenance	11,063,123.34 417,921.71 207,497.63 686,344.54 75,473.28 156,909.55 252,808.47 275,316.60 217,102.24 521,134.01 891,640.29 520,584.58 1,889,810.95	12,185,669.10 450,416.84 286,520.37 795,514.70 74,876.11 189,603.70 275,020.62 295,869.37 234,696.74 557,271.54 786,742.60 460,288.30 1,985,233.73	13,505,583.77 430,211.76 275,148.86 758,747.10 94,706.38 214,813.87 285,352.68 318,395.79 220,687.60 605,627.58 824,868.90 531,003.80 2,063,698.00
Interest	1,294,027.29	1,347,511.92	1,505,626.31
Total expenses	18,469,694.48	19,925,235.64	21,634,472.40
Surplus Depreciation and other reserves	2,067,514.51 1,068,880.42	2,313,627.14 1,146,273.05	2,522,807.21 1,249,711.65
Surplus less depreciation	998,634.09	1,167,354.09	1,273,095.56

OPERATING REPORT—Continued

1928	1929	1930	1931	1932
255	259	267	275	280
\$ c. 8.925.050.56 5.182,723.32 8.298,669.44 1,921,300.97 1,534,476.98 48,451.90* 465,791.92	\$ c. 9,873,681.57 5,697,766.06 9,376,158.74 2,086,444.24 1,598,262.43 51,590.54* 522,780.95	\$ c. 10,542,903 89 5,961,383.23 9,340,653.28 2,111,482.38 1,674,528.03 28,954.60* 581,914.78	\$ c. 10,972,952.10 6,230,475.89 9,456,224.97 1,967,118.54 1,746,855.24 29,446.38* 511,139.80	\$ c. 11,447,307.85 6,243,794.01 9,356,693.88 1,859,585.35 1,783,972.46 11,069.27* 513,787.30
26,376,465.09	29,206,684.53	30,241,820.19	30,914,212.92	31,216,210.12
14,688,570.08 420,512.48 247,647.88 736,159.85	16,379,162.88 461,270.27 274,275.56 907,817.04	17,323,077.97 479,502.48 320,716.48 991,972.86	18,085,166.51 487,484.17 303,536.11 1,015,256.14	19,109,036.25 503,351.82 300,186.15 969,750.51
88,676.18 218,530.96 291,333.03	93,608.14 242,126.27 314,495.03	96,746.35 278,379.43 317,902.45	93,463.24 284,633.88 363,078.47	95,485.55 300,104.85 368,208.73
329,597.16 249,842.01 638,797.02 844,578.55 542,755.34	359,373.40 250,844.28 695,729.42 904,025.64 502,206.06 110,630.62 2,152,695.49	372,211.07 249,070.05 745,159.02 907,226.89 523,862.96 112,029.82 2,220,214.45	368,119.49 255,956.03 792,983.99 923,676.84 520,893.10 107,918.93 2,328,094.32	360,709.76 266,760.84 818,721.33 960,558.88 436,692.96 112,059.90 2,532,940.93
1,601,711.32	1,687,201.64	1,828,061.62	2,061,718.79	2,244,367.86
23,009,761.35	25,335,461.74	26,766,134.00	27,991,980.01	29,378,936.42
3,366,703.74 1,350,252.16	3,871,222.79 1,469,846.83	3,475,686.19 1,574,991.68	2,922,232.91 1,775,330.69	1,837,273.70 1,920,896.22
2,016,451.58	2,401,375.96	1,900,694.51	1,146,902.22	83,622.52 (loss)

^{*}Profits from the sale of merchandise. Rural service now given in Rural Power Districts.

CONSOLIDATED

Year	1933	1934	1935
Number of municipalities included	282	282	284
EARNINGS Domestic service. Commercial light service. Commercial power service. Municipal power Street lighting. Merchandise. Miscellaneous. Total earnings.	\$ c. 11,429,101 13 6,013,025 96 9,080,522 07 1,826,872 07 1,779,582 48 12,812 74 485,925 43 30,627,841 88	\$ c. 11.844.033.10 6,206,086.35 9,692,784.37 1,875,969.80 1,777,596.69 18,747.73 555,172.04 31,970,390.08	\$ c. 12,145,219.89 6,458,748.57 10,211,968.71 1,821,285.82 1,788,760.38 21,669.98 562,285.82 33,009,939.17
<u> </u>	<u></u>		
EXPENSES Power purchased	19,330,861.58 484,764.57 288,583.29	19,591,887.79 468,944.09 296,550.52	20,053,676.40 478,813.83 297,127.27
maintenance	895,350.99 82,321.32 283,115.98 361,499.20	844,813.95 75,172.18 291,402.79 352,499.09	830,633 . 88 70,749 63 313,234 . 11 340,761 . 52
Street lighting, operation and maintenance Promotion of business. Billing and collecting. General office, salaries and expenses Undistributed expense. Truck operation and maintenance Interest	353,082.15 259,936.42 817,660.03 908,517.79 349,101.36 105,452.68 2,426,286.35	338,784.80 228,741.36 827,860.20 908,039.75 362,322.12 98,081.61 2,204,994.25	340,120.36 252,648.33 835,375.90 943,880.18 360,676.96 95,150.54 2,040,130.35
Sinking fund and principal payments on debentures	2,319,319.09	2,358,169.12	2,423,088.34
Total expenses	29,265,852.80	29,248,263.62	29,686,067.60
Surplus Depreciation and other reserves	1,361,989.08 1,989,000.41	2,722,126.46 2,036,637.33	3,323,871.57 2,076,322.24
Surplus less depreciation	627,011.33 (loss)	685,489.13	1,247,549 33

OPERATING REPORT—Concluded

1936	1937	1938	1939	1940
283	287	288	293	295
\$ c. 12,682,140.18 6,815,439.16 10,694,192.44 1,817,986.94 1,799,420.87 23,158.76 575,825.49	\$ c. 12,448,345.63 6,510,685.15 11,063,764.43 1,731,311.34 1,781,363.37 22,971.02 607,035.54	\$ c. 12,607,601.30 6,727,374.48 10,527,631.36 1,677,069.34 1,813,555.27 26,588.18 602,012.80	\$ c. 13,038,748.37 7,077,144.74 10,957,719.66 1,760,977.25 1,831,090.33 28,874.86 595,235.49	\$ c. 13,705,710.79 7,642,679.90 12,458,439.08 1,741,235.23 1,842,443.63 56,818.83 577,959.98
34,408,163.84	34,165,476.48	33,981,832.73	35,289,790.70	38,025,287.44
20,486,582.65 478,855.71 301,897.24 855,576.02 72,711.67 328,410.90 306,644.80 356,932.01 288,338.93 945,892.70 967,269.06 448,332.98 69,805.06 1,893,304.28	20,532,736.85 490,737,94 300,389.49 889,990.11 81,365.18 343,658.47 420,366.36 364,325.53 294,574.21 980,540.10 940,890.76 476,370.44 77,995.38 1,752,287.58	20,575,457.95 493,651.06 351,013.94 921,064.94 94,040.92 384,357.58 483,012.96 373,065.44 309,626.97 987,040.66 931,120.05 430,609.32 84,111.05 1,642,663.25	21,855,595.20 516,987.25 377,013.25 943,859.59 95,577.72 386,145.71 488,980.55 384,071.55 317,467.64 1,008,065.66 966,550.98 463,456.65 80,263.46 1,594,040.32	23,756,863.14 544,234.10 322,375.73 930,055.53 101,617.16 372,562.74 568,135.41 366,911.70 293,022.17 1,020,648.93 960,065.70 555,414.26 79,848.64 1,464,381.29
2,448,223.80	2,429,565.06	2,424,098.70	2,420,441.30	2,389,723.60
30,248,777.81	30,375,793.46	30,484,934.79	31,898,516.83	33,725,860.10
4,159,386.03 2,230,021.86	3,789,683.02 2,329,625.64	3,496,897.94 2,451,529.46	3,391,273.87 2,524,364.33	4,299,427.34 2,644,127.10
1,929,364.17	1,460,057.38	1,045.368.48	866,909.54	1,655,300.24

Balance Sheets of Electrical Departments of

NIAGARA SYSTEM

Municipality	Acton	Agincourt P.V.	Ailsa Craig 477	Alvinston 663	Amherst- burg 2,755
Assets Lands and buildingsSubstation equipmentDistribution system—overhead	\$ c. 1,545.45 1,962.78 26,827.50		\$ c.	\$ c. 133.56 16,306.55	\$ c. 932.00 39,550.14
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	15,612.11 11,604.41 2,325.10	4,881.46 2,989.78 916.31	2,644.36 457.58	2,941.70 3,304.27 1,280.09	20,426.68 17,628.26 1,587.79 5,598.72 4,560.42
Miscellaneous construction expense Steam or hydraulic plantOld plant					4,500.44
Total plant	62,220.37	17,957.21	14,590.79	25,844.24	90,284.01
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	4,681.25 6,500.00 1,761.97 1,220.37	5,000.00 1,460.90	5,000.00	434.20 4,500.00 1,608.07	7,684.88 8,968.00 76.72
Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	70,973.63	11,594.47 159.54	15,874.72	15,940.84	55,795.03 153.60
Total assets			40,488.20	48,327.35	
Total	147,357.59	37,111.52	40,488.20	48,327.35	162,962.2
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities		265.79	40.52	1,687.93	186.3
Total liabilities					
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	70,973.63 11,878.73	11.594.47		15.940.84 8,333.65 75.00	
Total reserves	82,852.36	14,412.05	22,183.70	24,349.49	83,021.8
SURPLUS Debentures paidLocal sinking fund		8,072.65	6,883.38	21,841.31	19,371.69
Operating surplus		14,361.03	11,205 60	393.62	40,833.86
Total surplus	63,373.67	22,433.68	18,088.98	22,234.93	60,205.55
Total liabilities, reserves and surplus.	147,357.59	37,111.52	40,488.20	48,327.35	162,962.22
Percentage of net debt to total assets.	1.5	1.0	0.9	5.4	13.9

"A"

Hydro Municipalities as at December 31, 1940

Ancaster Twp.	Arkona	Aylmer	Ayr	Baden	Beachville	Beamsville
1 wp.	408	1,979	768	P.V.	P.V.	1,186
\$ c.	\$ c.	\$ c. 10,383.52	\$ c. 125.00	\$ c. 660.64	\$ c. 176.13	\$ c.
19,022.53	10,001.82	26,579.93	12,713.85	9,220.50	15,772.67	29,442.16
13,009.19 6,102.36 1,404.17	2,109.88 1,757.37 750.31	14,644.66 12,141.79 4,064.44	5,254.56 4,209.50 1,162.14	6,612.00 3,838.20 738.66	4,886.14 3,472.60 444.23	9,629.08 7,677.14 2,672.56
778.40	238.27	2,240.36	822.49	293.38	602.04	314.85
	1,030.30	6,469.47	4,002.53			
40,316.65	15,887.95	76,524.17	28,290.07	21,363.38	25,353.81	49,735.79
2,831.54 1,419.27	69.99 795.08	25.00 12,000.00 3,380.65	171.96 1,000.00 1,676.36	3,431.50 448.46	2,632.43 4,000.00 371.95	2,854.68 734.28
17,811.72	6,404.38	44,510.71	15,446.25	33,067.38	42,335.55	4,206.62 10,783.89
62,379.18	23,157.40 508.91	136,440.53	46,584.64	58,310.72	74,693.74	68,315.26
62,379.18	23,666.31	136,440.53	46,584.64	58,310.72	74,693.74	68,315.26
8,400.19 1,481.59 223.60	606.82	8,972.52 168.92 933.69 577.66			377.52 51.07	22,785.02 229.82 634.88
10,105.38	5,437.83	10,652.79	4,062.20	309.77	428.59	23,649.72
17,811.72 10,136.77 112.36	6,404.38 3,535.28		15,446.25 7,258.32 517.29	3,243.07	42,335.55 8,328.01	4,206.62 13,752.01
28,060.85	9,939.66	62,676.29	23,221.86	36,310.45	50,663.56	17,958.63
5,710.09	8,288.82	29,729.40	13,538.76	4,690.23	4,975.48	14,714.98
18,502.86		33,382.05	5,761.82	17,000.27	18,626.11	11,991.93
24,212.95	8,288.82	63,111.45	19,300.58	21,690.50	23,601.59	26,706.91
62,379.18	23,666.31	136,440.53	46,584.64	58,310.72	74,693.74	68,315.26
22.7	32.5	11.6	13.0	1.2	1.3	36.9

STATEMENT

Balance Sheets of Electrical Departments of

GIGIEM Continues					
Municipality	Belle River	Blenheim	Blyth	Bolton	Bothwell
Population	852	1,844	656	600	646
Assets Lands and buildings Substation equipment Distribution system—overhead	19,621.69	\$ c. 12,960.93 909.64 31,058.18			\$ c.
Distribution system—underground Line transformers	4,445.86 4,460.14 1,102.88	10,517.07 3,843.85 1,482.97 836.22	2,449.70 2,417.71 1,569.43 254.59	4,488.88 3,352.70 873.89 1,402.15	3,207.58 3,430.38 3,571.49 1,131.22 638.77
Old plant			2,096.17	1,554.60	
Total plant	30,718.22	72,067.81	20,618.36	22,177.15	19,476.05
Bank and cash balance Securities and investments Accounts receivable Inventories	672.49		3,000.00 1,746.35	8,000.00	77.31 11,000.00 1,536.70 8.12
Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	10,772.64	39,154.86	10,127.62	18,122.16	17,984.60
Total assets	,	116,570.61	36,552.39	49,336.57	50,082.78
Total	47,059.51	116,570.61	36,552.39	49,336.57	50,082.78
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	0.80	4,284.55 4,949.99	783.27	39.53 27.11	
Total liabilities			2,154.13	2,268.10	2,746.35
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	10,772.64 9,730.97		5,724.96	8,239.34	17,984.60 7,225.44 25.02
Total reserves	20,503.61	59,453.74	15,852.58	26,361.50	25,235.06
SURPLUS Debentures paid Local sinking fund		1			4,004.06
Operating surplus		36,303.41	3,729.02	10.398.43	18,097.31
Total surplus	26,345.10	46,018.86	18,545.68	20,706.97	22,101.37
Total liabilities, reserves and surplus.	47,059.51	116.570.61	36,552.39	49,336.57	50,082.78
Percentage of net debt to total assets.	0.6	12.7	8.2	7.3	8.6
-	1		1		

"A"—Continued

Hydro Municipalities as at December 31, 1940

Brampton	Brantford	Brantford	Bridgeport	Brigden	Brussels	Burford
5,695	31,309	Twp.	P.V.	P.V.	814	P.V.
\$ c. 5,355.12 35,006.39	\$ c. 114,349.56 300,671.49	\$ c.	\$ c.	\$ c. 1,482.03	\$ c.	\$ c. 202.00
54,049.55	281,882.69	65,526.50	10,104.64	8,652.70	14,418.24	9,419.77
36,239.23 30,734.52 12,434.99	188,542 . 15 154,191 . 87 24,922 . 76 38,922 . 18	19,450.05 15,710.89 5,387.82	3,275.45 2,774,21 1,635.60	2,825.58 2,558.67 494.23	3,046.95 4,307.60 1,587.79	3,578.93 3,871.59 425.11
21,478.80	43,261.98	2,839.08	664.36	1,292.10	1,537.56	736.43
	6,000.00				2,827.50	
195,298.60	1,152,744.68	110,107.05	18,454.26	17,305.31	27,725.64	18,233 . 86
66.00 2,412.18 6,878.00 153.62	5,514.56 51,500.00 24,005.81 11,256.20			378.42 2,500.00 1,009.83	1,190.80 8,500.00 1,246.21	3,702.24 3,000.00 610.34
177,834.28	935,988.05	35,387.32	6,523.59 100.00	12,275.79	13,558.61	14,191 58
382,642.68	2,181,009.30	153,699.92	27,660.70	33,469.35	52,221.26	39,738.02
382,642.68	2,181,009.30	153,699.92	27,660.70	33,469.35	52,221.26	39,738.02
10,303.67 4,235.42 747.96	52,750.00 8,515.79 15,008.96 60,064.56	1,022.98			4,740.78	82.56
15,287.05	136,339.31	3,068.85	7,185.06	579.04	4,816.51	155.64
177,834.28 64,139.05 216.64		28,766.27	6,387.49		13,558.61 8,471.68	14,191.58 6,871.89
242,189.97	1,367,377.60	64,209.05	12,911.08	17,663.68	22,030.29	21,063.47
69,050.64	477,250.00	57,125.66			16,259.22	9,000.00
56,115.02	200,042.39	29,296.36	2,161.23	7,226.63	9,115.24	9,518.91
125,165.66	677,292.39	86,422.02	7,564.56	15,226.63	25,374.46	18,518.91
382,642.68	2,181,009.30	153,699.92	27,660.70	33,469.35	52,221.26	39,738.02
7.5	10.2	2.6	34.0	2.7	12.5	0.6

Balance Sheets of Electrical Departments of

Municipality	ville	Caledonia	Campbell- ville	Cayuga	Chatham
Population	P.V.	1,425	P.V.	658	16,910
Assets Lands and buildings. Substation equipment. Distribution system—overhead	3,674.57	224.96		\$ c.	90,216.28 154,326.67 152,335.80
Distribution system—underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense	1,395.24 1,161.12 261.02	8,033.50 2,005.32	820.55 758.28 335.61	4,127.77 1,301.17	86,297.88 95,361.30 75,596.86 20,047.03 35,426.10 31.593.71
Steam or hydraulic plant					42,752.31
Total plant	6,949.17	38,072.70	4,927.53	30,681.64	783,953.94
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	524.51	3,000.00 347.99			44,384.54
Inventories Sinking fund on local debentures Equity in H-E.P.C. systems Other assets.	5,523.44	23,572.73	2,684.24		411,496.26
Total assets		67,768.99			1,286,675.38
Total	14,357.22	67,768.99	10,629.13	43,711.48	1,286,675.38
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities			1,304.95 7.75		16,444.35
Total liabilities	25.62	262.12	1,312.70	7,357.41	194,253.77
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	5,523.44 3,511.14	23,572.73 3,938.19			182,666.49
Total reserves	9,034.58	27,510.92	4,100.45	16,752.43	617,656.00
SURPLUS Debentures paid Local sinking fund.				14,133.82 5,467.82	
Operating surplus				19,601.64	
Total liabilities, reserves and surplus.					1,286,675.38
Percentage of net debt to total assets.		0.6	16.5	21.9	20.0

"A"—Continued

Hydro Municipalities as at December 31, 1940

Chippawa	Clifford	Clinton	Comber	Cottam	Courtright	Dashwood	
1,172	456	1,879	P.V.	P.V.	344	P.V.	
\$ c. 1,434.46		\$ c. 10,227.74 7,598.09 26,422.74	\$ c. 62.00 7,923.45	\$ c. 475.63	\$ c.	\$ c.	
7,172.84 6,245.68 3,141.60		10,858.69 10,720.05 5,605.10	4,374.14 2,681.89 423.35	2,133.74 2,062.91 366.43	1,225.40 945.92 425.08	2,400.81 1,770.77 364.52	
1,456.12	37.44	5,409.34	1,167.69	259.48	625.16	312.11	
		10,658.09					
31,273.43	13,126.98	87,499.84	16,632.52	15,108.30	9,779.75	8,659.82	
5,695.97 615.43		3,998.02 3,000.00 4,114.88 3,438.91	87.56 6,000.00 413.56	338.33 5,283.84 473.91	4,702.92 274.81	1,971.83 1,500.00 610.80	
17,806.71	7,346.28	48,364.95	19,244.17	4,540.56	5,903.96	8,748.60	
55,391.54	24,512.97	150,416.60	42,377.81	25,744.94	20,661.44	21,491.05	
55,391.54	24,512.97	150,416.60	42,377.81	25,744.94	20,661.44	21,491.05	
246.78 73.65		176.12	511.80	3,762.26 .22	25.53	1,168.70 28.94	
770.50)	412.22	50.00	200.00			
1,090.93	5,314.03	588.34	561.80	3,962.48	25.53	1,197.64	
17,806.71 5,130.23		48,364.95 26,458.09 555.86	7,051.12	4,540.56 5,155.48	5,903.96 2,359.40 14.21	8,748.60 3,426.22	
22,936.94	10,759.45	75,378.90	26,295.29	9,696.04	8,277.57	12,174.82	
13,103.22	2,721.43	44,500.00	7,700.00	5,237.96	8,138.35	2,231.30	
18,260.45	5,718.06	29,949.36	7,820.72	6,848.46	4,219.99	5,887.29	
31,363.67	8,439.49	74,449.36	15,520.72	12,086.42	12,358.34	8,118.59	
55,391.54	24,512.97	150,416.60	42,377.81	25,744.94	20,661.44	21,491.05	
2.9	30.9	0.6	2.4	18.7	0.2	9.4	

Balance Sheets of Electrical Departments of

Municipality	Delaware	Delhi	Dorchester	Drayton	Dresden
Population	P.V.	2,544	P.V.	528	1,572
Assets Lands and buildings		\$ c. 2,177.24	\$ c.	\$ c.	\$ c.
Substation equipment Distribution system—overhead Distribution system—underground	5.169.39	27,755.94	9,358.41	9,887.44	523.00 19,719.73
Line transformers	1,819.08 1,363.78 202.58	15,898.51 11,725.10 3,679.11	3,317.06 2,804.54 907.18	4,143.43 3,601.15 772.21	8,462.31 7,426.69 1,652.15
Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant	203.81	3,995.17	328.41	458.73	1,220.00
Old plant		28,518.74			4,815.01
Total plant	8,758.64	93.749.81	16,715.60	18,862.96	43,818.89
Bank and cash balance Securities and investments Accounts receivable Inventories	449.09 1,000.00 381.57	7,813.78 4,732.11 2,708.92	717.43 2,000.00 1,204.05	5,000.00 827.56	980.24 4,000.00 3,887.63 1,167.68
Sinking fund on local debentures . Equity in H-E.P.C. systems Other assets	3,392.83 294.64	4,015.97		13,017.32	33,085.01 250.08
Total assets		113,020.59		38,676.02	87,189.53
Total	14,276.77	113,020.59	28,505.27	38,676.02	87,189.53
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	17.50			3,857.76 38.13	
Total liabilities					
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	3,392.83 680.93 30.00	7,323.38		13,017.32 8,572.16	33,085.01 6,151.06 1,666.28
Total reserves	4,103.76	11,339.35	11,817.13	21,589.48	40,902.35
SURPLUS Debentures paid Local sinking fund Operating surplus	3,076.82 6,155.51	3,767.88	3,089.66	5,642 24 7,548 41	16,238.25
Total surplus		18,954.16			45,540.75
Total liabilities, reserves and surplus.	14,276.77	113,020 .59	28,505.27	38,676.02	87,189.53
Percentage of net debt to total assets.	8.6	75.9	6.0	15.2	1.3

"A"—Continued

Hydro Municipalities as at December 31, 1940

Drumbo	Dublin	Dundas	Dunnville	Dutton	East York Twp.	Elmira
P.V.	P.V.	5,012	3,870	843	rwp.	2,069
\$ c.	\$ c.	\$ c. 16,856.93 13,999.39 51,399.30	\$ c. 3,356.09 39,710.85 40,779.68	\$ c. 75.11 10,085.95	\$ c. 23,728.18 8,893.55 336,827.92	\$ c. 7,458.03 35,930.32 540.21
1,801.50 2,029.28 284.27	1,354.25 1,121.68 544.86	22,946.49 23,667.17 11,535.93 1,154.52	23,042.00 20,418.75 9,637.09	3,791.29 3,568.04 754.38	98,636.22 156,164.17 27,226.28	15,413.30 13,849.85 2,134.89
235.58	803.25	6,478.24	7,891.53	307.03	21,411.33	2,630.25
		1,867.38	10,717.62			2,168.08
9,058.95	9,710.38	149,905.35	155,553.61	18,581.80	572,887.65	80,124.93
6,399.52	1,645.73 380.17	30,279.64 1,500.00 1,206.66 296.87	3,363.84 10,000.00 6,338.94 1,696.38	394.13	5,932.94 14,390.27 9,398.54	4,024.58 13,500.00 1,839.53
6,844.45	5,893.78	144,669.31 96.40	64,261.68	20,428.69	284,282.25 268.38	79,533.65
22,611.57	17,630.06	327,954.23	241,214.45	46,659.96	987,160.03	179,022.69
22,611.57	17,630.06	327,954.23	241,214.45	46,659.96	987,160.03	179,022.69
1,038.00	37.23	7,836.97 1,094.49			139,083 . 43 35,006 . 19	
	6.00	7,993.27	2,031.27	202.36	16,817.38	733.65
1,038.00	43.23	16,924.73	30,108.43	202.36	190,907.00	11,552.32
6,844.45 5, 17 7.76	5,893.78 5,046.85		64,261.68 41,075.27		284,282.25 110,337.26 2,468.85	27,976.39
12,022.21	10,940.63	211,274.78	105,336.95	29,849.64	397,088.36	107,510.04
3,462.00	6,200.00	45,163.03	47,544.16	8,407.49	217,984.35	26,349.83
6,089.36	446.20	54,591.69	58,224.91	8,200.47	181,180.32	33,610.50
9,551.36	6,646.20	99,754.72	105,769.07	16,607.96	399,164.67	59,960.33
22,611.57	17,630.06	327,954.23	241,214.45	46,659.96	987,160.03	179,022.69
7.0	0.4	8.6	17.0	0.8	27.1	11.6
7.0	0.4	8.6	17.0	0.8	27.1	11.6

Balance Sheets of Electrical Departments of

SYSTEM—Continued									
Municipality	Elora	Embro	Erieau	Erie	Essex				
Population	1,187	435	295	Beach 21	1,854				
Assets Lands and buildings	\$ c. 1,524.54	\$ c.	\$ c.	\$ c.	\$ c.				
Substation equipment Distribution system—overhead Distribution system—underground		10,447.93	11,375.88	2,586.48	39,224.81 442.55				
Line transformers	8,011.79 6,788.67 1,258.49	2,333.10	3,262.71	925.32 900.39	18,462.13 12,706.19 1.613.78				
Street light equipment, ornamental Miscellaneous construction expense	1,214.11	69.45		375.03	7,205.06				
Steam or hydraulic plant Old plant		429.25							
Total plant	37,219.35			4,787.22					
Bank and cash balance	1,249.56 7,500.00 1,177.69 252.78	1,000.00 815.51	1,169.46	1,355.35 338.87	5,263.61 15,000.00 1,748.46				
Sinking fund on local debentures. Equity in H-E.P.C. systems Other assets	38,261.88 92.76	11,612.12	6,666.83	1,686.78	32,301.24				
Total assets	85,754.02	32,936.21	25,785.56	8,168.22					
Total	85,754.02	32,936.21	25,785.56	8,168.22	135,531.33				
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	l			1,415.07 186.00					
Total liabilities	86.25		2,515.74	1,601.07	22,762.22				
RESERVES For equity-in H-E.P.C. systems For depreciation Other reserves	38,261.88 16,905.69		4,344.93	1,686.78 668.70					
Total reserves	55,167.57	17,611.44	11,084.78	2,355.48	55,683.58				
SURPLUS Debentures paid Local sinking fund	13,000.00		5,234.31						
Operating surplus	17,500.20	7,824.77	6,950.73	2,326.74	49,431.47				
Total surplus	30,500.20	15,324.77	12,185.04	4,211.67	-				
Total liabilities, reserves and surplus.	85,754.02								
Percentage of net debt to total assets.	0.2	0.0	13.2	24.7	16.2				

"A"—Continued

Hydro Municipalities as at December 31, 1940

Etobicoke Twp.	Exeter	Fergus	Fonthill	Forest	Forest Hill	Galt
rwp.	1,654	2,732	860	1,520	11,757	14,286
\$ c. 34,242.95 320,144.67	\$ c. 3,335.73		\$ c. 12,274.75	\$ c. 6,517.15 23,167.03	\$ c. 8,669.88 80,767.90 184,144.96	\$ c. 202,082.05 122,628.76 275,583.06
100,100.32 75,432.48 15,164.53 2,689.44 18,984.22	11,895, 95 8,929.36 4,693.43 2,764.66	2,588.89 3,537.86	5,875.67 5,028.47 1,712.47	11,628.14 11,177.27 2,615.57	2,257.93 105,183.52 61,513.12 8,219.56 16,795.63 18,012.15	131,364.50 80,006.78 72,411.97 24,662.11
,		2,546.59	3,500.00	11,042.87		
566,758.61	63,920.40	80,318.49	28,589.07	68,027.17	485,564.65	908,739.23
14,386 . 15 10,698 . 12	2,170.97 12,000.00 4,166.48 1,521.03	5,247.03	3,035.43 290.45	2,226.65 12,510.00 4,201.07 2,579.88	30,254.08	415.09 68,000.00 55,589.68 31,365.41
225,644.35	43,357.74	64,674.58 474.61	6,552.41	34,359.76	173,420.65 390.56	562,417.37 46.63
817,487.23	127,136.62	152,601.13	38,467.36	123,904.53	699,398.94	1,626,573.41
017 407 00	107 100 00	150 001 10	20.467.06	100.004.50	COO 200 04	1.626,573.41
817,487.23	127,136.62	152,601.13	38,467.36	123,904.53	699,398.94	1,020,373.41
93,661.71 30,341.90 22,273.78 10,827.38		9,430.53 3,908.95 3,617.11		158.29	1,988.13	45,377.04 28,364.65 29,125.76 2,894.88
157,104.77	196.50	16,956.59	8,714.75	3,956.88	330,406.06	105,702.55
225,644.35 122,749.64 1,436.45	17,982.32	13,905.20	3,477.30		173,420.65 98,959.43 750.00	562,417.37 341,671.88 28,548.97
349,830.44	61,874.67	82,664.12	10,029.71	53,968.91	273,130.08	932,638.22
172,033.69	20,000.05	32,569.47	14,139.55	30,687.37	62,546.48	472,624.91
138,518.33	45,065.40	20,410.95	5,583.35	35,291.37	33,316.32	115,547.95
310,552.02	65,065.45	52,980.42	19,722.90	65,978.74	95,862.80	588,172.86
817,487.23	127,136.62	152,601.13	38,467.36	123,904.53	699,398.94	1,626,573.41
26.2	0.2	15.9	27.3	4.4	61.6	9.9

Balance Sheets of Electrical Departments of

Municipality	George- town	Glencoe	Goderich	Granton	Guelph
Population		726	4,484	P.V.	21,518
Assets Lands and buildings Substation equipment Distribution system—overhead	\$ c. 1,290.51 35,703.57	\$ c. 3,407.70 21,630.76	34,402.48		\$ c 13,669.09 164,471.55 260,435.86
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	23,527.33 15,729.09 4.570.34	7,063.35 4.603.56 1.735.09	21,525.53 9,152.70	1,696.30 1,654.60 180.78	
Miscellaneous construction expense Steam or hydraulic plantOld plant		3.512 03			16,789.79
Total plant	85.639.62	41.952.49	193,554.75	8,116.95	720,584.42
Bank and cash balance Securities and investments Accounts receivable Inventories	5,979.82 5,584.77	4.835.37 3,000.00 2.956.81 237.75	19,572.41 16,500.00 6,448.86 1,803.58	544.12	17,697.00 10,000.00 7,351.70 20,797.60
Sinking fund on local debentures. Equity in H-E.P.C. systems Other assets.	106,972 38	21,086.56	127,320.47	8,344.80	686,018.1
Total assets		,			1,462,448.9
Total	210,479.51	74,068.98	365,200.07	21,938.84	1,462,448.9
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	167.59	71.43			
Total liabilities					
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	106,972 .38 21,050 .58		127,320.47 93,094.40 885.08	8,344.80 3,816.35	686,018.1 148,895.9
Total reserves	128,022.96	34.919.95	221.299_95	12,221.15	836,099.5
SURPLUS Debentures paidLocal sinking fund					
Operating surplus		18,824.72	43,183.79	5,946.66	449,481.2
Total surplus	77,058_08		108,368.64	8,375 12	594,481.2
Total liabilities, reserves and surplus	210,479 51	74,068 98	365,200 07	21,938.84	1.462,448.9
Percentage of net debt to total assets	5 2	0.4	14 9	9.9	4.1

"A"—Continued Hydro Municipalities as at December 31, 1940

Hagersville	Hamilton	Harriston	Harrow	Hensall	Hespeler	Highgate
1,369	154,690	1,326	1,055	696	2,895	324
\$ c. 864.37 21,245.56	\$ c. 962,374.66 2,167,028.88 1,259,889.80	\$ c. 395.25 600.00 22,582.88	\$ c. 2,318.16	\$ c.	\$ c. 4,684.43 39,867.91 32,036.10	\$ c. 8,688.89
11,263.05 9,768.20 1,135.27	790,380.59 894,387.13 763,484.29 285,918.55	8,517.01 9,317.30 1,332.00	11,031.57 7,662.96 943.46	5,413.17 3,842.66 612.83	24,184.26 13,639.88 8,137.40	2,109.25 1,801.55 453.91
1,226.21	115,819.07	1,033.24	1,244.61	692.46	1,418.72	491.60
	3,242.99	1,001.43		400.00		
45,502.66	7,242,525.96	44,779.11	42,597.38	23,300.28	123,968.70	13,545.20
3,197.20 20,000.00 276.53	374,744.96 156,044.14	1,897.40 5,000.00 1,760.17 48.18	2,194.35 1,675.86 304.70	3,301.19 7,000.00 1,559.36	13,088.78 5,000.00 2,086.88 322.43	3,000.00 2,047.85
78,997.55	516,855.03 4,927,615.12 84,041.72	34,949.35 219.93	25,836.86	17,037.50	118,619.86	10,017.88
147,973.94	13,364,770.83	88,654.14	72,609.15	52,198.33	263,086.65	28,610.93
147.079.04	10 004 770 00	00.654.14	70,000,15	52 100 22	262 096 65	28,610.93
147,973.94	13,364,770.83	88,654.14	72,609.15	52,198.33	263,086.65	20,010.55
1,062.90 783.59		5,018.44	828.94 2,378.28	3,436.30 688.05	19,354.50 352.37	564.93 97.78
430.00	*742,554.95	80.82	429.26	36.00	10.00	65.00
2,276.49	2,852,297.09	5,099.26	3,636.48	4,160.35	19,716.87	727.71
78,997.55 13,825.70		34,949.35 11,840.43		17,037.50 10,583.78	118,619.86 23,820.93 215.72	10,017.88 6,313.21
92,823.25	6,952,294.39	46,789.78	34,130.49	27,621.28	142,656.51	16,331.09
6,937.10	2,286,275.19 516,855.03	20,799.59	11,171.06	8,563.70	58,216.01	5,000.00
45,937.10		15,965.51	23,671.12	11,853.00	42,497.26	6,552.13
52,874.20	3,560,179.35	36,765.10	34,842.18	20,416.70	100,713.27	11,552.13
147,973.94	13,364,770.83	88,654.14	72,609.15	52,198.33	263,086.65	28,610.93
3.3	29.4	9.5	7.8	11.8	13.6	3.9

^{*\$700,000.00} balance re purchase agreement.

Balance Sheets of Electrical Departments of

SYSTEM—Continued					
Municipality	Humber-	Ingersoll	Jarvis	Kingsville	Kitchener
Population	stone 2,784	5,302	536	2,360	33,080
Assets Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant	27,823 .40 11,851 .13 10,121 .48 884 .80 3,637 .97	12,319.66		15,704.68 15,717.27	\$ c. 239,154.45 323,127.07 389,785.86 58,289.98 219,567.87 224,292.73 73,393.92 126,922.86 16,283.44
Total plant	54,318.78	208,134.81	17,608.40	96,052.94	1,723,182.09
Bank and cash balance	11,000.00 560.75		4,000.00	1,859.23 180.46	69,188.96
Equity in H-E.P.C. systems Other assets	21,886.02	189,955.48	15,550.38	42,227.98	1,341,970.74 698.17
Total assets		450,126.02		161,322.21	
Total	95,736.34	450,126.02	42,642.08	161,322.21	3,338,172.00
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	3.90	956.98			86,350.16
Total liabilities	9,767.32			45,056.69	505,494.55
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	7,610.85	34,816.60			
Total reserves	29,496.87	225,407.57	20,876.37	69,553.52	1,795,588.44
SURPLUS Debentures paid Local sinking fund Operating surplus		54,800.00 24,393.68 113,072.20			445,842.59
Total surplus	56,472.15	192,265.88	19,372.10	46,712.00	1,037,089.01
Total liabilities, reserves and surplus	95,736.34	450,126.02	42,642.08	161,322.21	3,338,172.00
Percentage of net debt to total assets	13.2	1.5	8.8	25.9	20.2

"A"—Continued

Hydro Municipalities as at December 31, 1940

Lambeth	La Salle	Leamington	Listowel	London	London Twp.	Long Branch
P.V.	873	5,811	2,892	74,000		4,200
\$ c. 8,957.92 1,883.12 2,695.25	\$ c. 1,210.68 21,144.07 6,775.22 4,751.85	7.085.62	\$ c. 1,459.49 46,428.83 5,522.87 22,565.74 17,926.81	\$ c. 456,190.49 1,043,160.17 825,988.04 368,515.01 377,408.04 383,543.14	\$ c. 22,456.29 8,176.91 6,041.35	
1,052.75	1,054.22	1.438.72	2,995.27	72,911.72	1,590.46	4,805.63
315.71	2,070.14	15,178.49 3,390.96	1,539.79 2,765.90	92,286.12 133,189.65		2,547.55
			4,745.30		1,733.80	
14,904.75	. 37,006.18	178,226.34	105,950.00	3,753,192.38	40,495.12	103,198.44
2,000.00 848.75	3,620.52 3,000.00 275.98 22.50	3,185.14	2,132.02 7,000.00 3,322.30 144.00	117,108.82 40,000.00 207,490.64 110,369.36	442.48 1,646.01	6,680.85 6,847.09
10,045.55	14,538.61	89,740.38	79,814.76	499,802.97 2,525,132.36 3,303.18	21,115.02	26,786.08
27,799.05	58,463.79	304,335.17	198,363.08	7,256,399.71	63,698.63	143,512.46
• • • • • • • • • • • • • • • • • • • •						
27,799.05	58,463.79	304,335.17	198,363.08	7,256,399.71	63,698.63	143,412.46
47.35 84.53 105.00	5,692.43 1,081.34 769.21	520.89		528,311.37 159,982.22 96,954.53	3,512.69 526.59 1,018.44 442.48	10,576.24 2,756.99 3,008.49
236.88	7,542.98	18.789.93	2,004.59	785,248.12	5,500.20	16,341.72
10,045.55 5,369.22 42.08	14,538.61 11,542.84 207.00	89,740.38 41,823.02 132.68	79,814.76 44.807.75	2,525,132.36 1,390,141.64 110,175.26	21,115.02 10,232.78 42.97	26,786.08 22,913.63 364.38
15,456.85	26,288.45	131,696.08	124,622.51	4,025,449.26	31,390.77	50,064.09
4,000.00	9,807.57	48,000.00		1,053,588.63 499,802.97	15,487.31	29,728.36
8,105.32	14,824.79	105,849.16	28,546.09	892,310.73	11,320.35	47,378.29
12,105.32	24,632.36	153,849.16	71,735.98	2,445,702.33	26,807.66	77,106.65
27,799.05	58,463.79	304,335.17	198,363.08	7,256,399.71	63,698.63	143,512.46
1.3	17.2	1.8	0.4	4.7	12.9	14.0

STATEMENT

Balance Sheets of Electrical Departments of

Municipality	Lucan	Lynden	Markham	Merlin	Merritton
Population	599	P.V.	1.170	P.V.	2,656
Assets Lands and buildings. Substation equipment. Distribution system—overhead	\$ c. 375.45	\$ c. 241.18 4,805.02	\$ c.	\$ c.	\$ c. 6,764.41 82,450.59 39,514.53
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	4,707.48 3,903.82 4,549.30	3,136.23 2,114.07 354.06	9,823.85 7,054.49 753.91	3,631.86 2,462.90 570.46	10,765.05 14,088.23 4,763.80
Miscellaneous construction expense Steam or hydraulic plant	862.78	253.57		466.29	3,256.31
Old plant				241.85	
Total plant					161,602.92
Bank and cash balance Securities and investments Accounts receivable Inventories	1,900.07 2,000.00 819.26	1,890.24	2,244.90 7,000.00 1,019.74	1,857.55 7,500.00 606.71	11,403.35 2,831.47
Sinking fund on local debentures. Equity in H-E.P.C. systems. Other assets.	18,970_90	13,510.90	19,706.42 123.53	12,002.59	157,654.06
Total assets	52,511.63	26,761.63	68,058.13	38,109.17	333,491.80
Total assets	52,511.63	26,761.63	68,058.13	38,109.17	333,491.80
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	31.62	1,321.05 23.03	959.54 261.00	1,770.30 156.28	8,617.89
Total liabilities		1,344.08	1,220 54	2,016.58	
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	18,970.90 7.713.68	13,510.90			157,654.06 22,923.72
Total reserves	26,684.58	17,122.78	27,112.46	16,404.35	183,077.78
SURPLUS Debentures paid. Local sinking fund.	9,101.43		11,373.63	11,593.91	25,236.67
Operating surplus	14,381.81	5,120.82	28,351.50		
Total surplus	23,483 24	8,294.77	39,725.13	19,688.24	134,846.59
Total liabilities, reserves and surplus.	52,511.63	26,761.63	68,058.13	38,109 17	333,491.80
Percentage of net debt to total assets.	7.0	10.1	2.5	7.7	8.9

"A"—Continued Hydro Municipalities as at December 31, 1940

Milton	Milverton	Mimico	Mitchell	Moorefield	Mount	Newbury
1,903	997	7,112	1,666	P.V.	Brydges P.V.	275
\$ c. 13,814.55 16,418.16	\$ c. 761.88	\$ c. 20,406.60 38,847.72	\$ c. 18,438.97 16,198.38	\$ c.	\$ c.	\$ c.
23,251.37	12,338.22	80,014.78	32,963.84	3,086.96		
16,595.97 14,702.44 5,043.13	8,101.30 5,151.06 765.09	39,693.48 32,260.62 10,061.81	14,564 .51 12,686 .92 7,177 .93	1,211.63 1,311.68 295.88		1,768.11 1,392.80 881.47
4,205.93	661.58	10,052.63	2,282.12	355.95	156.00	623.93
3,092.54			1,380.00			348.22
97,124.09	27,782.13	231,337.64	105,692.67	6,262 . 10	13,708.19	11,960.11
527.98 2,000.00 5,143.00	408.08 5,000.00 958.09	13,761.98 9,000.00 1,437.10	1,403.44 6,800.00 9,867.51	2,947.27 398.54	4.500.00	2,334.32 1,128.19
3,527.88	43,857.36	145,326.44	5,886.14 45,458.13	6,336.97	7,858.41	4,624.01 119.36
211,522.22	78,005.66	400,863.16	175,107.89	15,944.88	31,140.67	20,165.99
211,522 .22	78,005.66	400,863.16	175,107.89	15,944.88	31,140.67	20,165.99
2,207.26 107.77	124.86	39,592.71 979.89	242.13	150.90	1,107.78 290.43	700.00
399.72	15.00	6,962.87	290.00		149.52	40.00
2,714.75	139.86	47,535.47	532 . 13	150.90	1,457.73	740.71
103,199.27 22,422.68 318.98	43,857.36 7,772.43		45,458.13 42,370.38 2,005.59	3,416.93		
125,940.93	51,629.79	216,664.21	89,834.10	9,753.90	12,418.71	9,174.92
30,839.15	9,500.00	87,407.29	22,295.22	4,500.00	l	
52,027.39	16,736.01	49,256.19	62,446.44	1,540.08	14,062.01	1,195.97
82,866.54	26,236.01	136,663.48	84,741.66	6,040.08	17,264.23	10,250.36
211,522.22	78,005.66	400,863.16	175,107.89	15,944.88	31,140.67	
2.5	0.4	18.6	0.4	1.6	6.3	4.8

Balance Sheets of Electrical Departments of

Municipality	New Hamburg 1.446	New Toronto 7,175	Niagara Falls 18,770	Niagara-on the-Lake 1,764	North York Twp.
1 opulation	1,440	1,175	10,770	1,704	
Assets Lands and buildings Substation equipment. Distribution system—overhead	\$ c. 2,513.19 1,217.05 24,951.89	91,900.31	\$ c. 130,520.52 230,899.67 199,021.06	\$ c. 2,307.35 17,035.74 35,754.94	\$ c. 28,797.82 451,158.77
Distribution system—underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental	8,382.96 9,625.08 2,248.20	39,018.10	183,346.88 118,989.33 120,090.03	12,115.14 9,990.83 3,557.57	130,042.20 82,775.61 156.00 13,491.21
Miscellaneous construction expense Steam or hydraulic plantOld plant.	780.08	7,810.53		2,691.75	24,984.31
Total plant	54,961.01	248,180.46	1,024,879.18	83,453.32	731,405.92
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	8,000.00 2,192.10 568.12	28,917.66 7,000.00 8,435.92 3,187.51		1,272.21 3,000.00 3,754.23 2,319.05	22,571.70 12,191.73 256.04
Sinking fund on local debentures Equity on H-E.P.C. systems Other assets	50 345 75	456,630.38	582,348.01 1,099.15		151,226.34
Total assets	116,091.98	752,350.93		125,664.94	
Total	116,091.98	752,350.93	1,759,183.83	125,664.94	917,651.73
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	5.00	369.35		688.70	312,111.66 3,493.64 25,012.64
Total liabilities	1,686.40	9,382.67	159,679.22	13,986.72	340,617.94
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	50,345.75 17,185.26 33.83		582,348.01 276,627.28 12,992.56	18,690.16	151,226.34 127,443.64 2,905.44
Total reserves	67,564.84	527,070.66	871,967.85	51,645.78	281,575.42
SURPLUS Debentures paid Local sinking fund	17,729.08		551,749.47		209,541.79
Operating surplus		209,314.80			
Total surplus		215,897.60			295,458.37
Total liabilities, reserves and surplus.		752,350.93			917,651.73
Percentage of net debt to total assets.	2.6	3.2	13.6	14.9	43.4

"A"—Continued

Hydro Municipalities as at December 31, 1940

Norwich	Oil Springs	Otterville	Palmerston	Paris	Parkhill	Petrolia
1,302	515	P.V.	1,393	4,409	1,022	2,772
\$ c. 4,660.42	\$ c. 6,299.16	\$ c.	\$ c. 1,346.28 33,031.07	\$ c. 8,781.50 28,126.55 56,629.21	\$ c.	\$ c. 900.00 5,956.75 50,148.23
6,847.08 8,120.22 4,685.64	5,792.25 3,840.41 308.24	4,513.89 3,112.17 1,634.79	11,352.35 8,259.88 6,780.70	24,969.11 21,169.91 14,084.12	6,251.04 4,735.05 1,005.89	32,983.68 17,160.26 6,388.85
1,962.37	1,790.30	142.00	1,407.78	1,980.68	1,500.36	6,718.06
3,509.82			4,018.71			3,389.94
41,296.01	32,528.90	18,016.79	66,196.77	155,741.08	31,404.63	123,645.77
2,605.45 5,000.00 4,113.48 3,055.01		1,986.20	2,578.48 1,958.75 2,027.33	10,273.09 33,500.00 978.12 106.97		1,462.21 14,400.00 6,113.85 206.02
37,370.83	25,333.44	9,033.30	43,946.64 2,633.29	114,501.88	19,407.00	103,674.76
93,440.78	61,893.05	32,026.41	119,341.26	315,101.14	56,940.18	249,502.61
93,440.78	61,893.05	32,026.41	119,341.26	315,101.14	56,940.18	249,502.61
1,191.87 116.94		267.54	826.18 3,560.28			10,283.64 570.88
258.82	46.09	43.88	324.56		105.00	999.56
1,567.63	57.70	311.42	4,711.02	3,395.06	1,199.69	11,854.08
37,370.83 9,378.34 759.13	9,653.35	6,470.08			8,569.68	103,674.76 40,713.87 454.55
47,508.30	35,076.82	15,503.38	54,767.10	195,390.32	27,876.68	144,843.18
12,564.13	16,721.31	4,500.00	26,173.82	88,613.58	13,857.42	39,716.36
31,800.72	10,037.22	11,711.61	33,689.32	27,702.18	13,906.39	53,088.99
44,364.85		-	59,863.14	116,315.76	27,763.81	92,805.35
93,440.78	61,893.05	32,026.41				
2.8	0.2	1.4	6.2	16.9	3.2	8.1

Balance Sheets of Electrical Departments of

Municipality		Point Edward 1,175	Port Colborne 6,483	Port Credit 1,906	Port Dalhousie 1,595
Assets Lands and buildingsSubstation equipment		\$ c.	\$ c. 29,092.68		
Distribution system—overhead Distribution system—underground	4,515.78	22,060.45		33,136.83	
Line transformers	2,359.26 2,203.91 158.29	5,830.39	26,429.17	13,116.10 12,372.54 5,169.65	14,354.83 11,362.81 1,041.19
Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant	625.02		7,681.02	2,759.06	l í
Old plant			9,929.60		6,018.38
Total plant	9,862.26	39,749.23	220,131.08	67,229.18	57,567.74
Bank and cash balance	3,150.84 2,000.00 731.94	13,000.00	12,500.00 21,059.81	3,651.10	3,000.00
Inventories Sinking fund on local debentures Equity in H-E.P.C. systems Other assets		60,672.83	99,465.26		4,937.34 36,643.47
Total assets		119,631.90	369,887.80	114,983.19	
Total	25,000.18	119,631.90	369,887.80	114,983.19	107,650.40
LIABILITIES Debenture balance Accounts payable Bank overdraft	640.17	3.98	220.76	4,642.73	5,799.26 2,261.41 896.29 310.00
Other liabilities	ļ			8,992.35	
Total liabilities	1,848.52	3,433.13	36,120.47	0,992.33	9,200.90
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	9,255.14 4,107.87	60,672.83 15,678.83 116.45	57,788.26	41,399.17 20,900.17 505.75	36,643.47 8,595.48 895.38
Total reserves	13,363.01	76,468.11	160,705.59	62,805.09	46,134.33
SURPLUS Debentures paid Local sinking fund		l	107,920.34	10,924.58	16,700.74 4,937.34
Operating surplus		25,751.88	43,135.40	32,261.17	30,611.03
Total surplus	9,788.65	39,730.66	151,055.74	43,185.75	52,249.11
Total liabilities, reserves and surplus.	25,000.18	119,631.90	369,887.80	114,983.19	107,650.40
Percentage of net debt to total assets.	11.7	6.0	16.4	12.2	6.6
	1	1	1		

"A"—Continued Hydro Municipalities as at December 31, 1940

Port Dover 1,864	Port Rowan 706	Port Stanley *824	Preston 6,292	Princeton P.V.	Queenston P.V.	Richmond Hill 1,317
\$ c. 248.75	\$ c.	\$ c. 1,574.60	\$ c.	\$ c.	\$ c.	\$ c.
35,668.33	10,233.74	27,095.19	91,129.81	4,391.26	8,571.83	11,467.27
13,211.68 10,427.64 2,723.08	1,883.34 2,549.52 940.33	13,298.52 11,565.06 2,091.66	50,818.82 40,933.89 5,510.44	3,073.16 1,453.72 207.93	3,281.64 1,800.22 435.63	10,152.03 6,580.25 1,334.77
3,772.69	724.95	7,154.71	8,773.43	107.07	2,579.57	911.37
		577.51	32,126.75			
66,052.17	16,331.88	63,357.25	286,248.42	9,233.14	16,668.89	31,045.69
3,380.22	1,636.18	1,789.53	19,689.92	4,832.58	1,701.60	2,248.85
2,936.02 58.77	4,000.00 585.55	8,000.00 1,936.29	12,988.86 5,022.78		607.76	1,296.24 93.24
26,309.63 20.00	6,915.77	41,169.42	263,600.09	9,495.07 25.00	7,041.01	19,995.85
98,756.81	29,469.38	116,252.49	587,550.07	24,237.89	26,019.26	54,679.87
00.750.01	20.400.20	110,050,40	F07 FF0 07	04 007 00	26,019.26	54,679.87
98,756.81	29,469.38	116,252.49	587,550.07	24,237.89	20,019.20	34,079.87
1,974.44	5,353.67 1.13	384.10 99.70				886.18 402.71
704.00	220.00	355.00	914.77		55.00	478.50
2,678.44	5,574.80	838.80	29,087.99	1,007.52	1,568.72	1,767.39
26,309.63 15,351.45	6,915.77 4,207.87	41,169.42 15,889.78 75.23	138,006.09			19,995.85 2,438.36 69.37
41,661.08	11,123.64	57,134.43	402,165.40	12,311.62	11,602.93	22,503.58
29,000.00	5,646.33	18,565.90	132,506.11	2,731.00	7,986.28	11,313.82
25,417.29	7,124.61	39,713.36	23,790.57	8,187.75	4,861.33	19,095.08
54,417.29	12,770.94	58,279.26	156,296.68	10,918.75	12,847.61	30,408.90
98,756.81	29,469.38	116,252.49	587,550.07	24,237.89	26,019.26	54,679.87
3.7	24.7	1.1	9.0	6.8	8.3	5.0

^{*}Summer population 4,500.

Balance Sheets of Electrical Departments of

		1			
Municipality	Ridgetown	Riverside	Rockwood	Rodney	St.
Population	1,981	5,086	P.V.	763	Catharines 27,756
ASSETS Lands and buildings. Substation equipment. Distribution system—overhead	\$ c. 3,104.39 1,024.24 23,959.58			\$ c.	57,699.01 154,370.18
Distribution system—underground Line transformers	10,591.34 10,252.26 6,234.49 1,431.73	25,312.92 18,288.59 6,658.85	723.03		29,486.71
Old plant	5,088.46			700.00	37,507.89
Total plant	63,010.71	182,608.22	17,093.67	24,779.04	913,132.81
Bank and cash balance	841.38 7,000.00 2,343.43 329.04	10,000.00 11,992.54	1,000.00 449.71		
Equity in H-E.P.C. systems	43,262 . 80	82,931.61	11,441.19	13,727.62	606,105.83 236.68
Total assets	116,787.36	294,588.62	,	41,848.77	1,760,220.46
Total	116,787.36	294,588.62	30,644.44	41,848.77	1,760,220.46
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	3,213.46 977.09 2,163.21		254.34	270.00	97,224.65
Total liabilities	6,353.76	45,227.95	2,022.66	270.00	279,788.86
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	43,262.80 17,737.51 270.63	43,238.00	6,100.59	13,727.62 3,233.80 70.04	606,105.83 264,825.54 8,918.92
Total reserves	61,270.94	129,311.32	17,541.78	17,031.46	879,850.29
SURPLUS Debentures paid. Local sinking fund. Operating surplus.	16,242 . 53 32,920 . 13		2,833.68 8,246.32	8,500.00 16,047.31	149,272.91 97,703.97 353,604.43
Total surplus		120,049.35	11,080.00	24,547.31	600,581.31
Total liabilities, reserves and surplus.	116,787.36	294,588.62	30,644.44	41,848.77	1,760,220.46
Percentage of net debt to total assets.	6.8	14.0	10.5	1.0	20.8

"A"—Continued Hydro Municipalities as at December 31, 1940

						
St. Clair Beach	St. George	St. Jacobs	St. Marys	St. Thomas	Sarnia	Scarboro Twp.
*133	P.V.	P.V.	4,018	16,362	18,218	rwp.
\$ c.	\$ c.	\$ c.	\$ c. 18,538.13 30,433.14 63,459.66	\$ c. 78,779.06 140,221.75 112,038.02	\$ c. 119,198.60 207,328.77 230,196.83	\$ c. 17,273.95 301.95 310,329.15
2,880.61 1,759.45	4,038.89 3,513.85 337.24	4,461.56 3,394.76 396.19	24,076.72 25,218.03 6,535.05	52,815.87 65,869.86 76,991.87 22,238.77 3.693.04	81,005.79 80,245.24 27,521.38 8,271.83	78,907.35 77,042.20 21,280.05
196.12	374.18	564.18	10,545.23	24,959.71	26,345.13	8,105.81
			20,696.85		55,445.72	
13,187.23	14,360.99	16,001.42	199,502.81	577,607.95	835,559.29	513,240.46
2,294.97 340.78	2,386.16 1,500.00 115.10	1,299.23 3,00.00 713.39	3,203.72 3,000.00 3,858.62 921.70 2,171.85	6,827.79 57,000.00 17,573.25 10,324.87	35,042.06 100,000.00 34,892.81 22,234.91	55,687.89 34,875.00 21,207.11
6,884.45	14,298.84	16,507.17		501,254.59 4,781.00	630,494.15	190,289.32
22,707.43	32,661.09	37,521.21	347,347.75	1,175,369.45	1,658,223.22	815,299.78
22,707.43	32,661.09	37,521.21	347,347.75	1,175,369.45	1,658,223.22	815,299.78
573.45 587.70			22,561 .43 470 .26	1,762.44 19,255.69	11,732.35 3.18	80,358.39 11,423.11
86.59	176.24		537.00	14,887.85	16,006.48	36,894.96
1,247.74	1,633.06		23,568.69	35,905.98	27,742.01	128,676.46
6,884.45 4,412.10 49.50	3,242.15			176,729.16	630,494.15 215,992.49 1,824.54	190,289.32 136,845.16 723.00
11,346.05	17,540.99	19,623.79	205,364.37	679,176.35	848,311.18	327,857.48
5,768.00	4,543.18	6,000.00	91,685.59 2,171.85	137,181.63	326,267.65	210,209.88
4,345.64	8,943.86	11,897.42	24,557.25		455,902.38	148,555.96
10,113.64	13,487.04	17,897.42	118,414.69	460,287.12	782,170.03	358,765.84
22,707.43	32,661.09	37,521.21	347,347.75	1,175,369.45	1,658,223.22	815,299.78
8.0	8.9	0.0	11.1	4.9	1.9	20.5

^{*}Summer population 400.

Balance Sheets of Electrical Departments of

S1S1EM—Continued	:				
Municipality	Seaforth	Simcoe	Springfield	Stamford Twp.	Stouffville
Population	1,771	6,263	395	Twp.	1,192
Assets Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plant. Old plant. Total plant.	11,971.27 9,782.64 5,789.27 1,413.74	41,527.90 58,258.73 1,412.24 40,299.19 34,610.25 8,267.15 3,500.00 6,640.29	10,104.51 3,145.76 2,168.55 609.47 685.08	7,572.14 38,143.09 144,726.02 52,775.33 39,076.27 10,192.11 10,472.04	13,959.73 5,097.79 5,504.67 1,613.55 680.56
Bank and cash balance Securities and investments Accounts receivable Inventories Sinking fund on local debentures Equity in H-E.P.C. systems	3,520.62 100.00 1,971.50 1,714.93	14,506.05 25,000.00 3,820.01	592.41 2,000.00 1,150.27 9,306.02	7,100.07 22,353.97 6,936.15 98,893.39	5,787.27 8,000.00 2,072.49
Other assets	138,454.97	362,425.77	29,782.07	108.25	59,608.44
Total	138,454.97	362,425.77	29,782.07	452,092.49	59,608.44
LIABILITIES Debenture balance				84,159.40 774.77 5,148.47	
Total liabilities	401.78	33,778.12	2,150.42	90,082.64	462.75
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	62,103.34 24,805.59 333.66	31,734.14	9,306.02 2,408.61	98,893.39 63,205.83 3,788.94	16,892.38 4,973.79 60.00
Total reserves	87,242.59	155,303.29	11,714.63	165,888.16	21,926.17
SURPLUS Debentures paid. Local sinking fund Operating surplus.	25,000.00	45,957.96 127,386.40	7,360.16 8,556.86	156,118.77	14,673.90 22,545.62
Total surplus	50,810.60	173,344.36	15,917.02	196,121.69	37,219.52
Total liabilities, reserves and surplus.	138,454.97	362,425.77	29,782.07	452,092.49	59,608.44
Percentage of net debt to total assets.	0.5	12.0	10.5	25.5	1.1

"A"—Continued

Hydro Municipalities as at December 31, 1940

Stratford	Strathroy	Streets- ville	Sutton	Swansea	Tavistock	Tecumseh	Thames- ford
17,159	2,806	697	853	6,375	1,080	2,237	P.V.
\$ c. 141,455.78 131,638.26 158,146.56	23,640.34 50,389.39	1,172.04			\$ c. 3,594.21 13,879.14	\$ c. 1,018.51	\$ c.
22,971.15 104,867.14 86,521.30 25,785.92	23,445.05 18,296.75	6,091.61 3,671.62 1,429.74	8,275.06 6,760.14 1,932.90	34,392.35	6,355.46		3,600.32 3,357.51 298.97
34,354.90		743.22 10,641.55	1,953.49 675.00		1,420.01	4,760.95 2,328.15	445.36
737,261.01	147,978.51	41,320.65		169,330.65	36,022.20	66,663.13	15,459.49
42,171.25 90,000.00 21,005.51 12,382.53	5,730.76 3,048.92	1,405.30	2,000.00	5,000.00	2,148.25	3,929.14 1,563.67	47.56 7,500.00 480.58
197,112.36 607,011.67 1,980.29	89,618.15	2,449.47	16,616.33	79,690.89	45,803.78	26,220.69	17,277.84
1,708,924.62	270,741.01	47,723.22	65,649.77	273,631.69	87,140.36	98,376.63	40,765.47
1,708,924.62	270,741.01	47,723.22	65,649.77	273,631.69	87,140.36	98,376.63	40,765.47
255,000.00 1,001.69		11,120.12 56.49	4,547.07 142.08	68,039.73 3,030.84	1,981.16 111.67	2,789.43 988.95	582.65
5,282.59		203.87		4,461.36		5,635.86	77.00
261,284.28	23,246.65	11,380.48	4,689.15	75,531.93	2,092.83	9,414.24	659.65
607,011.67 325,032.71 4,209.03	89,618.15 41,181.33 1,109.42	2,449.47 4,552.79 75.00	16,616.33 10,240.35 72.67	79,690.89 50,823.66 165.85	45,803.78 13,287.81	26,220.69 15,923.40 479.71	17,277.84 6,178.42
936,253.41	131,908.90	7,077.26	26,929.35	130,680.40	59,091.59	42,623.80	23,456.26
200,800.00 197,112.36	44,313.59	6,424.96	21,452.93	34,627.23	4,018.84	23,210.57	4,775.38
113,474.57	71,271.87	22,840.52	12,578.34	32,792.13	21,937.10	23,128.02	11,874.18
	115,585.46	29,265.48	34,031.27	67,419.36	25,955.94	46,338.59	16,649.56
1,708,924.62		47,723.22	65,649.77	273,631.69	87,140.36	98,376.63	40,765.47
7.1	13.0	25.1	9.6	38.9	5.1	6.9	2.8

Balance Sheets of Electrical Departments of

5151EM—Continued					
Municipality	Thames- ville	Thedford	Thorn- dale	Thorold	Tilbury
Population	826	648	P.V.	5,038	1,989
Assets Lands and buildings	\$ c. 681.69	\$ c.	\$ c.	\$ c. 10,263.37	\$ c. 1,143.89
Substation equipment Distribution system—overhead Distribution system—underground	12,901.20	9,724.73	3,750.28	42,077.98	17,156.62
Line transformers	5,364.88 4,298.75 2,267.33	3,620.28 2,752.45 903.22	1,870.70 1,912.38 181.19	20,824.69 22,699.91 3,211.83	13,560.71 7,804.59 1,080.92
Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plantOld plant			310.45	3,514.20 13,313.74 3,800.00	1,782.65
Total plant	30,497.73	18,965.27	8,025.00	119,705.72	45,578.85
Bank and cash balance Securities and investments Accounts receivable Inventories	2,337.79 7,500.00 1,181.39	4,000.00		27.000.00	11,273.56 10,000.00 1,951.94 7.67
Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	17,718.20	9,606.57	8,609.26	102,236.85 34.36	46,942.44
Total assets	59,235.11	36,195.38		271,081.57	115,754.46
Total	59,235.11	36,195.38	20,037.61	271,081.57	115,754.46
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	58.21		.32	872.30	
Total liabilities					
RESERVES For equity in H-E.P.C. systems For depreciation	17,718.20 10,567.54	4,939.56	4,306.53	102,236.85 37,218.64	17,088.23
Other reserves		14,546.13		139,455.49	136.72
Surplus					
Debentures paidLocal sinking fund		1	1		
Operating surplus					
Total surplus				·	
Total liabilities, reserves and surplus				271,081.57	
Percentage of net debt to total assets.	1.0	6.0	6.6	1.9	4.1

"A"—Continued

Hydro Municipalities as at December 31, 1940

Tillsonburg	Toronto	Toronto	Trafalgar	Trafalgar	Wallaceburg	Wardsville
4,376	649,123	Twp.	Twp. Area No. 1	Twp. Area No. 2	4,783	233
\$ c. 4,824.27 21,512.61 50,454.35	\$ c. 5,510,597.99 14,684,593.70 6,850,748.62	\$ c. 7,283.72	\$ c.	\$ c.	\$ c. 45,473.22 11,425.11 61,908.49	\$ c.
22,050.81 22,560.77 12,306.00	4,171,167.83 3,529,630.43 3,011,561.36 506,348.48	77,540.20 42,403.07 5,127.78	10,237.65 5,516.81	2,505.54 1,674.86	38,827.51 23,317.42 11,504.94	1,501.32 1,323.79 655.44
4,969.33	2,550,086.99	5,764.97	2,203.58	336.66	4,525.99	500.73
		619.65			20,941.07	193.94
138,678.14	40,814,735.40	342,576.54	41,521.93	16,635.62	217,923.75	9,434.78
11,726.96 3,000.00 6,338.45 4,374.26	991,208.32 2,231,834.29 678,580.52	10,484.56 10,000.00 3,192.41	2,852.36 4,500.00 319.62	1,646.87 6,000.00 353.78		1,000.00 2,091.11
89,180.87	3,350,737.86 19,052,706.83 150.00	113,210.34	4,845.88	1,526.90	189,271.52	3,711.50
253,298.68	69,534,726.52	479,463.85	54,039.79	26,163.17	460,046.33	16,237.39
070,000,00	CO 504 500 50	450 460 05	F4 000 70	00 100 17	460 046 22	16,237.39
253,298.68	69,534,726.52	479,463.85	54,039.79	26,163.17	460,046.33	10,257.55
11,468.70 140.10						657.82 .04 8.71
3,771.81	150,627.00	3,347.70			2,564.37	
15,380.61	13,512,168.81	27,133.78	4,821.26	8,996.41	23,055.27	666.57
89,180.87 35,711.75 827.61	10,096,596.24	138,474.69	19,239.80			3,711.50 3,576.75 25.22
125,720.23	30,419,731.54	252,685.03	24,085.68	5,081.05	249,854.28	7,313.47
34,531.30	3.350.737.86	5	1			
77,666.54		·				
112,197.84	25,602,826.17	199,645.04				
253,298.68	69,534,726.52	479,463.85	54,039.79			
9.4	21.5	7.4	9.8	36.5	8.5	5.3

STATEMENT

Balance Sheets of Electrical Departments of

Municipality	Water- down	Water- ford	Waterloo	Watford	Welland
Population	892	1,284	8,623	970	11,205
Assets Lands and buildingsSubstation equipment Distribution system—overhead	16,324.27		79,251.93		75,866.71 134,352.65 144,346.35
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental Miscellaneous construction expense	7,232.38 6,030.35 981.61	3,231.62 873.78	41,435.72 14,218.91 3,106.80	7,741.62 5,751.25 2,423.52	6,030.39 36,513.79
Steam or hydraulic plantOld plant			23,880.17		
Total plant	30,800.46	37,462.74	334,001.88	36,486.20	600,679.66
Bank and cash balance Securities and investments Accounts receivable Inventories Sinking fund on lead debantures	1,220.57	5,300.00 493.11 173.44	35,000.00 2,498.49	5,800.00 4,343.28	17,928.43 11,337.2
Sinking fund on local debentures . Equity in H-E.P.C. systems Other assets	22,799.06	32,471.51	264,534.75	23,675.99	308,925.0
Total assets	62,644.69	78,051.33	644,076.66		1,055,357.1
Total	62,644.69	78,051.33	644,076.66	71,225.24	1,055,357.1
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities		l 88 58	2,349.81 16.49 3.106.80	282.51	710.4
Total liabilities		88.58			
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	7,769.45	13.333.86	264,534 .75 145,637 .08 385 .26	10,608.81	160,898.4
Total reserves	30,568.51	45,805.37	410,557.09	34,404.96	473,102.5
SURPLUS Debentures paid Local sinking fund Operating surplus			103,650.19 124,396.28		*77,799.3
Total surplus	31,955.08	32,157.38	228,046.47	36,256.36	421,651.1
Total liabilities, reserves and surplus.	62,644.69	78,051.33	644,076.66	71,225.24	1,055,357.1
Percentage of net debt to total assets.	0.3	0.2	1.5	1.2	7.3

^{*}Interest improvement for 1938, 1939, 1940 not included.

"A"—Continued

Hydro Municipalities as at December 31, 1940

Wellesley	West Lorne	Weston	Wheatley	Windsor	Wood-	Woodstock
P.V.	783	5,289	770	102,680	bridge 914	11,418
\$ c.	\$ c.	\$ c. 11,903.31 62,308.56 64,365.72	\$ c.	\$ c. 502,443.91 1,088,155.93 1,284,385.00	\$ c.	\$ c. 40,771.99 121,700.82 126,743.64
2,175.97 2,757.45 545.11	5,586.29 3,882.72 858.36	43,835.48 28,942.88 29,982.90	4,445.03 4,617.23 1,828.92	145,491.89 558,489.62 518,880.75 79,017.33 1,021,495.33	7,245.09 5,358.07 574.03	68,436.54 62,743.06 21,354.59
354.79	347.14	10,940.56	899.31	200,206.17	1,306.78	8,809.47
	1,250.00		2,569.50	166,440.66		
13,371.74	24,184.26	252,279.41	30,926.15	5,565,006.59	32,763.57	450,560.11
2,577.91 2,000.00 1,339.46		979.56 388.99	1,834.03 9,000.00 1,400.48 194.02	225,064.43 163,269.01 57,857.17		18,908.95 54,000.00 7,278.72 583.60 16,432.54
16,481 .37	25,299.40	238,498.52	13,674.53	3,059,756.58	31,317.16	404,172.48 33,518.12
35,770.48	54,603.87	494,725.69	57,029.21	10,048,270.99	69,676.55	985,454.52
35,770.48	54,603.87	494,725.69	57,029.21	10,048,270.99	69,676.55	985,454.52
	170.22	12,217.45 13,802.21	2,934.89 810.08			17,400.00 746.91
	119.10	3,128.47		1,109,772.18	554.51	8,062.55
	289.32	29,148.13	3,744.97	1,943,341.74	4,044.31	26,209.46
16,481.37 4,303.62		45,264.52	7,132.29	1,222,462.67	31,317.16 10,654.00	404,172.48 209,899.73 17,795.56
20,784.99	34,804.15	284,367.97	20,855.28	4,621,257.02	41,971.16	631,867.77
7,500.00				57,857.17		109,985.63 16,432.54 200,959.12
14,985.49	19,510.40	181,209.59	32,428.96	3,483,672.23	23,661.08	327,377.29
35,770.48	54,603.87	494,725.69	57,029.21	10,048,270.99	69,676.55	985,454.52
0.0	1.0	11.4	8.6	14.6	11.4	1.7

Balance Sheets of Electrical Departments of

NIAGARA SYSTEM—Concluded

Municipality	Wyoming	York Twp.	Zurich	NIAGARA
Population	530		P.V.	SYSTEM SUMMARY
ASSETS Lands and buildings Substation equipment Distribution system—overhead. Distribution system—underground Line transformers Meters.		1.507.68	\$ c. 7,270.78 2,237.83 2,627.51	\$ c. 9,354,182.71 22,061,376.52 19,098,225.89 5,739,990.63 9,149,666.90 7,830,665.20
Street light equipment, regular. Street light equipment, ornamental. Miscellaneous construction expense. Steam or hydraulic plant. Old plant.	336.65 874.32	51,167.61	471.82	1,985,335.90 1,534,320.08 3,760,284.91 23,955.29
Total plant	15,805.61	805,291.83	13,143.69	81,328,811.01
Bank and cash balance. Securities and investments. Accounts receivable. Inventories	318.71	53,579.14 8,800.00 126,401.66 3,278.88		3,803,090.73 3,381,927.73 3,977,513.09 1,398,369.58 4,845,804.12
Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	8,322.86	647,170.08 77,135.10		45,609,455.14 223,358.22
Total assets	25,599.43	1,721,656.69	34,193.68	144,568,329.62 508.91
Total	25,599.43	1,721,656.69	34,193.68	144,568,838.53
LIABILITIES Debenture balance	296.28	159,057.77 5,798.04	2,219.45 125.20 15.00	18,056,138.41 2,686,081.96 75,790.20 2,803,304.80
Total liabilities	346.28	164,855.81	2,359.65	23,621,315.37
RESERVES For equity in H-E.P.C. systems. For depreciation. Other reserves.	8,322.86 4,843.66		13,289.12 6,702.12	45,609,455.14 20,929,285.95 2,593,134.65
Total reserves	13,166.52	913,348.48	19,991.24	69,131,875.74
SURPLUS Debentures paid Local sinking fund Operating surplus.	9,700.00		3,372.16	31,964,825.54 4,845,804.12 15,005,017.76
Total surplus	12,086.63	643,452.40	11,842.79	51,815,647.42
Total liabilities, reserves and surplus	25,599.43	1,721,656.69	34,193.68	144,568,838.53
Percentage of net debt to total assets	2.0	15.3	11.3	18.6

"A"-Continued

Hydro Municipalities as at December 31, 1940

GEORGIAN BAY SYSTEM

Alliston	Arthur	Barrie	Beaverton	Beeton	Bradford	Brechin
1,437	1,038	8,446	915	568	1,004	P.V.
\$ c. 675.73 28,339.44	\$ c.	\$ c. 16,536.84 18,810.91 68,293.96	\$ c. 499.50 25,310.89	428.50	\$ c. 388.50 20,642,63	\$ c.
8,035.37 7,688.03 1,567.17	4,447.24	66,437.67 44,123.33 49,359.49 11,755.38	8,571.64 7,008.40	2,685.94 2,294.41	4,770.65 5,237.28 544.95	1,266.71 814.56 248.55
2,616.37	305.71	3,737.41	2,413.70	1,556.85	2,006.52	546.92
7,846.49	1,086.62		3,772.42			
56,768.60	28,804.73	279,054.99	48,863.49	20,026.62	33,590.53	4,928.40
7,477.41 1,418.94 7.85	1,719.08 755.69	21,284.72 3,234.06	3,777.71 7,000.00 1,092.19	5,284 .48 113 .20	1,620.78 7,000.00 1,339.55	1,249.34 950.80
23,557.73 255.60	19,823.79 335.00	153,510.23	20,975.99 62.51	15,829.66	18,473.49	7,838.87
89,486.13	51,438.29 11,626.73	474,304.12	81,771.89	41,253.96 187.37	62,024.35	14,967 . 41
89,486.13	63,065.02	474,304.12	81,771 . 89	41,441.33	62,024.35	14,967.41
13,439.58 110.62	200.85	1.874.32	2,357.45	6,306.62 252.44	10,702.39 120.93	1,292.55 35.07
150.60	335.00		582.78		175.00	14.85
13,700.80	11,792.86	42,107.80	4,911.76	6,559.06	10,998.32	1,342.47
23,557.73 20,000.27 75.00	17,705.38		20,975.99 16,067.87 200.00	10,112.00	18,473 .49 13,597.90 200.00	7,838.87 2,298.10 117.35
43,633.00	37,529.17	252,683.46	37,243.86	26,188.89	32,271.39	10,254.32
26,560.42	13,742.99			8,693.38		1,918.37
5,591.91		125,262.93	26,587.80		4,257.03	1,452.25
32,152.33	13,742.99	179,512.86	39,616.27	8,693.38	18,754.64	3,370.62
89,486.13		474,304.12	81,771.89	41,441.33	62,024.35	14,967.41
20.8	37.3	13.1	8.1	25.8	25.3	18.8

Balance Sheets of Electrical Departments of

Municipality	ton	Chats- worth	Chesley	Coldwater	Colling- wood
Population	705	321	1,743	606	5,342
Assets Lands and buildings Substation equipment Distribution system—overhead	11,811.10	364.89	6,000.00 2,305.58		15,950.08 11,203.24
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	5,088.34 5,037.26 988.37	1,939.05 1,800.40 529.17	7,328.20	3,133.97	24,645.32
Miscellaneous construction expense Steam or hydraulic plant	654.18	507.04	3,626.97	284.60	2,277.54
Old plant	3,609.37				
Total plant	27,188.62	10,419.80	51,912.88	17,308.87	129,460.58
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	2,339.73 1,000.00 807.31 244.18	429.60 1,500.00 724.59	5,000.00	1,262.68 4,000.00 1,080.33	24,000.00
Sinking fund on local debentures Equity in H-E.P.C. systems Other assets	15,841.57	4,509.69	36,791.95 1,092.68		138,484.05
Total assets	47,421.41	17,583.68	95,770.01	39,102.07	300,106.78
Total	47,421.41	17,583.68	95,770.01	39,102.07	300,106.78
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities		43.69	2,070 . 53 678 . 43	1,299.33 295.13	255.46
Total liabilities	3,129.15	160.05	2,748.96	1,824.33	2,549.80
RESERVES For equity in H-E.P.C. systems. For depreciation Other reserves.	15,841.57 12,464.47 111.99	4,509.69 3,648.15	36,791.95 21,361.24	15,370 . 19 10,179 . 29 57 . 89	138,484 .05 62,614 .20 393 .81
Total reserves	28,418.03	8,157.84	58,153.19	25,607.37	201,492.06
SURPLUS Debentures paid Local sinking fund Operating surplus	12,105.80	5,400.00	27,500.00	5,700 67 5,969.70	38,183 .42 57,881 .50
Total surplus	15,874.23	9,265.79	34,867.86	11,670.37	96,064.92
Total liabilities, reserves and surplus.	47,421.41	17,583.68	95,770.01	39,102.07	300,106.78
Percentage of net debt to total assets.	9.9	1.2	4 7	7.7	1.6

"A"—Continued

Hydro Municipalities as at December 31, 1940

Cookstown	Creemore	Dundalk	Durham	Elmvale	Elmwcod	Flesherton
P.V.	638	703	1,854	P.V.	P.V.	457
\$ c. 70.00 392.95 9,670.54	\$ c.	\$ c.	\$ c. 56.59 546.02 22,975.90	\$ c. 106.25 2,273.07 9,600.26	\$ c.	\$ c. 408.78 5,938.38
2,535.85 2,444.25 919.69	3,676.20 3,262.37 358.56	4,226.90 3,087.55 1,203.31	8,824.34 7,951.28 1,545.06	3,821.64 3,811.51 447.17	1,100.67 1,219.59 372.71	2,646.59 2,447.69 737.26
1,549.66	97.20	290.21	1,365.25	500.84	1,093.62	1,094.15
			2,091.39			
17,582 . 94	15,063.90	17,323.76	45,355.83	20,560.74	8,908.22	13,272.85
4,454.75 3,000.00 887.20	1,817.80 3,000.00 921.53	1,749.23 3,000.00 375.28 6.50	1,684.26 8,500.00 780.26 789.99	1,443.92 5,500.00 445.37	896.78 3,000.00 167.43	2,433.85 4,000.00 313.07
5,449.94	12,133.47	12,805.92	31,646.48 41.61		4,181.99	6,754.40
31,374.83	32,936.70	35,260.69	88,798.43	43,363,.50	17,154.42	26,774.17
31,374.83	32,936.70	35,260.69	88,798.43	43,363.60	17,154.42	26,774 17
3.988.65	147.36	1.39		846.66 94.10		1,549.00 586.91
95.00	222.00					
4,085.35	369.36	1.39		940.76	42.65	2,135.91
5,449.94 8,524.35	12,133 . 47 6,237 . 51	12,805.92 6,858.26	31,646.48 15,806.64	15,413.47 9,595.57 8.01	4,181 .99 3,190 .90	6,754 .40 4,484 .18 345 .24
13,974.29	18,370.98	19,664.18	47,453.12	25,017.05	7,372.89	11,583.82
9,511.35	2,823.61	5,955.96	25,800.00	6,153.34	7,200.00	5,151.00
3,803.84	11,372.75	9,639.16	15,545.31	11,252.35	2,538.88	7,903.44
13,315.19	14,196.36	15,595.12	41,345.31	17,405.69	9,738.88	13,054.44
31,374.83	32,936.70	35,260.69	88,798.43	43,363.50	17,154.42	26,774.17
15.8	1.8	0.0	0.0	3.4	0.3	10.7

Balance Sheets of Electrical Departments of

Municipality	Grand Valley	Graven- hurst	Hanover	Holstein	Huntsville
Population	629	2,193	3,235	P.V.	2,764
Assets Lands and buildings Substation equipment. Distribution system—overhead Distribution system—underground	\$ c. 36.50	l 10.986.03l	\$ c. 4,184.95 9,271.19 50,724.96		
Line transformers	2,179.63 3,515.17 1.051.12	15,986.39 12,818.42 4,472.25	21,160.84 17,687.77 2,350.30		
Miscellaneous construction expense Steam or hydraulic plantOld plant.	217.40	2,786.80 18,130.29		188.31	918.78
Total plant	18,540.30	116,581.23	114,142.86	4,347.90	61,185.20
Bank and cash balance	5,128.60 449.61		4,586.30 30,273.69 1,987.88 154.96	1.500.00	9,500.00
Sinking fund on local debentures. Equity in H-E.P.C. systems Other assets	12,306.58	28,956.02 525.45	83,031.19 622.61	2,736.95	59,945.50
Total assets		154,546.11		9,745.20	138,149.66
Total	38,470.34	154,546.11	234,799.49	9,745.20	138,149.66
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	782.86	14,676.94		20.00	1,656.45
Total liabilities	782.86	15,424.94	2,356,85	20.00	2,575.52
RESERVES For equity in H-E.P.C. systems For depreciation. Other reserves	12,306.58 9,251.19	28,956.02	83,031 .19 59,955 .46	2,736.95	59,945.50
Total reserves	21,557.77	56,895.66	142,986.65	4,636.50	74,359.99
SURPLUS Debentures paid Local sinking fund Operating surplus.			86,069.04		
Total surplus	<u> </u>	82,225.51	89,455.99		61,214,15
Total liabilities, reserves and surplus.					
					138,149.66
Percentage of net debt to total assets.	2.9	12.3	1.5	0.3	3.3

"A"—Continued

Hydro Municipalities as at December 31, 1940

Kincardine	Kirkfield	Lucknow	Markdale	Meaford	Midland	Mildmay
2,470	P.V.	1,015	795	2,759	6,600	756
\$ c. 6,531.80 2,794.20 44,262.24	\$ c.	\$ c.	\$ c. 780.80 10,895.79	\$ c. 1,144.18 3,849.47 33,069.36	\$ c. 19,983.57 85,264.20 98,316.41	\$ c.
12,585.59 12,312.96 6,016.81	757.90 737.11 379.00	6,894.97 5,317.31 1,509.55	5,564.50 4,231.88 1,390.15	8,899.68 9,171.89 3,341.29	26,908.36 39,699.15 19,278.84	1,877.31 2,997.95 577.24
5,202.89	234.11	2,328.13	602.38	2,516.46	3,541.77	875.01
			2,080.65	3,452.38	• • • • • • • • • • • •	849.00
89,706.49	7,287.55	36,904.02	25,546.15	65,444.71	292,992.30	13,396.43
6,842.97 1,000.00 3,634.79 1,135.23	977.55 405.69	1,043.56 2,000.00 1,146.11	587.17 4,755.13 1,097.50	13,000.00 1,969.82 24.42	17,701.16 40,568.06 4,331.39 2,610.35	2,094.64 2,500.00 509.11 35.38
42,791.79 923.27	3,253.27	19,737.42	10,389.71	30,007.26 140.28	221,065.64 533.72	3,072.72 224.35
146,034.54	11,924.06 1,445.30	60,831.11	42,375.66	110,586.49	579,802.62	21,832.63
146,034.54	13,369.36	60,831.11	42,375.66	110,586.49	579,802.62	21,832.63
3,089.98	332.81	2,312.18 83.99	84.08	13,674.48 108.93 24.17 1,194.21	10,965.17	8,833.69 25.30
3,093.98	332.81	2,406.17	2,860.91	15,001.79	11,884.28	8,858.99
42,791.79 31,988.65 78.44	3,608.28	19,737.42 9,595.20	10,389.71 8,239.23	30,007.26 15,542.50 55.12	221,065.64 181,002.43 2,123.29	3,072.72 1,977.00
74,858.88	7,036.55	29,332.62	18,628.94	45,604.88	404,191.36	5,049.72
61,110.02	6,000.00	17,400.98	6,245.17	35,685.72	111,944.99	3,469.81
6,971.66		11,691.34	14,640.64	14,294 . 10	51,781.99	4,454.11
68,081.68	6,000.00	29,092.32	20,885.81	49,979.82	163,726.98	7,923.92
146,043.54	13,369.36	60,831.11	42,375.66	110,586.49	579,802.62	21,832.63
3.0	3.8	5.9	8.9	18.6	3.3	47.2
	,		,			

Balance Sheets of Electrical Departments of

Municipality	Mount Forest 1,909	Neustadt 468	Orange- ville 2,608	Owen Sound 13,659	Paisley 727
ASSETS Lands and buildings. Substation equipment. Distribution system—overhead	686.75 23,224.98		\$ c. 2,585.07 1,169.00 36,492.04	27,107.19 17,973.04	\$ c. 1,923 .46 11,828 .16
Distribution system—underground Line transformers Meters Street light equipment, regular	7,581.19 8,517.77 2,397.89	3,860.41 2,323.43 496.41	10,296.17 13,527.49 7,532.55	58,839.17 63,626.10 30,714.62	1,738.46 3,288.07 1,045.51
Street light equipment, ornamental Miscellaneous construction expense Steam or hydraulic plantOld plant		1,478.68		2,853 31 33,282 00	737.03
Total plant	52,047.29			351,274.40	22,305.69
Bank and cash balance Securities and investments Accounts receivable Inventories	4,000.00 2,000.45	4,000.00	1,626.30	5,000.00 13,341.45	295 . 75 5,000 . 00 822 . 82
Sinking fund on local debentures. Equity in H-E.P.C. systems Other assets	32,980.23	6,573.38	44,834.16 1,164.03	211,262.23	11,135.06
Total assets		32,710.87 1,155.23	- /	592,214.40	39,559.32
Total	91,537.70	33,866.10	140,618.77	592,214.40	39,559.32
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	1,500.00	30.66	696.78		3,612.21 14.18 26.26
Total liabilities	7,685.58	60.66	829.85	16,232.84	3,652.65
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	32,980.23 21,977.88	6,573.38 10,232.06	44,834.16 29,390.26	211,262.23 77,318.15 10,996.22	11,135.06 6,067.49
Total reserves	54,958.11	16,805.44	74,224 . 42	299,576.60	17,202.55
SURPLUS Debentures paidLocal sinking fund. Operating surplus.		17,000.00		141,000.00	12,387.79
Total surplus		17,000.00		276,404.96	18,704.12
·	91,537.70			592,214.40	
Total liabilities, reserves and surplus. Percentage of net debt to total assets.	13.1	0.2	0.9	4.3	39,559.32
	10.1	0.2	0.5	4.0	14.3

"A"—Continued

Hydro Municipalities as at December 31, 1940

Penetan- guishene 4,076	Port Elgin 1,374	Port McNicoll 940	Port Perry 1,145	Priceville P.V.	Ripley	Rosseau 310
4,070	1,074		1,140	4	40.7	
\$ c. 2,288.05 7,106.39	\$ c. 111.25	\$ c. 369.08	\$ c.	\$ c. 68.00	\$ c.	\$ c.
51,071.99	27,044 57	9,761.90	19,884.77	5,476.21	10,188.27	7,655.75
21,255 10 14,980.14 3,829.44	6,227.17 7,672.55 2,270.59	1,500.23 3,107.02 652.98	5,291.65 4,790.53 1,816.38	929.92 562.08 256.88	3,693.93 1,991.86 844.33	2,314 .23 1,270 .86 623 .60
1.976.99	437.47	719.54	131.71	833.90	1,208.13	1,246.06
	4,213.00					
102,508.10	47,976.60	16,110.75	34,479.69	8,126.99	17,926.52	13,110.50
2,527.44 872.14	3,059.95 10,000.00	1,038.46	795.88 7,000.00	636.55	901.08 2,000.00	1,526.87
5,262.21 86.60	282.10	154.48		50.19	800.66	230.58
64,110.98	11,109.74 505.53	6,404.87	17,606.55	972.44	7,832.45	3,417.69
174,367.47	72,933.92	23,708.56	61,260.83	9,786.17 1,275.16	29,460.71	18,285.64 318.13
175,367.47	72,933.92	23,708.56	61,260.83	11,061.33	29,460.71	18,603.77
1,550.43 2,957.73	26,023.51 3,410.12	196.00 32.92	8,310.42 6.00	160.23	6,992.43 189.58	10,033.63 1.05
536.92		123.40	634.00		266.83	30.00
5,045.08	29,433 . 63	352.32	8,950.42	160.23	7,448.84	10,064.68
64,110.98 43,733.78 1,600.00	11,109.74 7,544.79	6,404.87 5,259.28	17,606.55 11,072.09	972.44 2,928.66	7,832.45 6,436.06	3,417.69 2,155.03
109,444.76	18,654.53	11,664.15	28,678.64	3,901.10	14,268.51	5,572.72
35,432.52	15,976.49	7,104.00	11,571.24	7,000.00	6,979.51	2,966.37
25,445.11	8,869.27	4,588.09	12,060.53		763.85	· · · · · · · · · · · · · · · · · · ·
60,877.63	24,845.76	11,692.09	23,631.77	7,000.00	7,743.36	2,966.37
175,367.47	72,933.92	23,708.56	61,260.83	11,061.33	29,460.71	18,603.77
4.5	47.6	2.0	20.5	1.8	34.4	67.0

Balance Sheets of Electrical Departments of

Municipality	Shelburne	Southamp- ton	Stayner	Sunder- land	Tara
Population	1,018	1,515	1,013	P.V.	483
ASSETS Lands and buildings Substation equipment Distribution system—overhead	\$ c. 800.00 566.60 15,086.97	\$ c. 25.00 26,866.63	\$ c. 200.00 16,690.58	\$ c.	\$ c.
Distribution system—underground Line transformers. Meters. Street light equipment, regular. Street light equipment, ornamental	6,901.63 6,785.36 1,104.49	8,800.99 9,607.26 2,558.48	6,966.61 6,793.37 1,074.86	1,677.23 2,361.95 670.57	2,752.91 1,954.18 2,721.65
Miscellaneous construction expense Steam or hydraulic plantOld plant	2,223.84 739.50	772.23	403.13	170.22	1,394.94
Total plant	34,208.39	51,107.59	32,128.55	11,194.71	20,157.09
Bank and cash balance. Securities and investments. Accounts receivable. Inventories.	523.88 7,500.00 660.76	261.93 1,000.00 442.48	423 . 44 4,000 . 00 392 . 50	1,056.71 500.00 704.01	2,241.70 2,000.00 296.99
Sinking fund on local debentures. Equity in H-E.P.C. systems. Othes assets.	19,415.32 361.85	9,637.12 266.61	16,774.21	10,414.38	8,579.18
Total assets	62,670.20	62,715.73	53,718.70	23,869.81	33,274.96
Total	62,670.20	62,715.73	53,718.70	23,869.81	33,274.96
LIABILITIES Debenture balance Accounts payable Bank overdraft Othes liabilities	180.19				1.15
Total liabilities	249.64	14,047.92	1,125.59	103.20	1.15
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	19,415.32 16,587.09	9,637.12 6,427.33	16,774.21 13,501.15 49.46		8,579.18 8,856.55
Total reserves	36,002.41	16,064.45	30,324.82	15,833.82	17,435.73
SURPLUS Debentures paid Local sinking fund Operating surplus	19,920.00			l <i>.</i>	
Total surplus	26,418.15				
Total liabilities, reserves and surplus.	62,670.20				33,274.96
Percentage of net debt to total assets.	0.6	26.5	3.0	0.8	0.0

"A"—Continued

Hydro Municipalities as at December 31, 1940

5,362.15 1,015.06 1,376.38 4,898.64 2,134.27 14,233.21 2,6 3,749.38 992.90 2,477.14 5,726.45 3,609.91 12,158.91 3,0 1,495.82 433.25 466.26 1,509.84 366.32 2,601.52 3 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 4,897.60 4,897.60 6 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 4395.78 41,991.27	2
\$ c.	
330.31 358.50 2,657.65 17,748.25 6,508.60 8,880.25 15,425.94 10,412.93 42,076.99 9,8 5,362.15 1,015.06 1,376.38 4,898.64 2,134.27 14,233.21 2,6 3,749.38 992.90 2,477.14 5,726.45 3,609.91 12,158.91 3,0 1,495.82 433.25 466.26 1,509.84 366.32 2,601.52 3 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 4,897.60 4,897.60 1,114.77 1,066.64 15,177.00 31,410.92 17,325.48 79,070.37 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.	
330.31 358.50 2,657.65 17,748.25 6,508.60 8,880.25 15,425.94 10,412.93 42,076.99 9,8 5,362.15 1,015.06 1,376.38 4,898.64 2,134.27 14,233.21 2,6 3,749.38 992.90 2,477.14 5,726.45 3,609.91 12,158.91 3,0 1,495.82 433.25 466.26 1,509.84 366.32 2,601.52 3 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 4,897.60 4,897.60 1,114.77 1,066.64 15,177.00 31,410.92 17,325.48 79,070.37 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.	
17,748.25 6,508.60 8,880.25 15,425.94 10,412.93 42,076.99 9,8 5,362.15 1,015.06 1,376.38 4,898.64 2,134.27 14,233.21 2,6 3,749.38 992.90 2,477.14 5,726.45 3,609.91 12,158.91 3,0 1,495.82 433.25 466.26 1,509.84 366.32 2,601.52 3 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 4,897.60 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 <td></td>	
3,749.38 992.90 2,477.14 5,726.45 3,609.91 12,158.91 3,0 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 4,897.60 4,897.60 1,100.00 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 3,619.02 54,148.45 26,612.56 107,672.14 21,1 1,874.78 1,727 40.75 4305.78 103.23 100.04 58.56 57.80 1,1	9.30
1,495.82 433.25 466.26 1,509.84 366.32 2,601.52 3 1,816.49 300.35 1,332.02 1,152.40 802.05 3,102.14 3 4,976.86 286.45 4,897.60 4,897.60 3 35,479.26 9,250.16 15,177.00 31,410.92 17,325.48 79,070.37 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	i . 62
4,976.86 286.45 4,897.60 35,479.26 9,250.16 15,177.00 31,410.92 17,325.48 79,070.37 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 3,619.02 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	$\frac{4.17}{3.35}$
35,479.26 9,250.16 15,177.00 31,410.92 17,325.48 79,070.37 16,0 729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	8.04
729.33 1,273.70 1,499.25 2,144.03 1,108.98 6,951.24 1 2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	
2,500.00 1,114.77 1,006.64 123.73 1,822.50 1,564.75 2,547.37 43.94 1,075.54 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 5 52,246.79 14,948.79 27,582.84 54,148.45 26,612.56 107,672.14 21,1 2,083.03 3,619.02 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 103.23 100.04 58.56 57.80 1,15	6.48
1,114.77 1,006.64 123.73 1,822.50 43.94 1,564.75 2,547.37 1,075.54 4 12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 2,083.03 27,582.84 3,619.02 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	1.69
12,423.43 3,418.29 10,782.86 18,727.06 6,613.35 18,027.62 4,4 52,246.79 14,948.79 2,083.03 27,582.84 3,619.02 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 7.27 40.75 103.23 100.04 58.56 57.80 1,1	2.66
52,246.79 14,948.79 2,083.03 3,619.02 27,582.84 3,619.02 54,148.45 26,612.56 107,672.14 21,1 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 7.27 40.75 103.23 100.04 58.56 57.80 1,1	5 18
2,083.03 3,619.02 52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78 4,305.78 41,991.27 7.27 40.75 103.23 100.04 58.56 57.80 1,1	• • • •
52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,1 1,874.78	6.01
1,874.78	6.01
7.27 40.75 103.23 100.04 58.56 57.80 1,1	
	3.64
1,925.05 40.75 4,690.01 422.04 58.56 42,304.07 1,13	3.64
19 492 42 2 419 20 10 792 96 19 797 06 6 612 25 10 007 60	F 10
9,417.31 6,072.78 7,047.35 8,572.18 6,423.49 10,783.76 2,9	5.18 0.76
	5.00
21,840.74 9,491.07 17,850.53 27,349.56 13,036.84 28,910.36 7,53	0.94
26,125.22 7,500.00 8,661.32 16,207.59 6,500.00 21,008.73 3,50	0.00
2,355.78	i .43
28,481.00 7,500.00 8,661.32 26,376.85 13,517.16 36,457.71 12,53	1.43
52,246.79 17,031.82 31,201.86 54,148.45 26,612.56 107,672.14 21,19	6.01
4.8 0.4 27.9 1.2 0.3 47.2 6.7	

Balance Sheets of Electrical Departments of

GEORGIAN BAY SYSTEM—Concluded

Municipality		1	1			CEODCIAN
Population	Municipality	Wiarton		Wingham	Woodville	
ASSETS	Population	1,760		2,149	425	SYSTEM SUMMARY
Lands and buildings 200 00 21,513 45 141,406 327 07 4,863 91 191,345 1						
Line transformers	Lands and buildings. Substation equipment Distribution system—overhead	200.00 327.07 21,477.67		21,513.45 4,863.91		141,406.81 191,345.02 1,281,323.55
Miscellaneous construction expense Steam or hydraulic plant. 6,063.88 525.65 4,337.44 279.91 97,623.47,938.9 Old plant. 2,001.79 12,320.02 2,182.50 96,428.5 Total plant. 45.168.35 15,143.16 143,732.79 10,740.43 3,026,575.2 Bank and cash balance 1,790.98 1,744.08 30.00 5,000.00 275,597.6 Accounts receivable 2,058.58 442.01 6,065.12 1,868.95 112,507.8 Inventories 2,058.58 442.01 6,065.12 1,868.95 112,507.8 Sinking fund on local debentures Equity in H-E.P.C. systems. 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.25,719.2 Total assets 74,795.68 19,720.29 193,285.88 28,121.15 5,284,015.0 21,709.5 LIABILITIES Debenture balance 26,599.31 8,464.72 23,874.53 963.32 282,973.5 Accounts payable 7 13 8,464.72 2,360.31 6,488.6 01.50 29,138.1 Total liabilities <td>Line transformers</td> <td>5,520.77 6,771.86 2,805.31</td> <td>1,160.79</td> <td>16,020.20</td> <td>2,315.99</td> <td>465,772.26 476,344.11</td>	Line transformers	5,520.77 6,771.86 2,805.31	1,160.79	16,020.20	2,315.99	465,772.26 476,344.11
Bank and cash balance 1,790.98 1,744.08 30.00 343.61 117,260.5 Securities and investments 12,000.00 2,000.00 5,000.00 275,597.6 Accounts receivable 2,058.58 442.01 6,065.12 1,868.95 112,507.8 Inventories 4,279.86 28,988.5 28,988.5 28,988.5 28,988.5 28,988.5 Sinking fund on local debentures. Equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.7 25,719.2 Total assets 74,795.68 19,720.29 193,285.88 28,121.15 5,284,015.0 21,709.9 Total 74,795.68 19,720.29 193,285.88 28,121.15 5,305,725.0 LIABILITIES Debenture balance 26,599.31 8,464.72 23,874.53 963.32 282,973.2 Accounts payable 7.13 39.12 513.79 75,936.0 29,138.1 Total liabilities 26,701.44 8,464.72 26,875.46 1,477.11 394,537.0 RESERVES For equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 <td>Miscellaneous construction expense Steam or hydraulic plant</td> <td>6,063.88</td> <td></td> <td>14,711.99</td> <td></td> <td>97,623.41 47,993.99 96,428.98</td>	Miscellaneous construction expense Steam or hydraulic plant	6,063.88		14,711.99		97,623.41 47,993.99 96,428.98
Securities and investments	Total plant	45.168.35	15,143.16	143,732.79	10,740.43	3,026,575.25
Equity in H-E.P.C. systems. Othes assets. 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.25,719.2 Total assets. 74,795.68 19,720.29 193,285.88 28,121.15 5,284,015.0 21,709.5 Total. 74,795.68 19,720.29 193,285.88 28,121.15 5,305,725.0 LIABILITIES Debenture balance 26,599.31 8,464.72 23,874.53 963.32 282,973.2 Accounts payable 7.13 39.12 513.79 75,936.7 53.64.88 Other liabilities 95.00 601.50 29,138.1 Total liabilities 26,701.44 8,464.72 26,875.46 1,477.11 394,537.0 RESERVES For equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.1 For depreciation 6,516.82 2,936.45 35,218.18 3,096.01 1,081,803.3 Other reserves 20,340.89 5,327.49 72,082.25 14,064.17 2,798,646.0 SURPLUS Debentures paid 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Debentures paid <td>Securities and investments</td> <td>12,000.00 2,058.58</td> <td>442.01</td> <td>2,000.00 6,065.12</td> <td>5,000.00 1,868.95</td> <td></td>	Securities and investments	12,000.00 2,058.58	442.01	2,000.00 6,065.12	5,000.00 1,868.95	
Deficit. 21,709.6 Total. 74,795.68 19,720.29 193,285.88 28,121.15 5,305,725.0 LIABILITIES Debenture balance Accounts payable 26,599.31 8,464.72 23,874.53 963.32 282,973.3 Bank overdraft Other liabilities 95.00 601.50 29,138.1 Total liabilities 26,701.44 8,464.72 26,875.46 1,477.11 394,537.0 RESERVES For equity in H-E.P.C. systems For depreciation Other reserves 13,777.77 6,516.82 46.30 2,936.45 2,936.45 35,218.18 3,096.01 30,096.01 1,081.803.3 1,081.803.3 1,081.803.3 Total reserves 20,340.89 5,327.49 72,082.25 14,064.17 2,798,646.0 SURPLUS Debentures paid Local sinking fund Operating surplus 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 10,952.66 2,629.50 22,097.20 8,043.19 831,263.3	Equity in H-E.P.C. systems					1,697,365.75 25,719.26
Liabilities 26,599.31 8,464.72 23,874.53 963.32 282,973.5 Accounts payable 7.13 39.12 513.79 75,936.7 Bank overdraft 2,360.31 6,488.6 Other liabilities 95.00 601.50 29,138.1 Total liabilities 26,701.44 8,464.72 26,875.46 1,477.11 394,537.0 Reserves For equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.7 For depreciation 6,516.82 2,936.45 35,218.18 3,096.01 1,081,803.3 Other reserves 20,340.89 5,327.49 72,082.25 14,064.17 2,798,646.0 SURPLUS Debentures paid 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Debentures paid 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Local sinking fund 16,952.66 2,629.50 22,097.20 8,043.19 831,263.7						5,284,015.09 21,709.97
Debenture balance 26,599.31 8,464.72 23,874.53 963.32 282,973.5 Accounts payable 7.13 39.12 513.79 75,936.5 Bank overdraft 2,360.31 6,488.5 Other liabilities 95.00 601.50 29,138.1 Total liabilities 26,701.44 8,464.72 26,875.46 1,477.11 394,537.0 RESERVES For equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.7 For depreciation 6,516.82 2,936.45 35,218.18 3,096.01 1,081.803.5 Other reserves 46.30 800.00 19,476.9 SURPLUS 20,340.89 5,327.49 72,082.25 14,064.17 2,798,646.0 SURPLUS 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Local sinking fund 16,952.66 2,629.50 22,097.20 8,043.19 831,263.3	Total	74,795.68	19,720.29	193,285.88	28,121 . 15	5,305,725 06
RESERVES For equity in H-E.P.C. systems 13,777.77 2,391.04 36,864.07 10,168.16 1,697,365.7 For depreciation 6,516.82 2,936.45 35,218.18 3,096.01 1,081,803.3 Other reserves 20,340.89 5,327.49 72,082.25 14,064.17 2,798,646.0 SURPLUS Debentures paid 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Local sinking fund 16,952.66 2,629.50 22,097.20 8,043.19 831,263.7	Debenture balance Accounts payable Bank overdraft	7.13		39.12 2,360.31	513.79	282,973.30 75,936.72 6,488.89 29,138.10
For equity in H-E.P.C. systems For depreciation Other reserves Total reserves Debentures paid Local sinking fund Operating surplus 13.777.77 6.516.82 2,936.45 3,096.01 3,096.01 3,096.01 1,081.803.5 3,096.01 1,081.803.5 3,096.01 1,081.803.5 1,081.803.5 1,081.803.5 1,081.803.5 1,081.803.5 1,081.803.5 1,281.278.3	Total liabilities	26,701.44	8,464.72	26,875.46	1,477.11	394,537.01
SURPLUS 10,800.69 3,298.58 72,230.97 4,536.68 1,281,278.3 Local sinking fund 16,952.66 2,629.50 22,097.20 8,043.19 831,263.3	For equity in H-E.P.C. systems For depreciation	6,516.82	2,936.45	35,218.18	3,096.01	1,697,365.75 1,081,803.32 19,476.96
Debentures paid 10,800 69 3,298 58 72,230 97 4,536 68 1,281,278 3 Local sinking fund 16,952 66 2,629 50 22,097 20 8,043 19 831,263 3	Total reserves	20,340.89	5,327.49	72,082.25	14,064.17	2,798,646.03
Operating surplus	Debentures paid		, i	72,230.97	4,536.68	1,281,278.30
Total surplus 27 753 35 5 928 08 91 228 17 12 579 97 2 112 549 0		16,952.66	2,629.50	22,097 20	8.043 19	831,263.72
Total surplus	Total surplus	27,753.35	5,928.08	94,328.17	12,579.87	2,112,542.02
Total liabilities, reserves and surplus. 74,795.68 19,720.29 193,285.88 28,121.15 5,305,725.0	Total liabilities, reserves and surplus.	74,795.68	19,720.29	193,285.88	28,121 15	5,305,725.06
Percentage of net debt to total assets. 43.8 48.4 17.2 8.2 11.0	Percentage of net debt to total assets.	43.8	48.4	17.2	8.2	11.0

"A"-Continued

Hydro Municipalities as at December 31, 1940

EASTERN ONTARIO SYSTEM

Alexandria	Apple Hill	Arnprior	Athens	Bath	Belleville	Bloomfield	Bowman- ville
1,951	P.V.	3,898	700	315	14,678	629	3,800
\$ c. 202.00 29,262.07	\$ c. 169.06	\$ c.	\$ c.	\$ c.	\$ c. 41,950.02 80,619.11 126,503.82	\$ c. 410.00 11,030.98	\$ c. 28,670.08 894.47 49,901.10
9,298.02 7,881.07 2,233.59	1,421.37 1,234.61 421.12	10,307.82 13,817.16 6,115.00	2,401.06 3,338.46 698.90	1,376.40 870.46 554.37	36,771 . 16 65,544 . 35 23,562 . 16	2,251 . 13 3,150 . 51 1,030 . 14	10,966 .03 19,944 .64 8,076 .04
5,647.57	249.58	644.40	1,157.53	727.38	15,122.76	1,403.42	4,494.32
4,466.89	709.55						
58,991.21	7,214.38	57,854.96	21,918.17	9,926.76	390,073.38	19,276.18	122,946.68
3,893.87 10,000.00	2,372.28	9,780.91 5,000.00	620.80 3,500.00	26.82	6,950.14 5,000.00	3,159.90	11,423.49
5,509.88	224.11	3,842.22 260.62	2,312.94	16.32	31,541.84 8,451.81	757.52	8,419.16 4,156.88
30,582.24	3,309.57	3,551.63	6,166.08	2,044.09	168,289.20	6,137.55	58,191.94
108,977.20	13,120.34	80,290.34	34,517.99	12,013.99	610,306.37	29,331 . 15	205,138.15
108,977.20	13,120.34	80,290.34	34,517.99	12,013.99	610,306.37	29,331 . 15	205,138.15
392.57	644.36 189.20		7,420.96 12.49		5,045.15	3,609.21 77.35	10,000.00 262.95
266.69		1,723.09		60.00	9,055.58	124.00	1,555.47
659.26	833.56	57,095.89	7,433.45	6,046.26	14,100.73	3,810.56	11,818.42
30,582.24 20,910.84 343.96	2,653.26			1,762.00			58,191.94 16,011.16
51,837.04	5,962.83	5,716.43	11,587.43	3,806.09	224,450.89	12,626.67	74,203.10
48,133 .84	5,355.64	4,329.81	6,579.04	2,091.05	176,000.00	7,590.79	61,000.00
8,347.06	968.31	13,148.21	8,918.07	70.59	195,754.75	5,303.13	58,116.63
56,480.90	6,323.95	17,478.02	15,497.11	2,161.64	371,754.75	12,893.92	119,116.63
108,977.20	·		34,517.99		610,306.37	29,331 . 15	
0.8	8.5	74.4	26.2	60.6	3.2	16.4	8.0

Balance Sheets of Electrical Departments of

EASTERN ONTARIO SYSTEM—Continued

Municipality	Brighton	Brockville	Cardinal	Carleton Place	Chester- ville
Population	1,556	9,961	1,576	4,275	1,061
Assets Lands and buildings Substation equipment Distribution system—overhead	17,030.10	45,295.14 39,212.30		13,390.32 2,471.63	\$ c. 335.00
Distribution system—underground Line transformers Meters. Street light equipment, regular Street light equipment, ornamental	6,238.94 8,015.16 1,305.85	51,434.02	3,640.27 3,538.89 491.85	13,471.87 19,023.39 6,691.85	4,008 . 10 5,095 . 96 593 . 64
Miscellaneous construction expense Steam or hydraulic plantOld plant	688.18	2,135.54 46,965.86 4,821.76	3,474.80	5,289.19	
Total plant	33,878.23	364,791.05	25,959.42	111,519.61	21,578.53
Bank and cash balance	4,275.62	103,000.00 2,857.73	743.05	5,419.45 23,000.00 4,462.97 1,508.23	145.50 9,000.00 1,742.95 544.46
Equity in H-E.P.C. systems Other assets	11,133.98	170,947.77	5,406.00	78,430.75	27,197.35
Total assets	55,241.93	644,343.90	35,647.31	224,341.01	60,208.79
Total	55,241.93	644,343.90	35,647.31	224,341.01	60,208.79
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	48.38	4,776.90 6,550.19		551.96	
Total liabilities	11,734.69	11.369.49	8,799.83	24,189.70	
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves			5,406.00 2,701.78 63.23	78,430.75 16,944.45	
Total reserves	15,815.58	316,064.44	8,171.01	96,328.78	34,808.42
SURPLUS Debentures paid Local sinking fund Operating surplus		226,657.54	6,305.80	43,798.66	6,500.00
Total surplus		316,909.97	18,676.47	103,822.53	25,400.37
Total liabilities, reserves and surplus.		644,343.90	35,647.31	224,341.01	60,208.79
Percentage of net debt to total assets.	26.6	2.4	29.1	16.7	0.0

"A"—Continued Hydro Municipalities as at December 31, 1940

Cobden	Cobourg	Colborne	Deseronto	Finch	Hastings	Havelock	*Iroquois
639	5,268	942	1,300	347	772	1,156	1,068
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
4,015.69	29,949.68 1,668.35 81,480.25	10,968.48	597.41 161.18 10,744.59	8,136.43	17,383.98	572.90 19,914.33	100.00 4,509.50
1,006.51 1,064.28 444.46	25,928.14 31,193.27 13,382.30	1,250.89 2,745.29 1,479.27	1,702.57 5,031.88 432.60	2,159.77 1,946.87 504.07	3,413.84 3,590.82 1,183.74	2,961 87 5,835 .12 1,883 .33	3,153.63 3,945.39 243.00
45.86	4,514.27	3,192.27	374.23	80.54	714.47	4,652.36	397.71
2,853.85					1,733.13	2,420.45	575.00
9,430.65	188,116.26	19,636.20	19,044.46	12,827.68	28,119.98	38,240.36	12,924.23
2,004.55 2,000.00 946.28		1,755.60 3,500.00 128.77 1,400.23	1,776.80 628.52	755.28 3,000.00 531.67	418.43 4,500.00 638.68	1,636.29 12,000.00 683.53	1,870.41 52.74
1,215.69	43,666.06	3,823.71	6,924.86	4,298.06	3,609.94	12,042.21	341.33
15,597.17	262,004.70	30,244.51	29,049.11	21,412.69	37,287.03	64,602.39	15,188.71
15,597.17	262,004,70	30,244 51	29,049.11	21,412.69	37,287.03	64,602.39	15,188.71
	202,007.10						
4,791.36	73,290.86 7,039.27	9,179.62 883.73	707.21 180.12	3,406.86 235.34	14,220.74 8.75		1,104.62
142.50	4,523.48	239.00	291.12	60.00	210.00		15.00
4,933.86	84,853.61	10,302 .35	1,178.45	3,702.20	14,439.49	639.41	1,119.62
1,215.69 621.61			6,924.86 3,887.37	4,298.06 2,378.63 10.59	4,155.94		341.33 82.50
1,837.30	69,933.58	6,226.84	10,812.23	6,687.28	7,765.88	24,610.83	423.83
3,011.91	32,702.64	3,014.97	14,292.79	3,593.14	6,779.26	32,260.59	
5,814.10	74,514.87	10,700.35	2,765.64	7,430.07	8,302.40	7,091.56	13,645.26
8,826.01	107,217.51	13,715.32	17,058.43	11,023.21	15,081.66	39,352.15	13,645.26
15,597.17	262,004.70	30,244.51	29,049.11	21,412.69	37,287.03	64,602.39	15,188.71
34.3	38.9	39.0	5.3	21.6	42.9	1.2	7.5

^{*9} months operation.

Balance Sheets of Electrical Departments of

EASTERN ONTARIO SYSTEM—Continued

5151EM—Continued	1	1	1		
Municipality	Kempt- ville	Kingston	Lakefield	Lanark	Lancaster
Population	1,223	23,989	1,413	734	563
ASSETS Lands and buildings Substation equipment Distribution system—overhead	\$ c. 3,422.88	221,750.00 227,085.01 188,022.53	3,137.97 22,387.76		\$ c
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	6,435.41 7,598.06 1,090.07	76,256.25	5,993.32 7,459.29 1,876.05	747.54	1,868.83 1,805.63 650.65
Miscellaneous construction expense Steam or Hydraulic plantOld plant		48,435.70 17,670.80		317.80	
Total plant	45,200.85	1,169,139.49	48,642.05	11.709.69	12,933.10
Bank and cash balance	20,000 .00 2,876 .28 366 .69	151,175.00 39,851.39 17,348.40	1,501 . 15 9,000 . 00 513 . 44	1,817.68 3,982.05 237.29	83.22
Sinking fund on local debentures. Equity in H-E.P.C. systems. Other assets.	20,490.23	61,806.97		6,176.43	
Total assets		1,476,125.56		23,923.14	22,285.53
Total	90,210.19	1,476,125.56	72,519.43	23,923.14	22,285.53
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	122.40		18,441.93 537.22 624.80		69.69
Total liabilities					
Reserves	15,305.02	00,373.30	19,603.93		223.00
For equity in H-E.P.C. systems For depreciation Other reserves	20,490 .23 13,867 .75	61,806.97 272,329.70 157,890.89		6,176.43 3,865.55	6,152 .23 3,810 .58
Total reserves	34,357.98	492,027.56	28,552.17	10,041.98	9.962.81
SURPLUS Debentures paid Local sinking fund Operating surplus	11,632.38 30,654.81	261,444.00 23,609.45 638,469.19		7,561.47 6,259.69	9,970 . 42
Total surplus			24,363.31	13,821.16	
Total liabilities, reserves and surplus.			72,519.43	23,923.14	22,285.53
Percentage of net debt to total assets.	19.5	2.7	32.9	0.3	1.4

"A"—Continued

Hydro Municipalities as at December 31, 1940

Lindsay	Madoc	Marmora	Martin-	Maxville	Millbrook	Morrisburg	Napanee
7,203	1,054	997	town P.V.	760	728	1,555	3,234
\$ c. 10,777.68 3,176.56 98,969.92	\$ c. 100 00		\$ c. 126 15 2,840 45	\$ c. 407.79 11,825.25		\$ c. 5,000.00 4,457.21 11,818.06	\$ c. 9,072.77 45,747.66
27,622.63 33,555.77 10,334.23	3,496.56 5,130.32 1,577.14	3,808.11 3,922.83 1,193.23	709.39 1,047.34 354.94	2,132.68 2,804.91 1,950.24	758.45 1,770.48 580.26	4,959.31 6,978.36 795.00	10,829.19 18,001.31 4,209.93
2,707.49	159.22	2,188.21	702.53	2,478.31	79.92	335.84	3,769.78
		573.62				27,733.82	
187,144.28	22,273.24	25,429.95	5,780.80	21,599.18	9,176.97	62,077.60	91,630.64
3,987.46 55,000.00	2,322.81 5,000.00	3,621.20	1,414.47 1,000.00	2,447.33 2,000.00	2,056.58	3,921.16	4,481.77
7,173.18 240.78	584.80	622.50	569.61	1,144.22	305.35	3,704.99	5,847.81 7,378.25
92,719.93	7,675.73	5,530.56	2,083.98	9,571.65	453.70	1,122.75 771.19	40,894.07
346,265.63	37,856.58	35,204.21	10,848.86	36,762.38	11,992.60	71,597.69	150,232.54
0.46.065.60	97.050.50	25 004 01	10.040.00	00.700.00	11 000 00	71 507 60	150,232.54
346,265.63	37,856.58	35,204.21	10,848.86	36,762.38	11,992.60	71,597.69	150,232.34
67,421.27	51.00	1,193.22	31.24	1,338.87	8,304.71 1.53	25,626.98 1,275.79	54.23
3,069.79	442.00	200.00	10.00	120.00	198.82	771.19	864.90
70,491.06	493.00	1,393.22	41.24	1,458.87	8,505.06	27,673.96	919.13
92,719.93 43,113.82	7,675.73 1,764.47	5,530.56 4,662.33	2,083.98 2,182.38 81.02	9,571.65 6,656.26 400.00	453.70 418.00	1,122.75 1,420.00 31,296.54	40,894.07 11,835.63
135,833.75	9,440.20	10,192 . 89	4,347.38	16,627.91	871.70	33,839.29	52,729.70
62,578.73	14,000.00	16,472.89	6,000.00	16,000.00	695.29	8,946.30	70,000.00
77,362.09	13,923.38	7,145.21	460.24	2,675.60	1,920.55	1,138.14	26,583.71
139,940.82	27,923.38	23,618.10	6,460.24	18,675.60	2,615.84	10,084 . 44	96,583.71
346,265.63	37,856.58	35,204.21	10,848.86	36,762.38	11,992.60	71,597.69	150,232.54
27.8	1.6	4.7	0.5	5.4	73.8	39.3	0.8

Balance Sheets of Electrical Departments of

EASTERN ONTARIO SYSTEM—Continued

Municipality	Newcastle	Norwood	Omemee	Orono	Oshawa
Population	698	703	547	P.V.	24,938
Assets Lands and buildings Substation equipment Distribution system—overhead Distribution system—underground	\$ c. 107.37	\$ c. 457.53 23,454.96	\$ c. 360.32 13,013.27	\$ c.	\$ c. 61,288.82 1,565.29 251,093.94
Line transformers	4,012.74 3,578.42 788.22	4,035.13 5,403.33 1,886.92	4,057.94 3,666.33 793.26	776.77 1,731.62 529.46	68,106.78 118,438.90 17,501.94
Miscellaneous construction expense Steam or hydraulic plantOld plant	683.32		1,699.72	295.97	
Total plant				8,434.61	
Bank and cash balance	458.91	1,851.92 13,000.00			
Accounts rdceivable Inventories Sinking fund on local debentures					65 176 . 64 11,623 . 53
Equity in H-E.P.C. systems Other assets	1,487.46	5,913.85	379.83		515,383.90 123.87
Total assets		64,913.03			1,179,574.05
Total	26,030.48	64,913.03	31,083.02	12,632.42	1,179,574.05
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	12.24	18,630.42 67.86 426.28	.30	7,356.50 182.39	108,000.00 60,510.50 11,070.63 26,153.99
Total liabilities		19,124.56	163.36	7,538.89	205,735.12
RESERVES For equity in H-E.P.C. systems. For depreciation. Other reserves.	9,317.29	5,913.85 15,269.23		521.11 320.00 781.50	90,246.13
Total reserves	10,804.75	21,183.08	10,692.90	1,622.61	610,230.03
SURPLUS Debentures paid Local sinking fund Operating surplus			12,000.00		
Total surplus					363,608.90
Total liabilities, reserves and surplus					1,179,574.05
Percentage of net debt to total assets.	15.1	32.4	0.5	62.2	31.0

"A"—Continued

Hydro Municipalities as at December 31, 1940

Ottawa	Perth	Peterborough	Picton	Port Hope	Prescott	Richmond
145,183	4,182	24,017	3,582	4,812	2,925	409
\$ c. 484,698.49 847,641.91 856,982.34 213,395.54	\$ c. 5,109.34 6,198.72 47,842.12	\$ c. 78,638.66 122,686.69 299,398.36	\$ c. 10,896.49 2,004.66 41,529.57		\$ c. 2,761.54 42,043.29	
378,648.10 296,180.02 124,592.61	26,009.61 23,379.48 4,695.82	122,385.50 110,824.85 59,481.37	12,785.82 18,707.60 10,521.97	18,345.94 25,540.74 3,537.62	15,645.16 20,226.26 2,302.03	1,406.05
42,704.73	5,076.83	87,311.14	4,338.72	3,094.80	1,128.59	642.54
	23,361.94	29,771.74				
3,244,843.74	141,673.86	910,498.31	100,784.83	117,366.02	84,106.87	10,288.90
288,098.90 270,000.00 116,894.23 35,108.87		38,997.17 9,101.35 411,360.32	14,000.00 6,151.56 5,714.71		1,652.47 3,000.00 4,887.59	734.72 678.32
421,197.79 179,022.17	68,884.70	302,639.20	52,235.23 3,282.16	55,152.39	48,260 . 84 1,200 . 73	2,847.30
4,555,165.70	300,560.83	1,672,746.35	182,168.49	195,531.85	143,108.50	14,549.24
4,555,165.70	300,560.83	1,672,746.35	182,168.49	195,531.85	143,108.50	14,549.24
436,040.12 66,049.84 1,544.92	38,051.29	527,920.00 25,232.64 20,745.75 85.00	8.68 2,559.17 3,282.16	5,301.81	5,120.18	3,519.27 113.00
503,634.88	40,770.63	573,983.39	5.850.01	5,301.81	5,419.26	3,632.27
179,022.17 1,401,508.98 309,890.86		302,639.20 146,388.85 1,269.99	52,235.23 17,139.04 992.61	55,152.39 19,507.39 828.48	48,260.84 47,738.14	2,847.30 2,160.59 52.84
1,890,422.01	129,254.93	450.298.04	70,366.88	75,488.26	95,998.98	5,060.73
543,959.88 421,197.79 1,195,951.14	70,348.71	411,360.32 237,104.60	5,730.32	79,000.00	12,170.99 29,519.27	2,980.73 2,875.51
2,161,108.81	130,535.27	648,464.92	105,951.60	114,741.78	41,690.26	5,856.24
4,555,165.70	300,560.83	1,672,746.35	182,168.49	195,531.85	143,108.50	14,549.24
2.1	17.6	16.9	4.5	3.8	5.7	31.0

Balance Sheets of Electrical Departments of

EASTERN ONTARIO SYSTEM—Concluded

Municipality	Russell	Smiths Falls	Stirling	Trenton	Tweed
Population	P.V.	7,672	981	7,222	1,246
ASSETS Lands and buildingsSubstation equipment Distribution system—overhead	8,215.46	20,462.85 4,750.86	\$ c. 8,522.88 7,949.55 6,949.33	\$ c. 5,114.41 28,775.27 111,624.43	\$ c
Distribution system—underground Line transformers Meters Street light equipment, regular Street light equipment, ornamental	1,495.50 1,810.39 589.70	36,128.89 37,114.77 9,508.35	4,829.85 5,267.98 3,183.33	24,370.25 33,111.24 15,922.17	4,032.2 5,501.1 1,956.6
Miscellaneous construction expense Steam or hydraulic plantOld plant	1,280.61	21,248.48			
Total plant		270,078.31		225,002.70	, i
Bank and cash balance Securities and investments Accounts receivable Inventories	1,160.03 4,000.00 979.99	20,496.99 48,000.00 4,426.13 13.55	6,965.90 3,379.18 1,162.76 702.59	2,526.44 4,304.81	3,730.3 2,703.1 435.9
Sinking fund on local debentures . Equity in H-E.P.C. systems Other assets	5,562.47	100,208.98	8,586.69	75,059.39	9,344.6
Total assets		443,223.96	58,083.68	322,119.24	42,160.7
Total	25,094.15	443,223.96	58,083 . 68	322,119.24	42,160.7
LIABILITIES Debenture balance Accounts payable Bank overdraft Other liabilities	167.03		24.00		6,881.0 49.8
Total liabilities				38,513.05	7,233.1
RESERVES For equity in H-E.P.C. systems For depreciation Other reserves	5,562 .47 3,247 .34	100,208.98 95,975.90 2,339.91	8,586.69 6,216.49	75,059.39	9,344.6 3,185.0 443.7
Total reserves	8,809.81	198,524.79	14,803.18	112,176.33	12,973.4
SURPLUS Debentures paid Local sinking fund Operating surplus		195,631.97		131,859.10	12,118.9
Total surplus	12,543.96	241,930.07	42,929.37	171,429.86	21,954.1
Total liabilities, reserves and surplus	25,094.15	443,223.96	58,083.68	322,119.24	42,160.7
Percentage of net debt to total assets.	19.2	0.8	0.7	15.6	22.0

"A"—Continued

Hydro Municipalities as at December 31, 1940

						PACTEDN
Warkworth	Wellington	Westport	Whitby	Williamsburg	Winchester	EASTERN ONTARIO SYSTEM
P.V.	934	710	3,863	P.V.	1,059	SUMMARY
\$ c.	\$ c. 200.00 499.80 15,110.47	\$ c.	\$ c. 6,619.20 34,288.16 57,756.55	\$ c.	\$ c. 299.85	\$ c. 1,110,957.27 1,418,415.27 3,047,806.53
815.59 2,053.79 338.08	4,085.20 5,928.54 1,349.61	1,015.48 1,794.62 706.11	13,167.25 18,826.16 12,477.98	1,978.92 2,391.10 174.61	3,691.15 5,730.20 719.87	406,587.62 1,089,086.98 1,220,912.93 473,998.46
609.19	923.42	1,387.20	7,876.68	176.98	382.42	371,829.50 101,623.15
3,618.02	2,477.92	1,713.00	1,340.13		1,100.00	151,607.70
13,055.39	30,574.96	13,965.62	152,352.11	8,152.75	22,314.11	9,392,825.41
703.42 2,500.00 519.24	1,172.73 6,000.00 744.70	1,236.83 4,000.00 419.93	1,798.81 5,000.00 7,158.64 337.39	390.62 20,000.00 544.31	3,017.68 7,000.00 394.15	484,488.69 904,189.95 421,530.40 132,219.26
3,834.87	9,911.28	4,664.16	49,909.82	6,259.54	19,597.35	856,167.56 2,440,518.23 9,025.76
20,612.92	48,403.67	24,286.54	216,556.77	35,347.22	52,323.29	14,640,965.26
20,612.92	48,403.67	24.286 . 54	216,556.77	35,347.22	52,323.29	14,640,965.26
7,427.97	5,259.01	9,422.84	17,844.82 233.87	5.50	2,680.77 68.11	1,643,015.90 187,882.17 40,925.74
14.00	56.25	165.00	1,433.08	399.16	10.00	84,724.86
7,441.97	5,315.26	9,587.84	19,511.77	404.66	2,758.88	1,956,548.67
3,834.87 2,785.77		4,664.16 1,909.56	49,909.82 28,078.04	6,259.54 3,499.72 358.04	19,597 .35 9,924 .44	2,440,518.23 2,727,031.47 530,971.23
6,620.64	20,487.05	6,573.72	77,987.86	10,117.30	29,521.79	5,698,520.93
3,572.03	11,740.99	5,577.16	5 8,767.68	2,750.00	7,969.23	2,607,966.06 856,167.56
2,978.28	10,860.37	2.547.82	60,289.46	22,075.26	12,073.39	3,521,762.04
6,550.31	22,601.36	8,124.98	119,057.14	24,825.26	2,042.62	6,985,895.66
20,612.92	48,403.67	24,286.54	216,556.77	35,347.22	52,323.29	14,640,965.26
44.4	13.8	48 9	11.7	1.4	8.4	9.7

STATEMENT

Balance Sheets of Electrical Departments of

THUNDER BAY SYSTEM

Municipality Population		Nipigon Twp.	Port Arthur 21,284	THUNDER BAY SYSTEM SUMMARY
Assets Lands and buildings. Substation equipment. Distribution system—overhead. Distribution system—underground			\$ c. 450,389.23 301,211.75 493,512.65	\$ c. 529,089.92 444,727.44 715,039.09
Line transformers	82,482.34 81,489.33 46,088.92	3,899.62	102,568.88	181,609.31 187,957.83 128,894.51
Miscellaneous construction expense Steam or hydraulic plantOld plant	15,642.81		65,333 . 46 325,003 . 44	81,220.27 325,003.44 293,762.46
Total plant	947,012.46	26,755.50	1,913,536.31	2,887.304.27
Bank and cash balance Securities and investments Accounts receivable. Inventories. Sinking fund on local debentures. Equity in H-E.P.C. systems. Other assets.	2,075.00 51,500.00 33,453.72 12,122.11 87,689.03 630,460.69	1,732.02 954.22 13.75	10,053.81 597,408.17 73,826.50 26,049.91 39,913.16 2.074,621.13 292.46	12,904.24 650,640.19 108,234.44 38,185.77 127,602.19 2,710,337.64 292.46
Total assets		35,486.74	4,735,701.45	6,535,501.20
Total	1,764,313.01	35,486.74	4,735,701.45	6,535,501.20
LIABILITIES Debenture balance. Accounts payable. Bank overdraft. Other liabilities.			43,378.03 64,572.40 55,473 40	296,399.05 97,647.60 63,834.08 25,923.76
Total liabilities	317,313.52	3,067.14	163,423.83	483,804.49
RESERVES For equiry in H-E.P.C. systems For depreciation Other reserves	630,460.69 156,558.45 26,613.44		2,074,621.13 582,551.75 91,431.18	2,710,337.64 742,715.84 118,044.62
Total reserves	813,632.58	8,861.46	2,748,604.06	3,571,098.10
SURPLUS Debentures paid. Local sinking fund. Operating surplus.	417,650.00 87,689.03 128,027.88	6,978.98 16,579.16	598,721.97 39,913.16 1,185,038.43	·1,023,350.95 127,602.19 1,329,645.47
Total surplus	633,366.91	23,558.14	1,823,673.56	2,480,598.61
Total liabilities, reserves and surplus.	1,764,313.01	35,486.74	4,735,701.45	6,535,501.20
Percentage of net debt to total assets.	21.9	10.1	4.7	9.6

"A"-Concluded

Hydro Municipalities as at December 31, 1940

NORTHERN ONTARIO DISTRICTS

Capreol 1,700	North Bay 15,797	Sioux Lookout 1,933	Sudbury 29,186	NORTHERN ONTARIO DISTRICTS SUMMARY	ALL SYSTEMS GRAND SUMMARY
\$ c. 450.00 9,632.32 12,917.74	\$ c. 36,330.00 71,129.06 142,695.08	\$ c. 8,718.69	\$ c. 45,841.98 85,526.15 346,731.87	\$ c. 82,621.98 166,287.53 511,063.38	\$ c. 11,218,258.69 24,282,151.78 24,653,458.44 6,214,957.69
4,715.35 4,914.26 1,099.26	38,735.44 78,649.94 27,624.37	3,553.01 5,746.13 1,698.95	97,504.04 122,781.00 101,387.52	144,507.84 212,091.33 131,810.10	11,030,643 .29 9,927,971 .40 2,879,996 .65
826.49	15,223 .24	494.60	13,757.52	30,301.85	1,534,320.08 4,341,259.94 498,575.87 1,332,606.12
34,555.42	410,387.13	20,211.38	813,530.08	1,278,684.01	97,914,199.95
2,333.02	72,344.11 8,469.03	95.73 423.06	42,023 .82 103,500 .00 22,651 .27 24,755 .26	44,452.57 103,500.00 96,063.05 33,224.29	4,462,197.18 5,315,855.49 4,715,848.86 1,630,987.28 5,829,73.87 52,457,676.76 258,395.70
37,533.05	491,200.27	20,730.17	1,006,460.43	1,555,923.92	172,584,735.09 22,218.88
37,533.05	491,200.27	20,730.17	1,006.460,43	1,555,923.92	172,606,953.97
26.17	240,000.00 20,067.97 24,854.02	251.78 2,234.11	117,836.54 27,718.88 34,108.57	357,836.54 48,064.80 61,531.70	20,636,363.20 3,095,613.25 187,038.91 3,004,623.22
361.17	284,921.99	2,485.89	179,663.99	467,433.04	26,923,638.58
4,021.00 156.16	185,530.17 266.31	488.90 100.00		252,791.75 64,964.19	52,457,676.76 25,733,628.33 3,326,591.65
4,177.16	185,796.48	588.90	127,193.40	317,755.94	81,517,896.74
19,000.00		17.055.00	349,501.99		37,245,922.84 5,829,573.87
13,994.72 32,994.72	20,481.80	17,655.38 17,655.38		402,232.95	21,089,921.94
37,533.05	491,200.27	20,730.17			172,606,953.97
0.9	58.0	12.0	17.9	30.0	17.4

STATEMENT

NIAGARA SYSTEM

SYSTEM					
Municipality	Acton	Agincourt P.V.	Ailsa Craig 477	Alvinston 663	Amherst- burg 2,755
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	12,007.88 4,860.03 19,520.65 642.20 1,980.06	1,400.01 699.74	1,324.56 919.98	3,766.54 2,093.56 194.48 317.78 1,683.50	21,915.79 8,496.77 6,902.77
Merchandise Miscellaneous.	311.85	269.60	292.23	102.79	252.68
Total earnings	39,322.67	8,203.34	5,781.72	8,158.65	39,883.86
Expenses					
Power purchased		5,704.64	4,435.23	4,942.73	27,457.98
Distribution system, operation and maintenance	2,445.36 51.82 69.63 423.18	70.21 24.81	2.82	373.53 11.85 157.74	1,000.53 153.38 1,701.59
tenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance.	97.26	419.99 133.37	310.37 91.26 11.01	420.81 86.78 25.60	808.26 770.35 1,362.16 1,059.08 164.04 149.62
Interest					697.51
Depreciation			553.00	807.00	2,568.00
Other reserves				• • • • • • • •	
Total operating costs and fixed charges	36,687.05	7,237.31	5,533.21	6,956.91	37,892.50
Net surplus	2,635.62	966.03	248.51	1,201.74	1,991.36
Net loss					
Number of Consumers					
Domestic service	520 94 16	27	144 38 3	265 53 2	699 137 14
Total	630	186	185	320	850

"B"

Hydro Municipalities for Year Ended December 31, 1940

Ancaster Twp.	Arkona	Aylmer	Ayr	Baden	Beachville	Beamsville
Twp.	408	1,979	768	P.V.	P.V.	1,186
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
12,245.14 3,152.57 753.14	1,798.38 7.72	5,531.39	542.87	2,015.25		9,945.24 5,188.85 2,151.93
289.24 1,054.00		1,042.16 2,590.00		711.00	517.00	1,941.07
		1,207.04	30.00	38.90	187.38	200.51
17,494.09	5,805.24	31,953.82	8,955.64	11,889.03	17,676.83	19,427.60
9,555.80	3,029.71	19,784.38	6,185.76	9,281.82	14,587.05	9,822.73
						• • • • • • • • • • • • • • • • • • • •
1,157.03 12.05	391.11	909.63 85.69	606.21	131.96		409.35 3.08
273.98 218.66	36.60 10.15	58.00 34.56	110.65 115.48	50.60 232.72	95.48 4.35	3.60 405.90
212.01	54.96	406.61 131.31	110.94	91.82	85.25	167.20
919.42 643.52 54.25	239.75 69.13	979.79 601.22 208.33	450.80 78.34 1 5.59	298.56 102.71 12.10	123.56	631.17 589.36 5.33
540.82	316.25	194.73 644.64	224.44	30.24	148.67	1,397.24
689.66	819.29	1,866.28	491.99	295.02	209.62	1,362.08
1,160.00	423.00	1,809.00	714.00	539.00	812.00	1,471.00
						366.63
15,437.20	5,389.95	27,714.17	9,104.20	11,066.55	16,688.15	16,634.67
2,056.89	415.29	4,239.65		822.48	988.68	2,792.93
	• • • • • • • • • • • • • • • • • • • •		148.56			• • • • • • • • • • • • • • • • • • • •
350 36 7	108 36 1	707 154 13	256 44 4	152 37 2	164 21 4	364 73 6
393	145	874	304	191	189	443

Detailed Operating Reports of Electrical Departments of

SISTEM Continued					
Municipality	Belle River	Blenheim	Blyth	Bolton	Bothwell
Population	852	1,844	656	600	646
Earnings	\$ c.	\$ c.	c.	\$ c.	\$ c.
Domestic service Commercial light service Commercial power service. Municipal power. Street lighting.	4,601.27 2,634.54 94.06 1,214.23 1,018.00	9,263.88 8,719.62 3,305.79 1,990.45 2,625.00	3,559.61 2,034.67 521.63 1,580.00	4,182.48 1,799.46 2,107.66 129.91 1,070.52	2,900.61 1,963.39 677.18 148.88 1,225.02
Merchandise	46.77	710.00	97.50	218.75	465.13
Total earnings	9,608.87	26,614.74	7,793.41	9,508.78	7,380.21
Expenses					
Power purchasedSubstation operation		16,037.54	4,753.28	5,709.65	4,753.10
Substation maintenance	1,071.22	534.18		372.02	156.57
Line transformer maintenance Meter maintenance Consumers' premises expenses	248.96 38.06		130.75	228.51	89.84
Street lighting, operation and maintenance	104.94	589.08 210.34		135.86	31.18
Billing and collecting	226.83 35.39	1,182.91 1,226.60 241.18	148.50	557.15	228.53 96.25 16.72
Truck operation and maintenance Interest	1	514.60	131.69	142.61	108.68
Sinking fund and principal payments on debentures.		717.00	1,152.47	484.30	256.07
Depreciation	940.00	2,101.00	574.00	707.00	622.00
Other reserves					
Total operating costs and fixed charges		24,588.70	7,720.49	8,337.10	6,465.03
Net surplus	1,279.47	2,026.04	72.92	1,171.68	915.18
Net loss					
Number of Consumers					
Domestic service	. 47	138	47	48	55
Total	. 297	693	228	239	249

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Brampton	Brantford	Brantford	Bridgeport	Brigden	Brussels	Burford
5,695	31,309	Twp.	P.V.	P.V.	814	P.V.
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
41,469.64 20,276.47	173,969.64 80,193.06		4,850.10 840.90	2,272 .14 2,195 .98	4,644.73 3,055.59	4,818.82 1,162.15
20,311.12	215,145.07	3,467.71	148.09	664.19	802.99	
932.08 6,597.83	9,101.95 33,668.32	4,296.08	876.00	800.00	1,296.00	670.08
376.07	5,140.41	562.95	32.88	89.84	273.63	259.72
89,963.21	517,218.45	35,897.01	6,747.97	6,022.15	10,072.94	7,532.10
72,047.52	386,439.61	21,981.82	3,331.90	3,571 .48	5,526.31	5,476.69
251.11	9,750.17					
	525.50					
1,269.28 87.32	6,516.70 941.82	1,563.54 58.66	82.47	481.80	354.12	76.18
789.71 1,121.05	5,003.37 6,858.38		120.00 88.06	132.47	91.81	266.07 18.34
637.63	4,216.37	1,023.47	109.74	101.74	135.30	69.62
1,782.08	221.92 10,667.12	1,852.10	360.03	110.50 331.58		515.72
1,805.61 123.92	8,555.88 4,419.12	1,571.50 10.05	41.50 5.00	161.32 7.67	621.31	129.78 9.69
428.70 256.86	2,255.57 3,473.75		388.97		347.77	
	15,750.00		814.67		1,418.51	
5,808.00	35,358.00	3,263.00	590.00	513.00	754.00	594.00
100.00	2,000.00	23.94				
86,508.79	502,953.28	32,247.25	5,932.34	5.411.56	9,249.13	7,156.09
3,454.42	14,265.17	3,649.76	815.63	610.59	823.81	376.01
1,538	7,970	1,050	180	117	247	200
243 53	1,262	48	18 1	39 4	68 4	29
1,834			199	160	319	231

Detailed Operating Reports of Electrical Departments of

S131EM—Continued					
Municipality	Burgess- ville P.V.	Caledonia	Campbell ville P.V.	Cayuga 658	Chatham 16,910
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service Commercial light service. Commercial power service. Municipal power Street lighting Merchandise. Miscellaneous	312.00		775.03	3,919.09 4,078.37 763.24 1,466.74	95,905.77 92,582.83 84,266.00 6,749.04 19,648.75 1,989.21 600.00
Total earnings	3,085.68	16,339.36	2,875.25	10,367.33	301,741.60
Expenses					
Power purchased		Í			162,737.97 7,512.47 3,464.09
maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	62.28	1,253.98 74.31 261.47	122.45	426.94	1,570.99
Street lighting, operation and maintenance. Promotion of business Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest. Sinking fund and principal payments	125.81	182.02 790.96 924.64 146.77 365.94	121 .67	528.55 475.47 101.47	6,278.52 9,245.49 14,070.16 6,870.96 2,917.51 8,060.48
on debentures					
Depreciation					
Other reserves Total operating costs and fixed charges			2,598.56		276,588.95
Net surplus					25,152.65
Net loss					,
Number of Consumers					
Domestic service	. 19	103		65	788
Total	. 76	538	8 66	248	5,119

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Chippawa	Clifford	Clinton	Comber	Cottam	Courtright	Dashwood
1,172	456	1,879	P.V.	P.V.	344	P.V.
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,864.15 2,722.08		12,959.71 8,280.87	2,139.62 1,985.02	2,512.93 1,377.12	1,539.08 960.81	1,784.05 1,196.11
47.04 1,112.54	505.27 954.00	4,561.35 989.30 2.736.04	1,862.89	203.82	974.76 645.00	781.00 474.82
1,820.88	954.00	465.21 575.15	272.20	248.27		85.28
13,719.62	6,246.62	30,567.63	6.980.73	4,822.14	4,119.65	
15,715.02	0,240.02		0,300.10	1,000.11	4,115.00	
5,912.49	3,896.25	17,197.69	4,861.55	2,850.98	2,433 .34	3,006.76
		100.00				
1,236.88 161.24		28.15	444.16			46.64
351.14 518.16	20.40 20.74	139.31 339.56	28.82	3.05		63.85 6.74
496.75 62.86		257.46	85.97	24.90	75.74	43.59
503.12 626.08 100.05	391.62 21.57	844.50 1,771.71 95.88	216.36 173.35 20.15	32.04	22.45	147.83 104.68 8.28
47.77	303.90	247.12 414.55	36.91	236.32	. 61	73.47
549.44	246.55	180.09	217.96	517.73		160.82
763.00	380.00	2,408.00	564.00	474.00	267.00	290.00
11,328.98	5,451 .47	25,111.59	6,649.23	4,768.31	3,084.94	3,952.66
2,390.64	795.15	5,456.04	331.50	53.83	1,034.71	368.60
336 54 2	39	151	47	117 26 1	26	88 26 3
392	168	718	162	144	107	117

STATEMENT

Municipality	Delaware	Delhi	Dorchester	Drayton	Dresden
Population	P.V.	2,544	P.V.	528	1,572
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service		11,810.30 11,507.18 8,319.94		3,356.10 2,019.67 1,253.58	6,826.62 6,408.69 3,298.18 438.09
Municipal power Street lighting Merchandise		2,265.12	735.92	960.00	2,169.47
Miscel'aneous.	35.12	516.66	111.40	215.00	536.64
Total earnings	3,100.74	34,419.20	4,887.24	7,804.35	19,677.69
Expenses					
Power purchasedSubstation operationSubstation maintenance		16,761.16 29.50		5,183.47	12,941.26
Distribution system, operation and maintenance	20.55	1,652.36 85.65		276.66	1,544.12
Meter maintenance Consumers' premises expenses Street lighting, operation and main-	58.23 82.30	199.64	41.25	70.14 13.90	357.41 38.90
tenance Promotion of business Billing and collecting General office, salaries and expenses Undistributed expenses	13.14 82.30 140.12 49.19	179.90 1,362.03	20.00 142.12 53.10	128.06 36.23 364.04 13.80	132.93 739.03 793.46
Truck operation and maintenance Interest Sinking fund and principal payments	56.29	539.39			190.77
on debentures	203.92	1,920.88	209.13	433.02	
Depreciation	190.00	1,377.00	463.00	685.00	985.00
Other reserves					
Total operating costs and fixed charges	2,990.49	28,301.69	4,499.22	7,461.46	18,048.32
Net surplus	110.25	6,117.51	388.02	342.89	1,629.37
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	15		27	65	127
Total	81	697	177	235	578

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Drumbo	Dublin	Dundas	Dunnville	Dutton	East York	Elmira
P.V.	P.V.	5,012	3,870	843	Twp.	2,069
\$ c.	\$ c.	\$ c.	\$ c.		\$ c.	\$ c.
2,403.07 960.11	1,198.32 783.58	23,697.80 13,276.96	14,835.93 15,923.13	3,323.42 2,226.36	209,961.99 32,147.98	15,039.75 8,162.84
712.93	1,406.26	28,084.17 410.02	12,816.98 2,567.10	3,138.27	35,898.41 5,342.71	5,627.29 957.23
533.00	550.00	5,631.00	3,629.78	1,035.69 7.71	21,755.79	2,035.00
80.14		499.64	1,067.68	268.69	60.49	993.14
4,689.25	3,938.16	71,599.59	50,840.60	10,000.14	305,167.37	32,815.25
3,150.73	3,088.86	48,636.84	25,881.10	7,800.09	185,094.49	20,846.90
3,150.73	3,000.00	500.79		7,000.09	675.07	20,040.50
						4.050.00
260.20		227.12	166.20	2.45	6,779.54 267.83	1,370.96 6.16
39.68	2.35 21.04	1,353.91	534.65	110.80	4,566.03 4,597.26	500.10 321.14
95.60	131.14	562.42	625.57	259.40	1,857.17	113.63
245.63		1,231.09	19.05 863.23	476.10		341.65 872.69
88.00 1.12		2,288.38 744.51	1,555.61 187.33	168.95 25.55	12,393.56 981.42	621.63 263.58
63.37		1.114.28	268.83		9,007.87	262 . 65 711 . 01
229.36	,	2,990.44			20,001.05	2.302.18
368.00		ĺ				
300.00	300.00	3,163.00	4,100.00	713.00	17,500.00	2,001.00
4,541.69	3,961.57	69,544.31	43,152.72	9,871.76	278,265.28	31,065.28
147.56		2,055.28	7,687.88	128.38	26,902.09	1,749.97
	23.41					
00		1.004	0.00	227	10.100	531
90 27	23	195	218	65	459	120
1						
118	80	1,556	1,202	301	10,671	672

S1S1EM—Continued					
Municipality	Elora	Embro	Erieau	Erie Beach	Essex
Population	1,187	435	295	21	1,854
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service Commercial light service. Commercial power service. Municipal power	7,708.07 4,478.47 3,321.94	3,271.35 1,347.26 100.14	4,074.75 1,446.90 421.89		8,251.99 7,364.34 5,657.50 1,409.87
Street lighting Merchandise Miscellaneous	1,390_68	636.00 48.25	498.00		2,279.45
Total earnings	17,283.14	5,403.00		2,104.45	
Expenses					
Power purchased		,	3,525.98	980.01	15,333.33
Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	844.78 23.03 135.50 283.32	204 .73	259.82 41.53		954.28 55.75 238.37 84.82
Street lighting, operation and maintenance. Promotion of business Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest.	119.63 65.08 776.62 780.22 177.09 257.48	283 .57 102 .40	509.94	199 61 110 23	475,56 67,97 1,124,66 1,784,50 205,12 353,94 856,92
Sinking fund and principal payments on debentures			488.62	191.32	693 . 45
Depreciation	1,365.00	565.00	508.00	115.00	2,290.00
Other reserves					106.37
Total operating costs and fixed charges	15,638.46	4,701.88	6,431.00	1,877.00	24,625.04
Net surplus	1,644.68	701.12	23.54	227.45	989.63
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	355 74 4	119 38 1	190 13 2	3	487 125 19
Total	433	158	205	90	631

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Etobicoke	Exeter	Fergus	Fonthill	Forest	Forest Hill	Galt
Twp.	1,654	2,732	860	1,520	11,757	14,286
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
160,719.82 27,627.40	11,959.83 6,981.20	20,326.91 8,828.22	5,446.16 1,862.86	12,652.33 6,690.90	205,573.16 27,864.88	100,961.46 49,933.31
22,981.89 4,837.80	3,249.32 484.60	17,265 . 10 708 . 48	286.68 223.66	3,976.35 1,221.96	2,894.06 538.24	124,913 .69 4,179 .08
13,875.54	2,752.67 362.98	2,666.24	1,446.67	2,439.00 454.38	7,865.98	16,028.05
	840.63		48.15	668.66	2,245.11	4,243.37
230,042 . 45	26,631.23	49,794.95	9,314 18	28,103.58	246,981.43	300,258.96
152,846.36	17,136.59	*38,742.66	4,158.89	17,698.22	166,362.65	212,000.98 5,719.41
					3,532.78	174.65
8,083.97 915.94	617.23 20.04	1,207.15 235.77	534 . 11	2,016.56	6,282 .17 108 .46	4,165.71 641.16
837.70 7,768.88	389.13	431.32 102.63	9.08 50.16	303.44 994.18	1,289.74 3,880.58	1,606.14 4.334.94
669.21	592.02	430.71	98.86		862 16	2,386.89
7,358.74	855.53	10.22	521.84	875.66	4,724.26	419.13 3,450.33
5,340.89	1,599.38	774.10	110.82	1,151.16	6,252.58 914.62	6,772.94 2,444.64
2,108.31 1,056.17	41.36 242.25	178.03 310.99		351.16	844.15	457.61
6,546.29		812 . 42	491.44		11,926.32	3,574.35
13,092.66	1,351.48				12,273 . 87	24,285.97
15,051.00	1,892.00	1,950.00	615.00	1,799.00	11,977.00	28,216.00
					201.43	
221,676.12	24,969.09	47,769.97	7,793.26	27,054.36	231,432.77	300,650.85
8,366.33	1,662.14	2,024.98	1,520.92	1,049.22	15,548.66	
						391.89
4,670		721	258		3,325	3,969
287 40		120 13			242 23	502 114
4,997	613	854	295	618	3,590	4,585
		1	!		1	

^{* 1940} cost adjustment deferred to subsequent year. (13th account).

Detailed Operating Reports of Electrical Departments of

Municipality	George- town	Glencoe	Goderich	Granton	Guelph
Population	2.427	726	4.484	P.V.	21.518
EARNINGS	\$ c.	§ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	19.236.80 8.926.82 29.814.64 807.88 2.887.51	5.331.38 4.020.08 1.777.29 1.655.07 1.989.96	31.401.37 16.972.12 14.385.84 2.716.50 4.494.50 255.27 616.31	2.062.24 1.003.53 371.31	58,552.25 121,172.17 15,390.10 19,227.06 170.19
Total earnings	62,245.15	14.945.25	70.841 .91	3.601.53	329,048.43
Expenses					
Power purchased. Substation operation. Substation maintenance.			45,812.86 1,851.72	2,517.79	254,043.07 3,531.31
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses Street lighting, operation and main-	1,679.58 298.01 428.09 426.79		2,687.32 71.21 851.02 523.93	44.33	4,676.44 595.27 4,334.38 1,252.83
tenance Promotion of business Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest	287.28 1,722.08 805.42 105.33 334.82 302.08	195.00 115.05 623.39 460.10 87.91	1.668.87		5,201.53 703.12 6,170.03 10,680.32 1,071.72
Sinking fund and principal payments on debentures	1,150.90	1,427.70	3.160 26	179.20	
Depreciation	2.384.00	1.264.00	6.913.00	300.00	20,125.00
Other reserves					
Total operating costs and fixed charges.	55,912.20	13.862_36	68.173.63	3,552.04	312,385.02
Net surplus	6.332 95	1.082 89	2.668 28	49.49	16.663 41
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	764 132 27	220 81 9	256		
Total	923	310	1.547	120	6,374

"B"-Continued Hydro Municipalities for Year Ended December 31, 1940

	1					
Hagersville	Hamilton	Harriston	Harrow	Hensall	Hespeler	Highgate
1,369	154,690	1,326	1,055	696	2,895	324
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
6,305.62 5,954.04 16,688.17	71,829.73	7,164 .86 5,265 .27 5,541 .12 376 .53	5,414.04 3,190.34	4,659.00 2,391.61 2,874.16 33.40	5,322.55 53,101.51 907.57	1,680.85 954.51 1,090.99 29.93
2,090.00	124,195.48	1,606.50	1,438.75 147.99	1,008.00		567.00
967.17	68,434.81	165.88	26.52	339.19		114.53
32,005.00	3,689,910.51	20,120.16	19,903.86	11,305.36	79,885.88	4,437.81
25,956.72 436.72	2,681,778.24 68,929.02 5,893.95	13,013.36	15,472.82	7,053.67	62,051.40 345.55	2,978.79
2,214.00 45.25 385.45 20.23	33,900.03 9,787.91 27,583.80 35,958.49	1,439.50 15.19 210.13 183.47	283.69 41.77 340.27 534.54	616.37	78.85 280.65	21.27 4.86 28.64
315.31 69.00 739.12 647.34 44.13 422.20	15,178.53 26,369.06 63,059.83 53,279.43 30,950.03	107.11	734.05 533.91 42.59		106.02 1,144.86 1,384.01 565.12 348.59	68.65 307.98 149.50 6.24
69.85						
321.11	ĺ .					462.00
1,376.00	151,745.84	1,280.00	1,089.00	847.00	3,278.00	463 00
33,062 . 43	3,617,397.11	18,716.51	20,307.79	9,950.49	78,196.57	4,028.93
	72,513.40	1,403.65		1,354.87	1,689.31	408.88
1,057.43			403.93			
388 112 14	5,183	102		212 60 14	105	102 38 6
514	46,368	494	397	286	917	146

Detailed Operating Reports of Electrical Departments of

S1S1EM—Continued					
Municipality	Humber- stone	Ingersoll	Jarvis	Kingsville	Kitchener
Population		5,302	536	2,360	33,080
Earnings	\$ c.	\$ c.	. S c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	3,875.61 4,781.78	17,522.98 32,052.08 1,356.60	1,992.32 3,255.67	9,029.76 3,746.13 1,205.81	214,576.95 132,974.17 310,456.96 19,540.60 31,836.14
Merchandise. Miscellaneous				1,325.04	
Total earnings	21,526.18	88,366.79	9,063.95	33,050.26	709,594.82
Expenses					
Power purchased. Substation operation Substation maintenance. Distribution system operation and		400.33	6,210.88		536,609.23 10,469.84 1,872.75
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses	1,190.92 43.75 511.00	1,093.19	35.22	1,658.48 81.30 495.62 166.68	11,893.73 1,524.26 3,721.42 9,807.77
Street lighting, operation and maintenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments	792.79 315.19 14.06 212.21 594.00	1,120.54 901.96 1,247.82 3,850.11 576.20 466.69 700.00	528.90 73.04 7.57	378.26 140.00 1,860.44 1,271.65 403.23 412.12 1,418.21	6,751.13 6,661.65 13,191.35 10,586.34 3,220.40 6,075.05
on debentures		4 615 00	709.25	1,015.51	18,477.58
Depreciation	1,260.00	4,615.00		2,362.00	42,569.00
Other reserves					
Total operating costs and fixed charges	19,439.61	84,414.21	8,287.16	31,758.39	683,431.50
Net surplus	2,086.57	3,952.58	776 79	1,291.87	26,163 32
Net loss					
Number of Consumers					
Domestic service Commercial light service Power service	682 78 9	1,462 237 45	151 41 3	624 156 19	8,046 1,090 257
Total	769	1,744	195	799	9,393

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Lambeth	La Salle	Leamington	Listowel	London	London Twp.	Long Branch
P.V.	873	5,811	2,892	74,000	•	4,200
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
3,179.61 1,290.50	6,764 .18 1,491 .42 270 .24	27,185.89 19,169.70 16,808.15	16,812.28 12,648.95 14,328.57	553,151.45 227,822.07 367,095.01	13,238.89 2,028.56 1,608.87	29,563 .74 6,796 .79 1,443 .82
440.09 752.46	804.00	2,856.76 5,418.12	1,027.93 4,465.39	75,504.87 56,307.59	1,245.70	1,052.86 4,564.44
56.67	70.11	1,012 12	655.27	12,166.22 23,879.54	266.86	
5,719.33	9 399.95	72,450.74	49,938.39	1,315,926.75	18,388.88	43,421 .65
3,798.63	6,537.30	50,709.01	35,735.94	883,094.28 17,274.77	13,656.91	23,380.92
			124.10	18,466.36		
350.72	360.76 56.08	2,109.52 27.00	2,144.14 537.65	20,930.40 2,928.91	461.61 6.00	2,568.94 90.65
16.80 78.90	94.22 175.97	776.60 567.38	552.16 275.70	18,290.89 60,447.12	30.89 756.37	319.60 660.37
31.14	76.93 89.04	967.84 79.70	753.40 55.89	12,552.83 24,266.14	219.34	356.44
323.00 55.65	475.66 234.70	3,344.03	983.34 902.97	26,772.62 34,793.77	818.47 480.55	2,477.57 2,232.40
	64.03 98.78	771.90 525.54	105.37 347.24	17,892.59 1,322.26	4.46	694.23
	398.71		44.42	27,071.67	267.60	488.98
	952 . 65		740.24	48,903.36	737.92	2,023.18
479.00	1,116.00	4,558.00	3,549.00	120,518.87	1,099.00	2,813.00
		66.02		3,806.44		
5,133 . 84	10,730.83	66,322 . 52	46,851.56	1,339,333.28	18,539.12	38,106.28
585.49		6,128.22	3,086.83			5,315.37
	1,330.88			23,406.53	150.24	
133 24 2	221 15 2	1,570 265 34	770 162 23	18,285 2,163 462	446 22 5	1,388 98 5
159	238	1,869	955	20,910	473	1,491

STATEMENT

Municipality	Lucan	Lynden	Markham	Merlin	Merritton
Population	599	P.V.	1,170	P.V.	2,656
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	4,446.62 2,359.95 2,058.25	884.22	7,563.03 3,341.61 2,796.37 371.15	2,253.33 703.11	13,960.91 3,263.26 140,497.00 1,997.81
Street lighting	1,518.96		1,309.00	738.67	3,354.00
Miscellaneous	98.90		375.19	511.64	310.34
Total earnings	10,482.68	4,365.56	15,756.35	6,664.43	163,383.32
Expenses					
Power purchased		3,042.40	10,244.06	3,287.35	126,658.77 630.44
Substation maintenance. Distribution system, operation and maintenance.	216.75	93.47		138.64	2,002.39
Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street lighting, operation and main-	15.55 206.38		1.20 92.44 122.07	2.82 63.20 35.71	18.50 451.46 6.32
tenance Promotion of business	130.86	12.06 142.75	100.00	128.09	
Billing and collecting	524.52 395.63 46.89	212.40 29.25	36.55	251.94 218.94 1.55	1,605.71 1,876.85 778.73
Truck operation and maintenance Interest Sinking fund and principal payments	125.19	84.98	162.58	166.84	172.47 467.75
on debentures	364.07	224.30		1,010.16	2,187.36
Depreciation	780.00	361.00	989.00	467.00	3,609.00
Other reserves					2,500.00
Total operating costs and fixed charges	8,290.87	4,293.22	13,708.04	5,772.24	143,480.53
Net surplus	2,191.81	72.34	2,048.31	892.19	19,902.79
Net loss.					
Number of Consumers					
Domestic service	185 54 7	95 20 2	323 74 9	122 48 2	773 66 15
Total	246	117	406	172	854

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

						
Milton	Milverton	Mimico	Mitchell	Moorefield	Mount	Newbury
1,903	997	7,112	1,666	P.V.	Brydges P.V.	275
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
13,099.01 7,047.07	5,108.09 4,073.78	57,116.46 11,475.08	12,652.67 5,980.99	1,010.20 1,210.63	2,657.62 1,237.08	1,310.77 667.73
22,674.07	3,014.13 516.39	4,401.82 6,805.97	4,384.79 836.75	38.06	866.63	324.68
1,953.32	1,035.00	8,226.32	2.552.00	325.00	844.00	720.00
1,377.14	136.54	1,286.91	477.39 296.54	10.19	208.50	
46,150.61	13,883.93	89,312.56	27,181.13	2,594.08	5,813.83	3,023.18
31,152.32	9,841.92	54,818.11	17,376.61	1,787.69	3,490.94	1,312.65
423.13		433.43	21.08	• • • • • • • • • • •		
2,789.33	556.49	6,411.83		76.28	88.88	266.09
253.15	311.37	131.37 1,748.13	49.46 249.36	13.70	1.35	18.90
510.79	118.51	1,368.41	466.23		63.28	
222.66	121.17	1,029.80	394.87	42.32	50.25	
757.33 960.69	696.42 444.83	2,557.60 1,732.78		128.18	243.06 128.22	52.20 85.62
139.61 523.75	20.67	312.97 324.19	421.39		5.00	
241.18		2,681.37			68.25	53.59
1,018.11		6,776.00			222.17	600.00
2,542.00	830.00	6,848.00	3,631.00	245.00	430.00	385.00
	• • • • • • • • • • • • • • • • • • • •					
41,534.05	12,941.38	87,173.99	26,374.51	2,293.17	4,791.40	2,837.84
4,616.56	942.55	2,138.57	806.62	300.91	1,022.43	185.34
525 113	246 75			57 30		
15				1		i
653	331	2,144	652	88	192	78

Detailed Operating Reports of Electrical Departments of

Municipality Population	New Hamburs 1,446	g	New Toronto 7,175		Niagara Falls 18,770	Niagara-on the-Lake 1,764	North York Twp.
Earnings	\$	c.	\$	c.	\$ c.	\$ c	\$ c.
Domestic service Commercial light service Commercial power service Municipal power Street lighting Merchandise Miscellaneous	10,133.5 4,750.1 5,702.1 2,217.0 38.7 296.1	13 18 00 71	18,280 . 4 186,715 . 0 12,224 . 9 7,493 . 2	16 06 98 25	127,857 .13 67,203 .75 72,333 .32 13,213 .98 27,485 .43	14,676 .17 5,560 .13 561 .02 1,247 .39 3,630 .65 644 .07 255 .13	183,853.06 29,848.22 38,256.89 7,128.89 4,128.67
Total earnings	23,137.7	75	264,068.1	10	310,514 49	26,574.56	264,834.69
Expenses							
Power purchasedSubstation operationSubstation maintenanceDistribution system, operation and	208.6	62			170,788.61 9,759.69		140,308.10
maintenance	960.3 99.0 264.0 158.8	07 08	5,879.0 240.8 1,301.0 75.7	31	8,281 .35 1,451 .66 5,833 .26 652 .70		176.54 2,262.33
tenance	312.5	52	807.1	18	2,453.16	725.48	999.58
Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest. Sinking fund and principal payments on debentures.	767.8 1,128.3 279.8 307.8 117.9	31 81 89 97	2,835.9 6,681.6 411.4 732.1 92.2	67 45 15 27	6,545.30 9,605.94 7,115.02 1,906.27 9,190.89 34,337.65	1,364.31 94.70 529.13 801.44	4,305.63 14,886.56
Depreciation	1,642.0						
Other reserves						2,230.00	
Total operating costs and fixed charges		_			297,574.50		234,072.47
Net surplus					12,939.99		30,762.22
Net loss							
Number of Consumers				_			
Domestic service Commercial light service Power service		72 94 14		56 20 33	4,696 716 91	95	
Total	48	80	2,10	09	5,503	642	5,840

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Norwich	Oil Springs	Otterville	Palmerston	Paris	Parkhill	Petrolia
1,302	515	P.V.	1,393	4,409	1,022	2,772
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
8,804 . 15 4,681 . 08 2,079 . 23	1,803 .41 1,583 .14 6,302 .84		5,692.19 5,216.62	8,779.83 17,663.94	3,516.85 1,037.81	12,700.03 8,441.33 25,428.57
2,100.00	768.00	867.43	1,270.19 2,648.66	1,150 . 10 5,595 . 00	643.03 1,577.04	2,820.00
58.94 177.03	407.15	47.98	2,648.66 16.68 1.62	1,538.11	119.60	119.37 575.57
17,900.43	10,864.54	6,317.01	25,144.85	58,862.43	12,765.59	50,084 . 87
11,432.58	7,238.02	3,977.87	17,225.70 246.80 91.04		8,189.55	29,954 . 12
1,552.05	509.42	232 . 35		4,944.80		
204.02 298.78	31.00 6.70		132.30 357.32 572.18	153.84 1,175.56 691.88	109.19	
268.51 177.00 574.20 754.77 114.88 312.75 99.36	63.40 20.43 437.34 177.85 10.10	451 .36 227 .46	2.40 706.54 576.50	319 67	351.85 140.46 19.35	188.24 392.58 1,291.22 2,014.36 198.58 693.93 667.67
795.48			375.67			
1,056.00	952.00	580.00	1,565.00	6,102.00	932.00	3,739.00
				61.12		
17,640.38	9,446.26	5,816.09	23,086.98	59,692.65	10,930.19	46,837.26
260.05	1,418.28	500.92	2,057.87		1,835.40	3,247.61
				830.22		
382 93 8		47	103	192		796 186 64
483	165	184	507	1,384	380	1,046

Detailed Operating Reports of Electrical Departments of

S1S1EM—Continued					
Municipality Population	Plattsville P.V.	Point Edward 1,175	Port Colborne 6,483	Port Credit 1,906	Port Dalhousie 1,595
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	2,588.25 1,162.72 1,314.23 408.00	6,102.10 2,241.95 36,784.59 1,751.80	31,275.04 18,782.24 17,074.30 6,745.36 8,688.54	16,373.28 7,105.97 3,148.09 1,004.12 2,802.88	16,360.83 3,648.55 5,839.21 1,578.00
Merchandise	59.50	146.96 542.04	1,541.00 860.71	493.81	747.06
Total earnings	5,532.70	47,569.44	84,967.19	30,928.15	28,173.65
Expenses					
Power purchasedSubstation operationSubstation maintenance		40,773.29	46,425.87	20,074.60	18,746.84
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	126.22	143.65 5.26 442.73 13.42		1,194.70 62.66 307.43 1,058.33	44.60 534.84
Street lighting, operation and maintenance	19.70	231.93 30.00	3,194.89	459.96	345.35
Billing and collecting	256.13 29.86 6.29	851.98 491.75	2,107.85 3,188.46 235.84	55.22	
Truck operation and maintenance Interest	73.76	230.27	685.69 2,326.26	362.32	378.52
on debentures	266.91				
Depreciation			5,718.00		
Other reserves				168.82	200.00
Total operating costs and fixed charges	4,658.72	45,294.22	76,482.28	27,787.87	27,694.47
Net surplus	873.98	2,275.22	8,484.91	3,140.28	479.18
Net loss					
Number of Consumers					
Domestic service	24	43	255	89	57
Total	139	374	1,819	653	667

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Port Dover	Port Rowan	Port Stanley	Preston	Princeton	Queenston	Richmond Hill
1,864	706	*824	6.292	P.V.	P.V.	1,317
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
9,344.63 4,987.52	3,023.62 2,165.49	13,990.99 4,606.46	33,093.89 20,868.24	2,409.23 1,025.79	3,583 .48 1,661 .77	9,279.88 4,542.72
4,310.49	103.73	3,507.54 831.91	48,332.91 1,120.54	1,691.11	1,001.77	1,884.78 383.44
2,739.02	818.66	2,502.60	5,517.45	468.00	384.00	1,494.09
121.14	87.55	408.64	537.64	152.92	32.00	
21,502.80	6,199.05	25,848.14	109,470.67	5,747.05	5,661.25	17,584.91
12,880.53	3,328.61	15,529.92		4,606.21	2,957.21	12,222.06
	• • • • • • • • • • • • •		4,652.30 31.78			
2,098.44	85.26			77.18	113.13	884.24
118.75 593.49 12.74	8.70	417.10	848.26	10.10	32.90 8.25	8.72 131.63
		257.05			80.43	404.45
429.68 10.00	108.07		420.00	50.00		200.95
420.76 1,323.66	184.18 38.20		1,822.21 2,275.52	214.96 62.32	206.28 211.16	756.42 283.13
218.32 282.46	8.31	83.77 432.35			9.82	
103.80	357.32	80.67	, i		148.95	46.44
1,727.24	601.71	1,155.77	4,417.65	180.93	649.69	432.02
1,788.00	462.00	1,683.00	10,189.00	313.00	443.00	692.00
• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			
22,007.87	5,182.36	23,614.89	105,786.15	5,564.70	4,899.46	16,062.06
	1,016.69	2,233.25	3,684.52	182.35	761.79	1,522.85
505.07						
660 119 15	40	101	232	91 20 3	80 13	380 69 13
794	190	848	1,833	114	93	462

^{*} Summer population 4,500.

Detailed Operating Reports of Electrical Departments of

Municipality			Rockwood	Rodney	St. Catharines
Population	1,981	5,086	P.V.	763	27,756
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c
Domestic service	9,057.22 7,786.34 3,659.25	37,786 . 48 5,104 . 98 2,822 . 96	4,063 . 67 861 . 52 291 . 13	3,447.35 2,563.56 1,718.12	148,233 . 19 88,300 . 40 213,948 . 34
Municipal power. Street lighting. Merchandise.	799.24 3,501.29 191.03	3,433.26 3,746.79	799.50	1,273.33	26,589.59
Miscellaneous	389.45	1,714.50	71.10	3.78	3,335.23
Total earnings	25,383.82	54,608.97	6,086.92	9,006.14	480,406.75
EXPENSES					
Power purchasedSubstation operationSubstation maintenance.					347,024 . 68 6,224 . 67
Distribution system, operation and maintenance. Line transformer maintenance		2,292.45 154.83		300.58	15,843.03 914.02
Meter maintenance. Consumers' premises expenses Street lighting, operation and main-	443.52 405.52	612.43 842.40	15.70	176.24	6,475.97 1,993.93
tenance. Promotion of business. Billing and collecting.	673.44	544.46 366.20 2,107.40		240.28	3,139.00 392.76 12,667.83
General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance.	872.48 75.45	2,597.98 459.66 728.58	614.48 3.51	437.74	13,122.71 848.09 1.483.83
Interest	239.74	1,210.38	88.90		7,767.30
on debentures	537.79	5,653.99	111.71		5,568.29
Depreciation	1,748.00	4,705.00	558.00	570.00	
Other reserves					1,000.00
Total operating costs and fixed charges	24,410.96	51,411.78	5,308.90	8,445.24	448,057.11
Net surplus	972.86	3,197.19	778.02	560.90	32,349.64
Net loss				=	
Number of Consumers					
Domestic service	578 141 19	58	27	248 79 5	1,033
Total	738	1,437	199	332	8,621

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

St. Clair Beach	St. George	St. Jacobs	St. Marys	St. Thomas	Sarnia	Scarboro Twp.
*133	P.V.	P.V.	4,018	16,362	18,218	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2,243.85 2,468.91	3,214.29 1,504.63	1,702.65	26,970 . 87 10,956 . 64	58,272.36	95,810 .53 53,588 .33	117,936.04 26,394.57
252.94	2,247.09	3,675.49	19,769.26 3,510.33 4,895.75	57,040.96 5,531.19 14,927.54	164,410 .82 4,407 .66 20,298 .73	13,918.35 13,669.42 15,432.08
132.00		192.24	533.47	4,049.30	3,534.06 10,113.60	13,432.00
5,097.70		9,909.74		266,401.17	352,163.73	187,350.46
					0.45.050.05	0701.00
3,390.22	4,824.19	6,765.21	42,012.46 1,696.22	†182,507.05 8,098.21 1,234.44	247,259.35 10,889.18	95,214.69
236.21	118.81	65.14	558.56 2,486.06	7,425.46	783.18 7,407.35	7,686.88
			232.88 1,427.71	628.26 3,447.07	628.99 4.636.26	1,060 . 47 2,931 . 83
		15.45	1,383.53	9,419.96	2,799.45	2,253.88
	134.83	39.90	1,006.21 125.33	3,174.66 3,395.85	5,955 . 52 4,062 . 93	1,903.07
258 . 89 94 . 63	498.46 84.22	387.35 196.40	1,183 .97 1,921 .63	5,385.56 9,434.33	8,485.67 11,908.42	6,119.56 4,834.20
77.65	13.59	8.54	412.26 498.13 1.519.09		5,875.67 1,924.17 1,417.81	1,533.68 1,811.34 4,962.15
535,90			3,139.18		13,089.07	18,038.69
418.00			5,929.00		·	,
			200.00			
				000000	0.40.004.00	100,000
5,174.98				266,013.21		163 230 . 44
	1,116.53	1,944.09	904.10	387.96	2,932.71	24,120.02
77 7 1	150 33 1	135 31 7	1,032 182 39	4,444 615 83	4,803 640 81	5,195 364 36
85	184	173	1,253	5,142	5,524	5,595

^{*}Summer population 400. †1940 Cost adjustment deferred to subsequent year. (13th account).

Detailed Operating Reports of Electrical Departments of

SYSTEM—Continued					
Municipality	Seaforth	Simcoe	Springfield	Stamford Twp.	Stouffville
Population	1,771	6,263	395	p.	1,192
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	10,669.03 6,463.16 3,723.65 635.96 2,039.00	26,868.47 32,628.22 28,451.92 1,697.84 5,133.31	1,823.81 829.71 793.11 611.50	59,992.02 12,035.72 14,186.41 1,066.11 8,151.38 1,921.91	7,048.10 3,727.54 942.38 1,397.00
Merchandise	37.45	2,070.32	80.12	1,140.50	413.36
Total earnings	23,568.25	97,850.08	4,138.25	98,494.05	13,528.38
Expenses					
Power purchased	43.59	965.89	2,188.60	40,374 .89 1,461 .72	8,872.68
maintenance Line transformer maintenance. Meter maintenance. Consumers' premises expenses. Street lighting, operation and main-	1,233.48 225.48 478.57 496.30	415.73 2,309.17	3.60 76.47	34.03	152.20
tenance Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest Sinking fund and principal payments	268.99 159.23 1,057.87 1,008.46 198.42 432.44	510.14 2,179.77 2,726.45 199.19	446.16 58.61 6.28	477.79 2,360.31 5,312.04 387.03 1,545.71 4,943.09	561.09 248.53
on debentures		4,218.39	245.37	12,742.08	
Depreciation	2,229.00	4,986.00	405.00	8,029.00	699.00
Other reserves					36.38
Total operating costs and fixed charges		90,715.26	3,817.65	89,767.81	11,478.10
Net surplus		6,134.82	320.60	8,726.24	2,050.28
Net loss	5.64				
Number of Consumers					
Domestic service	. 130	377	7 34	161	. 90
Total	653	2,004	144	2,141	483

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Stratford	Strathroy	Streetsville	Sutton	Swansea	Tavistock	Tecumseh	Thames-
17,159	2,806	697	853	6,375	1,080	2,237	ford P.V.
				-,			
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
134,475.31	20,978.75 12,957.49	4,675.71 1,834.77	8,699.02 4,051.20	76,173.70 10,243.53		13,613.63 5,248.38	3,263.47 1,724.39
58,569.30 55,049.95	9,149.81	3,256.61	1,037.93	16,241.93	3,806.92 8,794.19	2,595.05	1,696.93
9,133.56 17,019.71	1,756.22 4,095.96	1,298.50	2,094.46	2,550.46 3,877.69	371.00 1,317.60	1,355.00	519.75
802.04 9,475.54	1,792.94	603.53	10.14	860.13	236.36	251.87	350.95
284,525.41	50,731.17	11,669.12	15,892.75	109,947.44	22,437.52	23,063.93	7,555.48
100 054 07	25 001 00	4.000, 40	0.049.77	74 104 51	17 200 07	11.040.70	C 411 97
183,654.87 4,756.65	35,861.60 637.01	4,269.49 1,025.05		74,194.51	17,328.07	11,649.78	6,411.87
3,407.36							
7,497.15 335.72	1,155.31 108.02	866.44 32.59 136.23	328.73	1,477.78 76.57		52.40	389.71
2,383.12 6,603.02	738.57 1,126.75	136.23 270.28	97.40 100.55	681.53 2,189.30	324.54 276.26	723.85 148.33	8.28 77.51
4,347.02	772.85	128.59	143.23	367.70	164.79	264.37	83.08
1,518.09 6,484.77	584.35 951.49	684.56	540.25	6.10 3,226.33	583.75	841.19	64.00 231.24
8,954.84 3,146.85	2,381.72 470.27	258.20 44.34	260.21 29.26	2,724.85 270.75	401.97 16.90	1,339.78 54.27	124.06
1,840.78 13,950.00	861.89 1,248.85	583.02	267.29 357.82	795.43 3,193.47		429.86 286.43	38.77
6,824.05	2,076.13	540,37	1.958.87	3,151.55	277.38	2,060.33	161.72
25,292.00	4,130.00		1,139,00			1,828.00	530.00
300.00	1,100.00	25.00	1,100.00	0,110.00	2,270.00	2,020.00	333,113
		30.00					
281,296.29	53,104.81	9,783.16	14,266.38	97,470.87	21,343.98	20,787.22	8,120.24
3,229.12		1,885.96	1,626.37	12,476.57	1,093.54	2,276.71	
	2,373.64						564.76
4.001	001	104	4.45	1.020	000	COO	120
4,371 597	831 180	184 48	447 80	1,932 97	296 96	600 56	136 40
118	30	6	3	15	9	3	7
5,086	1,041	238	530	2,044	401	659	183

Detailed Operating Reports of Electrical Departments of

Municipality	Thames-	Thedford	Thorndale	Thorold	Tilbury
Population	ville 826	648	P.V.	5,038	1,989
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ с.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	3,794 .56 3,215 .84 1,617 .80 207 .92 1,329 .68	3,070.89 2,525.15 925.05 1,065.00	1,743.23 819.61 1,112.39	19,955.64 8,171.15 41,441.56 1,908.75 3,518.40	6,900.43 8,879.75 10,116.52 225.00 1,856.14
Merchandise. Miscellaneous.	278.53	190.00	27.36	1,382.35	73 592.66
Total earnings	10,444.33	7,776.09	4,086.59	76,377.85	28,571.23
Expenses					
Power purchased Substation operation Substation maintenance		4,028.26	2,354.02	52,230 .33 3,067 .93	20,029.91
Substation maintenance. Distribution system operation and maintenance. Line transformer maintenance.	444.78 18.50	119.17	369.05 15.00	1,953.53 120.12	1,168.49 43.46
Meter maintenance	91.87	32.80	108.94 58.19	428.03 189.75	401 46 74 45
Promotion of business	264 . 10 26 . 70	86.65	39.32	724.30	172 . 58
Billing and collecting	331.43 193.24 26.50	236.82 90.75 1.87	83.88 51.31	1,682.07 1,260.61 115.34 421.21	637.97 765.70 161.48 109.52
Interest Sinking fund and principal payments		198.40	40.12		183.61
on debentures		1,280.31			542.88
Depreciation		514.00	326.00	3,546.00	1.420.00
Other reserves	• • • • • • • • • • • • • • • • • • • •				
Total operating costs and fixed charges	9,067.78	6,589.03	3,568.34	65,739.22	25,711.51
Net surplus	1,376.55	1,187.06	518.25	10,638 63	2,859.72
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	246 77 7	153 49 3	75 23 2	1,201 163 16	464 132 12
Total	330	205	100	1,380	608

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Tillsonburg	Toronto	Toronto	Trafalgar		Wallaceburg	Wardsville
4,376	649,123	Twp.	Twp. Area No. 1	Twp. Area No. 2	4,783	233
	0	0			0	0
\$ c.	\$ c.	\$ c.		\$ c.		\$ c.
19,533 .65 18,708 .95	4,589,230.39 3,167,159.03	71,104.62 21,698.56	706.94	827.89	14,566.67	1,433.81 1,043.21
11,728.33 1,611.23	1,180,162.88	8,644.91			57,956.88 1,532.47	45.63
5,124.87 802.95	495,181.60	5,107.08	‡2,601 68		4,802.04 2,625.29	720.00
144.05	280,262.32	2,578.50	404.06	467.76		50.00
57,654.03	13,951,968.39	109,133.67	19,586.24	5,770.81	102,818.71	3,292.65
35,627.42	*7,470,934.08	66,797.74	11,309.15	3,538.99	71,184.69	1,598.27
941.55					352.64	
2.172.00		5,409.75	2,274.93	213.29	3,450.76	92.63
208.28 945.00		410.30 719.24			000 40	
12.83		1.767.83			14.99	
648.34 155.90	108,596.17 154,657.39	713.20			927.38 213.50	31.17
1,872.27 3,537.00	424,914,61	4,506.52 5,701.51	1,524.05	543.47	2,006.29 3,654.77	123.85 72.41
325.75 600.34	†339,561.18	325.48 2,023.78	75.20	10.26		13.82
145.92	986,384.43			521.20	1,410.07	
1,405.45	1,358,057.70	6,359.65	1,350.95	734.83	4,067.57	620.76
4,007.00	1,073,105.38	11,662.00	1,501.00	451.00	5,945.00	305.00
		431.32				
E2 COE OE	12 400 014 65	109 409 01	19 004 00	6,021.09	96,426.44	2,919.13
52,605.05					6,392.27	
5,048.98	542,953.74	731.66	591.25			373.32
				250.28		
1,191	168,360					59
255 33		175 39	4 9	18 1		24
1,479	198,860	2,655	387	145	1,455	84

^{*}Includes 1939 adjustment, 1940 deferred. †Includes \$140,406.45 provision for possible York Twp. profit. †Highway lighting.

Detailed Operating Reports of Electrical Departments of

Municipality. Water down 1,284 8,623 970 11,205	SYSTEM—Continued						
EARNINGS	Municipality		Waterford	Waterloo	Watford	Welland	
Domestic service	Population		1,284	8,623	970	11,205	
Commercial light service. 1,639,98 3,031,33 26,632,36 3,249,04 36,785,60 Commercial power service. 1,296,01 5,561,62 36,403,38 3,690,1 36,785,60 20,000,00 307,08 1,560,40 307,08 1,560,40 1,560,40 307,08 1,560,40 1,560,40 1,560,40 1,560,40 307,08 1,560,40 307,08 1,560,40 1,560,40 303,40 36,00 1,620,96 11,514,59 303,40 36,00 307,08 1,560,40 303,40 36,00 307,08 1,560,40 303,40 36,00 307,08 11,514,59 303,40 36,00 307,08 11,514,59 303,40 36,00 307,08 11,514,59 303,40 36,00 30,00	Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
Merchandise. 73.08 271.85 1,995.16 220.11 4,854.53 Total earnings. 9,112.04 16,879.40 141,474.88 16,595.41 266,557.17 EXPENSES 5,655.93 12,190.90 100,165.11 11,642.65 146,007.65 6,436.27 Substation operation 2,308.34 6,436.27 813.58 6,436.27 813.58 Distribution system, operation and maintenance. 447.41 896.79 4,781.58 926.73 3,767.56 Line transformer maintenance. 99.49 320.77 861.40 157.83 3,900.38 Consumers' premises expenses. 39.72 2,025.31 303.61 1,584.63 Street lighting, operation and maintenance. 182.76 231.22 1,255.65 65.28 1,418.69 Promotion of business 514.02 702.44 3,239.73 511.27 3,738.34 General office, salaries and expenses. 159.03 507.04 2,94.23 753.56 1,418.69 Undistributed expenses. 29.15 23.71 295.24 24.73	Commercial light service	1,639.98 1,296.01 95.61	3,031.33 5,561.62 254.61	26,632.36 36,403.38 3,698.03	3,249.04 3,690.71 307.08	36,785.60 152,959.32 1,560.40	
Power purchased	Merchandise			303.40 1,995.16		4,854.53	
Power purchased	Total earnings	9,112.04	16,879.40	141,474.88	16,595.41	266,557.17	
Substation operation 2,308.34 6,436.27 Substation maintenance 975.96 813.58 Distribution system, operation and maintenance 447.41 896.79 4,781.58 926.73 3,767.56 Line transformer maintenance 50.50 342.29 170.00 943.77 Meter maintenance 99.49 320.77 861.40 157.83 3,900.38 Consumers' premises expenses 39.72 2,025.31 303.61 1,584.63 Street lighting, operation and maintenance 182.76 231.22 1,255.65 65.28 1,418.69 Promotion of business 50.00 605.33 605.33 605.33 605.33 605.33 Billing and collecting 514.02 702.44 3,239.73 511.27 373.33.34 General office, salaries and expenses 159.03 507.04 2,594.23 753.56 10,488.79 Undistributed expenses 29.15 23.71 295.24 24.73 553.99 Truck operation and maintenance 679.51 217.92 1,179.04 Interest	Expenses						
maintenance. 447.41 896.79 4,781.58 926.73 3,767.56 Line transformer maintenance. 50.50 342.29 170.00 943.77 Meter maintenance. 99.49 320.77 861.40 157.83 3,900.38 Consumers' premises expenses. 39.72 2,025.31 303.61 1,584.63 Street lighting, operation and maintenance. 182.76 231.22 1,255.65 65.28 1,418.69 Promotion of business. 514.02 702.44 3,239.73 511.27 3,738.34 General office, salaries and expenses. 159.03 507.04 2,594.23 753.56 10,488.79 Undistributed expenses. 29.15 23.71 295.24 24.73 553.99 Truck operation and maintenance. 679.51 217.92 1,179.04 Interest. 404.38 9,475.56 Depreciation. 961.00 1,234.00 11,402.00 1,066.00 16,141.53 Other reserves 391.67 Total operating costs and fixed charges 8,048.79 16,197.09 136,919.41 15,839.58 214,498.90 Net s	Substation operation			2,308.34		6,436.27	
tenance Promotion of business	maintenance. Line transformer maintenance Meter maintenance. Consumers' premises expenses	99.49	896.79 50.50 320.77	342.29 861.40	170.00 157.83	943.77 3,900.38	
Depreciation 961.00 1,234.00 11,402.00 1,066.00 16,141.53 Other reserves	tenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments	182.76 514.02 159.03 29.15	702.44 507.04 23.71	50.00 3,239.73 2,594.23 295.24 679.51 404.38	511.27 753.56 24.73 217.92	605.33 3,738.34 10,488.79 553.99 1,179.04 7,052.12	
Other reserves 391.67 Total operating costs and fixed charges 8,048.79 16,197.09 136,919.41 15,839.58 214,498.90 Net surplus 1,063.25 682.31 4,555.47 755.83 52,058.27 Number of Consumers Domestic service 256 364 2,151 295 2,626 Commercial light service 34 80 248 77 496 Power service 7 14 71 6 84							
Total operating costs and fixed charges 8,048.79 16,197.09 136,919.41 15,839.58 214,498.90 Net surplus 1,063.25 682.31 4,555.47 755.83 52,058.27 Net loss 256 364 2,151 295 2,626 Commercial light service 34 80 248 77 496 Power service. 7 14 71 6 84							
Net loss.			16,197.09	136,919.41	15,839.58	214,498.90	
Number of Consumers 256 364 2,151 295 2,626 Commercial light service 34 80 248 77 496 Power service 7 14 71 6 84	Net surplus	1,063.25	682.31	4,555.47	755.83	52,058.27	
Domestic service. 256 364 2,151 295 2,626 Commercial light service. 34 80 248 77 496 Power service. 7 14 71 6 84	Net loss						
Commercial light service 34 80 248 77 496 Power service 7 14 71 6 84	Number of Consumers						
Total	Commercial light service	34	80	248	77	496	
	Total	297	458	2,470	378	3,206	

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Wellesley	West Lorne	Weston	Wheatley	Windsor	Woodbridge	Woodstock
P.V.	783	5,289	770	102,680	914	11,418
\$ c.	\$ c.	\$ c	\$ c.	\$ c.	\$ c.	\$ c.
2,398.23 1,620.24 1,343.74	3,217.76 2,202.30 2,524.53	49,854.99 12,468.72 53,028.55	3,267.73 2,531.16	569,927.51	2,166.44 9.073.28	75,020 . 26 45,367 . 61 80,052 . 78
660.00	1,060.02	540.86 7,287.13	489.80 1,528.12	107,669.02	652.74 1,067.92	2,967.72 8,845.41
56.48	.90 30.41	1.73	222.15	13,212.67 986.95	57.90	3,241.39
6,078.69	9,035.92	123,181.98	11,925.37	1,803,077.05	20,517.68	215,495.17
3,810.37	5,346.34	94,169.43 260.60		1,038,947.16 34,062.96 14,789.12		169,385.04 2,869.58
155.25	317.18 3.28	3,877.95 186.12	627.34 40.00		389.39	5,065.44
52.35 25.12	110.77 100.24	533.95 2,505.57		24,174.86		4.097.68 2,374.71
135.33	120.73	865.23	414.54 55.14	33,103.14 31,108.54	88.88	2,065.49 1,366.45
260.55 226.44 9.54	542.24 185.90	1,289.36 3,331.04 399.88	498.00 160.11 73.21		872.55	3,587.36 6,258.58 1,794.20
	• • • • • • • • • • •	430.37 1,106.46	210.66	24,774.23	181.91	678.01 783.00
		4,355.77	878.12	139,809.22	424.16	310.25
416.00	795.00	6,282.00	800.00	125,781.00	1,030.00	16,448.00
	••••••	100.00				
5,090.95	7,521.68	119,693.73	10,690.95	1,700,255.36	18,553.37	217,083.79
987.74	1,514.24	3,488.25	1,234.42	102,821.69	1,964.31	
				• • • • • • • • • • • • • • • • • • • •		1,588.62
131 49 4	221 57 6	1,447 171 29	228 70 6	3,162	295 48 7	3,230 470 90
184	284	1,647	304	27,492	350	3,790

STATEMENT

NIAGARA SYSTEM—Concluded

S1S1EM—Concluded				
Municipality	Wyoming	*York Twp.	Zurich	NIAGARA SYSTEM
Population	530		P.V.	SUMMARY
Earnings	\$ c.	S c.	\$ c.	\$ c.
Domestic service	2,494.94 1,512.13 261.23	505,465.94 79,368.90 109,881.71	3,294.38 2,755.49	10,789,978.33 6,044,778.67 10,342,811.51
Municipal power Street lighting Merchandise	780.00	6,972.38 45,893.02	693.00	1,567,078.63 1,405,551.57 42,493.30
Miscellaneous.	18.25	19,937.08	160.12	484,752.76
Total earnings	5,066.55	767,519.03	6,902.99	30,677,444.77
Expenses				
Power purchased				18,721,793 . 47 427,408 . 70 312,889 . 94
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	271.88 3.60 137.19	†617,147.87	27.40	721,836.99 87,737.36 288,356.74 518,777.87
Street lighting, operation and maintenance. Promotion of business. Billing and collecting.	165.21		100.26	266,654.96 270,076.87
General office, salaries and expenses.	151.49 7.44		221.87 108.54 7.15	816,070.01 746,191.61 480,669.57 52,972.64
Truck operation and maintenance		11,127.22	149.01	1,323,150.11
on debentures		26.639.45	254.12	2,223,707.93
Depreciation	474.00	23,663.00	509.00	2,125,698.12
Other reserves				12,585.14
Total operating costs and fixed charges		678,577.54	5,769.15	29,396,578.03
Net surplus	728.70	88,941.49	1,133.84	1,280,866.74
Net loss				
Number of Consumers				
Domestic service Commercial light service Power service	156 51 3	19,419 1,114 159		
Total	210	20,692	181	484,853

^{*}For year 1939. Included in Toronto figures. Not added in summary. †Toronto Operating Costs.

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

GEORGIAN BAY SYSTEM

3131EM						
Alliston	Arthur	Barrie	Beaverton	Beeton	Bradford	Brechin
1,437	1,038	8,446	915	568	1,004	P.V.
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
10,601.69 7,399.95 2,036.45	4,972.13	71,044.77 45,137.59 19,731.71		2,273.83	6,233 .81 4,267 .51 1,741 .28	1,527 . 49 766 . 33 817 . 66
662.67 1,978.94	626.57 322.95 1,461.20	1,325.04 6,198.50			281.78 1,072.00	
24.20		36.32 270.73	920.70	50.08	150.95	
22,703.90	12,733.06	143,744.66	11,387.58	8,430.44	13,747.33	3,587.48
14,561.58	9,559.09	113,130.24 1,121.07	8,833.02	6,365.53	8,858.82	2,450.15
• • • • • • • • • • • • • • • • • • • •		27.93				
766.39	735.84 61.64	5,859.43 397.35	525.11	356.52	222.19	225.56
67.95 575.26	139.90	1,064.91 2,129.65	42.50		184.22 71.11	
406.39	177.49	1,173.01	178.46	155.03	178.80	117.12
777.67 361.28 32.48	497.51 22.40	730.59 4,920.80 2,986.49 477.66	599.33 320.68 10.98		480.92 171.82 51.12	199.38
1,009.31	709.61	629.07 816.30	150.04		744.70	176.14
2,138.66	1,076.25	1,831.20	735.19	628.99	1,268.44	141.98
1,681.00	1,206.00	8,986.85	1,442.00	752.00	1,130.00	174.00
		116.68	83.43		93.39	25.00
22,377.97	14,185.73	146,399.23	13,011 . 56	9,065.71	13,455.53	3,509.33
325.93					291.80	78.15
	1,452.67	2,654.57	1,623.98	635.27		
412 106 14	224 88 6	2,192 427 53	331 66 9	130 34 5	241 68 8	57 18 4
532	318	2,672	406	169	317	79

Detailed Operating Reports of Electrical Departments of

GEORGIAN BAY SYSTEM—Continued

S1S1EM—Continued					
Municipality	Canning- ton 705	Chats- worth 321	Chesley 1,743	Coldwater 606	Colling- wood 5,342
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	5,590.23 2,492.43 1,505.95		9,224.47 5,726.29 6,461.12 823.75 1,378.64	1,360.02 1,918.23 873.00	28,379.14 14,280.05 24,754.01 1,665.63 3,816.00
Merchandise	47.63	26.19	154.56 169.67		1,119.77
Total earnings	10,791.72	3,848.50	23,938.50	7,902.19	74,014.60
Expenses					
Power purchasedSubstation operationSubstation maintenance			19,396.44		61,550.84 439.71
Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance.	563.34	111 52	40.20		154.20
Consumers premises expenses Street lighting, operation and main-	254.86		226.95		
tenance	171.25 529.56 515.46	399.56	102.73 575.25 666.51	445.78 176.17	2,088.89 997.94
Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments on debentures.	196.57	16.41		92.89	383.08
Depreciation			1.732.00		
Other reserves					
Total operating costs and fixed					
charges	10,735.00	3,912.88	23,567.68	8,155.07	72,639.42
Net surplus	56.72		370.82		1,375.18
Net loss		64.38		252.88	
Number of Consumers					
Domestic service. Commercial light service. Power service.	72			47	201
Total	330	129	558	212	1,649

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Cookstown	Creemore	Dundalk	Durham	Elmvale	Elmwood	Flesherton	
P.V.	638	703	1,854	P.V.	P.V.	457	
					_		
\$ c.	\$ c.	\$ c.	\$ c.			\$ c.	
2,334.32 1,545.33	3,399.08 1,606.25	3,472.52 2,987.74	7,046.04 5,245.44	1,937.81	645.18	2,048.72 1,842.32	
889.36	1,025.60	3,068.96	3,597.10 692.65	3,237.06 225.00	1,210.30	688.15	
855.00	754.00	1,230.00	1,640.00 2.35	720.00	415.93	641.75	
153.54	90.00	135.00	2.35 383.09	148.59	98.23	127.34	
5,777.55	6,874.93	10,894.22	18,606.67	9,967.14	3,547.58	5,348.28	
3,138.74	6,006.71	8,914.73	14,239.10	6,427.81	2,574.47	3,266.97	
154.05	291.56	737.83	881.84	283.91	26.14	150.73	
34.35	176.17	92.70 105.35	16.80 337.56	66.20		26.96	
			20.80	159.86			
120.75	166.19	149.71 47.78	238.26	127.19	19.19	53.00 104.00	
325.01 72.76	213.96 60.74		698.27 758.67	294.21 182.73	187.99	382.62	
6.61		34.20	60.66 267.62				
287.92			.50	62.00	2.72	98.73	
439.56				393.36		365.70	
637.00	526.00	588.00	1,425.00	813.00	273.00	405.00	
5,216.75	7,441.33	11,542.43	18,945.08	8,810.27	3,083.51	4,853.71	
560.80				1,156.87	464.07	494.57	
	566.40	648.21	338.41				
109	162	198	469	190	66	143	
32	56	71	103	46	22	50 2	
144		274				195	
				2.0	00	150	

Detailed Operating Reports of Electrical Departments of

GEORGIAN BAY SYSTEM—Continued

Population						
EARNINGS		Valley				Huntsville
Domestic servec	Population	629	2,193	3,235	P.V.	2,764
Commercial light service 2,293 32 7,979 78 8,537.07 720.58 12,026.40	Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Miscellaneous	Commercial light service	2,293.32 1,542.23	9,799.78 12,797.39 669.03 2,092.98	8,537.07 18,972.84 284.62 2,449.33	720.58 260.92	13,639.62 12,026.40 14,941.47 1,153.07 2,780.00
Expenses Power purchased 6,334.69 24,702.34 38,162.95 1,339.70 35,371.48		199.54			67.50	328.46
Power purchased	Total earnings	8,419.21	38,294.03	51,759.34	2,365.48	44,869.02
Substation operation 119.84 Substation maintenance 0istribution system, operation and maintenance 334.42 3.138.78 1,770.35 37.15 1,867.66 Line transformer maintenance 134.35 398.45 366.71 322.3- Consumers' premises expenses 367.04 154.02 156.06 Street lighting, operation and maintenance 80.79 475.02 313.79 2.00 610.78 Street lighting, operation and maintenance 1,099.45 1,620.25 252.66 1,226.56 Billing and collecting 1,099.45 1,620.25 1,226.56 1,226.56 1,226.56 General office, salaries and expenses 609.30 741.21 798.88 256.64 1,518.0- Undistributed expenses 16.78 507.42 394.21 260.64 1,518.0- Truck operation and maintenance 12.45 434.51 613.85 1.43 Sinking fund and principal payments on debentures 12.45 434.51 613.85 1.43 Other reserves 100.00 2,807.00 4,290.00 149.00 1,608.00 Net surplus 190.43 2,814.	Expenses					
Distribution system, operation and maintenance	Substation operation					
Meter maintenance. 134.35 398.45 366.71 322.35 Consumers' premises expenses 367.04 154.02 156.06 Street lighting, operation and maintenance. 80.79 475.02 313.79 2.00 610.78 Promotion of business. 1,099.45 1,620.25 1,226.56 252.66 Billing and collecting. 16.78 507.42 394.21 260.64 1,518.0-26 General office, salaries and expenses. 16.78 507.42 394.21 260.64 1,518.0-26 260.64 1,518.0-26 190.83 190	Distribution system, operation and maintenance	334.42	257.60	1,770.35 41.12	37.15	
tenance	Consumers' premises expenses		398.45 367.04			156.06
General office, salaries and expenses. Undistributed expenses. 609.30 741.21 798.88 256.64 1,518.04 260.66 190.85	tenancePromotion of business	80.79				252.60
Total operating costs and fixed charges	General office, salaries and expenses. Undistributed expenses	609.30 16.78	741.21 507.42	798.88 394.21	256.64	1,518.04 260.66
Depreciation 706.00 2,807.00 4,290.00 149.00 1,608.00 Other reserves 100.00 63.77 Total operating costs and fixed charges 8,228.78 35,479.52 50,887.31 1,785.92 43,448.72 Net surplus 190.43 2,814.51 872.03 579.56 1,420.30 Net loss 171 529 777 52 69 Commercial light service 51 113 141 22 133 Power service 4 16 23 2 11	Interest	12.45	434.51	613.85		
Other reserves 100.00 63.77 Total operating costs and fixed charges 8,228.78 35,479.52 50,887.31 1,785.92 43,448.72 Net surplus 190.43 2,814.51 872.03 579.56 1,420.30 Net loss NUMBER OF CONSUMERS Domestic service 171 529 777 52 69 Commercial light service 51 113 141 22 133 Power service 4 16 23 2 11			2.807.00			1.608.00
Total operating costs and fixed charges 8,228.78 35,479.52 50,887.31 1,785.92 43,448.72 Net surplus 190.43 2,814.51 872.03 579.56 1,420.30 Net loss 777 52 699 Commercial light service 51 113 141 22 133 Power service 4 16 23 2 115						63.71
Net surplus 190.43 2,814.51 872.03 579.56 1,420.30 Net loss <td>Total operating costs and fixed</td> <td></td> <td></td> <td></td> <td></td> <td>43,448.72</td>	Total operating costs and fixed					43,448.72
Number of Consumers 171 529 777 52 69 Commercial light service 51 113 141 22 133 Power service 4 16 23 2 11	0		2,814.51	872.03	579.56	1,420.30
Domestic service 171 529 777 52 69 Commercial light service 51 113 141 22 13 Power service 4 16 23 2 11						
Commercial light service. 51 113 141 22 139 Power service 4 16 23 2 119	Number of Consumers					
000 000 041 70 041	Commercial light service	51	. 113	141	22	139
Total	Total	226	658	941	76	845

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Kincardine	Kirkfield	Lucknow	Markdale	Meaford	Midland	Mildmay
2,470	P.V.	1,015	795	2,759	6,600	756
\$ c.					\$ c.	\$ c.
15,889.23 9,378.77			3,772.67 2,945.80	13,310 . 58 8.533 . 10	35,613.65 17,713.45	
10,854.03 1,302.21		4,187.72 504.95	1,844.30 107.69	5,017.94 1.112.01	52,464.63 2,778.36	936.52
4,346.52				3,037.57	6,376.00	661.76
43.32		68.56	184.71	796.92	1,924.82	139.76
41,814.08	2,661.23	16,403.72	9,865.17	31,808.12	116,870.91	7,766.63
27,968.59	1 421 80	11 129 14	6,374.96	21,656.65	99,605.86	5,073.91
339.16					2,184.09 325.04	
1 022 27	122.67	322.00	201.27	2.111.46		201 04
166.80		105.27	2.00	171.68	18.68	
		141.82	234.85 69.81			30.90 112.17
508.60		112.12			639.59	57.36
69.56 766.94			7.76	709.59		
915.28 175.34	162.57	978.16 63.73		733.95 255.30	1,140.29	453.08
44.66 445.72		233.63	192.91	188.15 1,001.17	421.90	470.33
4,715.23	3	1,423.39	460.93	4,390.58		574.45
2,843.00	272.00	1,012.00	760.00	1,741.00	12 456.00	296.00
	50.00					
41,151.29	2,093.39	15,521.26	8,931.48	33,920.10	128,847.97	7,290.04
662.79	567.84	882.46	933.69			476.59
				2,111.98	11,977.06	
698	35	244	219	707	1,559	173
112	2 19	82	80	148	198	53
828						
020		300			1,000	203

Detailed Operating Reports of Electrical Departments of

GEORGIAN BAY SYSTEM—Continued

SYSTEM—Continued					
Municipality	Mount Forest 1,909	Neustadt 468	Orangeville 2,608	Owen Sound 13,659	Paisley
Opulation					
EARNINGS	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	9,865.03 7,581.37 4,893.00	2,058.15 1,050.36 390.19	10,583.20	60,413.31 44,135.76 48,305.71	4,210.14 2,695.08 1,043.35
Municipal power	934.67 2,270.02	702.00	1.057.24	508.47 11,825.00	1,170.00
Merchandise	204.86	146.99			
Total earnings	25,748.95	4,347.69	36,454.10	168,290.41	9,248.97
Expenses	,				
Power purchased			27,988.84		6,070.75
Substation maintenance. Distribution system, operation and maintenance. Line transformer maintenance.	383.59 30.87	94.46 43.07	1,212.39		390.85
Meter maintenance	129.60	59.00		1,722.38	
Street lighting, operation and maintenance	256.75		132 . 55	958.74	
Billing and collecting	588.16 136.70 36.53	$312.81 \\ 11.14$	1,074.82 782.28 64.72	5,465.85 5,491.41 1,835.60	558.91 18.30
Truck operation and maintenance Interest Sinking fund and principal payments			171.00	1,016.85 113.33	
on debentures	921.37	493.60	88.91		1,080.75
Depreciation	1,660.00	745.00	2,457.00	8,929.00	639.00
Other reserves					
Total operating costs and fixed charges	26,305.62	3,785.31	35,434.01	179,494.02	9,188.62
Net surplus		562.38	1,020.09		60.35
Net loss	556.67			11,203.61	
Number of Consumers					
Domestic service		27	145	589	205 57 4
Total	637	124	919	4,129	266

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

	Port Elgin	Port	Port Perry	Priceville	Ripley	Rosseau
guishene 4,076	1,374	McNicoll 940	1,145	P.V.	439	310
S c.	S c.			S c.	\$ c.	\$ c.
12,470.63 7,598.17	10,451.40 6.161.25		7,995.06 3,122.26	761.30 276.76		
16,794.05 1,840.57	3,144.05 758.72	48.69	2,146.36 322.92	81.61	1,361.71	
2,298.79					969.50	1,410.00
61.39	330.94		474.19	3.27	7.79	16.61
41,063.60	23,458.86	5,980.85	15,725.79	1,602.94	7,187.72	5,299.93
	16,717.99	3,280.30	11,563.03	568.06	4,971.00	2,732.77
2,266.52 258.90	948.13 15.70			145.63	169.79	387.01
275.59 259.25	83.91	75.25	103.85		82.37	
298.28			160.53	8.00	28.54	71.60
104.78					20.34	
1,370.01 1,051.75	288.91	285.83	368.42		482.48	
228.42 217.74	171.55				16.61	
195.61	1,402.36	24.33	592.63	29.50	455.68	
2,298.74	1,970.50	184.40	1.123.97	493.60	574.06	501.30
3,572.00	1,178.00	502.00	1,084.00	247.00	568.00	311.00
262.66						
42,256.18	23,828.49	5,461.15	16,560.30	1,588.51	7,348.53	4,896.87
42,250.10	43,040.48					
			00			403.06
1,192.58	369.63	3	834.51		160.81	
682	462	231	354	32	130	70
113 25	113		81	. 12	48	
820						88
020	30.	252	440	40	179	00

Detailed Operating Reports of Electrical Departments of

GEORGIAN BAY SYSTEM—Continued

Domestic service	S1S1EM—Continued					
EARNINGS S c.			ampton	Ť		
Domestic service						
Commercial light service	Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Merchandise. Miscellaneous. 340.00 30.38 162.18 10.95 10.0 Total earnings. 13,402.02 21,654.61 12,255.72 5,410.39 7,313.4 Expenses 10,713.22 13,853.19 9,770.95 3,789.64 4,262.5 Substation operation Substation maintenance. 10,713.22 13,853.19 9,770.95 3,789.64 4,262.5 Substation maintenance. 0 334.73 1,179.59 579.56 385.01 105.1 Line transformer maintenance. 180.92 141.46 109.65 89.02 206.5 Consumers' premises expenses. 133.30 5 579.56 385.01 105.1 Street lighting, operation and maintenance. 88.07 178.13 215.15 143.36 98.1 Promotion of business. 88.07 178.13 215.15 143.36 98.1 Billing and collecting. 605.19 843.04 527.11 286.96 591.1 Undistributed expenses. 10.82 57.59 13.37 11.1	Commercial light service	3,666.89 2,532.67 212.36	4,659.32 3,351.98 1,104.72	3,695.04 2,055.40 59.44	1,574.90 229.53	3,232.07 1,640.13 1,327.14
Expenses 10,713.22 13,853.19 9,770.95 3,789.64 4,262.5	Merchandise		Í	· .		
Power purchased 10,713.22 13,853.19 9,770.95 3,789.64 4,262. Substation operation Substation maintenance. Distribution system, operation and maintenance. 334.73 1,179.59 579.56 385.01 105. Line transformer maintenance. 180.92 141.46 109.65 89.02 206. Meter maintenance. 180.92 141.46 109.65 89.02 206. Consumers' premises expenses. 133.30 215.15 143.36 98. Street lighting, operation and maintenance. 88.07 178.13 215.15 143.36 98. Promotion of business. 88.07 178.13 215.15 143.36 98. Billing and collecting. 605.19 843.04 527.11 286.96 591. Undistributed expenses. 10.82 57.59 13.37 11. Truck operation and maintenance. 193.55 13.37 34. Sinking fund and principal payments on debentures. 1,548.23 634. Depreciation. 1,220.00 1,142.00 1,12	Total earnings	13,402.02	21,654.61	12,255.72	5,410.39	7,313.41
Substation operation 334.73 1,179.59 579.56 385.01 105.2 Line transformer maintenance 180.92 141.46 109.65 89.02 206.5 Meter maintenance. 180.92 141.46 109.65 89.02 206.5 Consumers' premises expenses 133.30 178.13 215.15 143.36 98.05 Street lighting, operation and maintenance. 88.07 178.13 215.15 143.36 98.05 Promotion of business 88.07 178.13 215.15 143.36 98.05 Billing and collecting. 605.19 843.04 527.11 286.96 98.05 General office, salaries and expenses. 10.82 57.59 13.37 11.1 Truck operation and maintenance. 193.55 13.37 11. Interest. 739.21 34. Sinking fund and principal payments on debentures 1,548.23 634. Depreciation 1,220.00 1,142.00 1,126.00 383.00 712. Other reserves 1,1,120.00	Expenses					
Distribution system, operation and maintenance. 334.73 1,179.59 579.56 385.01 105.4 Line transformer maintenance. 180.92 141.46 109.65 89.02 206.5 Meter maintenance. 180.92 141.46 109.65 89.02 206.5 Consumers' premises expenses. 133.30 178.13 215.15 143.36 98. Street lighting, operation and maintenance. 605.19 843.04 527.11 286.96 98. Promotion of business 286.11 565.83 385.44 183.64 591. Undistributed expenses. 10.82 57.59 13.37 11. Truck operation and maintenance. 193.55 13.37 11. Sinking fund and principal payments on debentures. 1,548.23 634. Depreciation. 1,220.00 1,142.00 1,126.00 383.00 712. Other reserves. 1,142.00 1,126.00 383.00 712.	Substation operation				3,789.64	4,262.74
Line transformer maintenance Meter maintenance 180.92 141.46 109.65 89.02 206.20	Distribution system, operation and	00. 70			385.01	105.40
tenance	Meter maintenance	180.92				206.21
Billing and collecting 605.19 843.04 527.11 286.96 101 565.83 385.44 183.64 591. 183.64 183.64 591. 183.65 13.37 1	tenance	88.07				98.54
Interest 739.21 34. Sinking fund and principal payments on debentures 1,548.23 634. Depreciation 1,220.00 1,142.00 1,126.00 383.00 712. Other reserves	Billing and collecting	605.19 286.11 10.82	565.83 57.59	385.44 13.37	183.64	591.10 11.73
Depreciation	Interest	3	739.21			34.91
Other reserves			·			
	Depreciation	1,220.00	1,142.00	1,126.00	383.00	712.00
	Other reserves					• • • • • • • • • • • • • • • • • • • •
Total operating costs and fixed charges	Total operating costs and fixed charges	13,439.06	20,575.12	12,727.23	5,260.63	6,657.22
Net surplus	Net surplus		1,079.49		149.76	656.19
Net loss	Net loss	37.04		471.51		
Number of Consumers	Number of Consumers					
	Commercial light service	75	96	93	43	38
Total	Total	398	627	388	163	192

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Teeswater	Thornton	Tottenham	Uxbridge	Victoria	Walkerton	Waubaushene
840	P.V.	532	1,535	Harbour 979	2,523	P.V.
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
5,167.45 2,818.78	1,540.31 503.30	3,656.61 1,844.44		3,796.73 540.91		
1,028.68 180.00	327.96	422.91 164.57	2,083.25	94.50	7,540.24 520.87	
1,107.60	625.00	882.00	1,607.13	663.00	2,874.52	482.00
151.56	• • • • • • • • • • • •	4.86	20.46		288.21 .81	
10,454.07	2,996.57	6,975.39	17,503.54	5,095.14	39,409.04	4,810.55
6,674.28	1,688.12	5,331.05	13,683.08	2,946.00	26,535.56	3,774.30
	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • •			
405.31	122.36	287.47	821.86	339.70		
105.97 57.97		7.90	312.50 233.99		234.63 590.34 99.90	80.65
71.41	51.64	89.15				
	90.32	260.37	382.48		944.43	309.03
658.76 26.28		170.87	353.33 17.95		238.25	187.29
236.28	14.73	254.89		0.77	53.25 2,241.56	67.24
1,760.36	246.82	549.92			2,814.98	
927.00	410.00	533.00	910.00	561.00	1,786.00	424.00
10,923.62	2,623.99	7,484.62	16,978.53	4,888.15	39,308.39	4,979.97
	372.58		525.01	206.99	100.65	
469.55		509.23				169.42
224						226
54		46	101 10		146 19	
282	81	176	516	244	802	246

Detailed Operating Reports of Electrical Departments of

GEORGIAN BAY SYSTEM—Concluded

5151EM—Concluded					
Municipality		Winder- mere 118	Wingham 2,149	Woodville 425	GEORGIAN BAY SYSTEM SUMMARY
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	2,309.56	1,111.55 133.70 325.00	8,356.95	604.48	
Total earnings	22,504.59	4,070.08	36,519.27	4,832.01	1,330,359.48
Expenses					
Power purchased				3,511.81	1,000,120.83 10,129.33 352.97
maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	554.61 247.55				49,760.68 3,942.30 11,889.82 6,905.28
Street lighting, operation and maintenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest. Sinking fund and principal payments	361.71 630.73 601.52 66.85 172.92 1,460.92	480.69	527.86 692.67 1,996.35 188.31 279.03 1,716.30	287.72 128.79 75.64	14,720.19 3,287.10 36,693.43 38,539.80 6,800.95 4,711.32 19,720.88
on debentures	1,591.53		1,495.85		
Depreciation	959.00	394.00	3,929.00	281.00	95,072.85
Other reserves					794.87
Total operating costs and fixed charges	22,125.39	3,992.91	36,927.89	5,008.16	1,348.542.46
Net surplus	379.20	77.17			
Net loss			408.62	' 176.15	18,182.98
Number of Consumers					
Domestic service. Commercial light service. Power service.	409 114 16	15	570 143 25	108 28 2	24,475 5,197 722
Total	539	76	738	138	30,394

"B"-Continued

Hydro Municipalities for Year Ended December 31, 1940

EASTERN ONTARIO SYSTEM

3131EM							
Alexandria			Athens	Bath	Belleville	Bloomfield	ville
1,951	P.V.	3,898	700	315	14,678	629	3.800
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,902.15 5,145.01	1,039.00	18,247.03 11,289.15	3,217.92 1,536.25	1,913.26 595.64	80,184.48 54,394.21	3,138.69 2,144.99 948.73	28,629.76 10,617.11 55,687.96
3,908.60 845.26 1,950.00		16,485.61 2,568.75 3,474.90	903.76	420.00	37,763.33 3,801.34 10,787.38		3,874.80
489.88	5.16	160.68 224.40	132.50		3,545.88 1,907.79		2,308.49
20,240.90	3,397.78	52,450.52	6,994.43	2,928.90	192,384.41	6,970.95	101,118.12
9,797.10	1,832.81	27,462.85	4,507.35	1,660.23	148,909.40 1,681.03	4,593.29	
							50.27
1,091.04 40.02		2,051.26 123.38	105.60	64.78	2,773.61 302.63	140.12	90.13
196.82		480.16 489.93	242.87		2,815.39 845.36	131.74	739.06 1,263.29
188.12	45.95	381.74 160.49	52.15	55.15	1,720.52 549.15	99.54 20.00	584.94 170.45
941.87 481.33 73.54	292.49	0 = 00 1 =	348.82	241.82	3,892.40 6,348.94 1,179.62	333.67	2,434.20 2,896.45 1,149.44
239.04 196.18				361.61		252.99	
3,291.21	457.02	2,560.68	723.56	312.90		607.19	5,000.00
1,726.00	217.00	1,178.00	599.00	244.00	9,101.00	599.00	2,832.00
18,262.27	3,018.75	41,720.10	7,027.30	2,940.49	180,190.58	6,777.54	93,786.27
1,978.63	379.03	10,730.42			12,193.83	193.41	7,331.85
• • • • • • • • • • • • • • • • • • • •			32.87	11.59			
379 110 17	23	161	48	13		42	1,175 158 25
506	82	971	233	65	4,116	220	1,358

STATEMENT Detailed Operating Reports of Electrical Departments of

EASTERN ONTARIO SYSTEM—Continued

S1S1EM—Continued					
Municipality Population	Brighton 1,556	Brockville 9,961	Cardinal	Carleton Place 4.275	Chester- ville 1,061
Earnings	\$ c.	\$ c.	S c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	9,655.46 4,792.15 3,339.44 2,146.74 187.86 126.83	26,027.86 37,928.88 4,952.24 8,951.50	341.04 992.00	20,176.21 9,676.14 27,464.07 1,503.91 4,868.63 19.09 1,558.31	1,044.00
Total earnings	20,248.48	138,345.19	11,642.35	65,266.36	12,399.45
Expenses					
Power purchased Substation operation. Substation maintenance.		103,746.54 5,100.00 996.91		83.30	8,736.85
Distribution system, operation and maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	1,860.64 44.69 607.49 132.82	135.02 2,812.37	543.34 13.50 18.80	1,705.95 8.68 534.01 823.26	
Street lighting, operation and maintenance. Promotion of business Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments		88.78 2,312.72 5,028.13 1,209.34 643.19	633.66	380.09 1,549.48	501.87 545.19
on debentures		11 079 00	703.75	· ·	694.00
Depreciation Other reserves				2,559.00	
Total operating costs and fixed charges		137,394.03			11,838.57
Net surplus	1,031.02	951.16	571.42	2,381.27	560.88
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	532 94 10	2,921 418 73	375 61 2	1,025 191 19	269 76 3
Total	636	3,412	438	1,235	348

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Cobden	Cobourg	Colborne	Deseronto	Finch	Hastings	Havelock	*Iroquois
639	5,268	942	1,300	347	772	1,156	1,068
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2,267.01	36,393.08		5,792.81				3,958.00
2,680.35 386.15	21,474.38 23,773.33	3,188.66 775.46	2,167.84 1,157.06	312.76	2,310.62 284.01	2,979.88 2,359.16	2,918.92 346.80
765.00	2,168.90 5,934.63	212.41 1,516.00	721.37 1,369.80		1,308.50	1,545.00	988.08 838.00
73.19	1,730.91	332.43 176.84	137.02	137.80	898.06	521.94	51.33
6,171.70	91,475.23	11,894.84	11,345.90	4,884.20	8,716.00	12,605.69	9,101.13
3,140.80	61,356.37	6,623.53	6,658.16	3,465.95	3,944.54	6,469.64	5,270.49
							498.85
61.79	2,526.15	1,098.46	816.00	153.15	544.60	1,262.82	445.70 9.44
73.22	140.78 1,058.76 304.68	111.77 152.84	91.87 186.50	62.40 38.91	65.10	68.45	29.75
137.27	668.77	209.46	443.14		119.74	200.42	270.14
282.87	2,964.97		181.74 502.13				421.90
140.64	2,875.87 868.05	1,450.42 180.43	646.15 104.30	314.07	559.84 64.27	575.11	113.60
322.16	2,229.97	578.34 585.48	334.56 56.03	227.38	839.17	225.18 198.55	
577.84	5,013.81	578.43	675.14	382.91	924.29	2,669.83	
149.00	4,543.00	406.00	507.00	346.00	648.00	1,079.00	82.50
4,885.59	84,551.18	11,975.16	11,202.72	5,043.69	7,709.55	12,749.00	7,142.37
1,286.11	6,924.05		143.18		1,006.45		1,958.76
• • • • • • • • • • • • • • • • • • • •		80.32		159.49		143.31	
123	1,363	267	316	98	227	295	256
54	250 50	76 5	63 6	34	58 4	62	89
178	1,663	348	385	133	289	360	350

^{*}Nine months' operation.

Detailed Operating Reports of Electrical Departments of

EASTERN ONTARIO SYSTEM—Continued

Municipality	Kemptville	Kingston	Lakefield	Lanark	Lancaster
Population	1,223	23,989	1,413	734	563
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service	7,252.43 4,939.60 4,627.65	106,686.90 114,873.00	6,044.43 4,149.83 3,785.83	2,724.96 1,557.99	2,017.62 1,554.99
Municipal power Street lighting	1,786.00	8,491.77 20,936.49	1,710.00	559.00	512.00
Merchandise	1,000.00	2,739.46	320.95	140.04	15.43
Total earnings	19,605.68	409,940.14	16,011.04	4,981.99	4,100.04
Expenses					
Power purchased	11,349.78	257,670.42 6 115.96	10,499.57	3,213.49	2,357.42
Substation maintenance		1,733.99			
maintenance	1,416.33	17,724.05 891.07		115.43	122.30
Meter maintenance	70.71 100.21	5,687.09	124.34	53.61	4.80
Street lighting, operation and maintenance	177.59		115.12	44.46	55.34
Billing and collecting	1,130.78 427.17	5,721.19 12,964.30	435.94 595.32	427.63	433.50
Undistributed expenses. Truck operation and maintenance. Interest.	95.77 264.38	3,272.50	223.17		
Sinking fund and principal payments on debentures		2,751.50	1,283.22		
Depreciation	1,290.00	31,177.00	1,425.00	369.00	387.00
Other reserves		2,500.00			
Total operating costs and fixed charges	18,469.81	364,167.90	16,782.13	4,223.62	3,360.36
Net surplus	1,135.87	45,772.24		758.37	739.68
Net loss			771.09		
Number of Consumers					
Domestic service. Commercial light service. Power service.	. 78	981	. 70		
Total	. 432	7,635	407	199	132

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Lindsay	Madoc	Marmora	Martintown	Maxville	Millbrook	Morrisburg	Napanee
7,203	1,054	997	P.V.	760	728	1,555	3,234
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
43,382.59 29,531.75 34,781.16 2,823.72	4,764.49 4,069.92 1,371.81	4,179.43 2,205 18 284.47	677.74 971.09	3,368.35 2,694.07		8,891.26 5,987.67 2,074.16 533.02	24,093.56 16,617.77 9,065.15 481.63
6,250.11	1,350.00	1,298.00	176.00	1,148.75	782.90	2,454.22	4,239.00 633.39
4,459.55	104.41	23.83	49.67	64.35	33.54	211.90	
121,228.88	11,660.63	7,990.91	1,874.50	7,275.52	7,632.91	20,152.23	55,130.50
88,344.73	8,227.44	4,613.81	1,286.55	4,125.70	3,263.53		34,590.26
1,621.75 491.11 1,484.69 510.74	389.47	512.86	40.95	315.80 	82.14 152.98	37.54	
1,935.96 399.51	120.87	151.02	36.24		138.07	262.43	692.54 136.41
3,398.55 6,174.23 1,244.39	873.48		167.87	363.63	470.84 637.52 1.95	1,099.46	1,772.14 4,469.91 2,351.32 204.66
3,539.13		150.36		69.80	296.86		
6,724.26		1,120.14		1,269.07	415.84	4,542.18	
5,153.00	520.00	622.00	182.00	620.00	245.00	761.00	2,112.00
121,022.05	11,193.66	7,997.80	1,713.61	7,188.39	6,076.72	18,073.67	51,095.35
206.83	466.97		160.89	87.13	1,556.19	2,078.56	4,035.15
		6.89					
2,047 338 70	91	. 46	24			124	202
2,455	396	290	73	194	232	578	1,060

Detailed Operating Reports of Electrical Departments of

EASTERN ONTARIO SYSTEM-Continued

o i o i o i i i i i i i i i i i i i i i					
Municipality	Newcastle	Norwood	Omemee	Orono	Oshawa
Population	698	703	547	P.V.	24,938
Earnings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	5,138.66 2,578.44 2,032.10 593.44	2,485.72 502.39	3,096.97 1,647.52 3,425.65	4,462.45 2,310.08 48.54 713.37	75,583.84 264,387.73 8.801.62
Merchandise	72.48		116.86	12.47	7,730.18
Total earnings	10,415.12	9,998.61	9,348.28	7,546.91	556,927.69
Expenses					
Power purchased		4,292.28	6,074.23	3,236.42	459,708.52
Substation maintenance					208.22
maintenance. Line transformer maintenance. Meter maintenance. Consumers' premises expenses.	280.67 12.05 62.25		40.06 168.04	15.00	
Street lighting, operation and maintenance	36.43	120.00	74.72	85.20	2,533.57 487.24
Billing and collecting	914.80 25.20 87.76	532.11	8.72	611.23 253.20 14.28	10,099.56 9,329.30
Truck operation and maintenance Interest	204.84	1,217.37		1,010.86	†10,389.43
on debentures	1,159.48	1,543.01		*	
Depreciation	810.00	1,261.00	795.00	163.00	13,033.00
Other reserves					235.04
Total operating costs and fixed charges	8,254.93		7,982.28	5,806.79	530,575.36
Net surplus	2,160.19	118.87	1,366.00	1,740.12	26,352.33
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	37	56	35	37	563
Total	249	294	203	217	7,123

^{*}Due to refinancing there is no reduction in Debenture Debt in 1940. †Fixed charges below normal due to refinancing of debt.

"B"—Continued Hydro Municipalities for Year Ended December 31, 1940

Ottawa Perth Peterborough Picton Port Hope Prescott Richmon 145,183 4,182 24,017 3,582 4,812 2,925 409	nd
145,183 4,182 24,017 3,582 4,812 2,925 409	
\$ c. \$ c. \$ c. \$ c. \$ c. \$	c.
560,603.53 25,434.54 162,173.76 22,484.32 27,970.81 18,808.53 1,949.23 236,825.40 15,627.70 91,994.30 17,097.12 13,658.73 10,854.89 1,542.48 57,482.13 14,562.48 130,160.17 3,309.45 28,989.26 4,396.92 20,367.47 1,123.05 6,303.43 1,660.13 1,309.81 1,217.05 80,491.73 2,854.00 22,411.02 3,935.79 4,122.48 3,644.70 396	
1.845.89 827.23	.30
960,237.83 64,249.02 414,552.95 50,851.43 77,432.32 38,993.56 3,891	.59
469,916.78 40,617.94 256,739.58 38,445.72 64,153.45 28,404.17 2,684 6,089.58 1,481.94	.83
22,049.27 1,465.68 6,192.29 1,170.51 1,046.65 3,808.46 150 2,154.80 95.96 477.57 146.30 282.38 42.60 42.60 1,706.16 819.83 6,405.52 106.77 816.62 363.56 363.56 514.41 1,522.43 514.41 1,522.43	.81
36,017.38 321.98 4,749.64 314.01 1,021.05 778.74 46 9,039.67 148.33 1,435.65 87.38 44,632.89 1,794.76 9,730.06 1,277.12 1,993.87 1,368.30 26,086.78 3,496.32 7,190.00 1,910.98 3,702.61 2,300.01 187 15,036.22 658.62 4,707.49 1.252.02 936.67 774.76 2,790.02 352.94 2,040.36 382.33 286.42 19,870.11 3,113.54 27,884.70 91.07 231	
17,296.46 2,144.59 12,584.45	. 43
97,936.00 4,362.00 20,749.00 2,424.00 2,915.00 3,425.00 267	.00
55,000.00	
865,055.44 60,068.13 383,485.81 47,622.62 78,677.15 43,135.56 3,903	.38
95,182.39 4,180.89 31,067.14 3,228.81	
	. 79
14,399 1,033 5,821 1,042 1,360 703 1,442 197 924 203 215 178 197 27 160 30 38 21	74 25
16,038 1,257 6,905 1,275 1,613 902	99

Detailed Operating Reports of Electrical Departments of

EASTERN ONTARIO SYSTEM—Concluded

SYSTEM—Concluded					
Municipality	Russell	Smiths	Stirling	Trenton	Tweed
Population	P.V.	Falls 7,672	981	7,222	1,246
Earnings	\$ c.	\$ c.	\$ c.	S c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting. Merchandise. Miscellaneous.	800.00	44,673.09 16,900.09 19,361.93 444.88 7,489.92 2,872.94	5,292.42 3,815.75 1,299.19 269.63 1,637.04 86.43 303.16	36,386.52 23,876.26 65,709.24 2,121.61 7,559.21 74.52 1,555.64	6,142.26 5,185.74 2,871.92 312.00 1,774.08 22.97 196.73
Total earnings	5,281.09	91,742.85	12,703.62	137,283.00	16,505.70
Expenses					
Power purchased Substation operation Substation maintenance		58,519.29 458.56 410.42			10,052.41
Distribution system, operation and maintenance Line transformer maintenance Meter maintenance Consumers' premises expenses Street lighting, operation and main	258.55 23.85 23.80	4,160.84 200.09 1,198.22 2,879.10		2,124.91 284.79 2,424.72 578.94	154.69 10.50 235.90
tenance. Promotion of business Billing and collecting. General office, salaries and expenses. Undistributed expenses Truck operation and maintenance. Interest. Sinking fund and principal payments	375.73	708.29 2,871.47 3,084.50 1,280.28 832.34 281.71	437.08 1,131.30 146.19 204.29	6.36 3,435.97 5,736.96 1,507.41 518.24 1,236.09	847.44 305.92 86.25 .75 400.57
on debentures	606.88				
Depreciation	358.00	7,380.00	935.00	5,606.00	
Other reserves					156.00
Total operating costs and fixed charges	5,204.93	87,564.79	11,630.28	126,885.12	14,764.52
Net surplus	76.16	4,178.06	1,073.34	10,397.88	1,741.18
Net loss					
Number of Consumers					
Domestic service. Commercial light service. Power service.	32		78	266	86
Total	147	2,241	371	1,908	406

"B"—Continued

Hydro Municipalities for Year Ended December 31, 1940

Warkworth	Wellington	Westport	Whitby	Williamsburg		EASTERN ONTARIO SYSTEM
P.V.	934	710	3,863	P.V.	1,059	SUMMARY
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2,187.08 1,330.20	5,958.55 2,633.49 1,038.89	3,599.06 3,094.80	25,520.51 13,155.52 13,680.43	1,904.26 2,970.23 137.61	6,361.89 4,351.34 1,674.92	1,741,511.80 907,272.18 1,003,183.12
615.00	1,102.98	1,372.19	1,335.34 4,896.14	286.92	944.00 28.15	75,358.42 260,277.46 7,764.52
168.78	215.04	184.07	3,290.62	499.47	370.12	55,669.17
4,301.06	10,948.95	8,250.12	61,878.56	5,798.49	13,730.42	4,051,036.67
2,725.26	6,282.13	4,789.40	37,007.96 179.07	3,744.50	9,535.31	2,598.678,10 54,332.77
						6,858.51
79.97	810.33	284.62	5,190.01 147.40	54.90	550.26	109,487.29 7,240.46
32.08	286.67 8.45	103.51 249.44	600.04 893.93	11.45	186.87 230.55	48,628.14
74.56	99.25	33.06	945.13 43.66		65.61	65,257.43 14,648.02
215.86			1,802.69 1,918.21	707.74	635.72 323.67	114,723.48 130,856.03 49,295.83
465.69	64.88	62.04			195.58	14,465.03
333.45					578.12	
279.00	922.00	280.00	3,834.00	288.00	775.00	254,994.50
						58,691.04
4,205.87	10,481.50	7,979.45	56,656.09	4,872.67	13,076.69	3,760,522.81
95.19	467.45	270.67	5,222.47	925.82	653.73	290,513.86
* * * * * * * * * * * * * * * * * * * *						
134 45				7 47	87	9,988
179	9 40	178	1,105	144	382	75,046

Detailed Operating Reports of Electrical Departments of

THUNDER BAY SYSTEM

Municipality	Fort William 24,843	Nipigon Twp.	Port Arthur 21,284	THUNDER BAY SYSTEM SUMMARY
Earnings	\$ c.	\$ c.	\$ c.	\$ c.
Domestic service. Commercial light service. Commercial power service. Municipal power. Street lighting.	208,634.12 77,282.20 45,988.42 25,770.73 19,549.20	3,670.25 3,696.44 200.28 475.04 676.00	121,418.16 73,212.69 687,491.37 34,166.42 19,532.06	333,722.53 154,191.33 733,680.07 60,412.19 39,757.26
Merchandise	2,011.10	226.96	12,532.18	14,770.24
Total earnings	379,235.77	8,944.97	948,352.88	1,336,533.62
Expenses				
Power purchased	264,187.90 7,406.32 166.45		837,496.39 37,496.94 2,107.86	1,105,783.68 44,903.26 2,274.31
maintenance	6,789,93 70.03 8,380.23 600.77	338.01 48.21 32.41	18,862.65 919.53 6,557.76	25,990.59 1,037.77 14,970.40 600.77
tenance. Promotion of business. Billing and collecting. General office, salaries and expenses. Undistributed expenses. Truck operation and maintenance. Interest. Sinking fund and principal payments	6,637.45 146.02 14,907.25 8,224.97 4,637.05 2,157.76 16,633.84	220.36	4,760.45 1,827.00 12,583.90 13,533.93 8,215.34 2,110.20 2,036.90	11.551.23 2,018.02 27,491.15 22,673.50 12,926.91 4,267.96 18,891.10
on debentures	7,495.12	651.49	1,126.69	9,273.30
Depreciation	17,301.00	673.00	30,086.93	48,060.93
Other reserves	1,719.40		3,500.00	5,219.40
Total operating costs and fixed charges	367,461.49	7,250.32	983,222.47	1,357.934.28
Net surplus	11,774.28	1,694.65		
Net loss			34,869.59	21,400.66
Number of Consumers				
Domestic service	6,200 970 124	204 57 2	5,185 825 106	11,589 1,852 232
Total	7,294	263	6,116	13,673

"B"-Concluded

Hydro Municipalities for Year Ended December 31, 1940

NORTHERN ONTARIO DISTRICTS

Capreol	*North Bay	Sioux Lookout	Sudbury	NORTHERN ONTARIO DISTRICTS	ALL SYSTEMS GRAND
1,700	15,797	1,933	29,186	SUMMARY	SUMMARY
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
9,167.45	51,647.45	16,142.24	230,356.19	307,313.33	13,705,710.79
3,930.50	32,347.63 19,024.58	13,412.08 656.38	156,384.05 42,284.21	206,074.26 61,965.17	7,642,679.90
728.93	3,506,07		10,272.76	14,507.76	12,458,439.08 1,741,235.23
1,260.00	6,033.69	1,921.50	23,872.76	33,087.95	1,842,443.63
	1,941.76	• • • • • • • • • • • • • •	5,022.67	6,964.43	56,818.83 577,959.98
15,086.88	114,501.18	32,132.20	468,192.64	629,912.90	38,025,287.44
6,530.37	57,607.00	25,485.69	240,864.00	330,487,06	23.756.863.14
	197.87		7,262.17	7,460.04	544,234.10
					322,375.73
1,838.31	2,534.29	577.42	18,029.96	22,979.98	930,055.53
16.40 75.63	113.19	60.00	1,469.68	1.659.27	101,617.16
75.65	2,531.77 215.24	192.58 160.00	5,917.66 1,080.09	8,717.64 1,455.33	372,562.74 568,135.41
651.09	1,134.52	131.90	6,810.38	8,727.89	366,911.70
1.105.49	2,992.16 3,769.00	2,044.56	18,751.81	2,992.16 25,670.86	293,022 . 17 1,020,648 . 93
1,050.17	7,600.29	311.51	12,842.79	21,804.76	960,065.70
64.55	677.53	55.18	4,923.74	5,721.00	555,414.26
59.22	5,694.21	183.21	3,248.48 6,738.84	3,431.69 12,492.27	79,848. 6 4 1,464,381.29
987.00			8,812.42	9,799.42	2,389,723.60
791.00	8,686.00	393.00	16,838.00	26,708.00	2,550,534.40
101.00					
	266.31	100.00	15,935.94	16,302.25	93,592.70
13,169.23	94,019.38	29,695.05	369,525.96	506,409.62	36,369,987.20
1,917.65	20,481.80	2,437.15	98,666.68	123,503.28	1,655,300.24
200	0.000	500	7,000	11 500	505 635
328 51	3,236 675	509 115	7,663 1,105	11,736 1,946	525,995 7 8,487
1	86	2	137	226	13,392
380	3,997	626	8,905	13,908	617,874
	0,00		3,030	10,000	017,074

^{*} Seven months' operation.

STATEMENT "C"

Street Lighting Installation in Hydro Municipalities, December 31, 1940; showing Rate per Lamp, Cost to Municipality in 1940, and Cost per Capita.

				Ī	Interim		
Municipality	Popula- tion	Number of lamps	Size and style of lamps		rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Acton	1,903	135 5 2 8 62 1 3 4	100 watt 150 watt 200 watt	s s m m m m	\$ c. 9.00) 12.00 18.00 4.00 9.00) 12.00 18.50 20.00)	\$ c.	\$ c.
Agincourt		62	100 watt	m	12.00	744.00	**
Ailsa Craig	477	$\left\{\begin{array}{c} 66 \\ 2 \end{array}\right.$		m	10.00 18.00	696.00	1.46
Alexandria	1,951	{ 138 1	100 watt 200 watt	m	$14.00 \\ 24.00$	1,950.00	1.00
Alliston	1,437	{ 102 12	150 c.p. 100 watt	s m	17.50 17.50	1,978.94	1.38
Alvinston	663	{ 82 5 3	100 watt 300 watt 500 watt	m m	$ \begin{array}{c} 17.00 \\ 42.50 \\ 67.00 \end{array} $	1,683.50	2.54
Amherstburg	2,755	{ 72 41 16	100 watt 200 watt 300 watt	m m	15.00 20.00 26.00	2,315.85	††
Ancaster Twp		{ 32 49	100 watt 150 watt	m		1,054.00	**
Apple Hill		33	100 watt	m	14.50	478.00	**
Arkona	408	{ 48 4	100 watt 150 watt	m		1,072.00	2.63
Arnprior	3,898	{ 179 10	100 watt 300 watt	m	20.00	3,474.90	0.89
Arthur	1,038	90	100 watt	m	15.50	1,461.20	1.41
Athens	700	{ 40 23	100 watt 200 watt	m		1,204.00	1.72
Aylmer	1,979	195 24 1	100 watt 300 watt Traffic signal	m	25.00	2,590.00	1.31

NOTE: The "Cost to municipality in 1940" represents the charges billed to the municipality by the utility for street lighting service in the calendar year. This total charge differs in some cases from the total computed for the installation at the rates shown, for the following reasons:—First: Certain equipment may have been in service for less than twelve months. Second: More equipment than shown for December 31 may have been in service earlier in the year.

^{**}Population not shown in Government statistics. s Series system. m Multiple system.
††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
768	{ 86 15		S	\$ c. 10.00 22.00	\$ c. 1,060.20	\$ c.
	79	100 watt	m	9.00	711.00	**
8,446	483 14 13 48 3	100 watt 200 watt 200 watt 200 watt 200 watt (Dock 6 mos.) 300 watt	m m m	9.00 17.00 15.00 22.00 12.00 25.00	6,198.50	0.73
315				•	420.00	1.33
	47					**
1,186	52 5 93 53	80 c.p. 60 watt 100 watt	s m m	8.00 8.00 12.00 18.00	1,941.07	1.64
915	{ 108 11 6	100 watt (6 mos.)	m	$ \begin{array}{c} 10.00 \\ 7.00 \\ 25.00 \end{array} $	1,307.00	1.43
568	{ 65 14	150 c.p. 100 watt	s m	$16.00 \\ 16.00$	1,264.00	2.23
852	81			12.00) 50c. per 100 watts per month	1,018.00	1.19
14,678	572 22 1 52 16 3 24 218	200 watt 250 watt	s s s m m m m	$\begin{array}{c} 7.00 - 9.50 \\ 15.00 \\ 15.00 \\ 30.00 \\ 12.50 \\ 15.00 \\ 14.50 \\ 20.00 \\ \end{array}$	10,787.38	0.73
1,844	166 5 12 1 1		s s m m	12.00 28.00 37.00 16.00 33.00	2,625.00	1.42
629	64	100 watt	m	11.00	704.00	1.12
. 656	{ 90 20	100 watt 200 watt	m	13.00 20.50}	1,580.00	2.41
. 600	{ 48 23	100 watt 200 watt	m m	$12.00 \\ 21.50$	1,070.52	1.78
	768 8,446 315 1,186 915 568 852 14,678 1,844 629 656	tion of lamps 768 { 86 15 15 15 15 15 15 15 15 15 15 15 15 15	tion of lamps of lamps 768 { 86 100 c.p. 300 c.p. 79 100 watt 483 150 c.p. 100 watt 200 watt 200 watt 3 200 watt 200 watt 48 200 watt 3 200 watt 48 200 watt 49 200 watt 400 watt 41 100 watt 42 80 c.p. 60 watt 60 200 watt 60 200 watt 100 c.p. 200 watt 20	tion of lamps of lamps 768 { 86 100 c.p.	tion of lamps per lamp per annum	Population

^{**}Population not shown in Government statistics. s Serie's system. m Multiple system.

Ttate	per Bamp	, 0000 00	Turrerpairey III 1	,	, and Good p	or ouprour	
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Bothwell	646	{ 70 21	100 watt 300 watt	m m	(\$ c. 1,225.02	\$ c. 1.90
Bowmanville	3,800	$ \left\{ \begin{array}{c} 184 \\ 19 \\ 28 \end{array} \right. $	100 c.p. 300 watt 500 watt	m m	30.00}	3,874 80	1.02
Bradford	1,004	{ 60 7	150 c.p. 100 watt	s m		1,072.00	1.07
Brampton	5,695	587 2 1 46 13	100 watt 300 watt 500 watt 500 watt Fire alarm lights	m m m m	35.00}	6,597.83	1.16
Brantford	31,309	$ \begin{cases} 149 \\ 3,469 \\ 8 \\ 2 \\ 18 \\ 4 \end{cases} $	1500 c.p. 100 watt 250 watt 300 watt 750 watt 750 watt	m m m m m	45.00 7.50 10.00 16.00 37.00 46.00	33,668.32	††
Brantford Twp		395	100 watt	m	11.00	4,296.08	**
Brechin		34	100 watt	m	14.00	476.00	**
Bridgeport	• • • • • • • •	$\left\{\begin{array}{c} 60 \\ 12 \end{array}\right.$	100 watt 100 watt (bridge	m) m	${13.00 \atop 8.00}$	876.00	**
Brigden		$\left\{\begin{array}{c} 46\\21\end{array}\right.$	60 watt 100 watt	m = m	$11.00 \\ 14.00$	00.003	**
Brighton	1,556	$\left\{\begin{array}{c} 127 \\ 10 \end{array}\right.$	100 c.p. 300 watt	s m	15.00 25.00	2,146.74	1.38
Brockville	9,961	$ \begin{cases} 656 \\ 10 \\ 35 \\ 51 \\ 13 \end{cases} $	100 c.p. 100 watt 3 Lt. stands 5 Lt. stands 300 watt	s m m m	$ \begin{array}{c} 10.00 \\ 19.00 \\ 21.00 \\ 24.00 \\ 20.00 \end{array} $	8,951.50	0.90
Brussels	814	{ 81 18	100 watt 200 watt	m	12.00 18.00	1,296.00	1.59
Burford		67	100 watt	m	10.00	670.08	**
Burgessville		24	100 watt	m	13.00	312.00	**
Caledonia	1,425	$ \left\{ \begin{array}{c} 149 \\ 20 \\ 9 \\ 2 \\ 10 \\ 1 \end{array} \right. $			9.00 9.50 13.00 14.00 22.50 32.00	1,916.46	1.34

[‡]Includes Mara and Thorah townships.

**Population not shown in Government statistics. s Series system. m Multiple system.

†*Certain additional street lighting costs for special service are paid direct in form of debenture charges.

Race per Lamp, Cost to Montelpanty in 1740, and Cost per Capita.								
Municipality	Popula- tion	Number of lamps	Size and sty of lamps	le	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita	
Campbellville		20	100 watt	m	\$ c. 20.00	\$ c. 400.00	\$ c.	
Cannington	705	\begin{cases} 65 & 1 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3 & 3	100 watt 200 watt 300 watt 500 watt	m m m	15.00 18.50 22.00 32.00	1,155.48	1.64	
Capreol	1,700	90	100 watt	m	14.00	1,260.00	0.75	
Cardinal	1,576	$\left\{\begin{array}{c} 52\\12\end{array}\right.$	100 watt 200 watt	m	$15.00 \\ 21.00$	992.00	0.63	
Carleton Place	4,275	86 102 69	60 watt 200 watt 300 watt	m m	13.00 20.00} 25.00	4,868.63	1.14	
Cayuga	658	93	100 watt	m	16.00	1.466,74	2.23	
Chatham	16,910	746 19 49 37 75 139	150 c.p. 250 c.p. 600 c.p. 150 c.p. orn. 600 c.p. orn. 1000 c.p. orn.	s s s s s	13.00 16.00 31.00 12.00 30.00 38.00	19,648.75	tt	
Chatsworth	321	41	100 watt	m	13.00	533.00	1.66	
Chesley	1,743	126	150 c.p.	s	11.00	1,378.64	0.79	
Chesterville	1,061	87	100 watt	m	12.00	1,044.00	0.98	
Chippawa	1,172	{ 87 28	100 watt 200 watt	m	$13.00 \\ 25.00$	1,820.88	1.55	
Clifford	456	$\left\{\begin{array}{c} 64 \\ 10 \end{array}\right.$	100 watt 200 watt	$m \\ m$	$13.00 \\ 20.00$	954.00	2.09	
Clinton	1,879	$ \left\{ \begin{array}{c} 150 \\ 8 \\ 29 \\ 1 \end{array} \right. $	150 c.p. 100 watt 300 watt 500 watt	s m m m	11.00 11.00 31.00 55.00	2,736.04	1.46	
Cobden	639	{ 38 12	100 watt 150 watt	$m \\ m$	13.50 21.00	765.00	1.20	
Cobourg	5,268	$ \begin{cases} 175 \\ 236 \\ 1 \\ 30 \end{cases} $	80 c.p. 100 watt 250 watt 500 watt	s m m m	$ \begin{array}{c} 11.00 \\ 11.00 \\ 23.00 \\ 47.50 \end{array} $	5,934.63	1.13	
Colborne	942	$\left\{\begin{array}{c} 121 \\ 6 \end{array}\right.$	60 c.p. 100 watt	s m	$12.00 \\ 12.00$	1,516.00	1.61	
Coldwater	606	{ 59 19	100 watt 200 watt	$m \atop m$	11.00 17.00}	873.00	1.44	
Collingwood	5,342	424	150 c.p.	s	9.00	3,816.00	0.71	

^{**}Population not shown in Government statistics. s Series system. m.Multiple system ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

Rate	per Lamp	, Cost to 1	dufficipanty in 179	10,		Gapita.	
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Comber		{ 51 7		m	\$ c. 12.00 18.00	\$ c. 721.00	\$ c.
Cookstown		57	150 c.p.	S	15.00	855.00	**
Cottam		32	100 watt	m	15.00	480.00	**
Courtright	344	43	100 watt	m	15.00	645.00	1.88
Creemore	638	63	100 watt	m	12.00	754.00	1.18
Dashwood		44	100 watt	m	11.00	474.82	**
Delaware		23	100 watt	m	12.00	276.00	**
Delhi	2,544	$ \left\{ \begin{array}{c} 174 \\ 1 \\ 11 \\ 1 \end{array} \right. $	200 watt 200 watt 150 watt	m m m	12.00 17.50 25.00 17.50	2,265.12	0.89
Deseronto	1,300	137	(caution light) 100 c.p.	s	10.00	1,369.80	1.05
Dorchester	• • • • • • • •	74	100 watt	m	10.00	735.92	**
Drayton	528	80	100 watt	m	12.00	960.00	1.82
Dresden	1,572	$ \left\{ \begin{array}{c} 119 \\ 8 \\ 12 \\ 15 \\ 12 \end{array} \right. $	100 c.p. 400 c.p. 400 c.p. 50 watt (arch) 100 watt (bridge)	s s m m	13.00 21.50 23.00 4.56 12.00	2,169.47	1.38
Drumbo		41	100 watt	m	13.00	533.00	**
Dublin		50	100 watt	m	11.00	550.00	**
Dundalk	703	82	100 watt	m	15.00	1,230.00	1.75
		289 20		m m e)	12.00) Free		
Dundas	5,012	12 6 54 5	200 watt 200 watt	m m m	$ \begin{array}{c} 16.00 \\ 26.00 \\ 32.00 \\ 24.00 \end{array} $	5,631.00	††
Dunnville	3,870	$ \left\{ \begin{array}{c} 148 \\ 27 \\ 125 \\ 1 \end{array} \right. $		s m m	10.50 31.50 10.00 12.00	3,629.78	0.94
Durham	1,854	{ 106 6	150 c.p. 400 c.p.	S	$14.00 \\ 22.00$	1,640.00	0.88
Dutton	843	115	100 watt	m	9.00	1,035.69	1.23

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

			viumicipanty in c				
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
East York Twp		$\begin{cases} 1\\ 1,177\\ 5\\ 2\\ 248\\ 15 \end{cases}$	60 watt 100 watt 200 watt 250 watt 300 watt 500 watt	m m m m	\$ c. 7.80 13.00 19.50 22.75 26.00 29.00	\$ c.	\$ c.
Elmira	2,069	$ \left\{ \begin{array}{c} 191 \\ 8 \\ 1 \\ 2 \\ 4 \end{array} \right. $	100 watt 200 watt 500 watt 200 watt 400 watt	m m m m	9.00 12.00 28.00 23.00 36.50	2,035.00	0.99
Elmvale		60	100 watt	m	12.00	720.00	**
Elmwood		24	150 watt	m	16.00	415.93	**
Elora	1,187	{ 82 28	100 watt 200 watt	m	11.00 16.00	1,390.68	1.17
Embro	435	53	100 watt	m	12.00	636.00	1.46
Erieau	295	28	100 watt	m	18.00	498.00	1.69
Essex	1,854	135 16 5 51 1 6 10	60 watt 100 watt 200 watt 300 watt orn. 500 watt orn. Empty sockets Empty sockets orn Decorative lights	m m m m m	7.50 10.00 14.00 18.00 28.00 4.50 1.50 75c. per 100 watt per month	2,279.45	††
Etobicoke Twp		$ \left\{ \begin{array}{c} 2 \\ 1,038 \\ 22 \\ 8 \\ 2 \\ 9 \end{array} \right. $	25 watt 100 watt 100 watt 200 watt 250 watt 300 watt	m m m m m	12.50 per 100 watt 12.50 17.00 14.50 16.00 29.00	13,875.54	**
Exeter	1,654	$\left\{\begin{array}{c} 176\\32\\3\end{array}\right.$	100 watt 300 watt 100 watt (Park)	m m	$ \begin{array}{c} 9.59 \\ 33.00 \\ 8.50 \end{array} $	2,752.67	1.66
Fergus	2,732	$ \left\{ \begin{array}{c} 145 \\ 20 \\ 22 \\ 4 \end{array} \right. $	100 watt 150 watt 300 watt orn. Traffic lights	m m m	11.00 14.50 27.50 18.00	2,666.24	0.98
Finch	347	39	100 watt	m	12.00	468.00	1.35
Flesherton	457	{ 56 1	100 watt 300 watt	$m \\ m$	$11.00 \\ 26.00$	641.75	1.40

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

	per Barrip	, 6000 10 1	with the training of training of the training of train				
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Fonthill	860	{ 72 14	100 watt 300 watt	m	\$ c. 14.00 25.00	\$ c. 1,446.67	\$ c. 1.66
Forest	1,520	109 149	60 watt 100 watt (Station platform)	m m	$ \begin{array}{c} 7.00 \\ 11.00 \\ 54.00 \end{array} $	2,439.00	1.60
Forest Hill	11,757	539 3 28 5	100 watt 300 watt 300 watt 400 watt	m m m	12.00 27.00 38.00 61.00	7,865.98	0.67
Fort William	24,843	381 58 78 239 26 188 114	100 c.p. 400 c.p. 600 c.p. 1000 c.p. 25 watt 100 watt 300 watt	s s s m m	18.00 28.00 38.00	19,549.20	0.79
Galt	14,286	989 294 100 22 18 130 4 80 12	100 c.p. 100 watt 100 watt 100 watt 150 watt 150 watt 300 watt 300 watt 300 watt	s m m m m m m	6.50	16,028.05	1.12
Georgetown‡	2,427	165 1 5 16	100 watt 300 watt (floodlight) 300 watt 500 watt	m m m	11.00 19.00 30.00 38.50	2,887.51	
Glencoe	726	{ 115 19	100 watt 200 watt	m	14.00 20.00	1,989.96	2.74
Goderich	4,484	$ \left\{ \begin{array}{c} 327 \\ 8 \\ 4 \\ 7 \\ 8 \\ 16 \end{array} \right. $	100 c.p. 100 watt 250 watt 400 watt 500 watt 600 watt	s m m m m	15.00 18.00 35.00 37.00	4,494.50	1.00
Grand Valley	629	{ 42 13	100 watt 300 watt	m	12.00 32.00	920.00	1.46
Granton		37	100 watt	m	10.00	371.31	**
Gravenhurst	2,193	134 4 20 12 16	100 c.p. 50 watt 100 watt 100 watt (6 mos.) 300 watt	s m m m	7.50	2,092.98	0.95

Municipality	Popula- tion	Number of lamps	Size and style of lamps	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Guelph	21,518	$ \left\{ \begin{array}{c} 16 \\ 1,393 \\ 191 \\ 43 \\ 12 \\ 49 \\ 4 \end{array} \right. $	50 watt m 100 watt m 200 watt m 300 watt m 500 watt m 500 watt m 1000 watt m	10.00 12.50 18.75 25.00 34.00	\$ c.	\$ c.
Hagersville	1,369	$\left\{\begin{array}{c}115\\20\\2\end{array}\right.$	100 watt	22.00	2,090.00	1.53
Hamilton	154,690	6 102 12 8,313 1,370 114 1,090 65 2 10	60 watt m 100 watt m 200 watt m 300 watt m	6.00-7.00 8.00 7.50-11.00 11.00-13.00 18.00-34.00 232.00-37.00 70.00 40.00 72.00 131.00	124,195.48	0.80
Hanover	3,235	84 16 4 13			2,449.33	0.76
Harriston	1,326	$ \left\{ \begin{array}{c} 79 \\ 4 \\ 13 \\ 29 \end{array} \right. $	150 c.p. 100 watt " 150 watt " 200 watt "	13.50	1,606.50	1.21
Harrow	1,055	{ 3 86	100 watt " 200 watt "	1 4 4 4 4 7	1,438.75	1.36
Hastings	772	{ 65 8	100 watt n 200 watt n Decorative lights n	20.00	1,308.50	1.69
Havelock	1,156	{ 64 24	Acc orb.	$\begin{cases} 15.00 \\ 24.00 \end{cases}$	1,545.00	1.34
Hensall	696	84	100 watt	12.00	1,008.00	1.45
Hespeler	2,895	92 19 15 51 11 10 6 7	1 200 cip.	$\begin{bmatrix} 11.00 \\ 20.00 \\ 21.50 \end{bmatrix}$	3,264.33	1.13

^{**}Population not shown in Government statistics. s Series system. m Multiple system.

Highgate 324	Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Highgate	324	{ 6	200 watt	m	17.00}		
Huntsville. 2,764 $ \begin{cases} 4 & 100 \text{ c.p.} & s & 12,00 \\ 52 & 150 \text{ c.p.} & s & 12,00 \\ 10 & 250 \text{ c.p.} & s & 20,00 \\ 34 & 500 \text{ watt} & m & 10,00 \\ 31 & 100 \text{ c.p.} & s & 10,00 \\ 260 \text{ c.p.} & s & 10,00 \\ 260 \text{ c.p.} & s & 25,00 \\ 260 \text{ 1000 c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 261 & 250 \text{ watt} & m & 25,00 \\ 261 & 1000 \text{ c.p.} & s & 25,00 \\ 262 & 600 \text{ c.p.} & s & 35,00 \\ 263 & 600 \text{ c.p.} & s & 35,00 \\ 264 & 600 \text{ c.p.} & s & 35,00 \\ 265 & 600 \text{ c.p.} & s & 25,00 \\ 265 & 600 \text{ c.p.} & s & 25,00 \\ 265 & 600 \text{ c.p.} & s & 25,00 \\ 265 & 600 \text{ c.p.} & s & 25,00 \\ 265 & 600 \text{ c.p.} & s & 25,00 \\ 267 & 200 \text{ watt} & m & 20,00 \\ 267 & 200 \text{ watt} & m & 20,00 \\ 267 & 200 \text{ watt} & m & 20,00 \\ 267 & 200 \text{ watt} & m & 20,00 \\ 267 & 200 \text{ watt} & m & 20,00 \\ 267 & 200 \text{ watt} & m & 25,00 \\ 267 & 200 \text{ watt} & m & 25,00 \\ 267 & 200 \text{ watt} & m & 17,50 \\ 267 & 200 \text{ watt} & m & 17,50 \\ 268 & 300 \text{ watt} & m & 17,50 \\ 269 & 500 \text{ watt} & m & 15,00 \\ 260 & 1000 \text{ c.p.} & s & 25,00 \\ 260 & 1000 \text{ watt} & m & 17,50 \\ 260 & 200 \text{ watt} & m & 17,50 \\ 260 & 200 \text{ watt} & m & 17,50 \\ 260 & 200 \text{ watt} & m & 15,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 200 \text{ watt} & m & 25,00 \\ 260 & 2$	Holstein		15	100 watt	m	23.00	345.00	**
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Humberstone	2,784				$12.50 \\ 17.50$	1,642.56	0.59
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Huntsville	2,764	52 10 68	150 c.p. 250 c.p. 75 watt	s m	20.00} 10.00	2,780.00	1.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ingersoll	5,302	336 2 2 2 26	100 c.p. 600 c.p. 1000 c.p. (church) 1000 c.p.	s s) s	10.00 28.00 25.00 35.00	4,841.52	††
Kemptville 1,223 $\begin{cases} 17 \\ 1 \end{cases}$ $\begin{cases} 150 \text{ watt} \\ 250 \text{ watt} \end{cases}$ m $\begin{cases} 21.00 \\ 25.00 \end{cases}$ $\begin{cases} 1,786.00 \\ 1,786.00 \end{cases}$ $\begin{cases} 1.465 \\ 1.46 \end{cases}$ Kincardine 2,470 $\begin{cases} 165 \\ 30 \\ 40 \\ 200 \text{ watt} \end{cases}$ $\begin{cases} 100 \text{ c.p.} \\ 30 \\ 1000 \text{ watt} \end{cases}$ $\begin{cases} 18.00 \\ 13.00 \\ 30.00 \end{cases}$ $\begin{cases} 1.76 \\ 40.00 \end{cases}$ $\begin{cases} 1.76 \\ 40.00 \end{cases}$ $\begin{cases} 1.76 \\ 40.00 \end{cases}$ $\begin{cases} 1.76 \\ 2.00 \end{cases}$	Jarvis	536	78	100 watt	m	11.00	858.00	1.60
Kincardine 2,470	Kemptville	1,223	17	150 watt	m	21.00}	1,786.00	1.46
Kingston. $23,989$ $\begin{cases} 269 \\ 258 \\ 600 \text{ c.p. orn.} \end{cases}$ $\begin{cases} 35.00 \\ 46.00 \\ 25.00 \end{cases}$ $\begin{cases} 20,936.49 \\ 20,936.49 \end{cases}$ $\begin{cases} 0.87 \\ 0.87 \\ 0.87 \end{cases}$ Kingsville. $\begin{cases} 23,60 \\ 236 \\ 127 \end{cases}$ $\begin{cases} 112 \\ 25 \\ 250 \text{ c.p.} \end{cases}$ $\begin{cases} 150 \text{ c.p.} \\ 250 \text{ c.p.} \end{cases}$ $\begin{cases} 15.00 \\ 15.00 \end{cases}$ $\begin{cases} 2,880.96 \\ 10.50 \end{cases}$ \end{cases} Kirkfield. $\begin{cases} 247 \\ 2,079 \\ 167 \\ 20,079 \\ 167 \\ 220 \\ 227 \end{cases}$ $\begin{cases} 16 \text{ c.p.} \\ 80 \text{ c.p.} \\ 58 \\ 250 \text{ c.p.} \end{cases}$ $\begin{cases} 8.00 \\ 8.00 \\ 13.00 \end{cases}$ $\begin{cases} 138 \\ 100 \text{ watt} \end{cases}$ $\begin{cases} 14.00 \\ 10.50 \\ 10.50 \\ 10.50 \end{cases}$ $\begin{cases} 14.00 \\ 10.50 \\ 10.50 \\ 10.50 \end{cases}$ $\begin{cases} 14.00 \\ 10.50 \\ 10.50 \\ 10.50 \end{cases}$ $\begin{cases} 14.00 \\ 10.50 \\ 10.50 \\ 10.50 \end{cases}$ $\begin{cases} 14.00 \\ 10.50 \\ 10.50 \\ 10.50 \\ 10.50 \end{cases}$ $\begin{cases} 14.00 \\ 10.50 $	Kincardine	2,470	30 40	100 watt 200 watt	m	13.00 23.00	4,346.52	1.76
Kingsville 2,360 $\begin{cases} 25 \\ 127 \end{cases}$ $\begin{cases} 250 \text{ c.p.} \\ 100 \text{ watt} \end{cases}$ $\begin{cases} 500 \text{ c.p.} \\ 10.50 \end{cases}$ $\begin{cases} 500 \text{ c.p.} \\ 2.880.96 \end{cases}$ $\begin{cases} 500 \text{ c.p.} \\ 470 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 2.079 \\ 167 \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$ $\begin{cases} 600 \text{ c.p.} \\ 200 \text{ c.p.} \end{cases}$	Kingston	23,989	269 258	600 c.p. 600 c.p. orn.	S	35.00 46.00	20,936.49	0.87
Kitchener	Kingsville	2,360	25	250 c.p.	S	15.00}	2,880.96	tt
Kitchener	Kirkfield		24	100 watt	m	20.00	480.00	**
Lambeth	Kitchener	33,080	2,079 167 20 227 467 58	80 c.p. 250 c.p. 1000 c.p. 100 watt 200 watt 300 watt	s s m m	8.00 13.00 25.00 9.00 14.00 17.50	31,836.14	tt
Lambeth	Lakefield	1,413	114	100 watt	m	15.00	1,710.00	1.21
	Lambeth						752.46	**

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

		,			,		
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Lanark	734	43	100 watt	m	\$ c. 13.00	\$ c. 559.00	\$ c. 0.76
Lancaster	563	$\left\{\begin{array}{c} 41 \\ 1 \end{array}\right.$	100 watt 200 watt	m	$12.00 \\ 20.00$	512.00	0.91
La Salle	873	67	100 watt	m	12.00	804.00	0.92
Leamington	5,811	184 5 193 5 3 4	250 c.p. 600 c.p. 100 watt 200 watt 300 watt 500 watt	s s m m m	25.00 13.00 17.00	5,418.12	††
Lindsay	7,203	{ 424 27	100 c.p. 1000 c.p.	S		6,250.11	0.87
Listowell	2,892	310 10 35	100 watt 200 watt 500 watt	m m	25.00	4,465.39	††
London	74,000	1,504 353 205 2 660 4 12 39 667 173 1	150 c.p. 400 c.p. 600 c.p. 50 watt 100 watt 150 watt 200 watt 200 watt 300 watt 500 watt 750 watt stands.	s m m m m m	10.00-14.00 12.00 9.34 14.00 18.00-20.00 35.00-40.00	56,307.59	††
London Twp		65 6 1 10 1	100 watt 100 watt 200 watt 300 watt 300 watt	m m m m	21.50 16.50 30.00	1,245.70	**
Long Branch	4,200	{ 199 113	100 watt 200 watt	m		4,564.44	1.09
Lucan	599	{ 59 21	100 watt 300 watt	m	1	1,518.96	2.54
Lucknow	1,015	{ 69 18	100 watt 200 watt	m		1,462.50	1.44
Lynden		44	100 watt	m	10.00	440.00	**
Madoc	1,054	{ 340 69	25 watt 100 watt	m	1	1,350.00	1.28
Markdale	795	{ 11 81	100 c.p. 100 watt	s m		1,010.00	1.27

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

				Interim	1	1
Municipality	Popula- tion	Number of lamps	Size and style of lamps	rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Markham	1,170	119	100 watt	\$ c. 11.00	\$ c. 1,309.00	\$ c. 1.12
Marmora	997	$\left\{\begin{array}{c}44\\24\\19\end{array}\right.$	75 watt m 100 watt m 150 watt m	16.00}	1,298.00	1.30
Martintown		16	100 watt	11.00	176.00	**
Maxville	760	68	150 watt	17.00	1,148.75	1.51
Meaford	2,759	189 28 34	150 c.p. s 100 watt m 200 watt m	11.00	3,037.57	1.10
Merlin		35 12	100 watt m 200 watt m Decorative lights m	21.00	738.67	**
Merritton	2,656	{ 312 26	100 watt m 200 watt m		3,354.00	1.26
Midland	6,600	328 52 30 8‡ 36	150 c.p. s 100 watt m 300 watt m 300 watt (6 mos.)m 500 watt m	11.00 22.00 12.00	6,376.00	0.97
Mildmay	756	{ 47 11	100 watt m 150 watt m	1 77.77	661.76	0.88
Millbrook	728	$\left\{\begin{array}{c} 35\\20\\3\end{array}\right.$	60 watt m 100 watt m 300 watt m	14.00}	782.90	1.08
Milton	1,903	{ 127 25	100 watt		1,953,32	1.03
Milverton	997	{ 99 12	100 watt m 200 watt m	1	1,035.00	1.04
Mimico	7,012	{ 312 73 119	100 watt	20.00}	8,226.32	1.17
Mitchell	1,666	$ \left\{\begin{array}{c} 196 \\ 1 \\ 27 \end{array}\right. $	150 c.p. s 100 watt m 300 watt m	5.00	2,552.00	1.53
Moorefield		25	100 watt m	13.00	325.00	**
Morrisburg	1,555	{ 221	100 watt m Decorative lights m		2,454.22	1.58

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ‡Dock lights owned by Dominion Government.

Municipality	Pepula- tion	Number of lamps	Size and style of lamps	:	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Mount Brydges.		$\left\{\begin{array}{c} 47\\1\\17\end{array}\right.$	100 watt 200 watt 200 watt orn.	m m	17.00	\$ c. 844.00	\$ c.
Mount Forest	1,909	$ \left\{ \begin{array}{c} 163 \\ 37 \\ 3 \\ 6 \end{array} \right. $	100 watt 150 watt 200 watt 300 watt	m m m	13.00 15.00	2,270.02	1.19
Napanee	3,234	$ \left\{ \begin{array}{c} 156 \\ 2 \\ 2 \\ 5 \\ 40 \\ 21 \end{array} \right. $	100 watt 250 watt 250 watt 300 watt 300 watt 400 watt	m m m m m	28.00 30.00	4,239.00	1.31
Neustadt	468	39	150 c.p.	s	18.00	702.00	1.50
Newbury	275	48	100 watt	m	15.00	720.00	2.62
Newcastle	698	$\left\{\begin{array}{cc} 51 \\ 2 \end{array}\right.$	60 watt 100 watt	m	11.00 14.00	593.44	0.85
New Hamburg	1,446	{ 165 61	100 watt 200 watt	m	$9.00 \\ 12.00$	2,217.00	1.53
New Toronto	7,175	$ \left\{ \begin{array}{c} 103 \\ 8 \\ 16 \\ 247 \\ 3 \end{array} \right. $	75 watt 150 watt 200 watt 300 watt 1000 watt	m m m m	13.00 15.50 17.00 21.00-24.00 52.00	7,493.25	1.04
Niagara Falls	18,770	$ \left\{ \begin{array}{c} 844 \\ 13 \\ 64 \\ 225 \\ 196 \\ 1 \end{array} \right. $	100 c.p. 250 c.p. 600 c.p. 600 c.p. orn. 1000 c.p. orn. 100 watt	s s s s s m	11.00 13.00 18.00 37.00 42.00 11.00	27,485.43	1 46
Niagara-on-the- Lake	1,764	$\left\{\begin{array}{c}217\\5\\58\end{array}\right.$	100 watt 200 watt 300 watt	m m	11.00 18.00 20.00	3,630.65	2.06
Nipigon	• • • • • • • •	{ 29 17	100 watt 200 watt	m = m	11.00 21.00}	676.00	**
North York		180 66 1 2 1 1	100 watt 200 watt 400 watt (floodlight) 1000 watt (floodlight) 500 watt 100 watt (Police sign) Safety light		12.00-18.00 19.00-23.00 31.00 65.00 25.80 12.00 30.00	4,128.67	**

^{**}Population not shown in Government statistics. s Series system. m Multiple system.

Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Norwich	1,302	{ 112 28		m	\$ c. 10.00 35.00	\$ c. 2,100.00	\$ c. 1.61
Norwood	703	$\left\{\begin{array}{cc} 77 \\ 10 \end{array}\right.$		m	$18.00 \\ 21.00$	1,596.00	2.27
Oil Springs	515	$\left\{\begin{array}{cc} 41 \\ 1 \end{array}\right.$	100 watt 300 watt (6 mos.)	m	$18.00 \\ 30.00$	768.00	1.49
Omemee	547	$ \begin{cases} 52 \\ 4 \\ 10 \end{cases} $		s m m	$ \begin{array}{c} 14.00 \\ 12.50 \\ 28.00 \end{array} $	1,061.28	1.94
Orangeville	2,608	$ \left\{ \begin{array}{c} 100 \\ 51 \\ 38 \end{array} \right. $	150 c.p. 250 c.p. 300 watt	s s m	$ \begin{array}{c} 10.00 \\ 16.00 \\ 23.00 \end{array} $	2,680.37	1.03
Orono		51	100 watt	m	15.00	713.37	**
Oshawa	24,938	867 51 112 30 1	150 watt 200 watt	s m m m	$ \begin{array}{c} 11.00 \\ 12.00 \\ 13.00 \\ 18.00 \\ 27.00 \end{array} $	12,142.82	0.48
Ottawa	145,183	\$\begin{cases} 347 \\ 876 \\ 909 \\ 59 \\ 779 \\ 44 \\ 2,795 \\ 30 \end{cases}\$	100 c.p. 400 c.p. 600 c.p. Arc lamps 100 watt 500 watt 100 watt (Whiteway) 100 watt	s s s m m m m	7.00 25.00 35.00 45.00 6.00 35.00 48c. per foot 5½c. per foot	80,491_73	0.55
Otterville		{ 62 13	100 watt 200 watt	m	11.00 16.00	867.43	**
Owen Sound	13,659	\begin{cases} 452 \\ 343 \\ 16 \\ 47 \end{cases}	150 c.p. 400 c.p. 600 c.p. 1000 c.p.	s s s	14.00	11,825.00	0.87
Paisley	727	90	100 watt	m	13.00	1,170.00	1.61
Palmerston	1,393	$ \begin{cases} 66 \\ 1 \\ 11 \\ 25 \\ 9 \\ 4 \\ 19 \\ 1 \\ 32 \end{cases} $	80 c.p. 400 c.p 60 watt 100 watt 150 watt 250 watt 300 watt 500 watt 300 watt stands.	s m m m m m m	25.00 9.00 10.00 10.00 25.00 25.00 35.00	2,648.66	1.90

^{**}Population not shown in Government statistics. s Series system. m Multiple system.

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Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Paris	4,409	$ \left\{ \begin{array}{c} 478 \\ 2 \\ 10 \\ 34 \end{array} \right. $	400 watt	s m m	\$ c. 8.50 7.00 28.00 35.00	\$ c. 5,595.00	\$ c.
Parkhill	1,022	{ 89 15		m	$14.00 \\ 23.00$	1,577.04	1.54
Penetanguishene.	4,076	193 4 1 6	200 watt	s m m m	11.00 11.00 15.00 20.00	2,298.79	0.56
Perth	4,182	83 14 7 19	100 c.p. 250 c.p. 400 c.p. 600 c.p.	S S S	27.00	2,854.00	0.68
Peterborough	24,017	122 374 613 85	100 watt 300 watt	m m m	13.00	22,411.02	0.93
Petrolia	2,772	$\left\{\begin{array}{c}147\\24\\1\end{array}\right.$	150 c.p. 300 c.p. 300 watt	s m	43.00	2,820.00	1.04
Picton	3,582	$\left\{\begin{array}{c} 326\\3\\29\end{array}\right.$	100 c.p. 250 c.p. 600 c.p. Decorative lights	s s s	15.00 31.00	3,935.79	1.10
Plattsville		34	100 watt	m	12.00	408.00	**
Point Edward	1,177	\begin{cases} 102 & 19 & 4 & 4 \end{cases}	150 c.p. 250 c.p. 400 c.p.	s s s	20.00}	1,751.80	1.49
Port Arthur	21,284	$ \left\{ \begin{array}{c} 2,709 \\ 232 \\ 208 \end{array} \right. $	100 watt 300 watt 500 watt	m m	10.00	19,532.06	0.92
Port Colborne	6,483	$ \left\{ \begin{array}{c} 15 \\ 78 \\ 34 \\ 228 \\ 132 \end{array} \right. $	400 c.p. 600 c.p. 100 watt 100 watt 200 watt	s m m	30.00 12.00 14.00	8,688.54	††
Port Credit	. 1,906	$\left\{\begin{array}{c}15\\279\\7\end{array}\right.$	100 watt (4 mos.) 100 watt 200 watt	m	9.50	2,802.88	1.47
Port. Dalhousie	1,595	\ \begin{cases} 129 \\ 2 \end{cases}	100 watt 200 watt	m		1,578.00	0.99

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

STATEMENT "C"—Continued

Street Lighting Installation in Hydro Municipalities, December 31, 1940; showing

Rate	per Lamp	Cost to I	Junicipality in 1940	, and Cost p	er Capita.	
Municipality	Popula- tion	Number of lamps	Size and style of lamps	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
		204 14 32	100 watt m 300 watt m 100 watt m (Summer)	18.00	\$ c.	\$ c.
Port Dover	1,864	306	300 watt m (Summer) 25 watt m (decorative)	-	2,739.02	1.47
Port Elgin	1,374	$\left\{\begin{array}{c} 103 \\ 120 \\ 26 \end{array}\right.$	100 watt (3 mos.) <i>m</i> 100 watt <i>m</i> 200 watt <i>m</i>	14.00	2,612.50	1.90
Port Hope	4,812	$\left\{\begin{array}{c}403\\2\\2\\3\end{array}\right.$	100 c.p. 250 c.p. 200 watt m	22.00	4,122.48	0.86
Port McNicoll	940	{ 66 19	100 watt		964.00	1.03
Port Perry	1,145	{ 91 10	100 watt		1,665.00	1.45
Port Rowan	706	56	100 watt	14.00	818.66	1.16
Port Stanley	824	$\left\{\begin{array}{c}218\\8\end{array}\right.$	100 watt	4 . 00)	2,502.60	3.04
Prescott	2,925	$\left\{\begin{array}{c} 78\\218\end{array}\right.$	100 watt)	3,644.70	1.25
Preston	6,292	$ \left\{ \begin{array}{c} 134 \\ 218 \\ 9 \\ 40 \\ 5 \end{array} \right. $	150 c.p	$\begin{bmatrix} 11.00 \\ 20.00 \\ 32.00 \end{bmatrix}$	5,517.45	0.88
Priceville		16	100 watt "	30.00	480.00	**
Princeton		39	100 watt "	12.00	468.00	**
Queenston		24	100 watt ** "	16.00	384.00	**
Richmond	409	26	100 watt "	15.00	390.00	0.95
Richmond Hill	1,317	{ 105 19 9	75 watt n 100 watt n 200 watt n	12.00	1,494.09	1.13
Ridgetown	1,981	181 1 91 17 2 2 2 20	1000 c.p. 100 watt 200 watt 200 watt 200 watt 250 watt 25	8.50 16.00 16.00 18.00 13.00	3,501.29	††

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

	per Earlip	Goot to h	Tunicipanty in 1940			
Municipality	Popula- tion	Number of lamps	Size and style of lamps	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Ripley	439	{ 36 13	100 watt		\$ c. 969.50	\$ c. 2.21
Riverside	5,086	$ \left\{ \begin{array}{c} 275 \\ 71 \\ 14 \\ 10 \end{array} \right. $	75 watt	$\begin{bmatrix} 13.00 \\ 15.00 \end{bmatrix}$	3,746.79	††
Rockwood		90	100 watt "	9.00	799.50	**
Rodney	763	{ 70 23	100 watt		1,273.33	1.67
Rosseau	310	47	100 watt "	30.00	1,410.00	4.55
Russell		50	100 watt n	16.00	800.00	**
St. Catharines	27,756	2,205 148 5 10 19 71 106 31 17	100 watt m 200 watt m 500 watt m 1000 watt m 100 watt orn. m 500 watt orn. m 200 watt orn. m 500 watt orn. m 500 watt orn. m 200 watt orn. m 500 watt orn. m	11.00 20.00 40.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	26,589.59	††
St. George		\begin{cases} 40 & 3 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1	100 watt 200 watt 750 watt 200 wat 200	n = 15.00	523.00	**
St. Jacobs		43	100 watt 2	n 10.00	430.00	**
St. Marys	4,018	$ \left\{ \begin{array}{c} 237 \\ 106 \\ 20 \\ 32 \end{array} \right. $	250 c.p. 150 watt	$ \begin{array}{c cccc} s & & 10.50 \\ s & & 14.00 \\ n & & 12.00 \\ 22.00 \end{array} $	4,895.75	1.22
St. Thomas	. 16,362	$ \begin{bmatrix} 1,105 \\ 28 \\ 114 \\ 2 \\ 6 \\ 32 \\ 2 \\ 22 \end{bmatrix} $	250 c.p. 600 c.p. 600 c.p. 60 watt 100 watt (5 mos.)	s 9.00 s 13.00 s 34.00 s 32.00 n 4.50 n 5.00 n 10.00 n 22.00	14,927.54	††
Sarnia	. 18,218	1,081 55 72 77 14 7 8 5 14	250 c.p. 400 c.p. 600 c.p. 600 c.p. 100 watt 150 watt	s 12.00 s 16.50 s 22.00 s 35.00 s 45.00 n 12.00 n 16.50 n 22.00 n 32.00	20,298.73	††

^{**}Population not shown in Government statistics. s Series system. m Multiple system.
††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

STATEMENT "C"—Continued

Street Lighting Installation in Hydro Municipalities, December 31, 1940; showing
Rate per Lamp, Cost to Municipality in 1940, and Cost per Capita.

Rate	per Lamp	, Cost to !	Municipality in 1	940	, and Cost pe	er Capita.	
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Scarboro Twp		$\left\{\begin{array}{c} 208\\ 10\\ 4\\ 20\\ 2\\ 466\\ 43\\ 236\\ 21\\ 25 \end{array}\right.$	100 c.p. Empty sockets 250 c.p. 40 watt 60 watt 100 watt 200 watt 300 watt Empty sockets Empty sockets	m	9.00 17.00 12.00 18.00 11.50-17.50 15.50-21.00 24.00-26.00 9.00	\$ c.	\$ c.
Seaforth	1,771	{ 120 31	100 c.p. 300 watt orn.	s m		2,039.00	1.15
Shelburne	1,018	98	150 c.p.	S	9.00	882.00	0.87
Simcoe	6,263	290 11 13 27 11 8 6 1	100 c.p. 250 c.p. 400 c.p. 1000 c.p. 150 watt 200 watt 200 watt orn. 500 watt	s s s m m m m	15.00 18.00 40.00 11.00 15.00 24.00	5,133.31	tt
Sioux Lookout	1,933	92	100 watt	m	21.00	1,921.50	0.99
Smiths Falls	7,672	$ \left\{ \begin{array}{c} 18 \\ 101 \\ 2 \\ 267 \end{array} \right. $	50 watt 100 watt 200 watt 300 watt	m m m	14.00 20.00	7,489.92	0.98
Southampton	1,515	\begin{cases} 114 & 55 & 50 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &	100 watt 250 watt 60 watt (3 mos. Decorative string		17.00 12.00	2,467.68	1.63
Springfield	395	$\left\{\begin{array}{c} 3\\53\end{array}\right.$	100 watt 100 watt	m	1	611.50	1.55
Stamford Twp		907	100 watt	m	9.00	8,151.38	**
Stayner	1,013	{ 84 22	150 c.p. 200 watt	s m	1 2 2 2 2	1,192.00	1.18
Stirling	981	{ 110 2 15	150 watt 300 watt 500 watt	m	24.75	1,637.04	1.67
Stouff ville	1,192	127	100 watt	?? ?	11.00	1,397.00	1.17
Stratford	17,159	893 82 131 49 11 4	100 c.p. 600 c.p. 600 c.p. 1000 c.p. 1000 c.p. 500 c.p.	\$ \$ \$ \$ \$ \$	25.00 30.00 34.00 35.00	17,019.71	0.99

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

STATEMENT "C"—Continued

Rate per Lamp, Cost to Municipality in 1940, and Cost per Capita.											
Municipality	Popula- tion	Number of lamps	Size and style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita				
Strathroy	2,806	$ \left\{ \begin{array}{c} 303 \\ 21 \\ 17 \end{array} \right. $	100 c.p. 250 c.p. 600 c.p.	S S	15.00}	\$ c. 4,095.96	\$ c.				
Streetsville	697	$ \left\{ \begin{array}{c} 42\\29\\13 \end{array}\right. $	100 watt 200 watt 500 watt	m m	$\begin{bmatrix} 10.50 \\ 15.00 \\ 32.50 \end{bmatrix}$	1,298.50	1.86				
Sudbury	29,186	$\left\{\begin{array}{c} 749 \\ 226 \\ 4 \\ 42 \\ 15 \\ 71 \\ 68 \end{array}\right.$	100 c.p. 250 c.p. 600 c.p. 600 c.p. 1000 c.p. 1500 c.p. Mercury vapour	\$ \$ \$ \$ \$ \$	16.00 28.00 50.00 57.00 65.00	23,872.76	0.82				
Sunderland		{ 29 5	100 watt 500 watt	m	20.00 35.00	734 . 60	**				
Sutton	853	{ 129 31	100 watt 200 watt	m	1	2,094.46	2.46				
Swansea	6,375	{ 233 59	100 watt 200 watt	m		3,877.69	0.61				
Tara	483	{ 54 17	100 watt 300 watt	m		1,104.00	2.29				
Tavistock	1,080	{ 85 39	100 watt 200 watt	m m		1,317.60	1.22				
Tecumseh	2,237	{ 18 79 1	400 c.p. 100 watt 300 watt	s m m	12.00	1,355.00	††				
Teeswater	840	{ 48 15	100 c.p. 250 c.p.	s s		1,107.60	1.32				
Thamesford		47	100 watt	m	11.00	519.75	**				
Thamesville	826	$ \left\{ \begin{array}{c} 69 \\ 34 \\ 7 \\ 1 \\ 1 \end{array} \right. $	100 watt 200 watt 200 watt orn. 250 watt Decorative string	m m m m	15.50 18.00 17.50	1,329.68	1.61				
Thedford	648	71	100 watt	m	15.00	1,065.00	1.64				
Thorndale		32	100 watt	m	12.00	384.00	**				
Thornton		25	100 watt	m	25.00	625.00	**				
Thorold	5,038	413 2 35 2	75 watt 100 watt 200 watt 300 watt	m m m	8.00 12.00	3,518.40	0.70				

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

¹¹⁻H.E.

STATEMENT "C"—Continued

Municipality	Popula- tion	Number of lamps	Size and Style of lamps		Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Tilbury	1,989	109 25 164	100 watt 200 watt 25 watt	m m	20.00	\$ c.	\$ c.
Tillsonburg	4,376	$ \left\{ \begin{array}{c} 288 \\ 6 \\ 12 \\ 44 \\ 1 \end{array} \right. $	100 c.p. 250 c.p. 300 watt 500 watt Traffic light Decorative light	s m m m m	13.00 32.00 42.00 18.36	5,124.87	1.17
Toronto	649,123	39,622 4,210 1,438 191 391 360 147	100 watt 200 watt 300 watt 500 watt 1-lt. stds. 300 w. 1-lt. stds. 500 w. 5-lt. stds. 500 w.	m m m m	47.50	495,181.60	0.76
Toronto Twp		457	100 watt	m	11.50	5,107.08	**
Tottenham	532	49	150 c.p.	S	18.00	882.00	1.66
Trenton	7,222	$ \left\{ \begin{array}{c} 48 \\ 312 \\ 53 \\ 1 \end{array} \right. $	600 c.p. 100 watt 200 watt 500 watt	s m m	10.50	7,559.21	1.05
Tweed	1,246	$\left\{\begin{array}{c}138\\2\end{array}\right.$	100 c.p. 100 c.p. (special	s) s		1,774.08	1.42
Uxbridge	1,535	134 6 1 1 3	100 watt 100 watt (5 mos. 200 watt 200 watt (5 mos. 300 watt	m	8.00 16.00 11.00	1,607 13	1.05
Victoria Harbour	979	78	100 watt	m	8.50	663.00	0.68
Walkerton	2,523	120 40 8 1	150 c.p. 250 c.p. 100 watt 50 watt Decorative light	s m m s m	24.50 14.00 6.00	2,874.52	1.14
Wallaceburg	4,783	$ \left\{ \begin{array}{c} 224 \\ 18 \\ 56 \end{array} \right. $	150 c.p. 400 c.p. 300 watt	s s m	22.00	4,802.04	1.00
Wardsville,	233	36	100 watt	m	20.00	720.00	3.09
Warkworth		$\left\{\begin{array}{c} 42\\3\end{array}\right.$	100 watt 200 watt	m	00 00)	615.00	**
Waterdown	892	$ \begin{cases} 70 \\ 3 \\ 17 \end{cases} $	100 watt 200 watt 300 watt	m	17.50	1,092.50	1.22

^{**}Population not shown in Government statistics. s Series system. m Multiple system.

STATEMENT "C"-Continued

Municipality	Popula- tion	Number of lamps	Size and style of lamps	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
		(156	100 watt m	\$ c. 8.00)	\$ c.	\$ c.
Waterford	1,284	10	200 watt	15.00	1,488.00	1.16
Waterloo	8,623	385 120 93 5 18 3 9 10 44	80 c.p. s 100 c.p. s 150 watt m 200 watt m 300 watt m 500 watt m 500 watt m 300 watt 3-lt.stds.m 450 watt 5-lt.stds.m	10.00 10.00 12.00 21.00 30.00 35.00 25.00	7,849.96	††
Watford	970	{ 90 16	100 watt m 300 watt m		1,620.96	1.67
Waubaushene		{ 48 10	100 watt m 100 watt (5 mos.) m		482.00	**
Welland	11,205	175 7 451 26 31 6 3 6	600 c.p. (Park) s 600 c.p. (Park) s 100 watt m 200 watt m 300 watt m 500 watt orn. m 500 watt m Empty sockets m	30.00 11.00 18.00 25.00 30.00 28.00	11,514.59	††
Wellesley		60	100 watt	11.00	660.00	**
Wellington	934	{ 84 5	100 c.p. s 150 c.p. s		1,102.98	1.18
West Lorne	783	{ 88 10	100 watt		1,060.02	1.35
Weston	5,289	$ \left\{ \begin{array}{c} 424 \\ 15 \\ 111 \\ 5 \\ 20 \\ 2 \end{array}\right. $	100 c.p. s 100 c.p. s 600 c.p. s 100 watt 5-lt.stds.m 300 watt m Municipal signs m	9.50 30.00 21.00 11.00	7,287.13	1.38
Westport	710	$\left\{\begin{array}{cc} 2\\72 \end{array}\right]$	50 watt		1,372.19	1.93
Wheatley	764	{ 64 45	100 watt m $150 watt$ m	13.00 16.00	1,528.12	2.00
Whit by	3,863	$ \left\{ \begin{array}{c} 120 \\ 70 \\ 112 \\ 2 \\ 30 \end{array} \right. $	80 c.p. s 100 c.p. s 100 watt m 500 watt m 500 watt m	12.00	4,896.14	1.26

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

STATEMENT "C"-Concluded

Municipality	Popula- tion	Number of lamps	Size and style of lamps	Interim rate per lamp per annum	Cost to municipality in 1940	Cost per capita
Wiarton	1,760	$\left\{\begin{array}{c}114\\27\end{array}\right.$	100 watt 200 watt 200 watt		\$ c. 2,309.56	\$ c. 1.31
Williamsburg		{ 12	100 watt Decorative lights n	$\binom{n}{n}$ $\binom{15.00}{106.92}$	286.92	**
Winchester	1,059	118	100 watt 2	n 8.00	944.00	0.89
Windermere	118	13	100 watt ,	n 25.00	325.00	2.75
Windsor	102,680	802 125 267 4 2,416 846 834 49 47 76 2 165 69 1,475 172 227 2 6	250 c.p. 400 c.p. 600 c.p. 100 c.p. orn. 250 c.p. orn. 400 c.p. orn. 1000 c.p. orn. 100 c.p. orn. 100 watt r. 200 watt r. 300 watt r. 150 watt orn. 150 watt orn. 150 watt orn. 150 watt orn.	s 11.00 s 15.00 s 19.00 s 26.00 s 13.00 s 17.00 s 21.50 s 39.50 n 8.50 n 11.50 n 13.50 n 10.00 n 10.00 n 13.00 n 13	107,669.02	††
Wingham	2,149	$ \left\{ \begin{array}{c} 108 \\ 25 \\ 22 \\ 8 \end{array} \right. $	250 c.p.	s 15.00 s 27.00 27.00 45c. per 100 watts per month	3,100.00	1.44
Woodbridge	914	$\left\{\begin{array}{c}94\\2\end{array}\right.$		$n = \begin{cases} 10.00 \\ 23.00 \end{cases}$	1,067.92	1.17
Woodstock	11,418	556 11 138 4 42 1	250 c.p. 100 watt 150 watt 200 watt 250 watt (floodlight)	s 8.00 s 20.00 n 8.00 n 12.00 n 16.00 n 12.00 n 24.00	8,845.41	0.77
Woodville	425	{ 37 5		$n = 12.00 \\ 38.00$	634.02	1.49
Wyoming	530	52	100 watt	n 15.00	780.00	1.47
Zurich		63	100 watt	11.00	693.00	**

^{**}Population not shown in Government statistics. s Series system. m Multiple system. ††Certain additional street lighting costs for special service are paid direct in form of debenture charges.

STATEMENT "D"

(pages 326 to 343)

Statistics relating to the Supply of Electrical Energy to Consumers in Ontario Urban Municipalities Served by

The Hydro-Electric Power Commission for the year 1940

STATEMENT "E"

(pages 344 to 359)

Cost of Power to Municipalities and Rates to Consumers for
Domestic Service—Commercial Light Service—Power Service
in Ontario Urban Municipalities Served by
The Hydro-Electric Power Commission
for the year 1940

STATEMENT "D"

Statistics Relating to the Supply of Electrical Energy to Consumers in Urban Municipalities Served by The Hydro-Electric Power Commission

Regarding the results of Hydro operation from the standpoint of the consumers, the following tabulation gives much useful and interesting information. For each main class of service in each urban municipal utility receiving power at cost from the Commission, Statement "D" lists the revenue, the consumption and the number of consumers, together with unit average costs and consumptions and other pertinent data.

The policy and practice of the Commission has been, and is, to make as widespread and beneficial a distribution of electrical energy as possible, and to extend to every community that can economically be reached by transmission lines, the benefit of electrical service. Even where, in certain localities, by reason of the distance from a source of supply or on account of the small quantity of power required by the municipality, the cost per horsepower to the municipality—and, consequently, the cost of service to the consumer—must unavoidably be higher than in more favourably situated communities, service has not been withheld when the consumers were able and willing to pay the cost.

The accompanying diagram summarizes graphically certain data of Statement "D" respecting the average cost to the consumer. It will be observed that the total amount of energy sold in municipalities where circumstances necessitate rates which result in the higher average costs to the consumer is relatively insignificant. With respect to power service, it should be noted that the statistics of Statement "D", and of the diagram, cover mainly retail power service supplied to the smaller industrial consumers. The average amount of power taken by the industrial consumers served by the municipalities is about 45 horsepower. The Commission serves certain large power consumers direct on behalf of the various systems of municipalities.

It should be kept in mind that the revenues reported in Statement "D", and used for purposes of calculating the net unit costs to the consumer, are the total revenues contributed by the consumers, and provide, in addition to the cost of power, sums specifically applicable to the retirement of capital, and also operating surplus which is in part applied to retirement of capital or extension of plant and is in part returned in cash to the consumers.

It should also be noted that average costs per kilowatt-hour or per horse-power if employed indiscriminately as a criterion by means of which to compare the rates or prices for electrical service in various municipalities, will give misleading results. The average cost per kilowatt-hour, as given in Statement "D" for respective classes of service in each municipality, are statistical results obtained by dividing the respective revenues by the aggregate kilowatt-hours sold. As such, the data reflect the combined influence of a number of factors, of which the rates or prices to consumers are but one factor. Owing to the varying influence of factors other than the rates, it is seldom found that in any two municipalities the average cost per kilowatt-hour to the consumers, even of the same classification, is in proportion to the respective rates for service. Instances even occur where for a class of consumers in one municipality, the average costs per kilowatt-hour are substantially lower than for the same class in another municipality, even though the rates are higher.

COST OF ELECTRICAL SERVICE

IN MUNICIPALITIES SERVED BY

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

DOMESTIC SERVICE



THE AREAS OF THE CIPCLES REPPESENT PROPORTIONATELY
THE TOTAL KILOWATT-HOURS SOLD FOR DOMESTIC SERVICE
IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS
INCLUSIVE OF ALL CHARGES IS, PER KILOWATT-HOUR.

1.6 TO 2.9 CENTS

3.0 CENTS 8.8 OR MORE PER CENT

0.4 PER CENT

0

COMMERCIAL LIGHT SERVICE



THE AREAS OF THE CIRCLES REPRESENT PROPORTIONATELY THE TOTAL KILOWATT-HOURS SOLD FOR COMMERCIAL LIGHT SERVICE IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS INCLUSIVE OF ALL CHARGES IS, PER KILOWATT-HOUR:

2.0 TO 3.9 CENTS

4.0 CENTS OR MORE

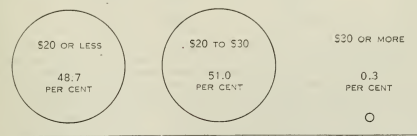
6.0 PER CENT

0.5 PER CENT

0

POWER SERVICE SUPPLIED BY MUNICIPALITIES

THE AREAS OF THE CIRCLES REPRESENT PROPORTIONATELY THE AGGREGATE HORSEPOWER SOLD FOR POWER SERVICE IN MUNICIPALITIES WHERE THE AVERAGE CHARGE TO CONSUMERS INCLUSIVE OF ALL CHARGES IS, PER HORSEPOWER PER YEAR:



With respect to domestic service, for example, instances may be observed where two municipalities have identical prices or rates for domestic service, but the average cost per kilowatt-hour to the consumer varies by as much as 50 per cent or more. Such variations are due principally to differences in the extent of utilization of the service for the operation of electric ranges, water heaters and other appliances, an indication of which is afforded by the statistics of average monthly consumption.

In the case of power service, average unit costs are still less reliable as an indication of the relative rates for service in different municipalities. In the case of hydro-electric power supplied to industries at cost, the rate schedules incorporate charges both for demand and for energy consumption, and thus, although the quantity of power taken by a consumer—that is, the demand as measured in horsepower—is the most important factor affecting costs and revenues, it is not the only one. The number of hours the power is used in the month or year—which, in conjunction with the power, determines the energy consumption, as measured in kilowatt-hours—also affects the costs and revenues. Consequently, in two municipalities charging the same rates for power service, the average cost per horsepower to the consumer will vary in accordance with the consumers' average number of hours' use of the power per month. A greater average energy consumption per horsepower increases the average cost per horsepower and decreases the average cost per kilowatt-hour to the consumer, and vice versa.*

*In view of the fact that the data of Statement "D" have been misinterpreted in the making of certain comparisons as to the cost of electricity in various territories, it is desirable to add a word of caution respecting their significance. Essentially, the average cost or revenue per kilowatt-hour is not a criterion of rates even with similar forms of rate schedules and for the same class of service. Particularly is this true when revenues and consumptions of all classes of service and of all kinds of rate schedules, are indiscriminately lumped together in order to deduce a so-called "average cost or rate per kilowatt-hour" for all services.

In one community rates for each class of service, and the cost to every consumer in each class for any given service and consumption, may be substantially higher than in another community, and yet there may be in the former community a lower "average revenue per kilowatt-hour."

EXAMPLE.—Assume sales of electrical energy by two electric utilities, A and B, in each case 10.000.000 kilowatt-hours.

Class		CASE A es and lower r kilowatt-he		CASE B Lower rates and higher revenues per kilowatt-hour				
service	Energy sales	Rate per kw-hr.	Revenue	Energy sales	Rate per kw-hr.	Revenue		
Residence	kw-hr. 1,000,000 9,000,000	cents 4 1	\$ 40,000 90,000	kw-hr. 3,000,000 7,000,000	cents 3 0.75	\$ 90,000 52,500		
Total	10,000,000		130,000	10,000,000		142,500		
Average revenue	1.3	cents per kw	-hr.	1.425 cents per kw-hr.				

It will be observed that in Case A the rates both for residence and for power service are 33 per cent higher than in Case B, but the average revenue per kilowatt-hour is nearly 9 per cent less.

In this instance, the explanation lies in the *relative quantities* of energy sold to each class. Service to large power consumers entails a smaller capital investment in distribution lines and equipment and lower operating costs per kilowatt-hour delivered, than does service to domestic and to commercial light consumers, and even where the rates for all classes of service are low, produces a smaller average revenue per kilowatt-hour. Consequently, if one electrical utility as compared with another sells a larger proportion of its energy for power purposes, its "average revenue per kilowatt-hour" may easily be lower than that of the other utility even though its rates for every class of service are substantially higher.

Although the derived statistics of Statement "D" are valueless as a means of comparing the *rales* in one municipality with those in another, they nevertheless fulfil a function in affording a general measure of the *economy of service* to consumers in the co-operating Ontario municipalities—an economy that has resulted primarily from the low rates themselves, and secondarily from the extensive use of the service that has been made possible by the low rates.

Actual bills rendered to typical consumers for similar service under closely comparable circumstances constitute the best basis for making comparisons. In researches respecting rates to consumers therefore the actual rate schedules of Statement "E" should be employed, and not statistics of average revenues per kilowatt-hour, as these are valueless for rate comparisons—and particularly so when all classifications of service are combined.

In any consideration of the relative economies of electrical service in the various municipalities—whether based on the actual rates for service as set forth in Statement "E", or on the derived statistics resulting from the rates and other factors as presented in Statement "D"—full account should be taken respectively of the influence upon costs of such factors as the size of the municipality, the distance from the source of power, the features of the power developments, the sizes and concentrations of adjacent markets for electricity, and the sizes and characters of the loads supplied under the various classifications by the local electrical utility to the consumers.

In Statement "D" account has been taken of the sizes of municipalities by grouping them according to whether they are (i) cities—over 10,000 population; (ii) towns of 2,000 to 10,000 population; or (iii) small towns (under 2,000 population), villages, and suburban areas in townships (which are comparable in respect of conditions of supply to the smaller towns and villages). The populations are also given, and the situation of any municipality with respect to transmission lines and power supplies may be ascertained by consulting the

maps at the end of the Report.

A feature of the electrical service in Ontario municipalities served by The Hydro-Electric Power Commission is the strikingly large average annual consumption per domestic consumer. There are very few Ontario urban municipalities where the average annual consumption per domestic consumer is less than 600 kilowatt-hours. Of the 87 cities and towns with populations of 2,000 or more—in which over 85 per cent of the domestic consumers of the undertaking are served—no less than 78 have an average annual consumption per domestic consumer in excess of 1,000 kilowatt-hours; of these, 56 have an average annual consumption per domestic consumer in excess of 1,500 kilowatt-hours, and 25 have an average annual consumption per domestic consumer in excess of 2,000 kilowatt-hours.

The high average consumption for domestic service results essentially from the policy of the undertaking in providing service "at cost"; the rate schedules designed according to this principle automatically encourage liberal use of the service. Under the standard rate schedules employed by Ontario municipalities, follow-up rates of 1 cent and 1.25 cents (less 10 per cent) are in common use, and as a rule even where the higher initial rates per kilowatthour obtain, it is only necessary for the domestic consumer to reach a monthly charge of from \$2.00 to \$3.00 to obtain the benefit of a follow-up rate of 1.8 cents net. The cost of electric cooking is thus within reach of most of the domestic consumers in Ontario. Electric water heating is also encouraged by low flat rates for continuous heaters and by installation of equipment without capital cost to the consumer.

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group I-CITIES

				Domes	stic servi	ce		
Municipality	System	Popula- tion	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
Belleville	E.O. Nia. Nia. T.B. Nia.	14,678 13,309 16,910 24,843 14,286	\$ c. 80,184,48 173,969,64 95,905,77 208,634,12 100,961,46	kw-hr. 8,898,302 14,150,557 5,726,799 33,041,093 8,075.893	6,200	kw-hr. 221 148 112 444 170	\$ c. 1.99 1.82 1.89 2.80 2.12	cents 1.0 1.2 1.7 0.6 1.3
Guelph. Hamilton. Kingston Kitchener London	Nia. Nia. E.O. Nia. Nia.	21,518 154,690 23,989 33,080 74,000		74,029,018 14,021,906 19,859,617	39,915 6,481 8,046	159 154 180 206 242	1.74 1.82 2.01 2.22 2.52	1.1 1.2 1.1 1.1 1.0
Niagara Falls Oshawa Ottawa Owen Sound Peterborough	E.O. E.O.	18,770 24,938 145,183 13,659 24,017	127,857.13 188,281.50 560,603.53 60,413.31 162,173.76	12,248,119 64,544,009 4,722,854	6,451 14,399 3,432	158		0.8
Port Arthur. St. Catharines St. Thomas. Sarnia Stratford	Nia. Nia.	21,284 27,756 16,362 18,218 17,159	126,579.82 95,810.53	13,361,671 12,958,725 6,623,590	7,377 4,444 4,803	151 243		1.1 1.0 1.4
Sudbury. Toronto. Toronto D.C. and 60 cycle†. Welland. Windsor. Woodstock	Nia. Nia. Nia. Nia.	11,205 102,680 11,418	14,574,922.45 14,307.94 58,882.73 707,339.40 75,020.26	489,820 3,934,118 49,666,401 6,844,870	168,101 259 2,626 23,872 3,230	158 158 125 173 176	2.27 4.60 1.87 2.47 1.94	2.9 1.5 1.4 1.1

†This—with the exception of a relatively small D.C. power load—is a special service not created by The Hydro-Electric Power Commission but acquired through the purchase of a privately owned company. It does not include street railway power.

Group II—TOWNS

Amherstburg	Nia.	2,755	21,915.79	1,608,604	699	192 2.61	1.4
Arnprior	E.O.	3,898	18,247.03	863,670	790	91 1.92	2.1
Aylmer	Nia.	1,979	11,259.71	778,240	707	92 1.33	1.4
Barrie	G.B.	8,446	62,446.09	5,734,006	2,192	219 2.38	1.1
Bowmanville	E.O.	3,800	28,629.76	1,735,179	1,175	123 2.03	1.7
Brampton	Nia.	5,695	41,469.64	3,418,682	1,538	185 2.25	1.2
Brockville	E.O.	9,961	55,166.92	4,885,914	2,921	139 1.57	1.1
Carleton Place	E.O.	4,275	20,176.21	1,344,362	1,025	109 1.64	1.5
Cobourg	E.O.	5,268	36,393.08	2,218,282	1,363	136 2.22	1.6
Collingwood	G.B.	5,342	28,379.14	1,731,547	1,397	103 1.69	1.6
Delhi	Nia.	2,544	11,810.30	558,842	549	85 1.79	2.1
Dundas	Nia.	5.012	23,697.80	1,515,406	1,324	95 1.49	1.6
Dunnville	Nia.	3,870	14,835.93	880,017	958	77 1.29	1.7
Elmira	Nia.	2,069	15,039.75	976,387	531	153 2.36	1.5
Fergus	Nia.	2,732	20,326.91	1,253,090	721	145 2.35	1.6

"D"

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

Population, 10,000 or more

	Commercial	Light se	ervice			Powe	r service	e	
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 54,394.21 80,193.06 92,582.83 77,282.20 49,933.31	kw-hr. 4,564,304 8,292,155 6,139,976 5,352,794 3,554,739	788 970	kw-hr. 579 548 649	\$ c. 6.90 5.30 9.79 6.64 8.29	cents 1.2 1.0 1.5 1.5 1.4	\$ c. 41,564.67 *147,609.51 91,015.04 71,759.15 129,092.77	101 196 103 124	8,957.6 4,217.7 3,965.1	4,116 9,428 5,119 7,294 4,585
58,552.25 491,920.80 106,686.90 132,974.17 227,822.07	5,159,637 45,048,173 8,574,251 9,600,082 18,647,422	5,183 981	724 728 733	7.91 9.06 10.17	1.1 1.1 1.2 1.4 1.2		1,270 173 257	114,697.9 6,784.7 16,412.0	6,374 46,368 7,635 9,393 20,910
67,203.75 75,583.84 236.825.40 44,135.76 91,994.30	3,911,937 16,138,884	563 1,442 589	579 903	11.19 13.69 6.24	1.1 1.9 1.5 1.4 1.7	85,547.30 273,189.35 77,849.60 48,814.18 136,463.60	109 197 108	4,802.6 2,849.4	5,503 7,123 16,038 4,129 6,905
73,212 .69 88,300 .40 58,272 .36 53,588 .33 58,569 .30	7,644,404 5,168,647 4,012,575	1,033 615 640	617 700	7.12 7.89 6.98	1.3	213,948.34 62,572.15 168,818.48	211 83 81	13,041.4 3,904.8 7,196.1	6,116 8,621 5,142 5,524 5,086
156,384.05 3,108,302.08				11.79 10.37		52,556.97 ‡4,201,017.65		1,938.4 177,889.0	8,905 197,461
58,856.95 36,785.60 384,817.81 45,367.61	2,582,021 26,015,354	496 3,162	434 685	12.81 6.18 10.14 8.04	1.4 1.5	154,519.72 589,051.20	84 458	27,642.9	3,206 27,492

Note—The above group of 25 cities utilizes about 80 per cent of the power distributed by the Commission to Ontario municipalities.
*Includes only 25-cycle data. ‡Does not include street railway power.

of Population, 2,000 or more

8,496.77	490,923	137	299 5.17	1.8	6,902.77	14	309.8	
11,289.15	360,715	161	187 5.84	3.1	19,054.36	20	832.3	971
10,323.52	659,300	154	357 5.59	1.6	6,573.55	13	368.4	874
43,958.59	2,854,652	427	557 8.58	1.5	21,056.75	53	1,124.5	2,672
10,617.11	543,580	158	286 5.60	2.0	55,687.96	25	2,199.5	1,358
20,276.47	1,206,163	243	414 6.95	1.7	21,243.20	53	1,347.8	
26,027.86	2,213,666	418	441 5.18	1.2	42,881.12	73	2,532.0	3,412
9,676.14	479,744	191	209 4.22	2.0	28,967.98	19	1,476.6	
21,474.38	1,057,487	250	352 7.15	2.0	25,942.23	50	1,320.2	1,663
14,280.05	769,493	201	319 5.92	1.9	26,419.64	51	1,581.2	1,649
							00=0	205
11,507.18	522,492	142	307 6.75	2.2	8,319.94	6	307.2	
13,276.96	882,270	195	377 5.67	1.5	28,494.19	37	1,840.6	
15,923.13	989,089	218	378 6.09	1.6	15,384.08	26	951.7	
8,162.84	382,378	120	266 5.67	2.1	6,584.52	21	354.7	
8,828.22	419,824	120	292 6.13	2.1	17,973.58	13	742.6	854

Statistics Relating to the Supply of Electrical Energy to Consumers
For Domestic Service, for Commercial Light Service
Group II—TOWNS

		1 1				roup 1	1-10	WNS
				Domesti	ic service	2		
Municipality	System	Popula- tion	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
Forest Hill Georgetown Goderich Gravenhurst Hanover	Nia. Nia. Nia. G.B. G.B.	11,757 2,427 4,484 2,193 3,235	\$ c. 205,573.16 19,236.80 31,401.37 10,328.46 19,821.78	1,275,829 1,931,613 853,802	3,325 764 1,271 529 777	kw-hr. 422 139 127 134 129	\$ c. 5.15 2.10 2.06 1.63 2.13	1.2 1.5 1.6 1.2 1.6
Hespeler . Humberstone . Huntsville, . Ingersoll . Kincardine .	Nia. Nia. G.B. Nia. G.B.	2,895 2,784 2,764 5,302 2,470	15,971.78 10,643.05 13,639.62 31,456.54 15,889.23	547,500 1,201,675 2,420,232	691 1,462	99 67 145 138 79		1.7 1.9 1.1 1.3 2.4
Kingsville Leamington Lindsay Listowel Long Branch	Nia. Nia. E.O. Nia. Nia.	2,360 5,811 7,203 2,892 4,200	14,862.56 27,185.89 43,382.59 16,812.28 29,563.74	1,904,226 3,137,023 1,150,120	2,047 770	128 101 128 124 118	1.98 1.44 1.77 1.82 1.77	1.6 1.4 1.4 1.5 1.5
Meaford Merritton Midland Mimico Napanee	G.B. Nia. G.B. Nia. E.O.	2,759 2,656 6,600 7,112 3,234		1,043,242 2,426,978 4,489,842	773 1,559 1,973	77 112 130 190 159	$\frac{1.90}{2.41}$	2.0 1.3 1.5 1.3 1.5
New Toronto Orangeville Paris Penetanguishene Perth	Nia. G.B. Nia. G.B. E.O.	7,175 2,608 4,409 4,076 4,182	24,135.45 12,470.63	946,192 1,931,723 621,962	750 1,168 682	105 138 76	1.79 1.72 1.52	1.4 1.7 1.2 2.0 1.4
Petrolia Picton Port Colborne Port Hope Prescott	Nia. E.O. Nia. E.O. E.O.	2,772 3,582 6,483 4,812 2,925	27,970.81	1,453,908 1,630,955 2,090,194	1,042 1,541 1,360	116 88 128	1.69 1.71	1.8 1.5 1.9 1.3 1.3
Preston . Riverside. St. Marys . Simcoe . Smiths Falls .	Nia. Nia. Nia. Nia. E.O.	6,292 5,086 4,018 6,263 7,672	37,786.48 26,970.87 26,868.47	1,920,168 1,814,103 1,904,130	1,370 1,032 1,584	116 146 100	2.18 1.41	1.5
Strathroy Swansea Tecumseh Thorold Tillsonburg	Nia.	2,806 6,375 2,237 5,038 4,376	76,173.70 13,613.63 19,955.64	5,430,281 512,334 1,437,212	1,932 600 1,201	100	3.28 1.89 1.38	1.4 2.7 1.4
Trenton Walkerton Wallaceburg Waterloo Weston	G.B. Nia.	7,222 2,523 4,783 8,623 5,289	17,467.49 20,406.25 64,592.59	1,005,393 1,144,913 6,646,472	637 1,165 2,151	132 82 257	2.29 1.46 2.50	1.8
Whitby	E.O. G.B.	3,863 2,149			925 570			

"D"—Continued in Ontario Municipalities Served by the Commission and for Power Service during the year 1940 population, 2,000 or more

	Commercial I	light se	rvice			Powe	r servic	e	
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 27,864.88 8,926.82 16,972.12 9,799.78 8,537.07	kw-hr. 1,768,492 576,555 767,660 752,588 445,271	242 132 256 113 141	kw-hr. 609 364 250 555 263	\$ c. 9.59 5.64 5.52 7.23	cents 1.6 1.5 2.2 1.3 1.9	\$ c. 3,432.30 30,622.52 17,102.34 13,466.42 19,257.46	27 20 16	170.7 1,378.6 826.6 660.1 886.1	3,59 92 1,5 6 9
5,322.55 3,875.61 12,026.40 17,522.98 9,378.77	315,497 282,480 836,956 1,266,621 311,080	105 78 139 237 112	250 302 502 445 231	4.22 4.14 7.21 6.16 6.98	1.7 1.4 1.4 1.4 3.0	54,009.08 4,781.78 16,094.54 33,408.68 12,156.24	9 15 45	2,326.0 237.7 1,089.5 1,907.8 527.9	9 7 8 1,7 8
9,029.76 19,169.70 29,531.75 12,648.95 6,796.79	525,901 1,325,701 1,529,301 746,916 438,861	156 265 338 162 98	417	7.28 6.51	1.7 1.4 1.9 1.7 1.5	4,951,94 19,664,91 37,604,88 15,356,50 2,496,68	34 70 23	249.2 1,209.3 2,000.4 798.4 111.7	7 1,8 2,4 9 1,4
8,533.10 3,263.26 17,713.45 11,475.08 16,617.77	417,168 238,981 1,051,764 780,937 823,116	66 198 153	302	4.12 7.46 6.25	2.0 1.4 1.7 1.5 2.0	142,494.81 55,242.99 11,207.79	15 49 18	6,487.9 3,503.7	1,8 1,8 2,1 1,0
18,280.46 10,583.20 8,779.83 7,598.17 15,627.70	1,417,443 566,523 685,498 347,868 917,582	145 192 113	326 298	6.08 3.81 5.60	1.3 1.9 1.3 2.2 1.7	198,940.04 6,495.22 18,814.04 18,634.62 15,685.53	24 24 25	1,121.1 747.2	1,3
8,441.33 17,097.12 18,782.24 13,658.73 10,854.89	385,020 1,004,799 1,196,812 921,922 659,931	203 255 215	412 391 357	7.05 6.14 5.29	1.7 1.6 1.5	30,299.07	30 23 38	355.2 1,114.0 1,582.0	1,6
20,868.24 5,104.98 10,956.64 32,628.22 16,900.09	561,293 2,575,217	58 182 377	380 257 569	7.33 5.02 7.21	1.9 2.0 1.3	6,256.22 23,279.59 30,149.76	9 39 43	230.1 997.2 1,511.1	1,4 1,2 2,0
12,957.49 10,243.53 5,248.38 8,171.15 18,708.95	633,248 224,130 714,004	97 56 163	544 333 365	8.80 7.81 4.18	1.6 2.3 1.1	18,792.39 2,595.05 43,350.13	15 3 16	821.2 120.3 2,079.2	2,0 6 1,3
23,876.26 10,716.90 14,566.67 26,632.36 12,468.72	516,869 877,532 1,979,167	146 251 248	295 291 665	6.12 4.83 8.95	2.1 1.7 1.3	8,061.11 59,489.35 40.101.41	19 39 71	302.5 2,524.2 2,280.4	1,4 2,4
13,155.52 8,356.95		157 1 143		6.98		15,015.77 9,544.16		672.5 451.4	1,1

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group III-SMALL TOWNS (less than 2,000 population),

Note—The power used in the smaller places and rural districts is, and possibly must always be, a relatively small proportion of the power distributed by the Commission. Thus, the power used by the small municipalities in the following group, which includes small towns, villages and certain suburban areas in townships, is less than 10 per cent of the power distributed by the Commission to Ontario municipalities. This relatively small proportion of the total power,

			Domestic service							
Municipality	System	Popula- tion	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.		
Acton. Agincourt Ailsa Craig Alexandria Alliston	Nia. Nia. Nia. E.O. G.B.	1,903 P.V. 477 1,951 1,437	\$ c. 12,007.88 5,089.99 2,548.95 7,902.15 10,601.69	140,750 211,467	520 157 144 379 412	kw-hr. 142 174 81 46 90	\$ c. 1.92 2.70 1.48 1.74 2.14	cents 1.4 1.6 1.8 3.7 2.4		
Alvinston Ancaster Twp. Apple Hill. Arkona. Arthur	Nia. Nia. E.O. Nia. G.B.	P.V. 408 1,038		730,509 28,599 73,526	350 57 108	46 174 42 57 52		4.1 1.7 4.8 4.0 3.8		
Athens. Ayr. Baden Bath. Beachville	E.O. Nia. Nia. E.O. Nia.	700 768 P.V. 315 P.V.	5,526.19 3,517.71 1,913.26	292,837 257,512 48,481	256 152 52	141 78	1.80 1.93 3.07	1.9 1.4 3.9		
Beamsville Beaverton Beeton. Belle River Blenheim.	Nia. G.B. G.B. Nia. Nia.	1,186 915 568 852 1,844	5,392.66 3,438.83 4,601.27	304,722 87,581 175,936	331 130 248	77 56 59	1.36 2.20 1.55	1.8 3.9 2.6		
Bloomfield. Blyth. Bolton. Bothwell. Bradford.	Nia. Nia. Nia.	629 656 600 646 1,004	3,559.61 4,182.48 2,900.61	130,977 228,822 163,170	178 181 187	61 105 73	1.67 1.93 1.29	2.7 1.8 1.8		
Brantford Twp. Brechin Bridgeport. Brigden Brighton	G.B. Nia. Nia.	P.V. P.V. P.V. 1,556	4,850.10 2,272.14	41,446 197,396 1 75,584	57 5 180 117	61 91 54	2.23 2.25 1.62	3.7 2.5 3.0		
Brussels. Burford. Burgessville. Caledonia. Campbellville.	Nia. Nia. Nia.	814 P.V P.V 1,425 P.V	4,818.82 1,732.08 6,807.70	324,277 3 58,922 355,074	200 2 56 4 425	135 88 70	$\begin{bmatrix} 2.01 \\ 2.58 \\ 1.33 \end{bmatrix}$	1.5 2.9 1.9		
Cannington Capreol Cardinal Cayuga Chatsworth	N.O.P E.O. Nia.		9,167.49 7,665.63 3,919.09	269,118 478,191 137,876	328 375 375 175	68 106 6	2.33 1.70 1.87	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		

"D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

VILLAGES AND SUBURBAN AREAS

however, exerts upon the economic life of the Province a most beneficial influence. It should further be appreciated that about 35 per cent of these municipalities obtain their power, not from Niagara, but from relatively small water-power developments throughout the Province, or from purchased power. The net cost per kilowatt-hour given in the table is the cost inclusive of all charges. Consult also introduction to Statement "D", page 326.

	Commercial I	light se	rvice			Powe	r service	е	
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 4,860.03 1,400.01 1,324.56 5,145.01 7,399.95	kw-hr. 321,880 62,303 53,571 121,119 267,192	94 27 38 110 106	kw-hr. 285 192 117 92 210	\$ c. 4.31 4.32 2.90 3.90 5.82	cents 1.5 2.2 2.5 4.2 2.8	\$ c, 20,162.85 699.74 919.98 4,753.86 2,699.12	2 3 17	828.2 54.8 37.8 170.7 157.9	6 1 1 5 5
2,093.56 3,152.57 1,039.00 1,798.38 4,972.13	60,537 167,165 35,472 48,049 128,090	53 36 23 36 88	95 384 129 111 121	3.29 7.29 3.76 4.16 4.71	3.5 1.8 2.9 3.7 3.9	512.26 1,042.38 501.48 7.72 949.52	7 2 1	17.8 64.7 24.6 .8 85.4	2 3 1 3
1,536.25 1,796.38 2,015.25 595.64 652.19	44,410 82,410 113,687 12,972 26,713	48 44 37 13 21	77 156 256 83 106	3.82	3.5 2.2 1.8 4.6 2.4	903 . 76 542 . 87 5,606 . 17	4 2	33.6 31.5 243.8 517.2	2 3 1
5,188.85 2,550.30 2,273.83 2,634.54 8,719.62	277,872 147,553 51,322 116,105 532,790	73 66 34 47 138	317 186 126 286 321	5.57	1.9 1.7 4.4 2.3 1.6	2,151.93 1,216.92 1,403.70 1,308.29 5,296.24	9 5 2	108.1 66.3 69.3 36.7 240.1	4 4 1 2 6
2,144.99 2,034.67 1,799.46 1,963.39 4,267.51	80,487 68,823 67,326 112,500 118,897	42 47 48 55 68	160 122 117 171 146	4.26 3.61 3.12 2.97 5.23	2.7 3.0 2.7 1.7 3.6	948.73 521.63 2,237.57 826.06 2,023.06	10 7	37.8 28.3 108.8 80.3 112.3	2 2 2 2 2 3
4,080.84 766.33 840.90 2,195.98 4,792.15	215,187 25,267 29,289 72,701 198,481	48 18 18 39 94	117 136		1.9 3.0 2.9 3.0 2.4	3,467.71 817.66 148.09 664.19 3,339.44	1 4	172.6 39.0 5.0 21.9 169.4	1,1 1 1 6
3,055.59 1,162.15 798.54 5,559.57 775.03	105,113 72,041 26,162 352,297 21,719	29 19 105	207 115 280	3.34	2.9 1.6 3.1 1.6 3.6	243.06 1,796.74	2	31.1 28.5 13.0 85.2	3 2 5
2,492.43 3,930.50 2,508.68 4,078.37 1,330.31	85,818 151,475 126,500 135,212 56,944	51 61 65	248 173 173	6.42	2.9 2.6 2.0 3.0 2.3	1,505.95 728.93 341.04 763.24	$\frac{1}{2}$	86.7 25.0 18.0 31.9	3. 3 4. 2. 1.

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group III-SMALL TOWNS (less than 2,000 population),

				Dome	stic servi	ice		
Municipality	System	Popula- tion	Revenue	Consumption	Number of consumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.
Chesley Chesterville. Chippawa Clifford Clinton	G.B. E.O. Nia. Nia.	1,743 1,061 1,172 456 1,879	\$ c. 9,224.47 4,980.95 7,864.15 2,550.08 12,959.71	kw-hr. 539,955 351,191 608,093 85,238 793,352	436 269 336 128 550	kw-hr. 103 109 151 55 120	\$ c. 1.76 1.54 1.95 1.66 1.96	cents 1.7 1.4 1.3 3.0 1.6
Cobden Colborne Coldwater Comber Cookstown	E.O. E.O. G.B. Nia. G.B.	639 942 606 P.V. P.V.	2,267.01 5,693.04 3,562.54 2,139.62 2,334.32	67,466 269,995 179,842 82,680 58,559	123 267 162 112 109	46 84 93 62 45	1.54 1.78 1.83 1.59 1.78	3.4 2.1 2.0 2.6 4.0
Cottam	Nia. Nia. G.B. Nia. Nia.	P.V. 344 638 P.V. P.V.	2,512.93 1,539.08 3,399.08 1,784.05 1,961.47	36,812 115,106 68,152	88	59 65	1.60 1.75 1.69	2.6 4.2 3.0 2.6 1.6
Deseronto Dorchester Drayton Dresden Drumbo	E.O. Nia. Nia. Nia. Nia.	1,300 P.V. 528 1,572 P.V.	5,792.81 2,603.94 3,356.10 6,826.62 2,403.07	115,468 354,893	440	75 58 67	1.47 1.70 1.29	2.8 1.9 2.9 1.9 2.2
Dublin. Dundalk. Durham. Dutton. East York Twp.	Nia. G.B. G.B. Nia. Nia.	P.V. 703 1,854 843	1,198.32 3,472.52 7,046.04 3,323.42 209,961.99	166,360 409,401 206,150	198 469 227	70 73 76	1.46 1.25 1.22	3.0 2.1 1.7 1.6 1.5
Elmvale. Elmwood. Elora Embro Erieau	G.B. Nia. Nia.	P.V. P.V. 1,187 435 295		29,763 393,644 179,029	355 119	38 92 125	1.49 1.81 2.29	2.0
Erie Beach Essex Etobicoke Twp. Exeter Finch.	Nia. Nia. Nia.	21 1,854 1,654 347	160,719.82 11,959.83	481,420 2 13,563,277 804,922	487 4,670 478	82 242 3 140	$ \begin{array}{c} 1.41 \\ 2.87 \\ 2.09 \end{array} $	1.7
Flesherton. Fonthill Forest Glencoe Grand Valley	Nia. Nia. Nia.	457 860 1,520 726 629	5,446.16 12,652.33 5,331.38	230,501 733,810 213,431	258 471 220	3 74 1 130 0 81	1.76 2.24 2.02	2.4 1.7 2.5

"D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

VILLAGES AND SUBURBAN AREAS

_		Commercial L	ight sei	rvice		Powe	r service	e		
_	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
	\$ c. 5,726.29 3,831.97 2,722.08 2,196.10 8,280.87	kw-hr. 324,575 175,571 153,237 82,702 405,020	100 76 54 39 151	kw-hr. 270 193 236 177 224	\$ c. 4.77 4.20 4.20 4.69 4.57	cents 1.8 2.2 1.8 2.7 2.0	7 9 9 4 9 7	22 3 2 1 17	409.3 90.4 41.0 18.0 281.6	558 348 392 168 718
	2,680.35 3,188.66 1,360.02 1,985.02 1,545.33	67,695 139,911 49,200 72,434 38,651	76	104 153 87 128 101	4.14 3.50 2.41 3.52 4.02	4.0 2.3 2.8 2.7 4.0	386.15 987.87 1,918.23 1,862.89 889.36	3	12.0 54.8 76.4 71.7 58.2	178 348 212 162 144
	1,377.12 960.81 1,606.25 1,196.11 828.15	74,412 27,126 66,008 28,690 28,814	56 26	87 98 92	4.41 3.08 2.39 3.83 4.60	1.8 3.5 2.4 4.2 2.9	1 1 025 60		15.0 12.5 71.1 27.5	144 107 221 117 81
	2,167.84 956.17 2,019.67 6,408.69 960.11	61,535 40,262 67,635 364,074 40,145	27 65 127	81 124 87 238 124	2.87 2.95 2.59 4.20 2.96	3.5 2.4 3.0 1.8 2.4	479.81 1,253.58 3,736.27	2 5 11	67.2 41.8 56.1 247.5 27.6	385 177 235 578 118
	783.58 2,987.74 5,245.44 2,226.36 32,147.98	24,437 114,321 277,542 131,540 1,957,566	71 103 65	169	2.84 3.51 4.24 2.85 5.84	3.2 2.6 1.9 1.7 1.6	3,068.96 4,289.75 3,138.27	5 14 9	56.3 159.3 220.1 174.7 1,776.3	80 274 586 301 10,671
	1,937.81 645.18 4,478.47 1,347.26 1,446.90	92,535 17,734 195,337 40,373 49,613	22 74 38	67 220 89	3.51 2.44 5.04 2.99 9.27	2.1 3.6 2.3 3.3 2.9	3,462.06 1,210.30 3,321.94 100.14 421.89	1 4 1	157.2 41.0 174.7 6.0 19.3	245 89 433 158 205
	378.16 7,364.34 27,627.40 6,981.20 1,749.17	10,650 463,635 1,899,710 335,910 63,166	125 287 122	309 552 229	8.02 4.77	1.6 1.5 2.1	7,067.37 27.819.69	13	389.6 1,253.5 250.9 8.6	90 631 4,997 613 133
	1,842.32 1,862.86 6,690.90 4,020.08 2,293.32	61,761 80,470 284,366 148,679 56,639	34 127 81	197 187 153	4.57 4.39 4.14	2.3 2.4 2.7	688.15 510.34 5,198.31 3,432.36 1,542.23	3 20 9	34.4 18.0 250.6 123.8 77.8	310

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group III-SMALL TOWNS (less than 2,000 population),

			Domestic service								
Municipality	System	Popula- tion	Revenue	Consumption	Number of con-sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.			
Granton. Hagersville Harriston. Harrow Hastings	Nia. Nia. Nia. Nia. E.O.	P.V. 1,369 1,326 1,055 772	\$ c. 2,062.24 6,305.62 7,164.86 9,686.22 3,914.81	kw-hr. 108,844 346,903 396,377 686,189 130,116	89 388 378 308 227	kw-hr. 102 74 87 186 48		cents 1.9 1.8 1.8 1.4 3.0			
Havelock. Hensall Highgate Holstein Jarvis.	E.O. Nia. Nia. G.B. Nia.	1,156 696 324 P.V. 536	5,199.71 4,659.00 1,680.85 971.48 2,798.43	194,292 205,460 63,010 17,609 107,272	295 212 102 52 151	55 81 51 28 59		2.7 2.3 2.7 5.5 2.6			
Kemptville Kirkfield Lakefield Lambeth Lanark	E.O. G.B. E.O. Nia. E.O.	1,223 P.V. 1,413 P.V. 734	7,252.43 1,025.18 6,044.43 3,179.61 2,724.96	259,958 192,741	349 35 331 133 159	86 45 66 121 49	2.44 1.52 1.99	2.0 5.4 2.3 1.6 2.9			
Lancaster La Salle. London Twp. Lucan. Lucknow	E.O. Nia. Nia. Nia. G.B.	563 873 599 1,015	2,017 .62 6,764 .18 13,238 .39 4,446 .62 6,099 .27	54,447 375,063 1,099,204 246,093 202,880	100 221 446 185 244	45 141 205 111 69	2.55 2.47 2.00	3.7 1.8 1.2 1.8 3.0			
Lynden Madoc Markdale Markham Marmora.	Nia. E.O. G.B. Nia. E.O.	P.V. 1,054 795 1,170 997	2,264 .97 4,764 .49 3,772 .67 7,563 .03 4,179 .43	96,831 202,829 169,710 455,123 136,479	95 300 219 323 242	85 56 65 117 47		2.3 2.3 2.2 1.7 3.1			
Martintown Maxville Merlin Mildmay Millbrook	E.O. E.O. Nia. G.B. E.O.	P.V. 760 P.V. 756 728	677.74 3,368.35 2,457.68 3,555.95 4,234.95	87,067 180,773	49 151 122 173 170	44 57 59 87 43	1.71	2.6 3.3 2.8 2.0 5.0			
Milton Milverton Mitchell Moorefield Morrisburg	Nia. Nia. Nia. Nia. E.O.	1,903 997 1,666 P.V. 1,555	13,099.01 5,108.09 12,652.67 1,010.20 8,891.26	874,214 24,550	502 57	114 128 145 36 96	1.73 2.10 1.48	1.8 1.4 1.4 4.1 1.8			
Mt. Brydges. Mt. Forest Neustadt. Newbury. Newcastle	Nia. G.B. G.B. Nia. E.O.	P.V. 1,909 468 275 698	2,657.62 9,865.03 2,058.15 1,310.77 5,138.66	460,700 29,774 33,676	146 484 96 63 209	79 26 45	1.79 1.73	1.8 2.1 6.9 3.9 2.6			

"D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

VILLAGES AND SUBURBAN AREAS

	Commercial I	ight se	rvice			Powe	er servic	e	
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 1.003.53 5,954.04 5,265.27 5,414.04 2,310.62	kw-hr. 40,850 346,653 247,458 252,056 76,387	112 102 82	kw-hr. 110 258 202 256	4.43 4.30 5.50	cents 2.5 1.7 2.1 2.1 3.0	16 688 17	14 14 7	816.8 279.7 140.5 20.2	120 514 494 397 289
2,979.88 2,391.61 954.51 720.58 1,992.32	79,503 76,450 33,630 16,388 94,371	60 38 22	107 106 74 62 192	4.01 3.32 2.09 2.73 4.06	3.7 3.1 2.8 4.4 2.1	2,907.56 1,120.92 260.92	14 6 2	87.0 148.5 59.2 15.0 121.4	360 286 146 76 195
4,939.60 1,156.05 4,149.83 1,290.50 1,557.99	225,232 28,202 170,754 54,180 58,248	19 70 24	124 203 171	4.94 4.48	2.2 4.1 2.4 2.4 2.7	3 785 83	6	191.5 177.9 27.5	432 54 407 159 199
1,554.99 1,491.42 2,028.56 2,359.95 4,099.69	42,810 59,393 152,072 92,064 111,246	15 22 54	576 142	7.68	3.6 2.5 1.3 2.6 3.7	270.24 1.608.87	5 7	10.5 76.0 115.4 140.4	132 238 473 246 333
884.22 4,069.92 2,945.80 3,341.61 2,205.18	32,614 143,350 128,180 175,619 91,386	91 80 74	131 134 198	3.73 3.07 3.76	2.4	3,167.52 284.47	5 9 9	40.2 78.2 107.5 145.7 26.4	117 396 308 406 290
971.09 2,694.07 2,253.33 2,472.64 2,114.51	35,068 71,737 81,112 91,901 36,185	43 48 53	139 178 144	5.22 4.06 3.89	2.7	703 . 11 936 . 52 467 . 01	3	24.6 30.7 13.0	73 194 172 229 232
7,047.07 4,073.78 5,980.99 1,210.63 5,987.67	364,519 174,191 330,270 38,779 240,209	75 127 30	194 217 108	4.53 3.92 3.36	2.3 1.8 3.1	22,674.07 3,530.52 5,221.54 38.06 2,607.18	10 23 1	925.8 246.6 308.6 3.0 168.9	331 652 88
1,237.08 7,581.37 1,050.36 667.73 2,578.44	407,391 19,831 20,562	138 27 2 14	246 61 122	4\.58 3.24 3.97	1.9 5.3	390.19 324.68	15 1 1	42.2 300.6 9.3 14.2 65.7	192 637 124 78 249

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group III-SMALL TOWNS (less than 2,000 population),

			Domestic service							
Municipality	System	Popula- tion	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.		
New Hamburg	Nia. Nia. T.B. Nia. Nia.	1,446 1,764 V.A.	\$ c. 10,133 58 14,676 17 3,670 25 183,853 06 8,804 15	kw-hr. 623,742 1,274,954 174,500 10,482,191 665,812	372 539 204 5,465 382	kw-hr. 140 197 71 160 145	\$ c. 2.27 2.26 1.50 2.80 1.92	cents 1.6 1.2 2.1 1.7 1.3		
Norwood Oil Springs Omemee Orono. Otterville.	E.O. Nia. E.O. E.O. Nia.	703 515 547 P.V. P.V.	4,766.62 1,803.41 3,096.97 4,462.45 2,443.39	199,280 102,658 122,073 127,936 126,845	235 96 162 179 134	71 89 63 60 79	1.69 1.57 1.59 2.08 1.52	2.4 1.8 2.5 3.5 1.9		
Paisley. Palmerston Parkhill Plattsville Point Edward.	G.B. Nia. Nia. Nia. Nia.	727 1.393 1,022 P.V. 1,175	4,210.14 10,298.89 5,871.26 2,588.25 6,102.10	109,650 748,105 216,730 110,754 267,448	205 392 298 114 321	45 159 60 81 69	1.71 2.19 1.64 1.89 1.58	3.8 1.4 2.7 2.3 2.3		
Port Credit Port Dalhousie Port Dover Port Elgin Port McNicoll	Nia. Nia. Nia. G.B. G.B.	1,906 1,595 1,864 1,374 940	16,373.28 16,360.83 9,344.63 10,451.40 4,244.37	1,444,571 1,363,402 517,980 583,801 142,728	555 596 660 462 231	217 191 65 105 51	2.46 2.29 1.18 1.89 1.53	1.1 1.2 1.8 1.8 3.0		
Port Perry Port Rowan Port Stanley	G.B. Nia. Nia.	1,145 706 824 †4,500s	7,995.06 3,023.62 13,990.99	328,674 107,940 857,332	354 147 738	77 61 97	1.88 1.71 1.58	2.4 2.8 1.6		
Priceville	G.B. Nia.	P.V. P.V.	761.30 2,409.23	12,167 124,927	32 91	32 114	1.98 2.21	6.3 1.9		
Queenston. Richmond Richmond Hill Ridgetown. Ripley	Nia. E.O. Nia. Nia. G.B.	P.V. 409 1,317 1,981 439	3,583.48 1,949.90 9,279.88 9,057.22 3,182.77	273,292 82,361 704,439 596,550 69,404	80 74 380 578 130	93 154 86		1.3 2.4 1.3 1.5 4.6		
Rockwood. Rodney Rosseau. Russell. St. Clair Beach.	Nia. Nia. G.B. E.O. Nia.	P.V. 763 310 P.V. 133 *400s	4,063.67 3,447.35 2,839.19 2,782.71 2,243.85	200,560 165,665 44,046 96,157 88,220	170 248 70 115 77	98 56 52 70 95	1.99 1.16 3.38 2.02 2.43	2.0 2.1 6.4 2.9 2.5		
St. George St. Jacobs Scarboro Twp Seaforth Shelburne	Nia. Nia. Nia. Nia. G.B.	P.V. P.V. 1,771 1,018	3,214.29 3.909,36 117,936.04 10,669.03 5,768.10	146,709 289,160 7.298,522 634,776 231,560	150 135 5,195 508 308	82 178 117 104 63	1.89 1.75	2.2 1.4 1.6 1.7 2.5		

[†]Summer resort—Population in August is about 4,500. *Summer resort—Population in August is about 400.

"D"-Continued

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

VILLAGES AND SUBURBAN AREAS

	Commercial I	Light ser	rvice			Powe	r servic	e	
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 4,750.13 5,560.13 3,696.44 29,848.22 4,681.08	kw-hr. 211,021 379,496 200,809 1,255,118 255,726	95 57 333	kw-hr. 187 333 294 314 229	\$ c. 4.21 4.88 5.40 7.47 4.19	cents 2.3 1.5 1.8 2.4	\$ c. 5,702.18 1,808.41 675.32 45,385.78 2,079.23	14 8 2 42	302.6 82.5 44.0 1,426.5 144.5	642 263 5,840
2,485.72 1,583.14 1,647.52 2,310.08 2,466.30	67,820 67,827 72,398 57,079 119,461	33 35 37	101 171 172 128 212	3.70 4.00 3.92 5.20 4.37	3.7 2.3 2.3 4.1 2.1	48.54	36 6 1	28.2 189.1 147.7 3.0 24.4	294 165 203 217 184
2,695.08 5,692.19 3,516.85 1,162.72 2,241.95	83,050 299,929 106,510 64,820 78,617	103 77	121 243 115 225 152		3.2 1.9 3.3 1.8 2.9	1,043,35 6,486,81 1,680,84 1,314,23 36,784,59	12 5 1	37.6 388.3 51.5 49.1 1,427.1	266 507 380 139 374
7,105.97 3,648.55 4,987.52 6,161.25 723.79	476,648 214,673 270,070 268,214 23,441	57 119	446 314 189 198 98	6.65 5.33 3.49 4.54 3.02	1.5 1.7 1.8 2.3 3.1	4,152.21 5,839.21 4,310.49 3,092.77 48.69	14 15 6	171.6 317.6 227.9 209.4 1.3	653 667 794 581 252
3,122.26 2,165.49 4,606.46	98,890 91,291 194,426	40	102 190 160	3.21 4.51 3.80	3.2 2.4 2.4	2,469.28 103.73 4,339.45	3	$115.1 \\ 4.1 \\ 200.7$	446 190 848
276.76 1,025.79	4,565 41,697		32 174	1.92 4.27	6.1 2.5	81.61 1,691.11	1 3	2.0 71.2	45 114
1,661 .77 1,542 .39 4,542 .72 7,786 .34 1,665 .95	102,961 52,249 288,024 446,938 37,734	69	174	10.65 5.14 5.49 4.60 2.89	1.6 3.0 1.6 1.7 4.4	2,268.22 4,458.49 1,361.71	13 19 1	129.3 261.3 53.8	93 99 462 738 179
861.52 2,563.56 1,034.13 1,603.38 2,468.91	43,449 105,841 17,178 40,517 94,240	79 18 32	134 112 80 106 1,121	4.18	2.0 2.4 6.0 4.0 2.6		2 5 i	12.4 104.4 10.0	199 332 88 147 85
1,504.63 1,702.65 26,394.57 6,463.16 3,666.89	67,782 73,575 1,351,922 405,297 159,968	31 364	171 198 310 260 177	6.04 4.14	2.2 2.3 1.9 1.6 2.3	4,359,61	7 36 15	84.4 186.5 1,121.4 276.4 201.5	184 173 5,595 653 398

Statistics Relating to the Supply of Electrical Energy to Consumers For Domestic Service, for Commercial Light Service

Group III-SMALL TOWNS (less than 2,000 population),

			Domestic service							
Municipality	System	Popula- tion	Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.		
Sioux Lookout	N.O.P. G.B. Nia. Nia. G.B.	1,933 1,515 395 	\$ c. 16,142.24 10,040.53 1,823.81 59,992.02 5,091.66	kw-hr. 298,494 514,302 64,734 4,896,503 262,832	509 519 107 1,962 280	kw-hr. 49 83 50 208	\$ c. 2.64 1.61 1.42 2.55 1.52	cents 5.4 2.0 2.8 1.2 1.9		
Stirling Stouffville Streetsville. Sunderland. Sutton.	E.O. Nia. Nia. G.B. Nia.	981 1,192 697 P.V. 853	5,292,42 7,048,10 4,675,71 2,860,41 8,699,02	360,298 370,350 319,684 89,956 327,480	281 388 184 118 447	145	1.57 1.51 2.12 2.02 1.62	1.5 1.9 1.5 3.2 2.7		
Tara Tavistock Teeswater Thamesford. Thamesville	G.B. Nia. G.B. Nia. Nia.	483 1,080 840 P.V. 826	3,232.07 7,911.45 5,167.45 3,263.47 3,794.56	98,915 587,635 152,852 236,685 204,110	149 296 224 136 246	165 57 145	1.81 2.23 1.92 2.00 1.29	3.3 1.3 3.4 1.4 1.9		
Thedford Thorndale Thornton Tilbury Toronto Twp	Nia. Nia. G.B. Nia. Nia.	648 P.V. P.V. 1,989	3,070.89 1,743.23 1,540.31 6,900.43 71,104.62	57,064 23,701	153 75 65 464 2,441	63 30 78		3.5 3.1 6.5 1.6 1.3		
Tottenham Trafalgar Twp. No. 1 Trafalgar Twp. No. 2 Tweed Uxbridge	G.B. Nia. Nia. E.O. G.B.	1,246 1,535	3,656 . 61 15,261 . 10 4,385 . 54 6,142 . 26 8,827 . 05	171.746 238.341	123 374 126 306 405	184 114 65	3.40 2.90 1.67	3.6 1.8 2.6 2.6 2.1		
Victoria Harbour Wardsville Warkworth Waterdown Waterford	G.B. Nia. E.O. Nia. Nia.	979 233 P.V. 892 1.284	3,796.73 1,433.81 2,187.08 4,914.86 6,271.99	319,450	256	54 37 104		2.2 3.6 3.7 1.5 1.6		
Watford. Waubaushene. Wéllesley. Wellington West Lorne.	Nia. G.B. Nia. E.O. Nia.	970 P.V. P.V. 934 783	7,471.47 3,516.51 2,398.23 5,958.55 3,217.76	276,475	226 131 329	60 65 70	1.53 1.51	2.0 2.2 2.4 2.2 2.0		
Westport. Wheatley. Wiarton. Williamsburg. Winchester	E.O. Nia. G.B. E.O. E.O.	710 770 1,760 P.V. 1,059	3,599.06 3,886.41 7,410.55 1,904.26 6,361.89	156,499 287,790 155,780	228 409 96	57 59 135	1.42 1.51 1.65	3.7 2.5 2.6 1.2 1.5		
Windermere Woodbridge Woodville Wyoming Zurich	G.B.	118 914 425 530 P.V.	2,499.83 7,499.40 2,209.24 2,494.94 3,294.38	470,858 89,270 92,000	295 108 156	133 69 49	2.12	2.7		

"D"-Concluded

in Ontario Municipalities Served by the Commission and for Power Service during the year 1940

VILLAGES AND SUBURBAN AREAS

	Commercial I	light se		Powe	r servic	e			
Revenue	Consumption	Number of con- sumers	Average monthly consumption	Average monthly bill	Net cost per kw-hr.	Revenue	Number of con- sumers	Average monthly horse- power	Total number of con- sumers
\$ c. 13,412.08 4,659.32 829.71 12,035.72 3,695.04	kw-hr. 261,962 189,961 23,946 801,617 174,086	115 96 34 161 93	kw-hr. 190 165 59 415 156	\$ c. 9.72 4.04 2.03 6.23 3.31	cents 5.1 2.5 3.5 1.5 2.1	\$ c. 656.38 4,456.70 793.11 15,252.52 2,114.84	2 12 3 18 15	29.8 187.2 42.9 895.8 179.0	626 627 144 2,141 388
3,815.75 3,727.54 1,834.77 1,574.90 4,051.20	170,833 163,069 121,379 50,334 135,590	78 90 48 43 80	183 151 211 98 141	4.08 3.45 3.19 3.05 4.22	2.2 2.3 1.5 3.1 3.0	1,568.82 942.38 3,256.61 229.53 1,037.93	12 5 6 2 3	87.2 56.8 123.0 12.8 34.8	371 483 238 163 530
1,640.13 3,806.92 2,818.78 1,724.39 3,215.84	58,611 152,447 69,503 95,847 194,651	38 96 54 40 77	129 132 107 199 211	3.60 3.30 4.35 3.59 3.48	2.8 2.5 4.1 1.8 1.7	1,327.14 9,165.91 1,208.68 1,696.93 1,825.72	5 9 4 7 7	48.5 382.7 88.0 90.5 88.4	192 401 282 183 330
2,525.15 819.61 503,30 8,879.75 21,698.56	69,291 25,071 12,982 652,060 837,415	49 23 14 132 175	118 91 77 412 399	4.29 2.97 3.00 5.61 10.33	3.6 3.3 3.9 1.4 2.6	925.05 1,112.39 327.96 10,341.52 8,644.91	3 2 2 12 39	31.7 35.8 16.4 733.4 447.0	205 100 81 608 2,655
1,844.44 706.94 827.89 5,185.74 4,965.65	35,584 24,700 45,578 196,134 157,805	46 4 18 86 101	64 515 211 190 130	3.34 14.73 3.83 5.02 4.10	5.2 2.9 1.8 2.6 3.1	587.48 612.46 89.62 3,183.92 2,083.25	7 9 1 14 10	21.5 27.0 5.0 131.0 106.9	176 387 145 406 516
540.91 1,043.21 1,330.20 1,639.98 3,031.33	30,423 23,906 45,211 96,805 198,920	14 24 45 34 80	181 83 84 237 207	3.22 3.62 2.46 4.02 3.16	1.8 4.3 2.9 1.7 1.5	94.50 45.63 1,391.62 5,816.23	1 1 	3.0 3.0 90.7 402.8	244 84 179 297 458
3,249.04 558.16 1,620.24 2,633.49 2,202.30	164,500 28,178 49,244 110,508 102,196	17 49 67	152 138 84 137 149	3.52 2.74 2.76 3.28 3.22	2.0 2.0 3.3 2.4 2.2	3,997.79 253.88 1,343.74 1,038.89 2,524.53	6 3 4 5 6	145.9 9.5 61.7 45.3 128.6	378 246 184 401 284
3,094.80 3,267.73 7,898.07 2,970.23 4,351.34	91,981 129,307 311,874 148,500 227,611	49 70 114 47 87	156 154 228 263 218	5.26 3.89 5.77 5.27 4.17	3.4 2.5 2.5 2.0 1.9	3,020.96 4,174.18 137.61 1,674.92	6 16 1 3	120.7 174.0 12.5 69.7	178 304 539 144 382
1,111.55 2,166.44 1,159.90 1,512.13 2,755.49	29,596 105,720 36,005 43,050 73,796	15 48 28 51 41	164 184 107 70 150	6.18 3.76 3.45 2.47 5.60	3.8 2.0 3.2 3.5 3.7	133.70 9,726.02 604.48 261.23	1 7 2 3	7.5 442.4 36.9 17.0	76 350 138 210 181

STATEMENT "E"

Cost of Power to Municipalities and Rates to Consumers for Domestic Service—Commercial Light Service—Power Service in Ontario Urban Municipalities Served by The Hydro-Electric Power Commission for the year 1940

In Statement "E" are presented the rate schedules applicable to consumers for domestic service, for commercial light service and for power service in each of the co-operating municipalities receiving service at cost through The Hydro-Electric Power Commission.* The cost per horsepower of the power supplied at wholesale by the Commission to the municipality, an important factor in determining rates to consumers, is also stated.

Cost of Power to Municipalities

The figures in the first column represent the total cost for the year of the power supplied by the Commission to the municipality, divided by the number of horsepower supplied. Details respecting these costs are given in the "Cost of Power" tables relating to the several systems, as presented in Section IX, and an explanation of the items making up the cost of power is given in the introduction to that Section.

Rates to Consumers

The Power Commission Act stipulates that "The rates chargeable by any municipal corporation generating or receiving and distributing electrical power or energy shall at all times be subject to the approval and control of the Commission,"† in accordance with the Act and in pursuance of its fundamental principle of providing service at cost, the Commission requires that accurate cost records be kept in each municipality, and exercises a continuous supervision over the rates charged to consumers.

At the commencement of its operations, the Commission introduced scientifically-designed rate schedules for each of the three main classes into which the electrical service is usually divided, namely: residential or domestic service, commercial light service, and power service, and the schedules in use during the past year are presented in the tables of this statement.

^{*}Except townships served as parts of rural power districts, for which consult latter part of Section III.

†R.S.O. 1937, Ch. 62, Sec. 89.

Domestic Service: Domestic rates apply to electrical service in residences, for all household purposes, including lighting, cooking and the operation of all domestic appliances.

During the past few years most of the urban municipal utilities have further simplified the domestic rate structure by abolishing the service charge, and making a suitable adjustment in the first consumption rate. Where the service charge is retained at 33 and 66 cents gross per month the charge of 33 cents per month per service is made when the permanently installed appliance load is under 2,000 watts, and the charge of 66 cents per month when 2,000 watts or more.

Commercial Light Service: Electrical energy used in stores, offices, churches, schools, public halls and institutions, hotels, public boarding-houses, and in all other premises for commercial purposes, including sign and display lighting, is billed at commercial lighting rates.

Water-Heater Service: For all consumers using continuous electric water heaters, low flat rates are available consisting of a fixed charge per month dependent on the capacity of the heating element and the cost of power to the municipal utility. Such heaters are so connected that the electrical energy they consume is not metered. For new installations the necessary equipment, including heater, thermostat, efficient insulation for water-storage tank, and wiring, is installed by a large number of municipal Hydro systems, without capital cost to the consumer.†

Power Service: The rate schedules given for power service in Statement "E" are those governing the supply of power at retail by each of the local municipal utilities. The Commission serves direct, certain large power consumers under special contracts, on behalf of the various systems of municipalities.

The rates for power service, as given in the tables, are the rates for 24-hour unrestricted power at secondary distribution voltage. For service at primary distribution voltage the rates are usually five per cent lower than those stated. In municipalities where load conditions and other circumstances permit, lower rates are available for "restricted power," discounts additional to those listed in the table being applicable.

The service charge relates to the connected load or to the maximum demand, as measured by a 10-minute average peak, where a demand meter is installed. The prompt payment discount of 10 per cent on the total monthly bill is given for settlement within 10 days.

Under the tabulation of rates for power service there is a column headed "Basis of rate 130 hours' monthly use of demand." This column shows approximately the net annual amount payable for a demand of one horse-power, assuming a monthly use of 130 hours, which includes 30 hours' use each month at the third energy rate. Broadly, the figures in this column serve to indicate approximately the relative cost of power service in the different municipalities listed.

[†]In addition, the municipal Hydro systems supply booster water-heating equipment to furnish extra requirements beyond the capacity of the continuous heater; current for the booster heater is measured and charged for at the regular rates.

Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

				Domesti	c service		
Municipality C—City T—Town (pop. 2,000 or more)	Annual cost to the Commission on the works to serve electrical energy to munici- pality on a horse- power basis	Service charge per month*	First Number of kw-hrs. per month	Per kw-hr.	All additional per kw-hr.	Minimum gross monthly bill	Prompt payment discount
Acton		cents	60 60 60 60 40	cents 2.5 3.4 2.8 5.0 5.3	cents 1.0 1.1 0.9 1.2 1.3	\$ c. 0.83 1.11 0.83 1.11 1.39	10 10 10 10 10 10
Alvinston Amherstburg T Ancaster Twp. AppleHill Arkona	48.56 32.53 25.63 41.39 51.92		60 60 60 60 60	4.7 3.4 3.8 5.0 5.0	1.2 0.9 1.3 1.3 1.8	1.38 0.83 0.83 1.66 1.78	10 10 10 10 10
Arnprior T Arthur. Athens Aylmer T Ayr T	59.27 41.72	33–66 33–66	55 40 50 60 60	4.2 4.8 4.5 2.3 3.4	1.0 1.5 1.5 0.8 1.1	0.83 1.67 1.11 0.83 1.11	10 10 10 10 10
Baden T Barrie T Bath Beachville Beamsville	46.45	33–66	60 60 40 60 60	2.5 2.7 6.0 3.1 3.3	1.0 1.0 1.5 1.1	0.83 0.83 2.78 0.83 0.83	10 10 10 10 10
Beaverton Beeton Belle River Belleville Belenheim	31.37 24.94		60 40 60 55 60	2.8 5.5 3.6 1.9 2.5	1.0 1.8 1.0 0.7 0.9	1.1 1.67 1.11 0.83 0.83	10 10 10 10 10
Bloomfield	38.71 33.57 34.08		50 60 55 60 60	3.4 3.5 3.5 2.4 3.5	1.3 1.1 1.1 0.8 1.0	1.11 1.39 1.11 0.83 0.83	10 10 10 10 10
Bradford. Brampton. Brantford. Brantford Twp. Brechin.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		40 60 60 60 45	5.2 2.3 2.3 2.7 5.5	1.3 1.0 0.9 1.0 1.2	1.67 0.83 0.83 1.11 1.67	10 10 10 10 10
Bridgeport Brigden Brighton Brockville Brussels	43.25 29.93 26.39		50 60 60 60 50	4.5 3.6 4.2 1.8 3.8	1.3 0.9 1.2 0.8 1.1	1.11 1.39 1.11 0.83 1.39	10 10 10 10 10

^{*}Where domestic service charge has not been abolished the charge is 33 cents per month per service when the permanently installed appliance load is under 2.000 watts and 66 cents per month when 2.000 watts or more.

"Е"

Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

C	ommerc	rial Ligh	nt servi	ce				Power	service			
Service charge per 100 watts min. 1,000 watts	First 100 hrs. per month per kw-hr.	All ad- ditional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	All ad- ditional per kw-hr.	Mini- mum per h.p per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0 5.0 5.0 5.0	cents 1.8 3.0 2.2 4.2 4.3	cents 0.5 0.6 0.6 0.8 1.0	\$ c, 0.83 1.11 0.83 1.66 1.39	% 10 10 10 10 10 10	\$ c. 21.00 23.00 24.00 42.00 30.00	\$ c. 1.00 1.00 1.00 1.00	cents 1.8 2.1 2.3 4.6 2.8	cents 1.1 1.4 1.5 3.0 1.8	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	% 10 10 10 	10 10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	4.3 2.5 3.0 5.0 5.0	1.0 0.6 0.7 1.0 1.0	1.38 0.83 0.83 1.66 1.78	10 10 10 10 10	53.00 24.00 28.00 40.00 53.00	1.00 1.00 1.00 1.00 1.00	6.2 2.3 2.5 4.3 6.2	4.1 1.5 1.6 2.8 4.1	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	4.2 5.0 4.5 1.9 2.5	1.0 1.0 1.0 0.5 0.7	0.83 1.67 1.11 0.83 1.11	10 10 10 10 10	22.00 40.00 42.00 20.00 32.00	1.00 1.00 1.00 1.00 1.00	1.9 4.3 4.6 1.6 3.1	1.3 2.8 3.0 1.0 2.0	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10.
5.0 5.0 5.0 5.0 5.0	2.2 2.1 6.0 2.6 3.0	0.7 0.8 1.0 0.6 0.6	0.83 0.83 2.78 0.83 0.83	10 10 10 10 10	20.00 18.00 35.00 21.00 25.00	1.00 1.00 1.00 1.00 1.00	1.6 1.9 3.5 1.8 2.0	1.0 1.2 2.3 1.1 1.3	0.33 0.33 0.33 0.33 0.33		10 25 10	10 10 10 10 10
5.0 5.0 5.0 4.5 5.0	2.0 5.5 2.7 1.6 2.0	0.8 1.0 0.6 0.35 0.6	1.11 1.67 1.11 0.83 0.83	10 10 10 10 10	24.00 35.00 32.00 15.00 24.00	1.00 1.00 1.00 1.00 1.00	2.3 3.5 3.1 1.3 2.3	1.5 2.3 2.0 0.8 1.5	0.33 0.33 0.33 0.33 0.33		10 25 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	3.0 3.4 3.0 2.0 2.6	1.0 1.0 1.0 0.5 0.7	1.11 1.39 1.11 0.83 0.83	10 10 10 10 10	38.00 45.00 25.00 27.00 22.00	1.00 1.00 1.00 1.00 1.00	4.0 4.9 2.0 2.3 1.9	2.6 3.3 1.3 1.5 1.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5.0 5.0 †5.0 5.0 5.0	4.4 1.8 1.6 2.2 4.8	1.0 0.6 0.35 0.5 0.8	1.67 0.83 0.83 1.11 1.67	10 10 10 10 10	30.00 17.00 17.00 21.00 38.00	1.00 1.00 1.00 1.00 1.00	2.8 1.7 1.7 1.8 4.0	1.8 1.1 1.1 1.1 2.6	0.33 0.33 0.33 0.33 0.33		25 25 10	10 10 10 10 10
5.0 5.0 5.0 4.5 5.0	4.0 3.0 3.6 1.6 3.3	0.7 0.9 0.8 0.4 1.0	1.11 1.39 1.11 0.83 1.39	10 10 10 10 10	32.00 42.00 26.00 16.00 40.00	1.00 1.00 1.00 1.00 1.00	3.1 4.6 2.2 1.5 4.3	2.0 3.0 1.4 0.9 2.8	0.33 0.33 0.33 0.33 0.33		25 	10 10 10 10 10

†Min. 500 watts.

Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

	4			Domesti	c service			
Municipality	Annual cost to the Commission on the works to serve electrical energy to munici-	Service	First	rate	All	Minimum	Prompt	
C—City T—Town (pop. 2,000 or more)	pality on a horse- power basis	charge per month	Number of kw-hrs. per month	Per kw-hr. per month	additional per kw-hr.	gross monthly bill	payment discount	
BurfordBurgessvilleCaledoniaCampbellvilleCannington	\$ c. 27.88 39.78 27.77 48.51 38.46	cents	60 60 60 45 55	cents 2.9 5.0 2.5 5.0 3.6	cents 0.9 1.5 0.8 1.5	\$ c. 0.83 1.39 0.83 1.67 1.11	10 10 10 10 10 10	
Cardinal	27.60 26.08 35.82 25.59 38.78		55 55 60 60 45	2.5 2.8 3.8 3.0 3.5	1.1 1.0 1.1 0.9 1.2	1.11 0.83 1.39 0.83 1.39	10 10 10 10 10	
Chesley. T Chesterville Chippawa. Clifford. Clinton. T	35.16 32.17 19.77 42.13 29.84		55 55 60 55 60	2.9 2.3 2.8 3.5 2.8	1.1 1.0 0.9 1.2 1.1	1.11 0.83 1.11 1.39 1.11	10 10 10 10 10	
Cobden. Cobourg T Colborne. Coldwater. Collingwood T	46.58 29.73 33.27 36.30 33.90	33–66	30 55 60 55 55	4.0 3.4 4.0 2.5 2.8	1.0 1.1 1.1 1.0 1.0	1.39 0.83 0.83 1.11 0.83	10 10 10 10 10	
Comber. Cookstown. Cottam. Courtright. Creemore.	38.30 42.11 36.67 56.76 42.48		60 40 60 55 45	3.6 5.2 3.6 4.0 3.8	0.9 1.2 1.0 1.2 1.0	1.11 1.67 1.39 1.39 1.39	10 10 10 10 10	
Dashwood	34.96 29.97 29.69 41.68 32.04		60 60 60 50 60	4.2 3.5 3.6 4.8 3.0	1.0 1.2 1.0 1.2 1.1	1.11 1.11 0.83 0.83 0.83	10 10 10 10 10	
Drayton Dresden T Drumbo Dublin Dundalk	43.49 32.36 31.65 43.11 35.88		55 60 60 60 55	4.0 2.6 3.8 3.5 3.0	1.3 0.8 1.1 1.2 1.0	1.11 0.83 1.11 1.11 1.11	10 10 10 10 10	
Dundas. T Dunnville. T Durham T Dutton. East York Twp.	22.51		60 60 55 60 60	2.5 2.4 2.5 2.1 2.5	0.9 0.8 1.0 0.8 1.1	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10	
Elmira. 1 Elmvale Elmwood Elora. Embro.	37.51 40.07		60 55 45 60 60	3.4 3.4 4.0 3.1 3.4	1.0 1.2 1.0 1.2 1.2	0.83 0.83 1.39 1.11 1.39	10 10 10 10 10	

"E"-Continued

Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

C	ommer	cial Lig	ht servi	ce				Power	service			
Service charge per 100 watts min. 1,000 watts	First 100 hrs. per month per kw-hr.	All additional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0 5.0 5.0 5.0	cents 2.0 4.5 2.0 5.0 2.8	cents 0.6 1.0 0.5 1.0 1.0	\$ c. 0.83 1.39 0.83 1.67 1.11	10 10 10 10 10 10	\$ c. 21.00 35.00 20.00 40.00 33.00	\$ c. 1.00 1.00 1.00 1.00 1.00	cents 1.8 3.5 1.6 4.3 3.2	cents 1.1 2.3 1.0 2.8 2.1	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	io	10 10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.3 2.2 3.5 2.3 3.0	1.0 0.8 1.0 0.6 1.0	1.11 0.83 1.39 0.83 1.39	10 10 10 10 10	32.00 18.00 32.00 21.00 30.00	1.00 1.00 1.00 1.00 1.00	3.1 1.9 3.1 1.8 2.8	2.0 1.2 2.0 1.1 1.8	0.33 0.33 0.33 0.33 0.33		25 io	10 25 10 10 10
5.0 5.0 5.0 5.0 5.0	2.4 2.3 2.0 3.5 2.4	0.8 1.0 0.6 1.0 0.7	1.11 0.83 1.11 1.39 1.11	10 10 10 10 10	22.00 24.00 24.00 40.00 26.00	1.00 1.00 1.00 1.00 1.00	1.9 2.3 2.3 4.3 2.2	1.3 1.5 1.5 2.8 1.4	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	4.0 2.7 3.0 2.5 2.3	1.0 0.9 1.0 1.0 0.8	1.39 0.83 0.83 1.11 0.83	10 10 10 10 10	40.00 20.00 32.00 28.00 18.00	1.00 1.00 1.00 1.00 1.00	4.3 1.6 3.1 2.5 1.9	2.8 1.0 2.0 1.6 1.2	0.33 0.33 0.33 0.33 0.33			10 10 10 10 25
5.0 5.0 5.0 5.0 5.0	2.9 4.5 2.8 4.0 3.0	0.9 1.0 0.9 1.0 0.9	1.11 1.67 1.39 1.39 1.39	10 10 10 10 10	27.00 32.00 30.00 50.00 26.00	1.00 1.00 1.00 1.00 1.00	2.3 3.1 2.8 5.7 2.2	1.5 2.0 1.8 3.8 1.4	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	3.9 3.0 2.8 3.8 2.2	0.9 1.0 0.9 1.0 1.0	1.11 1.11 0.83 0.83 0.83	10 10 10 10 10	40.00 30.00 36.00 30.00 27.00	1.00 1.00 1.00 1.00 1.00	4.3 2.8 3.7 2.8 2.3	2.8 1.8 2.4 1.8 1.5	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	3.4 2.0 3.0 3.5 2.5	0.7 0.6 0.8 1.0 0.8	1.11 0.83 1.11 1.11 1.11	10 10 10 10 10	32.00 24.00 28.00 36.00 23.00	1.00 1.00 1.00 1.00 1.00	3.1 2.3 2.5 3.7 2.1	2.0 1.5 1.6 2.4 1.4	0.33 0.33 0.33 0.33 0.33		iö iö	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.9 2.0 2.1 1.8 2.0	0.5 0.6 0.8 0.4 0.6	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10	16.00 17.00 24.00 18.00 20.00	1.00 1.00 1.00 1.00 1.00	1.5 1.7 2.3 1.9 1.6	0.9 1.1 1.5 1.2 1.0	0.33 0.33 0.33 0.33 0.33		0 =	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.8 2.4 3.2 2.8 2.8	0.7 1.0 0.8 0.7 0.8	0.83 0.83 1.39 1.11 1.39	10 10 10 10 10	22.00 28.00 33.00 21.00 35.00	1.00 1.00 1.00 1.00 1.00	1.9 2.5 3.2 1.8 3.5	1.3 1.6 2.1 1.1 2.3	0.33 0.33 0.33 0.33 0.33		iö	10 10 10 10 10

STATEMENT Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

		Domestic service								
Municipality	Annual cost to the Commission on the works to serve electrical energy to munici-	Service	First	rate	All additional	Minimum	Prompt			
C—City T—Town (pop. 2,000 or more)	pality on a horse- power basis	charge per month	Number of kw-hrs. per month	Per kw-hr. per month	per kw-hr.	gross monthly bill	discount			
Erieau. Erie Beach. Essex. Etobicoke Twp. Exeter.	\$ c. 37.72 44.98 29.74 23.97 29.88	cents	60 60 60 60 60	cents 3.8 5.3 2.5 2.7 3.0	cents 1.1 1.5 0.9 1.1 0.9	\$ c. 1.39 1.67 0.83 0.83 0.83	10 10 10 10 10 10			
Fergus. Finch. Flesherton Fonthill. Forest T	28.45 38.66 43.78 27.76 35.89		55 45 55 60 60	3.3 3.0 3.0 3.0 3.5	1.3 1.2 1.0 1.1 0.9	1.11 1.39 1.11 1.11	10 10 10 10 10			
Forest Hill	24.44 21.07	33-66	60 60	2.0	1.3	0.83 0.83	10 10			
Galt	24.01 28.97		60 45 60	2.8 5.5 3.0	0.8 1.2 0.9	0.83 1.67 0.83	10 10 10			
Glencoe Glen Williams Goderich Grand Valley Granton	41.02 32.60 50.61 37.60	33–66	60 60 55 45 60	4.0 2.7 3.3 5.0 3.3	0.9 1.1 1.0 1.2 1.2	1.11 0.83 0.83 1.39 1.11	10 10 10 10 10			
Gravenhurst. T Guelph C Hagersville Hamilton C Hanover. T	25.07 23.97 29.42 21.94 32.32		55 60 60 60 60	2.2 2.0 2.5 2.4 2.8	0.9 0.8 1.0 0.8 1.3	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10			
Harriston T Harrow T Hastings Havelock Hensall	33.59 33.01 37.08 42.85 37.58		55 60 45 50 60	3.0 3.3 4.2 4.2 3.5	1.0 1.0 1.2 1.2 1.1	1.11 0.83 1.11 0.83 1.11	10 10 10 10 10			
Hespeler T Highgate Holstein Humberstone T	23.98 36.91 77.04 24.27 29.19		60 60 40 60 60	3.0 3.2 5.5 2.6 2.0	0.9 0.9 1.3 0.8 0.9	0.83 1.11 1.67 0.83 0.83	10 10 10 10 10			
Ingersoll	24.97		60	2.4	0.9	0.83	10			
Iroquois Jarvis Kemptville Kincardine T	27.29 35.27 31.57 40.39	33	60 60 55 40	3.0 3.4 3.5 4.5	‡‡1.0 <i>)</i> 1.0 1.2 1.3	0.83 1.11 0.83 1.11	10 10 10 10			
Kingston. C Kingsville T Kirkfield C Kitchener C Lakefield.	26.98 31.27 55.65 23.45 35.56	33-66	50 60 40 60 50	2.2 2.8 5.5 2.3 3.6	0.8 0.9 1.5 1.0 1.2	0.83 0.83 2.22 0.83 0.83	10 10 10 10 10			

‡Next 60 kw-hrs. ‡‡All additional.

"E"—Continued Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

C	ommer				ctrie		Con		service			
Service charge per 100 watts min. 1,000 watts	First 100 hrs. per month per kw-hr.	All ad- ditional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	hours' monthly	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0 5.0 5.0 5.0	cents 3.6 5.0 2.0 2.0 2.2	cents 1.0 1.0 0.6 0.6 0.5	\$ c. 1.39 1.67 0.83 0.83 0.83	10 10 10 10 10 10	\$ c. 40.00 50.00 19.00 20.00 20.00	\$ c. 1.00 1.00 1.00 1.00	cents 4.3 5.7 2.0 1.6 1.6	cents 2.8 3.8 1.4 1.0 1.0	cents 0.33 0.33 0.33 0.33 0.33	\$ c. 2.22	25 10 10	10 10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.6 2.8 2.5 2.6 3.0	0.7 1.0 0.8 0.6 0.6	1.11 1.39 1.11 1.11 1.11	10 10 10 10 10	22.00 35.00 30.00 30.00 30.00	1.00 1.00 1.00 1.00 1.00	1.9 3.5 2.8 2.8 2.8	1.3 2.3 1.8 1.8 1.8	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5.0 5.0	2.0	0.75 0.4	0.83	10 10	21.00 17.00	1.00	1.8	1.1	0.33	}	25	10 10
5.0 5.0 5.0	2.3 4.8 2.0	0.4 0.8 0.5	0.83 1.67 0.83	10 10 10	18.00 38.00 18.00	1.00 1.00 1.00	1.9 4.0 1.9	1.2 2.6 1.2	‡0.133 0.33 0.33 0.33		25 25	10 10 10
5.0 5.0 5.0 5.0 5.0	3.1 2.8 2.7 4.3 2.6	1.0 0.75 0.6 1.0	1.11 0.83 0.83 1.39 1.11	10 10 10 10 10	34.00 30.00 25.00 33.00 27.00	1.00 1.00 1.00 1.00 1.00	3.4 2.8 2.0 3.2 2.3	2.2 1.8 1.3 2.1 1.5	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
5.0 5.0 5.0 †5.0 5.0	1.8 1.6 2.0 1.6 2.3	0.5 0.3 0.75 0.35 0.8	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10	18.00 14.00 20.00 16.00 21.00	1.00 1.00 1.00 1.00 1.00	1.9 1.1 1.6 1.5 1.8	1.2 0.7 1.0 0.9 1.1	0.33 0.33 0.33 0.25 0.33		25 25 10 25 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.6 2.6 3.8 3.8 3.1	0.7 0.7 1.0 1.0	1.11 0.83 1.11 0.83 1.11	10 10 10 10 10	25.00 24.00 37.00 35.00 26.00	1.00 1.00 1.00 1.00 1.00	2.0 2.3 3.8 3.5 2.2	1.3 1.5 2.5 2.3 1.4	0.33 0.33 0.33 0.33 0.33		i0 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.2 2.8 5.0 2.0 1.8	0.6 0.7 0.8 0.5 0.7	0.83 1.11 1.67 0.83 0.83	10 10 10 10 10	19.00 29.00 50.00 20.00 18.00	1.00 1.00 1.00 1.00 1.00	2.0 2.6 5.7 1.6 1.9	1.4 1.7 3.8 1.0 1.2	0.33 0.33 0.33 0.33 0.33		25 10 25	10 10 10 10 10
5.0	1.9	$0.5 \\ (c3.0)$	0.83	10	17.00	1.00	1.7	1.1	0.33		25	10
a3.3 5.0 5.0 5.0	b5.0 2.6 2.8 3.5	$d1.0$ } 0.7 1.0 0.9	0.83 1.11 0.83 1.11	10 10 10 10	25.00 26.00 27.00 28.00	1.00 1.00 1.00 1.00	2.0 2.2 2.3 2.5	1.3 1.4 1.5 1.6	0.33 0.33 0.33 0.33			10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.6 1.9 5.5 2.0 2.8 Min. 50	0.5 0.6 1.0 0.6 1.0	0.83 0.83 2.22 0.83 0.83	10 10 10 10 10	16.00 23.00 40.00 19.00 24.00	1.00 1.00 1.00 1.00 1.00	1.5 2.1 4.3 2.0 2.3	0.9 1.4 2.8 1.4 1.5	0.33 0.33 0.33 0.33 0.33		25 10 25 10 per kw.	10 10 10 10 10

†Min. 500 watts.

aPer month.

bFirst 60 hours per month per kw-hr.

cNext 60 hours' use per month per kw. hr. dA!l additional.

‡Next 360 hours' use. ‡‡All additional.

Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

	Annual cost to	Domestic service								
Municipality	the Commission on the works to serve electrical energy to munici- pality on a horse-	Service charge	First		All additional	Minimum gross	Prompt payment			
C—City T—Town (pop. 2,000 or more)	power basis	per month	Number of kw-hrs. per month	Per kw-hr. per month	per kw-hr.	monthly bill	discount			
Lambeth. Lanark Lancaster La Salle Leamington T	\$ c. 31.48 37.24 49.77 33.01 30.95	cents	60 50 60 60 60	cents 3.0 4.2 4.0 3.8 2.3	cents 1.0 1.3 1.2 1.2 0.8	\$ c. 1.11 0.83 1.11 1.11 0.83	% 10 10 10 10 10			
Leaside T Lindsay T Listowel T London C London Twp.	31.53 29.35 23.54 27.09	<i>a</i> 3	60 55 60 60	b1.8 2.5 2.7 2.4 2.8	1.0 0.9 1.0 0.9 0.9	0.83 0.83 0.83 0.83 1.11	10 10 10 10 10			
Long Branch	24.32 29.27 47.26 29.73 43.85		60 60 45 60 50	2.5 3.4 4.3 3.4 3.2	1.1 1.1 1.3 1.1 1.2	0.83 1.11 1.67 1.39 0.83	10 10 10 10 10			
Markdale Markham Marmora Martintown Maxville	35.78 30.07 35.32 35.90 44.04		55 60 60 50 55	3.1 3.0 4.0 3.0 4.5	1.1 1.0 1.0 1.0 1.2	1.11 0.83 1.11 1.11	10 10 10 10 10			
Meaford T Merlin T Merritton T Midland T Mildmay T	35.11 20.48		60 60 60 60 40	3.0 3.8 2.4 2.5 3.6	1.1 1.0 0.9 1.0 1.0	0.83 1.11 0.83 0.83 1.39	10 10 10 10 10			
Millbrook. Milton. T Milverton. Mimico. T Mitchell T	29.29 22.91	33	60 60 60 60 60	5.5 3.3 2.7 2.7 2.9	1.5 1.1 1.0 1.1 1.1	0.83 0.83 0.90 0.83 0.83	10 10 10 10 10			
Moorefield	33.50 40.82		50 60 60 60 50	4.2 3.0 2.8 3.0 3.5	1.2 1.0 0.9 1.25 1.2	1.39 0.83 1.11 0.83 0.83	10 10 10 10 10			
Neustadt Newbury Newcastle New Hamburg New Toronto. 1	31.69 27.31		60 55 60 60 60	6.0 5.0 4.8 3.3 2.4	1.5 1.2 1.2 1.1 1.0	1.67 1.38 1.11 0.83 0.83	10 10 10 10 10			

a Service charge per 100 sq. ft. floor area. b First 3 kw-hrs. per 100 sq. ft.

"E"-Continued

Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

Comn	nercial Lig	ht service		Power service							
Service charge per 100 watts min. 1,000 watts watts	hrs. All ad- ditional per kw-hr.	gross monthly	rompt pay- ment iscount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
5.0 3 5.0 4 5.0 3	$ \begin{array}{c cccc} 6 & 0.8 \\ .7 & 1.0 \\ .2 & 1.0 \end{array} $	\$ c. 1.11 0.83 1.11 1.11 0.83	10 10 10 10 10 10	\$ c. 29.00 45.00 56.00 30.00 19.00	\$ c. 1.00 1.00 1.00 1.00 1.00	cents 2.6 4.9 6.6 2.8 2.0	cents 1.7 3.3 4.4 1.8 1.4	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	% 25	10 10 10 10 10 10
5.0 1		0.83 0.83 0.83 0.83 1.11	10 10 10 10 10	18.00 19.00 16.00 21.00	e1.10\ 0.90\ 1.00 1.00 1.00	2.0 1.9 2.0 1.5 1.8	1.0 1.2 1.4 0.9 1.1	f1/3\ 1 6\ 0.33 0.33 0.33 0.33 0.33		25 25 25 25 10	10 10 10 10 10
5.0 3 5.0 3 5.0 3	.0 0.6 .0 0.6 .8 1.0 .0 1.0 .0 0.9	0.83 1.11 1.67 0.83 0.83	10 10 10 10 10	20.00 26.00 35.00 25.00 35.00	1.00 1.00 1.00 1.00 1.00	1 6 2 2 3 .5 2 .0 3 .5	1.0 1.4 2.3 1.3 2.3	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10
5.0 2 5.0 3 5.0 3	.3 1.0 .6 0.7 .6 1.0 .0 1.0 .5 1.0	1.11 0.83 1.11 1.66 1.11	10 10 10 10 10	28.00 23.00 40.00 45.00 45.00	1.00 1.00 1.00 1.00 1.00	2.5 2.1 4.3 4.9 4.9	1.6 1.4 2.8 3.3 3.3	0.33 0.33 0.33 0.33 0.33		iö 	10 10 10 10 10
5.0 1	0.8 0.9 0.5 0.0 0.9 0.8	0.83 1.11 0.83 0.83 1.39	10 10 10 10 10	26.00 30.00 17.00 17.00 34.00	1.00 1.00 1.00 1.00 1.00	2.2 2.8 1.7 1.7 3.4	1.4 1.8 1.1 1.1 2.2	0.33 0.33 0.33 0.33 0.33	2.22	25 25 25	10 10 10 10 10
$\begin{array}{c c} 5.0 & 2 \\ 5.0 & 2 \end{array}$	5.5 1.5 2.6 0.6 2.5 0.7 2.0 0.6 2.4 0.7	0.83 0.83 0.90 0.83 0.83	10 10 10 10 10	40.00 23.00 20.00 22.00 21.00	1.00 1.00 1.00 1.00 1.00	4.3 2.1 1.6 1.9 1.8	2.8 1.4 1.0 1.3 1.1	0.33 0.33 0.33 0.33 0.33		10 10 10 10	10 10 10 10 10
5.0 5.0 5.0	3.8 1.0 3.0 1.0 2.2 0.6 2.4 0.9 2.8 0.7	1.11 0.83	10 10 10 10 10	40.00 25.00 24.00 28.00 19.00	1.00 1.00 1.00 1.00 1.00	4.3 2.0 2.3 2.5 2.0	2.8 1.3 1.5 1.6 1.4	0.33 0.33 0.33 0.33 0.33		i0 25	10 10 10 10 10
5.0 5.0 5.0	5.0 1.0 4.5 1.0 4.3 1.2 2.4 0.7 1.8 0.5	1.38	10 10 10 10 10	35.00 47.00 30.00 22.00 18.00	1.00 1.00 1.00 1.00 1.00	3.5 5.2 2.8 1.9 1.9	2.3 3.5 1.8 1.3 1.2	0.33 0.33 0.33 0.33 0.33		10 25	10 10 10 10 10

<code>cFirst 90 hours' use. dSecond 90 hours' use. eFirst 7.5 kilowatts \$1.10 per kilowatt. All additional, 90 cents per kilowatt. f1/3 cent per kw-hr. next 300 hours. All additional 1 6 cent per kw. hr. f1/3 cent per kw-hr. next 300 hours.</code>

STATEMENT

Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

	Annual cost to			Domesti	ic service		
Municipality	the Commission on the works to serve electrical energy to munici- pality on a horse-	Service charge	First	rate	All additional	Minimum	Prompt payment discount
C—City T—Town (pop. 2,000 or more)	pality on a horse- power basis	per month	Number of kw-hrs. per month	Per kw-hr. per month	per kw-hr.	gross monthly bill	
Niagara FallsC Niagara-on-the-Lake T Nipigon Twp North York Twp Norwich	\$ c. 17.28 20.16 23.89 26.53 28.09	cents	60 60 60 55 60	cents 2.2 2.6 3.0 4.0 2.8	cents 0.8 1.0 1.0 1.3 0.9	\$ c. 0.83 0.83 1.11 1.11 0.83	% 10 10 10 10 10
Norwood. Oil Springs. Omemee. Orangeville. Orono	32.05 34.20 32.62 42.29 36.44		50 60 60 55 60	4.0 2.6 3.5 3.0 5.5	1.2 0.9 1.3 1.0 2.0	1.11 1.11 0.83 1.11 1.11	10 10 10 10 10
Oshawa	29.34 14.92 31.93 32.34 45.24	33–66	50 (60 (60 60 60 45	3.8 2.0 1.0 2.8 2.1 5.0	1.1 0.5 0.9 0.8 1.0	0.83 0.83 1.11 0.83 1.39	10 10 10 10 10
Palmerston. T Paris . T Parkhill. T Penetanguishene . T Perth . T	31.56 24.34 47.15 34.02 26.19		60 60 60 55 55	2.7 2.3 4.0 3.2 2.8	1.1 0.9 1.0 1.1 1.0	1.11 0.83 1.11 0.83 0.83	10 10 10 10 10
Peterborough. C Petrolia. T Picton. T Plattsville. Point Edward	25.64 31.78 35.21 36.74 30.75		55 60 60 60 60	2.7 2.7 2.8 3.8 3.2	1.2 0.8 1.0 1.1 1.0	0.83 0.83 0.83 1.11 0.83	10 10 10 10 10
Port Arthur C Port Celborne T Port Credit Port Dalhousie Port Dover	20.73 24.12 26.98 24.03 30.14		50 60 60 60	2.0 3.0 2.5 2.6 2.5	0.8 1 0 1.0 1.0 0.9	0.83 0.83 0.83 0.83 0.83	10 & 10 10 10 10 10
Port Elgin Tort Hope Tort McNicoll Port Perry Port Rowan	39.09 29.74 37.37 42.56 34.76	33-66	40 60 50 50 60	2.5 2.4 4.0 4.0 3.2	1.2 0.9 1.5 1.2 1.1	1.11 0.83 0.83 1.11 1.39	10 10 10 10 10
Port Stanley Prescott Preston Priceville Princeton	30.99 26.74 23.65 56.81 39.18	33-66	60 60 60 60 60	3.1 2.5 2.6 6.0 3.3	1.0 1.1 0.8 1.5 1.2	0.83 0.83 0.83 1.67 1.67	10 10 10 10 10

"E"-Continued

Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

Served by The Hydro Breetile Tower Commission												
C	ommer	cial Lig	ht serv	rice	Power service							
Service charge per 100 watts min. 1,000 watts	First 100 hrs per month per kw-hr.	All ad- ditional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs, per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0 5.0 5.0 5.0	cents 1.6 2.2 2.4 3.3 2.2	cents 0.35 0.5 0.8 0.7 0.6	\$ c. 0.83 0.83 1.11 1.11 0.83	10 10 10 10 10 10	\$ c. 15.00 20.00 22.00 30.00 19.00	\$ c. 1.00 1.00 1.00 1.00	cents 1.3 1.6 1.9 2.8 2.0	cents 0.8 1.0 1.3 1.8 1.4	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	% 25 10 10 25	% 10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	3.6 2.4 3.5 2.0 5.5	1.0 0.6 1.0 0.8 1.5	1.11 1.11 0.83 1.11 1.11	10 10 10 10 10	38.00 27.00 30.00 20.00 40.00	1.00 1.00 1.00 1.00 1.00	4.0 2.3 2.8 1.6 4.3	2.6 1.5 1.8 1.0 2.8	0.33 0.33 0.33 0.33 0.33		i i i i i i i i i i i i i i i i i i i	10 10 10 10 10
5.0 5.0 5.0 5.0	2.8 †5.0 †2.2 2.5 1.8 4.4	0.8 0.5 0.6 0.7 1.0	0.83 0.83 1.11 0.83 1.39	10 10 10 10 10	21.00 18.00 26.00 17.00 42.00	1.00 1.00 1.00 1.00 1.00	1.8 1.8 2.2 1.7 4.6	1.1 1.2 1.4 1.1 3.0	0.33 0.15 0.33 0.33 0.33		10 15& 10 25	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.2 1.8 3.8 2.8 2.0	0.9 0.4 0.9 0.8 0.6	1.11 0.83 1.11 0.83 0.83	10 10 10 10 10	22.00 16.00 35.00 22.00 17.00	1.00 1.00 1.00 1.00 1.00	1.9 1.5 3.5 1.9 1.7	1.3 0.9 2.3 1.3 1.1	0.33 0.33 0.33 0.33 0.33		10 25 10 25	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.3 2.1 2.0 3.2 2.4	0.9 0.5 0.8 1.0 0.6	0.83 0.83 0.83 1.11 0.83	10 10 10 10 10	18.00 23.00 19.00 32.00 24.00	1.00 1.00 1.00 1.00 1.00	1.9 2.1 2.0 3.1 2.3	1.2 1.4 1.4 2.0 1.5	0.33 0.33 0.33 0.33 0.33	2.00	25 10 25 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.8 2.5 2.0 2.0 2.1	0.3 0.6 0.7 0.6 0.8	0.83 0.83 0.83 0.83 0.83	10 & 10 10 10 10 10	17.00 22.00 22.00 17.00 22.00	1.00 1.00 1.00 1.00 1.00	1.7 1.9 1.9 1.7 1.9	1.1 1.3 1.3 1.1 1.3	‡0.33 0.133 0.33 0.33 0.33 0.33		25 10 10 25 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.5 2.2 3.5 3.2 3.0	0.8 0.6 1.0 1.0 0.9	1.11 0.83 0.83 1.11 1.39	10 10 10 10 10	26.00 18.00 35.00 28.00 32.00	1.00 1.00 1.00 1.00 1.00	2.2 1.9 3.5 2.5 3.1	1.4 1.2 2.3 1.6 2.0	0.33 0.33 0.33 0.33 0.33		25 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.4 2.2 2.1 6.0 3.0	0.6 1.0 0.5 1.0 1.0	0.83 0.83 0.83 1.67 1.67	10 10 10 10 10	28.00 19.00 17.00 40.00 26.00	1.00 1.00 1.00 1.00 1.00	2.5 2.0 1.7 4.3 2.2	1.6 1.4 1.1 2.8 1.4	0.33 0.33 0.33 0.33 0.33		25 25 25	10 10 10 10 10

[†]First 30 hours' use per kw. hr. ††Next 70 hours' use per kw. hr. ‡ 0.33 cents per kw-hr. for next 360 hours' use plus 0.133 cents per kw-hr. for all additional.

Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

	A	Domestic service								
Municipality	Annual cost to the Commission on the works to serve electrical energy to munici-	Service	First	rate	All	Minimum	Prompt			
C—City T—Town (pop. 2,000 or more)	pality on a horse- power basis	charge per month	Number of kw-hrs. per month	Per kw-hr. per month	additional per kw-hr.	gross monthly bill	payment discount			
Queenston Richmond Richmond Hill, Ridgetown T Ripley.	\$ c. 21.42 41.38 28.38 30.55 57.15	cents 33–66	60 35 60 60 55	cents 3.0 5.0 2.0 2.3 6.0	cents 1.3 1.5 0.8 0.8 1.5	\$ c. 1.11 1.67 0.83 0.83 1.67	10 10 10 10 10			
Riverside T Rockwood Rodney. Rosseau Russell	30.00 31.68 38.37 77.19 45.91	;33 ;::::	60 60 60 55	3.7 3.3 2.6 6.0 4.8	1.1 1.1 0.8 2.0 1.2	0.83 1.11 0.83 ‡2.22 1.39	10 10 10 10 10			
St. Catharines C St. Clair Beach St. George St. Jacobs St. Marys T	20.50 39.79 34.84 26.89 29.34		45-60 60 60 60 60	2.3 4.2 3.2 2.8 3.1	0.9 1.3 1.1 1.0 1.0	0.83 1.67 1.11 0.83 0.83	10 10 10 10 10			
St. Thomas C Sarnia C Scarboro Twp Seaforth T Shelburne.	24 .12 27 .74 25 .49 28 .74 41 .04		60 60 60 60 50	2.4 2.5 2.8 2.9 3.8	0.8 0.8 1.0 1.1 1.0	0.83 0.83 0.83 0.83 1.11	10 10 10 10 10			
Simcoe T Smiths Falls. T Smithville. Southampton. T Springfield	25 . 45 24 . 46 38 . 59 37 . 76		60 55 60 40 60	2.2 3.0 3.8 3.6 3.6	0.8 1.0 1.3 1.2 1.1	0.83 0.83 1.11 1.11	10 10 10 10 10			
Stamford Twp. Stayner. T Stirling Stouff ville. Stratford. C	26.41 33.50		60 55 60 60 60	3.0 3.0 2.5 2.8 2.8	1.0 1.1 1.0 1.0 0.9	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10			
Strathroy T Streetsville, Sunderland, Sutton, Swansea	27.73 27.81 46.89 37.53 25.91	33-66	60 55 45 50 60	2.6 3.5 4.7 4.0 2.0	0.8 1.0 1.2 1.3 1.3	0.83 0.83 1.39 1.11 0.83	10 10 10 10 10			
Tara Tavistock. Tecumseh. Teeswater. Thamesford	40.37 28.87 32.90 45.90 31.73		40 60 60 50 60	4.5 3.0 4.0 5.0 2.7	1.8 1.0 1.1 1.3 0.9	1.11 0.83 1.11 1.39 1.11	10 10 10 10 10			
Thamesville Thedford Thorndale, Thornton Thorold.	30.95 46.10 38.30 51.59 21.34		60 55 60 60 60	2.6 5.0 4.2 6.0 2.2	0.9 1.2 1.2 1.5 0.8	0.83 1.11 1.11 1.67 0.83	10 10 10 10 10			

[‡]According to consumers' demand.

"E"—Continued Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

Served by The Hydro-Electric Tower Commission												
C	ommere	cial Ligh	nt servi	ce	Power service							
Service charge per 100 watts min. 1,000 watts	First 100 hrs. per month per kw-hr.	All additional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	All addi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0 5.0 5.0 5.0	cents 2.8 5.0 2.0 1.8 5.0	cents 1.0 1.0 0.5 0.5 1.0	\$ c. 1.11 1.67 0.83 0.83 1.67	10 10 10 10 10 10	\$ c. 25.00 45.00 22.00 18.00 50.00	\$ c. 1.00 1.00 1.00 1.00	cents 2.0 4.9 1.9 1.9 5.7	cents 1.3 3.3 1.3 1.2 3.8	cents 0.33 0.33 0.33 0.33 0.33	\$ c.	10 25	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.6 2.5 2.3 6.0 4.5	0.7 0.7 0.5 2.0 1.0	0.83 1.11 0.83 ‡2.22 1.39	10 10 10 10 10	25.00 32.00 25.00 50.00 50.00	1.00 1.00 1.00 1.00 1.00	2.0 3.1 2.0 5.7 5.7	1.3 2.0 1.3 3.8 3.8	0.33 0.33 0.33 0.33 0.33			10 10 10 10 10
†5.0 5.0 5.0 5.0 5.0	1.6 4.3 2.7 2.4 2.5	1,3 1.0 0.6 0.7 0.8	0.83 1.67 1.11 0.83 0.83	10 10 10 10 10	15.00 35.00 26.00 21.00 23.00	1.00 1.00 1.00 1.00 1.00	1.3 3.5 2.2 1.8 2.1	0.8 2.3 1.4 1.1 1.4	0.33 0.33 0.33 0.33 0.33		25 10 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.7 1.9 2.2 2.2 2.5	0.3 0.4 0.5 0.7 0.9	0.83 0.83 0.83 0.83 1.11	10 10 10 10 10	15.00 19.00 23.00 21.00 23.00	1.00 1.00 1.00 1.00 1.00	1.3 2.0 2.1 1.8 2.1	0.8 1.4 1.4 1.1 1.4	0.33 0.33 0.33 0.33 0.33		25 25 10 10 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.8 2.0 3.3 2.8 3.0	0.4 0.5 1.0 0.8 1.0	0.83 0.83 1.11 1.11 1.11	10 10 10 10 10	18.00 18.00 30.00 25.00 34.00	1.00 1.00 1.00 1.00 1.00	1.9 1.9 2.8 2.0 3.4	1.2 1.2 1.8 1.3 2.2	0.33 0.33 0.33 0.33 0.33		25 25 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 2.3 2.0 2.5 2.0	0.5 0.9 1.0 0.7 0.4	0.83 0.83 0.83 0.83 0.83	10 10 10 10 10	16.00 23.00 21.00 24.00 21.00	1.00 1.00 1.00 1.00 1.00	1.5 2.1 1.8 2.3 1.8	0.9 1.4 1.1 1.5 1.1	0.33 0.33 0.33 0.33 0.33		25 10 10 10 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 2.5 4.0 3.7 2.0	0.5 0.7 1.0 1.0 0.75	0.83 0.83 1.39 1.11 0.83	10 10 10 10 10	19.00 25.00 35.00 34.00 21.00	1.00 1.00 1.00 1.00 1.00	2.0 2.0 3.5 3.4 1.8	1.4 1.3 2.3 2.2 1.1	0.33 0.33 0.33 0.33 0.33		25 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	3.6 2.3 3.2 4.0 2.1	0.8 0.7 0.7 1.0 0.6	1.11 0.83 1.11 1.39 1.11	10 10 10 10 10	38.00 21.00 26.00 40.00 21.00	1.00 1.00 1.00 1.00 1.00	4.0 1.8 2.2 4.3 1.8	2.6 1.1 1.4 2.8 1.1	0.33 0.33 0.33 0.33 0.33		10 10	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 4.6 3.2 5.5 1.6	0.5 1.0 0.9 1.0 0.35	0.83 1.11 1.11 1.67 0.83	10 10 10 10 10	24.00 48.00 42.00 40.00 16.00	1.00 1.00 1.00 1.00 1.00	2.3 5.4 4.6 4.3 1.5	1.5 3.6 3.0 2.8 0.9	0.33 0.33 0.33 0.33 0.33		10	10 10 10 10 10

†Min. 500 watts.

STATEMENT Cost of Power to Municipalities and Rates to Consumers for for the Year 1940, in Urban Municipalities

				Domesti	c service		
Municipality	Annual cost to the Commission on the works to serve electrical	Service	First	rate	All	Minimum	Prompt
C—City T—Town (pop. 2,000 or more)	energy to munici- pality on a horse- power basis	charge per month	Number of kw-hrs. per month	Per kw-hr. per month	additional per kw-hr.	gross monthly bill	payment discount
Tilbury. T Tillsonburg. T Toronto C	26.40	cents a3	60 60	cents 2.2 2.3 b1.8	cents 0.8 0.8 1.0	\$ c. 0.83 0.83 0.83	% 10 10 10
Toronto Twp	26.82 70.99		60 35	2.9 5.5	1.0 1.5	1.11 1.67	10 10
Trafalgar Twp. Area 1	26.94		60	3.1	1.7	*0.83 **2.22	10
Trafalgar Twp. Area 2 TrentonT Tweed UxbridgeT	41.07		60 50 50 50	3.6 3.0 4.0 3.6	1.2 1.0 1.2 1.2	1.11 0.83 1.11 1.11	10 10 10 10
Victoria Harbour			60 50 60 60 50	2.8 3.6 2.6 5.5 4.0	1.0 1.1 0.8 1.5 1.2	1.11 1.11 0.83 1.67 1.11	10 10 10 10 10
Waterdown Waterford Waterloo Waterloo Watford Waubaushene	26.05 26.50 23.79 35.25 36.08		60 60 60 60 55	2.5 2.4 2.3 3.3 3.0	1.0 0.9 0.9 1.0 1.0	0.83 0.83 0.83 1.11 1.11	10 10 10 10 10
Welland C Wellesley Wellington West Lorne Weston T	32.52 34.93 34.44	33-66	60 50 50 60 60	2.8 3.5 2.5 2.8 2.4	0.9 1.1 1.25 0.8 0.9	0.83 1.11 0.83 0.83 0.83	10 10 10 10 10
Westport Wheatley Whitby. T Wiarton T			45 60 60 50 60	5.0 3.4 2.8 3.2 2.0	1.5 1.0 1.0 1.0 0.8	1.94 0.83 0.83 1.39 0.83	10 10 10 10 10
Winchester. Windermere. Windsor. Wingham. Woodbridge	30.05 47.11 25.38 43.24 27.16	†33	60 60 50 60	2.4 5.0 3.1 3.2 3.0	1.2 1.5 0.8 1.1 1.1	0.83 †2.22 0.83 1.11 0.83	10 10 10 10 10
Woodstock C Woodville, Wyoming York Twp. Zurich.	45.42 42.93 41.31	33–66	60 50 60 60 60	2.4 3.8 3.3 2.0 4.2	0.8 1.0 0.9 1.3 1.0	0.83 1.11 1.11 0.83 1.39	10 10 10 10 10

aService Charge per 100 sq. ft. floor area. bPer kw-hr. for first 3 kw-hrs. per 100 sq. ft. *Under 10 kw. \$0.83 min. bill. **Over 10 kw. \$2.22 min. bill. †According to consumers' demand.

"E"-Concluded Domestic Service—Commercial Light Service—Power Service Served by The Hydro-Electric Power Commission

C		cial Ligh	ht servi					Power	service			
Service charge per 100 watts min. 1,000 watts	First 100 hrs. per month per kw-hi.	All ad- ditional per kw-hr.	Mini- mum gross monthly bill	Prompt pay- ment discount	Basis of rate 130 hours' monthly use of demand	Service charge per h.p. per month	First 50 hrs. per month per kw-hr.	Second 50 hrs. per month per kw-hr.	Alladdi- tional per kw-hr.	Mini- mum per h.p. per month	Local discount	Prompt pay- ment discount
cents 5.0 5.0	cents 1.7 1.8 c3 & 1	cents 0.4 0.4 1/3	\$ c. 0.83 0.83 0.83	10 10 10 10	\$ c. 17.00 19.00 d	\$ c. 1.00 1.00 {D.C. (A.C.	cents 1.7 2.0 3.0 2.0	cents 1.1 1.4 1.2 1.0	cents 0.33 0.33 0.6 e 1/3	\$ c.	25 25 25	10 10 10 10 10
5.0 10.0	2.2 5.0	0.6	1.11	10 10	22.00 35.00	1.00	1.9 3.5	1.3 2.3	0.33 0.33		10	10 10
5.0	2.8	0.7	0.83	10	28.00	1.00	2.5	1.6	0.33			10
5.0 5.0 5.0 5.0	2.8 2.6 3.5 3.0	0.7 0.8 1.0 0.9	1.11 0.83 1.11 1.11	10 10 10 10	28.00 19.00 30.00 28.00	1.00 1.00 1.00 1.00	2.5 2.0 2.8 2.5	1.6 1.4 1.8 1.6	0.33 0.33 0.33 0.33		25 	10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.2 2.4 2.0 5.0 3.0	0.8 0.9 0.5 1.0	1.11 1.11 0.83 1.67 1.11	10 10 10 10 10	30.00 28.00 19.00 42.00 32.00	1.00 1.00 1.00 1.00 1.00	2.8 2.5 2.0 4.6 3.1	1.8 1.6 1.4 3.0 2.0	0.33 0.33 0.33 0.33 0.33		25 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 1.9 1.9 2.9 2.2	0.5 0.6 0.4 0.9 1.0	0.83 0.83 0.83 1.11 1.11	10 10 10 10 10	18.00 17.00 18.00 30.00 33.00	1.00 1.00 1.00 1.00 1.00	1.9 1.7 1.9 2.8 3.2	1.2 1.1 1.2 1.8 2.1	0.33 0.33 0.33 0.33 0.33		25 25 25 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 3.5 2.5 2.3 1.6	0.5 1.0 1.0 0.5 0.4	0.83 1.11 0.83 0.83 0.83	10 10 10 10 10	17.00 26.00 34.00 25.00 17.00	1.00 1.00 1.00 1.00 1.00	1.7 2.2 3.4 2.0 1.7	1.1 1.4 2.2 1.3 1.1	0.33 0.33 0.33 0.33 0.33		25 25	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	5.0 3.0 2.3 3.3 2.0	1.0 0.9 0.6 0.8 0.8	1.94 0.83 0.83 1.39 0.83	10 10 10 10 10	45.00 30.00 24.00 35.00 32.00	1.00 1.00 1.00 1.00 1.00	4.9 2.8 2.3 3.5 3.1	3.3 1.8 1.5 2.3 2.0	0.33 0.33 0.33 0.33 0.33		i0 	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	2.0 5.0 2.4 2.6 2.4	0.8 1.5 0.6 0.8 0.6	0.83 †2.22 0.83 1.11 0.83	10 10 10 10 10	24.00 45.00 20.00 28.00 19.00	1.00 1.00 1.00 1.00 1.00	2.3 4.9 1.6 2.5 2.0	1.5 3.3 1.0 1.6 1.4	0.33 0.33 0.33 0.33 0.33		0.5	10 10 10 10 10
5.0 5.0 5.0 5.0 5.0	1.8 2.8 3.0 2.0 3.9	0.4 0.8 0.8 0.75 0.9	0.83 1.11 1.11 0.83 1.39	10 10 10 10 10	16.00 28.00 32.00 21.00 40.00	1.00 1.00 1.00 1.00 1.00	1.5 2.5 3.1 1.8 4.3	0.9 1.6 2.0 1.1 2.8	0.33 0.33 0.33 0.33 0.33		25	10 10 10 10 10

cFirst 90 hours' use 3 cents per kw-hr. Next 90 hours' use 1 cent per kw-hr. dD.C. service charge \$1.50 per kw. per month for first 7½ kw. plus \$1.05 per kilowatt for all additional consumption.

A.C. service charge \$1.10 per kw. per month for first $7\frac{1}{2}$ kw. plus \$0.90 per kilowatt for all additional consumption. e1/3 cent per kw-hr. for next 300 hours' use. plus 1/6 cent per kw-hr. for all additional.

†According to consumers' demand.

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Winchester—Load in Horsepower 26	York, North, Township (See North York
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PROVINCIAL AUDITOR'S REPORT

1939 - 40

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 27





To The Honourable Albert Matthews, Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Report of the Provincial Auditor for the year ended March 31st, 1940.

Respectfully submitted,

M. F. HEPBURN,

Treasurer.

Treasury Department, Ontario. January 6th, 1941.

Provincial Auditor's Office, January 6th, 1941.

To The Honourable M. F. Hepburn, Provincial Treasurer.

SIR: I have the honour to submit, for the information of the Legislative Assembly, my report for the year ended March 31st, 1940, in accordance with the requirements of The Audit Act.

Respectfully submitted,

H. A. COTNAM, C.A.,

Provincial Auditor.

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(A) TREASURY BOARD MINUTES



TREASURY BOARD MINUTES

STATEMENT OF TREASURY BOARD MINUTES ISSUED FOR EXPENDITURES IN EXCESS OF APPROPRIATIONS DURING THE FISCAL YEAR ENDED MARCH 31st, 1940

Department of Agriculture				
Main Office:	WARRAN	1	Expende	D
Grants, Occasioned by Unassessable Crown Lands\$ Statistics and Publications Branch:	352	74	\$ 352	74
Maintenance	225	00	192	21
Field Crop Competitions, Prizes and Expenses Grants—Under Section 22, Subsection I (a) to (g) inclusive To Encourage Local Plowing Matches	4,400 60 125	00	4,016 47 123	98
Milk Control Board:	1,025	00	1,025	00
Salaries Horticultural Experiment Station, Vineland: Salaries	370		370	
Crops, Seeds and Weeds Branch: Subventions—Freight on Agricultural Lime	600		474	
Co-operation and Markets Branch:				
Šalaries Maintenance	25 75	00	25 50	
Maintenance Loans in Accordance with the Co-operative Marketing Loan Act Ontario Veterinary College, Guelph: Salaries			2,500	
Salaries Western Ontario Experimental Farm, Ridgetown:	553	52	553	52
Purchase of Stock and Equipment, etc. Repairs and Alterations	620 214		402 214	
Demonstration Farm, Hearst: Maintenance, Wages, Equipment and Miscellaneous Expenses	225	00	223	31
Ontario Agricultural College, Guelph: General Offices—Expenses	6,500	00	6,416	52
Department of Attorney-General Main Office:				
Salaries	3,950		3,918	
Maintenance	500 3.000		366 2,996	
Commissions and Sundry Investigations Shorthand Reporters:	14,000		13,885	
Services, Reporting and Travelling Expenses. Land Titles Office:	1,000	00	440	35
Maintenance	160	00	148	37
Criminal Justice Accounts: Counties and Cities—Administration of Justice. Districts—General Administration of Justice.	165,000 35,000		161,329 32,265	
Fire Marshal's Office: Travelling Expenses	,		105	
Inspector of Legal Offices: Inspector's Office—Salaries	100		58	
Local Masters of Titles Office—Forms, Copying and Contingencies	500		270	
Salaries Travelling Expenses Maintenance	523,000 17,000 55,400	00	510,830 1,114 53,811	46
Services, Expenses, Valuations, etc Travelling Expenses	9,000 200		8,745 48	
Department of Education				
Main Office: Proportion of Cost of Minister's Report	150	00	129	89

	WARRANT	EXPENDED
Public and Separate School Education: Public and Separate Schools—Grants, etc.		
Assisted Public and Separate Schools—Grants, etc.	\$ 65,000 00 63,000 00	\$ 64,914 54 62,988 50
Consolidated Schools—Grants, etc. Industrial Arts, Manual Training and Household Science—	2,000 00	1,769 99
Grants, etc.	1,750 00	1,474 41
Continuation Schools—Grants, etc.	10,000 00	9,246 18
Courses in Music—Grants, etc. Departmental Examinations Branch:	7,500 00	7,364 82
Services and Travelling Expenses. Text-books Branch:	6,000 00	5,973 86
Maintenance	3,000 00	2,321 57
Subventions to Publishers. Training Schools Branch:	5,000 00	4,451 68
Grants to Teachers Engaged in Model School Training	5,000 00	4,342 00
Normal and Model Schools:	1,000 00	373 40
Toronto—Maintenance	·	
SalariesGrants—High Schools and Collegiate Institutes, incl. Districts	500 00 35,000 00	137 54 31,322 27
Courses in Music	5,500 00	5,127 70
Vocational Education Branch: Home Economics and General Shop Work—Grants, etc.	146,000 00	145,218 65
	140,000 00	143,210 03
Main Office: Department of Health		
Costs and Expenses of Investigations and Legal Actions, etc. Cancer Control—Services, Expenses and Operation of Radium	34,000 00	32,995 73
Emanation Plant	500 00	376 52
Maternal and Child Hygiene Branch: Travelling Expenses	500 00	74 49
Preventable Diseases Branch:		
Salaries Maintenance, etc	1,200 00 1,100 00	1,200 00 605 52
Venereal Diseases Branch:	·	
Travelling Expenses	500 00 20,000 00	130 57 19,890 63
Tuberculosis Prevention Branch: Belleville Unit—Salaries	,	
Industrial Hygiene Branch:	200 00	145 00
Salaries	500 00 1,000 00	13 12 208 48
Travelling Expenses. Maintenance	1,400 00	1,056 15
Laboratory Branch: Maintenance	15,800 00	14,011 64
Laboratory Divisions:		
Fort William—Maintenance North Bay—Maintenance	1,000 00 1,500 00	31 77 731 92
Sault Ste. Marie—Travelling Expenses	50 00	2 80
Western University, London—MaintenanceQueen's University, Kingston—Maintenance	300 00 800 00	63 96 434 45
Hospitals Branch:	000 00	
General Office: Travelling Expenses.	500 00	496 59
Grants, etc.—		
General Hospitals. Hospitals for Incurables.	359,000 00 10.000 00	329,052 86 9,999 10
Maintenance of Patients in Sanatoria for Consumptives	121,309 96	121,211 96
Travelling and Incidental Expenses for Removal of Indigent Patients, etc	2,500 00	1,875 24
General Expenses, Ontario Hospitals— Removal Expenses of Officials	1,500 00	1,185 98
Printing and Stationery	10,000 00	7,940 05
Ontario Hospitals: Brockville—Maintenance	6,000 00	3,987 02
Hamilton-Maintenance.	9,000 00	5,912 95
Kingston—Maintenance London—Maintenance	4,000 00 12,000 00	1,912 27 3,708 84
Orillia Hospital School—Maintenance	10,000 00	8,423 67
Toronto—Maintenance	13,000 00 17,000 00	12,926 42 13,986 01
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,

Department of Labour	WARRANT	Expended
Boiler Inspection Branch: Salaries Maintenance	\$ 2,400 00 1,000 00	
Department of Lands and Forests		
Main Office: Annuities and Bonuses to Indians under Treaty No. 9 Proceedings of the Provincial Park—Operating Expenses	912 00 500 00	
Air Service—Operating Expenses.	20,000 00	19,998 83
Department of Legislation		
Office of the Speaker: Clerks of Committees, Sessional Writers, etc Indemnities—Members (including Mileage) Stationery, Printing Paper, etc	2,200 00 8,000 00 6,000 00	7,862 80
Department of Mines		
Main Office: Travelling Expenses. General—Expenses re Forfeiture of Mining Claims Temiskaming Testing Laboratories:	1,000 00 1,000 00	
Maintenance and Operation of Plant	2,000 00	1,388 95
Department of Municipal Affairs Main Office:		•
Maintenance	5,000 00	4,477 47
Department of the Prime Minister Travel and Publicity Bureau: Salaries	50 00	20 74
Printing and Distributing Booklets, etc	10,300 00	10,283 72
Salaries	20 00	18 75
Department of Provincial Secretary Registrar-General's Branch:	7	
Salaries	153 00	153 00
Grants—Public Schools, Guelph Township. Industrial Schools Board of Parole:	100 00 12,400 00	96 96 12,326 42
Allowances and Expenses Maintenance Ontario Reformatories:	125 00 200 00	
Guelph— MaintenanceRepairs to Buildings, etc Industries		4,461 93 2,184 59 163,107 67
Mimico— Salaries Maintenance Repairs to Buildings, etc. Industries	2,000 00 10,000 00 500 00 100 00	1,738 40 4,421 60 485 67 43 39
Mercer, Toronto— Industries	55,000 00	45,814 71
Industrial Farm, Burwash: Salaries	4,500 00 31,500 00	4,443 37 30,019 51 8,349 50
Maintenance	9,500 00 17,000 00	
Maintenance	17,000 00 10,000 00	16,919 06 9,375 61

Department of Provincial Treasurer	WARRANT	Expended
Main Office: Travelling Expenses	\$ 2,000 00	\$ 369 85
Office of Budget Committee:		
Salaries	60 00 55 00	
Maintenance	33 00	30 00
Maintenance	7,000 00	6,149 92
Controller of Revenue Branch:	2,000 00	2,000 00
Income Tax, Collection Costs	2,000 00	2,000 00
Department of Public Welfare		
Children's Aid Branch: Services and Expenses re Children's Protection Act, etc	6,500 00	5,700 47
Old Age Pensions Commission:	0,300 00	3,700 47
Salaries	25,500 00	
Travelling Expenses	12,000 00	9,595 16
Public Buildings, Maintenance and Repairs: Legislative and Departmental Buildings: Administrative Services— Telephone Service Maintenance Staff— Salaries Maintenance Agricultural Buildings:	3,500 00 21,000 00 14,000 00	20,717 64
Repairs and Incidentals Public Buildings, Construction: Agricultural Buildings: Horticultural Experiment Station, Vineland—	7,000 00	145 04
Fencing Grounds	300 00	130 00
Kemptville—New Dairy School	6,000 00	5,545 72
Provincial Parks: Construction of Community Hall at Rondeau Park Public Works:	4,000 00	2,435 35
Maintenance of Locks, Dams, etc	2,500 00	
Storage Dams	5,000 00	3,093 06
Miscellaneous: Expenses re Visit of Their Majesties	11,000 00	10,313 22
Total Treasury Board Minutes\$	2,392,315 60	\$2,229,652 70

(B) SPECIAL WARRANTS



(B)

SPECIAL WARRANTS

STATEMENT OF SPECIAL WARRANTS ISSUED DURING THE FISCAL YEAR ENDED MARCH 31st, 1940

DATE OF			Expended	
WARRANT	Service	WARRANTS	1939-40	UNEXPENDED
	Department of Agriculture	\$ c.	\$ c.	\$ c.
Aug. 18, 1939	Grant, Board of Education, Guelph, re pupils attending the Guelph Vocational School and Guelph Collegiate Institute, whose parents live on Ont. Agricultural College property	1,786 59	1,786 59	
	Department of Attorney-General			
Oct. 17, 1939	For the purchase of fencing materials and erection of same at plants of the Ontario Hydro-Electric Power Commission of Ontario, throughout the Province	25,000 00	10,857 96	14,142 04
Oct. 20, 1939 Oct. 20, 1939	Rewards in connection with forest fires in the Province of Ontario— Warrant	200 00	200 00	
	Department of Health			
May 30, 1939	Ontario Society for Crippled Children, to assist in the prevention of crippling following poliomyelitis	6,000 00	6,000 00	
June 27, 1939	Grant to the Health League of Canada, to assist in their work.	10,000 00	10,000 00	
Oct. 20, 1939 Dec. 28, 1939	Expenses in connection with the transfer of patients from the Ontario Hospital, St. Thomas— Warrant \$10,000 00 " 3,000 00	13,000 00	12,775 12	224 88
Nov. 9, 1939	Brant Sanatorium, Brantford, to assist in financing additions to the Institution	20,000 00	20,000 00)
Dec. 28, 1939	Hendry-Connell Research Foundation, Kingston, to assist in financing the work of the Foundation—			
Mar. 7, 1940	Warrant\$4,000 00 " 3,000 00	7,000 00	7,000 00)
Mar. 29, 1940	St. Paul's Hospital, Hearst, contribution toward providing an addition to the Institution	5,000 00	5,000 00)
	Department of Highways			
July 21, 1939	Township of Mersea, part cost of certain pavement laid on a road in or about the Village of Seacliffe, prior to the time when the said road became a King's Highway in 1931	4,257 75	4,257 75	

DATE OF WARRANT	Service	WARRANTS	EXPENDED 1939-40	Unexpended	
	Department of Labour	S c.	\$ c.	\$ c.	
Aug. 18, 1939 Dec. 28, 1939	Dominion-Provincial Youth Training Programme, services, grants and expenses — Balance unexpended, 1938-39 \$ 39,909 01 Warrant 100,000 00 "" 100,000 00	239,909 01	176,448 11	63,460 90	
	Department of Lands and Forests				
Oct. 20, 1939	Cost of preliminary work, research, preparation of documents and all other matters relative to the Select Committee of the Legislature re Administration of Lands and Forests Department	5,000 00	2,100 00	2,900 00	
	Department of Provincial Secretary				
Aug. 18, 1939	Grant. Board of Education, Guelph, repupils attending Guelph Collegiate Institute and Guelph Vocational School, whose parents reside on the property belonging to the Ontario Reformatory.	294 56	294 56		
	Department of Public Works				
May 30, 1939 Oct. 20, 1939 Mar. 13, 1940	Maintenance, repairs and alterations on the old Dairy School, Kingston, for accommodation of Departments of Agriculture, Health, Highways and Provincial Police— Warrant \$10,000 00 " 10,000 00 " 1,500 00	21,500 00	21,386 46	113 54	
	Grant to Counties of Prescott and Russell for flood prevention on the Nation River— Balance unexpended, 1938-39	91,022 12	41.829 52	49,192 60	
Oct. 20, 1939	Costs and expenses re transfer of patients from the Ontario Hospital, St. Thomas	15,000 00	14,308 61	691 39	
Jan. 5, 1940	Farm operating expenses for the Ontario Hospital, St. Thomas	15,000 00	9,898 89	5,101 11	
Jan. 5, 1940	Cost of providing quarters for the staff and pupils of the Normal School, Ottawa, including rental and other expenses	15,000 00	14,230 29	709 71	
N	Miscellaneous				
Nov. 9, 1939	Funeral expenses of the late Margaret Hayworth.	294 00	294 00		
	Total Special Warrants	495,264 03	358,667 86	136,596 17	

REPORT FOR 1940

OF

The Workmen's Compensation Board

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER NO. 28, 1941



TORONTO

Printed and Published by T. E. BOWMAN, Printer to the King's Most Excellent Majesty 1 9 4 1

Hon. N. O. Hipel,

Minister of Labour,

Parliament Buildings,

Toronto, Ontario.

DEAR MR. HIPEL,

I have the honour to submit herewith the Report of The Workmen's Compensation Board for the year 1940.

Yours very truly,

J. HAROLD, Chairman

THE WORKMEN'S COMPENSATION BOARD

JOHN HAROLD, Chairman

DR. D. J. GALBRAITH, Vice-Chairman

DR. W. D. SMITH, Commissioner

S. R. JOHNSTON, Secretary

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REPORT FOR 1940

OF

The Workmen's Compensation Board

ONTARIO

Offices:

4th Floor, Canada Life Building, 330 University Ave., Toronto.

To His Honour the Lieutenant-Governor:

The Workmen's Compensation Board begs to submit its Report for the year 1940.

GENERAL REVIEW

During the year 1940 employment in industry under Schedule 1 of The Workmen's Compensation Act increased steadily and this increase has been reflected in both assessments received and in accidents reported. The provisional pay roll in Schedule 1 for 1940 was estimated at \$628,161,000, at an average rate of \$1.02 on every \$100 of pay roll; for 1939 the provisional pay roll was estimated at \$530,262,800, at an average rate of \$1.06.

Accidents and Benefits

During 1940, there were reported to the Board 81,116 accidents, as compared with 60,520 in 1939, and 59,834 in 1938.

The total benefits awarded during the year amounted to \$7,282,877.57, compared with \$6,152,407.53 during 1939, and \$6,464,261.19 during 1938.

Of the total benefits awarded during the year, \$5,874,627.42 was for compensation, and \$1,408,250.15 was for medical aid.

The total benefits awarded from the commencement of the Act (January 1, 1915) to January 1, 1941, amounted to \$142,236,433.09, and the total accidents reported during the same period were 1,454,793.

Assessments

The provisional assessments for 1940, including estimated adjustments, amounted to \$6,409,486.96, as compared with \$5,637,916.40 provisionally estimated and \$5,830,424.56 actually assessed for 1939. For 1940 the average rate was \$1.02, as compared with \$1.06 for 1939, and \$1.31 for 1938. The provisional surplus to the credit of the classes at the end of 1940 was \$2,013,381.13, as compared with \$2,648,711.01 at the end of 1939.

Finances

After outstanding liabilities are properly valuated, there remains a provisional surplus of \$2,013,381.13 standing at the credit of the classes comprising Schedule 1, in addition to a Disaster Reserve of \$239,782.27, a Reserve for Depreciation of Securities of \$897,708.95, an excess of \$456,825.45 in the Silicosis Account of cash over liabilities for silicosis in the mining industry. This makes a total of \$3,607,697.80, as compared with \$4,251,721.90 at the end of 1939. These assets in excess of liabilities are in addition to accrued interest on investments.

This balance of \$3,607,697.80 is the working capital of the Board after provision has been made for all outstanding liabilities. It has been collected from the employers largely by way of assessment, in addition to what has actually been required to meet the losses arising from accidents and the expense of administering the Act, and the cost of employers' safety associations.

In addition, there was at December 31, 1940, \$26,187,374.37 in the Pension Fund, which is not a reserve but a fund to pay pensions to widows, children, and disabled workmen, which pensions run for life or lesser periods, and which were calculated on an actuarial basis, the liability being equal in amount to the fund. From time to time actuarial revaluations of the liabilities are made to ensure the proper amount being kept in the fund.

Investments

All the Board's funds, with the exception of cash necessary for current operations, are invested. In Schedule 1 these investments, calculated on amortized values, totalled \$35,704,661.97. From investments a rate of 4.52 per cent. was received in 1940, as compared with 4.38 in 1939.

At the end of 1940 there was in default in Schedule 1 \$115,251.28, consisting of \$100,327.60 principal and \$14,923.68 interest, as compared with a total of \$354,362.17 at the end of 1939, and \$358,395.17 at the end of 1938. During 1940 the accruing interest in default totalled \$2,949.37, as compared with \$48,534.09 during 1939, and \$60,892.19 during 1938.

The Board's portfolio of investments shows 68 per cent. held in obligations of the Dominion and Ontario Governments, and 32 per cent. in municipal and county direct or guaranteed debentures.

Safety Associations

The Board has increased its aid to Safety Associations. During 1940, \$241,760.00 was paid, as compared with \$218,511.25 in 1939. The Board has appointed an Accident Prevention Officer as liaison with these Safety Associations and to assist them in securing data and material.

Rehabilitation

The work of rehabilitating injured workmen has been considerably "stepped up," one department of the Board working full time, the Physiotherapy and Occupational Therapy Clinics have been amalgamated, new premises leased, and the work intensified.

Public Relations

The Board has continued to assist groups of employers and workmen better to understand the workings of Workmen's Compensation, and has extended its scope. More and more groups are asking for this service.

Contents of the Report

The chapters following contain the particulars of the Board's operations during 1940, and the Appendix a resumé of operations since January 1, 1915.

Dated at Toronto this 27th day of March, 1941.

J. HAROLD, Chairman.

D. J. GALBRAITH, Vice-Chairman.

W. D. SMITH, Commissioner.

CHAPTER I

SCHEDULE I INDUSTRIES FOR 1940

As some of the industries covered by the Act are under the collective liability system (the employer not being individually liable for accidents to his workmen but being assessed to provide a general fund out of which accidents occurring in his class of industry throughout the Province are taken care of) and others are under the individual liability system (the employer being liable to pay for accidents happening to his own workmen), separate financial statements have to be made for each. The industries under the collective liability system are included in Schedule 1, and those under individual liability in Schedule 2, the former comprising much the greater number.

This chapter deals with Schedule 1 industries for 1940. Schedule 2 industries are dealt with in Chapter II, while Chapter III deals with the work handled in both schedules and the administration of the Act generally during the year, Chapter IV with the different funds in both schedules and their standing at the end of 1940, and Chapter V gives financial and statistical information for 1939 which was not available when the report for that year was made.

Provisional Financial Statement

The provisional financial statement for the industries in Schedule 1 for 1940 is contained in Table 1. To show the standing for the year, estimates have to be made of adjustments of assessments according to actual pay rolls and on the retroactive rates (the assessments for the year being first levied on an estimate of pay roll and at a provisional rate), and estimates also have to be made of compensation and medical aid still to be awarded for accidents happening during the year which have not yet been finally disposed of by reason of the injured workman being still under medical treatment or reports not being received. These estimates contain also all liabilities for claims of previous years yet outstanding and provision for claims of prior years which may subsequently be adjusted. Final figures for the year 1940 will be shown in the next subsequent report in the same manner as the final figures for 1939 are shown in Table 15 of this report.

The difference is to be noted between the amount of compensation and medical aid awarded for the year's accidents and the amount awarded during the year. The latter is partly for the prior year's accidents, while upon the other hand it does not cover all the liability for the current year's accidents. The more correct system of charging each year as far as possible with its own accidents, and for that purpose keeping the year's accounts open till the end of the subsequent year, has been adopted, rather than the looser method of taking the amount awarded during the year as the cost of the year's accidents and leaving always an outstanding liability unprovided for. For the purpose of information and comparison, however, the amounts awarded during the year are shown in Chapter III.

Accounts for Each Class

The industries in Schedule 1 are divided into classes, and as each class (subject to any transfer that may be made to it from the Disaster Reserve in any case of undue burden) bears its own accident cost—the employers in the class being in effect a mutual insurance association—separate accounts have to be kept for the different classes. Each class is credited with its own assessments, its share of interest and other income, and with any transfer made to it from

Disaster Reserve, or credit from any other source, and charged with the cost of its own accidents, its share of administration expenses, the cost of its safety association if it has one, and with its share of any amount set aside for Disaster Reserve.

The figures for each class, and the provisional surplus or deficit for the year, and the balance forward from prior years, and the provisional surplus or deficit for all years, are shown in Table 1. The final figures for each class and also the figures for the different groups within the classes (as in Table 15) will be shown in the next report. The assessments are fixed according to the accident cost and other expenses and charges in each class and group and having regard to the other income and credits.

The classes are numbered and the nature of the industries in each is shown at the bottom of Table I and full enumeration of the industries will be found in Schedule I of the Act and in the Board's rate book, the latter also showing the grouping within the class.

Assessments and Other Credits

The total assessments in all classes in Schedule 1 for the year 1940, including estimated adjustments, amounted to \$6,409,486.96. In assessments are included collections for default in making returns or payments and interest for underestimate of pay roll. The other income and credits for the year consisted of interest on investments and funds not elsewhere credited; reimbursement for veteran cases received from the Department of Pensions and National Health; cost of accidents collected under Section 107 for failure to furnish pay roll prior to accident; recovery from third parties under Section 8; receipts by virtue of special orders under Section 90 (5); collections under Section 114 (3) from employers for failure to furnish particulars of accidents, refunds of accident cost and from the Province of Ontario for blind workmen. Other income and credits amounted to \$236,788.90. The total income and credits for the year are, therefore, \$6,646,275.86.

Compensation and Other Charges

The compensation and medical aid for Schedule 1 industries for the year, including estimate for what is still to be awarded for accidents happening during the year and for prior years' accidents, amounted to \$6,202,407.44. There were other outlays amounting to \$748,161.07, including administration expenses of \$475,090.48; mine rescue work, \$15,477.04; Section 8 disbursements, \$2,688.91; safety associations, \$241,760.00; and occupational therapy, \$13,144.64. The total expenditures and charges for the year, including liability for pneumoconiosis outstanding of \$1,420,064.29, and adjustments for prior years' accidents, were \$8,370,632.80.

The provisional deficit for the year, including pneumoconiosis outstanding and the carry-over for prior years' claims, was \$1,724,356.94, which, deducted from the surplus forward from prior years, of \$5,737,738.07, makes a net provisional surplus of \$2,013,381.13 at December 31, 1940.

Number of Employers

The total number of employers listed in Schedule 1 at the end of 1940 was 24,385, as compared with 24,975 at the end of 1959. The number in each class and group of industry is shown in Table 2.

Wage Expenditure

The estimated total wage expenditure in Schedule 1 industries for the year 1940, calculated on provisional figures, is \$628,161,000, as compared with \$530,262,800, in 1939. The amounts for the different classes of industry are shown in Table 3.

The Board has no similar data for Schedule 2 and Crown industries as in these the employers pay for accidents to their own workmen and are not required to make pay roll returns or pay assessments upon them as in Schedule 1. The pay roll would probably be about one-third that of Schedule 1.

Average Rates of Assessment

Assessments in Schedule 1 are in the form of a percentage of pay roll, and the average rate or percentage over all the classes actually paid by the employers can be ascertained by relating the total assessments to the total wage expenditure. This, on the provisional figures, gives an average rate of assessment for 1940 of \$1.02 on every \$100.00 of pay roll. The average rate for all years since the commencement of the Act was \$1.18. The decline in the over-all rate was due in part to refund of differential rating plan penalties collected in 1937 and 1958 and later refunded.



TABLE 1 PROVISIONAL FINANCIAL STATEMENT FOR SCHEDULE 1, BY CLASSES, AS AT DECEMBER 31, 1940

	INCOME A	AND CREDIT	S (Actual and	Estimated)	EXPENDITURE AND CHARGES (Actual and Estimated)						SURPLUS		
Class	Collected on Provisional	Estimated Adjustments of	All Other	:	Compens	ation and Mee		Pncu- moconiosis	All Other	TOTAL AS AT DEC. 31,	Balance Forward Prior Years	OR DEFICIT ALL YEARS (Provisional)	881
Ö	Assessments	Assessments	Income	TOTAL	Awarded	Estimated	Total	Outstanding	Outlays	1940		(Provisional)	ਹੱ
1 255 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	\$ c. 456,196,75 502,290,89 69,397,90 155,220,29 1,245,878,29 120,286,34 104,340,32 131,834,61 196,522,94 567,588,11 299,637,49 161,691,20 88,526,50 58,154,66 341,113,24 92,826,92 125,198,64 61,597,15 90,985,14 535,272,83 202,581,15 257,360,06 85,902,92 768,982,62	-4,200.00 10,000.00 31,400.00 -369,000.00 20,350.00 33,100.00 39,500.00 62,000.00 -12,500.00 -7,500.00 -3,500.00 18,000.00 24,000.00 4,700.00 24,000.00 -24,000.00 -14,000.00 -14,000.00	\$ c. 2,289.50 7,625.41 1,110.41 1,405.19 37,877.06 4,031.32 5,559.13 8,333.07 11,718.64 12,939.86 20,555.96 16,627.78 1,702.28 2,290.53 12,571.15 3,590.40 1,503.79 3,202.30 143.66 22,593.57 13,266.45 11,172.45 13,177.94 21,703.05	305,714,50, 30, 508, 311 88,025,48 912,755,35 144,667,66 142,799,45 179,667,68 267,741,58 97,728,78 56,945,19 371,684,39 106,064,32 150,702,43 71,599,45 95,828,80 379,866,40 239,847,60 254,532,51 113,080,86	167,525,49 28,530,73 81,056,00 469,231,81 54,975,81 109,874,09 56,795,78 149,861,88 256,688,67 164,168,99 83,899,13 33,216,09 36,248,20 137,999,21 59,352,81 84,020,09 37,316,99 44,314,11 177,565,89 83,699,90 124,516,66 62,629,84	56,602.71 15,311.64 152,917.54 78,673.15 40,250.10 33,916.52 56,301.68 131,139.92 125,110.50 84,609.68 102,742.07	100,615.79 308,705.81 208,810.40 209,126.34 165,371.91	10,995, 48 23,598, 87 211,126, 71 22,000,00 661,547, 69 60,835, 59 153,383, 49 156,588, 59 11,000,00	19,174.00 7,219.46 7,825.29 42,221.18 14,850.51 17,845.34 7,800.95 12,488.79 30,595.85 26,769.09 22,947.20 13,417.94	\$ c. 693,320.57 350,165.09 50,322.61 185,262.41 1,329,018.58 335,483.05 212,058.88 766,602.10 337,257.09 603,785.05 453,828.66 184,106.59 97,038.26 59,385.13 333,137.93 174,343.47 142,115.53 79,034.46 123,143.16 539,301.66 241,079.49 232,073.8886,979.64	13,808,98 -4,660,20 748,542,99 78,395,78 107,648,01 150,867,80 214,974,10 245,265,95 281,052,95 290,755,37 54,219,95 45,012,85 105,954,45 70,425,85 29,124,55 61,309,84 49,57 107,664,60 262,575,15 203,693,7	87,493,88 43,994,63,994,64 -1,897,13 332,279,76 -112,419,61 38,388,58 -436,066,62 145,458,59 85,808,87 168,417,74 272,467,76 34,910,47 40,572,91 144,500,91 2,149,72 37,711,45 53,874,83 -27,264,79 148,229,34 261,543,26,152,76	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25
ALL	6,115,186.96	**294,300.00	‡236,788.90	6,646,275.86	3,177,802.43	3,024,605.01	6,202,407.44	1,420,064.29	*†748,161.07	8,370,632.80	3,737,738.07	2,013,381.13	ALL

^{**}Adjusted on actual pay rolls and retroactive rates.

‡Includes: Sec. 8, \$24,507.71; Sec. 90 (5) \$84.95; Sec. 107, \$2,329.57; Sec. 114 (3), \$640.65; Reimbursement from the D.P. & N.H., \$16,529.27; from Accident Cost Refunds, \$2,000.99; from the Province of Ontario for Blind Workmen, \$323.67; Interest, \$190,372.09.

*Includes: Disbursements under Sec. 8, \$2,688.91; for Occupational Therapy, \$13,144.64; for Safety Associations, \$241,760.00; for Administrative Expense, \$475,090.48; (being \$474,535.78 for 1940; \$554.70 adjustment of prior years).

†Includes Mine Rescue Work, \$15,477.04.

1. Lumbering.

- Pulp and paper mills.
- 3. Furniture manufacturing, etc.
- 4. Planing mills, etc.
- 5. Mining and explosives.
- Brick manufacturing, quarrying, and glass works.
- Rolling mills, etc.
- Foundries etc.

Class Numbers of Industries

- 9. Fabrication structural steel, etc.
- 10. Metal articles, jewellery manufacturing, etc.
- 11. Agricultural implements, etc.
- 12. Gas, petroleum, paint, drugs, soap, etc.
- 13. Milling.
- 14. Abattoirs, etc.
 - Bakeries, canning, liquors, and tobacco.
- Tanneries, leather and rubber goods. Textiles.

Printing and stationery.

Clothing, power laundries, etc.

- Teaming, cartage, coal and wood yards, etc. 20.
- 21. Road construction, etc.
- Electric power, etc.
- Steel construction, railway and canal con-23. struction, dredging, fishing, etc.
- 24. Building.



TABLE 2

NUMBER OF FIRMS IN SCHEDULE 1, BY CLASSES AND GROUPS,

DECEMBER 31, 1940

Class	Group 0	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	TOTALS
1	552	445		103							1,100
2	70		16								86
3	275										275
4	471		110								581
5		413	4			10	16	5			448
6	183		7	127	49	99	105				570
7	18										18
8	102		36	48							186
9	19	16				13					223
10	789			· · · · <u>·</u> ·	100		322				1,211
11	53	774		I							828
12	40	249	116	21	273						699
13	517	87									604
14	116										116
15	423	295	69	124	64	206	24				1,205
16	51	106	77	55							289
17	177	132									309
18	725	191								1	916 973
19	281	692									3.142
20	2,010	1,132									209
21	149	60	700	1.056							1,774
22	164	232	322	1,056							425
23	77	34	314	544	1 771	1 256	700			767	8,198
24	4,305			544	1,551	1,256	399			363	0,190

TABLE 3

ESTIMATE OF WAGE EXPENDITURE, SCHEDULE 1 BY CLASSES, FOR 1940

Class	•	Wage Expenditure
1		. \$ 13,770,000
2		20,536,000
<u>.</u> 3		9,172,000
4		. 10,345,000
5		64,249,000
		9,029,000
6		21,554,000
1		12,697,000
8		23,218,500
9		77,497,000
10		
11		. 63,520,000
12		. 37,076,000
13		. 6,450,000
14		. 9,024,000
lõ		. 46,812,500
16		. 25,070,000
17		. 31,336,000
18		. 27,950,000
19		. 28,600,000
20		. 16,100,000
21		5,065,000
22		. 35,400,000
23		. 4,990,000
24		. 28,700,000
	TOTAL	. \$628,161,000



CHAPTER II

SCHEDULE 2 INDUSTRIES DURING 1940

Table 4 is a statement of the compensation awarded and the moneys handled during 1940 in Schedule 2 industries (in which the employer is individually liable for accidents to his workmen). Dominion Crown Cases under the Act by Dominion legislation and Provincial Crown Cases referred to the Board for adjustment are included.

The total amount of compensation awarded in Schedule 2 industries and Crown cases during 1940 was \$1,022,157.92. Of this amount, \$211,040.37 was for workmen of municipal corporations; \$186,182.30 for steam railroads; \$9,776.01 for electric railways; \$86,782.06 for navigation companies; \$1,951.10 for express and sleeping-car companies; \$5,769.05 for telephone and telegraph companies; and \$37.85 for all other industries in Schedule 2; \$365,069.32 for Dominion Crown Cases and \$155,549.86 for Provincial Crown Cases. Of the total amount awarded, \$572,810.72 was for pensions in pension cases and \$449,347.20 was for cases not pension cases and for compensation not pensions in pension cases.

In pension cases, except in the case of municipal or government bodies or departments thereof, not so desiring, deposits must be made by employers in Schedule 2 industries. Particulars of these are given under "Deposits under Section 28". Under "Claimants' Moneys" are included moneys held by the Board under awards in which in the interest of the claimant, or for some other reason, payment of the amounts held is deferred to a later date, as in the case of minors. "Deposits under Section 32" are amounts deposited with the Board to enable the Board to make prompt payments without waiting for receipt of cheque from employer.

Employers in Schedule 2 are assessed their share of the expense of administration as set out in Table 8. For 1940 that share amounted to \$17,550.00 as compared with \$16,944.00 in 1939, and \$32,565.12 in 1938. Proportionate to the amount of compensation awarded, administration expenses in Schedule 2 and Crown Cases were 3.94 per cent. in 1940 as compared with 4.06 per cent. in 1939, and 6.71 per cent. in 1938.

Further information as to Schedule 2 funds and particulars of Schedule 2 investments are given in Chapter IV, and in Tables 9 and 14, and in the Appendix.

TABLE 4
STATEMENT FOR SCHEDULE 2 DURING 1940
SCHEDULE 2 AWARDS

	Awards		
	Not Pensions	Pensions	TOTALS
Municipal Corporations, etc	\$ 80,927.69	\$130,112,68	\$ 211,040.37
Steam Railroads	75,476.67	110,705.63	186,182.30
Electric Railways	3,099.76	6,676.25	9,776.01
Navigation Companies	23,942.36	62,839.70	86,782.06
Express and Sleeping Car Companies	1,951.10		1,951.10
Telephone and Telegraph Companies	2,775.59	2,993.46	5,769.05
All Others	37.85		37.85
Dominion Crown Cases	191,402.32	, 173,667.00	365,069.32
Provincial Crown Cases	69,733.86	85,816.00	155,549.86
TOTALS	\$449,347.20	\$572,810.72	\$1,022,157.92

SCHEDULE 2 FUNDS

Deposits Under Section 28

Cash in bank and invested, Jan. 1, 1940. Deposits received from employers. Interest received. Paid to pensioners. Deposits returned to employers. Cash in bank and invested, Dec. 31, 1940.	\$3,282,823.99 127,102.95 179,172.34 \$3,589,099.28	\$ 334,374.10 18,043.72 3,236,681.46 \$5,589,099.28					
Claimants' Moneys							
Cash in bank and invested, Jan. 1, 1940. Deposits received from employers. Interest received. Paid to claimants. Cash in bank and invested Dec. 31, 1940.	\$ 13,804.45 2,295.15 668.88 \$ 16,768.46	\$ 4,160.50 12,607.96 \$ 16,768.46					
Deposits Under Section 32							
Cash in bank, Jan. 1, 1940	\$ 46,957.11 812,239.24 \$ 859,196.35	\$ 812,782.12 6,326.40 40,087.83 \$ 859,196.35					
Reserve for Depreciation of Securi	ties						
Cash in bank and invested, Jan. 1, 1940. Cash in bank and invested, Dec. 31, 1940.	\$ 206,877.40 \$ 206,877.40	\$ 206,877.40 \$ 206,877.40					
TOTALS OF FUNDS							
Cash in bank and invested, Jan. 1, 1940. Deposits received from employers. Interest received. Payments made. Deposits returned to employers. Cash in bank and invested Dec. 31, 1940.	\$3,550,462.93 941,637.34 179,841.22	1,151,316.72 24,370.12 3,496,254.65 \$4,671,941.49					

CHAPTER III

WORK HANDLED DURING 1940

This chapter deals with the work handled during 1940, and with the administration of the Act generally during the year. Particulars are given in Tables 5 to 8.

The figures are for what has been dealt with during 1940 without regard to the year in which the accidents dealt with occurred, while, as explained in Chapter I, the figures in Chapter I and Chapter V are for the accidents happening during the year.

Benefits Awarded During the Year

The total amount of compensation awarded during 1940 was \$5,874,627.42, of which \$4,852,469.50 was in Schedule 1 industries, \$501,538.74 in Schedule 2 industries, and \$520,619.18 in Crown cases. There was also paid for medical aid in Schedule 1 industries during the year \$1,408,250.15, making the total benefits awarded during the year \$7,282,877.57. In Schedule 2 and Crown cases (for the most part) medical aid is provided directly by the employer and no figures are available.

The benefits awarded each year, and the total since the commencement of the Act, are as follows:

		Sche	Schedule 1		
			Medical	and Crown	Total
Year		Compensation	Aid	Compensation	Benefits
1940		\$4,852,469.50	\$1,408,250,15	\$1,022,157.92	\$7,282,877,57
1939		4,174,407.96	1.094.693.30	883,306.27	6,152,407.53
1938		4,362,618.00	1,153,894.99	947,748,20	6,464,261.19
1937		3,837,588.62	1,251,848,47	1,040,523.46	6,129,960.55
1936		3,553,282.23	1,058,642.36	1,031,874.20	5,643,798.79
1935		3,225,898.54	1,037,682.86	1,050,531.47	5,314,112.87
1934		2,745,239.16	841,738.41	912,729.66	4,499,707,23
		2,298,787.97	667,581.69	732,699,29	3,699,068.95
3050		3,202,639.27	817,240,38	1,105,740.91	5,125,620.56
1931		3,917,045.43	1.060,763.01	1,043,583.66	6,021,392.10
1930		4,942,756.25	1,336,046,05	1.144,216.52	7,423,018.82
1929		5,346,621,19	1,385,524,62	1,280,011.97	8,012,157.78
1928		4,565,688.56	1,166,507.54	1,335,750.83	7,067,946.93
1927		3,930,417.59	1,062,859.64	1,091,377.64	6,084,654.87
1926		3,664,039.94	988,486.70	1,168,825.26	5,821,351.90
1925		3,635,530.27	875,836.01	1,054,077.11	5,565,443.39
1924		4,052,287.77	835,956.60	1,234,575.97	6,122,820.34
1923		4,036,170.26	788,905.90	1,348,785.58	6,173,861.74
1922		3,417,101.61	692,819.94	1,582,975.06	5,692,896.61
1921		3,858,017.50	662,793.89	1,668,452.10	6,189,263.49
1920		5,113,149.77	703,705.66	1,963,389.82	7,780,245.25
1919		2,808,638.65	386,298.51	997,922.77	4,192,859.93
1918		2,751,137.45	369,346.37	763,511.02	3,883,994.84
1917		2,286,954.99	*83,514.07	623,556.37	2,994,025.43
1916		1,553,653.38	†	451,709.93	2,005,363.31
1915		692,389.09	†	200,932.03	893,321.12
	Totals	\$92,824,530.95	\$21,730,937.12	\$27,680,965.02	\$142,236,433.09

*Half year only.

†No provision for medical aid.

The increase in benefits from the early years is largely by reason of increase in wages, compensation being for the most part a percentage of wages, and additional industries have been covered, and some material changes were made in compensation. The large total for 1920 is by reason of the retroactive increase in widows' and children's pensions, and the small amount awarded during

1915 is by reason of many 1915 accidents not being, nor capable of being, finally disposed of till the following year. The amount of benefits awarded for each year's accidents, as distinguished from the amount awarded during the year, is shown in Chapter V.

Accidents Reported During the Year

During 1940, 81,116 accidents were reported to the Board. These included some not serious enough to involve payment of either compensation or medical aid and for which no claim was made, and others for which claims were made but were not allowed by the Board.

At the close of the year there were 2,028 claims in assembly, as compared with 1,447 at the end of 1939, notice of the accident having been given but reports necessary to deal with the case not yet having been received.

The number of accidents reported each year, and the total number since the commencement of the Act, are as follows:

Year	Total
1940	81,116
1939	60,520
1938	59,834
1937	70,582
1936	61,382
1935	58,546
1934	54,730
1933	38,042
1932	41,470
1931	52,894
1930	69,267
1929	87,103
1928	79,398
1927	71,979
1926	65,916
1925	60,012
1924	58,675
1923	61,109
1922	50,411
1921	45,191 54,851
1010	44,260
1010	47,848
10.10	36,532
1917	26,092
1915	17.033
1/10	
All Years	1,454,793

Accidents Paid For During the Year

Table 5 shows the number of accidents in which compensation or medical aid was paid during the year. The total number was 70,111, as compared with 54,405 during 1939. The 70,111 comprised 263 deaths, 1,114 permanent disability cases, 28,633 temporary disability cases, and 40,101 medical aid only cases. Except for Provincial Crown cases, Schedule 2 and Crown cases involving medical aid only, which are a large proportion of the accidents reported, are not included as accidents paid for, as the medical aid is furnished by the employer.

The number of accidents in which compensation or medical aid was awarded each year since the commencement of the Act is as follows:

Year	Schedule 1	Schedule 2	Crown	Totals
1940	66,607	1,785	1,719	70,111
1939	50,316	1,700	2,389	54,405
1938	47,816	1,874	2,235	51,925
1937	61,643	1,897	2,828	66,368
1936	51,620	1,828	2,741	56,189
1935	46,960	1,707	5,631	54,298
1934	41,244	1,800	6,258	49,302
1933	29,766	1,487	2,453	33,706
1932	38,469	1,914	3,521	43,904
1931	43,611	2,561	2,710	48,882
1930	56,715	2,723	2,357	61,795
1929	68,195	2.883	2,737	73,815
1928	61,384	2.723	2,425	66,532
1927	55,894	2,741	2,443	61,078
1926	52,199	2,489	2.182	56,870
1925	47,782	2,734	2,217	52,733
1924	46,616	2,820	2,475	51,911
1923	47,873	3,849	1.916	53,638
1922	37,172	4,572	765	42,509
1921	34.271	5,161	834	40,266
1920	42,693	4,444	714	47,851
1919	34,400	4,517	153	39,070
1918	36,565	4,335	30	40,930
*1917	25,277	3,406	19	28,702
*1916	15,370	2,825		18,208
*101#	8,328	1.494	3 7	9,829
*1915	0,320	1,494	/	9,049

^{*}Cases involving medical aid only, not covered till July 1, 1917.

Awards Changed

In addition to claims compensated, as shown in Table 5, the Board in 1940 opened for further award 806 claims which had been settled previously.

Cheques, Assessments, Mail, and Callers

In all, 329,001 cheques were issued during 1940, an average of 1,112 daily, and there were 35,645 assessments made, including refunds. About 6,700 pieces of mail were handled daily, and the average number of office callers was 78 a day.

Receipts and Payments

The receipts and payments during the year are shown in Table 6, the statement for Schedule 2 including Crown cases. Explanation of the items and the funds referred to will be found in other parts of the report. A summary of receipts and payments since the commencement of the Act is given in the Appendix.

Payments to Safety Associations

The safety or accident prevention associations are organizations of employers established under the authority of the Act by the employers in 22 out of the 24 classes of industry. They are under the management of the employers but the expenses are paid by the Board out of the Accident Fund.

The total amounts so paid are set out in Table 7, which table also shows the amount paid out on account of mine rescue work in Class 5.

Administration Expenses

The administration expenses of the Board, analyzed under the different headings, are shown in Table 8. The gross administration expenses during 1940 were \$545,746.72, which included special statistical services for which refunds have been received of \$8,150.00, and accountable warrants of \$3,785.00, and salary advances to members of the staff of \$725.57, making the total ad-

ministration expenses \$533,086.15, as compared with \$470,959.49 during 1939. The employers pay the whole expense of the administration of the Act. The amount is divided, according to the number of accidents handled, among Schedule 1 (Accident Fund, Silicosis, Mine Rescue and Rehabilitation Clinic Accounts), Schedule 2, and Dominion and Provincial Crown.

The amount charged to the Silicosis Account was \$16,572.08; to the Rehabilitation Clinic, \$1,000.00; to Mine Rescue Work, \$751.29; to Schedule 1 employers, \$474,535.78; to Schedule 2, \$17,550.00; to Dominion Crown, \$17,732.00; and to Provincial Crown, \$4,945.00.

The cost of office furniture, fixtures, and equipment, including permanent equipment, has always been charged to administration expenses in the year in which payment therefor was made, and no entry for which has ever been made in the standing of the funds. The value of this furniture and equipment at the present time is estimated at about \$36,000.

The total administration expenses for 1940 less expenses of supervising work in connection with Silicosis, Rehabilitation, Clinic, and Mine Rescue Stations (not properly administrative work) and handling claims for silicosis, were 7.07 per cent. of benefits awarded, being 7.58 per cent. of benefits awarded in Schedule 1, and 3.94 per cent. in Schedule 2 and Crown cases.

A charge of \$13,144.64 was made for occupational therapy, there being \$21,593.43 less \$30.00 accountable warrants to members of staff, and \$8,418.79 credit balance from physiotheraphy clinic, the two clinics being amalgamated from October 1, 1940. This amount of \$13,144.64 was pro rated among the classes in Schedule 1.

TABLE 5

COMPENSATION, MEDICAL AID, AND ACCIDENTS PAID FOR, DURING 1940

Compensation Awarded during 1940	
Schedule 1	\$4,852,469.50
Schedule 2	501,538.74
Crown Cases	520,619.18
Total	\$5,874,627.42

Medical Aid Paid during 1940

Schedule 1	
Schedule 2furnishe	d by employer
Crown Cases furnishe	d by employer

Accidents Paid For during 1940

	Medical	Temporary	Permanen	ŧ	
Schedule 1—	Aid Only	Disability	Disability	Death	TOTALS
Full Compensation		22,269	1,055	164	23,488
Part Compensation		3,367		32	3,399
Medical Aid Only	39,720			• • •	39,720
Totals	39,720	25,636	1.055	196	66,607
Schedule 2—					
Full Compensation		1,467	33	44	1,544
Part Compensation		231		9	240
Medical Aid Only	1				1
Totals	1	1,698	33	53	1,785
Crown Cases—					
Full Compensation		1,009	26	11	1.046
Part Compensation		290		3	293
Medical Aid Only	_380				380
Totals	380	1,299	26	14	1,719
GRAND TOTALS	40,101	28,633	1,114	263	70.111

TABLE 6

STATEMENT OF RECEIPTS AND PAYMENTS DURING 1940

Schedule 1

	Defreue.
RECEIPTS	1
Cash in Banks, January 1, 1940:	
Canadian Bank of	
Commerce \$ 747.80 Royal Bank of	J
Čanada 23,595.3 Dominion Bank 488,189.5	
Dominion Bank 400,109.50	- \$ 512,532.67
Net Assessments, Penalties, etc.:	
Gross Assessments. 6,325,889.8	6
Under Section 8 24,507.7 Under Section 107. 2,329.5	7
Under Section 114. 640.6	5
From D.P. & N.H. 16,529.2 From Province of	′
Ontario for Blind Workmen 323.6	7
From Accident	
Cost Refunds 2,000.9	9
6,372,221.7	2
Less:	
Assessments and Penalties Re-	
funded 139,579.7	9 6.232.641.93
Silicosis Assessments	. 555,548.76
Interest:	. 555,546.76
From Investments. 1,535,744.7	'9
Exchange Premium 39.799.9	00
From Bank and Short Date De-	
posits 3,385.7	74 — 1,578,930.36
T	= 1,376,930.30
Investments: Principal returned. 560,425.9	08
Profit on Sale of	
Investments 11,872.3	58 - 572,298.36
From Schedule 2 and Crown En	
ployers for Administrative E	x-
pense, account of prior year paid out of Schedule 1 in 1939	s, 35,328.87
Special Statistical and Other Se	
vices	8,150.00
Rehabilitation Clinic:	
Refunds from	
Medical Aid 15,567. Refunds from	48
Schedule 2 Employers 141.	00
pioyers 141.	15,708.48
	\$9,511,139.43

PAYMENTS

Compensation paid, other than	
Pensions and Compensation	
Deferred	\$2,185,412.82
Pensions	2,373,523.36
Deferred Compensation	56,644.23
Rehabilitation	12,426.02
Medical Aid	1,388,525.31
Silicosis	221,616.40
Under Section 8	2,688.91
Mine Rescue Work	15,025.75
Administration Expenses	545,746.72
Safety Associations	241,760.00
Rehabilitation Clinic Expenses.	22,306.46
Occupational Therapy	9,619.96
Investments	1,966,515.67

Cash in Banks, December 31, 1940:
Canadian Bank
of Commerce \$23,132.41
Royal Bank of
Canada.... 50,072.01
Dominion Bank 396,125.40

469,327.82

\$9,511,139.43

Table 6—Continued Schedule 2

RECEIPTS		PAYMENTS
Employers' Deposits: Under Section 28 \$127,102.95 Under Section 32 812,239.24 For Claimants'	\$ 76,266.73	To Claimants out of Deposits under Section 28
Moneys 2,295.15 Interest: From Investments 177,633.00	941,637.34	Paid out of Deposits under Section 32: Compensation. \$ 765,909.85 Rehabilitation. 193.95 Medical Aid 46,678.32
Exchange Premium 2,009.42 From Bank Deposits 198.80		Deposits returned to Employers under Section 32
Investments: Principal returned	179,841.22 25,876.35	Investments
\$ =	1,223,621.64	\$1,223,621.64

TABLE 7 PAYMENTS TO SAFETY OR ACCIDENT PREVENTION ASSOCIATIONS, 1940

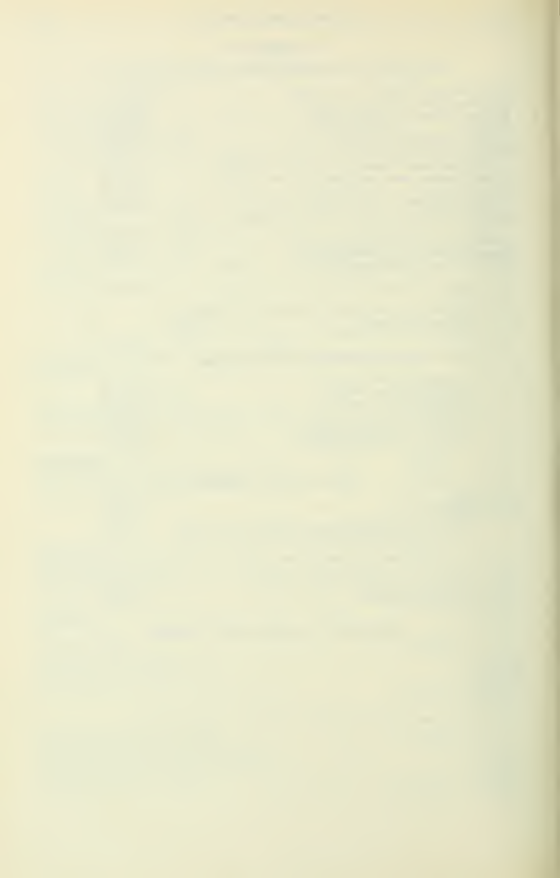
		Total	
Association	Class	Payments	
Lumbermen's Safety Association	l	\$36,797.00	
Ontario Pulp and Paper Makers' Safety Association.	$\frac{1}{2}$	14,663.00	
Class 5 Accident Prevention Association	ź	11,500.00	
Class 5 Accident Prevention Association	4678910	11,500.00	
The district recedent revention resociations	1, 12, 14, 15, 16,	•	
	7, 18, 19, 230	143,800.00	
Ontario Highway Construction Safety Association	21	7,000.00	
Electrical Employers' Association of Ontario	22 24	5,500.00	
Construction Safety Association of Ontario	24	22,500.00	
Charged to Schedule 1 (Table 1)		,	\$241,760.00
		\$241,760.00	\$241,760.00
		=======================================	4211,700.00
MINE RESCUE WORK A	CCOUNT 104	n	
Maintenance of Stations, Salaries and Supplies	· · · · · · · · · · · · · · · ·		
Accountable Warrants to Members of Staff		300.00	
Administrative Supervision		751.29	\$ 300.00
Charged to Class 5 (Table 1)			\$ 300.00 15.477.04
Charged to Class 5 (Table 1)		A 15 777 01	
		\$ 15,777.04	\$ 15,777.04
DELIABILITATION OF INIO A	OCOLINTE 104		
REHABILITATION CLINIC AC			
Credit from 1939		\$ 4,043.30	
Receipts during the year. Maintenance, Salaries and Supplies		15,708.48	
Maintenance, Salaries and Supplies			\$ 10,332.99
Administrative Supervision			1,000.00
Transferred to Occupational Therapy Account			8,418.79
		\$ 19.751.78	\$ 19,751.78
OCCUPATIONAL THERAPY CLI			
Maintenance, Salaries and Supplies	.	\$ 21.563 43	
Accountable Warrants to Members of Staff		30.00	
Transferred from Rehabilitation Clinic Account			\$ 8,418.79
Accountable Warrants to Members of Staff			30.00
Charged to Schedule 1 (Table 1)			13,144.64
		\$ 21,593,43	\$ 21,593,43

TABLE 8

ANALYSIS OF ADMINISTRATION EXPENSES DURING 1940

Salaries of Board and Staff. Travelling Expenses of Board and Staff. Printing, Stationery and Office Supplies Postage. Telephone, Telegraph and Express Legal Expenses, Witness Fees, etc. Claimants' Travelling Expenses and Medical Examinations Insurance and Security Service. Auditor's Services, under instructions of Attorney-General. Office Rent. Permanent Equipment. Miscellaneous Services, Equipment Rental and Repairs. Meals for Staff when working overtime (nights, Saturday afternoons, etc.). Contributions to Staff Pension Fund. Accountable Warrants to Members of Staff. Gross Administration Expenses, 1940. Received for Special Statistical Services. \$8,150.00 Accountable Warrants. 3,785.00	\$372,530,55 33,287.67 24,084.28 50,943.73 2,476.83 1,937.67 1,308.97 4,191.97 2,500.00 21,793.96 12,709.55 7,796.36 3,081.00 22,593.61 3,785.00 725.57	
Salary Advances to be repaid	10.660.57	
TOTAL ADMINISTRATION EXPENSES	12,660.57	\$533,086.15
Charged to Rehabilitation Clinic	\$ 1,000.00	4000,000.10
Charged to Silicosis Account. Charged to Mine Rescue Work. Charged to Dominion of Canada. Charged to Province of Ontario. Charged to Schedule 2 Employers. Charged to Schedule 1 Employers.	16,572.08 751.29 17,732.00 4,945.00 17,550.00 474,535.78	
		\$533,086.15
OCCUPATIONAL THERAPY		
*Rent Salaries. Fixtures, Equipment, etc General Expenses (Meals and Car Fare of Patients, Supplies) Accountable Warrants to Members of Staff	\$ 7,495.68 7,500.00 888.63 5,679.12 30.00	
GROSS EXPENSES, 1940		\$ 21,593.43
Credit from Rehabilitation Clinic Account	\$ 8,418.79 30.00 13,144.64	
		\$ 21,593.43

^{*}Prepayment of rent for 194I (to Nov. 1) included.



CHAPTER IV

CONDITION OF FUNDS

A general statement of the condition of the funds in Schedule 1 and in Schedule 2 is contained in Table 9, and particulars of the various funds and of the Board's investments are given in Tables 10 to 14. A summary since the commencement of the Act will be found in the Appendix.

Schedule 1 Funds

The Schedule 1 funds are known and referred to as the "Accident Fund". They comprise, in addition to current funds out of which temporary payments of compensation, medical aid and administration expenses are paid, the Pension Fund, Disaster Reserve, and Compensation Deferred. The standing of the Accident Fund, showing assets and liabilities, at December 31, 1940, is shown in Table 9. The balance of assets in excess of liabilities at that date was \$3,150,872.35, being \$239,782.27 Disaster Reserve, \$2,013,381.13 standing at the credit of the Classes December 31, 1940, and \$897,708.95 reserve for depreciation of securities. This is exclusive of office equipment and furniture mentioned in Chapter III.

Pension Fund

The Pension Fund, representing the outstanding pension liability, comprises the largest part of the funds standing to the credit of Schedule 1. The purpose of the Pension Fund is to take care of future payments of pensions which have already been awarded. Actuarial tables, embodying the contingencies of death and remarriage, have been compiled to show for each age and kind of pension the average amount (sometimes referred to as capitalized value) necessary to complete pension payments. When a pension is awarded this average amount is transferred from current funds to the Pension Fund. All payments of pensions are made from the Pension Fund. Since the amount transferred in any one instance is the average amount required, no re-transfer is made should a residue be left at the expiry of the pension, nor is any additional transfer made should the amount be exhausted before expiry of the pension.

Particulars of Pension Fund

Table 10 gives particulars of the Pension Fund for each class. The balance in the fund at the commencement of 1940 was \$24,838,874.49; \$2,461,542.51 was transferred during the year for pension awards; \$1,260,480.73 interest was added and \$2,373,523.36 was paid for pensions. The balance in the fund at the end of the year was \$26,187,374.37.

The transfers for pension awards during the year included \$108,541.58 from Silicosis Account to provide for pensions in cases of Silicosis in Class 5.

Disaster Reserve

The Disaster Reserve is a fund set aside under the provisions of Section 101 (2) of the Act to meet any unforeseen disaster or other circumstance which might unduly burden the employers in any class of industry. The fund has been accumulated by a transfer of one per cent. of the gross assessments up to the end of 1922, and for the year 1928. These are the only moneys set aside or held by the Board which do not directly cover liabilities actually incurred by reason of accidents which have already happened.

The standing of the Disaster Reserve is shown in Table 11. The balance at the end of 1940 was \$239,782.27; \$11,431.18 interest being added to the \$228,782.11 in the fund at the beginning of the year, and \$1,363.25 being withdrawn.

Reserve for Depreciation of Securities

During 1936 a reserve for depreciation of securities was established. This reserve is made up of excess over book values when investments are sold, and up to 1939 of excess interest not allocated to the Pension Fund, Disaster Reserve, and Compensation Deferred. Withdrawals are made on refunding debentures to "write up" values to market conditions. During the year was added \$11,872.38 excess over book values of sold investments, and \$77,631.99 was transferred to Investment Account. The Reserve at the beginning of 1940 was \$963,468.56, and the balance in the Reserve at December 31, 1940, was \$897,708.95.

Compensation Deferred

The funds included under "Compensation Deferred" comprise compensation moneys held at interest for claimants in Schedule 1, payment being deferred to a future time by reason of the claimant being a minor or for other reasons. The condition of the fund is shown in Table 12.

At the beginning of the year the amount on hand was \$60,950.02: deferred awards during the year amounted to \$75,156.78, and \$950.67 interest was added during the year: the payments during the year amounted to \$57,084.23, of which \$56,561.60 was for principal and \$522.63 for interest, leaving a balance of \$79,973.24.

A considerable portion of the funds included under "Compensation Deferred" do not bear interest, payment of principal being deferred to the future.

Silicosis Account

Table 13 gives particulars of the Silicosis Account which was established to take care of special assessments and payments in Class 5 necessitated by the addition of "Silicosis" contracted in mining operations to the list of industrial diseases under the Act, by amendment effective April, 8, 1926.

The balance in the account at the beginning of 1940 was \$2,328,316.32; \$555,548.76 was collected by assessment; \$228,196.65 was paid out (or transferred to Pension Fund) for compensation; \$19,724.84 for medical aid; \$77,868.66 for salaries and expenses in connection with examinations of underground mine-workers; \$16,572.08 was transferred to the Accident Fund for the expenses of supervision and handling claims; \$5,051.53 was paid for salaries and expenses of the Referee Board and \$600.00 was outstanding as accountable warrants to members of the staff. The surplus in the account December 31, 1940, was \$2,652,147.01, against which there were liabilities as follows:

Held to meet incurred losses	
Total	\$3,074,462,58

leaving a deficit in the account of \$422,315.57, which will be covered by assessment and interest credits during 1941.

Investments

Particulars of the Board's investments are given in Table 14.

The total invested at the end of the year in Schedule 1 was \$35,704,661.97, consisting of \$34,376,204.27, value of investments at the beginning of the year, \$1,966,515.67, invested during the year, less \$560,425.98 principal returned, and \$77,631.99 written off for depreciation.

Particulars of each investment are shown in the list, including kind of investment, particular security, face rate of interest, term, par value, and book value.

With the exception of short-date deposits of current funds intended for use before the current year's assessments are received, all investments consist of Province of Ontario debentures, municipal or municipally-guaranteed debentures, and Dominion of Canada guaranteed bonds.

The average rate of interest received on permanent investments in Schedule 1 during 1940 was approximately 4.52 per cent., as compared with 4.38 per cent. in 1939, and 4.41 per cent. in 1938. A nominal half of one per cent. is received on current bank balances.

Schedule 2 Funds

The funds handled by the Board in respect of Schedule 2 industries include employers' deposits for pensions required to be made with the Board under the provisions of Section 28 of the Act, temporary deposits or advances of money made by employers under Section 32 to facilitate prompt payment of claims, and claimants' moneys held by the Board in cases of awards, payment of which by reason of the claimant being a minor, or for other reason, is deferred to a future time.

The standing of Schedule 2 funds at December 31, 1940, is shown in the latter part of Table 9, and the particulars and a list of Schedule 2 investments are given in Table 14.

At the end of 1940 the deposits held under Section 28 amounted to \$3,236,681.46; deposits under Section 32 to \$40,087.83; the amount of claimants' moneys held by the Board was \$12,607.96; and \$206,877.40 reserve for depreciation of securities, making a total of \$3,496,254.65, of which \$3,480,327.71 was held in permanent investments, and \$15,926.94 cash in bank.

The rate of interest distributed to Schedule 2 Funds, not including reserve for depreciation of securities, during 1940 was 5.655 per cent., as compared with 4.92 per cent. distributed during 1939 and 1938.

Table 9

STANDING SCHEDULE 1 ACCIDENT FUND AS AT DECEMBER 31, 1940

ASSETS	LIABILITIES
Cash in Banks: Canadian Bank of Commerce \$23,132.41	Compensation Deferred, other than Pensions. \$ 79,973.24 Pension Liability. 26,187,374.37
Royal Bank of Canada 50,072.01 Dominion Bank 396,123.40 ————————————————————————————————————	Silicosis Account: For Incurred Losses\$2,195,321.56 For 1941 Losses and Expenses 879,141.02
Investments	Deficit Dec. 31, 1940 —422,315.57
Due for Administrative Expense: From Schedule 2 Frombourn \$17,628,01	Compensation and Medical Aid
Employers \$17,628.91 From Dominion of Canada 17,732.00 From Province of	Estimated Outstanding 3,024,605.01 Estimated for Pneumoconiosis: Definite 1,136,308.88
Ontario 4,945.00 From Rehabilitation Clinic 1,000.00 41,305.91	Contingent 283,755.41 1,420,064.29 Assets in Excess of Liabilities: Disaster Re-
Assessments estimated to be due on adjustment of 1940 Pay Rolls (see Table 1) 294,300.00	serve
Accountable Warrants to Members of Staff	Balance at Cre- dit of Classes (see Table 1). 2,013,381.13
Salary Advances to Members of Staff	3,150,872.35
\$36,515,036.27	\$36,515,036.27

STANDING SCHEDULE 2 FUNDS AS AT DECEMBER 31, 1940

ASSETS	LIABILITIES
Cash in Imperial Bank of Can-	Balance Employers' Deposits:
ada\$ 15,926.94	Under Section 28 \$3,236,681.46
Investments 3,480,327.71	Under Section 32 40,087.83 \$3,276,769.29
	Claimants' Moneys held by the Board
	Reserve for Depreciation of Securities
\$3,496,254.65	\$3,496,254.65

TABLE 10

PENSION FUND, SCHEDULE 1 BY CLASSES, DECEMBER 31, 1940

Class	Balance Forward from 1939	Pension Awards during 1940	Interest Received	Pension Payments	Balance as at Dec. 31, 1940	Class
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	\$ c. 2,249,113, 25 1,170,825,54 291,909.64 693,219,79 4,617,709.73 956,852,32 583,160,08 481,862,91 940,698,23 1,245,229.07 979,851,59 707,581,56 526,654,60 243,236.06 1,028,244,99 574,608,247 487,321,54 218,025,49 340,109,43 992,715,43 1,213,450,10 506,408,40 1,227,037,42 2,563,052,85	\$ c. 209,233,39 96,606,67 2,930,00 52,949,50 *617,247,79 72,504,21 77,159,25 80,673,12 136,811,81 69,067,69 47,792,67 36,956,85 15,816,40 54,975,72 57,253,75 52,510,00 7,400,84 29,003,50 154,538,26 76,143,49 80,592,01 102,203,34 270,446,00	\$ c. 114,072,53 59,348,00 14,183,46 34,612,71 238,182,92 47,806,50 29,909,77 24,866,03 47,290,25 63,767,77 49,082,82 355,151,40 26,510,32 12,084,91 50,994,90 29,264,84 10,725,70 17,228,90 52,036,32 60,430,68 24,937,74 10,725,70 17,228,90 52,036,32 60,430,68 26,154,36 61,895,14 129,942,92	\$ c. 202,414,14 98,206,67 25,995,57 73,802,22 444,111,91 99,345,14 63,735,59 42,983,64 92,829,23 110,365,46 90,889,13 74,132,51 44,173,48 25,952,28 97,653,90 50,214,82 44,309,20 19,844,58 29,082,83 89,870,95 114,603,14 59,300,33 110,565,53 269,137,11	\$ c. 2,370,005.03 1,228,573.54 283,027.53 706,979.78 5,029,028.53 977,817.89 626,489.51 524,471.55 975,832.37 1,335,443.19 1,007,112.97 716,393.12 545,948.29 245,185.09 1,036,561.71 610,912.08 520,460.08 216,305.45 357,259.00 1,109,417.06 1,235,421.13 5553,854.44 1,280,570.37 2,694,304.66	1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
	24,838,874.49	2,461,542.51	1,260,480.73	2,373,523.36	26,187,374.37	

TRANSFERRED WITHIN THE FUND:

Class 9 to 10. \$ 155.00 Class 24 to 23. 1,849.26

*Transferred from Silicosis Account, Class 5-\$108,541.58

TABLE 11 DISASTER RESERVE, DECEMBER 31, 1940

Balance in Fund as at December 31, 1939		\$228,782.11
Returned to Fund from Class 21	\$ 932.23	
Interest credited in 1940.	11,431.18	10 20 11
		12,363.41
		\$241,145.52
Withdrawn account Class 1	\$ 415.50	4211)110.02
Withdrawn account Class 13	947.75	
		1,363.25
Balance as at December 31, 1940.		\$239 782 27
paramet us at December 01, 1910		=======================================
RESERVE FOR DEPRECIATION OF SECURI	TIES	
	_	\$963.468.56
RESERVE FOR DEPRECIATION OF SECURI' Balance in Fund as at December 31, 1939 Profit on Sale of Investments during 1940		\$963,468.56 11,872.38
Balance in Fund as at December 31, 1939.		11,872.38
Balance in Fund as at December 31, 1939.		
Balance in Fund as at December 31, 1939. Profit on Sale of Investments during 1940.		11,872.38 \$975,340.94

TABLE 12

COMPENSATION DEFERRED, DECEMBER 31, 1940

Balance in Fund, December 31, 1939	75,156.78
Interest credited in 1940	950.67 \$137,057.47
Paid claimants during 1940: \$ 56,561.60 Principal	57.004.07
Balance as at December 31, 1940	57,084.23 \$ 79,973.24

TABLE 13

SILICOSIS ACCOUNT, DECEMBER 31, 1940

Balance in Fund, January 1, 1940	\$2,328,316.32
Assessments collected	555,548.76
Interest credited during 1940	115,695.69
Accountable Warrants to Members of Staff	
Payments made during 1940:	
· ·	
Compensation	

Medical Aid....

Salaries and Expenses		77,868.66
Administrative Supervision and for Handling Claims		16,572.08
Salaries and Expenses of Referee Board		5,051.53
Accountable Warrants to Members of Staff		600.00
Balance in Account December 31, 1940		2,652,147.01
	\$3,000,160.77	\$3,000,160.77

\$ 228,196,65

19,724.84

TABLE 14 INVESTMENTS, DECEMBER 31, 1940

Schedule 1

Book Value of Investments, January 1, 1940	\$34,376,204.27 1,966,515.67
Less Principal returned. \$560,425.98 Less Amount Written Off for Depreciation. 77,631.99	\$56,542,719.94
BOOK VALUE OF INVESTMENTS, DECEMBER 31, 1940	\$35,704,661.97
Schedule 2	
Book Value of Investments, January 1, 1940	\$ 3,474,196.20 32,007.86
	\$ 3,506,204.06
Less Principal returned.	25,876.35
BOOK VALUE OF INVESTMENTS, DECEMBER 31, 1940	\$ 3,480,327.71

TABLE 14-Continued

LIST OF INVESTMENTS

SCHEDULE 1 FUNDS

Municipal Debentures

Security	Face Rate	Term	Par Value	Book Value
			\$ c.	\$ c.
Bowmanville Brampton Brantford:	512% 412% 5% 5% 5% 5% 412% 412% 6% 51/2% 4% 5%	May 1, 1952 1943-1954 1947-1949 1946-1960 1946-1950 1945-1959 1945-1949 1941-1944 Dec. 31, 1942 1941-1947 1941-1949 1941-1953 Dec. 31, 1950 Dec. 15, 1963 1942-1951	120,000,00 156,000,00 20,000,00 147,388,05 17,856,38 24,545,76 41,035,25 799,31 10,000,00 34,800,00 47,700,00 13,000,00 5,000,00 10,843,18	122,053.45 150,687.58 19,635.84 139,053.05 17,034.21 23,168.18 40,397.81 782.97 9,677.38 34,827.67 46,634.41 13,401.21 4,610.27 59,575.57 10,964.98
Capreol Carleton Place Collingwood (guaranteed by	6% 5½%	1951-1958 Dec. 15, 1941	18,000.00 2,050.85	18,354.11 2,050.85
County of Simcoe)	$5-4\frac{1}{2}\%$	1967–1975	191,000.00	184,858.23
Dundas	5½%	1941-1946	8,592.96	8,614.31
East York: Essex, Village of Etobicoke:	5-41/2% 5-41/2% 5% 51/2% 5% 5% 5% 41/2% 41/2%	1962-1979 1963-1979 1933-1934 1946-1949 1941-1957 1941-1958 1941-1948 1948-1962 1941-1963	172,187.29 72,105.65 1,266.00 45,000.00 23,401.77 71,000.00 26,624.06 57,071.95 7,000.00 28,902.43	164,776,83 69,032,90 1,256,46 46,349,47 23,466,08 70,031,13 26,703,93 54,377,79 7,000,00 28,902,43
Fort William:	5½-4½% 5½-4½% 5½-4½% 6% 5% 5% 5% 5% 5%	1971–1979 1970–1979 1975–1978 Feb. 1, 1944 May 1, 1950 April 1, 1955 1946 & 1951 July 1, 1952 July 1, 1947 Jan. 1, 1957 April 1, 1959	50,715.22 23,621.00 13,403.01 25,000.00 10,000.00 55,000.00 69,924.85 34,672.60 42,751.00 30,000.00 76,000.00	50,715.22 23,621.00 13,403.01 24,417.23 9,716.95 54,308.09 70,323.77 34,944.80 42,963.49 31,004.22 75,362.86
Fort William (Guaranteeing McKellar Hospital) Forest Hill Village:	4½% 5% 5%	May 1, 1948 1943–1957 1943–1959	88,000.00 44,730.93 101,281.75	87,309.45 44,599.13 96,056.25
Galt: Guelph:	5, 5½ & 6% 5½% 6% 5½% 5½% 4%	Dec. 6, 1961 Dec. 1, 1962 Dec. 1, 1962 Dec. 15, 1964 July 2, 1965 Dec. 31, 1953	19,284.69 68,400.36 14,135.90 14,097.18 35,254.75 46,441.00	18,568.34 71,071.16 15,607.73 15,179.10 37,470.51 41,415.47

TABLE 14—Continued

Municipal Debentures-Continued

Security	Face Rate	Term	Par Value	Book Value
			\$ с.	\$ c.
Hamilton:	5 44.1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	1944-1945 1944-1945 Mar. 1, 1947 1947-1949 1947-1949 1947-1949 1946-1948 1946-1948 1946-1948 1946-1948 1946-1949 1946-1949 1946-1949 Jan. 2, 1945 Feb. 1, 1945 April 1, 1945 May 1, 1945 May 1, 1945 May 1, 1945 1943-1952 April 1, 1950 April 1, 1950 April 1, 1952 Feb. 1, 1945 1959-1963 April 1, 1945 Feb. 1, 1945 1959-1963 Feb. 1, 1945 1959-1963 April 1, 1945 Feb. 1, 1945 1959-1963	21,000.00 37,000.00 10,000.00 10,000.00 54,000.00 104,000.00 2,000.00 19,000.00 42,000.00 42,000.00 32,000.00 32,000.00 16,000.00 51,000.00 26,000.00 16,000.00 16,000.00 170,000.00 26,000.00 170,000.00 26,000.00 170,000.00 26,000.00 3,000.00 4,000.00 3,000.00 4,000.00 28,000.00 28,000.00	20,445.58 35,517.03 9,725.42 53,787.38 103,591.31 5,976.70 1,992.24 18,402.51 40,665.57 45,538.02 53,179.58 30,939.27 8,702.85 15,469.58 79,279.70 49,306.31 42,918.00 25,950.26 15,969.45 54,895.12 31,938.96 169,872.53 26,854.29 17,617.11 48,906.05 50,320.25 2,976.30 3,911.20 27,590.02
Hanover Hawkesbury	5% 5½% 6%	April 1, 1951 1945–1959 1935–1940	22,000.00 65,703.97 51,432.34	98,378.08 21,673.45 66,703.36 48,982.22
Kenora Kingston:	5% 6%	1941–1956 1941–1948	41,500.00 2,200.00	40,571.01 2,193.69
Kingsville Kitchener:	$\begin{array}{c} 6\% \\ 6\frac{1}{2} - 4\frac{1}{2}\% \\ 5\frac{1}{2}\% \\ 5\frac{1}{2}\% \\ 5\frac{1}{2}\% \\ 5\frac{1}{2}\% \end{array}$	1943-1945 1942-1956 1941-1946 1946-1951 1946-1952	16,300.00 20,534.00 448.99 28,160.08 18,281.49	16,245.20 20,534.00 445.55 28,621.77 18,593.08
Leaside:	$5\frac{1}{2}\%$ $4\frac{1}{2}\%$ $4\frac{1}{2}\%$	1941-1949 1941-1957 1949-1959	68,000.00 28,059.14 54,296.74	66,483.62 28,059.14 54,099.31
La Salle Listowel London	5½% 5%	1941–1947 1946–1950	2,279.90 7,820.24 58,000.00	2,279.90 7,715.29 58,620.90
Midland (Guaranteed by County of Simcoe:	5½-4½% 5½-4½% 5-4½% 5-4½% 5-4½% 5½-4½% 5½-4½% 5½-4½%	1961–1969 1961–1967 1961–1969	14,339.86 10,720.05 36,422.68	14,339.86 10,720.05 36,422.68
Mimico:	$5 \frac{-4\frac{1}{2}\%}{5\frac{1}{2}-4\frac{1}{2}\%}$ $5\frac{1}{2}-4\frac{1}{2}\%$ $5 \frac{-4\frac{1}{2}\%}{5}$	1960–1973 1942–1968 1942–1968 1942–1965	47,160.21 62,940.45 43,174.68 36,525.33	47,160.21 62,940.45 43,174.68 36,525.33
Mount Forest	5%	1945-1948	26,183.59	25,899.66
New Toronto:	3% 3%	1945-1952 1945-1952	40,000.00 40,000.00	38,553.54 37,855.04

Municipal Debentures-Continued

Security	Face Rate	Term	Par Value	Book Value
			\$ c.	\$ c.
Niagara Falls: North Bay:	5% 6% 5% 5% 5% 6% 6% $41\frac{2}{2}\%$ $51\frac{2}{2}\%$	1941-1945 July 1, 1941 1941-1953 1941-1952 1945-1949 June 7, 1942 1941-1947 1941-1943 1941-1948	27,492.54 9,047.45 52,098.50 13,033.76 23,000.00 475.10 28,439.20 27,810.68 8,190.93 128,051.00	26,525.14 9,004.77 52,663.79 12,807.91 23,000.00 475.10 28,554.07 28,064.37 8,152.50 130,156.08
Northumberland and Durham, United Counties of North York, Twp.:	5% 51/2% 51/2% 51/2% 51/2% 51/2% 41/2%	1941–1948 Mar. 16, 1941 1941–1944 1941–1943 1943–1957 1941–1958 1942–1948 1944–1952	27,358.70 2,000.00 14,665.42 19,866.97 36,885.12 22,970.73 39,681.72 8,000.00	27,101.11 2,011.31 14,846.95 20,065.61 38,522.78 24,101.94 40,065.70 8,000.00
Orillia (Guaranteed by County of Simcoe) Oshawa:	5% 6%	1941–1954 1945–1951	17,156.14 45,133.48	17,208.39 44,064.70
Ottawa:	5% 6% 5% 5% 5% 5% 5% 5% 5% 5%	1941-1943 1945-1949 July 1, 1951 1951-1961 July 1, 1961 July 1, 1961 July 1, 1961	49,000.00 100,000.00 15,000.00 226,000.00 114,000.00 46,000.00	48,700.94 99,130.92 16,278.98 225,640.20 113,443.96 45,870.42 12,653.68
Parry Sound:	6% 6%	1941-1944 1941-1950	2,216.78 40,102.66	2,193.91 38,014.16
Pembroke Perth:	5-4½% 5% 5%	1956–1961 1944–1948 1945–1950	75,025.53 55,000.00 21,000.00	75,025.53 55,599.27 20,881.24
Peterborough Port Arthur:	4½% 5% 5½%	June 30, 1951 June 1, 1959 June 1, 1948	50,000.00 50,000.00 53,000.00	44,759.64 48,822.34 50,241.11
Port Arthur (Guaranteeing General Hospital:	5½% 5½%	Nov. 1, 1955 Oct. 1, 1954	100,000.00 40,000.00	103,888.31 41,384.41
Renfrew: Richmond Hill Riverside	6% 5% 5%	1941–1947 1947–1958 1941–1944	3,778.10 55,034.42 2,411.75 6,399.65	5,799.68 55,298.86 2,411.75 6,399.65
St. Mary's: St. Thomas Sandwich East Sandwich West	5% 5% 6%	Oct. 31, 1943 Jan. 1, 1944 1949–1951 1938–1948	4,870.30 2,500.00 44,646.59 5,399.71 7,539.62	4,810.95 2,466.01 43,466.71 5,399.71 7,539.62 12,040.83
Sarnia Sault Ste. Marie:	6-1/2% 5% 6% 51/2% 51/2% 51/2% 51/2% 51/2%	1938–1948 1942–1947 Mar. 25, 1949 April 1, 1950 Jan. 20, 1945 Jan. 20, 1945 1941–1942 June 1, 1949 Dec. 15, 1949	80,272.18 62,914.68 24,771.50 45,000.00 6,000.00 4,000.00 11,000.00 3,900.00 5,000.00	12,040,83 62,356,49 25,598.55 42,134.79 6,096.16 4,039.62 11,022.84 3,833.83 5,088.73

Municipal Debentures—Continued

Security	Face Rate	Term	Par Value	Book Value
			\$ c.	\$ c.
Scarborough Simcoe, Town of	5-4½% 5-4½% 5-4½% 6%	1960–1966 1964–1978 1954–1960 1941–1945	25,000.00 75,474.03 1,689.23 2,539.99	25,105.62 73,088.87 1,689.23 2,573.15
Sioux Lookout Smith's Falls:	5-4 / 2 / 0 6 / 0 6 / 0 5 / 2 / 0 6 / 0 5 / 2 / 0 5 / 0 5 / 0	1944–1947 1941–1944 1941–1946 1941–1947 1944–1946	4,000.00 1,371.05 6,787.55 6,094.01 54,000.00	4,000.00 1,371.05 6,895.37 6,031.63 54,000.00
Stratford:	5% 5% 6%	Jan. 1, 1945 Jan. 1, 1945 Jan. 1, 1945 Jan. 1, 1945 Jan. 1, 1945 Jan. 1, 1951 June 15, 1955	25,000.00 15,000.00 10,000.00 2,000.00 15,000.00 40,000.00 30,000.00	24,561.36 14,737.26 9,824.54 2,006.04 12,707.42 39,254.54 30,160.53
Sudbury:	5% 5% 5% 5% 3%	Jan. 1, 1952 1941–1949 1945–1948 1950–1954 1945–1949	13,000.00 45,943.48 66,235.66 69,052.75 29,565.51	13,100.91 44,984.47 66,045.24 66,345.10 28,645.38
Thorold Tillsonburg:	5-4½% 5½% 5½% 4%	Aug. 15, 1979 Mar. 20, 1945	3,000.00 975.00	2,953.89 975.00
Timmins:	4%	1941-1944 1941-1949	361.75 77,920.26	361.75 79,242.34
Toronto:	4 %	1941-1949 July 1, 1948	27,803.05 4,000.00	28,452.41 3,626.97
	4½% 4½% 5½%	Jan. 1, 1945 1945–1947	19,000.00 11,000.00	16,293.35 10,743.08
	6% 5½% 6%	1943–1951 1945–1951	48,000.00 19,000.00	48,000.00 19,583.54
	6% 5%	1945–1951 July 1, 1950	9,000.00 20,000.00	9,488.77 20,113.13
	5% 5% 41%%	Ápril 1, 1950 June 1, 1946	25,000.00 7,000.00	25,141.39 6,849.93
	4½% 4½% 4½% 4½% 5%	May 1, 1945 1944–1948	2,000.00 26,000.00	1,964.08 25,520.42
	5%	1947-1951	61,000.00	61,208.26
	51/2% 6%	Mar. 1, 1949 June 1, 1950	2,000.00 10,000.00	2,082.60 10,890.98
	$5\frac{1}{2}\%$	1946–1958 April 1, 1957	53,000.00 25,000.00	53,650.67 24,600.95
	51/2%	1944-1947	35,000.00	34,726.76
	$\frac{51/2\%}{51/2\%}$	1958–1962 1943–1944	125,000.00 17,000.00	123,249.33 16,905.05
	512% 512% 5%	1945–1952 July 1, 1946	27,000.00 30,000.00	26,154.50 29,981.95
	51/2% 51/2%	April 1, 1952	5,000.00	5,172.35
	51 ₂ % 51 ₂ % 6%	1950–1951 April 1, 1951	15,000.00 11,000.00	15,495.34 11,399.54
	6%	1946–1951 Aug. 1, 1951	20,000.00 28,000.00	21,317.12 26,282.02
	413% 6% 512%	July 1, 1951 Dec. 1, 1962	10,000.00 54,000.00	10,021.79 54,819.73
Toronto Harbour Commission				
(Guaranteed by City of Toront Toronto Twp.	o) $\frac{41}{512}\%$ $51\frac{2}{2}\%$	Sept. 1, 1953 1941–1952	14,000.00 18,104.29	13,206.22 18,712.07
Trenton	512%	1942-1943	25,000.00	25,296.37
Welland County	5%	Dec. 15, 1945	10,000.00	9,838.50
Weston:	5% 6% 3%	1949-1952 1948-1950	24,949.65 33,382.30	26,957.08 51,791.21

Municipal Debantures-Continued

Municipal Debentures—Continued						
Security	Face Rate	Term	Par Value	Book Value		
West Gwillimbury (Guaranteed County of Simcoe) Whitby: Windsor:	by 51/27/0 51/27/0 51/27/0 47/0 47/0 31/47/0 31/47/0 31/47/0 22/0 11/27/0 11/2/0	1942–1956 1941–1946 1941–1946 Dec. 31, 1975 Dec. 31, 1975 Dec. 31, 1975 Jan. 1, 1948 Dec. 31, 1975 Jan. 1, 1948	\$ c. 36,107.36 5,313.94 1,924.82 2,406.05 162,300.66 145,738.15 25,000.00 698.72 604,238.79 110,000.00 634.38 145,737.13 18,000.00 679.06 598,654.36 15,000.00 819.22	\$ c. 36,208,30 5,334,99 1,933,32 2,429,11 171,213,34 151,198,29 25,049,19 698,72 573,892,43 104,477,83 634,38 101,822,18 12,576,22 679,06 358,127,10 8,973,31 819,22		
York, Twp.:	5-41/2% 6-41/2% 5-41/2% 5-41/2% 5-41/2% 6-41/2% 6-41/2% 6-41/2% 5-41/2%	1966–1973 1967–1977 1975–1979 1967–1973 1972–1979 Feb. 1, 1977 1966–1975 1967–1977 1966–1977 1972–1979	100,000.00 102,407.13 225,000.00 195,000.00 22,000.00 25,000.00 20,731.26 8,679.27 27,659.28 74,000.00 110,295.98	100,130,12 104,041,16 217,006,02 195,155,63 22,000,00 25,336,53 21,343,23 9,159,59 29,275,99 73,437,51 104,764,87		
York Twp. (Guaranteed by County of York):	5% 5%	1951–1956 1946–1957	93,000.00 21,000.00 10,695,784.90	89,487.71 21,089.98 10,232,386.02		
0	ther Permane	ent Investment	s			
Canadian National Railways (Guaranteed by Dominion of Canada):	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	Feb. 1, 1954	\$ c. 100,000.00 50,000.00 80,000.00 36,000.00 2121,000.00 247,000.00 50,000.00 50,000.00 50,000.00 60,000.00 25,000.00 40,000.00 43,000.00 115,000.00 43,000.00 100,000.00 25,000.00	\$ c. 103,589.27 51,740.55 77,608.87 34,799.56 118,349.12 242,475.71 51,537.18 23,720.68 51,740.55 51,607.46 61,928.95 25,828.59 92,909.94 454,513.23 35,983.51 130,456.17 48,821.81 114,132.25 45,810.88 28,004.89		

Security	Face Rate	Term	Par Value	Book Value
Canadian National Railways			\$ c.	\$ c.
(Guaranteed by Dominion of Canada):	5 5 5 5 5 5 5 5 5 5 5 5 5 5 4 4 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Feb. 1, 1954 Feb. 1, 1955 July 1, 1955 July 1, 1957	50,000.00 25,000.00 90,000.00 50,000.00 50,000.00 40,000.00 40,000.00 50,000.00 50,000.00 25,000.00 25,000.00 25,000.00 24,000.00 24,000.00 100,000.00 100,000.00 100,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 15,000.00 15,000.00 15,000.00 25,000.00 25,000.00 25,000.00 25,000.00 15,000.00 15,000.00 25,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00	55,993.15 27,898.63 101,564.74 57,307.82 57,388.77 45,843.19 36,674.58 53,699.33 58,015.62 58,307.95 28,432.26 28,717.00 24,905.38 27,552.02 109,779.77 82,180.81 109,677.03 109,882.54 275,218.29 66,236.79 110,804.08 133,605.17 72,288.23 82,719.91 58,474.15 113,805.90 131,865.82 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 28,368.02 33,513.23 16,418.04 55,776.21 27,940.52 55,560.68 35,558.81 25,657.19 44,836.55 56,878.93 56,563.20 39,658.41 56,563.20 39,658.41 56,663.20 39,658.48
Dominion of Canada:	4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½%	Nov. 1, 1948/58 Nov. 1, 1948/58 Nov. 1, 1948/58 Nov. 1, 1948/58 Nov. 1, 1948/58 Nov. 1, 1948/58 Nov. 1, 1949/59 Nov. 1, 1949/59 Nov. 1, 1949/59 Nov. 1, 1949/59 1948/1952 1949/1952	465,000.00 30,000.00 100,000.00 50,000.00 200,000.00 23,000.00 100,000.00 155,000.00 185,000.00 120,000.00 375,000.00	489,002,25 31,862,63 106,517,44 53,340,80 213,297,22 24,489,59 107,155,02 148,338,18 64,956,61 199,806,71 120,000,00 370,312,50
Province of Ontario:	5½% 5½% 5½% 5½% 5½% 5½%	July 1, 1946 July 1, 1946 July 1, 1946 July 1, 1946 July 1, 1946 July 1, 1946	250,000.00 100,000.00 115,000.00 15,000.00 200,000.00 25,000.00	243,079.71 97,737.05 114,328.05 16,101.02 214,409.02 26,806.41

Other Permanent Investments-Continued					
Security	Face Rate	Term	Par Value	Book Value	
			\$ c.	\$ c.	
Province of Ontario:	5514222223555555555555555555555555555555	July 1, 1946 July 1, 1946 Nov. 1, 1947 Peb. 1, 1947 Feb. 1, 1948 Oct. 15, 1949 Jan. 16, 1949 Jan. 17, 1950 June 1, 1950	\$ c. 461,000.00 34,000.00 100,000.00 125,000.00 125,000.00 125,000.00 116,000.00 10,000.00 10,000.00 10,000.00 50,000.00 25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 50,000.00	\$ c. 450,614.67 36,713.44 99,555.55 12,346.38 121,607.07 226,467.11 145,809.16 116,458.86 9,799.79 99,761.60 10,826.28 67,210.26 37,904.58 94,099.24 52,513.45 163,662.24 27,202.23 67,095.04 27,962.45 49,214.35 27,883.75 21,702.79 247,125.23 50,413.38 60,491.94 25,211.50 50,410.24 50,728.79 49,235.97 55,193.49 87,136.72 54,431.09 27,321.78 55,564.05 55,375.63 83,346.81 192,087.25 147,151.09 27,321.78 55,564.05 55,375.63 83,346.81 192,087.26 147,151.09 27,321.78 55,564.05 55,375.63 83,346.81 192,087.28 147,151.09 26,055.01 80,165.97 78,232.08 31,502.81 279,762.70 47,343.61 52,162.32 315,259.90 106,402.87 143,584.65 42,516.19 37,527.73 10,750.22 649,283.44	
	41/20% 41/20% 31/40% 31/40% 31/20% 31/20% 35% 35% 31/40% 31/20%	Dec. 1, 1950 Nov. 15, 1951 Nov. 15, 1951 Dec. 1, 1951 Dec. 1, 1951 Jan. 15, 1952 Jan. 15, 1952 April 1, 1952 1952/1955	25,000.00 25,000.00 70,000.00 100,000.00 28,000.00 46,000.00 50,000.00 42,000.00 100,000.00	25,417.52 24,594.17 69,211.83 99,767.33 27,936.69 43,417.67 46,522.96 47,922.34 98,782.02	
	4% 4½% 4½% 4½%	1952–1970 Dec. 1, 1953 May 15, 1954	29,000.00 5,000.00 10,000.00	29,576.14 5,464.04 10,783.82	

Other Permanent Investments—Continued						
Security	Face Rate	Term	Par Value	Book Value		
			\$ c.	\$ c.		
Province of Ontario:	33344443334455555555555555555555555555	June 1, 1954 Jan. 15, 1955 Jan. 15, 1955 Jan. 15, 1955 Jan. 15, 1955 1955–1959 Jan. 15, 1956 1956–1968 May 15, 1957 May 15, 1957 May 15, 1959 Jan. 15, 1959 Jan. 15, 1959 Jan. 15, 1959 Jan. 15, 1959 May 1, 1959 Jan. 15, 1960 Jan. 15, 1960 Jan. 15, 1960 Dec. 2, 1960 Dec. 3, 1960 Dec. 2, 1960 Dec. 2, 1960 Dec. 2, 1960 Dec. 2, 1960 Dec. 3, 1960 Dec.	50,000.00 50,000.00 12,000.00 12,000.00 12,000.00 50,000.00 50,000.00 50,000.00 25,000.00 50,000.00 20,000.00 20,000.00 25,000.00	46,308. 45 46,633.27 11,078.21 16,514.64 12,717.78 480,479.53 56,370.42 104,944.00 10,981.37 28,535.32 497,815.34 497,796.02 22,615.94 32,772.47 249,513.49 117,852.67 59,248.19 24,060.06 48,674.70 75,979.98 23,666.10 29,697.66 30,074.53 34,114.53 60,754.40 30,234.14 60,918.10 36,049.50 15,777.74 134,057.22 20,200.60 50,323.15 93,207.50 45,517.40 167,419.10 342,245.57 47,610.10 23,540.00 34,944.45 21,849.98 29,786.51 150,495.56 30,361.41 38,198.10 30,481.23 50,315.31 74,081.21 30,361.40 125,0815.38 76,800.53 41.509.17 106,428.12 57,668.52		

Other Permanent Investments—Continued					
Security Fa	ce Rate	Term	Par Value	Book Value	
			\$ c.	\$ c.	
Province of Ontario:	4% 4½% 4½%	1962-1967	296,000.00	314,326.26	
	$4\frac{1}{2}\%$	1962-1971	23,000.00	26,732.04	
	41/2%	May 15, 1963	43,000.00	48,228.02	
	11/0	1963-1964 1963-1964	40,000.00 27,000.00	41,425.40 30,495.11	
	41/2/0	1963-1968	12,000.00	12,972.22	
	4% 4% 4½% 4½% 4½% 4½% 4½% 4½%	Jan. 15, 1963	125,000.00	143,465.91	
	41/2%	Ĵan. 15, 1963	89,000.00	102,618.60	
	41/2%	Jan. 15, 1963	75,000.00	85,979.11	
	4%	June 1, 1963	32,000.00	32,962,17	
	47270 470 41/270 41/270 41/270 41/270	Jan. 15, 1965 Jan. 15, 1965	75,000.00 19,000.00	86,925.76 21,904.15	
	41/2%	Jan. 15, 1965	36,000.00	41,713.19	
	$41\frac{7}{2}\%$	Jan. 15, 1965	25,000.00	29,002.56	
	41/2% 41/2% 41/2% 41/2% 41/2%	Jan. 15, 1965	25,000.00	29,091.27	
	41/2%	Jan. 15, 1965	10,000.00	11,357.98	
	11/2%	May 15, 1965	50,000.00 52,000.00	57,913.87 53,027.38	
	10%	May 15, 1965 June 1, 1965	20,000.00	21,351.29	
	4% 4%	1965–1966	27,000.00	28,514.82	
	$4\frac{1}{2}\%$	1965-1969	78,000.00	91,409.10	
	$4\frac{1}{2}\%$	1965-1970	65,000.00	75,622.69	
	4½% 4½% 4½% 4½%	Jan. 15, 1966	50,000.00	56,301.39 28,133.14	
	41/27/0	Jan. 15, 1967 May 15, 1967	25,000.00 25,000.00	27,464.70	
	4½% 4% 4½%	June 1, 1967	100,000.00	107,308.35	
	$4\frac{1}{2}\%$	Jan. 15, 1968	100,000.00	117,567.72	
	4% 4½% 4½% 4½%	May 15, 1968	40,000.00	42,206.40	
	41/2%	May 15, 1968	50,000.00	58,169.25 95,880.31	
	4%	May 15, 1968 June 1, 1968	85,000.00 10,000.00	10,000.00	
	41/2%	Jan. 15, 1969	100,000.00	117,019.24	
	4½% 4½% 4½%	Jan. 15, 1969	50,000.00	56,531.46	
	-/2/0	May 15, 1969	75,000.00	87,706.00	
	$\frac{41/2\%}{41/2\%}$	Jan. 15, 1970 Jan. 15, 1970	101,000.00	118,454.60 27,771.65	
	41707	Jan. 15, 1970	25,000.00 100,000.00	115,652.96	
		Jan. 15, 1970	25,000.00	29,221.78	
	$\frac{41/2\%}{41/2\%}$	Jan. 15, 1970	20,000.00	23,393.78	
	41/2%	Jan. 15, 1970	24,000.00	27,360.08	
	4½% 4½% 4½%	Jan. 15, 1970 May 15, 1970	45,000.00 10,000.00	51,395.24 11,758.45	
	41/2%	May 15, 1970	25,000.00	28,571.69	
	4%	June 1, 1970	25,000.00	27,132.54	
	$4\frac{1}{2}\%$	Jan. 15, 1971	25,000.00	28,262.89	
	41/2% 41/2% 41/2%	Jan. 15, 1971	25,000.00	27,603.92 11,363.05	
	4 1/2 1/0	Jan. 15, 1971 June 1, 1971	10,000.00 25,000.00	27,834.67	
Province of Ontario guaranteed:	1 /0) dile 1, 15/1	20,000.00		
Town of Englehart	6%	1945-1954	20,388.11	21,318.29	
Hydro-Electric Power Comm'n.:	5%	July 1, 1945	78,000.00	74,018.87	
	5%	July 15, 1946 July 15, 1946	50,000.00 50,000.00	47,771.39 47,162.52	
	1%	Aug. 1, 1957	15,000.00	15,467.71	
	4%	Aug. 1, 1957	25,000.00	25,779.48	
	4%	Aug. 1, 1957	20,000.00	21,292.23	
	4%	Aug. 1, 1957	55,000.00	57,422.37	
	41/2 %	April 1, 1960 April 1, 1960	20,000.00 50,000.00	21,337.56 53,343.70	
	41/20%	April 1, 1960	24,000.00	25,944.06	
	412%	April 1, 1960	22,000.00	23,925.19	
	6% 5% 5% 4% 4% 41/2% 41/2% 41/2% 41/2% 41/2% 41/2%	April 1, 1960	22,000.00	24,756.74	
	41/2%	April 1, 1960	131,000.00 25,000.00	147,421.84 28,133.93	
	41270	April 1, 1960	23,000.00	20,100.90	

Security	Face Rate	Term	Par Value	Book Value
			\$ c.	\$ c.
Province of Ontario guaranteed: Hydro-Electric Power Comm'n.	41/2% : 66% 66% 43/4% 43	April 1, 1960 July 1, 1961 July 1, 1961 July 1, 1961 Jan. 1, 1970	81,000.00 120,000.00 120,000.00 25,000.00 100,000.00 25,000.00 41,000.00 154,000.00 154,000.00 154,000.00 50,000.00 33,000.00 33,000.00 75,000.00 38,500.00 10,000.00 49,000.00 63,000.00 63,000.00 63,000.00 60,000.00 18,500.00 10,000.00 18,500.00 10,000.00 125,000.00 50,000.00 125,000.00 50,000.00 125,000.00 50,000.00 125,000.00 125,000.00 16,000.00 16,000.00 16,000.00	92,252.88 153,354.18 32,572.60 125,772.80 22,801.91 45,735.06 51,417.91 172,261.11 124,848.85 15,406.88 57,945.47 67,944.36 78,747.53 59,657.32 39,524.48 89,688.70 46,110.55 11,691.83 57,330.05 116,914.29 74,091.06 91,378.61 68,809.42 21,031.85 39,807.81 116,591.08 58,236.93 145,592.31 58,003.69 43,860.86 18,972.65 114,614.74
Sandwich, Windsor & Amherstburg Railway:	g 4½%	June 1, 1943	49,000.00	47,565.32
Sturgeon Falls	$\frac{41/2\%}{41/2\%}$ 6%	June 1, 1943 1946–1952	25,000.00 40,092.65	25,443.50 48,955.44
Temiskaming & Northern Ontario Railway:	4% 4% 4%	1960–1965 Feb. 1, 1963 1965–1966	31,000.00 33,000.00 16,000.00	52,583.16 54,656.58 17,439.86
Province of Ontario guaranteed: Temiskaming & Northern Ontar Railway: Tisdale Twp.:	4% 4% 4% 4% 4% 4% 4% 4% 4% 4% 4% 6% 6%	Feb. 1, 1966 Feb. 1, 1967 1967–1968 1951–1952 1953–1957 1954–1959 Feb. 1, 1956 Feb. 1, 1959 1958–1967 Feb. 1, 1967	100,000.00 100,000.00 55,000.00 269,000.00 160,000.00 70,000.00 145,000.00 112,000.00 35,000.00	108,689,39 105,389,69 57,996,13 274,415,50 168,308,51 70,318,90 72,771,96 124,415,82 118,187,38 38,006,36 14,810,44
ABOUTE A W.D.	6%	1943-1944	6,713.43	6,989.75
TOTAL PERMANENT INVEST	MENTS,	SCHEDULE 1	34,562,705.14	35,654,661.97

SCHEDULE 2 FUNDS

Municipal Debentures

Security	Face Rate	Term	Par Value	Book Value
			\$ c.	\$ c.
Barton, Twp. Belleville:	51/2% 5% 5% 5% 4%	July 14, 1952 1943–1945 1943–1950 1941–1946	63,000.00 3,450.26 8,000.00 9,200.28	63,808,78 3,377,93 7,740,73 9,020,59
Brantford	4%	Dec. 31, 1949	15,000.00	13,501.39
Chippawa, (Guaranteed by County of Welland) Cornwall	$\frac{51}{2}\%$ $\frac{51}{2}\%$	1941–1944 1941–1943	22,578.30 10,248.45	22,562.96 10,235.93
Etobicoke, Twp.:	5% 5% 5½% 5%	1941-1955 1941-1956 1942-1956 1948-1955	24,867.79 32,574.89 58,470.29 43,000.00	24,119,43 32,469,73 60,128,05 41,217,40
Galt	5%	Dec. 15, 1965	19,460.45	18,549.40
Hamilton:	$4\frac{1}{2}\%$ $4\frac{1}{2}\%$ 5% $4\frac{1}{2}\%$	1945-1946 1945-1946 1942-1946 May 1, 1961	65,000.00 57,000.00 35,000.00 10,000.00	61,644,99 54,439.09 54,486.85 11,350.85
Kingston Kitchener	5% 6%	July 1, 1955 1944–1947	70,000.00 10,418.06	66,848.45 10,681.68
London:	5% 5% 5%	Dec. 30, 1954 1945–1956 1943–1955	411,000.00 194,000.00 63,000.00	393,295,20 190,307,88 62,203,22
North Bay	51/2%	1941-1943	31,000.00	30,833.02
Peterborough	5%	Dec. 31, 1945	20,000.00	19,563.23
Renfrew, Town	$5\frac{1}{2}\%$	1949-1953	50,234.63	50,654.99
Stamford, Twp. Stratford:	5½% 5.30% 5%	1941-1954 July 1, 1954 1941-1956	246,628.19 82,000.00 109,313.19	247,304.29 82,784.60 106,661.76
Thorold Toronto:	5-4½% 5% 4½% 5% 4½%	1963-1979 1950-1951 Jan. 1, 1949 July 1, 1950 April 1, 1961	48,048,40 50,000.00 5,000.00 4,000.00 5,000.00	46,130.84 49,015.74 4,677.52 3,870.43 5,571.24
Victoria, County	5%	1951-1959	17,954.20	17,016.49
Waterloo, Town	51/2%	1941-1947	19,195.72	19,092.47
York, Twp.	5-41/2%	1972-1979	214,197.93	203,233.10
			2,127,841.03	2,078,400.25

SCHEDULE 2 FUNDS

Other Permanent Investments

other remainent investments					
Security	Face Rate	Term	Par Value	Book Value	
Canadian National Railways (Guaranteed by Dominion of Canada):	5% 5% 4½%	Feb. 1, 1954 Feb. 1, 1954 July 1, 1957	\$ c. 50,000.00 50,000.00 60,000.00	\$ c. 47,135.09 57,307.45 67,060.71	
Dominion of Canada:	41/2%	Nov. 1, 1948/58 Nov. 1, 1949/59		53,104.59 413,517.81	
Hydro-Electric Power Commission (Guaranteed by Province of Ontario):	41/2% 6% 43/4%	April 1, 1960 July 1, 1961 Jan. 1, 1970	50,000.00 28,000.00 63,000.00	55,523.41 35,096.37 73,378.63	
Province of Ontario:	5% 51/2% 5% 5% 5% 41/2% 41/2% 41/2% 41/2% 4%	Oct. 1, 1942 Feb. 1, 1947 Oct. 15, 1948 April I, 1952 May 1, 1959 May 1, 1959 1959–1970 Dec. 2, 1960 June 1, 1966 1966–1968 May 15, 1970 1970–1971 June 1, 1971	\$1,000.00 40,000.00 50,000.00 19,000.00 25,000.00 25,000.00 30,000.00 100,000.00 15,000.00 7,000.00 20,000.00 30,000.00	30,705.81 44,739.89 50,411.42 18,397.41 30,319.69 30,089.46 34,616.80 119,731.59 109,278.09 17,156.56 7,977.95 21,658.68 32,211.27	
Temiskaming & Northern Ontain Railway (Guaranteed by		1000 1000	75 000 00	75 005 14	
Province of Ontario)	4% 4%	1960-1966 1953-1968	35,000.00 16,000.00	35,805,14 16,705.64	
			1,271,000.00	1,401,927.46	
TOTAL PERMANENT INVE	ESTMENTS, S	SCHEDULE 2	3,398,841.03	3,480,327.71	

SHORT DATE DEPOSIT, SCHEDULE 1

Security	Face Rate	Term	Par Value	Book Value
Huron & Erie Mortgage Corp'n.	2%		\$50,000.00	

CHAPTER V

1939 OPERATIONS

This chapter deals with the year 1939, containing information which was not available when the report for that year was made.

It gives the final financial statement for Schedule 1 industries for the year, estimates of the adjustments of assessments and of the outstanding compensation and medical aid having to be used in the provisional statement given in Table 1 of the 1939 report; and it gives statistical information as to the accidents which happened during 1939, their causes, the nature of the injuries suffered, the number, time loss, total and average cost of the different classes of cases, and the age, wage, nationality, and marital condition of the injured workmen.

This information is contained in Tables 15 to 26.

Final Financial Statement, Schedule 1, 1939

Table 15 gives the final financial statement for Schedule 1 industries for 1959, provisional figures for which were given in Table 1 of the 1939 report. It shows the income and credits and the expenditures and charges and the balance for each class of industry; also the actual assessments and accident cost and other items of income and expenditure for each class, and the assessments and accident cost for each group of industry within the class. The list of industries included in each class and group will be found in the Board's rate book, the list of industries in the different classes is also printed with the Act, and their general nature is indicated at the bottom of Table 1 of this report.

The net income and credits for all classes for the year were \$6,129,577.52, and the net expenditure and charges \$6,035,438.42, leaving a surplus for the year of \$94,139.10. Adding the surplus forward from prior years of \$3,643,598.97, leaves a net actual surplus of \$3,737,738.07, as compared with a provisional or estimated surplus of \$2,648,711.01, the disparity being largely due to claims (especially for pneumoconiosis) for accidents occurring in 1939 and prior years not being finally disposed of in 1940.

Assessments and Accident Cost

The assessments and accident cost (the latter comprising compensation and medical aid and payments on account of rehabilitation but not including payments from the Silicosis Account) in Schedule 1 for each year since the commencement of the Act, and the totals to the end of 1939, are as follows:

Year	Assessments	Accident Cost
1915	\$1,831,537.52	\$1,091,020.43
1916	2,361,463.20	1,880,004.37
1917	2,662,383.29	2,639,560.56
1918	3,303,575.83	3,214,427.57
1919	3,840,949.07	4,474,847.38
1920	5,579,333.45	5,041,947.30
1921	4,594,452.37	4,277,034.67
1922	3,984,594.64	4,323,801.07
1923	3,771,321.09	4,977,331.82
1924	4,524,700.86	4,746,314.60
1925	4,390,854.75	4,438,802.13
1926	5,167,126.64	4,711,970.90
1927	5,465,763.17	5,082,073.61
1928	6,739,696.80	6,083,772.14
1929	7,505,431.10	6,861,274.51

Year	Assessments	Accident Cost
1930	6,396,105.73	5,925,502.17
1931	4,608,677.15	4,472,209.18
1932	3,292,309.25	3,177,386.47
1933	2,729,936.41	2,795,085.82
1934	4,192,200.35	3,904,134.13
1935	5,254,667.17	4,386,477.31
1936	6,075,763.79	4,543,669.26
1937	5,728,493.82	5,321,732.42
1938	6,303,914.88	5,331,350.47
1939	5,830,424.56	5,371,473.15
Totals	\$116,135,676,89	\$109.073.203.44

Pay Roll and Rates of Assessment

As assessments are in the form of a percentage of pay roll, the average rate paid by the employers in Schedule 1 can be determined by dividing the total assessments for the year by the total pay roll. The following table shows the total amount of pay roll and the total assessments and the average rate for \$100 pay roll for each year:

Total

Total

Average Rate

i ioi edeli yedi.	Total	Total	Average Ra
Year	Pay Roll	Assessments	per \$100
1915	\$147,603,000	\$1,831,537.52	\$1.24
1916	220,840,000	2,361,463.20	1.07
1917	286,903,000	2,662,383.29	. 93
1918	310,450,000	3,303,575.83	1.06
1919	325,226,000	3,840,949.07	1.18
1920	464,589,000	5,579,333.45	1.20
1921	355,259,000	4,594,452.37	1.29
1922	391,888,000	3,984,594.64	1.02
1923	434,163,000	3,771,321.09	. 87
1924	386,318,000	4,524,700.86	1.17
1925	390,652,000	4,390,854.75	1.04
1926	424,926,000	5,167,126.64	1.22
1927	455,016,000	5,465,763.17	1.20
1928	504,102,000	6,739,696.80	1.34
1929	559,429,000	7,505,431.10	1.34
1930	472,742,000	6,396,105.73	1.35
1931	389,740,000	4,608,677.15	1.18
1932	317,605,000	3,292,309.25	1.04
1933	288,917,000	2,729,936.41	.94
1934	346,735,000	4,192,200.35	1.21
1935	386,782,000	5,254,667.17	1.36
1936	410,792,000	6,075,763.79	1.48
1937	517,621,000	5,728,493.82	*1.11
1938	481,215,000	6,303,914.88	1.31
1939	550,040,000	5,830,424.56	1.06

^{*}The decrease in rate for 1937 was due to refund of penalty assessments under a differential rating plan in force during 1936 and 1937 and abrogated during 1938.

Final Accident Figures, 1939

Table 16 shows the number of accidents happening in 1939 (in all industries under the Act) for which payment of compensation or medical aid was made. The total number was 53,110, of which 215 were death cases, 1,020 involved some degree of permanent disability, 21,203 temporary disability cases, and 30,672 cases which involved medical aid only. Ordinarily Schedule 2 cases involving medical aid only are not included, as in these cases medical aid is furnished directly by the employer.

The complete figures for each year since the commencement of the Act are as follows:

Year	Medical Aid Only	Temporary Disability	Permanent Disability	Death	Totals
1915	*	9,311	1.339	296	10,946
1916	*	15.993	2.232	373	18.598
1917	† 4,267	21,556	2,475	370	28.668
1918	12,822	24,089	2,624	366	39,901
1919	11,769	22,418	2,457	364	37,008
1920	15,566	27,423	2,735	373	46,097
1921	12,141	22,855	2,079	331	37,406
1922	15,913	24,461	2,082	325	42.781
1923	20,125	28,954	2,340	327	51,746
1924	20,811	25,980	2.191	315	49,297
1925	22,444	26,040	2.157	264	50,905
1926	25,330	27,150	2,421	308	55,209
1927	27,852	28,836	2,476	311	59,475
1928	31,688	30,440	2,926	414	65,468
1929	34,582	32,920	3,372	417	71,291
1930	29,189	25,613	3,147	394	58,343
1931	21.970	20,543	2,495	231	45,239
1932	17,320	15,466	1.805	167	34,758
1933	17,258	14,235	1.511	159	33,163
1934	24,552	22,020	1,790	211	48,573
1935	27,904	23,024	992	208	52,128
1936	30,086	22,954	835	272	54,147
1937	34,318	26,427	1,049	248	62,042
1938	29,559	21,501	936	276	52,272
1939	30,672	21,203	1,020	215	53,110
Totals	518,138	581,412	51,486	7,535	1,158,571

*No Medical Aid.

†Half Year Only.

Accident Frequencies, Schedule 1

Comparison of accident frequencies can be made by correlating the number of accidents with the total number of full-year workers, data for this being available, however, only in Schedule 1. Eliminating accidents in which medical aid only was paid, the number of accidents for each 100 full-year workers for the different years are:

Year	Temporary Disability	Permanent Disability	Death	Totals
1915	3.63	. 58	.12	4.32
1916	4.99	.79	.10	5.88
1917	5.78	.72	.07	6.57
1918	5.81	.66	.07	6.54
1919	5.81	.68	.07	6.56
1920	6.23	.67	.07	6.97
1921	6.25	.60	.05	6.90
1922	5.82	. 52	.06	6.40
1923	6.02	.51	.05	6.58
1924	6.08	.54	.06	6.68
1925	5.94	.51	.05	6.50
1926	5.84	.54	.05	6.43
1927	5.94	. 53	. 05	6.52
1928	5.85	. 58	.07	6.50
1929	5.80	.61	.06	6.47
1930	5.08	. 66	.07	5.81
1931	4.28	. 56	.04	4.88
1932	3.59	. 45	.03	4.07
1933	3.22	. 37	. 03	3.62
1934	3.94	. 37	.04	4.35
1935	4.18	. 19	.04	4.41
1936	4.31	. 16	.04	4.51
1937	4.47	.18	.04	4.69
1938	3.75	. 17	.05	3.97
1939	3.33	. 17	.03	3.53

On the same basis of calculation, the frequency of medical aid only cases has been: 1918, 3.66; 1919, 3.70; 1920, 4.26; 1921, 4.24; 1922, 4.67; 1923, 4.96; 1924, 5.84; 1925, 6.09; 1926, 6.37; 1927, 6.73; 1928, 7.09; 1929, 7.06; 1930, 6.84; 1931, 5.72; 1932, 5.06; 1933, 4.94; 1934, 5.65; 1935, 6.16; 1936, 6.55; 1937, 6.63; 1938, 5.97; 1939, 5.56.

Statistical Distributions

Tables 17 to 26 give statistical details regarding accidents and workmen, including, where the data is available, Schedule 2 and Crown cases as well as Schedule 1. Considerations of space preclude more extensive tabulations, but the original material is retained and still fuller information is always available concerning the accidents in any of the different classes of industry.

Month of Occurrence

Table 17 gives the month of occurrence of all accidents. The month in which the greatest number of accidents occurred during 1939 was October, with 5,536, and the month with the lowest number was April, with 3,112.

Accidents According to Locality

The distribution of accidents according to the county or district in which they occurred is contained in Table 18. York had the highest number, with 13,259, and next in order were: Temiskaming-Cochrane, with 5,946; Wentworth, with 2,905; Thunder Bay, with 2,426; and Essex with 2,398. The greatest number of deaths (35) were in Temiskaming-Cochrane; there were 27 in York; 17 in Thunder Bay; 15 in Sudbury; and 9 in each of Lincoln and Welland.

Time Loss, Age, and Wage

In Table 19 are given the average age and wage of workmen receiving compensation and the total and average time loss for each class of industry, and for each category of disability. The average age for 1939 was 36.28 years. The average wage for 1939 was \$20.40, as compared with \$19.84 for 1938, and \$19.97 for 1937. The total time loss in temporary disability cases was 572,533 days, or an average of 27.00 days, as compared with an average of 27.07 days in 1938 and 27.25 days in 1937.

Compensation and Medical Aid Costs, Schedule 1

Table 20 contains the total and average cost of compensation and medical aid by classes in Schedule 1 for each kind of disability.

The total cost of all accidents was \$5,371,473.15, of which \$4,201,888.72 was for compensation (including payments for rehabilitation but not for silicosis cases) and \$1,169,584.43 for medical aid (except in silicosis cases).

Of the \$4,201,888.72 compensation cost, \$1,812,604.85 was for temporary disability cases, \$1,675,797.70 was for permanent disability cases, and \$713,486.17 was for death cases.

The average cost of temporary disability cases was \$141.69, of which \$100.39 was for compensation and \$41.50 was for medical aid, the average in 1958 being \$125.74.

The average cost of permanent disability cases was \$2,035.51, of which \$338.81 was for temporary disability, \$1,457.33 was for permanent disability, and \$237.37 was for medical aid.

The average cost of death cases, where there were dependants, was \$5,971.55, and the average cost of all death cases was \$4,558.87, of which \$28.29 was for

temporary disability, \$129.91 for burial expenses, (including transportation of body), \$4,273.39 for death benefits, and \$127.28 for medical aid.

The average cost of all cases in which compensation was paid was \$271.01, of which \$219.43 was for compensation, and \$51.58 was for medical aid, as compared with \$266.54 for 1938 and \$213.65 for 1937.

The average cost of medical aid in medical aid only cases was \$6.03, as compared with \$5.99 in 1938 and \$5.76 in 1937.

Allegiance of Injured

Table 21 shows the allegiance of injured workers who received compensation, as taken from their own reports. There were 20,359, or nearly 91 per cent. of British allegiance, and 2,079 of foreign allegiance. Among the aliens the most numerous were: Finns, Poles, Russians, (including Ukrainians), Italians, Jugo-Slavians, and Czecho-Slovaks.

Sex and Marital Condition of Injured

Table 22 gives the sex and marital condition of those receiving compensation. There were 21,775 males and 663 females. Of the males, 12,925 were married and 172 of the females. There were 390 widowers and 37 widows.

Duration of Disability

Table 23 shows the week of termination of temporary disability cases. In nearly 41 per cent. of the cases the disability terminated in from one to two weeks. In 45 cases the disability lasted for more than a year.

Nature of Injuries

The first part of Table 24 shows the number of various kinds of temporary disability injuries in the different classes of industry; the second part gives an analysis of the permanent disability cases, showing the number of injuries to the several parts of the body and the percentage of impairment of earning capacity; and the third part of the table shows the number and nature of the industrial disease cases.

In 1939, there were 6,365 cuts, lacerations, and punctures; 3,738 bruises, contusions and abrasions; 3,522 fractures; 3,703 sprains, strains, twistings and wrenchings; 1,402 crushes; 778 scalds and burns; 607 injuries to eyes; 176 dislocations; and 396 herniae.

Among the 1,020 permanent disability cases were 13 permanent total disability cases, and 355 exceeded ten per cent. of working capacity.

There were 24 industrial disease cases, of which 12 were temporary disability cases, 7 were permanent disability cases, and 5 were death cases. Included in these totals are 13 cases of silicosis and pneumoconiosis, 10 cases of lead poisoning, and 1 case of cyanide poisoning.

Causes of Accidents

Table 25 gives the prime causes of accidents in 1939. Machinery was responsible for 11,588 out of a total of 53,110, or nearly 22 per cent. of all cases, as compared with 22 per cent. in 1938, and 18 per cent. in 1937.

Death Cases

The nature of awards, the number, relationship, and residence of dependants, are shown in Table 26.

TABLE 15 FINAL FINANCIAL STATEMENT FOR 1939, SCHEDULE 1

By Classes

Class	Income and Credits	Expenditure and Charges	Balance for 1939	Balance Forward Prior Years	Balance at Dec. 31, 1939	Class
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	\$ c. 556,577.55 229,533.67 58,492.38 154,661.54 1,203,471.23 137,030.68 97,750.43 142,611.30 156,058.59 314,901.70 279,792.48 177,431.91 114,757.95 64,268.73 356,573.56 96,938.15 102,473.00 65,892.19 77,297.47 358,418.57 347,671.41 243,537.51	**C. 640,735.65 246,636.54 56,874.52 152,417.05 **1,191,578.98 160,269.75 95,203.74 182,755.23 178,271.38 321,563.02 239,428.26 133,293.57 88,587.03 53,513.51 311,608.76 121,401.56 116,264.01 45,045.11 92,980.93 317,303.43 318,386.87 217,358.34	\$ c. -84,158,10 -17,102.87 1,617.86 2,244.49 11,892.25 -23,239.07 2,546.69 -40,143.93 -22,212.79 -6,661.32 40,364.22 44,138.34 26,170.92 10,755.22 44,964.80 -24,463.41 -13,791.01 20,847.08 -15,683.46 41,115.14 29,284.54 26,199.17	\$ c4,601.53 149,047.54 12,191.12 -6,904.69 736,650.74 101,634.85 105,101.32 191,011.73 237,186.89 251,927.27 240,688.73 246,617.03 32,257.63 60,989.65 94,889.28 42,915.56 40,462.76 15,733.03 66,549.46 233,290.61 177,494.62	\$ c. -88,759.63 131,944.67 13,808.98 -4,660.20 748,542.99 78,395.78 107,648.01 150,867.80 214,974.10 245,265.95 281,052.95 290,755.37 34,219.95 43,012.85 105,954.45 70,425.87 29,124.55 61,309.84 49.57 107,664.60 262,575.15 203,693.79	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
23 24	107,015.75 686,419.77	136,146.77 617,834.41	-29,131.02 $68,585.36$	286,797.47 323,618.87	257,666.45 392,204.23	23 24
	6,129,577.52	*6,035,438.42	94,139.10	3,643,598.97	3,737,738.07	

^{**}Includes \$18,928.47 for Mine Rescue Work.

^{*}Includes \$11,562.11 for Rehabilitation.

TABLE 15—Continued By Groups

	Assessme Compe			Other Credits	s and Charges	
Group and Class	Assessments	Compensa- tion and Medical Aid	All Other Income	All Other Outlays	Balance Forward Prior Years	Balance at December 31, 1939
Group 010 " 011 " 013	\$ c. 400,315.03 51,481.82 102,537.64	\$ c. 415,419.18 94,385.08 58,654.17	\$ c.	\$ c.	\$ c.	\$ c.
Class 1	554,334.49	568,458.43	2,243.06	72,277.22	-4,601.53	-88,759.63
Group 020 " 022	119,924.13 99,744.22	123,707.92 91,957.47				
Class 2	219,668.35	215,665.39	9,865.32	30,971.15	149,047 . 54	131,944.67
Group 030	57,600.82	49,090.51				
Class 3	57,600.82	49,090.51	891.56	7,784.01	12,191.12	13,808.98
Group 040 " 042	116,528.71 37,905.85	77,140.92 56,365.31				
Class 4	154,434.56	133,506.23	226.98	18,910.82	-6,904.69	-4,660.20
Group 051 " 052 " 055 " 056 " 057	1,047,047.41 42,912.15 26,376.15 33,126.84 2,757.02	798,304.84 223,791.78 27,462.29 34,715.22 425.69				
Class 5	1,152,219.57	1,084,699.82	51,251.66	106,879.16	736,650.74	748,542.99
Group 060 " 062 " 063 " 064 " 065 " 066	47,146.70 5,130.82 19,743.80 19,522.93 12,397.77 26,344.23	4,488.54 25,111.70 18,002.89 33,940.37				
Class 6	130,286.25	140,731.59	6,744.43	19,538.16	101,634.85	78,395.78
Group 070	90,895.23	84,908.74				
Class 7	90,895.23	84,908.74	6,855.20	10,295.00	105,101.32	107,648.01
Group 080 " 082 " 083	59,623.35 56,349.80 12,935.99	75,532.63				
Class 8	128,909.14	160,532.02	13,702.16	22,223.21	191,011.73	150,867.80
Group 090 " 091 " 094 " 095	36,185.71 17,602.81 63,119.19 13,432.16	15,883.70 85,617.16				
Class 9	130,339.87	158,066.78	25,718.72	20,204.60	237,186.89	214,974.10

TABLE 15—Continued By Groups

	Assessme			Other Credits	s and Charges	
Group and Class	Assessments	Compensa- tion and Medical Aid	All Other Income	All Other Outlays	Balance Forward Prior Years	Balance at December 31, 1939
Group 100 " 104 " 106	\$ c. 220,465.82 35,874.60 40,233.86	\$ c. 213,075.76 34,245.35 35,902.04	\$ c.	\$ c.	\$ c.	\$ c.
Class 10	296,574.28	283,221.15	18,327.42	38,341.87	251,927.27	245,265.95
Group 110 " 111 " 113	51,988.59 191,809.88 19,868.68	29,150.59 165,279.52 9,178.55				
Class 11	263,666.95	203,608.66	16,125.53	35,819.60	240,688.73	281,052.95
Group 120 " 121 " 122 " 123 " 124	44,932.55 51,806.82 30,162.86 11,964.75 22,035.91	27,725.94 36,695.24 30,477.44 5,351.93 14,368.41				
Class 12	160,902.89	114,618.96	16,529.02	18,674.61	246,617.03	290,755.37
Group 130 " 131	61,290.91 30,814.75	56,019.42 25,541.74				
Class 13	92,105.66	81,561.16	22,652.29	7,025.87	8,049.03	34,219.95
Group 140	61,960.42	46,004.57				
Class 14	61,960.42	46,004.57	2,308.31	7,508.94	32,257.65	43,012.85
Group 150 " 151 " 152 " 153 " 154 " 155 " 156	106,179.17 77,274.50 27,950.34 44,806.41 23,143.77 62,027.49 7,661.80	75,767.75 59,006.18 39,974.22 39,753.67 8,435.41 32,892.28 11,545.09				
Class 15	349,043.48	267,354.60	7,530.08	44,254.16	60,989.65	105,954.45
Group 160 " 161 " 162 " 163	27,512.88 11,738.78 10,421.11 41,040.34	34,214.87 20,895.45 11,617.53 43,945.24				
Class 16	90,713.11	110,673.09	6,225.04	10,728.47	94,889.28	70,425.87
Group 170 " 171	61,601.07 37,464.36	68,273.38 35,329.92				
Class 17	99,065.43	103,603.30	3,407.57	12,660.71	42,915.56	29,124.55
Group 180 " 181	30,053.43 32,493.59	22,401.36 14,969.70				
Class 18	62,547.02	37,371.06	3,345.17	7,674.05	40,462.76	61,309.84

TABLE 15-Continued

By Groups

	Assessme Compe			Other Credit	s and Charges	
Group and Class	Assessments	Compensa- tion and Medical Aid	All Other Income	All Other Outlays	Balance Forward Prior Years	Balance at December 31, 1939
Group 190 " 191	\$ c. 23,399.27 52,838.89	\$ c. 19,586.90 63,141.31	\$ c.	\$ c.	\$ c.	\$ c.
Class 19	76,238.16	82,728.21	1,059.31	10,252.72	15,733.03	49.57
Group 200 " 201	228,750.42 123,649.68	185,113.51 108,120.95				
Class 20	352,400.10	293,234.46	6,018.47	24,068.97	66,549.46	107,664.60
Group 210 211	314,732.32 13,236.08	259,531.86 21,272.55				
Class 21	327,968.40	280,804.41	19,703.01	37,582.46	233,290.61	262,575.15
Group 220 " 221 " 222 " 223	29,703.00 35,835.77 60,482.32 105,635.85	29,802.03 42,031.55 40,434.00 83,163.21				
Class 22	231,656.94	195,430.79	11,880.57	21,907.55	177,494.62	203,693.79
Group 230 231 232	25,806.27 36,681.76 25,733.99					
Class 25	88,222.02	128,165.21	18,793.73	7,981.56	286,797.47	257,666.45
Group 240 243 244 245 246 249	469,708.79 24,587.62 62,791.12 52,951.69 43,917.86 4,714.34	397,418.75 17,167.34 47,312.31 42,043.11 40,791.77 2,700.73				
Class 24	658,671.42	547,434.01	27,748.35	70,400.40	323,618.87	392,204.23
Schedule 1	5,830,424.56	*5,371,473.15	299,152.96	**663,965.27	3,643,598.97	3,737,738.07

^{*}Includes \$11,562.11 for Rehabilitation.

^{**}Includes \$18,928.47 for Mine Rescue Work.

 $\begin{tabular}{ll} TABLE 16 \\ \hline NUMBER OF ACCIDENTS IN 1939 INVOLVING PAYMENT \\ \end{tabular}$

Class	Medical Aid Only	Temporary Disability	Permanent Disability	Death	TOTALS
1	743 1,287 522 745 2,729 524 632 846 1,351 3,836 3,800 954 363 604 2,424 761 770 827 760	2,671 1,184 259 442 2,117 277 210 311 403 1,066 698 419 255 244 1,288 309 380 357 374	Disability 104 31 19 54 134 18 23 17 40 95 42 16 18 18 21 27 7 20	20 6 1 4 48 3 2 1 3 7 2 4 	3,538 2,508 801 1,245 5,028 822 867 1,175 1,797 5,004 4,542 1,393 636 861 3,762 1,091 1,179 1,191 1,154
19 20 21 22 22 23 24	1,187 1,030 1,334 280 1,881	1,185 1,040 863 242 1,461	45 48 24 9 66	13 13 7 3 14	2,430 2,131 2,228 534 3,422
Totals	30,190 1 481	18,055 1,447 1,701	933 48 39	161 29 25	49,339 1,525 2,246
GRAND TOTALS	30,672	21,203	1,020	215	53,110

TABLE 17

MONTH OF OCCURRENCE OF ACCIDENTS, 1939

Month of Occurrence	Medical Aid Only	Temporary Disability	Permanent Disability	Death	TOTALS
January. February March April May June July August September October November December	1,954 2,174	1,762 1,608 1,511 1,135 1,535 1,719 1,870 1,802 1,865 2,236 2,219 1,943	72 73 75 69 70 93 94 86 79 113 107 89	18 18 18 8 13 20 17 17 17 22 52 14 18	3,872 3,653 3,778 3,112 4,139 4,611 4,737 4,855 4,944 5,536 5,430 4,443
TOTALS	30,672	21,203	1,020	215	53,110

TABLE 18

LOCALITY OF ACCIDENTS, 1939

County or District	Medical Aid Only	Temporary Disability	Permanent Disability	Death	TOTALS
Algoma Brant Bruce	540 598 106	546 248 134	15 9 9	6 1	1,107 856 249
Carleton Dufferin Dundas	792 6 21	714 4 34	37 i	6	1,549 10 56
Durham Elgin Essex	107 221 1,949 254	65 144 408 217	10 37 15	1 4 1	177 375 2,398 487
Frontenac Glengarry Grenville Grey	3 65 245	25 51 170	1 5 13	1 1	30 122 429
Haldimand Haliburton Halton	78 57 153	51 75 136	3 1 8	i i	132 134 298
Hastings. Huron. Kenora.	258 117 331	354 164 476	14 4 14	7 1 4	633 286 825
Kent Lambton Lanark Landr	435 309 125 236	167 168 120 126	7 5 6 4	3 2 2	612 484 251 368
Leeds Lennox-Addington Lincoln Manitoulin	29 737 12	49 299 52	3 23 3	 9 3	81 1,068 70
Middlesex. Muskoka Nipissing	724 93 364	494 189 718	20 11 20	4 3 5	1,242 296 1,107
Norfolk Northumberland Ontario	165 112 876	80 98 183	3 4 5	i 1	248 215 1,065
Oxford	405 107 26 177	218 309 231 118	11 13 8 5	2 3 3 2	636 432 268 302
Perth. Peterborough. Prescott.	237 391 70	194 180 80	5 18 1	1 1	437 590 151
Prince Edward. Rainy River. Renfrew	25 148 182	32 258 332	 3 12	1 3 2	58 412 528
Russell Simcoe Stormont	2 373 496	18 308 139	1 19 18	1 1 2	22 701 655
Sudbury. Temiskaming-Cochrane. Thunder Bay. Victoria.	489 3,050 859 72	838 2,733 1,494 153	48 128 56 10	15 35 17	1,390 5,946 2,426 235
Waterloo Welland Wellington	1,219 1,236 530	602 475 245	31 23 19	 8 9 3	1,860 1,743 797
Wentworth. York. Not in Ontario.	1,935 8,514 11	893 4,517 77	72 201 4	5 27 5	2,905 13,259 97
TOTALS	30,672	21,203	1,020	215	53,110

TABLE 19
TIME LOSS, AVERAGE AGE, AND AVERAGE WAGE, 1939

			TIME LO	OSS*			AGE	WAGE
Class	Temporary	Disability	Permanent	Disability	Death	Cases	All Cases	All Cases
	Total Days	Average Days	Total Days	Average Days	Total Days	Average Days	Average Age (Years)	Average Weekly Wage
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Schedule 2 Crown	78,170 26,331 4,970 12,740 61,493 7,976 5,258 8,485 10,058 23,231 16,541 10,744 8,221 5,306 29,255 6,807 7,026 5,831 8,445 31,150 22,076 11,811 49,518 46,516 45,550	29.27 22.24 19.19 28.82 29.05 28.79 25.04 27.28 24.96 21.79 23.70 25.64 32.24 21.75 22.71 22.03 18.49 16.33 22.58 26.29 27.91 25.58 48.81 33.89 32.15 26.78	14,955 4,768 1,013 6,249 21,369 3,736 2,123 3,881 4,478 8,701 2,879 709 2,918 1,460 6,255 2,742 3,248 1,013 3,384 6,890 9,375 3,890 3,210 16,876 7,162 7,162 7,213	143.80 153.81 53.32 115.72 159.47 207.56 92.30 228.29 111.95 91.59 68.55 44.31 162.11 121.67 145.47 130.57 120.30 144.71 169.20 153.11 195.31 162.08 356.67 255.70 149.21 184.95	36 0 16 192 232 391 2 1 20 102 1 23 0 28 150 7 0 385 1 262 27	1.80 0 16.00 48.00 4.83 130.33 1.00 6.67 14.57 .50 5.75 75.00 	34.26 35.51 34.59 36.49 33.11 36.75 38.02 38.23 36.81 35.36 35.98 37.17 40.38 34.34 33.70 33.77 32.64 34.37 32.06 34.63 35.39 35.18 38.07 38.27 42.44 43.08	\$14.23 19.80 16.37 15.57 31.43 17.91 23.50 19.49 20.17 19.71 22.00 21.43 20.13 19.22 19.41 18.77 16.34 17.00 19.51 17.75 20.55 16.82 21.37 19.99 23.29 23.29 22.76
ALL	572,533	27.00	150,497	147.55	1,958	9.11	36.28	20.40

^{*}This does not include loss of man power by permanent impairment or death.

TOTAL AND AVERAGE COMPENSATION AND MEDICAL AID COSTS, 1939, SCHEDULE 1, BY CLASSES

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		SES	Average	\$ c.	128.89	215.55	398.75	400.63 276.09	398.41	280.45	178.53	188.95	230.12	117.58	140.10	208.51	63.60	150.04	189.33	199.62	104.11	281.94	219,45
		ALL CASES	Total	\$ c.	157,378.02	57,755, 12 106,762, 52		119,387.34	131,076.72	125,073.77	208,528.58	82.940.23	62,822.30	30,167.47	187,449.08	84.565.20	25,151,23	59,114.64	255,555.69	219,784,41	146,714.84	454.471.57	129.91 4,201,888.72
		ses	Average	\$ c.	126.70	125.00		125.00	175.00	125.00	126.05	125.00		125.00	125.00	125 00			137.50	143.50	126.45		129.91
		For Funeral Expenses	Total	\$ c.	760.20	500.00	6,185.01	250.00		375.00		500.00		125.00	875.00	950.00		:		_,	885.00	1.750.00	20,916.12
	Sases	ath its	Average	\$ c.	2,379.	6,422.00	4,576.67	4,195.55	7,773.00	5,105.33	4,281.86	4.604.00		00.789	5,658.86	7 745 00			4,440.77	2,371.23	5,752.57	5.013	4,273.39
	Death Cases	For Death Benefits	Total	\$ c.	14,279.00	24.855.00	219,680.00	12,580.00 8.558.00	7,773.00	15,316.00	10,602,00				39,612.00	15.490 00 7.745 00			57,730.00	, 50,826,00	26,268.00	70.191.00	29 688,015.00
Costs		porary ility	Total Average	\$ c.	0	200.18	3.59	224.58	0	8.26	57.85	15,68		0	8.01	156 25			1.00	0 2:0	213.25	38.21	28.29
Compensation Costs		For Temporary Disability	Total	\$ c.	0	26.18 800.63	172.24	5.86	0	24.77	264.96	62.71		0	56.08	312.50			12.98	007	1,492.75	534.94	4,555.05
Compe	S	anent ity	Average	\$ c.		761.68	0,0	1,028,27	2,321.12	1,441.08	740.41	721.91	1,759.79	1,054.79	1,206.74	1,566.03	987.00	1,339.65	1,452.77	1,554.75	70.001,1	1,939.53	1,457.33 4,555.05
	Permanent Disability Cases	For Permanent Disability	Total	\$ c. 108.996.79	22,255.00	15,524.50	528,428.70	40,290.02 23,650.25	39,459.00	57,643.00	70,339.00	11,550.			51,889.62			26,793.00	65,374.50	74,627.06	45 440 50	128,009,23	338.81 1,359,691.67
	nanent Di	oorary	Average	\$ c. 279.36	350.	229.31	464.	207 50	460		204.48					270.33			317.81				538.81
	Pern	For Temporary Disability	Total	\$ c.	10,880.48	12,382,81	62,236.18	8,051.90	7,821.11	11,112.16	19,425.17	1,631.86	5,155.38	3,115.15	12,338.04	7.311 03	2,301.84	7,395.49	14,301.49	25,762.42	8,542.75	40,079,49	316,106.03
	Cases	orary ty	Average	\$ c.												49.26			81.12			132.72	100.39
	Temporary Disability Cases	For Temporary Disability	Total	\$ c. 225,009.18	109,203.34	27,113,33	300,027.49	27,644 80	75,848.61	40,602.84	87,644. 10 78 907 45	50,779.16	25,990.67	13,582.82	82,678.34	18.718.92	13,940.39	24,926.15	96,127.27	88,705.58	36,470,07	193,906.71	ALL 1,812,604.85
	i	Class		_	15	o 4	20	٥٢	. ∞	و آ	2:	: 27	13	4;	3 y	17	18	61	25	77 6	276	24	ALL

TABLE 20—Continued

Medical Aid Costs

CASES	Average	65	40.20	23, 24	14.18	21.48	55,41	25.97	23, 10	25.07	18,36	14.93	15.04	22.74	29,46	18,39	21.24	20.22	16.32	11.94	20,46	23.83	28,63	21.87	56.28	33.01	23.71	11.03
FOR ALL CASES	Total	es	142,224, 15	58,287.37	11,357.39	26,743,71	167,970.20	21,344,25	20,027.44	29,455,30	32,993.01	74,692.57	59,221.01	31,678,73	18,738,86	15,837, 10	79,905.52	22,064,52	19,238.10	14,219.83	23,613,57	57,900.77	61,020,00	48,715,95	19,372,44	112,962.64	1 169 584 43	2.1000011
In Death Cases	Average		69.63		417.70	197.89	37.48	88, 35	39.80	0	113.17	161.11	50.50	126.94	:	2.00	190.81	:	242.00	:	:	50.44	12.73	580.35	28.33	491.29	127 28	
In Deat	Total	69	1,392.65	2.00	417.70	791.56	1,798.90	265,05	79.60	0	339.50	1,127.74	101.00	507.75		2.00	1,335.69		484.00			655.75	165.50	4,062.45	85.00	6,878.10	20.491 94	
. Disability	Average	ده	260.97	257.52	81.59	147.17	290.40	292.53	127.11	280.62	195.35	133.35	129.33	99.63	265.67	274.65	241.25	264.80	228.55	280.49	233.57	315.14	291.47	189.01	649.77	334.72	237.37	
In Permanent Disability Cases	Total	ن ج	27,141.03	7,983.08	1,550.20	7,947.43	38,913.49	5,265.45	2,923.43	4,770.47	7,814.00	12,668.32	5,432.00	1,594.00	4,782.01	3,295.80	10,373.64	5,560.74	6,170.87	1,963.45	4,671.32	14,181.10	13,990.77	4,536.30	5,847.96	22,091.29	221.468.15	
Disability	Average	ن ده	40.88	36.47	25.31	31.21	50.42	46.04	61.94	66.13	44.45	57.91	41.92	55.42	46.29	35.19	41.18	38.24	20.67	21.83	38.00	30.56	39.64	36.83	48.11	50.06	41.30	
In Temporary Disability Cases	Total	ಳ	109,194.22	43,185.44	6,555.69	13,794.34	106,747.16	12,752.65	13,008.41	20,565.68	17,912.06	40,410.63	29,261.62	23,220.33	11,805.00	8,586.55	53,035.64	11,815.43	7,852.76	7,791.98	14,211.05	36,212.32	41,224.63	31,783,15	11,643.08	73,144.90	745.714.72	
cal Aid	Average	°°	6.05	5.53	5.43	5.65	7.52	5.84	6.35	4.87	5.13	5.34	6.43	99.9	5.93	6.54	6.25	91.9	6.14	5.40	6.23	5.77	5.47	6.25	6.42	5.77	6.03	
When Medical Aid Only	Total	.: •	4,496.25	7,116.85	2,833.80	4,210.38	20,510.65	3,061.10	4,016.00	4,119.15	6,927.45	20,485.88	24,426.39	6,356.65	2,151.85	3,952.75	15,160.55	4,688.35	4,730.47	4,464.40	4,731.20	6,851.60	5,639,10		1,796.40	10,848.35	181,909.62	
Class			1	2	2	4	5	9	7	∞	6	01	=	23	13	14	15	91	17	<u>∞</u>	61	20	21	22	23	24	ALL	

TABLE 21
ALLEGIANCE OF INJURED WORKERS, 1939

Allegiance to	Temporary Disability	Permanent Disability	Death	TOTALS
Albania	2			2
Austria	8	/	2	100
Brazil	10	1		11
Bulgaria	2	î		3
China	4			4
Czecho-Slovakia	133	3		136
Denmark	15 2			15
EsthoniaFinland	348	14	5	367
France	5	14	3	6
Germany	26	4		30
Great Britain	19,241	931	187	20,359
Greece	$\frac{2}{2}$			2
Holland				2
Italy	146	3		149
Japan	$13\frac{1}{2}$	8		141
Latvia	l			1
Lithuania	11			11
Norway	36	2		38
Persia	1		· · · <u>·</u>	1
Poland	317 40	15 2	3	335
Roumania	55	5		60
Spain	1		• • •	1
Sweden	86	4	ì	91
Turkey	:::	1		1
Ukraine	256	4	2	262
United States	39 190	4 8	11	44
Not Specified	190	0	11	209
TOTALS	21,203	1,020	215	22,438

TABLE 22
SEX AND MARITAL CONDITION OF INJURED WORKERS, 1939

Sex and Marital Condition	Temporary Disability	Permanent Disability	Death	TOTALS
Males— Married. Single. Widowed. Not Specified.	12,130 7,631 357 443	659 293 29 18	136 18 4 57	12,925 7,942 390 518
Totals	20,561	999	215	21,775
Females— Married. Single. Widowed. Not Specified	167 435 35 5	5 14 2		172 449 37 5
Totals	642	21		663
GRAND TOTALS	21,203	1,020	215	22,438

TABLE 23
WEEK OF TERMINATION OF TEMPORARY DISABILITIES, 1939

_														
	In	8.730	cases	the	disability	terminated	in	1	to	2	weeks	after	the	accident
	64	3,758	41	44	"	11	4.6	2	44	$\frac{2}{3}$	"	66	"	11
	4.4	2,375	44	4.4	"	4.6	4.6	$\bar{3}$	6.6	4	66	4.6	4.6	44
	4.6	1.558	44	4.6	44	4.4	"	4	4.6	5	44	4.6	4.6	4.6
	4.4	1.126	4.4	+4	+ 4	4.6	4.6	5	"	6	4.4	+ 6	4.6	4.6
	6.6	735	4.4	4.4	4.6	4.4	4.4	6	"	7	44	4.6	4.6	4.6
	6.6	540	4.4	4.6	4.4	4.4	4.6	7	4.6	8	44	4.6	66	**
	6.6	390	44	4.6	44	4.4	4.6	8	4.4	9	44	4.6	4.6	44
	4.6	326	4.4	44	4.6	4.4	4.6	9	4.4	10	64	4.6	66	44
	4.4	226	4.4	4.6	4.6	4.6	4.6	10	66	iĭ	44	4 6	6.6	4.4
	4.6	198	4.4	4.4	4.4	4.4	4.4	11	4.6	12	"	4.6	6.6	44
	4 6	164	1.6	4.6	4.4	4.6	4.6	$\hat{1}\hat{2}$	44	13	4.6	4.4	44	44
	4.6	114	4.4	6.4	4.6	4.6	"	13	66	14	64	4.6	44	4.6
	1.6	92	4.6	4.4	44	44	4.6	14	-64	15	44	4.4	4.6	44
	4.4	86	4.6	4.4	4.4	4.6	4.4	15	44	16	4.6	4.4	64	**
	4.4	54	4.4	6.6	4.4	4.6	4 6	16	4.6	17	4.6	4.6	4.4	4.4
	+ 4	69	4.6	4.6	4.6	4.4	4.6	17	6.6	18	4.6	4.4	**	44
	4.6	57	4.6	4.6	4.4	4.6	4.4	18	"	19	4.6	4.6	+4	44
	4.4	43	66	4.4	4.4	4.4	4.6	19	44	20	4.6	4.6	4.4	4.6
	4.4	50	4.6	44	4.4	4.4	4.4	20	44	21	4.6	4.4	4.4	44
	4.4	44	4.6	6.6	4.4	4.4	4.4	21	6.6	22	"	4.4	4.4	44
	4.6	37	6.6	4.4	4.4	4.6	- 11	22	4.6	23	**	4.4	4.6	4.6
	4.4	40	44	4.6	**	4.6	4.6	23	6.6	24	4.6	6.6	6.6	4.6
	4.4	24	4.6	4.6	4.4	"	44	24	6.6	25	4.6	6.6	4.6	+4
	6.6	21	4.6	4.6	4.6	4.4	4.6	25	6.6	26	4.6	4.6	44	4.4
	4.4	30	4.4	4.6	44	4.4	4.6	26	4.4	27	4.4	4.4	6.6	4.4
	4.4	20	4.6	4.6	4.6	4.6	4.6	27	"	28	6.6	4.4	4.4	**
	6.6	15	4.4	4.4	4.4	44	* *	28	6.6	29	4.4	4.6	4.6	+ 4
	6.4	13	4.4	6.6	4.6	4.6	4.4	29	6.4	30	64	4.4	4.6	4.6
	4.4	23	4.6	4.4	4.6	44	4.6	30	6.6	31	4.4	4.4	4.4	4.4
	4.4	24	4.4	4.4	4.6	4.6	4.4	31	6.6	32	4.4	4.4	4.4	4.6
	4.4	15	6.6	4.6	**	44	4.6	32	4.6	33	44	6.6	6.6	44
	4.4	10	4.6	+ 4	4.6	44	66	33	6.6	34	4.4	4.4	6.6	44
	4.4	12	4.4	4.6	11	14	"	34	4.4	35	4.4	**	4.4	4.6
	4.4	10	4.6	4.6	14	4.6	6.6	35	4.6	36		4.4	4.4	4.6
	4.4	129	"	4.4	4.6	14	"	36	4.6	52	4.4	4.4	6.4	4.6
	4.6	45	4.4	4.4	44	did not tern	in	ate	in	52	4.6	**	4.4	64

21,203 TOTAL CASES

TABLE 24

NATURE OF INJURIES, 1939

Temporary Disability Cases

Class	Bruises, Contusions, and Abrasions	Cuts, Lacerations, and Punctures	Fractures	Crushes	Sprains, Strains, Twistings, and Wrenchings	Scalds and Burns	Eye Injuries	Herniæ	Internal Injuries	Concussions (brain, spine, etc.)	Dislocations	All Other Injuries	Industrial Diseases (Schedule 5)	TOTALS
1 2 2 5 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Schedule 2 Crown	585 2055 39 68 403 49 49 47 55 128 113 75 747 31 198 48 533 37 44 199 225 122 122 128 231 282 351	939 403 142 200 558 73 55 73 110 395 62 216 418 100 141 194 142 265 269 310 522 429 277 337 -6,365	412 175 166 666 426 547 57 92 1611 102 76 49 29 192 223 144 128 43 42 43 343 	136 65 20 33 127 27 24 38 43 93 522 29 12 25 26 18 42 29 73 48 22 76 101 115	427 222 27 45 331 420 24 566 119 88 88 25447 566 51 59 298 197 162 39 247 334 381	70 50 28 6 12 74 19 25 23 8 10 40 29 7 79 46 46	55 39 57 7119 13 511 10 34 34 34 31 11 42 12 57 25 34 18 44 40 44 35 60 60 60 60 60 60 60 60 60 60	32 29 2 4 444 7 10 1 9 32 29 12 6 6 6 21 10 5 2 10 21 18 14 5 10 21 10 21 21 21 21 21 21 21 21 21 21 21 21 21	3 2	9	25 63 1 21 1 1 1 1 1 2 63 3 3 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	35 18 37 29 2 2 2 2 2 2 2 2 5 10 11 2 5 3 19 11 16 8 7 7 15 3 2 2 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3	3	2,671 1,184 259 442 2,117 277 210 311 405 1,066 698 419 255 244 1,288 309 580 357 374 1,185 1,040 863 242 1,461 1,447 1,701 21,203

TABLE 24—Continued

Permanent Disability Cases

	1	Per Cent. Impairment of Total Earning Capacity										
Part of Body Affected	6.6-0.0	10.0-19.9	20.0-29.9	30.0–39.9	40.0-49.9	6.69-0.09	6.69-0.09	70.0-79.9	80.0-89.9	6.66-0.06	100	TOTALS
Foot. Leg. Leg. Head Face Eye. Ear. Arm Hand Thumb and two fingers. Thumb and one finger Thumb One finger. Two fingers Four fingers Internal organs. Industrial diseases. All other	2 8 107 306 71 20 2	8 18 1 74 2 8 11 2 1 6 6 10 11 4 3	3 15 1 5 9 5 2 1 1 4 6 1 5	2 4 	1 7	7 1 	6 2 1	3	i		2	48 88 5 117 5 61 58 7 12 114 314 83 38 13 7 50

Industrial Diseases

Description of Disease	Medical Aid Only	Temporary Disability	Permanent Disability	Death	TOTALS
Cyanide Poisoning Lead poisoning or its sequelae Silicosis, pneumoconiosis, phthisis		1 10 1	· · · · · · · · · · · · · · · · · · ·	 5	1 10 13
TOTALS		12	7	5	24

TABLE 25
CAUSES OF ACCIDENTS, 1939

Cause	Medical Aid Only	Temp. Dis.	Perm. Dis.	Death	TOTALS
A. Prime Movers:					
1. Motors, engines, fans, pumps, and auto-					
matic stokers	253	101	8		362
keys	32 247	4 176	1 16	·i	37 440
4. Gears, cogs, cams, and friction wheels	9	9	5		23
Totals	541	290	30	1	862
B. Working Machines:					
1. Brick-making machines	2	4	· <u>·</u>		_6
Glass-making machines Pottery-making machines	25	6 1	3		34
4. Stone-working machines	3	3	::		6
5. Mine-drills, etc	342 167	301 130	23 16	1	667
7. Metal-working machines, n.e.s	331	82	21		434
8. Abrasive wheels	1,700	131 106	21 8		1,852 649
10. Lathes	586	64	6		656
11. Milling Machines	132 256	25 45	7 6		164 307
13. Presses—cutting, shaping, forming	353	162	64		579
14. Shearing and punching machines	107 52	61 16	12		180
15. Wire-working machines	331	49			380
17. Wood-working machines, n.e.s	98	44	5	.;	147
18. Planers, jointers, and edgers	120 344	71 301	31 86	1 1	223 732
20. Shapers, moulders, and headers	109	45	10		164
21. Pulp and paper-making machines, n.e.s 22. Barkers	14 7	10 8	1 1		25 16
23. In-running rolls	53	38	3		94
24. Paper-products and printing machines,	41	23	2		66
25. Cutting machines	6l	31	4		96
26. Presses—printing and embossing	104	77 50	8 2		189 107
27. Stayers	55				2
29. Leather-working machines	111	70	14		195
30. Rubber-working machines	117	16 53	11		23 181
32. Carders	11	6			17
33. Pickers	251	9 97	2		22 349
35. Finishers and launderers	68	34	3		105
36. Knitters	27 63	19 22	1 1		47 86
37. Cutters	43	36	1		80
39. Spinners	23	12	2		37
40. Food-products, laboratory, and tobacco machines, n.e.s	157	134	18		309
41. Baking machines	23	32	4		59
42. Bottling machines	77 21	36 3	1		114 24
Totals	6,937	2,463	403	4	9,807

TABLE 25—Continued

Cause	Medical Aid Only	Temp. Dis.	Perm. Dis.	Death	TOTALS
C. Hoisting Apparatus:					
1. Elevators 2. Cranes 3. Conveyors 4. Mine cages 5. Other hoisting apparatus	51 92 132 33 156	37 71 97 47 152	4 8 7 9 15	2 1 1 5 1	94 172 237 92 324
Totals	464	404	43	8	919
D. Dangerous Substances:					
Steam escapes. Explosives. Electric currents. Conflagrations. Hot and inflammable substances and flames. Corrosive substances. Poisonous and deleterious substances.	73 77 52 575 264 122	37 111 40 459 91 148	22 3 2 5 8	1 10 9 6	111 220 104 1,042 360 283
Totals	1,163	886	40	31	2,120
E. Stepping On or Striking Against Objects: 1. Stepping on objects	509 1,525	291 524	l 9	5	801 2,063
Totals	2,034	815	10	5	2,864
F. Falling Objects:					
From collapse of structure. From elevations. In mines and quarries. 4. Other.	613 406 405	2 335 509 781	7 15 17	1 8 13	956 938 1,216
Totals	1,424	1,627	39	22	3,112
 G. Handling Objects: Heavy objects—loading, carrying, rolling, or piling. Sharp objects. Hand trucks, carts, and wheel-barrows. 	4,196 1,151 546	3,999 331 407	81 6 5	4 1	8,280 1,489 958
Totals	5,893	4,737	92	5	10,727
H. Tools:	2,971	2,137	86		5,194
I. Runaways and Animals:					
1. Runaways	13 296	34 180			47 476
Totals	309	214			523

TABLE 25-Continued

		_			
Cause	Medical Aid Only	Temp. Dis.	Perm. Dis.	Death	TOTALS
J. Moving Trains, Vehicles, Etc.:					
Train wrecks Caught in switch or hit fixed objects Struck by or caught between cars and	3 3	12 32	2	1	18 36
engines 4. Other causes, cars and engines 5. Mine and quarry cars 6. Automobiles and other power vehicles 7. Animal-drawn vehicles 8. All other vehicles, including boats	3 104 187 1,667 154 91	37 519 237 1,032 427 192	2 20 8 34 6 9	15 4 1 26 	57 647 433 2,759 587 294
Totals	2,212	2,488	82	49	4,831
K. Falls of Persons:					
 From elevations From ladders Into excavations, pits, and shafts On level Into elevator shafts From vehicles From collapse of support On steps From tool slipping 	340 237 244 1,684 2 171 105 297 157	573 302 376 2,117 3 253 250 310 181	26 16 11 32 2 7 26 6	17 5 14 1 7 2 5	956 560 645 3,833 8 438 383 618 339
Totals	3,237	4,365	127	51	7,780
L. Flying Fragments	2,960	422	57	1	3,440
M. All Other Causes:					
1. Doors, gates, windows, and covers 2. Inhalation of gases, fumes, etc. 3. Immersion in water and drenchings 4. Exposure to elements. 5. Violence. 6. Cave-ins. 7. Not elsewhere specified.	375 38 28 38 18 30	162 19 1 69 34 53	5 2 4	1 7 19 1 	543 64 20 100 72 85 47
Totals	527	355	11	38	931
GRAND TOTALS	30,672	21,203	1,020	215	53,110

TABLE 26

DEATH CASES, 1939

Number of Cases

Pension Awards	38
Lump Sums	28
Burial Expenses and Medical Aid only	34
Burial Expenses only	15
TOTAL	215

Number, Relationship, and Residence of Dependants

Relationship of Dependants	Resident in Ontario	Not Resident in Ontario	TOTALS
Widow	129	4	133
Child	166	3	169
Mother	20	5	25
Father	16	5	21
Other	2		2

APPENDIX

SUMMARY OF COMPENSATION AND MEDICAL AID AWARDED

From Commencement of Act to End of 1940

Compensation Awarded

Schedule 1 Industries	\$ 92,824,530.95 27,680,965.02
Total Compensation	\$120,505,495.97

Medical Aid Paid

Schedule 1 Industries	
Total Benefits Awarded by Board	\$142,236,433.09

SUMMARY OF ACCIDENTS REPORTED

From Commencement of Act to End of 1940

Total Number of Accidents Reported	1,454,793
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FINANCIAL STATEMENT FOR SCHEDULE 1 INDUSTRIES

From Commencement of Act to End of 1940

Income and Credi	its
Net Assessments received \$1. Received under Section 8 Received under Section 84 (4) Received under Section 107 . Received under Section 114 . Received from D.P. & N.H.	22,251,430.24 196,726.17 53,159.45 163,982.69 7,300.92 297,630.69
Received for Accidents to Blind Workmen Received from A.C.R Interest received Credited from Disaster Re-	1,230.86 58,684.93 3,296,266.88
serve Credited from Pension Fund. Assessments estimated to be due on adjustment of 1940 pay rolls (see Table 1)	376,697.09 1,027,214.62 294,300.00

Expenditure and Charges

Expenditure and On	ar 503
Compensation paid other than pensions, compensation deferred, and under Sections	40.050.510.50
22 and 36\$	48,238,710.38
Pensions awarded	41,528,095.66
Deferred Compensation award-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
od	987,044.32
Paid under Section 22	
Paid under Section 22	996.40
Paid under former Section 36.	41.75
Paid under Section 8	16,314.50
Medical Aid paid	21,543,780.65
Administration Expenses paid	5,663,376.65
Paid to Safety Associations	2,928,371.96
	86,960.97
Rehabilitation paid	
Paid for Mine Rescue Work	193,638.86
Paid for Occupational Therapy	25,916.27
Paid for Pneumoconiosis Ex-	
aminations	66.14
Pneumoconiosis estimated out-	
standing	1,420,064.29
Compensation and Medical	1,120,001.25
A'l atimetal and Medical	7 024 605 01
Aid estimated outstanding.	3,024,605.01
Transferred to Disaster Re-	
serve	353,259.80
Balance at Credit of Classes	
(see Table 1)	2,013,381.13
\$	128 024 624 54

\$128,024,624.54

SUMMARY OF PENSION FUND, SCHEDULE 1	
From Commencement of Act to End of 1940	
Pension awards. Amount transferred from Disaster Reserve. Amount transferred from Silicosis Account. Interest added.	\$41,593,471.40 134,624.26 1,088,831.82 17,888,656.22
Pension payments	\$60,505,583.70 33,290,994.71
Amount transferred to Current Fund	\$27,214,588.99 1,027,214.62
Balance December 31, 1940	\$26,187,374.37
SUMMARY OF COMPENSATION DEFERRED, SCHEDULE From Commencement of Act to End of 1940	
Compensation Deferred. Interest added.	\$ 990,529.49 105,034.80
Paid on Compensation Deferred—Principal and Interest	\$ 1,095,564.29 1,015,591.05
Balance December 31, 1940.	\$ 79,973.24
SUMMARY OF DISASTER RESERVE, SCHEDULE 1 From Commencement of Act to End of 1940	
Amount set aside	\$ 353,259.80 263,219.56
Transferred to Classes	\$ 616,479.36 376,697.09
Balance December 31, 1940.	\$ 239,782.27
SUMMARY OF RESERVE FOR DEPRECIATION OF SECURITIES, S From Commencement of Act to End of 1940	CHEDULE 1
Profit on sale of investments	\$ 713,987.52
Interest	617,402.14
Transferred to Investment Account.	\$ 1,331,389.66 433,680.71
Balance December 31, 1940	\$ 897,708.95
CHAMADY OF CHICOCIC ACCOUNT COHEDULE I	
SUMMARY OF SILICOSIS ACCOUNT, SCHEDULE 1 From Commencement of Act to End of 1940	
Assessments collected	\$ 5,440,698.10
Accountable Warrants to Members of Staff	600.00 216,607.57
Payments made: \$ 1,982,364,42 Compensation. \$ 187,156,47 Medical Aid. 187,156,47 Salaries and Expenses. 644,257,25 Handling Claims and Supervision. 145,765,73 Accountable Warrants to Members of Staff. 600,00 Salaries and Expenses of Referee Board. 45,614,79 Balance December 31, 1940.	\$ 5,657,905.67 3,005,758.66 \$ 2,652,147.01

SUMMARY OF INVESTMENTS, SCHEDULE 1

From Commencement of Act to End of 1940

Invested. \$28,754,482.66	\$64,892,825.34
Less amount written off for depreciation 433,680.71	29,188,163.37
Book Value of Investments, December 31, 1940	\$35,704,661.97
SUMMARY OF SCHEDULE 2 FUNDS	
From Commencement of Act to End of 1940	
Received from employers. Interest received. Profit on sale of investments.	\$22,501,607.25 3,883,642.45 199,336.41
	\$26,584,586,11
Payments made. \$21,957,797.13 Deposits returned to employers. 1,130,534.33	23.088,331.46
Cash in Bank and Invested, December 31, 1940	\$ 3,496,254.65
SUMMARY OF INVESTMENTS, SCHEDULE 2	
From Commencement of Act to End of 1940	
Invested. Less principal returned.	\$ 5,512,073.25 2,031,745.54
Book Value of Investments, December 31, 1940	\$ 3,480,327.71
SUMMARY OF RESERVE FOR DEPRECIATION OF SECURITIES, S	CHEDULE 2
From Commencement of Act to End of 1940	
Profit on sale of investments	\$ 199,336.41 7,540.99
Balance December 31, 1940	\$ 206,877.40

SUMMARY OF RECEIPTS AND PAYMENTS

From Commencement of Act to End of 1940

Schedule 1

Receipts		Payments
Assessments, Including additional assessments, added percentage, and interest for under or over estimate, \$123,242,488.29 Less Merit Rating: (Charges\$1,067,195.43 Refunds 2,058,253.48) -991,058.05 Section 8. Section 84 (4) Section 107 Section 114 D.P. & N.H. From Province of Ontario for Blind Workmen Accident Cost Refunds Silicosis Assessments From Province of Ontario under Section 78, grants for administration expenses Interest from investments and bank deposits From Schedule 2 and Crown Employers for share of administrative expense Principal returned from investments For special statistical and other services. Rehabilitation Clinic Refund of administration expenses, result of special investigation.	122,251,450.24 196,726.17 53,159.45 163,982.69 7,300.92 297,630.69 1,230.86 58,684.93 5,440,698.10 655,500.00 22,387,187.17 1,046,508.66 28,754,482.66 713,987.52 114,081.89 92,061.81 782.35 5182,235,256.11	Compensation payments, other than pensions or deferred payments or under Sections 22 or 36. \$48,238,710.38 Pensions

Principal returned from investments	1,046,308.66 8,754,482.66 713,987.52 114,081.89 92,061.81 782.35 2,235,236.11 Sched		82,235,236.11
Receipts	1	Payments	
From Employers for Deposits under Section 32	7,242,549.90 5,259,057.35 3,883,642.45 2,031,745.54 199,356.41	To Claimants out of Deposits under Section 28 and Claimants' Moneys \$ Returned to Employers out of Deposits under Section 28. Paid out of Deposits under Section 52: Compensation and Medical Aid	970,033.00
\$2	8,616,331.65	\$	28,616,331.65

AUDITOR'S CERTIFICATE

13th March, 1941.

THE WORKMEN'S COMPENSATION BOARD OF ONTARIO, Toronto, Ont.

Dear Sirs:

I have completed a continuous audit of the books of the Board for the year ended 31st December, 1940, and have obtained all the information and explanations I have required.

In my opinion the attached statements of Receipts and Payments, Table 6, Schedules No.1 and No. 2, truly and fairly set forth the cash transactions of the Board for the year ended 31st December, 1940.

Bank balances at the close of the period have been verified by direct communication with the Board's bankers.

The amortized book value of the investments held by the Board at 31st December, 1940, was \$39,184,989.68 and I confirmed by a physical examination the securities representing these investments as at that date. Debenture principal and coupons, due and unpaid at 31st December, 1940, amounted to \$115,251.28.

Respectfully submitted,

ALEXANDER G. CALDER, Chartered Accountant.

TABLE 6

STATEMENT OF RECEIPTS AND PAYMENTS DURING 1940

Schedule 1

Receipts		Payments	
Cash in Banks 1st Jan., 1940: Canadian Bank of Commerce\$ 747.80 Dominion Bank 488,189.50 Royal Bank of Canada	5,232,641.93 555,548.76	Payments Compensation other than Pensions and Deferred Compensation \$2,185,412 Pensions 2,373,523 Deferred Compensation 56,644 Rehabilitation 12,426 Medical Aid 1,388,525 Silicosis 221,616 Under Section 8 2,688 Mine Rescue Work 15,025 Administration Expense 545,746 Safety Associations 241,760 Rehabilitation Clinic Expenses 0ccupational Therapy 9,619 \$7,075,295 Investments: Securities for permanent investment 1,966,515 Cash in Banks 31st Dec. 1940: Canadian Bank of Commerce \$23,132,41 Dominion Bank 396,123,40 Royal Bank of Canada 50,072,01 469,327 469,327	. 36 . 23 . 02 . 31 . 40 . 91 75 72 . 00 . 46 96 94
Investments: Principal Returned. \$560,425.98 Profit on Sale of Investment Securities	,578,930.36 572,298.36		
From Schedule 2 and Crown Employ For Administration Expenses, account of prior years, paid out of Schedule 1 in 1939			
Special Statistical and other services	8,150.00		
Rehabilitation Clinic: Refunds from Medical Aid \$ 15,567.48 Refunds from Schedule 2 Employers 141.00	15,708.48		
\$9,	,511,139.43	\$9,511,139	43

Schedule 2

Receipts		Payments	
Cash in Bank, 1st Jan., 1940:		Claimants out of Deposits under	
	\$ 76,266.73	Section 28 Deposits Returned to Employ-	\$334,374.10
Employers' Deposits under Section 28	127,102,95	ers under Section 28	18,043.72
Employers' Deposits under Sec-	127,102,70	Claimants out of Claimants'	, i
tion 32	812,239.24	Monies	4,160.50
Employers' Deposits of Claim- ants' Monies	2.295.15	Paid out of Deposits under Secti	on 32:
Interest:	2,2:0,10	Compensation \$765,909.85	
Investments \$177,633.00		Medical Aid 46,678,32 Rehabilitation 193.95	
Exchange Pre- miums 2,009.42			812,782,12
Bank Deposits 198.80		Deposits Returned to Employ-	
	179,841.22	ers under Section 32	6,326.40
Investments:		Investments	32,007.86
Principal Returned	25,876.35	Cash in Bank, 31st Dec., 1940:	
		Imperial Bank of Canada	15,926.94
\$	1,223,621.64	\$	1,223,621.64











Ontario Department of Agriculture

REPORT

OF THE

Ontario Veterinary College 1939

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 29, 1941



TORONTO

PRINTED AND PUBLISHED BY

T. E. BOWMAN, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1940



REPORT OF THE

Ontario Veterinary College

TO THE HONOURABLE P. M. DEWAN,

Minister of Agriculture.

Sir:-

I have the honour to present herewith the following report of the Ontario Veterinary College for the year extending from April 1st, 1939, to March 31st, 1940.

Convocation

At the Convocation of the University of Toronto, held on May 12th, 1939, the Chancellor, The Rt. Hon. Sir William Mulock, P.C., K.C.M.G., M.A., LL.D., conferred the degree of Bachelor of Veterinary Science (B.V.Sc.) on sixty-five graduates. The Hon. P. M. Dewan, Minister of Agriculture, addressed the graduating class.

Commencement

The Annual Commencement and Presentation of Prizes took place on November 22nd, 1939, in the Assembly Hall of the College. The Hon. P. M. Dewan, Minister of Agriculture, in his address to the students, emphasized the value of education in the development of self-control and good character. A. E. Cameron, V.S., M.C., Veterinary Director General, also spoke briefly on the importance of the veterinary profession in public service. The prizes won by students were presented by R. W. Gladstone, M.P. for South Wellington. He congratulated the prize winners and urged them to prove worthy of their awards and to be helpful to others.

Student Enrolment

A total of 261 students were in attendance. As in former years, students were enrolled from all the Provinces of Canada. The requirements for entrance and graduation have been raised in order to regulate the attendance more effectively.

The Teaching and Executive Staff

The members of the staff of the different departments are as follows:

- C. D. McGilvray, M.D.V., D.V.Sc., Principal: Contagious Diseases, Sanitary
- W. J. R. FOWLER, B.V.Sc., D.V.M.: Anatomy and Surgery.
- H. E. Batt, V.S., B.V.Sc.: Zoology, Histology, Meat Inspection.
- R. A. McIntosh, M.D.V., B.V.Sc.: Diseases of Cattle, Obstetrics, Therapeutics.
- F. W. Schofield, B.V.Sc., D.V.Sc.: Pathology, Bacteriology.

L. Stevenson, B.V.Sc., M.S.: Physiology.

A. A. KINGSCOTE, B.V.Sc., D.V.Sc.: Parasitology, Pathology.

J. S. GLOVER, B.V.Sc.: Poultry Diseases, Milk Hygiene.

V. R. Brown, B.V.Sc.: Anatomy, Hygiene.

G. CAIRNS, B.V.Sc., M.R.C.V.S.: Sporadic Diseases, Hygiene.

T. L. JONES, B.V.Sc., M.Sc.: Bacteriology.

A. F. BAIN, B.V.Sc.: Bacteriology.

R. T. INGLE, B.V.Sc., M.Sc.: Pathology.

F. J. Cote, B.V.Sc.: Canine and Feline Diseases.

J. K. BLAIR: Jurisprudence.

A. L. Shepherd: Executive Clerk.

MISS E. SLEEMAN: Secretary. MISS L. NOTT: Librarian.

MISS M. URQUHART: Stenographer.

Courses of Study and Instruction

The prescribed course of study for the degree of Bachelor of Veterinary Science (B.V.Sc.) extends over a period of five years. In the case of candidates submitting Pass Matriculation certificates, they may be admitted to the first year, while candidates submitting Honour Matriculation certificates, or who have completed one or more years in a recognized college or university, may be admitted to the second year of the five-year course.

A detailed outline of the entrance requirements and the course of studies is contained in the college calendar, which is available to those interested. In addition to the regular undergraduate course outlined in

the calendar, special short courses were provided as follows:

Special Public Health Course

During the month of May an arrangement was made whereby the staff of the Department of Health provided a course in Public Health Work for graduate veterinaries. There were 65 in attendance and the subjects of instruction were as follows:

Public Health Administration.
Principles of Sanitation.
Communicable Diseases.
Food-Borne Infections.
Interpretation of Laboratory Findings.
Bacteriology of Enteric-Infections.
Human Parasitic Infections.
Inspection of Water Supplies.
Inspection of Sewage Disposal.
Inspection of Restaurants and Bottling Plants.
Industrial Hazards in Meat Packing Industry.
Ventilation and Fumigation.

Dairy Sanitation.

Special Course for Fur Breeders

During the month of June a course was provided for those engaged in the rearing of fur-bearing animals. About 110 fur breeders attended. The course was arranged in co-operation with the Ontario Fur Breeders' Association and comprised lectures and demonstrations on the following subjects:

Mink Mating and Its Preparation.

Mink Raising Problems.

Problems in Making Good Pelts.

Mink Pelts Demonstration.

Research Work with Fur Animals.

Food Poisoning Investigations.

Projects at Government Illustration Stations.

Principles of Fox Breeding.

Fox Raising Problems.

Controlling Disease in Fur-Bearing Animals.

Special Course for Veterinarians

During the month of July a special course for graduate veterinarians was provided in co-operation with the Ontario Veterinary Association. There were approximately 125 in attendance and the programme comprised the following topics:

Chemical Tests for Urinalysis.

Encephalomyelitis of Horses.

Plans for the Control of Bang's Disease.

Treatment and Control of Parasitic Diseases.

Modern Methods Employed in the Sanitary Control of Dairy Products.

Enteritis of Cats.

Kennel Management and the Control of Distemper.

Discases of Swine.

Regional Anatomy for Intravenous Medication.

The Relationship of Faulty Nutrition to Disease.

During the months of December and January a series of lectures and demonstrations were given to students attending the Farmers' Short Course and Dairy Course at the Ontario Agricultural College. The course embraced the following topics:

Prevention and Control of Animal Insect Pests.

Mineral Deficiencies Affecting Farm Animals.

Preventable Diseases of Horses and Cattle.

Preventable Discases of Sheep and Swine.

Care and Management of Breeding Animals.

Care and Management of the Young at Birth.

Cleaning and Disinfection of Stables.

Examination of Horses for Soundness.

Research and Investigation

During the year considerable time was devoted to research and investigational work. Some of the diseases receiving attention are briefly summarized herewith and detailed reports relating thereto are appended separately.

Malignant Equine Influenza: Two outbreaks of influenza affecting horses were found to be of unusual interest on account of their malignant character. A report of these is appended.

Isolation of the Virus of Equine Encephalomyelitis by Blood Culture: A report is submitted describing a method for the isolation of the Eastern strain of encephalomyelitis virus. The chief advantages of the method are that the virus may be isolated during the course of the disease, hence the isolation and diagnosis may be made much earlier than when postmortem methods are employed.

Fatalities Among Piglets Due to Overdoses of Iron: Quite frequently losses have been reported among suckling pigs following the administration of reduced iron as a preventive against anemia. In all of the cases investigated, the amount of iron had been far in excess of the prescribed dose. Experiments made indicate that even a fairly large dose of reduced iron does not have a fatal effect upon perfectly healthy pigs. However, pigs with poor resistance or which have a sub-clinical infection may succumb rapidly to an overdose.

Prevailing Diseases of Swine: During the year, more especially throughout the fall and winter months, diseases of swine were particularly stressed. The diseases which most frequently came under observation were hog cholera, swine erysipelas, necrotic enteritis, and swine plague. A report is submitted dealing with some of the important aspects of swine diseases.

Experimental Hemorrhagic Septicemia in Swine: A large number of experiments have been undertaken to produce typical hemorrhagic septicemia infection in swine. These experiments indicate that it is extremely difficult to reproduce in healthy swine a disease comparable to the natural infection with hemorrhagic septicemia. The results are described in an appended report.

Fatal Anaphylaxis Following the Use of Anti-Hemorrhagic Septicemia Bacterin: Two occurrences of severe fatal anaphylaxis are described involving the loss of several animals. Attention is drawn to the seriousness of such unfortunate consequences during immunization and the necessity for guarding against anaphylactic shock is emphasized.

Stiff Lamb Disease and Aphosphorosis: An outbreak of disease among lambs is reported which responded to the administration of large doses of phosphoric acid. The resemblance between stiff lamb disease and acute phosphorous deficiency is noted.

Clinical and Extension Service

This service has been developed to meet the needs of veterinarians and owners requiring assistance. The nature and extent of the services rendered are briefly summarized as follows:

Animal Clinics: Clinics are held each week throughout the college session to which animals of all classes may be brought for observation. All animals are carefully examined and medical treatment is prescribed and surgical operations performed as may appear desirable. The greater part of the clinical service is furnished during the session when the students are in attendance. Several case reports are appended to illustrate the scope of this useful work.

Horses: The majority of these were surgical cases, of which 175 were successfully treated. Approximately 100 visits were made to extend treatment to horses at the Ontario Agricultural College. In addition, 62 horses were vaccinated against virus encephalomyelitis.

Cattle: Many of the cattle cases represented herd conditions. Among the diseases predominating being Bang's disease, sterility, mastitis, calf scours, calf pneumonia, Johne's disease, actinomycosis, and hemorrhagic septicemia.

In co-operation with the various live stock breeders' associations,

definite plans have been arranged for the control of Bang's disease on an experimental basis, as follows:

- 1. By testing individual herds and segregating or removing the reactors.
- 2. By testing herds in prescribed areas and removing all reactors.
- 3. By the adoption of calfhood vaccination in badly affected herds.

A total of 25,519 cattle were tested under these plans and the results are contained in a separate report.

Swine: There has been a marked increase in the number of swine cases. These comprised surgical cases and many diseases affecting litters and herds. Among the diseases predominating were anemia of young pigs, gastro-enteritis, pneumonia, parasitism, nutritional deficiencies, hemorrhagic septicemia, swine erysipelas, necrotic enteritis, and hog cholera.

Sheep: The majority of these cases represented flock maladies and comprised parasitism, hemorrhagic septicemia, goitre, nutritional imbalances, pregnancy and lambing troubles.

Small Animals: Over 200 dogs and cats were submitted to the clinic for examination and treatment. While the majority were surgical cases, there were also a large number of disease conditions treated, including mange, eczema, distemper, chorea, gastritis, and dietary conditions.

Fur-Bearing Animals: The diseases and general welfare problems of fur-bearing animals on ranches were given all possible consideration. Considerable investigational work was undertaken relating to losses occurring on mink ranches in York and Perth Counties. The disease proved to be distemper. The experimental use of hyperimmune serum and tissue vaccine as agents in the control of distemper was tried in both mink and ferrets but they appeared to be of doubtful value. Diagnostic work was also undertaken in the examination of specimens sent in for laboratory examination. The material submitted included food substances and fecal matter from fur-bearing animals. The laboratory work also included autopsies on 142 animals, as shown in the following outline:

Nature of Case	Fox	Mink	Rabbit	Total
Parasitism	3	9	2	14
Pneumonia	4	21		25
Food Toxemia	4	32		36
Peritonitis		4		4
Uraemia		13		13
Distemper		20		20
Metritis		2		2
Nutritional Anemia		10		10
Streptococcal Infection		4		4
Dermatitis	1			1
Goitre	2			2
Vitaminosis	2			2
Acute Gastritis	2	1		3
Encephalitis	1			1
Intestinal Block		1	1	2
Acute Enteritis		1		1
Haemorrhage		2		2
1100	_		_	140
Total	19	120	3	142

A further service was rendered by the preparation and distribution of the following circulars to those interested in fur-bearing animals:

Pneumonia in Mink.

Distemper in Mink.

Streptococcus Infection in Mink.

Mink Breeding.

Acidosis in Mink.

The Maggot Fly.

Nursing Mothers and Young Mink.

Coccidiosis in Mink.

The Raccoon.

The Care and Management of Rabbits.

Disease of Rabbits.

Urinary Calculi in Fur Bearers.

Guinea Pig Breeding.

Chinchilla Breeding (chinchilla lanigera).

Biological Laboratory Service

Preparation of Antigen: Ninety-six thousand six hundred test doses of S. pullorum antigen, and positive and negative control sera, were prepared and supplied to registered veterinarians for the agglutination test of S. pullorum infection. Seventeen thousand test doses of Br. abortus antigen were distributed to veterinarians for the agglutination test for Infectious Abortion of cattle (Bang's disease).

Agglutination Tests: During the year 25,519 blood samples were submitted to the agglutination test for Bang's disease. Included in this number are 3,153 from cattle intended for Export or Exhibition purposes, and 3,933 from cattle in herds under Ontario Veterinary College supervision.

The results of these tests are as indicated in the following table:

Number	of	Samples	tested		25,519
"	"	ıi	positive	1 1	3,802
44	"		doubtful		1,487
44	"		negative		19,899
"	44	"	unfit for testing		331

Routine Examinations of Milk and Cream Samples

Routine tests were made on 240 samples of milk and cream submitted to the laboratory from time to time. These tests included fat determinations, agar plate counts, coliform tests, methylene blue, resazurin, reductase and phosphatase tests.

Pathological and Bacteriological Examinations

During the current year 863 specimens were received for laboratory examination, as indicated in the following table:

Nature of Case	Cattle	Sheep	Horses	Swine	Dogs	Cats	Rabbits	Birds	Goats	Fox	Mink	Water	Feed	Meat	Totals
Parasitic Infestation	1	3	1		,	1	<u> </u>	1	!		1		1		4
	3		1												3
4.9	1	2	4		33										40
Neoplasms Pasteurella Infection	4	_	1	68					2						85
Brucella Infection	12	10	1	00											12
Necrophorus Infection	1	1		3											5
Salmonella Infection	1	1		9	-	1	1	3		1	4				17
Streptococcal Infection			1	11				0		-					12
Influenza			8	16											24
Pneumonia	4	5	U	70	1	4	ł	1		1	4				89
Distemper		0			3	-					25				28
Blackleg	5	1			0										6
Dermatitis				4				1		1	- 1				4
Erysipelas				20					- 1					ĺ	20
Colon Septicemia				18			i	İ		į				-	18
Hog Cholera		1		10		i									10
Scours of Newborn	8					ĺ	Ì	ľ		- (- (- (1	ſ	8
Joint-Ill (Foals)		i	17	1			i	i	i	j	i		ĺ	- 1	18
Abscess	3	i	- 1	- 7		i			i	3	i	- 1	i	i	6
Pyemia, Septicemia			4	1	4	i	i	i	1	į	i		İ	į	9
Metritis	3	ĺ	- i		2		i	i		j			Ì	ĺ	5
Mastitis	16	i	j	3			i	İ	j	i		ĺ			19
Hepatitis	2		i		1		Ì			1		1		j	3
Pericarditis	2		j	20			İ			- 1			- 1		22
Gastritis and Enteritis	4		8	32		11	- 1			1	- 1	- 1	-		55
Kidney Diseases	6		- 1								1	j			7
Tuberculosis	1		1		1	1	- 1	- 1					1	- !	3
Johne's Disease	4		1												4
Actinomycosis, Actinobacillosis	7		- 1											- !	7
Food Poisoning, Botulism	10		2							- }	- }				12
Encephalomyelitis (Suspect)			10			1				-			-		10
Swamp Fever (Suspect)			4					ļ		-					4
Hodgkin's Disease						1					- }	- }			1 7
Deficiency Diseases	2			4		1							-		
Stiff Lamb Disease		6				- !]	- [-			6
Blood Examination, Anemia, etc.	48		34	30		- [1					112
Haemoglobinuria	10	ļ				- 1			- 1		- }		}		11
Urine Tests	9		2						1			1			2
Seminal Fluid	1	1	0.41									1	1		64
Pregnancy Tests	0		64		1	O.	2						1		9
Chemical Poisoning	3	1			1	2	3			1					20
Milk Samples	20		41	0	19	2	3	1	1		1	4	4	1	52
Miscellaneous	10		4		13		- 1	4.1	0.1	-1	0.41				863
Totals	199	31	165	328	581	21	6	4	3	5	34	4	4	1	000

Poultry Laboratory Service

This consists chiefly in the routine examination of diseased poultry sent or brought to the laboratory. No serious outbreaks of disease were encountered, but the incidence of coccidiosis, pullorum disease of chicks and nutritional ailments remains at about the same level. In a great many instances these conditions could have been prevented if proper control measures had been employed.

Advice is always given as to the handling of the flock to prevent the spread of infectious diseases.

The number of specimens received during the past year is greater than that of the previous year and the diseases dealt with are shown in the following list:

Nature of Case Adult Pullorum Infection	Number of Cases
Ascites	
Avian Diphtheria	
Cloacitis	2
Coccidiosis	388
Coryza and Roup.	
Enteritis	
Enterohepatitis	
Fowl Cholera	40
Laryngotracheitis	30
Leucosis	
Pullorum Disease of Chicks	
Tuberculosis	
Other Infections	74
Egg Bound	. 4
Internal Laying	
Impaction	
Injuries	
Nutritional Disorders	490
Poisoning	
Prolapse	
Ruptured Liver	22
Ruptured Oviduct	3
Tumours	69
Worm Infestation (Ascaridia)	66
" (Capillaria)	40
" (Large Tapeworms)	46
" (Minute Tapeworms)	149
" (Ascaridia and Tapeworms)	52
No Evidence of Disease or Putrid	120
Total	2,657

Throughout the year an immense volume of correspondence has received attention, as well as daily personal interviews with those seeking advice. The demand for veterinary services, including research and extension work, has noticeably increased.

The entire staff has been busily engaged and have performed their duties faithfully. A high standard of efficiency has been maintained throughout, and all expenditures have been carefully supervised and kept at a minimum cost to the Province.

All of which is respectfully submitted.

C. D. McGILVRAY,
Principal.

Guelph, Ontario, March 31st, 1940.

CO-OPERATIVE PLANS FOR THE CONTROL OF BANG'S DISEASE C. D. McGilvray

In co-operation with live stock breeders and practicing veterinarians, the following plans are provided for the detection and control of Bang's disease.

Routine Testing of Individual Herds: This plan is available for the blood testing of herds by veterinarians in general practice for their clients. The blood samples are submitted by the veterinarian and the blood tests are made by the college staff. The results of the tests are reported on test charts furnished by the college. The tests conducted under this plan during the current year are as follows:

Total number of cattle tested — 21,341.

" " " negative 17,312 — approximately $81\frac{1}{2}\%$ " " doubtful 1,088 — " 5 % positive 2,941 — " $13\frac{1}{2}\%$

Supervised Testing of Herds in Prescribed Areas: Where a sufficient number of owners in a prescribed area desire to have their herds tested and supervised for the control of Bang's disease (Contagious Abortion in Cattle) the Department of Agriculture, through the Ontario Veterinary College, will co-operate with owners and their veterinarians under the following arrangement:

- 1. That a group of 10 or more owners occupying contiguous premises in a prescribed area may submit a petition or signed request on a form supplied by the Department signifying their desire to have their herds tested for the control of Bang's disease under the supervision of a qualified registered veterinarian.
- 2. Under the proposed plan the Department will assume payment of the veterinarian's fees at the rate of 20 cents for each animal tested or any other basis mutually agreeable, and will also provide the necessary test charts, the sterilized vials for the blood samples, and make the required agglutination tests, free of charge.
- 3. The cost or expense of any additional work or extra visits by the attending veterinarian, apart from that required in the actual testing of cattle for the control of Bang's disease, shall be borne entirely by the owner of the herd.
- 4. That owners will agree to have their herds placed under either one of the following plans, depending on the extent to which they are affected, as shown by the test results:

Terms Under Which Herds are Accepted:

Plan A:

- 1. By having all cattle in the herd over 12 months of age blood tested.
- 2. If less than 10% of the herd reacts to the test, that the reactors will be immediately removed from the herd.

- 3. That the herd be retested at intervals of 30 to 60 days until the entire herd is negative.
 - 4. That any additional reactors be likewise removed from the herd.
- 5. That all reacting cattle be ear-marked with the letter B, or removed direct under a permit to an abattoir for slaughter without undue delay, and that they be kept segregated pending their removal.
- 6. That reacting cattle must not be sold to enter other herds in order to prevent them creating new centres of infection or disseminating infection.
- 7. That new additions to the herd be obtained only from other negative herds, or have been submitted to the test before being admitted to the herd, and be kept segregated for 30 days and again tested.
- 8. That the premises be thoroughly cleaned and disinfected from time to time as may be required.
- 9. That the cattle showing a definite reaction to the test shall not be retested.
- 10. That cattle showing a doubtful reaction to the test shall be retested again in from 30 to 60 days. Animals again doubtful to the retest may then be regarded as reactors and dealt with accordingly.
- 11. That the non-reacting cattle to the initial test shall be again retested in from 30 to 60 days after the removal of the reactors.
- 12. That after a negative test of the entire herd is obtained, that the herd shall be submitted to a further test in three months' time, and again in from three to six months' time, and to semi-annual or annual tests thereafter.
- 13. That cows shall not be taken to other herds to be bred unless they are definitely known to be negative herds and likewise no cows from other herds shall be bred unless they also are from known negative herds.
- 14. That when all the animals in a herd are negative to the test, owners will then be expected to take the necessary steps to have their herds listed as negative herds under the provisions and regulations of the Health of Animals Branch.
- 15. That failure on the part of an owner to comply with the purpose and intent of the plan for the control of Bang's disease in their herd shall be regarded as sufficient cause for the cancellation of Departmental help and co-operation.

Plan B:

1. In the case of any herd having over 10% reactors, and the owner is unable to bear the immediate sacrifice of so many of his cattle, that an agreement be entered into with the view of ultimately developing a clean negative herd from the non-reactors and the calves with the least material sacrifice.

AREAS ESTABLISHED

Under the foregoing arrangement three prescribed areas have been established, known respectively as:

- 1. Schomberg Area: Includes 38 herds comprising 543 cattle.
- 2. Durham Area: Includes 31 herds comprising 315 cattle.
- 3. Northumberland Area: Includes 55 herds comprising 870 cattle.

RESULTS OF TESTS IN PRESCRIBED AREAS

The tests of all cattle in these areas have not been completed as yet, and the results furnished cover only the Schemberg and Durham areas:

Total number of cattle tested — 913.

" " negative 820 — approximately 90%
" " doubtful 66 — " 7%
" " positive 27 — " 3%

Following the completion of the initial tests, all reactors have been removed and further tests will be made at regular intervals until all reactors have been detected. Owners will then be expected to take the necessary steps to prevent reinfection and to have their herds listed as negative herds under the regulations of the Health of Animals Branch.

SELECTION OF HERDS FOR CALFHOOD VACCINATION

A selection and test was made of 201 herds comprising 7,954 cattle. Following the test the herds were grouped into two classes as being either slightly affected or badly affected.

(a) Slightly Affected Herds: In this class were included all herds containing less than 15% reactors. Following the initial test the reactors were removed and the doubtful ones segregated. Further tests were made in from 30 to 60 days until there were no further reactors. The owners were then advised to have their herds placed under the supervision of the Health of Animals Branch for further tests in order to have them officially listed as negative herds.

This group comprised 145 herds and the results of the initial test were as follows:

Total number of cattle tested — 5,287.

" " negative 2,375 — approximately 92%
" " doubtful 101 — " 3%
" " positive 144 — " 5%

(b) Supervised Calfhood Vaccination in Badly Affected Herds: In this class were included all herds containing over 15% reactors. Vaccination was restricted to calves between four and eight months of age. The vaccine used was Cotton's No. 19 strain Brucella abortus. Following vaccination the calves are being tested at regular intervals of from 30 to 60 days until their first gestation period is completed. The experimental or controlled use of vaccination was commenced during the month of May, 1938, and sufficient time has not elapsed to properly determine its value. This group comprises 56 herds containing 2,667 animals of which 999 were calves of vaccination age.

The results of the tests before vaccination were as follows:

Total number of cattle tested — 2,667.

" " negative 1,686 — approximately 63%
" " doubtful 151 — " 5%
" " positive 830 — " 32%

Calves tested between 4 and 8 months of age:

Total number of calves tested before vaccination — 999.

66	44	66	negative	66	44	856 —	approx.	86%
"	66	66	positive	66	4.6	81 —	66	8%
66	66	46	doubtful		44	62	66	6%

Calves vaccinated and unvaccinated between 4 and 8 months of age:

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Number of calves vaccinated 971
" " unvaccinated (controls) 28
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Breeding records of vaccinated heifers (first pregnancy):

Number	of	vaccinated	heifers	bred	244
"	66	"	66	conceived	237
44	66	"	"	calved (normally)	84
66	66	66	66	aborted	1

Breeding record of unvaccinated (control) heifers (first pregnancy):

Number	of	unvaccinated	(control)	heifers	bred	28
4.6	66	"	"	44	conceived	18
4.6	"	"	44	4.6	calved	12
4.6	66	66	66	66	aborted	3

COMMENTS ON THE RESULTS FOLLOWING VACCINATION

All owners were definitely requested to furnish a complete statement as to the results experienced in their herds. The replies received were all in complete agreement that no ill effects were observed in any of the calves following vaccination. Every owner likewise desired to continue having their calves vaccinated. In checking up the test results it does not appear to be of any particular significance whether the calves are negative or positive to the test before being vaccinated. A very considerable number (approximately 20%) of the calves negative to the test before vaccination remained negative for one month or longer after vaccination.

Some of these calves then became positive to one or more subsequent monthly tests and then became negative to further tests in about two or three months' time. Quite a number of the vaccinated calves seemed to shift from a negative phase to a positive phase from time to time, or from positive to negative from time to time. Likewise many of the calves positive to the test before vaccination were negative to the test within from 30 to 90 days following vaccination.

In fact, the test results in vaccinated calves of that age may not be of any particular significance. Under the plan being followed the vaccinated calves are being kept in the abortion affected herds and thus continually exposed to possible infection. After all, the value of calfhood vaccination may ultimately require to be determined on the protection afforded in reducing the abortion rate in heifers during their first and second pregnancies.

In the meantime no difficulty has been reported by owners as to the vaccinated heifers failing to conceive to service.

DISEASES OF SWINE

F. W. SCHOFIELD AND R. T. INGLE

During the last few years diseases of swine have become a matter of ever-increasing importance. Most farmers now realize that pigs raised in a scientific manner may be quite a profitable undertaking. They are alert to the serious nature of disease and are usually willing to co-operate in methods of control and prevention.

The veterinarian, who only a few years ago was rarely called upon to treat sick swine, now finds that a good portion of his revenue is derived from this source. At the same time he is greatly handicapped by an inadequate knowledge of the common diseases of these animals. Anyone who has studied the infectious diseases of swine discovers that it is far from easy to make a correct diagnosis in many cases due to the similarity between the symptoms manifested in the acute infections. Even when the disease has been studied clinically and a careful post-mortem examination made, the bacteriological findings not infrequently upset the diagnosis which had been made on clinical and pathological grounds. True, there are typical cases of hog cholera, swine erysipelas and hemorrhagic septicemia which allow of ready diagnosis, but a large minority are atypical and confusing.

Due to a special grant from the Department of Agriculture, we have been able to carry on some special research into diseases of swine which we believe will be productive of good results as the work progresses. A brief note follows dealing with some important and interesting aspects of the most common diseases of swine which we have encountered during the past year.

HOG CHOLERA

During the winter months outbreaks of this disease occurred at many points in the western part of the Province. In many instances the outbreak was the first recorded for that particular area. The disease was chiefly spread through the medium of the small pig sales which in recent years have sprung up all over the Province. Operating in conjunction with the sales are the live stock truckers who become effective agents in spreading the disease. Many a farmer bought pigs from a trucker only to find out in a day or two that the pigs were diseased and that hog cholera had been introduced to the premises.

Mention should be made of the work already reported, in our finding a constant leuco-penia in cases of hog cholera.¹ This significant blood change was first reported by Kernkamp. Several others have confirmed his findings. In some cases a white cell count is a distinct aid in diagnosis. Petechial hemorrhages in the cortex of the kidney and in the mucous surface of the bladder proved to be the most diagnostic changes encountered at post-mortem. In over 200 post-mortem examinations made during the year the spotted kidney has only been seen on one occasion, apart from cases which later proved to be hog cholera.

SWINE ERYSIPELAS

This disease is definitely on the increase and is occurring among swine to a much greater extent than at present recognized. During the year

many outbreaks have been diagnosed either by clinical or bacteriological examination. The agglutination test with "Schroeder's antigen" has proved to be of definite worth in several doubtful outbreaks. In one outbreak the owner lost ten out of twenty pigs, and most of the remaining pigs exhibited a dry gangrene involving the skin of the back and extending from the tail to the ears. Hemorrhagic lesions in the skin, or the presence of numerous hive-like elevations of the skin with or without stiff or painful joints are the symptoms most frequently seen. Swine erysipelas serum has given uniformly good results in acute cases. The infection seems to persist for a long time in a piggery.

HEMORRHAGIC SEPTICEMIA

Acute and fatal infection of swine with the *P. suiseptica* does undoubtedly occur in both young and mature swine. The organism is by far the commonest to be found in cases of chronic pig pneumonia. The frequency with which it is responsible for acute outbreaks of disease among swine is a debatable matter. Available evidence would indicate that it does not occur with anything like the frequency attributed to it. In our experimental work we have found it most difficult to infect healthy swine even when pure cultures of recently isolated strains are used.

The practice of inoculating swine with anti-hemorrhagic septicemia bacterin has become widespread among the farmers. It is purely emperical and should not be encouraged.

In the pulmonary form the lung shows congestion, hemorrhage and cedema. The lesions are much more marked in the anterior and medial lobes. The cedema is sometimes even more pronounced than in swine flu. The bronchial lymph nodes are acutely inflamed. In fact most of the body lymph glands shows acute inflammatory change. If the nasal passages are exposed acute rhinitis is commonly present. In the intestinal form there is an acute gastro-enteritis. This is frequently associated with some pulmonary change.

SALMONELLA INFECTION

This has not been common; only a few cases of genuine infection have been recorded.

· SWINE FLU

This infection is quite common and in most cases the characteristic post-mortem appearance of the lungs is present. In one very large piggery every litter became ill at about two weeks of age. Coughing, high temperature, loss of weight and anorexia were the chief symptoms. The mortality was not high but the pigs failed to put on weight and remained in very poor condition. A tissue vaccine was prepared from the diseased lung in an early infection. This seemed to give good results when used as a preventive. The *H. suis* is not uncommonly found when culturing infected lungs.

PARASITES

Ascaris infection is now rarely found, the majority of farmers "worm" the pigs just before or after weaning. The beneficial results are very apparent. Also, general sanitation has greatly improved.

MORTALITY AMONG PIGLETS

We encountered a number of cases during the winter months of sows losing their litters a day or two after birth. Death was due to septicemia. The most prevalent organisms were streptococci, colon and P. suiseptica.

In almost all cases the feed had been poor in quality. We believe that the absence of vitamin A was the chief cause for the lack of resistance. The frequent lack of any green feed for months at a time is a serious defect in the rations of many sews. Cod liver oil or some other vitamin-bearing food must be fed during the winter months. Concentrated cod liver oil such as haliver oil given during the first few weeks to the piglets frequently has very beneficial results.

In conclusion, we would say that there is a large and important field here and one that requires long, continued and systematic study before the many important problems which it presents can be solved.

REFERENCES

¹Leucopenia in Hog Cholera: Vet. Digest, May 1940, Vol. 2, p. 145.

FATALITIES AMONG PIGS FOLLOWING OVERDOSES OF IRON

F. W. SCHOFIELD AND R. T. INGLE

Since the recognition a few years ago of anemia as a very prevalent and fatal disease among piglets, iron, as a preventive, has been used on an ever increasing scale. In most cases the iron is administered by the owner who has little idea of the size of the correct dose. Iron as ferri reductum (reduced iron) is the form chiefly used, and this, due to its extremely fine nature, has a tendency to hold together so that large doses are easily administered. Unfortunately, due to the belief that iron was quite harmless, a carelessness in dosage frequently occurred and in quite a few instances with disastrous results.

The History in Fatal Cases. The history in most cases is very similar. The owner had treated the litter of pigs with reduced iron when four or five days old as a preventive against anemia. From six to twelve hours after the treatment the pigs which had been quite bright and healthy began to look sick. They were dull, listless, with occasional spells of shivering, and ceased to nurse. In from twenty-four to forty-eight hours they began to die. Sometimes the whole litter would succumb, in other cases just a few pigs were affected.

The quantity of reduced iron administered in these fatal cases varied greatly, but was usually between .5 gm. to 1.5 gm. Roughly from two to five times the maximum dose advocated.

What is the Cause of Death? At first we believed that the iron itself had been toxic, and death due to iron poisoning. This view had to be discarded, because such doses were frequently being given with no untoward results. The clue came with the study of the post-mortem lesions. In many cases examination of the carcass showed strong evidence of septicemia. Most of the body lymph glands were congested and ædema-

tous; acute congestion and œdema of the lungs was common, while in others varying degrees of gastritis and enteritis were present. Cultures made at death or shortly after showed various organisms, the chief being colon, streptococci and pasteurella. These did not represent post-mortem invasion.

The conclusion at which we arrived was that iron in excess has a tendency to cause a break in the defence mechanism, allowing organisms already present in the respiratory tract or intestine to penetrate and cause serious infection.

The following case is cited as offering evidence which strongly supports this view:

Two litters of pigs, A and B, of approximately the same age and in equally good condition, were given reduced iron in excess, 1.5 gms. per pig, or five times the proper dose. In one litter (A) all of the pigs except one remained healthy, and this one which died had been transferred from the other litter (B). In litter B, within twenty-four hours all of the pigs—nine in number—were affected. They appeared dull, nursed with indifference and lay in the straw most of the time. Within forty-eight hours four of the nine pigs had died, the remainder recovered. Post-mortem examination of the pigs showed very marked congestion and ædema of the lungs with fluid in the thorax in every case. In two of the four there were different degrees of gastritis and enteritis, but in neither was the inflammation severe. The spleen was enlarged and dark in all cases. The kidneys were pale. Cultures from the lung gave pure colon in all cases. The colon did not represent terminal or post-mortem infection, as the pigs were in good condition. Further, a blood culture made from one of the sick pigs gave a pure culture of colon.

THE DISEASE REPRODUCED EXPERIMENTALLY

In this experiment, seven six-day-old pigs were used. They appeared to be perfectly healthy, but they were located on a farm where losses in piglets have frequently occurred during the last few years.

Three of these pigs were given by mouth 1.5 gms. of sulphate of iron, which is equivalent to 300 mgs. of Fe. All of these pigs died within forty-eight hours. The post-mortem findings were very similar to those seen in the natural cases described above. The organisms present were P. suiseptica and coli.

Two pigs were fed reduced iron; one received 300 mg., the other 600 mg. Both of these pigs remained perfectly well.

One pig was given 300 mg. of iron as ferric chloride. This pig died in twenty-four hours. There was no indication of septicemia, and death was most likely due to the toxic effect of the iron.

Conclusions. (1) That overdoses — more than 300 mg. of reduced iron or 900 mg. of sulphate of iron — may cause death of piglets. (2) That death is not due to a direct toxic effect of the iron, but rather to an indirect effect upon the defence mechanism.

STIFF LAMB DISEASE - AN APHOSPHOROSIS?

F. W. SCHOFIELD AND A. F. BAIN

Noting the pronounced similarity in the gross appearance of the skeletal muscles in "stiff lamb" disease with that seen in "stiff calf" disease, we decided to treat the disease in lambs with phosphoric acid which had already given excellent results in the calves.

Stiff Calves. The cases occurred on a farm where for several years the owner had been losing nursing calves all showing the same symptoms of stiffness, myasthenia, paresis, emaciation and death. There was no elevation in temperature or other signs of infection. Post-mortem showed widely distributed degeneration of the skeletal muscles which were a pale pinkish gray in colour.

Samples of blood from the dams showed a deficiency in the inorganic phosphorus, an average of 3.7 mgs. The cattle did not show any signs of mineral deficiency. With the liberal feeding of bone-meal to the cows, and dilute phosphoric acid to the calves, there were no further losses.

Stiff Lambs. The stiff lambs occurred in a flock of about twenty ewes which were in very poor condition when purchased in the fall. They had been wintered on hay and mangels and had put on weight. Grain was fed for two weeks before lambing and for a few days after. The lambs were three weeks old and appeared well when put out to pasture. In three or four days time several of the lambs were noticed to be quite stiff in their movements. Within a week twelve lambs were affected. The symptoms were characteristic of stiff lamb disease.

Treatment. All of the lambs were given a dessertspoonful of dilute phosphoric acid in a little milk twice a day for three days, and then a teaspoonful twice a day for the remainder of the week. One of the worst cases, a weak lamb, died after marked improvement in locomotion. Postmortem examination revealed pneumonia.

The remainder showed great improvement in three days, and in two weeks all had entirely recovered.

Unfortunately there were no controls, but the recovery was so remarkable that we report the cases hoping that it will interest others to try the same treatment for this obscure disease.

Inorganic phosphorous determinations made on the blood of the dams and the sick lambs gave inconclusive results. Ewes, phosphorus ranged from 3.57 - 6.80; lambs, from 5.88 - 9.0 mg. %.

THE RAPID ISOLATION OF THE VIRUS OF EQUINE ENCEPHALOMYELITIS

FRANK W. SCHOFIELD

Although the diagnosis of infectious diseases does not necessarily depend upon the isolation of the specific organism, the demonstration of

the specific bacterium or virus offers the most conclusive kind of evidence. In the disease which we are now discussing, accurate diagnosis by clinical observation, serological or other laboratory tests is not at present possible, the actual demonstration of the virus is therefore essential. It is true that when the disease occurs in epizootic form diagnosis on clinical and epizootological grounds is not difficult, but the diagnosis of isolated cases is a very difficult matter and usually requires the demonstration of the virus. The histo-pathological changes, while of great significance, are hardly specific enough to warrant a diagnosis in all cases. The isolation and designation of the virus is therefore of unique importance in the diagnosis of encephalomyelitis. A simple, accurate and rapid method of diagnosis is of great importance in both human and animal infection. The methods to be described have been worked out with these fundamental requirements constantly in view. Whether the methods described will prove to be equally applicable to the disease as it affects man must be determined in the future.

ISOLATION BY BLOOD CULTURE INTO THE GUINEA PIG AND CHICK EMBRYO

The advantage of this method is obvious in that it enables a diagnosis to be made while the disease is in the earliest stage. One does not have to await the death of the animal as in other methods. Moreover, should the animal recover, one is not cheated of the information desired.

Blood is drawn directly from the jugular vein into a sterile 50 cc. vacuum bottle containing 5cc. of 5% sodium chloride. Fifty cc. is the quantity usually drawn. It is very important that the sample be taken during the first few days of the disease, i.e., during the febrile period. At this time the virus may be demonstrated in quantities as small as .01 cc. The virus will remain viable in the citrate solution at summer temperatures for at least four days. A small quantity of the blood — .1 cc. — is inoculated aseptically into each of several eggs which contain eight to tenday chick embryos. A similar quantity is inoculated intra-cerebrally into several guinea pigs, while 10 cc. of the b'ood is inoculated intra-peritoneally into the same animals. The eggs are candled at 24 and 48 hours to see whether the embryo is alive or dead. If dead the embryo is removed and examined for the typical hemorrhage lesions on the skin, cultured ærobically and anaærobically, then frozen at about -5° C. Emulsions are made from the chick or membranes up to 10-5, filtered, and guinea pigs inoculated which have been immunized against the Eastern and Western strains respectively. Or specific immune sera — Eastern and Western is added to the emulsion dilutions and guinea pig protection tests carried out.

The guinea pigs which have been inoculated are kept under observation and the temperature taken night and morning. Pigs coming down with infection usually show a rise in temperature — 103° - 106° F. — commencing on the second or third day. Anorexia, depression and paresis usually accompany the fever. The majority of the guinea pigs inoculated die in a state of paralysis in from four to ten days. The pigs should be kept under observation for at least three weeks, as when a very small quantity of the virus is present symptoms and death may be greatly delayed. This, however, chiefly in animals which are inoculated intraperitoneally.

It is important to note that the blood culture technique has only been employed in the isolation of the Eastern type of virus. It remains to be seen whether it can be used successfully in isolating virus of other types.

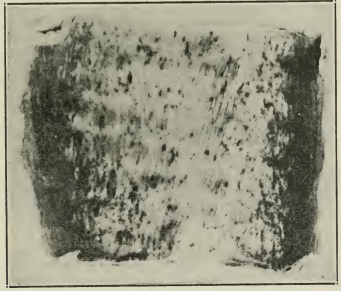
MALIGNANT EQUINE INFLUENZA

F. W. SCHOFIELD

An unusual outbreak of what was diagnosed as influenza occurred in a large stable of work horses. No new additions had been made, and none of the animals had been off the estate, so that the source of infection remained unknown. The clinical picture was not that of influenza, but that of a severe septicemia, especially so in the first two cases.

Case 1. Nine-year-old gelding in good condition. Had worked all day and seemed perfectly well. Evening meal refused. Temperature 100%5, pulse 56, breathing slightly accelerated. Appeared sleepy and depressed, and was undoubtedly a sick horse. The eye was slightly congested and jaundiced. There was no discharge from the nostrils. On the following day the depression was more marked, and there was an anxious expression on the face. The temperature remained the same. Laxatives and stimulants were given. On the third day the horse lay down, and was unable to rise. Temperature 100, pulse weak and fast, respiration accelerated. The horse died during the night after struggling violently for some hours.

Post-mortem showed some congestion of the lungs, the trachea and bronchii were covered with ecchymoses and petechial hemorrhages. The abdominal viscera were normal.



Malignant influenza. Section of trachea showing hemorrhages.

Case 2. A fourteen-year-old gelding in good condition. Had worked all day and was only noticed to be sick in refusing the evening meal. Examination showed temperature 102°, pulse 60, and respiration slightly increased. The head was down and the animal appeared to be quite sick. On the following day the patient was definitely worse; there was constant spasm of the diaphragm, slight muscular tremors, especially of the pectoral muscles, and marked depression. Inco-ordination of movement was pronounced and the animal rapidly became delirious, unmanageable, and went down. After a few hours of violent struggling the horse died, just twenty-eight hours after the onset of the disease.

Post-mortem examination showed the same ecchymoses and petechial hemorrhages of the trachea and bronchii. Petechial hemorrhages were also present in the adipose tissue and fascia in the sub-scapular region, the flank and the thigh. Some of the hemorrhage was due to bruising, but much was deep-seated.

Case 3. Roan gelding weighing about 1,850 pounds, in good condition, and had worked all day, but noticed not to eat the evening meal. Examination showed temperature 106° F., pulse 60, respiration slightly increased. There was marked depression, the patient frequently moved from foot to foot. On the following day the temperature was 106%, the legs were slightly swollen, and when walked the animal seemed stiff. The eye was definitely congested, and the depression was more pronounced. At this time, 3 p.m., anti-influenza serum, 200 cc., was given intravenously. Observed at 11 p.m., the temperature was down to 103%, the patient was eating a little hay and appeared bright. A further inoculation of 100 cc. was given on the following day. The horse made a rapid and complete recovery.

Case 4. Brown mare, in good condition, had worked all day, but was noticed not to eat the evening meal. Examination showed temperature 106.2°, pulse 60, and marked depression. The legs were slightly stocked. Muscular tremors were frequent. On the following day the condition was the same with the addition of a slight watery discharge from the eyes and nose. Anti-influenza serum, 200 cc., was given intravenously. In sixteen hours the temperature had dropped to 102.4°, pulse 46, and the patient was bright and eating mash and a little grass. Within a few days recovery was complete.

At this time every horse in the stable was examined, the temperature taken, and 5 cc. of anti-influenza bacterin given. No further cases developed.

Bacteriological Findings. Cultures made from the trachea gave P. equiseptica and S. equirilus, with a few colonies of a hemolytic streptococcus. A guinea pig injected into the thorax with a scraping from the trachea died in thirty-six hours with acute sero-fibrinous pleurisy. P. equiseptica was present in pure culture.

A seven-year-old gelding was inoculated intravenously with 20 cc. of blood taken from the third case. Five days later this horse developed a temperature of 103°. The temperature varied from 103° to 105° for the following three days, and then subsided. No other symptoms were noticed

except a slight watery discharge from the nose which continued for a few days.

Blood Examination. A white cell count in two cases showed no appreciable variation from the normal.

The severity of the infection, the absence of the usual symptoms of equine influenza and the remarkable response to the serum made these cases of peculiar interest. Several similar outbreaks have been reported during the last few months.

DISTEMPER IN MINK

LIONEL STEVENSON AND F. W. SCHOFIELD

During the spring and summer months a number of serious outbreaks of distemper occurred on the mink ranches in this province. For some time doubt was expressed as to whether the epizootic was true distemper. This important point was definitely settled by the use of ferrets as experimental animals. The ferret is highly susceptible to distemper and manifests typical symptoms when infected. Ranchers had been advised to use anti-canine distemper serum as a preventive and large quantities were used on several ranches. On the whole the results were very disappointing, little or no benefit being derived from its use. The use of autogenous tissue vaccine gave very much better results as a preventive.

Distemper in the Mink. This disease occurred in two main forms, e.g., the nervous and the systemic.

The nervous. This form was characterized by convulsions in which the animal would cry loudly for several minutes at a time. Often this was the only symptom noticed. In other cases, however, there was a slight watery discharge from the eyes, and the mink had been off feed and somewhat listless for a few days.

The systemic. In this form the first evidence of sickness is in the indifference of the mink to food. It frequently remains hidden in the nest, and shows no interest in its environment. A slight watery discharge from the eyes and nose appears. Soon the eyelids show yellow crusts along the borders, and the lids may be stuck together. There is a catarrhal conjunctivitis. At the same time a slight nasal discharge appears and the lips and cheeks are highly congested. The skin of the abdomen is frequently hyperæmic, also that of the foot pads, which seemed to be very painful. The temperature is between 104°-106°F. The disease usually lasted from five to ten days, the animal becoming progressively weaker and emaciated. Recovery is rare, the mortality being almost 100%.

Post-Mortem. The changes were as a rule not marked. The lungs were congested, but pneumonia was rare; the spleen was usually several times the normal size, dark and friable. Congestion and enlargement of the liver is common. In some cases there was a marked gastro-enteritis. Apart from the enlarged spleen pathological changes were not marked. A very acute dermatitis of the foot pads and adjacent skin was frequent.

The disease in the ferret is almost identical with that seen in the mink. The incubation period is from five to ten days, when a rise in temperature occurs.

The Prophylactic Value of the Anti-Canine Distemper Serum. Young ferrets were used in this experiment, as mink could not be procured. As already mentioned, most ranchers had not found the serum to have any value as a preventive, although large doses were used (5 cc.) and repeated ten days later. Four ferrets were given 2.5 cc. each of the serum and later the eyes and nose were swabbed with infected exudates taken from acute cases. In ten days the serum was repeated. All of the ferrets came down with typical distemper and died within a month. This experiment was repeated, using two injections ten days apart of 5.0 cc. of anti-canine distemper serum. The results were practically the same in that all the ferrets became infected and died.

Tissue Vaccine as a Prophylactic. The vaccine was prepared by triturating the lung and spleen with sand until a very fine paste was produced. This was now diluted in saline solution, one part to ten of saline. The virus was killed by the addition of .4% of formalin. The vaccine was used in quantities of 1.0 cc., followed by a second dose of 2.0 cc. in ten days.

On one ranch eleven hundred mink were inoculated, and two hundred kept as controls. In the vaccinated group the death rate began to drop in two weeks. In four weeks the death rate was down 50%. At the end of six weeks there were no more deaths. In the control group of two hundred mink the death rate continued without any change.

The rancher had used large quantities of the serum with no success. Quoting from his report, he says: "One cannot draw definite conclusions about the effectiveness of tissue vaccine but from our experience I think it is worth while — I would certainly try it again."

CLINICAL CASE REPORTS

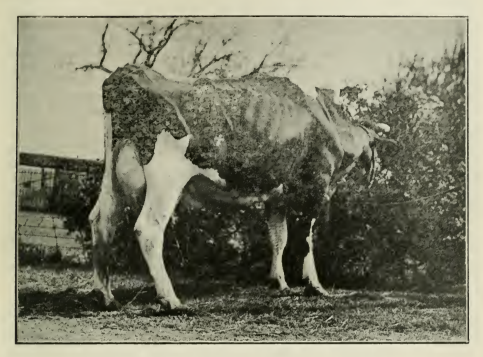
R. A. McIntosh

LEUKEMIA IN A COW

Leukemia is defined as being a fatal disease in which there is a marked increase in the number of leucocytes in the blood, together with an enlargement and proliferation of the lymphoid tissue of the spleen, lymphatic glands and bone marrow. In clinical cases, every lymph node in the body is enlarged. The disease is attended with progressive anemia and increasing exhaustion.

In animals, the disease is sometimes spoken of as pseudoleukemia. Lymphoblastoma and lymphocytoma are other terms applied to it. It is a condition in which there is a definite neoplastic disturbance of the bloodforming tissues, thus the tumefaction of the lymph glands. It has been determined also that in some instances there is no increase in the number

of leucocytes and the condition is then referred to as an aleukemic lymphocytoma.



Leukemia Case—Showing the Tumified lymph glands.

The illustration included in this report pictures a case of this nature in a Holstein cow six years of age. The owner first noticed a swelling at the base of the right rear quarter of her udder and shortly afterwards in the loose fold of the skin on the right flank. Veterinary assistance was acquired and an exploratory puncture of the flank was made to determine, if possible, the character of the contents of the lesion. No exudate was found. An incision was made in the enlargement, but again without finding any pus cavity or fluid content. This healed, but the tumefaction of the gland continued. Two months later, the writer had the opportunity to examine the case and all of the superficial body lymph glands showed this tumefaction as is revealed in the picture. The animal was progressively becoming more emaciated and because of pressure in the laryngeal region, due to the enlargement of the retro-pharyngeal lymph gland, laboured breathing and coughing were quite marked. Samples of her blood were taken for a white blood cell count and found not to be above normal. The cow was disposed of as a canner and, unfortunately, the opportunity of following the case through was not accomplished.

NECROTIC STOMATITIS IN CALVES

This is a condition apparently becoming somewhat prevalent. On a number of occasions cases of this nature have been submitted to the clinic for examination and diagnosis. In some instances, the owners stated that veterinary examination and advice had been acquired without a diagnosis having been given.

The disease is caused by the Actinomyces Necrophorus, a soil-borne organism which finds a suitable habitat in damp, decaying vegetable matter. It also causes what is commonly spoken of as a sore mouth in young pigs, lip and leg ulceration in sheep and foul-in-the-foot of cattle. Numbers of calves kept in the same pen in which manure and filth accumulates are more often affected. When the organism becomes prevalent in the pen, the calves, undoubtedly, pick it up from the contaminated bedding and possibly from troughs, mangers, and pails from which they are fed. The eruption of teeth and abrasions they cause on the gums and the inside of the cheek provide an avenue for the infection to get into the tissues, after which characteristic lesions appear. Quite often lumps appear on the sides of the face and their presence is often the first indication the attendant observes in these cases. The circumscribed enlargement is due to the tumefaction of the facial tissues around the necrosing centre of infection. Affected calves string mucous and saliva from their mouths and often it has the highly offensive odor of decaying flesh. Such salves may drink their milk, but may refrain from eating. They become gaunt in appearance, unthrifty, and scouring is quite frequently observed. If the condition is neglected similar areas of necrosis may occur in the region of the pharynx and larynx, resulting in difficulty in swallowing and breathing and also coughing. Infected material may be swallowed, cause a degree of enteritis and in some instances passes through the wall of the intestine into the blood stream to later lodge in the liver. If such lesions develop, it invariably causes the death of the affected animal.

The following report and illustration indicate one of the more severe cases in which the liver became involved. The owner brought in the carcass of a calf which had died en route to the college. An inquiry into the history of the condition revealed that six calves had been lost which were



Cut Section of the Liver showing White Necrotic areas in the Parenchyma of the gland-

similarly affected. The calves were kept in a common pen and pail fed. Practically all of them had shown swollen faces and then gradually became worse and died. In the post-mortem examination of this one there was a necrotic lesion in both cheeks and on opening the carcass lesions were observed in both of the lungs and the liver. The liver was extensively involved as is seen in the accompanying illustration. There was also some indication of a gastroenteritis. It should be observed that once the liver becomes involved, the temperature of the affected animal becomes quite high and they become quite seriously affected. This is due in part, at least, to toxemia for there is no possibility of the toxic material being eliminated as for instance when the lesions are confined to the mouth.

To control the condition, it is advisable to isolate the affected animals, thoroughly clean out and disinfect the pen in which they were kept and not allow them to have any roughage until pretty well recovered. Whole milk, flaxseed tea and calf meal will suffice for the diet during the interim of recovery. The treatment of the diseased areas in the calves' mouths requires the curretting of the lesions and the application of Lugol's solution of iodine. In some instances, it may be necessary to make an external opening in the facial lesions in order to successfully remove the necrotic tissue and provide ample drainage.

PREGNANCY DISEASE IN A EWE

The subject of this clinic was a pure-bred Southdown ewe aged four years. She was a member of a flock of twelve. During the winter they had been fed mixed hay (clover and timothy), turnips, and towards lambing time a little oat grain. They were housed in a pen connected with a yard in which they could exercise at will.

This animal was first noticed sick four days prior to submitting her to the clinic. She was dull and stupid, shook her head and ears and ground her teeth. She drank a little, but would not eat at all. These symptoms became more pronounced and when examined she was very stupid, acted as if she were blind and would not move when approached. A sample of urine was obtained and a test applied for ketone bodies. The reaction was markedly positive.

A diagnosis of Pregnancy Disease was made and she was immediately given 300 cc. of a 40% dextrose solution intravenously. Cascara and molasses were given also by the mouth. The next day some improvement was evident, and she was given 250 cc. of the dextrose solution. On the third day, she was quite improved. She ate hay and grain, drank freely and was quite active. Her senses had returned to such an extent that she was quite timid and would try to avoid anyone on their approach. On the fourth day, she continued to be quite bright, but showed some uneasiness. A few hours later, labor pains were in evidence and two still-born feti were removed. Unfortunately, the second fetus was difficult to remove because of malpresentation. Subsequently the ewe succumbed, evidently due to a metritis.

The reason for including this case report is to reveal the cure of the acetonemic condition by the use of the dextrose solution. Had it not been for the obstetric difficulty, it is felt that the patient would have recovered.



ANNUAL REPORT

OF THE

Department of Highways

ONTARIO

FOR THE FISCAL YEAR ENDING MARCH 31st 1940

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO

SESSIONAL PAPER No. 32, 1941





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To The Honourable Albert Matthews, LL.D., Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:-

The undersigned has the honour to transmit the Annual Report of the Department of Highways, Ontario, for the fiscal year ending March 31st, 1940.

Respectfully submitted,

T. B. McQuesten, Minister

Department of Highways, Ontario, Toronto, December 31st, 1940. To The Honourable T. B. McQuesten, K.C., B.A., LL.B., Minister of Highways, Ontario.

SIR:-

I have the honour to present herewith Report on the activities of the Department of Highways for the Fiscal Year ended 31st March, 1940.

The Report covers operations and functions performed by the various branches, including King's Highways, Municipal Roads, Bridge Construction, Accounting, Gasoline Tax and Motor Vehicles.

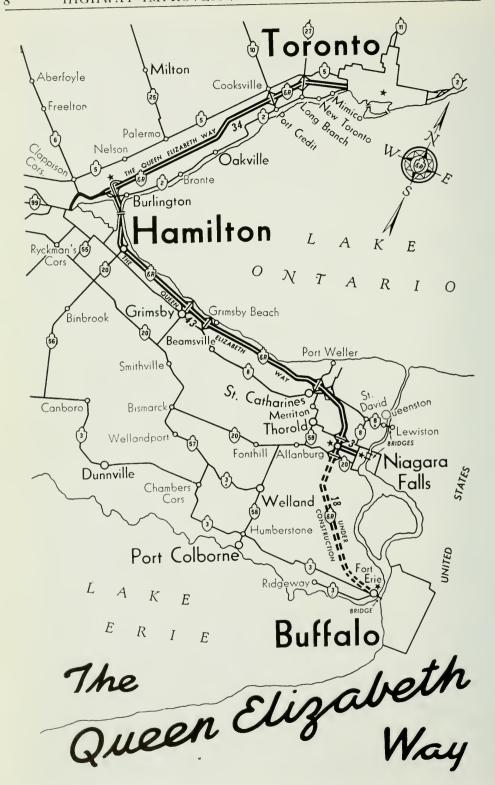
I have the honour to be, Sir,

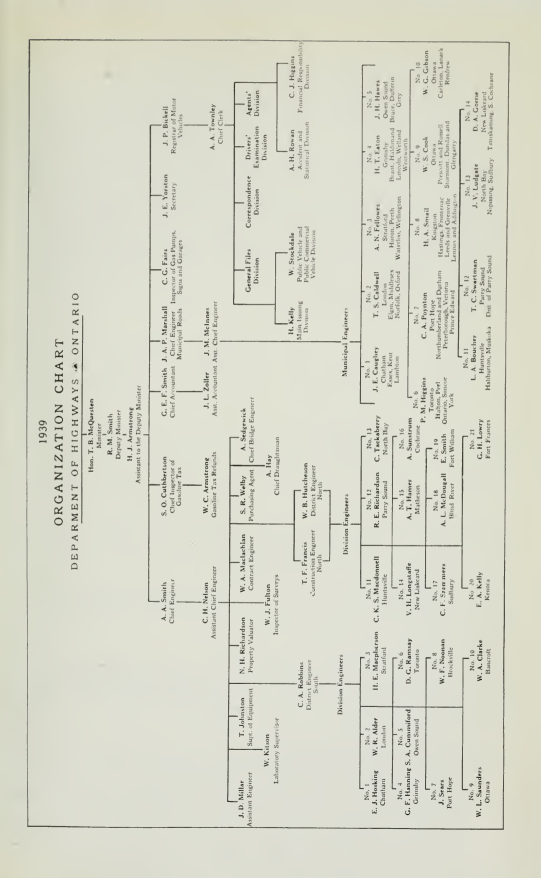
Your obedient servant,

R. M. Smith, Deputy Minister.

Department of Highways, Ontario, Toronto, December 31st, 1940.







HIGHWAYS OF ONTARIO

By R. M. Smith, Deputy Minister

This report covers the twelve months ending March 31st, 1940.

During that period the Revenue of the Department reached a record high of approximately \$34,000,000.00, an increase of more than \$7,400,000.00 over the immediate preceding twelve months. Of this increase something over \$6,600,000.00 was from Gasoline Revenue, reflecting the first year's increase of two cents per gallon in the tax, but accounted for in part also by an increase in gallonage sold. Motor Vehicles Revenue accounted for an additional \$780,000.00 of the increase.

Expenditure of the Department for the period of this Report came much closer to the total Revenue figure than for several years.

	Approximate Revenue	Approximate Expenditure
1939 -40. 1938 -39. 1937 -38.	26,500,000.00	\$ 32,000,000.00 42,000,000.00 43,700,000.00
3-Year Totals	\$87,500,000,00	\$117,700,000,00

An examination of the following pages will show that an ever higher standard of both construction and maintenance methods is being applied to the King's Highways of Ontario, adding to their beauty and to the safety and comfort of everyone using them. Better equipment and the application of more scientific methods each year reduce the discomforts of mud and dust in summer and the hazards of ice and snow in winter.

Both Northern and Southern Ontario received attention in the Construction program of this period. The highways of the North are being quickly extended and rebuilt to Southern standards, providing improved transportation facilities for miners, farmers and lumbermen, and luring the tourist farther and farther into this Province of beauty and romance.

Progress was made on the new development between Nipigon and Geraldton and a start was made east of Geraldton on the gap between that point and Hearst, which, when completed, will provide an all-Canada route east and west across Ontario.

Subsidies of over \$5,200,000.00 were paid to counties and townships to assist in their roads programs, and in this connection an expression of appreciation is due to their engineers as well as to those of the several suburban commissions for the results obtained by their efforts. Close co-operation between municipal officials and the Department has helped in unifying methods and in obtaining a maximum of economy.

Registration of motor vehicles showed an increase over the all-time high of the previous year of 2.3% and totalled 724,477.

With a continuous increase in the volume of traffic, reflected in more registrations and more gasoline sold, a corresponding increase in highway accidents has been prevented by improvements to and a more rigid enforcement of the Highway Traffic Act. The year 1939 will long remain a memorable one:

Their Majesties, King George VI and Queen Elizabeth, visited Ontario early in the summer, stopping at most of the larger centres as well as points in the more sparsely settled North.

Her Majesty, Queen Elizabeth, dedicated the new divided highway, which, when completed, will connect Toronto and Fort Erie. This highway proudly bears her name, "The Queen Elizabeth Way."

Late in the same summer, Canada quickly followed the Mother Country in the declaration of war against Nazi Germany, and almost immediately Ontario's men in hundreds and then in thousands joined the various branches of Canada's armed forces. The Department of Highways has shared in this, through the loss of many valuable men to the Army, the Navy and the Air Force, with every prospect of seeing still more leave safety and security to help preserve our priceless heritage of freedom.

REPORT OF THE HIGHWAYS ACCOUNTANT By G. E. F. Smith, Chief Accountant

To Mr. R. M. Smith, Esq., Deputy Minister of Highways,

The following is a summary of the Net Expenditure and Revenue for the fiscal year, April 1st, 1939, to March 31st, 1940:

EXPENDITURE

King's Highways, Connecting Links, etc	24,708,279.56 2,387,240.73 2,875,585.42 1,889,498.71
8	31,860,604.42
Revenue	
Gasoline Tax Motor Vehicles Permits, Gasoline Pumps, etc. Road Assessments Miscellaneous and Sundries	8,682,104.24 98,200.11
	33,956,491.52

As in previous years the books of each municipality accepting aid under the Highway Improvement Act were audited by the Accounting Department.

REPORT OF GASOLINE TAX REVENUE By S. O. Cuthbertson, Chief Inspector, Gasoline Handling Act

To R. M. SMITH, Esq., Deputy Minister of Highways.

The gross gasoline tax collections for the Province during the fiscal year, April 1st, 1939, to March 31st, 1940 (both dates inclusive) amounted to \$27,428,-149.51. During the same period, there was refunded to farmers, manufacturers, motor boat users, airplane users, etc., the amount of \$2,322,790.39. After having refunded the latter amount, the net gasoline tax for the period mentioned above amounted to \$25,105,359.12, being an increase in excess of \$6,500,000.00 over the same period in the previous year. The increase is accounted for, in some part, to the increased gasoline tax which became effective midnight, March 31st, 1939. The tax was increased from 6c per Imperial gallon to 8c per Imperial gallon. There was, however, an increase in the gasoline gallonage sold during the period to which this report refers.

During this same period, there was received \$5,279.03, being revenue derived from gasoline handling license fees, and \$700.00, being revenue from fines imposed

for infractions of the Gasoline Handling Act.

During the period covered by this report, increased efforts have been made to eliminate fraudulent gasoline tax claims. Dealers who have not complied with the Regulations under the Gasoline Handling Act have had their gasoline handling licenses either suspended or cancelled; and, in cases where it has been definitely established that fraudulent claims have been filed with the Department in order to defraud the Government, court actions have been instituted in order to protect the revenue of the Department. Investigations are continuing which reveal, from time to time, fraudulent claims, and cases are submitted to the courts to be dealt with.

Audits of collectors' records are conducted periodically to verify the monthly gasoline tax returns.

S. O. CUTHBERTSON,

Chief Inspector Gasoline Tax.

REPORT OF MISCELLANEOUS PERMITS BRANCH By C. G. Fairs, Supervisor

To R. M. Smith, Esq., Deputy Minister of Highways.

I have the honour to submit the following 1939-40 Fiscal Year Report:

Building Permits

Number of Permits Issued. 888
Approximate Value. \$1,627,149.00

Comments:

These permits are issued for all types of buildings erected within One Hundred and Fifty Feet of any King's Highway right-of-way boundary, except roads classified as "Divided Highways."

Very few of these buildings, if any, will ever have to be moved in order to widen right-of-ways, as extra precaution is taken to check into future contemplated road changes; the permit is issued accordingly.

Public Garage Licenses

These licenses are issued as of the calendar year, January 1st to December 31st, 1939.

Class "A" Class "B"	
Revenue Receipts for the Fiseal Year	\$47,894.52
Number of Inspections Made	6,000
Number of Registered New Car Dealers	
Number of New Cars Sold (1938)	
Number of Used Cars Sold (1938)	

"To obtain the number of new and used cars sold in one complete year, we had no alternative but to accept the full year of 1938, the year previous to our inspection".

Number of Motor Vehicle Wreckers	600
Approximate Value, Public Garage Buildings	
Number of Employees	19,007 8,138

Comments

A complete survey of this business was not completed as our Inspectors could not devote all their time to it. All the above figures and estimates, I can safely say, without hesitation, would be largely increased had a complete survey been made.

Approximate value of buildings and equipment were voluntarily obtained from the license holders. Our Inspectors were instructed to, at all times, underestimate real estate and equipment value so that a more true picture of this investment could be obtained.

Gasoline Pumps — King's Highway Outlets Only

These permits are issued as of the calendar year, January 1st to December 31st, 1939.

Permits \$25.00 (Curb)	541 3,858
Revenue Receipts for the Fiscal Year — April 1st, 1939, to March 31st, 1940	\$34,156.33

Comments

During the year we have had 42 curb locations removed and placed 8' to 25' from highway boundary — all these locations were hazards and were rearranged through request of the Department.

Sixty-five new service stations placed adjacent to King's Highways or roads maintained by the Department were equipped with up-to-date washrooms, etc.

Signs

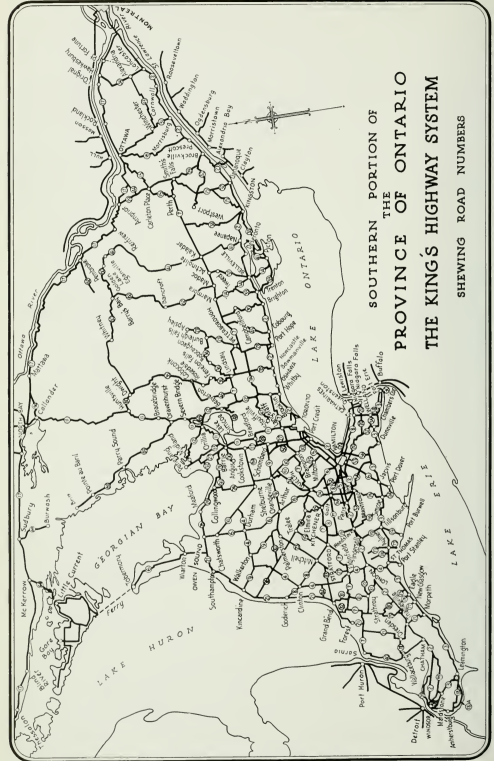
Permits issued as of the calendar year, January 1st to December 31, 1939.

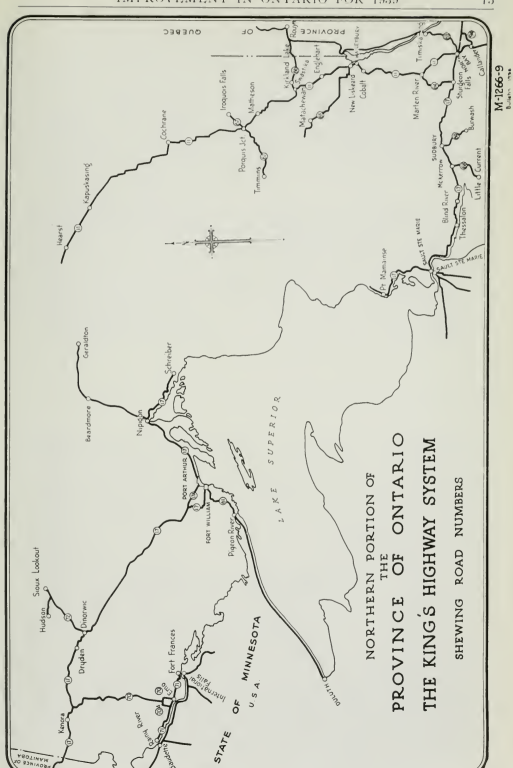
Permits §	1.00	902
., 8	5.00	1,899
" \$1	10.00	562
		\$16 140 96

Comments

There is a slight decline in Outdoor Field Bulletins which require Department Permits. We are discouraging the erection of these bulletins as much as possible and trying to preserve the scenic beauty of the highways. Signs attached to trees, fences and unused buildings which were contrary to Department Regulations have been removed.







ANNUAL REPORT FOR 1939

KING'S HIGHWAY OPERATIONS

A. A. Smith, Chief Engineer

As in previous years the operations on the King's Highway system were carried out with the object of providing safe, all-weather roads for the motoring public. In all new construction work undertaken, safety has been the first consideration in the design and location. Two major changes were made in the Standards of the divided highways now being built on the more heavily travelled routes. The first was the adoption of a pavement width of 23 feet, composed of a driving lane of 11 feet and a passing lane of 12 feet. The second was the provision for twin structures at all bridges, giving complete separation of opposing traffic lanes.

Considerable attention was given to the erection of traffic control devices. In addition to the conventional traffic signals previously put into service, amber flashing lights were installed at several points. Resurfacing was carried out on some of the older pavements and driving conditions were improved by additional zone markings, guide rail and reflectorized signs. Summer maintenance included the application of dust layer on all main gravel roads.



Dedication Ceremonies at Queen Elizabeth Way — St. Catharines, 7th June, 1939



Dedication Ceremonies at Queen Elizabeth Way - St. Catharines, 7th June, 1939

The usual winter maintenance programme was carried on. All King's Highways in Southern Ontario and the leading highways in Northern Ontario were kept open during the winter months. For ice control on new concrete pavements, the Department undertook the use of heated sand in place of chemically treated sand. Two hot sand plants were built, one east and one west of Toronto, and satisfactory results obtained.

Following the outbreak of war in September 1939, many members of the Department staff were granted leave of absence to enlist for active service or to join the staff of the Department of National Defence. The Surveys Branch assisted in the laying out of the airports being constructed under the Empire Air Training Plan. The methods of aerial mapping used in highway location were very valuable in this work.

Summary of Construction Projects

During the visit of Their Majesties to Canada this year, the Queen graciously consented to open the Toronto to Fort Erie divided highway and granted permission to call the road The Queen Elizabeth Way. The opening ceremonies were carried out by Her Majesty the Queen on June 7th, 1939, at the junction of Niagara Street and the Queen Elizabeth Way at St. Catharines.

Work on this highway was actively continued. The Henley Bridge near St. Catharines and other bridges at Jordan, Fifteen Mile and Sixteen Mile Creeks were completed. Grade separations were built at Lake and Niagara Streets in St. Catharines, at the Martindale Road and at the Cushman Road where Highway 8 intersects the Queen Elizabeth Way. Paving was complete on the Stoney Creek Traffic Circle and approaches forming the intersection with Highway 20. Grading and structures were in the course of construction from Thorold Stone Road to Lundy's Lane and on the approach to the Rainbow Bridge at Niagara Falls.



Daylight View — Junction of Highways Nos. 2 and 5 at Scarborough

On the western entrance to Toronto on the Queen Elizabeth Way, twin bridges were under construction at the Canadian Pacific Railway, Salisbury Avenue and the Canadian National Railway. Concrete overpasses were being constructed to accommodate Grand Avenue and Kipling Avenue over the new highway. A reinforced concrete retaining wall and overpass bridge were under construction at the junction of the Queen Elizabeth Way and Highway 2.

At the castern entrance to Toronto, pavement was completed on the divided highways from the grade separation at the Scarboro Cenotaph to Birchmount Avenue on Highway 2 and to Eastwood Avenue on Highway 5. Lighting installation was carried out in this area. A new bridge was completed over Highland Creek on the continuation of the divided highway from Toronto to Oshawa. A grade separation was completed east of the Rouge River on this same highway.

The paving of Highway 90 from Barrie to Camp Borden was started and the base course completed before winter set in.

In Northern Ontario further sections of Highways 11 and 17 were brought up to Class "A" standard. On Highway 11, considerable work of regrading was done between North Bay and Temagami and between Englehart and Kenogami Lake. The new road from Matheson to Pamour was put in condition for winter travel. Twenty-six miles of hot-mix pavement were laid during the season between North Bay and Englehart.

On Highway 17 between Chalk River and Sault Ste. Marie, several short sections were regraded to Class "A" standard. Ten miles of hot-mix pavement and twenty miles of concrete pavement were laid. Several bridges and one overhead were constructed. West of the head of Lake Superior, nine miles of mulch were laid and two bridges built.

On other northern highways a fairly extensive programme was carried out in regrading to higher standards, resurfacing and building bridges. The highway

from Nipigon to Geraldton was made passable for winter traffic with some eighty

miles having been completed to date.

Work was commenced by Provincial prison labor on the stretch from Longlac towards Hearst. Two camps were erected, tote roads constructed and approximately fifteen miles of clearing completed. Under agreement with the Federal Government, thirty-eight mining road projects were carried ont involving an expenditure of three hundred thousand dollars. Quite a number of roadside tourist parks and resting places were established along the main highways.

At the end of the 1939 fiscal year ending March 31, 1940, the total mileage of the different types of surfaces on roads comprising the King's Highway System

was as follows:

Concrete		
Asphālt		315.97 "
Mixed Macadam		677.92 "
Penetration Macadam		350.73 "
Retread		 423.01 "
Macadam		- 203 12 - '' -
Gravel		 3,494.36 "
	otal	 7,268.55 "

Mileage constructed during fiscal year ending March 31st, 1940, was as follows:

Concrete		Hiles
Mixed Macadam		
Mixed Macadam Base	1.1	6.6
Penetration Macadam	2	6 4
Retread	0	4.4
Mulch		4.4
Grading	150	4.6
Total	310	4.6

The details of the various bridges, grading and paving work follow later in this report.



Night View — Junction of Highways Nos. 2 and 5 at Scarborough



Mixed Macadam Pavement — Highway No. 17, West of Kenora

SURVEYS' BRANCH

Land Surveys

Land Surveys were made affecting 1,762 owners. This meant the surveying and monumenting of 460 miles of widened highway, the planting of 4,550 monuments and the acquisition of 4,282 acres of land; 41 gravel pits, 11 park sites were surveyed and 96 miles of road allowance was staked.

To enforce regulations controlling development of abutting property 48 building and fence surveys were made. Three surveys were made for the Department of Public Works and one for the Department of Mines.

Location and Engineering Surveys.

The Location branch made 180 miles of road traverse and 150 miles of road diversion or new location. This included profiles, cross-sections, contours and soundings.

Airports

Between November 8th, 1939, and March 31st, 1940, the Surveys' Branch surveyed for the Department of Transport, Ottawa, 32 airport sites. This work was done in connection with the Commonwealth Air Training Plan.

The site itself was usually about 1,000 acres in extent and plans were prepared showing all buildings, structures, pole lines, etc., including all topography and contours at 2-foot intervals. The drainage was investigated and soil tests taken. These 32 ports necessitated surveying an area of 34,800 acres. In addition a zoning plan was prepared for each port. This plan covered about 9 square miles surrounding the aerodrome site. All topography was taken and 5-foot contours were shown. The height of all obstacles in this area such as trees, buildings, pole lines, etc., was obtained. The total area included by the zone plans was 437 square miles.

Increasing control over development along divided highways makes it necessary to have an up-to-date plan as constructed of those highways which have been designated as divided highways. The Location branch has been making traverses and preparing plans at a scale of 50 = 1 inch which enable application under the regulations to be dealt with, without an inspection on the ground except in special cases.

The Location Branch is making increasing use of aerial photography for preparing study plans of new locations. A machine called an Epidiascope was constructed by means of which large areas can be mapped from the photographs with very little field work. This permits of a more comprehensive study of the route and the alternatives. Aerial pictures have been used for road locations in Northern Ontario for some time now but it is only in the last year that a method was devised which enable them to be of equal value in the south.

DIVISION No. 1 — CHATHAM

Highway No. 3-No. 3B

Two miles of old concrete were resurfaced and widened in the vicinity of Windsor.

For the new entrance to the International Bridge at Sarnia, three and twothirds miles of dual highway were graded and new structures provided.

A new culvert was installed opposite the Devonshire Race Track and another on No. 18 Highway three miles east of Kingsville.

Three miles of Highway No. 7 between Sarnia and Perch Creek were surface treated and all roads in the division were kept open for winter traffic.



Highway No. 35 at Hall's Lake, Haliburton

Division No. 2 — London

Highway No. 2

In the vicinity of Delaware slightly over two miles of old concrete pavement were resurfaced with 2'' of bituminous plant mix.

Highways No. 3 and No. 19

The entrance from the east on Highway No. 3 and from the north on Highway No. 19 to the Town of Tillsonburg was paved with bituminous material to a width of 30 feet and a distance of one and two-tenth miles.

Highway No. 59

A large culvert was constructed at Burgessville.

Sixteen and one-half miles of highway were surface treated and all roads in the division kept open for winter traffic.

Division No. 3 — Stratford

Highway No. 4

Crushed gravel was applied between Wingham and Highway No. 9.

Highway No. 8

In the Town of Preston the street railway tracks were removed and the connecting link was resurfaced with mixed macadam for a distance of two miles.

Highway No. 24

Concrete was laid where tracks were removed at the south entrance to the City of Guelph.

Highway No. 86

A new bridge was built and the grading completed at the east entrance to Elmira. Crushed gravel was applied from the Brussells side road to Elmira.

Crushed gravel was applied between Milverton and Tralee, Bayfield and Goderich, Elginfield and Mitchell, Russeldale and Grand Bend, Hensall and St. Joseph and between Hickson and Galt.

Twenty-five and one-half miles of highway were surface treated. All roads in the division were kept open for winter traffic.

Division No. 4 — Grimsby

Queen Elizabeth Way

A mile of concrete pavement was laid at the Stoney Creek traffic circle, where the grading was carried out in 1938. The circle proper consists of three eleven-foot lanes of concrete, while the approaches are divided pavements twenty-three feet in width, curb, gutter and storm sewers were installed to control the drainage. All slopes were sodded to prevent erosion.

The structures at Jordan, 15-Mile and 16-Mile Creeks were completed.

Henley Course Bridge was completed in June and an asphaltic concrete surface placed on the bridge floor. After the concrete work on the bridge was completed, the appearance was greatly enhanced by the erection of ornamental stone-work and motifs to commemorate the visit of their Majesties the King and Queen.

A grade separation was carried out at Martindale Road; this is a rigid frame structure passing the Queen Elizabeth Way under Martindale Road. The bridge has a deck for motor traffic and a smaller deck on the east side to carry the N. S. & T. tracks.



Queen Elizabeth Way Ornamental Stonework on Henley Bridge



Queen Elizabeth Way — Development at Niagara Street, St. Catharines

Two twenty-three-foot lanes of concrete pavement were laid from 700 feet west of Martindale Road to Ontario Street and the legs connecting the Martindale Road were also paved.

A concrete structure was erected just east of Lake Street in St. Catharines to carry the N. S. & T. Railway over the Queen Elizabeth Way, thus a level crossing was eliminated.

Niagara Street in St. Catharines was taken over the Queen Elizabeth Way by means of a rigid frame concrete structure; this bridge has a 42-foot deck with two four-foot sidewalks and also carries the N. S. & T. over the Queen Elizabeth Way. A cloverleaf was formed by constructing legs on the northeast, northwest and southwest corners and utilizing existing streets on the southeast corner. The steep slopes were sodded and the flatter areas seeded.

The grading and culverts were completed between Ontario Street and Homer. A rigid frame structure was erected at Cushman Road and the cloverleaf graded; this layout, besides separating the Cushman Road traffic from the Queen Elizabeth Way, will serve to pass traffic travelling west on Highway No. 8 under the Queen Elizabeth Way.

On the section from Thorold Stone Road to Lundy's Lane and from the Queen Elizabeth Way to Stanley Street on the Rainbow Bridge approach, most of the culverts were built and grading operations started. Footings were poured for a concrete trestle designed to carry the Queen Elizabeth Way over the Canadian National Railway about three quarters of a mile north of Lundy's Lane.

A contract was awarded for the grading and culverts from Lundy's Lane to Fort Erie, on which no work was done.

Highway No. 6

A 2" hot mix surface was laid over the old penetration pavement between Hagersville and Caledonia.



Queen Elizabeth Way — Henley Bridge



Queen Elizabeth Way - Grade Separation near St. Catharines

Most of the gravel roads in the division were given a light coat of crushed gravel or crushed stone. Twenty-six miles of hard surfaced roads were surface treated. All roads in the division were kept open for winter traffic.

Division No. 5 — Owen Sound

Highway No. 21

Three miles of 1" hot top were laid, completing the mixed macadam pavement from Owen Sound West to Elsinore. Retread pavement was laid between North Bruce and Port Elgin and one and one-third miles on the Southampton cut-off.

Considerable crushed material was applied on gravel roads. Forty-three miles of highway were surface treated and 539 miles on the division kept open for winter traffic.

Division No. 6 — Toronto

Highways No. 2 and No. 5 — East of Toronto

The grade separation between Highways No. 2 and No. 5 at the Scarboro Cenotaph was completed by the construction of divided concrete pavements (each twenty-three feet wide) from Birchmount Avenue on Highway No. 2 and from Eastwood Avenue on Highway No. 5 to the Cenotaph. The entire area was landscaped and on Highway No. 5 from Old Danforth Avenue to Eastwood Avenue the existing asphalt pavement was widened to forty feet.

Highway No. 2

The new steel and concrete high-level bridge at Highland Creek accommodating the east-bound lane of the divided highway was completed and the old

bridge carrying the west-bound traffic was refloored with reinforced concrete. About three quarters of a mile of asphalt resurfacing was done at the east approach to the Rouge River Bridge.

New Kingston Road

A reinforced concrete bridge of rigid frame design was constructed over the new divided highway at Rougemont Drive a short distance east of the Rouge River and one concrete culvert was constructed under the new highway at the east bank of the Rouge Valley.

Highway No. 7

The concrete pavement through Woodbridge (three quarters of a mile) was resurfaced with hot mix asphalt.

Highway No. 12

The old concrete abutments at the C. P. R. crossing a few miles north of Whitby were removed and the banks sloped to clear vision. Skin patching was done from Beaverton to Blackwater.

Highway No. 47

The entire twenty-two miles from Stouffville to Highway No. 12 was gravelled.

Highway No. 88

From Bondhead easterly, just under three miles were stabilized.

Highway No. 90

Mixed macadam base, 21 feet wide, was laid for a distance of eleven miles between Barrie and Camp Borden. The grading was completed on the Angus Diversion and a bridge, concrete superstructure on wooden pile trestles was erected over the Pine River. Two culverts were extended.



Queen Elizabeth Way - Kipling Avenue Overpass, near Toronto



Queen Elizabeth Way — Grade Separation, C. P. R. Crossing near Kipling Avenue

Highway No. 92

The entire road from Elmvale to Wasaga Beach was gravelled and stabilized.

Highway No. 93

The entire road was regravelled.

Queen Street

From Church Street to Brown's Line the existing asphalt pavement was widened four feet.

Queen Elizabeth Way

From Highway No. 2 at the Humber River, to Brown's Line, grading for a divided highway to accommodate two thirty-three-feet roadways and a forty-eight feet centre boulevard was continued. Four new concrete culverts were built and two culverts extended.

Twin bridges of steel and concrete were under construction over the C. P. R. and at Salisbury Avenue and over-pass bridges at Grand Avenue and Kipling Avenue.

Trimming and sodding were carried out from the C. P. R. to Mimico Creek.

A reinforced concrete retaining wall and steel and concrete bridge were under construction at the junction with Highway No. 2.

Twin bridges over the C. N. R. of reinforced concrete and structural steel were also nearly completed.

Thirty-one hundred lineal feet of sewers of various sizes were installed.

Twenty-three miles of road were surface treated and all roads on the Division were kept open for winter traffic.

DIVISION No. 7 — PORT HOPE

Highway No. 2

Culvert extensions between Belleville and Shannonville were completed and mixed macadam laid on a divided road for a distance of 3.1 miles from Belleville to Point Anne Road, and single highway for 4.3 miles to Salmon River Bridge at Shannonville.

Highway No. 7

Crushed stone was placed on road and in stock pile from Madoc to Actinolite.

Highway No. 7A

A gravel mulch was laid from Port Perry easterly six miles.

Highway No. 35

Mixed macadam was laid on two line revisions north of Lindsay.

The road between Orono and Lindsay had gravel applied.

From slightly over three miles south of Lindsay, gravel mulch was laid southerly for 1.8 miles.

Highway No. 36

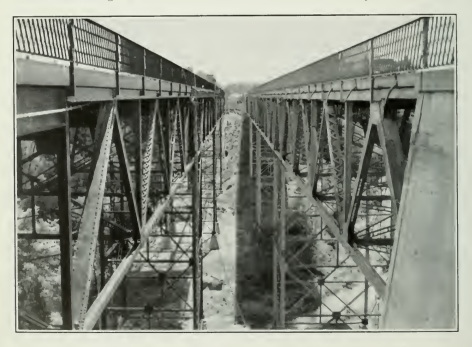
Grading was completed and culverts constructed for a distance of three miles on the section of road between Buckhorn and Bobcaygeon.

Highway No. 37

Crushed stone was applied from end of pavement north of Corbyville to Actinolite.

Highway No. 41

Some stabilizing was done between Picton and Cole's Ferry.



Divided Highway Construction, Highland Creek Bridge - Highway No. 2



Queen Elizabeth Way — Grade Separation, C. N. R. Crossing, West of Toronto

Highway No. 45

Crushed gravel was applied between Baltimore and Norwood.

Mining Roads

Grading operations were carried out on several mining road projects.

About 30 miles of road were surface treated. All King's Highways were kept open for winter traffic on the division and important secondary roads were ploughed when possible.

Division No. 8 — Kingston

Highway No. 7

Filling operations were carried out at five sink holes between Mountainview and Arden, a feature of this work was the blasting of the fill material, which was sand, into place with dynamite. This method gave very satisfactory results.

Highway No. 33

A steel and concrete bridge was erected in Parrott's Bay at the site of the old Floating Bridge.

Highway No. 41

Grading south of Erinsville was completed and the surface gravelled.

St. Lawrence River Divided Highway

The grading from Crystal Beach to Mallorytown was completed and opened to traffic. At Jones Creek the substructure for a new bridge was built, ready to receive the superstructure. Work was started on a rock fill for a bridge at Landon's Bay, about three miles east of Gananoque.

A light bituminous mulch pavement was laid on the approaches to the Canadian span of the Thousand Islands Bridge and across Hill Island, also around the Customs and Immigration Buildings.

Considerable crushed material was placed on gravel roads, all of which were treated with dust layer. Forty-nine miles of hard surfaced roads were surface treated and all highways in the division, except on Wolfe Island, were kept open for winter traffic.

Division No. 9 — Ottawa

Highway No. 17

In the Town of Pembroke the widening, with reinforced concrete, of a threearch stone masonry bridge over the Muskrat River was carried out. This eliminated a danger point.

In the vicinity of L'Original, two diversions were graded and surfaced with traffic bound macadam. These diversions were of divided lane construction with one-hundred-and-fifty-foot right-of-way.

Highway No. 31

Grading operations started in 1937 north and south from Vernon were completed and all new grading surfaced with crushed stone.

Highway No. 34

Four miles of concrete pavement were laid northerly from McCrimmon. A gravel mulch surface (road mix) was constructed over the old right-angle turn at McCrimmon by Departmental forces.



Divided Highway Construction — St. Lawrence River Road, West of Brockville



Highway No. 17, West of Nipigon

Highway No. 43

Some road mix mulch surface was laid west from Alexandria.

Slightly over thirty-eight miles of road were surface treated and all roads in the division kept open for winter traffic.

Division No. 10 — Bancroft

Highway No. 41

A bridge was erected over Constant Creek and both approaches graded.

Highway No. 60

Crushed gravel was applied from Carson Lake to Madawaska.

Highway No. 62

Crushed gravel was applied between Madoc and Bannockburn and also west from Pembroke for fifteen miles.

Secondary Roads

Grading was carried out by Departmental forces between Killaloe and Brudenell and also east from Killaloe on the Round Lake Road.

A mulch surface was laid on the connecting links through the villages of Bancroft, Barry's Bay, Killaloe and Eganville.

Dust layer was applied on all gravel. Three hundred miles of highway were kept open for winter traffic.



Highway No. 60 at Two Rivers Lake, Algonquin Park

Division No. 11 — Huntsville

Highway No. 11

One and one-half miles at north end of Beaver Creek revision was gravelled and mulched. The grade, ditches and right-of-way were trimmed on uncompleted work from six and one-half miles to nine miles south of Huntsville.

Highway No. 35

Crushed gravel was placed between Dwight and Hall's Lake, four and one-half miles of mulch surface was laid between Dorset and Miner's Bay.

Highway No. 60

Twenty-eight miles of gravelling was done from Highway No. 35 to Algonquin Park Headquarters.

Highway No. 69

Crushed gravel was placed from two miles north of Bala to the north boundary of Muskoka District.

On secondary roads some crushed gravel was applied and a mile of mulch was laid through the Village of Haliburton.

Twenty-eight miles of road were surface treated and 331 miles of highway kept open for winter traffic.

Division No. 12 — Parry Sound

Highway No. 11

The four and one-half mile revision south of Trout Creek was completed and surfaced with crushed gravel.

Highway No. 69

The grading of the revision north from Hayes Corners was completed, gravel surfaced and opened to traffic early in the year. The grading between Naiscoot River and Britt was completed and gravel surfaced.

On secondary roads, grading operations were carried out on important realignments, two concrete beam bridges were widened and the sub-structure for a ninety-foot steel span over South River was erected.

All gravel roads were treated with a dust preventive; 130 miles of King's Highway and 220 miles of secondary roads were kept open for winter traffic.

Division No. 13 — North Bay

Highway No. 11

Ten miles of hot-mix pavement was laid north from North Bay consisting of a three-inch base and one inch top course.

Crushed gravel was applied from Mile 10 to Mile 27.6 north of North Bay.

Heavy grading operations were carried out between Mile 27.6 and the north limits of Nipissing District, a distance of eleven and one-half miles. Work was started on the abutments for Marten Lake Bridge.

Highway No. 17

Ten miles of hot mix pavement was laid from Chalk River westerly consisting of a two-inch base course and one-inch top.

Grading operations were carried on between Mattawa and Bissett's. Duchesnay Creek Diversion (2 miles) west of North Bay was completed. The culverts and rock work between Sturgeon Falls and Verner were finished.



Highway No. 60 at Cache Lake, Algonquin Park



Highway No. 11 at James Lake, Timagami Park

Highway No. 63

The diversion between Feronia and Zero was completed, eliminating two railway crossings.

Highway No. 64

Crushed gravel was placed between Field and the Junction with Highway No. 11. The Sturgeon Falls-Field Diversion eliminating two railway crossings was completed except for the trimming.

Airport Road

A new road was built for a distance of three miles from No. 11 Highway to North Bay Airport.

Two railway crossings were eliminated between Field and River Valley and several grading operations were carried out on Mining Road Projects.

Slightly over fourteen miles were surface treated and 400 miles kept open for winter traffic.

Division No. 14 - New Liskeard

Grading operations were carried out from south limits of Timagami District north to Timagami, a distance of 21 miles, of which 7 miles from Timagami south were opened for traffic.

North of New Liskeard considerable work was done at Calamity Gulch and 14.5 miles of mixed macadam laid between New Liskeard and Englehart. On the Diversion north of Englehart 134 miles mixed macadam base course was laid and grading operations were carried out as far as Kenogami.





Grading, Highway No. 11 — Fill at Herridge Lake, Timagami Park



Grading, Highway No. 11 — Rock Cut near Herridge Lake, Timagami Park

Highway No. 65

A new bridge was erected across the Wabi River three miles west of New Liskeard.

Mining Roads

On the Elk Lake-Gowganda-Westree Road considerable realignment was done and five mining road projects had work done on them under agreement with the Federal Government.

Two hundred and ninety miles of road were kept open for winter traffic. The fall of snow was remarkably light during the year 1939 and 1940.

Division No. 15 — Matheson

New Highway — Timmins to Highway No. 11

With the completion of 5 miles of concrete pavement, except for the gap at Schumacher Overhead, the pavement is continuous from Timmins to Pamour. The overhead bridge and grading of approaches at Schumacher were also completed, eliminating a very dangerous railway crossing. Heavy grading operations between Matheson and Pamour, a distance of thirty-six miles, were carried out and while this road is not trimmed it was opened for traffic and affected a saving of ten miles between Matheson and Timmins.

The Frederickhouse River Bridge having a main span of two hundred and fifty feet was completed and a bridge was erected over the Porcupine River. A two-mile diversion was graded west of Matheson which eliminated two crossings of the T. & N. O. Railway. A Department scale was placed in operation at the outskirts of South Porcupine on Highway No. 67. On the section between Porquis Junction and Iroquois Falls some work was done on general improvement and grading. Grading was completed between the Overhead Bridge in Otto Township and the Kirkland Lake pavement, Highway No. 11. Grading was also completed from Kirkland Lake Wye to the Golf Club.

A number of roads were constructed into Mining Projects and considerable work was done in the unorganized townships.

The roads from the south were kept open for winter traffic to the towns of Iroquois Falls and Timmins, with the exception of a few weeks in the new year.

DIVISION No. 16 — COCHRANE

Highway No. 11

The floor was laid on the Ground Hog River Bridge and the approaches completed. A bridge over Lost River was also completed.

Gregoire Mills Bridge was completed with the erection of the hand rail and some grading on the approaches. A bridge and culvert were erected in Kendall Township.

Gravel mulch was laid south from Cochrane for four miles.

Considerable work was done on secondary roads.

DIVISION No. 17 — SUDBURY

Highway No. 17

A contract for concrete pavement was awarded east of Sudbury for six and one-half miles. Considerable grade revision was carried out and $2\frac{1}{2}$ miles of concrete pavement completed.



Grading, Nipigon-Geraldton Highway — Rock Cut at Helen Lake



Grading, Nipigon-Geraldton Highway — Rock Cut at Helen Lake



Concrete Pavement, Highway No. 67 at Timmins

The grading between Coniston and Wanapitei River was completed, this section required the moving of a considerable quantity of material. A concrete overhead structure was erected to take the grade over the Canadian Pacific Railway tracks one mile east of Coniston.

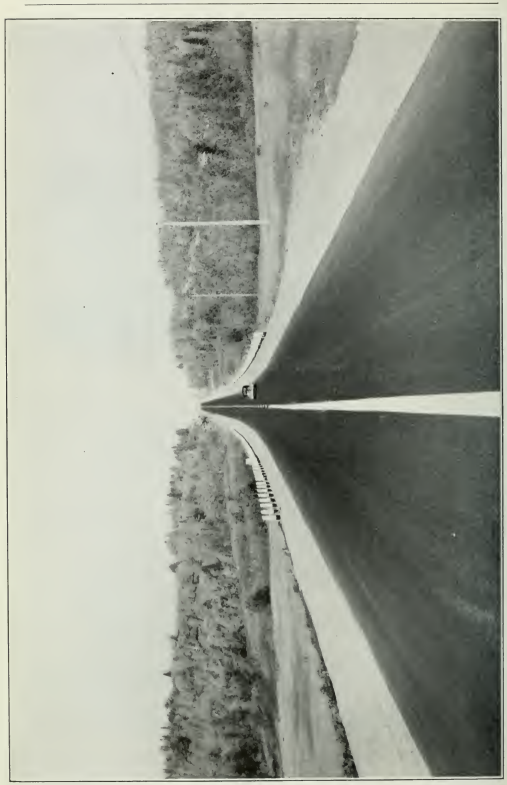
A two-hundred-and-sixty-five-foot concrete bridge was built over the Wanapitei River.

From Wanapitei East, 334 miles of concrete ten feet in width was widened to twenty feet and an additional four miles of concrete pavement was laid easterly.

Grading between end of concrete and Hagar was completed as far as the C. P. R. one mile west of Markstay where an overhead reinforced concrete structure 550 feet long was partially completed.

West of Sudbury the road was surface treated to Copper Cliff, through Copper Cliff a four-inch penetration was laid in conjunction with the town, this pavement was laid on a bed of slag with very good results.

Three miles of mulch was laid between Copper Cliff and Vermillion River.



Sudbury-Levack Road

From Azilda north about four and one-half miles of mulch pavement was laid and several grade revisions carried out.

Considerable crushed gravel was placed on secondary roads.

Five desirable park sites were obtained and brought under control of the Department, for the benefit of the public and the tourist traffic of the future.

Two and one-half miles of road were surface treated and two hundred and forty miles of highway kept open for winter traffic.

Division No. 18 — Blind River

Highway No. 17

Three and six-tenths miles of concrete pavement were laid north of Echo Bay and three miles north of Pine Island.

Concrete pavement was also laid for five miles east from Blind River.



Concrete Pavement, Highway No. 67 at Porcupine



Lost River Bridge, Highway No. 11, North of Kapuskasing

One mile of grading east of Walford was completed, the grading and culverts between Cutler and Serpent River were completed.

Two rock cuts west of Blind River partially excavated during the preceding winter were finished. The grading and culvert construction between Mamainse and Montreal River were completed.

A one-hundred-and-forty-foot steel bridge was erected at Root River and the Echo Bay Bridge completed.

A large quantity of crushed gravel was applied on this highway.

Some work was done on mining roads and improvements carried out on many secondary roads.

Most of the highways in this division both King's Highway and secondary roads were kept open for winter traffic.

Division No. 19 - Fort William

Highway No. 17

Nine miles of gravel mulch were laid between Nipigon and Port Arthur. Two bridges were built over North and South Trout Creek by Departmental forces. A number of culverts were replaced.

Highway No. 61

South from Fort William a three-inch hot mix pavement was laid on the old retread for a distance of twelve miles, and south to the International Boundary about seventeen miles the road was surface treated.

Nipigon-Geraldton Highway

Heavy grading operations were carried out on this road with the result that during the past winter, it was possible to drive from Nipigon to Geraldton.

A good deal of work was done on secondary and mining roads.

A location line was run between Long Lac and Hearst.

Practically all roads in the division were kept open for winter traffic, very little snow plowing being necessary owing to the exceptionally light fall of snow.



Grading, Highway No. 70 - Rock Cut, North of Nestor Falls





Highway No. 60 at Two Rivers Lake, Algonquin Park

Division No. 20 — Kenora

Highway No. 17

One and a half miles of new road were graded twenty miles east of Kenora. Crushed gravel was applied from Longbow Corners easterly for thirty-five miles.

Highway No. 70

Twelve miles of new grading were completed north from Nestor Falls and a fifty-foot rigid frame reinforced concrete bridge completed over Nestor Falls.

On secondary roads several operations were carried out, including the approaches to Middle Lake Bridge. Grading operations were also carried out on several mining road projects under agreement with the Federal Government.

All King's Highways with the exception of No. 17 from Vermilion Bay to Longbow Corners and English River to Ignace were kept open for winter traffic. Secondary and some important township roads were kept open when possible.

Division No. 21 — Fort Frances

Highway No. 70

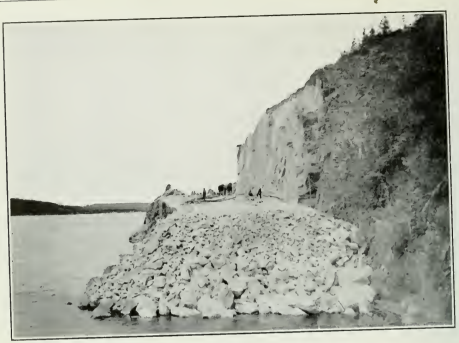
Grading operations were completed on a twelve-mile section south from Nestor Falls and on five miles further south clearing and grading operations were started.

Highway No. 71

The shouldering and trimming along the mixed macadam pavement between Fort Frances and Devlin was completed. Gravel mulch was laid for two miles west from Sleeman.

Some work was done on Mining Road Projects and considerable work on secondary roads, made up of gravelling and the replacement of old bridges.

Three hundred and forty miles of road were kept open for winter traffic.



Grading, Nipigon-Geraldton Highway — Rock Cut at Helen Lake



Grading, Highway No. 70 — Rock Cut, North of Nestor Falls

REPORT ON BRIDGE CONSTRUCTION UNDERTAKEN BY THE HIGHWAYS DEPARTMENT AND COMPLETED DURING THE YEAR 1939

Arthur Sedgwick, Chief Bridge Engineer

During the year a total of 9,542 lineal feet of bridges was completed by the Department, among which were a number of important structures, which are briefly noted below on account of their size or advanced design.

C. P. R. Overhead on Queen Elizabeth Way

This is a grade separation project consisting of a series of reinforced concrete slab spans on concrete bents with a total length of 300 feet. The balance of the structure is made up with earth fill approaches.

Echo Bay Bridge

This is a steel beam bridge consisting of a 65-foot navigable centre span and two 43-foot side spans forming anchors and cantilevers to support a 40-foot suspended portion in the 65-foot centre span. The spans rest on creosoted timber pile piers and bents. An additional 20-foot span was placed at each end. No abutments are used. The location is on Highway No. 17, east of Sault Ste. Marie.

Chippawa Creek Bridge

This bridge is on Highway No. 17 north of Sault Ste. Marie and consists of a 100-foot span concrete arch with earth-filled spandrels.

Fifteen and Sixteen Mile Creek Bridges

These are on the Queen Elizabeth Way in Louth Township. These bridges are located in earth fills over peat-filled lagoons at the mouths of both creeks. The earth fill was dynamited to the bottom of the muck. The bridges were designed as three spanned continuous steel rigid frame girders with steel columns resting on piled foundations. Owing to the earth fill not fully replacing the muck bottom there developed a movement of the same and it became necessary to extend the bridges at each end so as to keep the earth end slopes as flat as possible. This was done by driving steel pile bents and extending the bridge with 20-foot steel girder spans.

Frederickhouse River Bridge

The controlled water level of this river widens the waterway to a width of some 900 feet. A 250-foot truss span was constructed to provide facilities for towing pulp log booms down the river. The bed of the river is clay of varying degrees of softness overlying bed rock some 60 feet below water level. The water itself was about 10 feet deep. The great expense of building the pier foundations for this long span by the usual method of cofferdamming and unwatering operations was avoided by using 12-inch steel H-columns for steel piles which were driven to bed rock and were long enough to project above the water level. The piles were then surrounded by reinforced concrete placed under water from the river bottom upwards. The reinforced concrete piers were then continued upwards and joined near the top to form a concrete bent instead of a solid concrete pier.

Highland Creek Bridge

The existing bridge on Highway No. 2 is 36 feet wide. This was not wide enough to accommodate the new four-lane dual highway now constructed to this point. Accordingly an additional structure 36 feet wide was built beside the existing structure to allow the dual highway to be continued eastward without contraction for deviation of the same. A novel feature of the construction is the principal of composite construction between the concrete floor slab and the steel top chord. The floor slab is therefore utilized to relieve the steel top chord of part of the live load stresses. The floor stringers were also made continuous over the tops of the floor beams and were spaced 10 feet apart.

Henley Course Bridge

This structure is on the Queen Elizabeth Way and spans the old Welland River near St. Catharines. It consists of a series of reinforced concrete arches up to 150 feet in length. Above the roadway the structure has been embellished with symbolic stone work at each end.

Port Stanley Bridge (King George VI)

This structure is a bascule lift span over Kettle Creek at the southern end of Highway No. 4. It consists of two 85-foot leaves which provide for a boat channel with a clear width of 150 feet. The lifting mechanism is electrically operated. There is a 30-foot roadway with two 6-foot sidewalks. A unique feature is the open grid steel floor for both roadway and sidewalks. This steel gridwork provides a strong but lighter floor and at the same time prevents snow and ice accumulation and lessens wind resistance when the bridge is being opened. This is the first installation of this type of floor in Canada.

Mimico Creek Bridge

This is a triple span rigid frame concrete girder and slab structure on Queen Elizabeth Way consisting of a central span of 80 feet with 40-foot flanking spans. The girders are supported on concrete legs which rise from solid piers reaching up to high water mark.

Muskrat River Bridge

This structure is on Highway No. 17 in the town of Pembroke. It is a reinforced concrete extension to three concrete arches which were built in the year 1887.

Wanapitei River Bridge

This structure is on Highway No. 17. It consists of a series of steel beam spans supported on steel and concrete bents. The water is controlled at this point at a level about 20 feet deep. The river bed consists of up to 60 feet of mud above bed rock. Hollow steel column piers were formed of 12 pieces of sheet piling driven to rock. The interior of the pier above the top of the mud was then filled with concrete. The steel piles thus provided the supporting power above the rock while the concrete served to stiffen the piling and to unite the 12 pieces of piling into a monolithic unit.

Several twin concrete rigid frame structures were built over Queen Elizabeth

Way to provide grade separations.

Plans were prepared and work supervised for various permanent structures required by northern organized township councils, which have jurisdiction over all structures within the township but for which the Department provides the major share of the cost.

Plans were also examined and approved for all structures undertaken by

counties and townships in Old Ontario.

A complete list of all structures completed by the Department during the year is shown in Appendix No. 4.

1939

REPORT UPON THE WORK OF THE MUNICIPAL BRANCH FOR THE YEAR 1939

J. A. P. Marshall, Chief Engineer of Municipal Roads

The notable feature of this season's work has been the general adoption of methods which up to the present time were more or less in the experimental stage. In many counties and townships the laying of a system of all-weather road surfaces has been started with the definite programme of placing a dustless surface on all main roads in a set period of years. Using the type of low-cost construction best adapted to local needs and materials available, the municipalities have followed the practice recommended by the Minister of Highways early in the year. More than 150 miles of this type of surfacing has been laid, notably in the counties of Kent, Norfolk, Stormont, Dundas and Glengarry, Oxford, Huron, Lambton and Leeds and Grenville.

Having a long term programme of construction has emphasized the necessity of preparing the base on which the low-cost pavements may be laid. Shaping and consolidation of the sub-grade has been more widely recognized as a vital part of the work and during the past year many miles of grade have been prepared for next season's paving.

Maintenance work during 1939 has shown a similar tendency to put experimental methods into general use. In co-operation with the Ontario Department of Agriculture, a determined effort is being made to wipe out the noxious weeds from the roads of the province. Weed control by chemical means has become an important part of the municipalities' road programme. The past year has seen a great increase in the mileage of road kept open for winter traffic. Improved snow fighting equipment and the increased use of snow fence has made this possible. It is now generally recognized that for snowplows to work efficiently, the road grade must be as wide and straight as economically possible. Thus construction methods have been adapted to a new maintenance need.

County Roads

Since the passing of The Highway Improvement Act in 1901 and to the end of 1939 a total of \$144,291,907.44 has been expended on construction and maintenance of county roads, of which the Province has contributed \$68,385,148.24. This includes the county expenditure during 1939, on which the provincial subsidy was paid in 1940.

At the end of 1939 the Province was paying subsidies to the counties on 8,325 miles of county roads — approximately 15 per cent. of the total road mileage in the area covered by the County Road System.

Expenditure on county roads in 1939 was as follows:

	Total Expenditure		Provincial Subsidy
County Roads\$	2,321,839.86	\$	1,160,919.98
Maintenance: County Roads	2,453,269.15	\$	1,226,320.85
Total Expenditure\$	4,775,109.01	8	2,387,240.83

Construction Work

The work on which the above expenditure for construction was made included the following:

Gravel or Stone. Surface-Treated Gravel or Stone Low-Cost Bituminous Surfaces. Mixed Maeadam and Asphaltic Concrete. Cement Concrete.	76.21 " 160.77 " 3.23 "
Total	502.23 "
Bridges Over 10-Foot Span	42
Pipe and Tile Culverts	1,635
Other Culverts	83

A detailed list of the important work undertaken by the various counties and townships is found further in this report grouped in districts.

Maintenance Work

Bituminous Surface Treatment	505 Miles
Dust Prevention Treatment (oil)	117 ''
Dust Prevention Treatment (calcium)	1,577 ''
Clay-Gravel Stabilization (calcium)	177 ''
Gravel and Crushed Stone Resurfacing:-	
(a) Pitrun Gravel Applied	209,274 Cu. Yds.
(b) Crushed Gravel Applied	723,402 ''
(e) Crushed Stone Applied	77,422 ''
Snow Removal — Season 1939–1940: —	
(a) Mileage of Road Kept Open with Mechanical	
Equipment	6,628 Miles
(b) Snow Fence Erected	1,003 "

County Suburban Roads

The mileage of suburban roads is 757.52 miles. The expenditure at the end of 1939 amounted to \$27,497,233.35, of which the cities and separated towns have contributed \$7,224,214.26, or five per cent. of the total expenditure made on the County Road System.

In 1939 the expenditure on County Suburban Roads was \$832,788.50, of which the Province contributed \$416,394.25 and the cities \$210,728.35.

EXPENDITURES ON SUBURBAN ROADS — 1939

Name of County	Mileage	Totals	Government Grant 50%
Drant	26.40	35.122.72	17.561.36
Brant Carleton	90.00	120.776.77	60,388.38
Elgin	18 30	13.191.23	6,595,61
Essex	37.50	18,654.15	9.327.07
Frontenae	28.50	28.087.19	14.043.60
Grey.	32.50	28.185.70	14.092.85
Kent	9.50	12.324.57	6.162.28
Lambton	14.50	7.187.50	3,593,75
Leeds and Grenville:		7,2.7,1.7,7	3,703173
Smith's Falls	5.12	8.432.47	4,216.24
Brockville	6.25	7.876.13	3,938.06
Lincoln	12.30	4.754.84	2.377.42
Middlesex	40.50	18,527.53	9,263.77
Ontario	13 50	10,477.10	5,238.55
Oxford	3.95	10,336.12	5,168.06
Perth	7.50	5,906.25	2,953.13
Peterborough	58.35	38,844.66	19,422.33
Waterloo:			
Kitchener	9.25	7,566.20	3,783.10
Galt	6.00	8,611.64	4,305.82
Welland:			
Niagara Falls	9.90	2,904.49	1,452.24
Welland	7.00	26,892.45	13,446.23
Wellington	23.50	9,246.59	4,623.30
Wentworth	56.00	60,539.40	30,269.70
York	241.20	348,342.80	174,171.40
Totals	757.52	832,788.50	416,394.25

DISTRICT No. 1 — Counties of Essex, Kent and Lambton.

Essex — Construction for the year consisted of 3 miles of 20-foot, low-cost, plant-mixed bituminous mulch pavement south of Combra on Road No. 12; 2 miles of similar type on Road No. 6 west of Stoney Point and 1 mile on Suburban Area Road No. 4 at the Dominion Golf Course. One mile of heavy grading was completed on Road No. 3, Point Pelee, and 7.50 miles graded to standard width on other roads in the system. A total of 32 corrugated iron pipe culverts were installed. One concrete bridge and 3 concrete culverts were built and 4 concrete culverts and 2 concrete bridges were extended. Five miles of new grade was resurfaced with pitrun gravel.

Maintenance provided for applying calcium chloride to 50 miles of road and oil to 9 miles for dust prevention. Fourteen thousand cubic yards pitrun gravel was used for resurfacing and the entire system of 237 miles was kept free of snow during the season by mechanical equipment.

Kent — During the year 32 miles were graded to county standard. In some places the alignment was changed and the profile improved considerably. Twenty miles of plant-mixed bituminous pavement was laid, of low cost type, using gravel on various roads as follows: No. 4, south from Tilbury to existing pavement, 5.5 miles; No. 36, south from No. 2 Provincial Highway through Fletcher, 3.0 miles; No. 16, easterly through Highgate, 7.0 miles; No. 32, near Bothwell, 1 mile, and from Mitchell's Bay south on No. 34 to the existing pavement, 3.5 miles; 1.5 miles of concrete 20 feet wide was laid on Road No. 29 north of Ennett, and 800 feet 20-foot concrete was laid on No. 1 south of Wheatley; 8.5 miles of new

grade was resurfaced with pitrun gravel and 32 corrugated pipe culverts were installed; 5.0 miles were given bituminous surface treatment and 1 mile was treated with calcium chloride for dust prevention. During the year 9,000 cubic yards of pitrun gravel and 19,000 cubic yards of crushed gravel was applied resurfacing. Two hundred and ninety-six miles was kept free of snow by mechanical equipment.

Lambton — During the year 5.44 miles road-mixed bituminous gravel mulch pavement were laid and 0.50 miles were given double surface treatment; 5.15 miles were graded to county standard and 10 corrugated iron culverts were installed; 5 concrete culverts and 3 concrete bridges were repaired and widened; 7.5 miles of new grade was surfaced with gravel.

Ten thousand five hundred cubic yards pitrun gravel, 2,400 cubic yards crushed gravel and 5,600 cubic yards crushed stone were used resurfacing; 1.35 miles were given bituminous surface treatment; 1.75 miles were treated with oil and 2.00 miles treated with calcium chloride for dust prevention; 2.25 miles were given salt stabilization and 1.50 miles were stabilized with clay and calcium chloride; 3 miles of snow fence was erected and 190 miles were kept free of snow by mechanical equipment.

DISTRICT No. 2 — Counties of Elgin, Middlesex, Norfolk and Oxford.

Elgin — A retaining wall was constructed at Roloson Hill, in the Township of Bayham, Road No. 38. A cement box culvert was replaced together with the necessary grading and realignment of three quarters of a mile of roadway, using crushed stone surfacing Road No. 30 in the Township of Yarmouth.

A ribbed rigid frame bridge was constructed, also a new cement culvert at Clencolin in the Township of Malahide on Road No. 40; replaced cement culvert at Cowal Cemetery in the Township of Dunwich, Road No. 11.

One and one-quarter miles of bitumuls emulsion was laid at New Glasgow, Road No. 3, in the Township of Aldborough; $1\frac{1}{2}$ miles of gravel mulch pavement at Copenhagen, Road No. 42, Township of Malahide; $1\frac{1}{2}$ miles of asphalt plant-mix was laid by the Suburban Area Commission on Road No. 30, Township of Yarmouth.

Calcium chloride and oil dust layer was used on about 50 miles of gravel roads. General maintenance work was carried out throughout the county, with the purchasing of two power graders, the roads were kept in a good state of repair.

Norfolk-5.1 miles of new construction were completed during season to modern grades and width; 65.6 miles of road were surface treated and 1.0 miles of low-cost road mix was completed. Maintenance was carried out extensively over the whole county road system.

Middlesex—31.5 miles of new constructed road were completed during season; 1.0 miles was surface-treated, 12 bridges were widened and strengthened and 109 pipe culverts installed.

Oxford — One county boundary bridge was replaced with a new structure on a new location to improve the alignment of the road and straighten the stream course; 18.3 miles graded to 30-foot grade, necessitating heavy hill cutting X-fills, same surfaced with crushed gravel, 12.35 paved with 3-inch top 20 feet wide; 4.6 miles of bituminous road surface treated; 35.0 miles of gravel road resurfaced; 90.0 miles treated with dustlayer.

DISTRICT No. 3 — Huron, Perth, Waterloo and Wellington.

Huron — This county went in for extensive heavy grading and completed 23 miles, bringing hills and approaches to bridges to proper grade and cross-section. Ten miles of asphalt mulch surfaces were put on the prepared base. This work was very satisfactory and the cost was low. Thirty-two pipe culverts were installed, 4 concrete culverts built and 5 small bridges over 10-foot span. One crawler type Diesel tractor with snow plough and 1 bull grader to work with same were purchased; also 1 roller and 3 other snow ploughs for trucks. The roads were well maintained with power maintainers and trucks with blades. Sixty-five miles of road were treated with calcium chloride. Forty-one thousand cubic yards of crushed gravel were used, and 22 miles of snow fence erected.

Perth — Grading was completed on 5¼ miles of road, 28 pipe culverts were installed, 5 concrete culverts built and 2 bridges over 10-foot span.

Bituminous double surface treatment was put on 20 miles of road and one-half mile of tar retread built. One tandem Diesel power maintainer was purchased for use on construction and maintenance, also 1 four-wheel-driven truck.

Roads were maintained with the use of power maintainers and 142 miles of road resurfaced with gravel. One hundred and fifty-three miles of road kept clear of snow. This is the first year Perth County has undertaken snow removal. Thirty miles of snow fence were erected.

Waterloo — Grading to proper grade and cross-section was done on 9.5 miles of road; 128 pipes installed, 3 concrete culverts built, and 1 extension of a bridge; 3.25 miles of road were double surface treated, and 13.25 miles of road were stabilized with clay, gravel and calcium chloride; 8.2 miles of road were surface treated and 3 miles treated with oil. Sixty-four miles were treated with calcium chloride. The whole county road system was excellently maintained with power maintainers, and trucks with blades; 33.146 cubic yards of gravel were used.

Wellington — Grading to proper grade and cross-section. Gravelling was completed on 22 miles of road and 8 miles were widened. Three hundred and sixty pipe culverts and 280 entrance culverts were installed and 1 concrete culvert was built.

Five and three-quarter miles of bituminous low-cost surface was put down on well prepared base, using asphalt and tar. One four-wheel-driven truck with snow plough and blade was purchased.

Twelve miles of road were surface treated with bituminous material and 240 miles of road treated with calcium chloride. The surfaces were excellently maintained with the use of power maintainers and truck. Two hundred miles of road were kept clear of snow, and 340 miles of road protected with snow fence where required. Fifty-eight thousand yards of gravel were used.

DISTRICT No. 4 — Brant, Haldimand, Lincoln, Welland and Wentworth.

Brant — The County of Brant graded and gravelled approximately 8.2 miles of road. They also placed a gravel mulch surface on approximately 9.1 miles. The county road system was maintained to a high standard and all roads were kept clear of snow for the winter months.

Haldimand — The County of Haldimand graded and gravelled approximately 2.5 miles of road, constructed 1 concrete culvert and 4 concrete bridges. The largest bridge was a three-span, 17 ft.—40 ft.—17 ft. The end spans were designed as a cantilever. Seven and three-quarter miles of stabilized road was

laid and 63 miles of black top roads were surface treated; 0.6 miles of plant mix was laid on the Indian Line and 2.9 miles of road were surface treated for the first time. The county roads were all maintained to a high standard and were kept open for the winter months.

Lincoln — The county graded approximately 9½ miles of road and constructed 1¾ miles of waterbound macadam. Thirty-five miles of black top roads were resurface treated. A number of metal pipes were replaced with vitrified tile and they were embedded and covered in approximately 6 inches of concrete. The county roads were maintained to a high standard and all the roads were open for winter traffic.

Welland — The county graded about 4.4 miles of road and surfaced 2.5 miles with stone. They surfaced 1.8 miles of surface treated macadam with a black

base top. They constructed 1 bridge and 1 culvert; $1\frac{1}{4}$ miles of surface treated roads were widened to 20 feet by adding to either edge with a penetration. The county maintained their roads to a high standard and all roads were kept open for the winter months.

Wentworth — The county constructed 1 mile of stone roads and built 14 mile of penetration surface. They also constructed 4½ miles of retread. Twenty miles of black top road was resurface treated. The county maintained the road system to a high standard and kept all roads open for winter traffic.

DISTRICT No. 5 - Counties of Bruce, Dufferin and Grey.

Bruce — Construction: The major items of construction carried out in Bruce during 1939 consisted of the building of 3 reinforced concrete bridges on the Elora road south of Burgoyne. The two larges ones were about 120 feet over all and were a combination of rigid frame and cantilever design. These two were identical. The smaller one was a 40-foot span rigid frame design. Approximately 5 miles of additional retread was put down on this road, completing this type of surface from Walkerton to Dunblane. If their average program of construction is maintained in 1940 it is quite probable that this road will be completed into Southampton.

Considerable widening and grade reduction was undertaken, notably between Hepworth and Lake Huron on Road No. 8 and east of Burgoyne on the road from Tara to Port Elgin.

Equipment: The more important items of equipment acquired during the year consisted of 1 heavy duty power maintainer equipped with snow plough, 1 Diesel type power unit for crusher operation, and 1 Diesel caterpillar tractor. A new snow plough and wing was purchased for use on their F. W. D. truck in lieu of the one previously supplied by the Department for use on King's Highways' snow removal work. Lesser items of equipment included a machine for the manufacture of snow fence, a vibrator for use on concrete work and various shop equipment and tools for use in the machine shop.

Maintenance: Three crushing plants were operated by the county during the season and a considerable quantity of crushed gravel was obtained from the township municipalities at the rate per cubic yard prevailing on their individual contracts. This practice was followed where a township had a setup convenient to where gravel was required on county roads in the vicinity.

Demands for winter snow clearing are yearly becoming more insistent, and this item is entailing an increased expenditure as time goes on. The more heavily travelled gravel roads in the system were treated with calcium chloride as a dust layer and stabilizer, and proved very satisfactory. The demand for dust prevention on the roads is constantly becoming more pressing, and aside from the safety element, it would appear that from the standpoint of conservation of material this practice is amply justified.

Dufferin — Construction: A limited construction program was undertaken during the year. Bridge work was limited to one small boundary line bridge and the extension of 2 culverts on the road north of Grand Valley. At several points on the system, stretches of widening and grade reduction were undertaken, notably on the Hockley Road, on Road 10 in Mulmur at Lot 23, and on Road 14 near the Grey boundary. Several corrugated iron and creosoted wood culverts were installed.

Maintenance: General maintenance was carried out over the entire system with crushed gravel, which in this county is crushed to ¾ inch. An increased mileage was treated with calcium chloride this year, and very satisfactory results were obtained. During the winter of 1938–39 a snow clearing program was inaugurated and the main county highways were kept open for winter travel the greater part of the winter.

No major additions to county road building equipment during the year.

Grey — Construction: No major construction projects were undertaken on the county system during the season. However, several miles of road have been widened and graded by the power graders. Excellent results have been obtained by these machines where the roadsides are reasonably free from obstructions, and no considerable grade reduction is required. Several corrugated iron pipe culverts were installed during the year.

Maintenance: One of the major items of maintenance is occasioned by dust prevention and stabilization of the gravel roads which comprise the county system. Calcium chloride is used for this purpose in this county. The average rate of application over approximately 112 miles was 5.2 tons per mile at an average cost of \$152.89 per mile. It is the opinion of the road authorities in this county that the expenditure for this purpose is well warranted due to the fact that a much greater proportion of the gravel applied to the roads is retained rather than blown away in dust, and the amount of dragging required to keep the roads in good riding condition is very materially reduced. Many of the roads thus treated were not dragged at all during July and August.

Although the county owns and operates five power maintainers, the full time of two of these machines was taken up by the township municipalities which rent them for part of their maintenance work. In this connection increased advantage is being taken by the townships of this service, and it appears to be working out to the advantage of all concerned.

The policy in this county of not snow ploughing any of the county roads is still adhered to, although in many quarters the demand for this winter service is becoming more insistent, and it would appear that some attempt at snow clearing will have to be made before many seasons pass.

One heavy power maintainer was acquired late in the season, making a total of six of these machines now in the county.

Grey-Owen Sound Suburban Roads — The chief item of construction undertaken by the Commission during the past season was the improvement of the approach to Owen Sound from the southwest by way of what is known as the Kilsyth Road. The dangerous sharp turn at the south city limits and the gradient of the adjacent hill to the west was greatly improved.

On the road leading north from the city along the west bay shore, approximately two miles from the end of the present pavement was graded and widened, and the grades improved.

Apart from the above, the activities of the Commission were confined mainly to general maintenance of the roads under their jurisdiction.

DISTRICT No. 6 — Counties of Halton, Ontario, Peel, Simcoe and York.

Halton — Construction: Continuing with its annual low-cost paving program, the County of Halton constructed 4.8 miles of bituminous gravel mulch pavement on Road No. 8 extending from Milton to Hornby. Under agreement with the Town of Georgetown the county constructed three quarters of a mile of Stancol pavement on the Georgetown connecting links. Stancol shoulders 4 feet in width were constructed on each side of the 10-foot concrete pavement on Road No. 3 in Concession I, north of Dundas Street in Trafalgar Township. A total of 4½ miles of road was graded to standard width and surfaced with crushed gravel.

Maintenance: Maintenance work consisted of the application of approximately 5,800 cubic yards of crushed gravel, 7½ miles of dust laying with calcium chloride, 70 miles of roadside weed spraying, and routine dragging of the roads with power equipment. The county operates a very efficient gravel crushing plant which supplies the bulk of surfacing material used. All roads were kept open for traffic during the winter months by means of snow ploughs and trucks. The county purchased two small trucks during the year.

Ontario — Construction: A total of 5.1 miles of bituminous retread was constructed; one mile on Oshawa Suburban Road No. 3, extending from Brooklin easterly, 0.75 miles on County Road No. 2 from Raglan northerly, one mile on County Road No. 1 from Brougham northerly; 0.45 miles on County Road No. 5 in the Hamlet of Claremont; 0.16 miles on County Road No. 11 in the Hamlet of Sandford; 0.54 miles on County Road No. 2 in Concession IV, Reach Township south of Port Perry; 0.7 miles on County Road No. 15 opposite Lots 8 and 9, Thorah Township, and 0.5 miles on County Road No. 17 in the Hamlet of Udney. A total of 7.01 miles of road was graded to standard width and 5.56 miles surfaced with crushed gravel. This included 1.5 miles on Road No. 1, Concessions IV and V, Uxbridge Township, which involved considerable heavy work in improving the grade and alignment of this road.

Maintenance: Maintenance work consisted of the application of approximately 8,600 cubic yards of crushed stone and gravel; 4½ miles of bituminous surface treatment; about 50 miles of dust laying with calcium chloride; 27 miles of roadside weed spraying and routine dragging of the roads with power equipment. The county operates two crushing plants which produce practically all the surfacing material used. All roads were kept open for traffic during the winter months with snow ploughs and trucks.

The county purchased an up-to-date weed-spraying machine and one truck during the year.

Peel — Construction: A total of 1.8 miles of bituminous gravel mulch pavement was constructed; 0.8 miles on Road No. 1, Lots 9 and 10, Toronto Township, north of Streetsville; 0.8 miles on Road No. 9 in Concession II west, Chinguacousy Township, and 0.2 miles on Road No. 5 in the Hamlet of Meadowvale; 1.7 miles was graded to standard width and 1.10 miles surfaced with crushed gravel. The grading included 0.8 miles of heavy cut and fill work on Road No. 11 in Concession III east, Caledon Township.

Two 20-foot span reinforced concrete slab bridges were constructed.

Maintenance: Maintenance work consisted of the application of approximately 11,900 cubic yards of crushed gravel; 20 miles of dust prevention treatment with oil; 75 miles of dust prevention treatment with calcium chloride and routine dragging of the roads with power equipment.

The roads were kept open as far as possible during the winter months with snow ploughs and trucks.

Simcoe — Construction: A total of 5.75 miles of road was graded to standard width and surfaced with crushed gravel as follows: 1 mile on Road No. 4, Lots 3 to 5, Flos Township; 2 miles on Road No. 5, Lots 21 to 24, Tossorontio Township; 0.75 miles on Road No. 11 in Concession III, Oro Township; 1 mile on Road No. 7, opposite Lot 28, Concession I, Sunnidale Township, and 1 mile on Road No. 19 in Concessions II and III, Medonte Township.

All of the grading work was done with county-owned equipment, consisting of a 60 H.P. caterpillar Diesel tractor, a leaning wheel grader and a 5-yard Continental scraper at very reasonable cost.

A 30-foot top width of roadway was provided in all cases and a high standard of grade and alignment attained.

Three concrete slab culverts and two steel arch culverts were constructed.

Maintenance: Maintenance work consisted of 0.6 miles of bituminous surface treatment; 45 miles dust-prevention treatment with calcium chloride; 14 miles of clay-gravel stabilization, the application of about 40,000 cubic yards of gravel and stone, and routine dragging of the roads with power equipment.

Two hundred and twenty miles of road were kept open for traffic during the winter months by means of snow ploughs and trucks.

The county added to its grading equipment during the year by purchasing a 5-yard Continental scraper. The county also purchased a F. W. D. truck equipped with St. Paul under-body blade. This truck was put into service for road dragging during the year and gave very satisfactory service. Towards the end of the year a snow plough and wing were purchased, mounted on the F. W. D. truck, and the unit put into service for snow clearing.

York — Construction: The main construction projects carried out during the year were as follows: 2.54 miles of bituminous penetration macadam on Road No. 8 from Victoria Square to Gormley. Completion of the 1938 grading contract on Road No. 23, Lots 11 to 26, East Gwillimbury Township, and construction of a creosoted timber bridge, 30-foot span, and 30-foot roadway on Road No. 23 opposite Lot 20, East Gwillimbury Township.

The county also contributed to the cost of paving under the new subway on Kipling Avenue.

Maintenance: Maintenance work consisted of the application of about 4,500 cubic yards of gravel and 912 tons of stone; 51.6 miles of bituminous surface treatment; 80 miles of dust-prevention treatment with calcium chloride; routine dragging of gravel roads with power equipment and bituminous crack filling and patching of concrete and bituminous pavements.

The county purchased a new line marker for zone-painting purposes and two trucks in addition to small items of equipment.

Considerable attention was given to zone painting and the erection and maintenance of symbol signs and guard rails. The county is to be commended for the very fine appearance of the roads generally and the efforts made to provide for the safety of the travelling public.

DISTRICT No. 7 — Counties Northumberland and Durham, Peterborough, Prince Edward and Victoria.

Northumberland and Durham — The purchase of a 60 H.P. Diesel tractor with power controlled grader, and LaTourneau scraper, marked a new period of road construction in the counties. Ten and one-half miles of road were completely rebuilt. Very steep grades were reduced, new culverts installed and the roads widened and all surfaced; also the fences were set back to provide a 66-foot right-of-way. Operating costs on the grading were as low as .06c per cubic yard. The crushing equipment was improved by the installation of a vibrating screen and in consequence the crushed gravel delivered on the road was far superior to that of previous years. The application was also greatly reduced.

The stabilization of gravel roads with calcium chloride, which commenced in 1938, was continued last year, with the addition of 30 miles, making now a total of 70 miles of road in this category. A building for the housing of the counties' equipment was erected at Cobourg at a cost in the neighbourhood of \$2,800.00. A G & C truck was added to the fleet to be used for gravelling and slowploughing operations.

Peterborough — Perhaps the most important individual job in the county was the construction on the road leading from Westwood to Highway No. 7 of a twin span rigid frame, reinforced concrete bridge, each span 37 feet 11 inches. The bridge was designed by Mr. A. E. Chalmers, County Engineer, at a cost of \$5,800.00.

Seven and three-quarter miles of road were brought up to standard cross-section and $2\frac{3}{4}$ miles of asphaltic mulch were laid.

The dust-prevention program was continued, 63 miles being treated with calcium chloride and 6 miles treated with sodium chloride.

One Frink V-type snow plough with 11-foot wing was purchased.

Prince Edward — New construction consisted of 4 separate jobs totalling 3 miles. Heavy hill cutting was encountered and in some cases the cuts were sloped out to the full width of the right-of-way to avoid bad snow condition. The surfacing program was continued, $2\frac{1}{2}$ miles of tar retread, and $\frac{1}{2}$ mile of tar mulch being laid.

Three and one-half miles of bituminous roads received surface treatments.

Dust-prevention treatment was carried out as formerly, 13 miles treated with oil and 15 miles with calcium chloride.

The following machinery was purchased: One Adams No. 50 power grader with snow-plough wing; I used White steam engine; I Adams snow plough; I Frink snow plough.

Victoria — In Victoria County $10\frac{1}{2}$ miles of road were constructed, the most important section being a relocation of Road No. 5 on the west side of Pigeon Lake. One and one-half miles of tar retread were constructed, one section extending work north of Oakwood and the other east of Fenelon Falls on the Bobcaygeon Road.

Nine miles were added to the system of calcium chloride stabilized roads, making a total of 78 miles. The standard of this type of road ranks among the highest in the province.

Two V-type snowploughs with levelling wings were purchased, which greatly improved the control of snow.

DISTRICT No. 8 — Counties of Frontenac, Hastings, Leeds and Grenville, and Lennox and Addington.

Frontenac — Kingston suburban construction consisted of 2 miles of asphalt plant-mix top, built with the suburban-owned plant on the Glenburnie Road. A narrow concrete culvert was widened on Road No. 1A by having ten feet added to each side. On the county roads, it was realized that the old macadam roads were wearing out. To overcome this, the County Road Committee raised the road rate one mill and borrowed the suburban paving plant. Five and one-half miles, 16 feet wide, was paved with this help and an excellent start made to put the roads back in shape. The fill was widened at Buck Lake Bridge, and the rock drilled for widening along Wolfe Lake on Road No. 3.

Machinery: A new Walters truck was purchased to replace the one destroyed by fire, also I new Yeager pump for dewatering work where coffer dams are used.

Maintenance: All roads were kept open for winter motor traffic with the two ploughs, and trucks owned by the suburban roads, and county roads. Bush was kept down with chemical weed killer. Calcium chloride was used extensively and all roads maintained properly.

Hastings — The two gaps totalling 1½ miles in length (on the Madoc Road) left in 1932 were paved with an 18-foot wide mulch type commercial plant-mix asphalt material known under the trade name "Stancol." The material was mixed at the contractor's plant at the Fuller Pit, and hauled, laid and rolled early in September. The grading, ditching, shouldering, culvert installation, guard rail erection, and all other work was done by county forces, and gave a great deal of employment. One large cut, involving roughly 4,000 cubic yards, was made to secure better vision and grades south of the C. N. R. crossing.

A short gap on the county pavement in Marlbank Village, comprising some 60 feet between two railway tracks, was paved with material from the same source.

The low sections of the approaches to Black Creek Bridge on the Sulphide Road were raised with rock fill taken from rock cuts at high points. This fill was to prevent flooding as the road was impassable to traffic every spring owing to the rise of Stocco Lake.

A new motor grader was purchased.

Maintenance: Three steel bridges were scraped and repainted. New timber flooring was placed on county bridges at Cannifton, Milltown.

The field tile on Road No. 5A, Sidney Township, which had been down for 40 years, was taken up, cleaned, the broken tile replaced and again installed to improve drainage.

Twenty miles of county roads were treated with calcium chloride at an average cost of \$132.00 per mile, and 32 miles were treated with oil or asphalt at an average cost of \$259.00 per mile.

Extra material was placed on the roads from two county crushers operating at Coe Hill, Moira Lake, Tyendinaga Township, Stirling, Springbrook, Tweed and Marlbank.

One new carload of snow fence was purchased and the roads were kept open in winter by contract.

Leeds and Grenville — The united counties of Leeds and Grenville have a definite program for low cost pavement and this year paved $13\frac{1}{4}$ miles, bringing the total mileage of pavement to date up to $81\frac{3}{4}$ miles.

Two bridges were built; the Garreton Bridge on County Road No. 20 is a steel bridge, 54-foot span on concrete abutments and the Otter Creek Bridge in the Smith's Falls Suburban Area is a steel bridge 30-foot in span built on the old abutments.

Extensive grading for alignment grade or daylighting was done on County Roads Nos. 1, 3, 5, 16 and 20.

A new Adams motor grader was purchased, making one for each of the united counties, and a machine shed built near Brockville to house the machinery.

Maintenance: Gravel roads were thoroughly maintained with the two motor graders. Brush was cut, the ditches cleaned, and all roads were kept smooth. Two extra carloads of snow fence were purchased and erected to help with snow removal. Winter roads were kept open as usual by the bonusing of Snow Clubs at a price per mile.

Lennox and Addington — Owing to the attempt at debt reduction and the diverting of some road funds to the general account to help cover the cost of Equalized Assessment, there was very little construction work in 1939.

The construction consisted of 8 miles of right-of-way widened with new fence, a few hills graded to improve the drainage and 22 corrugated iron pipe culverts installed.

Maintenance: All gravel roads were maintained by power grader and kept in good condition during the year. The more important gravel roads were treated with calcium chloride and patched with gravel and loose stone as required. Approximately 26 miles of hard-surfaced roads were surface treated and patched. Screened gravel and limestone chips were used for cover material. The work of surface treatment and crushing was done by day labour with county equipment.

Weeds and brush were cut over the entire system and weed killer was used.

DISTRICT No. 9 — Counties of Prescott and Russell, and Stormont, Dundas and Glengarry.

Prescott and Russell — After paying a large sum for back debts, these counties, under the guidance of their new engineer, Mr. R. Boismenu, found it impossible to carry on an extensive program. However, their progress was favourable.

County Road No. 9 in Plantagenet North Township was widened to 66 feet and 2 miles were graded to standard dimensions. Twenty-eight pipe culverts were installed.

The Dawson Bridge was rebuilt. It is of timber construction, 40-foot span and has a centre pier. The Bearbrook Bridge, 80-foot span, steel superstructure with concrete abutments, was practically rebuilt.

All the county road system was well maintained, and considerable attention was given to the patching of bituminous surfaces. Sixty miles of snow roads were kept open.

Stormont, Dundas and Glengarry — In these three united counties a total of 19 miles of bituminous retread were laid over a two-foot gravel base, and a surface treatment was applied to 23 miles of bituminous roads. Twenty-two thousand cubic yards of gravel were used in resurfacing. Two and a half miles of road were widened (two different stretches) to 66 feet, and graded. This was the initial step in a widening program outlined for all roads where new construction is necessary. Two hundred tons of calcium chloride were used as a dust layer on the more heavily travelled gravel roads.

Six new 3½-ton trucks equipped with new ploughs and wings were purchased and used in maintaining snow roads throughout the entire system of 464 miles.

DISTRICT No. 10 — Counties of Carleton, Lanark and Renfrew.

Carleton — A good deal of work was done in the county this year and a total of 21 miles of road was surfaced with either surface treatment or low-cost bituminous surface.

The Ottawa Suburban Commission completed the widening of the Richmond Road through the Village of Westboro, thus finally removing all traces of the bottle-neck in the Village of Westboro and Ottawa West.

The Commission also did some widening farther out on the Riehmond Road and started to widen the River Road between the airport and the city in order to relieve congestion.

The low cost surfacing in the county system was added to during the year. Considerable attention is also being paid to maintenance.

Lanark — Two more old timber bridges were replaced this year, one being 45-foot span and the other 20, and a bad swamp area was got rid of by detouring the road around the swamp on solid ground.

The Rideau Ferry Road had another mile widened on the surface, while low-cost surfaces were put on two other roads for a distance of approximately one mile each.

A light power maintainer for use in the narrower county roads and in the townships was purchased and also a snow plough for their F. W. D. truck, and the latter was able to keep open a considerable mileage of roads this winter.

The Smith's Falls-Lanark County Suburban Roads Commission was revived during the winter and has assumed charge of about six miles of Smith's Falls-Merrickville Road.

Renfrew — The construction programme in this county was continued during the year and about eight miles of road were built this year in three townships.

A considerable addition was made to the mileage of stabilized road and also in the way of dust layer, in both cases calcium chloride being the stabilizing medium.

A three-ton truck, concrete mixer and a leaning wheel grader were purchased during the year.

Township Roads

For the year 1939, six townships and one Provincial Park, which took no aid in 1938, came in under The Highway Improvement Act. These were:

Monaghan South

Rawdon

Radcliffe

Westmeath

Cardiff

Whitney

Long Point Provincial Park

Of the 571 organized townships in the Province only six were without road subsidies during this year. That is, the government subsidized road expenditures in 565 townships and two provincial parks.

Expenditure on township roads in 1939 was as follows:

	Total Expenditure		Provincial Subsidy		
Construction:— Township Roads\$	1,814,131.40	s	971,530.84		
Maintenance:— Township Roads\$	3,529,375.15	s	1.867.855.99		
Total Expenditure\$		_			

Construction Work

The work on which the above expenditure for construction was made included the following:

Gravel or Stone	391.94	Miles
Surface-Treated Gravel or Stone		6.
Low-Cost Bituminous Surfaces	23.95	4 +
Mixed Macadam and Asphaltic Concrete		4 +
Cement Concrete	.14	6.6
_		
Total	430.43	6.4

Maintenance Work

Bituminous Surface Treatment	102 Miles
Dust Prevention Treatment (oil)	256 ''
Dust Prevention Treatment (calcium)	463 ''
Clay-Gravel Stabilization (ealeium)	43 ''
Gravel and Crushed Stone Resurfacing:—	
(a) Pitrun Gravel Applied	901,408 Cu. Yds.
(b) Crushed Gravel Applied	
(c) Crushed Stone Applied	304,336 "
Snow Removal — Season 1939-40:—	
(a) Mileage of Road Kept Open with Mechanical	
Equipment	7,293 Miles
(b) Snow Fence Erected	356 ''

A detailed list of the important work undertaken by the townships follows:

DISTRICT No. 1 — Townships in the Counties of Essex, Kent and Lambton.

Essex — The work for 1939 consisted of laying $4\frac{1}{2}$ miles of tile for road drainage purposes. Twenty-five miles of existing road were regraded to standard width, 7 metal and 4 concrete culverts and 3 bridges were built, one mile was stabilized with calcium chloride and 20 miles were treated with chloride for dust prevention. Thirty-five thousand, six hundred and twenty-seven cubic yards pitrun gravel, 2,411 cubic yards crushed gravel and 7,158 cubic yards crushed stone was applied to the township roads.

Kent — During 1939, the work consisted of laying 4 miles of tile for road drainage, 25 miles were graded to standard width, 130 metal and 3 concrete culverts were installed. Three concrete bridges were constructed. One-quarter mile was treated with oil and 7.0 miles were treated with calcium chloride for dust prevention. Five hundred and sixty-two miles were kept free of snow by mechanical equipment. Forty-five thousand and two cubic yards pitrun gravel, 7,960 cubic yards crushed gravel and 24,949 cubic yards crushed stone was applied to the roads.

Lambton — The work consisted of laying 3 miles of drainage tile along the roads, grading 53 miles to standard, installing 85 metal and 4 concrete culverts. Six concrete bridges were built. Four miles were treated with oil and 8 miles with calcium chloride for dust prevention. Four hundred and forty-two miles

were kept free of snow by mechanical equipment and 1.6 miles of snow fence erected. Twenty-eight thousand, seven hundred and twenty-one cubic yards pitrun gravel, 13,473 cubic yards crushed gravel and 16,859 cubic yards crushed stone was applied to the roads.

District No. 2 — Townships in the Counties of Elgin, Middlesex, Norfolk and Oxford.

A total of 113,704 cubic yards pitrun gravel, 78.74 cubic yards crushed gravel and 17,897 cubic yards commercial crushed stone were applied to the township road systems. Four new power maintainers were purchased, which showed a distinct improvement in road surfaces. Nine new snow ploughs purchased show the increased desire of municipalities to keep roads open in winter. Forty-three miles were treated with dustlayer for the prevention of dust, as well as conservation of metal. A marked improvement was shown on all township roads, showing an increasing desire of the municipalities to modernize the standard of their roads. Six concrete box culverts, 4 concrete bridges and some 135 corrugated iron pipes were used. Approximately 28 miles of existing road were graded to modern highway standards.

DISTRICT No. 3 — Townships in the Counties of Huron, Perth, Waterloo and Wellington.

Huron — Construction consisted mainly of ditching and installing pipes and the building of culverts. Maintenance consisted of dragging and resurfacing, using approximately 84,862 cubic yards of gravel. Weeds were cut and several townships undertook spraying.

Perth — Construction consisted of 4 bridges over 10 feet and installation of pipe culverts with approximately two miles of new grade. Roads were maintained and resurfaced, using approximately 77,600 cubic yards of gravel. Five power maintainers are owned by townships.

Waterloo — Construction consisted of ditching approximately two miles of road and grading 4 miles, and the installation of pipes. Roads were well maintained with power equipment, and the use of 40,500 cubic yards of gravel. Every township in Waterloo County has its own power maintainer.

Wellington — Construction consisted of ditching approximately three miles of road and grading 6 miles, and installation of pipe culverts. One bridge over 10 feet and 3 concrete culverts were built. Roads were maintained with power maintainers and small graders. County equipment was used in several townships. Seventy-seven thousand, nine hundred and ninety-seven cubic yards of gravel were used.

DISTRICT No. 4 — Townships in the Counties of Brant, Haldimand, Lincoln, Welland and Wentworth.

The townships in this district constructed two bridges and seven culverts of concrete. They graded 85 miles of road and gravelled 63 miles. Sixty-eight and one-half miles of black top road were resurfaced and 6 miles of road were surface treated for the first time. The townships maintained their roads to a fair standard for the past year and kept open by mechanical equipment for winter traffic over 1,100 miles of road.

DISTRICT No. 5 — Townships in the Counties of Bruce, Dufferin and Grey.

The township activities for the year in this district will be slightly below the average for the past few years. There was, however, an increase in the number of bridge replacements in the district. This was due, I consider, to the fact that many townships have been postponing the renewal of bridges during the years of depression, and many of these have arrived at the stage where it was imperative that they be replaced. This situation will probably hold for the next few years. Fourteen such bridges, ranging from 12 feet to 80 feet in span, were replaced by townships in this area during 1939, several of them being used bridges which had become obsolete for service in the county systems and King's Highways.

Seventeen concrete slab and steel arch culverts were installed, and approximately 80 pipe and tile culverts placed.

Approximately 50 miles of new grade was put up, and one township purchased a power maintainer. This makes a total of 6 power maintainers owned and operated by the townships. In addition, they are making increasing use of county-owned equipment on a rental basis.

Owing to the favourable prices obtained in recent years for crushing and hauling gravel, several townships which operated their own crushing plants have laid them up or scrapped them.

DISTRICT No. 6 — Townships in the Counties of Halton, Ontario, Peel, Simcoe and York.

A total of about sixty-eight miles of construction grading was done, of which about 58 miles were surfaced with gravel.

Ten bridges and 51 concrete and steel arch culverts were constructed and numerous pipe culverts installed.

In the Townships of York and North York, a total of $2\frac{1}{4}$ miles of black base pavement were constructed as a local improvement. In the Township of East York, 2.2 miles of surface-treated stone pavement were constructed.

A total of approximately 285 miles were treated with dust preventive, both oil and calcium chloride being used.

Five additional townships in District No. 6 purchased power graders during the year.

Five townships purchased snow ploughs and towards the close of the year a number of other townships were planning to make arrangements for snow ploughing during the winter.

There is a growing demand throughout the rural districts for snow-clearing services during the winter months and it seems as if the majority of townships will have to make some provision for dealing with this problem.

DISTRICT No. 7 — Townships in the Counties of Northumberland and Durham, Peterborough, Prince Edward and Victoria.

Northumberland and Durham — Generally speaking, the construction activities of the townships were curtailed, or, at least, confined to bridges. In Manvers Township a 75 foot steel span was built across the East River. Brighton Township constructed a 12 by 5 reinforced concrete bridge, and continuing its policy of building a bridge a year, Percy Township constructed a 24 foot steel and concrete job over the Burnely Creek. A special note was the decision by South

Monaghan Township to discard statute labour and to operate under The Highway Improvement Act (the last of the Mohicans). Four townships in the county made use of calcium chloride as a stabilizer.

Peterborough — Main construction activity was as follows: In Anstruther and Chandos Townships, the road leading from Apsley to the west bay of Loon Lake received special attention. One hill was cut down and straightened and the rest of the road made passable to the summer traffic. Special attention was paid to drainage, numerous cedar culverts being built. In North Monaghan, three-quarter miles of asphalt-gravel mulch were laid. Douro Township built three-quarter miles of new road to develop the south shore of Clear Lake as a tourist resort.

Several townships kept their main road open during the winter by snow ploughing.

Prince Edward — Work in the townships was of a general maintenance nature. Approximately four miles in Ameliasburg Township were stabilized with calcium chloride.

Victoria — The work was principally of a routine maintenance nature. Verulam Township purchased a crushing plant, which received considerable use, and Ops Township rebuilt and put in service a crusher that had been idle for several years.

DISTRICT No. 8 — Townships in the Counties of Frontenac, Hastings, Leeds and Grenville and Lennox and Addington.

Frontenac — Thirteen and three-quarter miles of gravel or crushed stone was placed on new grades. Of this mileage, one-half mile was new road, and the remainder was existing road improvement. Sixty-seven metal and concrete pipe culverts were installed, twenty-eight wood and three concrete culverts built.

Machinery Purchased: Horse-drawn snow ploughs, 1; truck snow ploughs, 1; pull graders, 1; trucks, medium, 1.

Maintenance: Brush was removed from the sides of roads, the total clearing amounting to 14 acres. Nine hundred and forty-three miles were kept smooth with pull graders and 1 mile treated with calcium chloride. For winter traffic, 324 miles were kept open for motor traffic. All roads were kept in excellent travel condition during the summer.

Hastings — One-half mile of asphalt penetration pavement was built on MacDonald Avenue, a boundary line road of the City of Belleville. One and one-half miles of new road, also thirteen and one-quarter miles of existing road were ditched, graded and covered with crushed stone or gravel. Seventeen hundred and fifty feet of guide rail was erected, 62 metal culverts, 147 wooden culverts and 1 concrete culvert were built. Three wood bridges over 10-foot span were constructed.

One horse-drawn snow plough, 2 truck ploughs, 2 medium-pull graders, 1 light motor grader, and 2 light crushers were purchased.

Maintenance: Two hundred and forty-three miles of township roads were kept open for winter motor traffic. Eight hundred and seventy-seven miles were kept smooth with pull graders and 200 miles with motor graders. Fourteen miles were treated with calcium chloride.

Leeds and Grenville — One mile of tar penetration and 2.85 miles of plant-mix asphalt were built; 4.65 miles of gravel or crushed stone was laid on new grade. One new steel bridge, 32-foot span, was built on concrete abutments.

One truck snow plough, 1 light motor grader, 1 medium motor grader were purchased.

Maintenance: Five hundred and twenty miles were kept smooth with pull graders, and 446 miles with motor graders. Two and one-quarter miles were treated with calcium chloride. Very few roads were kept open for motor traffic during the winter and only 149 miles were ploughed.

Lennox and Addington — Three miles of gravel or crushed stone was placed on new grades. Eight metal, and concrete pipe culverts, 19 wood and 2 concrete culverts were built. Five wooden bridges over 10-foot span were constructed in the northern townships.

Machinery Purchased: Horse-drawn snow ploughs, 13; pull graders, medium, 1.

Maintenance: Five hundred and sixty-five miles were kept smooth with pull graders and 75 miles with motor graders. Three hundred and thirty-two miles of winter road were kept open for motor traffic with horse-drawn and mechanical ploughs. All roads were kept passable for traffic during the summer. Five miles were treated with calcium chloride.

District No. 9 — Townships in the Counties of Prescott and Russell, Stormont, Dundas and Glengarry.

Prescott and Russell — These townships are steadily increasing their mileage of gravel-surfaced roads, and are using a better grade of gravel each year. Four and one-half miles were graded and gravelled. Longueuil Township built a reinforced concrete culvert 40 feet wide and 5 high. A concrete culvert was built in Clarence Township; 32 pipe culverts were installed. The usual maintenance work was well done.

Stormont, Dundas and Glengarry — A concrete bridge was built in Roxborough Township. Seventy-three pipe culverts were installed and 2 metal arch culverts were constructed. Two and one-half miles of new grades were gravelled. A bituminous surface treatment was given 3 miles and 53 miles were treated with calcium chloride for dust prevention. A total of 68,000 cubic yards of gravel were used in resurfacing the township roads.

DISTRICT No. 10—Townships in the Counties of Carleton, Lanark and Renfrew.

Carleton — Maintenance was the chief feature in the townships in this county this year. The Township of Nepean purchased a power grader and have used it to considerable advantage. The Gloucester Township machine has also been in full use all year and successful use of these machines has created an awakening interest in the remainder of the townships as to the advantages of machinery for maintenance and construction of township roads.

Lanark — As in the last few years, the work in this county has been almost entirely maintenance, although a small amount of work has been done in improving visibility in narrow rock cuts.

Renfrew — There is now only one township in this county not working under the Highway Improvement Act, and the work undertaken in the townships are principally of a maintenance nature and the work done reflects the willingness of the authorities to co-operate with the Department in road improvement. The townships are endeavouring to build up gradually the requisite machinery for the maintenance of roads.

DISTRICT No. 11 Townships in the District of Muskoka and the Provisional County of Haliburton.

Haliburton — All townships in this district are now operating under the Highway Improvement Act. Maintenance work was efficiently carried out over the entire county. All bridges and culverts were kept in good repair. Many bad hills and sharp curves were eliminated. Roads were improved to open up Lake Shore property to tourists and summer cottagers. Considerable road widening was done in various townships.

Muskoka — One and one-half miles of gravel mulch surface was laid on the Port Sandfield Road, Medora Township. Considerable widening of present narrow roads was carried out. General maintenance work was efficiently done. Bridges and culverts were kept in good repair and ditches cleaned out. Many of the main roads in the townships are now being snow ploughed. Improvement of road surface during tourist season was very noticeable in all townships. Many bad curves were eliminated.

DISTRICT No. 12 — Townships in the District of Parry Sound.

With an increase in by-laws in 1939, favourable progress was made in the improvement of roads in townships operating under The Highway Improvement Act. Improvement in alignment and widening of narrow grades and drainage work was carried out extensively in all townships, and new roads, opening up summer resort properties, were established and, in most cases, constructed.

Maintenance work was efficiently carried out over the entire district. All bridges and culverts were kept in good repair.

Shawanaga and Parry Island Indian Reserves took aid under The Highway Improvement Act for the first time, and the appreciation of aid given was shown by the excellent work.

DISTRICT No. 13 — Townships in Nipissing and Most of Sudbury.

There has been little work of an outstanding nature in this district but the principal features are as follows:

The Township of West Ferris constructed 1.2 miles of light gravel mulch with an 18-foot roadway. This was the only hard-surfacing undertaken. Sixteen bridges were extensively repaired or entirely reconstructed. Department of Highways day labour gangs performed the work on nine of the larger ones. In McKim Township a 30-foot creosoted timber bridge on piles was built, providing an 18-foot roadway. All others were of untreated native timber — the largest being in Calvin Township over the Amable du Fond River, with an approximate length of 100 feet and a 14-foot roadway.

Approximately 500 culverts were built or repaired and of these only 32 were of other than untreated timber.

There were no large road construction undertakings. Of the 7.60 miles of new road shown as constructed, very little has yet been completed to the extent of being gravelled.

The construction expenditure returns are considerably higher than last year. Much of this is due to extensive reshaping and gravelling of existing roads and might be more properly classified as extraordinary maintenance.

The only power equipment purchased was a two-ton truck by McKim Township. Two garages were built and six medium-sized horse-drawn graders purchased.

Dust layer has been used in Chapleau and West Ferris Townships only. A general policy of snow-ploughing is carried out in Chapleau, McKim, Neelon and Garson, West Ferris, East Ferris, Widdifield and Blezard.

With the exception of the West Ferris mulching no crushed gravel or stone has been used.

Many of the townships have shown a definite improvement in the conduct of their work. Unfortunately Statute Labour ideas are deeply rooted in the minds of many township residents and it is very difficult to create a desire for efficient and economical methods. The creation of better roads is still secondary to earning money on the roads to pay taxes.

DISTRICT No. 14— Townships in Temiskaming and Part of Cochrane (South).

Some 25 miles of road were reconstructed during the year, much of which consisted of widening of the old "single track." The comparatively wet season placed considerable emphasis on drainage; this is reflected noticeably in the figures for ditching, both in construction and maintenance. There were 73 pipe culverts installed.

Over 50,000 cubic yards of gravel was placed on the roads ,about half of which was crushed.

Four wooden bridges were rebuilt and two were replaced with permanent structures and one with a concrete culvert and fill.

Dust Prevention: Oil or calcium was applied to about 40 miles of road.

Snow fence was erected, a total of $17\frac{1}{2}4$ miles, and 60 miles of road were kept open to traffic all winter with snow ploughs.

DISTRICT No. 18 — Algoma, Manitoulin and Part of Sudbury.

Small timber bridges were replaced in the following townships: (1) Rutherford and George Island; Tehkummah (3); Thessalon (1); Korah (2); McDonald (3); Baldwin (1); Plummer, additional (1); Hallam (2), and Sandfield (1).

Nairn Township built about a mile of new road north of the Spanish River to avoid running alongside the river where road was continually caving in.

Hallam Township completed a new cut-off in Lee Valley where work had been commenced a few years ago and never completed.

McDonald Township widened and improved greatly the road from Echo Bay to the northern boundary to facilitate timber operations and open roads to lakes for tourists.

All townships have commenced to widen and improve contour of roads.

Other than the above, most of the work was gravelling and general maintenance. It has been necessary to apply most of their effort to this work up to the present to make these roads really passable, as it has only been recently that they have been properly organized.

DISTRICT No. 19 — Townships in the District of Thunder Bay.

Construction work in the organized townships in this district was principally as follows:

Clearing 46.45 acres of right-of-way; stumping and grubbing 16.33 acres; ditching 33,082 lineal feet; grading new road, 9.41 miles; existing road, 8.56 miles; 173 cubic yards of rock was hauled and used for rip-rapping; 5,856 cubic yards of earth and 70½ cubic yards of rock excavation was done in ditching and grading.

A total of 120 culverts under 10 feet were constructed, three of them being of a concrete arch type, by the Township of Paipoonge.

A cedar timber cribbing 45 feet long with a 6-foot face was constructed by O'Connor Township for the protection of a bridge over the Whitefish River.

Nineteen hundred and twenty-nine and one-quarter cubic yards of gravel was placed on newly graded roads, and 382 cubic yards on old grades.

The Township of Schreiber laid 1.62 miles of gravel mulch road surface to very good advantage.

Nine wood bridges over 10-foot span were constructed, one of which was in Paipoonge Township, it being 88 feet overall with one 46-foot span, two 14-foot spans with cribs and approaches.

Maintenance consisted of the following:

Roads were dragged as required to keep them in good condition, a total of 3,289½ miles of dragging having been dragged, 3.55 miles of grade repairs were done with 2,556 cubic yards of earth excavation being done during the process of repair; 21,758½ cubic yards of gravel resurfacing and patching were done.

Seventy-two thousand one hundred and seventy-one lineal feet of ditches were cleaned out, 36.75 miles of side brushing and 264.12 miles of weed cutting were done, 16 wood bridges over 10-foot span, two of which were 60-foot spans; 44 wood, 4 galvanized and 11 concrete culverts were repaired and 63 wood culverts were replaced; 330.50 miles of road was kept open for winter traffic and 60 miles of snow fence erected.

DISTRICT No. 20 — Kenora.

Work done on various roads within the Township of Ignace: Clearing, 2.0 acres; ditching, 2,000 lineal feet; grading new road, .35 miles; stumping and grubbing, 1.0 acres; grading existing roads, 6.0 miles; concrete culverts, 9.

Maintenance: Ditching, 6,000 lineal feet; redecked and erected new railing on 3 bridges, 15-foot span; pitrun gravel applied, 1,100 cubic yards; cinders applied, 600 cubic yards.

Work done on various roads within the Townships of Sanford, Temple, Langton and West Half of Aubrey, comprising the Municipality of Machin.

Construction: Clearing, 20.0 acres; ditching, 4,600 lineal feet; crosslay, 0.25 miles; grading new road, 2.0 miles; stumping and grubbing, 9.0 acres; grading existing roads, 1.25 miles; wood culverts, 11.

Maintenance: Ditching, 6,200 lineal feet; clay applied, 3,240 cubic yards; pitrun gravel applied, 1,160 cubic yards.

Work done on various roads within the Townships of Jaffray and Melick:

Construction: Clearing, 5.12 acres; ditching, 2,680 lineal feet; grading new road, 1.37 miles; stumping and grubbing, 4.25 acres; grading existing road, 5.50 miles; wood culverts, 10; gravel on new grades, 3.75 miles.

Maintenance: Ditching, 4,560 lineal feet; culverts repaired, 48; roadside maintenance, brushing, weed cutting, etc., 19.25 miles; grader work, 35 miles; pitrun gravel applied, 3,275 cubic yards.

DISTRICT No. 21 — Townships in the District of Rainy River.

New grading consisted of 2.80 miles, and regrading existing roads 5.65 miles; 38,425 lineal feet of ditching was done; 3 metal, 1 concrete and 68 timber culverts built; 25.01 acres cleared and 18.65 acres stumped and grubbed; clay fill on burned-out roads, 2,197 cubic yards; rock fill, 379 cubic yards; rip-rap, 30 cubic yards; 3,232 cubic yards of pitrun gravel were put on new grades; 6 bridges over 10-foot span were built.

Maintenance consisted of repairs to 65 timber and 3 tile culverts; side brushing and weed cutting of 201.5 miles; bridges repaired, 13; scarifying centre and shoulders, 32 miles. In maintaining road surfaces, 1,643 cubic yards of clay and 16,790 cubic yards of pitrun gravel were used. Calcium chloride was applied as a dust preventive on 2.0 miles. Snow fence erected, 1.50 miles.

The Municipality of Alberton purchased a Diesel grader with snow plow and wing.

ROAD CONFERENCES

It has been customary for our Branch of the Department of Highways to call a conference in Toronto, during February, of all the county and township road superintendents and engineers who are working under The Highway Improvement Act. In 1939 the annual conference celebrated its twenty-fifth anniversary and was unique in that, for the first time, possible representation covered the entire province.

Several items of interest to county road superintendents remained unsettled from the February conference and it was planned to hold a smaller, a special conference later in the year to discuss these matters. In the meantime the need for several administrative changes arose and a meeting was convened by the Municipal Roads Branch on November 29th and 30th. This was followed by a meeting of Branch officials on December 1st.

For some years it has been felt that an improvement could be made in the system of keeping county and township road accounts, particularly with a view to obtaining more uniform and accurate cost records. Mr. G. E. F. Smith, Chief Accountant of the Department, suggested several changes based on a province-wide study of the various systems at present in use. The proposals outlined by Mr. Smith will be put into effect during 1940.

There has been considerable difficulty as well in the matter of purchasing machinery. In accordance with the regulations concerning the purchase of supplies and materials by municipalities, the Department has had no other choice but allow subsidy on the lowest tender submitted on machines meeting certain specifications. It has been argued that, over a period of years, economy of operation will offset a higher initial cost. The Department has considered many systems of avoiding disputes and unfairness in this connection and has finally come to believe that by subsidizing a fair rental price which will cover initial cost, depreciation, interest and repairs, it will be possible to satisfy all parties

concerned. The rental rate will be the same for all municipalities for similar machines. Operating costs vary greatly throughout the province, so operators' wages, fuel, oil, etc., will be subsidized as formerly.

The Department wishes to thank the county and township engineers, contractors, machinery firms and others who so heartily co-operated by furnishing operating records and other statistics.

1940 CONFERENCES

Due to prevailing conditions at the beginning of 1940 it was deemed inadvisable to hold the annual conference on road improvement for county and township road superintendents and engineers.

At the beginning of 1940 four district conferences were held but only two came within the 1939-40 fiscal year. The first was held at Chatham for the municipalities of Essex, Kent and Lambton counties on March the 12th and 13th, 1940, and was the Twelfth Annual Conference for District No. 1. The second was the Thirteenth Annual Conference at London on March 15th and 16th, 1940, for the county and township road superintendents in District No. 2, which takes in the counties of Elgin, Middlesex, Norfolk and Oxford. Both were highly successful.

INDIAN RESERVES

Parry Sound, Shawanaga and Gibson Indian Reserves took aid under The Highway Improvement Act for the first time in 1939, thus raising the total of Reserves eligible to seventeen. The total expended on Reserve roads was \$41,-250.24, and the government subsidy \$22,048.42.

Indian Reserve	Expenditure
Alnwick	No Return
Cape Croker	\$ 3,891.10
Caradoc	2,500.00
Gibson	998.68
Kettle and Stony Point	866.67
Moravian	850.00
Mud Lake	900.00
New Credit	1,000.00
Parry Island	948.94
Rama	625.00
Rice Lake	272.94
Sarnia	1,071.34
Saugeen	797.95
Shawanaga	985.96
Six Nations	20,535.41
Tyendinaga	3,006.25
Walpole Island	2,000.00
	\$ 41,250.24

CONCLUSION

Several county engineers left soon after the outbreak of war to take their places in the armed forces of the Empire and the Department has asked that municipalities adopt the system in vogue in the provincial government of making only temporary appointments to fill such vacancies so that when a man returns from active service he may resume his previous position.

The Department desires to acknowledge the friendly co-operation of the county and township engineers and road superintendents and of the Suburban Commissions in the work carried out during the year. The Department is especially pleased over the attitude of the various municipalities toward the reduced appropriations made necessary by war conditions. The thoughtfulness and efficiency with which the appropriations were used is much appreciated.



APPENDICES

Nos. 1 to 12

APPENDIX No. 1 GROSS EXPENDITURES BY COUNTIES AND DISTRICTS April 1, 1939, to March 31, 1940

County	Construction	n Ma	intenance		Total
Brant:—					
Highway No. 2	\$ 3,848.6	4 \$	10,546.98	8	14,395.62
" No. 5	1,323.5	0	3,133.00		4,456.50
" No. 24	2,472.0		7,690.00		10,162.00
" No. 24A	494.0		2,293.00		2,787.00
" No. 53	3,183.0		4,435.00		7,618.00
" No. 54	450.7		11,831.68		12,282.47
" No. 99	329.0		2,558.00		2,887.00
Blue Lake Road	18.0		1,082.00		1,100.00
Silver Street	478.0		1,792.00		2,270.00
	\$ 12,596.9	3 \$	45,361.66	\$	57,958.59
Bruce:— Highway No. 4	\$ 1,547.0		11,995.76	\$	13,542.77
" No. 6	1,659.2	1	46,429.35		48,088.56
" No. 9	908.4	5	21,536.88		22,445.33
" No. 21	111,270.5	59	27,347.79		138,618.38
" No. 86	274.4	5	5,793.38		6,067.83
A DI PYON	\$ 115,659.7	1 8	113,103.16	s	228,762.87
CARLETON:— Highway No. 15.	\$ 1,601.6	66 8	12,544.59	8	14,146.25
" No. 16	2,281.3		15,614.19		17,895.49
" No. 17.	846.4		12,349.22		13,195.66
" No. 29	352.4		2,037.25		2,389.70
" No. 31	50 679.2		13,173.57		63,852.83
" No. 41	1,548.2		6,734.42		8,282.62
	\$ 57,309.3	31 \$	62,453.24		119,762.53
Dufferin:—					
Highway No. 9	\$ 836.2		13,823.31	8	14,659.51
" No. 10	2,191.8		10,690.78		12,882.59
" No. 24	295.7	73	7,549.55		7,845.28
" No. 89	267.3	35	S,601.77		8,869.12
Elgin:—	\$ 3,591.0	9 \$	40,665.41	8	44,256.50
Highway No. 3.	\$ 5,950.6	31 8	17,115.00	8	23,065.61
" No. 4.	18,824.4		3,028.00		21,852.46
" No. 19.	2,451.0		6,515.00		8,966.08
" No. 73.	3,394.9		6,034.00		9,428.99
" No. 74.	11,132.9		3,816.00		14,948.93
" No. 75.	240.0		662.00		902.00
" No. 76	243.0	00	895.00		1,138.0
" No. 77	315.0		1,105.00		1,420.00
·	\$ 42,552.0	9 8	39,170.00	8	81,722.0
SSEX: Highway No. 2.	\$ 4,322.9	07 8	10,564.42	8	14,887.39
" No. 3	51,433.8		9,400.35		60,834.23
" No. 3B	21,387		1,109.38		22,496.8
" No. 18	5,634.8		11,424.14		17,059.00
" No. 18A	7,748.0		13,917.60		21,665.60
" No. 18B	7,740.0		694.11		770.29
	925		7,728.53		8,653.9
" No. 39	2,118.		6,617.87		8,736.0
" No. 98	2,116 151		1,889.42		2,040.9
Pelee IslandCameron Boulevard	3,738.		20.23		3,758.8
	\$ 97,537.0		63,366.05	8	160,903.0

County	Construction	Maintenance	Total
Frontenac:	à 1.090.0°	\$ 7.849.16	\$ 9,780.11
Highway No. 2	\$ 1,930.95		
" No. 7	62,535.92	13,149.38	75,685.30
NO. 10	370.19	25,820.18	26,190.37
" No. 33	5,729.26	2,465.83	8,195.09
" No. 38	15,451.64	20,718.77	36,170.41
" No. 95	261.29	2,880.99	3,142.28
" No. 96	787.43	8,474.12	9,261.55
Road into Fort Henry		422.60	422.60
Fort Frederick Road to R. M. C	38,941.75		38,941.75
Secondary Roads—	30,000		
Highway No. 41 to Peter's Crossing	3,466.81	1,493.84	4,960.65
11.8.1.1.1.1		0 02 07 1 07	2 212 750 11
GREY:-	\$ 129,475.24	\$ 83,274.87	\$ 212,750.11
Highway No. 4.	\$ 1,364.58	\$ 20,809.28	\$ 22,173.86
No. 6	1,984.77	19,919.27	21,904.04
" No. 10	2,803.25	13,582.03	16,385.28
" No. 21.	2,866.72	3,764.27	6,630.99
" No. 24	108.95	2,863.18	2,972.13
	717.11	30,000.10	30,717.21
" No. 26	717.11	30,000.10	
HALDIMAND:	\$ 9,845.38	\$ 90,938.13	\$ 100,783.51
Highway No. 3	\$ 2,805.07	\$ 20,198.72	\$ 23,003.79
" No. 6	56,076.16	15,214.93	71,291.09
" No. 54	583.51	7,988.37	8,571.88
10. 04	629.40	4,050.22	4,679.62
" No. 56	029.40	4,000.22	4,073.02
HALTON:—	\$ 60,094.14	\$ 47,452.24	\$ 107,546.38
Highway No. 2	\$ 1,050.08	\$ 11,516.33	\$ 12,566.41
" No. 5	374.21	7,773.91	8,148.12
" No. 7		15,664.61	15,961.63
110. 1	4,603.72	12,412.97	17,016.69
" No. 25		34,928.67	68,719.35
Queen Elizabeth Way	33,790.68	34,928.07	05,715.50
	\$ 40,115.71	\$ 82,296.49	\$ 122,412.20
HASTINGS:—	\$ 162,151.10	§ 12,798.55	\$ 174,949.65
Highway No. 2	5,020.86	20,314.65	25,335.51
" No. 7		11,691.36	15,378.09
No. 14	3,686.73		
No. 28	1,874.66	3,911.81	5,786.47
" No. 33		12,343.05	17,420.68
" No. 37		22,017.44	25,434.61
" No. 62		35,875.57	49,219.45
Preliminary Survey	2,213.31		2,213.31
Secondary Roads-			
Highway No. 62 to Gilmour		4.90	4.90
Bancroft to Herman		9.54	9.54
Highway No. 62 to Baptiste Lake	25.65	415.73	441.38
Combermere to New Carlow			318.60
Maynooth to Nipissing Boundary	483.97	428.83	912.80

Hubon Highway No. 4.	County	Construction	Maintenance	Total
**No. 8		2 1 590 79	9 19 519 99	\$ 20 102 10
"No. 9. 28.08 409.21 437.29 "No. 21. 4,871.22 30,046.28 34,917.50 "No. 23. 1,009.62 2,358.61 3,368.23 "No. 81. 52.95 4,072.78 4,125.73 "No. 83. 860.55 12.744.08 13,604.03 "No. 84. 435.27 6,300.38 6,735.65 "No. 86. 743.35 16,665.06 17,408.11 "No. 87. 26.04.19 8,13.063.86 9,723.75 KENT:— 8 14,899.34 \$ 109,233.30 \$ 124,132.44 KENT:— 14,226.39 12,177.12 16,403.71 "No. 3. 4,226.39 12,177.12 16,403.71 "No. 21. 3,555.97 5,779.29 9,338.26 "No. 78. 2,701.65 2,559.60 5,201.25 "No. 78. 2,757.56 1,243.34 4,009.90 "No. 98. 177.45 533.42 710.87 LAMBTON:— 14,201.1 15,350.22 2,359.1 16,405.71 "No. 21. 7,515.97 20,412.23 27,928.20 "No. 79. 2,757.56 1,243.34 4,009.90 "No. 98. 177.45 533.42 710.87 LAMBTON:— 15,181.71 15,350.22 2,353.193 "No. 79. 5,181.71 15,350.22 2,353.193 "No. 80. 134.62 3,434.26 3,588.49 Point Edward to Perch Creek Diversion. No. 82. 1,243.40 2,423.40 Point Edward to Perch Creek Diversion. No. 82. 2,427.69 8 9,462.73 8 11,748.50 "No. 80. 134.28 66.824.91 8 199,089.69 LAMARK:— 16,000.0 14,642.84 619.66 104,662.50 No. 15. 608.19 14,644.55 15,252.74 "No. 15. 894.77 9,871.51 15,250.74 "No. 15. 894.77 9,871.51 15,250.74 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 894.77 9,871.51 10,765.98 "No. 15. 13,330.97 5,055.18 "No. 29. 13,345.07 5,055.18 "No. 29. 13,345.07 5,055.18 "No. 2				
" No. 21.				
" No. 23.				
" No. 81.				
No. 83	NO. 25			
No. 85	No. 81			
No. 86	No. 85			
No. 87	No. 84			
Kent:	No. 80			
Highway No. 2	" No. 87	426.47	9,297.28	9,723.75
Highway No. 2 \$ 6,940.19 \$ 13,063.86 \$ 20,004.05 "No. 3 4,226.59 12,177.12 16,403.71 "No. 21 3,558.97 7,609.39 10,790.26 "No. 70 2,701.65 2,559.60 5,261.25 "No. 79 2,757.56 1,243.34 4,000.90 "No. 98 177.45 533.42 710.87 LAMBTON:- \$ 23,543.28 \$ 42,966.02 \$ 66,509.30 LAMBTON:- \$ 6,752.54 \$ 17,485.07 \$ 24,237.61 Highway No. 7. \$ 6,752.54 \$ 17,485.07 \$ 24,237.61 "No. 21 7,515.97 20,412.23 27,928.20 "No. 40 5,181.71 15,350.22 20,531.93 "No. 79 5,455.81 8,178.62 13,634.43 Point Edward to Perch Creek Diversion 154.62 768.00 922.62 "Sarnia International Bridge 104,042.84 619.66 104,662.50 Sarnia International Bridge 1,538.30 10.80 1,549.10 "No. 29 2,060.46 18,738.07		\$ 14,899.34	\$ 109,233.30	\$ 124,132.64
No. 3.		8 6010 10	2 12 062 96	20,001,05
" No. 21. 3,558,97 5,779,29 9,338,26 "No. 40. 3,180.87 7,609.39 10,790.26 "No. 78. 2,701.65 2,559.60 5,261.25 "No. 79. 2,757.56 1,243.34 4,000.90 177.45 533.42 710.87 No. 98. 177.45 533.42 710.87 No. 98. 177.45 533.42 710.87 No. 98. 177.45 533.42 710.87 No. 98. 177.45 533.42 710.87 No. 98. 177.45 533.42 710.87 No. 98. 179.85.07 \$2,559.60 \$2,034.81 177.45 179.87 No. 21. 7,515.97 20,412.23 27,928.20 No. 22. 8.76 2,026.05 2,034.81 179.85.81 No. 40. 5,181.71 15,350.22 20,531.93 "No. 40. 5,181.71 15,350.22 20,531.93 "No. 79. 5,455.81 8,178.62 13,634.43 No. 80. 154.62 768.00 922.62 No. 82. 154.23 3,434.26 3,588.49 Point Edward to Perch Creek Diversion. 104,042.84 619.66 104,662.50 Sarnia International Bridge 1,338.30 10.80 1,549.10 No. 15. 608.19 14,644.55 15,252.74 No. 29. 2,060.46 18,738.07 20,788.53 No. 44. 369.67 1,608.08 1,977.75 Secondary Roads— Lanark-Renfrew Line to Township of Darling Line. 2,423.40 2,423.40 2,423.40				
No. 40				
No. 78	NO. 21			
No. 79	10.40			
No. 19	No. 18			
No. 98.	No. 19			
Highway No. 7.	No. 98	177.45	533.42	710.87
Highway No. 7.	LAMBTON:—	\$ 23,543.28	\$ 42,966.02	\$ 66,509.30
No. 21		8 6 752 54	8 17 485 07	\$ 24 237 61
"No. 22 8.76 2,026.05 2,034.81 "No. 40 5,181.71 15,350.22 20,531.93 "No. 79 5,455.81 8,178.62 13,634.43 "No. 80 154.62 768.00 922.62 "No. 82 154.23 3,434.26 3,588.49 Point Edward to Perch Creek Diversion 104,042.84 619.66 104,662.50 Sarnia International Bridge 104,042.84 619.66 104,662.50 Sarnia International Bridge 104,042.84 619.66 104,662.50 LANARK:— 116,042.84 619.66 104,662.50 LANARK:— 116,042.84 619.66 104,662.50 LANARK:— 116,042.84 10.80 1,549.10 LANARK:— 116,042.84 10.80 1,549.10 LANARK:— 116,042.84 10.80 1,549.10 LANARK:— 116,042.84 116,062.33 117.10.42 LANARK:— 116,068.03 117.10.42 117.04.2 LANARK:— 116,068.03 117.10.42 117.00.2 117.00.2 LANARK:— 116,068.03 117.00.00 117.0				
" No. 40				
"No. 79. 5,455.81 8,178.62 13,634.43 "No. 80. 154.62 768.00 922.62 "No. 82. 154.23 3,434.26 3,588.49 Point Edward to Perch Creek Diversion. 104,042.84 619.66 104,662.50 Sarnia International Bridge 1,538.30 10.80 1,549.10 LANARK:— \$ 130,804.78 \$ 68,284.91 \$ 199,089.69 LANARK:— \$ 2,247.69 \$ 9,462.73 \$ 11,710.42 "No. 15. 608.19 14,644.55 15,252.74 "No. 29. 2,060.46 18,738.07 20,798.53 "No. 44. 369.67 1,608.08 1,977.75 Secondary Roads— 2,423.40 2,423.40 2,423.40 LEEDS AND GRENVILLE:— \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 32. 1,315.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 "No. 42. 2,950.10 11,517.26 14,467.36 </td <td></td> <td></td> <td></td> <td></td>				
"No. 80. 154.62 768.00 922.62 "No. 82. 154.23 3,434.26 3,588.49 Point Edward to Perch Creek Diversion. 104,042.84 619.66 104,662.50 Sarnia International Bridge 1,538.30 10.80 1,549.10 LANARK:— \$ 130,804.78 \$ 68,284.91 \$ 199,089.69 LANARK:— \$ 130,804.78 \$ 9,462.73 \$ 11,710.42 "No. 15. 608.19 14,644.55 15,252.74 "No. 29. 2,060.46 18,738.07 20,798.53 "Secondary Roads— 2,423.40 2,423.40 2,423.40 LEEDS AND GRENVILLE:— \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.				
No. 82				
Point Edward to Perch Creek Diversion				
sion. 104,042.84 619.66 104,662.50 Sarnia International Bridge 1,538.30 10.80 10,4662.50 LANARK:— \$ 130,804.78 \$ 68,284.91 \$ 199,089.69 LANARK:— \$ 130,804.78 \$ 68,284.91 \$ 199,089.69 Highway No. 7. \$ 2,247.69 \$ 9,462.73 \$ 11,710.42 "No. 15 608.19 14,644.55 15,252.74 "No. 44 369.67 1,608.08 1,977.75 Secondary Roads— 2,423.40 2,423.40 2,423.40 Leeds and Grenville:— \$ 5,286.01 \$ 46,876.83 \$ 52,162.84 Leeds and Grenville:— \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15 894.47 9,871.51 10,765.98 "No. 16 1,938.12 13,293.29 15,231.41 "No. 29 1,031.85 9,794.42 10,826.27 "No. 32 1,345.07 5,045.18 6,390.25 "No. 42 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 <td></td> <td>104.20</td> <td>5,454.20</td> <td>5,500.43</td>		104.20	5,454.20	5,500.43
Sarnia International Bridge 1,538.30 10.80 1,549.10 LANARK:— \$ 130,804.78 \$ 68,284.91 \$ 199,089.69 Highway No. 7. \$ 2,247.69 \$ 9,462.73 \$ 11,710.42 "No. 15 608.19 14,644.55 15,252.74 "No. 29 2,060.46 18,738.07 20,798.53 No. 44 369.67 1,608.08 1,977.75 Secondary Roads— Lanark-Renfrew Line to Township of Darling Line \$ 5,286.01 \$ 46,876.83 \$ 52,162.84 LEEDS AND GRENVILLE:— Highway No. 2 \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15 894.47 9,871.51 10,765.98 "No. 16 1,938.12 13,293.29 15,231.41 "No. 29 1,318.55 9,794.42 10,826.27 "No. 32 1,345.07 5,045.18 6,390.25 "No. 42 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 73.37 73.37 Elgin-Chaffey's Locks 27.04		104.042.84	619.66	104.662.50
LANARK:— Highway No. 7. \$ 2,247.69 \$ 9,462.73 \$ 11,710.42 "No. 15. 608.19 14,644.55 15,252.74 "No. 29. 2,060.46 18,738.07 20,798.53 "No. 44. 369.67 1,608.08 1,977.75 Secondary Roads— Lanark-Renfrew Line to Township of Darling Line. \$ 5,286.01 \$ 46,876.83 \$ 52,162.84 LEEDS AND GRENVILLE:— Highway No. 2. \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 73.37 73.37 Elgin-Chaffey's Locks 27.04 1,205.54 73.37 73.37				
Highway No. 7.	Levenue	\$ 130,804.78	\$ 68,284.91	\$ 199,089.69
**No. 15		\$ 2.247.69	\$ 9.462.73	8 11.710.42
" No. 29. 2,060.46 369.67 1,608.08 1,977.75 Secondary Roads— Lanark-Renfrew Line to Township of Darling Line				
"No. 44. 369.67 1,608.08 1,977.75 Secondary Roads— Lanark-Renfrew Line to Township of Darling Line. 2,423.40 2,423.40 \$ 5,286.01 \$ 46,876.83 \$ 52,162.84 LEEDS AND GRENVILLE:— Highway No. 2. \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— Elgin-Chaffey's Locks 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37 73.37				20.798.53
Secondary Roads				
Darling Line 2,423.40 2,423.40 LEEDS AND GRENVILLE:— \$ 5,286.01 \$ 46,876.83 \$ 52,162.84 Highway No. 2 \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15 894.47 9,871.51 10,765.98 "No. 16 1,938.12 13,293.29 15,231.41 "No. 29 1,345.07 5,045.18 6,390.25 "No. 42 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37	Secondary Roads	000.01	1,000.00	1,000
LEEDS AND GRENVILLE:— 8 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37			. 2,423.40	2,423.40
Highway No. 2. \$ 8,041.38 \$ 34,646.22 \$ 42,687.60 "No. 15. 894.47 9,871.51 10,765.98 "No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea. 73.37 73.37		\$ 5,286.01	\$ 46,876.83	\$ 52,162.84
" No. 15.		\$ 8.041.38	\$ 34.646.22	8 42,687,60
"No. 16. 1,938.12 13,293.29 15,231.41 "No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea. 73.37 73.37 73.37				
"No. 29. 1,031.85 9,794.42 10,826.27 "No. 32. 1,345.07 5,045.18 6,390.25 "No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea. 73.37 73.37	" No. 16			
" No. 32 1,345.07 5,045.18 6,390.25 " No. 42 2,950.10 11,517.26 14,467.36 St. Lawrence River Road 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37				
** No. 42. 2,950.10 11,517.26 14,467.36 St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— Elgin-Chaffey's Locks 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37				
St. Lawrence River Road. 442,459.24 4,278.58 446,737.82 Secondary Roads— 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea. 73.37 73.37				
Elgin-Chaffey's Locks 27.04 1,205.54 1,232.58 No. 2 to Ivy Lea 73.37 73.37	St. Lawrence River Road			
No. 2 to Ivy Lea		27.01	1 205 51	1 939 58
		\$ 458,687.27	\$ 89,725.37	\$ 548,412.64

Lennox and Addington:						
Highway N. 9	8	816.70	.0	~ ~		
Highway No. 2	0		8	7,711.57	8	8,528.27
" No. 7		1,748.09		5,074.01		6,822.16
NO. 33		59,902.10		8,389.99		68,292.09
No. 41		43,738.10		33,186.19		76,924.29
Preliminary Survey		1,659.99				1,659.99
Secondary Roads -						-,
Vennacher-Weinsley				291.51		291.51
	S	107,864.98	8	54,653.27	- 8	162,518.25
INCOLN:				·		
Highway No. 8.	\$	1,886.72	\$	17,248.51	8	19,135.23
" No. 8A		162.62		898.34		1,060.96
" No. 20		2,066.38		8,312.06		10,378.44
" No. 57		1,003.94	i	3,116.35		4,120.29
" No. 58		106.25		837.82		944.07
Queen Elizabeth Way		1,056,793.32		3,786.55		1,060,579.87
gacer maseer way						1,000,010.01
Middlesex:	8	1,062,019.23	\$	34,199.63	8	1,096,218.86
Highway No. 2.	s	22,978.74	8	26,069.39	s	10.019.19
"No. 4.	(2)	2,463.50	0		0	49,048.13
1 NO. 1				8,105.90		10,569.40
No. (2,904.07		11,871.82		14,775.89
NO. 22, , ,		3,391.35		7,548.00	1	10,939.35
No. 25		1,509.72		4,021.51		5,531.23
" No. 73		570.00		3,407.00		3,977.00
" No. 74		1,278.01		1,738.00		3,016.01
" No. 80		982.00		6,781.97		7,763.97
" No. 81		2,319.82		12,449.78		14,769.60
	\$	38,397.21	s	81,993.37	8	120,390.58
Norfolk:— Highway No. 3	s	3,590.79	8	9.215.09	8	12,805.79
	0	398.00	Φ		.3	
" No. 6				2,870.00		3,268.00
100. 19		18.00		1,204.00		1,222.00
No. 24		1,976.00		8,855.00		10,831.00
" No. 59		322.00		963.00	1	1,285.00
Secondary Roads—						
Long Point Park Road				413.14		413.14
	\$	6,304.79	8	23,520.14	\$	29,824.93
NORTHUMBERLAND AND DURHAM:-						
Highway No. 2	8	12,674.48	\$	26,545.60	8	39,220.08
" No. 7A		44,714.76		15,075.35		59,790.11
" No. 28		3,374.51		7,618.20		10,992.71
" No. 30		3,544.42		13,714.75		17,259.17
" No. 33		1,983.47		5,143.66		7,127.13
" No. 35		13,319.30		14,356.49		27,675.79
" No. 45.		8,065.72		12,842.27		20,907.99
No. 49		3,000.72		12,042.21		20,907.99
	8	87,676.66	8	95,296.32	8	182,972.98
ONTARIO:-	10	246,000,40	0	07 701 00	.0	0.70 700 70
Highway No. 2.	\$	346,999.48	8	25,581.08	8	372,580.56
" No. 7		967.47		8,912.16		9,879.63
" No. 7A		3,422.45		1,242.28		4,664.73
" No. 12		4,554.96		39,576.11		44,131.07
" No. 47		1,082.95		25,438.93		26,521.88
		237.78		7,721.60		7,959.38
" No. 48						
" No. 48		25.00		14,261.58		14,286.58

County	Con	struction	Ma	intenance		Total
OXFORD:— Highway No. 2. " No. 3. " No. 19. " No. 53. " No. 59. " No. 97. Woodstock-Thamesford Road Princeton North Road.	\$	2,685.00 22,984.12 24,449.09 1,954.87 1,864.00 677.00 990.00 18.00	s	16,289.00 644.00 10,700.00 1,182.00 13,703.00 12,310.07 6,730.00 1,144.00	S	18,974.00 23,628.12 35,149.09 3,136.87 15,567.00 12,987.07 7,720.00 1,162.00
Date	\$	55,622.08	8	62,702.07	S	118,324.15
PEEL:— Highway No. 2. "No. 5. "No. 7. "No. 9. "No. 10. "No. 24. "No. 50. "No. 51. Queen Elizabeth Way		1 152.85 5,025.28 278.11 6,371.73 249.02 195.45 21.24 20,697.58	\$	5,164.44 6,233.10 13,571.63 7,071.48 19,327.71 6,930.52 19,115.68 898.28 27,142.89	\$	5,164.44 7,385.95 18,596.91 7,349.59 25,699.44 7,179.54 19,311.13 919.52 47,840.47
	\$	33,991.26	\$	105,455.73	8	139,446.99
Perth:— Highway No. 7. " No. 8. " No. 19. " No. 23. " No. 83. " No. 86.	\$	1,321.42 1,386.04 4,228.16 3,944.73 83.45 435.72	s	8,153.32 13,039.18 18,084.69 21,216.94 1,787.26 8,420.58	S	9,474.74 14,425.22 22,312.85 25,161.67 1,870.71 8,856.30
	\$	11,399.52	8	70,701.97	8	82,101.49
PETERBOROUGH:— Highway No. 7. " No. 28. " No. 30. " No. 36. " No. 45. Secondary Roads—	\$	5,107.29 5,546.07 222.92 22,750.73 1,597.42	s	19,128.35 21,788.89 1,193.54 12,422.89 3,280.32	8	24,235.64 27,334.96 1,416.46 35,173.62 4,877.74
Apsley-Chandos		3,417.11		2,123.95		5,541.06
Apsley-Loon Lake Kinmount-Burnt River. Bobeaygeon-Burnt River Catchacoma-Haliburton		218.64 123.83 433.45		177.00 354.01 1,238.97		395.64 477.84 1,672.42
Mining Roads - White Valley Chemicals Mine Canadian Flint and Spar Mine		2,322.63 10,687.65	1			2,322.63 10,687.65
	8	52,427.74	8	61,707.92	\$	114,135.66
PRESCOTT AND RUSSELL: Highway No. 17	8	71,160.92 15,246.89	\$	34,940.97 5,763.15	8	106,101.89 21,010.04
	8	86,407.81	- 8	40,704.12	8	127,111.93
PRINCE ÉDWARD:— Highway No. 14 No. 33 No. 41.	8	4,251.19 4,336.01 869.10	8	9,250.62 12,055.39 5,234.71	8	13,501.81 16,391.40 6,103.81
The same and	\$	9,456.30	8	26,540.72	\$	35,997.02
RENFREW:— Highway No. 17. " No. 29. " No. 41. " No. 60. " No. 62. Preliminary Survey.	8	63,297.32 40.27 28,576.87 10,494.41 5,579.47 1,659.99	\$	105,644.46 231.75 13,130.86 27,715.66 15,141.56	\$	$268,941.78 \\ 272.02 \\ 41,707.73 \\ 38,210.07 \\ 20,721.03 \\ 1,659.99$

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County Secondary Roads	Co	nstruction	М	aintenance		Total
Combermere-Quadeville		627.64		411.63		1,039.27
Killaloe-Round Lake		189.13	1	416.35		605.48
Wilno-Rockingham-Brudenell-				11.710.7		3,7,7,10
Killaloe		3,450.86		261.35		3,712.21
Killaloe-South Algona Boundary		53.85		198.04		251.89
Griffith-Black Donald				154.11		154.11
Dacre-Shamrock				9.60	F	9.60
Cormac-Eganville				635.13		635.13
Caldwell-Dacre		6.80		175.01		181.81
Burnstown to Black Donald, Cala-	1				İ	
bogic to North Darling Township L.		58.60		7,058.60		7,117.20
	8	214,035.21	\$	171,184.11	\$	385,219.32
SIMCOE:-		207.00		- 0		
Highway No. 9.	\$	235.32	\$	5,957.14	\$	6,192.46
" No. 11		3,452.59		31,950.05		35,402.64
No. 12		7,684.64		35,466.67		43,151.31
" No. 24		357.98		8,522.31		8,880.29
" No. 26		350.49		18,372.95		18,723.44
" No. 27		412.80		42,561.28		42,974.08
" No. 88	1	21,890.49		4,264.09		26,154.58
" No. 89		495.16		12,744.34		13,239.50
" No. 90		153,838.69	i	8,394.54		162,233.23
" No. 91		52.63				
			1	3,425.33	1	3,477.96
No. 92		6,380.32		8,441.95		14,822.27
No. 93		1,282.78		33,860.91		35,143.69
Secondary Roads—		50.40			ļ	* 0.40
Lawson-Port Severn		58.48				58.48
O	\$	196,492.37	\$	213,961.56	\$	410,453.93
STORMONT, DUNDAS AND GLENGARRY:		0.000 45			_	
Highway No. 2.	8	3,930.45	8	39,914.22	\$	43,844.67
" No. 31		962.51		12,899.97		13,862.48
No. 54		145,491.49		16,121.45		161,612.94
" No. 43		26,754.27		19,843.47		46,597.74
	\$	177,138.72		88,779.11		265,917.83
Victoria:—						
Highway No. 7	8	5,017.39	\$	11,135.83	\$	16,153.22
" No. 35		33,225.56		20,799.00		54,024.56
" No. 36		16,845.20		41,011.45		57,856.65
" No. 46		3,269.29		19,444.23		22,713.52
Secondary Roads—		-,-500		,		,
Burnt River-Norland-Kinmount		1.942.87		1,592.97		3,535.84
Bobcaygeon-Burnt River		123.83		354.01		477.84
Seabright-Uphill-Norland		1,053.38		3,008.94		4.062.32
beautight c pilm rioriand		1,000.00				1,002.02
W		\$61,477.52	\$	97,346.43	\$	158,823.95
WATERLOO:		477.01		4 5 00 00		
Highway No. 7	8	475.24	8	4,796.09	8	5,271.33
" No. 8		14,462.83		6,026.97		20,489.80
No. 24		1,285.72		3,532.14		4,817.86
" No. 24A		423.00		1,190.34		1,613.34
" No. 85		646.82		7,800.15		8,446.97
" No. 86		20,444.65		8,719.80		29,164.45
" No. 97		347.83		9,152.17		9,500.00
	\$	38,086.09	8	41,217.66	\$	79,303.75

County	Construction	Maintenance	Total
Welland:— Highway No. 3. "No. 3A "No. 3C "No. 8 "No. 20 "No. 57 "No. 58	\$ 1,757.68 3,860.52 657.29 121.71 1,556.69 2,490.23 2,123.57 403,718.92	\$ 12,245.37 5,130.91 1,744.12 1,233.97 6,950.47 3,318.38 3,652.94 378.66	\$ 14,003.05 8,991.43 2,401.41 1,355.68 8,507.16 5,808.61 5,776.51
Queen Elizabeth Way	\$ 416,286.61	\$ 34,654.82	\$ 450,941.43
Wellington:— Highway No. 6 " No. 7 " No. 9 " No. 23 " No. 24 " No. 86 " No. 87	\$ 4,817.89 372.36 1,275.65 70.18 1,393.28 426.46 142.77	\$ 24,785.07 7,234.76 13,738.83 966.78 14,762.67 8,314.84 3,120.62	\$ 29,602.96 7,607.12 15,014.48 1,036.96 16,155.95 8,741.30 3,263.39
N	\$ 8,498.59	\$ 72,923.57	\$ 81,422.16
Wentworth:— Highway No. 2 "No. 5 "No. 5B "No. 6 "No. 8 "No. 20 "No. 20A "No. 52 "No. 53 "No. 55 "No. 55 "No. 56 "No. 97 Dundas Diversion Queen Elizabeth Way	\$ 1,597.04 689.99 244.40 5,166.46 2,146.57 1,313.46 53.30 509.35 686.04 267.64 785.66 1,274.00 2,581.81 303,644.32	\$ 10,345.17 9,381.58 8,513.61 13,442.66 11,882.43 13,840.69 1,122.15 6,380.00 5,459.49 1,789.74 2,467.33 8,491.02 1,642.14 1,640.93	\$ 11,942.21 10,071.57 8,758.01 18,609.12 14,029.00 15,154.15 1,175.45 6,889.35 6,145.53 2,057.38 3,252.99 9,765.02 4,223.95 305,285.25
YORK:— Highway No. 2 " No. 5. " No. 5A. " No. 7 " No. 9 " No. 11 " No. 27 " No. 49 Queen Elizabeth Way	\$ 320,960.04 \$ 354,140.83 5,929.04 462.15 9,610.44 84.56 2,319.11 11,844.70 10.94 1,511,765.90	\$ 96,398.94 \$ 17,544.10 3,479.74 4,729.81 15,708.42 2,014.31 21,794.14 26,192.99 7,884.46 3,582.93	\$ 417,358.98 \$ 371,684.93 9,408.78 5,191.96 25,318.86 2,098.87 24,113.25 38,037.69 7,895.40 1,515,348.83
	\$1,896,167.67	\$ 102,930.90	\$1,999,098.57

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District District of Haliburton:	Construction	Maintenance	Total
Highway No. 28	\$ 974.30	\$ 1,955.88	\$ 2,930.18
" No. 35	1,972.29	38,962.90	40,935.19
" No. 60	3,030.26	5,119.14	8,149.40
Secondary Roads—	0,000.20	0,115.11	0,110,10
Minden-Redstone Lake Road	\$ 1,560.21	\$ 9,648.04	\$ 11,208.25
Haliburton-Wilberforce Road	11,473.68	8,606.48	20,080.16
Minden-Kinmount Road	682.86	2,679.14	3,362.00
Kinmount-Wilberforce Road	18,920.46	5,769.11	24,689.57
Canaryon-Haliburton Road	733.30	3,059.66	3,792.96
			0,102100
	\$ 39,347.36	\$ 75,800.35	\$ 115,147.71
DISTRICT OF MUSKOKA:—	e 40 000 ==	0 01 401 55	0 100 000 00
Highway No. 11	\$ 46,800.55	\$ 61,461.77	\$ 108,262.32
" No. 35	14,029.17	8,301.98	22,331.15
No. 60	18,842.28	7,370.57	26,212.85
" No. 69	24,195.08	25,385.00	49,580.08
Preliminary Surveys	3,108.58		3,108.58
Secondary Roads— Huntsville-Baysville	\$ 3,118.68	\$ 8.028.90	9 11 147 50
Prophridge Dorost			\$ 11,147.58
Bracebridge-Dorset	1,323.39	11,235.63	12,559.02
Bracebridge-Glen Orchard	1,599.35	7,977.63	9,576.98
Rosseau Road	485.30	12,024.08	12,509.38
Township Roads—	393.61	7,232.69	7,626.30
Sinelair Township	\$ 1,127.14	\$ 88.79	\$ 1,215.93
Baxter Township	1,386.56	2,936.60	4,323.16
Sanatorium Road	1,000.00	594.28	594.28
21344			
	\$ 116,409.69	\$ 152,637.92	\$ 269,047.61
DISTRICT OF PARRY SOUND:—	9 99 707 94	6 41 946 69	0 75 050 00
Highway No. 11	\$ 33,707.34 192,978.26	\$ 41,346.62	\$ 75,053.96
Secondary Roads—	192,918.20	43,321.66	236,299.92
Elmsdale-Kearney-Sand Lake	\$ 346.85	\$ 3,148.24	\$ 3,495.09
Elmsdale-Sprucedale-Parry Sound	153.84	7,962.89	8,116.73
Seguin Falls-North Sequin		700.39	700.39
Rosseau-Hayes Corner	14,366.66	2,773.31	17,139.97
Waubamic-Lorimer Lake and Boak-			
view		4.51	4.51
Dunchurch-Maple Island and Ardbeg.	00.047.00	2,711.12	2,711.12
Burks Falls-Parry Sound	32,845.62	23,418.55	56,264.17
Sundridge-Magnetawan	8.16	13,294.89	13,303.05
South River-Eagle Lake	10.540.40	549.25	549.25
Trout Creek-Loring	13,546.49	23,370.31	36,916.80
Powassan-Restoule	485.68	15,393.74	15,879.42
Powassan-Chisholm		866.19	866.19 $1,719.47$
Nipissing to Fish Bay		1,719.47 423.40	423.40
Township Roads—		120.40	120.10
Patterson Township	\$ 711.12		\$ 711.12
Hardy "	1,283.24		1,283.24
Wilson "	667.95		667.95
Henvey "	481.72		481.72
Wallbridge "	294.20		294.20
McConkey "	654.85		654.85
Mills	1,282.10		1,282.10
Count "	1,620.53		1,620.53
Laurier "	$\begin{bmatrix} 2,259.74 \\ 1,102.39 \end{bmatrix}$		2,259.74
Lount "	1,382.88		1,102.39 1,382.88
McKenzie "	1,164.17		1,164.17
Harrison "	3,016.82		3,016.82
Burpee "	129.03		129.03
Croft "	2,166.61		2,166.61
Proudfoot "	646.72		646.72

Township P	District oads Con't. —	Construction	Maintenance	Total
Spence Spence	"	1.673.25		1,673.25
Ferguson	"	104.46		104.46
Monteith	44	1,235.42		1,235.42
Bethune	//	799.79		799.79
	46	440.88		440.88
Conger		440.88		440.88
D	NY	\$ 311,556.77	\$ 181,004.54	\$ 492,561.31
District of l Highway N	0. 11	\$1,071,393.01	\$ 56,310.09	\$1,127,703.10
	o. 17	191,412.89	54,836.65	246,249.54
	o. 60	20,364.21	40,936.07	61,300.28
	o. 63	39,638.37	15,669.17	55,307.54
	o. 64	55,357.12	15,420.78	70,777.90
	o. 94	4,182.46	9,146,43	13,328.89
Secondary R		1,100.10	3,110.10	19,920.00
	oundary-Whitney	512.20		512.20
	oundary-Whitney		373.79	373.79
Minissing P.	oundary-Madawaska		135.54	135.54
		782.76		782.76
	ke Road	949.82		782.76 949.82
	emiskaming		60.00	
	arrington Creek		69.90	69.90
	allander	1,362.89	3,357.50	4,720.39
	r-Lavigne	1,198.80	1,567.82	2,766.62
	Valley-Afton Mine	11,337.64	1,424.71	12,762.35
	y-Warren	285.01	1,508.09	1,793.10
	er-Bigwood-Wolseley Bay.	8,941.73	9,941.53	18,883.26
	o. 11 to North Bay Airport	91,193.00	542.84	91,735.84
Ownship Ro Phelps Tow	nship	1,543.10	69.80	1,612.90
Grant	**	327.75		327.75
Bastedo	"	485.30		485.30
Gibbons	"	516.45		516.45
Badgerow	"	1,053.65		1,053.65
Crerar	"	1,455.75		1,455.75
Hugel	"	1,322.05	62.60	1,384.65
Kirkpatrick		1,718.81	6.71	1,725.52
MacPherson		2,061.31		2,061.31
Louden		1,235.15		1,235.15
Falconer	**	595.50		595.50
Scollard	**	2,095.10		2,095.10
Henry	64	647.62		647.62
Delamere	"	1,887.24		1,887.24
Bigwood	"	1,867.07		1,867.07
Boulter	44	131.70		131.70
Pedley	***	347.60		347.60
Calvin	44	35.00		35.00
	44	195.00		195.00
Bonfield			0.004.9*	
Chisholm		1,114.87	3,604.35	4,719.22
West Ferris		56.70	33.51	90.21
Widdifield		383.33		383.33
Field		1,259.60		1,259.60
Caldwell		(Cr.) 1,025.27		(Cr.) 1,025.27
	unnet Townships	78.17		78.17
	opleby & Jennings Town-	200.10		390.10
	osby Townships	390.10 249.80		249.80
	osby Townships			103.70
	vnship	103.70		
French Tow	mship	2,703.28		2,703.28
D	T	\$1,523,747.34	\$ 215,017.88	\$1,738,765.22
	Temiskaming:—	2 2 722 560 20	\$ 109,565,91	\$3,842,135.29
	0. 11	\$3,732,569.38		
	o. 65	25,916.79 $4,200.00$	64,830.26	90,747.05 4,200.00
44				

	strict	Construction	Maintenance	Total
Temiskaming:- (Co				
Secondary Roads		856.30	3,845.96	4,702.26
	t Road	820.29	3,951.24	4,771.53
	ning Road	2,472.52	9,917.33	12.389.85
	Road	,	17.12	17.12
		1,060.88	1,949.09	3,009.97
Greenwood's Bri	idge Road		655.23	1,344.68
	ton		978.02	2,096.58
	stown-Heaslip	445.86	1,742.79	2,188.65 100.64
			$\begin{bmatrix} 100.64 \\ 86.47 \end{bmatrix}$	300.20
	on Creek		1,259.12	1,665.96
		0.00=.04	3,449.06	5,656.67
	ıke		3,551.10	5,250.52
		54.78	1,636.30	1,691.08
		8.00	433.64	441.64
		412.55	306.15	718.70 $10,498.53$
	oad	7,297.47 $16,044.51$	$\begin{bmatrix} 3,201.06 \\ 5,561.16 \end{bmatrix}$	21,605.67
Township Roads	anda-Westree	10,044.01	0,001.10	21,000.07
	ownship	212.00	24.81	236.81
Ingrain		2,348.00	181.36	2,529.36
Pense		441.61		441.61
Marter		3,970.23	611.28	4,581.51
Pacaud		3,528.25	104.24	3,632.49
Catherine		2,359.29	2.88 81.92	2,362.17 2,373.34
Robillard Sharpe	16	2,291.42 1,523.32	81.92	1,605.24
Savard		2,199.58	81.92	2,281.50
Bryce	46	763.15	1.35	764.50
Beauchamp		851.07	113.77	964.84
Henwood		2,210.08	389.22	2,599.30
Cane		1,166.93	320.93	1,487.86
Barber		205.85 669.34	11.60 129.08	$217.45 \\ 798.42$
Tudhope Marquis		2,901.05	81.92	2,982.97
Otto		1,779.64	81.92	1,861.56
Eby		2,402.94	112.00	2,514.94
Lundy		122.21		122.21
Blain	41	729.34		729.34
Cairo		154.06	21.67	175.73
South Lorrain Yarrow		1,168.91 16.78		1,168.91 16.78
Coleman		1,077.23		1,077.23
Bucke	**	38.90		38.90
Brethour		56.07		56.07
James	44	614.59		614.59
		20.004.000.00	0.010.471.44	2 1 052 769 99
Connecting I in	ly Highway M. 11	\$3,834,296.78	\$ 219,471.44	\$4,053,768.22
	k, Highway No. 11 1 of Cobalt		109.35	109.35
tinough Town	r or Cobart		105.55	
		\$3,834,296.78	\$ 219,580.79	\$4,053,877.57
DISTRICT OF SOU				
			\$ 81,783.45	\$ 117,089.93
	3		49,529.87	154,559.81
10.07	7 . .	323,684.89	63,932.06	387,616.95
Secondary Roads	s— .d	508.32	267.98	776.30
	eson to Ramore		446.65	715.80
			16,864.93	19,178.23
	ngton-Hoyle-Barbers	,		
Bay		1,211,949.77	466.37	1,212,416.14
	teith-Iroquois Falls		3,043.25	8,499.25
	Nighthawk Centre		889.24	906.28
Iroquois Falls to	o Highway No. 11	502.32	334.62	836.94

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District	Construction	Maintenance	Total
South Cochrane:- (Con't) Secondary Roads—			
South Road Golden City to Timmins.	27,072.37	8,845.77	35,918.14
Bidgood Mine Road		44.67	44.67
Sesekinika Road		1.92	1.92
Ross Mine Road.		1,130.59	1,540.59
Coulson Mine Road	76.63	166.80	243.43
Timmins to Sandy Falls and West Road	2,154.95	582.25	2,737.20
Naybob, Delnite and Augite Mine	2,104.50	302.20	2,131.20
Road	2,594.89	719.67	3,314.56
Township Roads—			
McGarry, McVittie, Gauthier and	40.04	MM 00	41800
Lebel Townships Benoit Township	40.94	77.02	117.96
Benoit Township	1,629.00 48.31		1,629.00 48.31
Hislop "	9,184.84	52.80	9,237.64
Beatty "	2,059.51	. ,	2,059.51
Bowman "	656.94	19.80	676.74
Currie	1,397.13		1,397.13
Dolld	267.04 $1,559.71$	19.80	$267.04 \\ 1,579.51$
Taylor "	5,218.51	52.80	5,271.31
Stock "	3,744.68	02.00	3,744.68
German "	1,706.55		1,706.55
Walker "	1,279.61		1,279.61
Ciergue	1,562.88	00.40	1,562.88
Dundonald "	998.56 $1,832.34$	33.40	1,031.96
Newmarket "	1,201.92		1,832.34 1,201.92
Matheson "	21.00		21.00
Mountjoy "	2,375.55		2,375.55
Ogden "	471.89		471.89
Deloro	1.94	3.53	5.47
Whitney "	274.00		274.00
Kerr-Addison-Cheminis Mine Road.	17,870.19		17,870.19
Omega Mine Road		13.80	13.80
DeSantis Mine Road	108.00	77.50	185.50
Melba Mine Road	1,978.92		1,978.92
Credo-Porcupine Mine Road	5,005.96		5,005.96
Kelrowe Mine Road Beaverhouse-Argonaut Mine Road	1,528.82 $2,036.16$		1,528.82 2,036.16
Upper Canada Mine Road	1,568.02	5.13	1,573.15
Faymar Mine Road	4,021.54	18.36	4,039.90
Preston East Dome Mine Road		17.50	17.50
Triplex Mine Road	367.03		367.03
Golden Gate Mine Road	5,017.03		5,017.03
	\$1,794,380.57	\$ 229,441.53	\$2,023,822.10
DISTRICT OF NORTH COCHRANE:-	2 1,10 1,000.01	,111.00	3 = ,0 = 0 ,0 = 2 . 10
Highway No. 11	\$ 139,163.91	\$ \$2,201.04	\$ 221,364.95
Secondary Roads—	22.00		0.000.0
Norembega	83.60	5,980.21	6,063.81
Genier Road	88.75 539.19	1,010.39 2,109.06	1,099.14 2,648.25
Casgrain Lake Road	2,213.60	783.71	2,997.31
Hearst-Coppell Road	10,785.94	6,282.00	17,067.94
Ryland Road		930.26	930.26
Township Roads—			1 200 22
Pyne Township.	1,256.18	443.44	1,699.62
Fox "	6,520.48 4,064.34	430.39 445.99	6,950.87 4,510.33
Brower "	1,775.62	192.91	1,968.53
Lamarche "	3,567.74	616.84	4,184.58
Fournier "	3,707.65	729.16	4,436.81
Clute "	9,472.93	1,820.64	11,293.57

	District	Construction	Maintenance	Total
North Cochrane				
Township Roa	ds —			
Leitch		4,549.82	711.11	5,260.93
Calder	66	5,899.90	1,556.82	7,456.72
Colquhoun		2,223.40		2,223.40
Kendrey		796.82	124.71	921.53
Shackleton		3,425.13	100.00	3,425.13
Haggart		4,158.76	163.36	4,322.12
Nansen O'Brien		1,277.14 7,944.89	145.36	1,422.50
Owens	**	11,488.46	1,768.54 1,300.44	9,713.43 12.788.90
Williamson	"	5,160.56	327.54	5,488.10
Idington	.,	4,746.88	976.27	5,723.15
McCrea	44	6,977.41	1,239.22	8,216.63
McGowan	44	546.76	1,200.22	546.76
Eilber	46	4,576.85	738.99	5,315.84
Devitt	**	6,159.60	1,440.55	7,600.15
Kendall	**	8,269.96	2,207.17	10,477.13
Casgrain		1,120.00	2,510.23	3,630.23
Lowther	4.6	441.28	1,274.52	1,715.80
Way	46	5,467.19	1,533.27	7,000.46
Hanlan		6,875.43	1,994.21	8,869.64
		\$ 275,346.17	\$ 123,988.35	\$ 399,334.52
DISTRICT OF SU			9 125,366.55	\$ 000,004.02
	17	\$ 863,843.36	\$ 72,941.03	\$ 936,784.39
Secondary Roa	aas— wash	2,760.37	9,922.21	12,682.58
	wasn g Lake		4,196.78	5,426.92
	ack-Benny		59,435.69	88,455.80
	Slezard		13.838.38	14,058.12
	reol-Milnet		22,901.22	24,028.10
	d		2,264.87	2,400.28
	onbridge		25,045.78	29,372.53
			2,922.77	3,897.20
	rth and South		4,664.24	5,341.03
	North and South		3,235.51	4,728.72
	son		2,040.35	2,935.39
Whitefish-Per	1age	573.24	8,256.62	8,829.86
	Copper Cliff			647.11
	17 to Creighton Road			1,224.20
	Creighton		4,193.84	5,107.33
	od		65.99	65.99
	hoe		114.11	135.35
	n Bridge	4,531.30	131.70	4,663.00
Township Roa		342.97	1,721.31	2,064.28
Loughrin Street	Township	100 00	88.35	251.94
Awrey	46		130.64	2,055.39
Dryden			472.43	1,363.46
Cleland		0.000	677.87	1,320.86
Broder	**		1,802.81	2,480.28
Dill	44	001 00	423.50	784.88
Trill	46		. 104.98	104.98
Snider	**	294.82	124.06	418.88
Creighton			5.32	591.99
Fairbank		476.93	563.67	1,040.60
Morgan		. 143.70	135.33	279.03
Lumsden		. 327.09	102.28	429.37
Capreol	44	153.41	421.71	575.12
Falconbridge	**	. 58.86	149.24	208.10
Burwash		874.94	507.54	1,382.48
Hawley		76.61		76.61
Neelon		$\begin{array}{c} 32.04 \\ 421.11 \end{array}$		$\frac{32.04}{421.11}$
McKim	***	272.97		272.97
Blezard Hanmer	**	212.91	. 10.54	10.54
Garson	64		177.00	47.23
Garson		.1	11.20	11.20

Sudbury (Con'	District	Construction	Maintenance	Total
Mining Roads	s—		1100	1100
Lebel-Oro-N	anghton		$\begin{array}{c} 116.05 \\ 24.85 \end{array}$	116.05 24.85
	ston Lake		330.14	13,244.19
		\$ 934,378.88	\$ 246,002.25	\$1,180,381.13
	LGOMA-MANITOULIN:—	,		
	. 17	\$ 666,036.02 2,650.12	\$ 166,262.28 11,506.45	\$ 832,298.30
Secondary Ro		2,000.12	11,500.45	14,156.57
Little Currer	it to Gore Bay		16,040.25	20,099.86
Gore Bay-Pr	ovidence-Mindemoya ehkummah	1,734.58 454.05	1,869.03	3,603.61
West Bay-16	eldrum Bay		7,681.61 9,808.66	8,135.66 10,236.11
	it-South Baymouth		15,588.37	17,539.94
	Lake Duborne		284.26	284.26
	load	644.75	865.25	1,510.00
Iron Bridge-l	Hooverville		1,880.18	1,880.18
Thessalon-He	ooverville	13,185.85	2,041.21	15,227.06
	North		3,477.58	6,506.26
	Road	934.40	2,164.14	3,098.54
Dunn's Valle	y Road	1,363.35	2,857.85	4,221.20
St. Joseph's	Island Belt Line	3,632.78	17,669.73	21,302.51
Sauble River	Road		3,243.32	3,243.32
Township Roa			-,	
Dawson T	ownship	560.03		560.03
Robinson		931.70	390.81	1,322.51
Mills		862.05	265.49	1,127.54
Campbell		1,673.15	128.86	1,802.01
Mongowan		1,084.06		1,084.06
Merritt		1,001.50	217.60	1,219.10
Foster		810.50	454.35	1,264.85
Victoria		1,279.10	786.00	2,065.10
McKinnon	44		352.60	352.60
Sheddon		821.20	220.30	1,041.50
Striker		638.66	850.21	1,488.87
Cobden		1,262.30	1,137.20	2,399.50
Pattan		774.00	60.50	60.50
Bright		774.06	132.85	906.91
Gladstone		• • • • • • • • • • • • • • • • • • • •	192.10	192.10
Kirkwood		1 007 10	20.90	20.90
Rose	44	$\begin{array}{c c} 1,867.19 \\ 870.55 \end{array}$	280.97	2,148.16 870.55
Galbraith	**	626.25	126.10	1,062.65
Plummer Aberdeen	46	758.20	$\frac{436.40}{187.00}$	945.20
	nd George Island Twp	185.45	167,00	185.45
	ownship	512.73		512.73
Louise	· · · · · · · · · · · · · · · · · · ·	582.67	846.73	1,429.40
Lorne		286.93	1,731.07	2,018.00
D	AULT STE. MARIE:—	\$ 717,491.49	\$ 271,932.11	\$ 989,423.60
Highway No	. 17	\$ 221,403.70	\$ 55,124.15	\$ 276,527.85
Secondary Ro	(Gros Cap)		6,925.09	6,925.09
	to Wabas	743.56	2,601.89	3,345.45
	1		3,666.14	3,666.14
Crystal Palls	Road	812.72	1,353.91	2,166.63
Point Aux Pi	ns Road		390.08	4,305.04
	er to White Birches		721.79	721.79
	ley Road		1,349.85	1,349.85
Hornepayne	Road	3,025.79		3,025.79
Township Roa				
	Township	1,284.18	495.99	1,780.17
Gaudette	**	2,194.28	987.24	3,181.52
Shields			77.40	77.40
Pennefather	4.4		178.45	178.45

District	Construction	Maintenance	Total
Sault Ste. Marie: (Con't)			
Township Roads-			
Fenwick "	292.64	431.00	723.64
Kars		346.13	346.13
Mining Roads	917.00	E05.00	
Wawa to Michipicoten River	317.80	707.38	1,025.18
Wawa City to Minto Grace Mine Michipicoten River to Michipicoten	22.00	200.00	222.00
Harbour	2,627.87		9 697 97
Hawk Junction to Murray Algonia	2,021.01	• • • • • • • • • • • • • • • • • • • •	2,627.87
Mine	31.47	212.50	243.97
Helen Mine Road	1,476.11		1,476.11
Hiawatha Mine Road	596.44		596.44
Regenary Mine Road	1,662.71		1,662.71
Algoma Mine Properties		300.00	300.00
Goudreau to Lochalsh		672.02	672.02
	\$ 240,406.23	\$ 76,741.01	\$ 317,147.24
DISTRICT OF PORT ARTHUR:			
Highway No. 11	\$ 61,467.61		\$ 61,467.61
" No. 17	78,190.07	28,317.19	106,507.26
" No. 17A	25,624.23	11,839.40	37,463.63
Secondary Roads—	7.047.00	0.000.00	10.400.00
Oliver Road	5,045.80 $6.136.17$	8,386.28	13,432.08
Dog Lake Road	2,046.61	5,477.36	11,613.53
Nipigon-Beardmore Road	1,482,511.58	$\begin{bmatrix} 5,898.70 \\ 3,870.68 \end{bmatrix}$	7,945.31
Beardmore-Geraldton Road	653,096.71	7,742.98	1,486,382.26 660,839.69
Devon Road	2,209.15	1,142.30	2,209.15
Preliminary Surveys	32,889.67		32,889.67
Township Roads—	02,000.01		92,000.01
Gorham Township	1,856.35	1,517.17	3,373.52
Ware "	2,166.96	371.38	2,538.34
Jacques "	756.83	53.52	810.35
Fowler "	145.30		145.30
Sibley "	845.14	15.40	860.54
Dorion "	1,324.40	620.91	1,945.31
Suring	936.59	5.68	942.27
Lyons	960.03	162.11	1,122.14
Nakina	638.70	162.11	800.81
Til mistrong	242.55	380.72	623.27
Indian Reserve	$1,372.45 \\ 822.98$		1,372.45 822.98
Booth Township.	244.15		244.15
Port Caldwell Area	290.90		290.90
Mining Roads—	230.30		200.00
Nazah-Sturgeon River Mine Road	11,515.71		11,515.71
Bankfield Mine Road	2,918.22		2,918.22
Geraldton-Little Long Lac Road	24,235.34		24,235.34
Northern Empire Mine Road	6,096.17		6,096.17
-			
	\$2,406,586.37	\$ 74,821.59	\$2,481,407.96
D			
DISTRICT OF FORT WILLIAM.	0 00 707 17	0 07 107 00	e *c 000 1*
Highway No. 17	\$ 28,707.15	\$ 27,495.00	\$ 56,202.15
Highway No. 61	160,184.83	52,818.14	213,002.97
Secondary Roads— Silver Mountain Road	40,777.15	7 151 60	17 021 91
Kakabeka-Nolalu Road		7,154.69	47,931.84
Hymers-Scoble Road	40,305.48 38,632.10	5,341.01 6,708.11	45,646.49 45,340.21
TAJIHUS DUODIC RUGU		7,565.73	48,920.54
Pearson-Pardee Road	41 354 81		
Pearson-Pardee Road	41,354.81 37.001.64		
Pearson-Pardee Road. Twin City Cross Road. Kashiebowie Road.	37,001.64 36,269.41	5,705.88 3,186.49	42,707.52 39,455.90

	District	Construction	Maintenance	Total
Fort William:-				
Township Roa	ds—	2 242 25		
	ıship	2,310.27	779.11	3,089.38
Lybster '	•	1,303.36	870.88	2,174.24
Strange		668.67	880.35	1,549.02
Devon		895.30		895.30
Sconic		5,099.48	1,506.57	6,606.05
Pearson '		5,858.77	145.15	6,003.92
Dawson Road	Lots	2,610.19	670.30	3,280.49
Forbes '		3,819.69	975.53	4.795.22
Goldie		1,136.59	200.03	1,336.62
Upsala '		1,504.35	550.08	2,054.43
Mining Roads-	—			
Pickle Crow-A	Albany Mine Road	5,000.00		5,000.00
Savant Lake-S	Sturgeon Lake Road	3,123.56		3,123.56
		\$ 494,019.16	\$ 129,261.14	\$ 623,280.30
DISTRICT OF KE	NORA:— 17	\$ 294,150.33	\$ 80,003.64	\$ 374,153.97
	70	863,477.20	23,851.22	887,328.42
	72	6,012.01	14,412.43	20,424.44
econdary Roa		0,012.01	7 1, 1.2.10	20,121.11
		70.02	372.41	442.43
	op Road	357.09	2,317.10	2,674.19
		291.84	2,133.98	2,425.82
	Road	965.15	1,008.53	1,973.68
	oad	495.92	2,084.52	2,580.44
		1,490.05	4,756.60	6,246.65
	Road	2,121.68	2,995,64	5,117.32
	Road	5,072.68	3,490.31	8,562.99
		3,084.03	7,395.13	10,479.16
	Road	11,575.58	4,173.29	15,748.87
Rabbit Lake I	Road	2,687.08	2,043.78	4,730.86
Township Road	ds—			
	``ownship	6,674.18	1,079.29	7,753.47
Southworth		6,101.15	450.68	6,551.83
Zealand		13,650.65	1,384.22	15,034.87
Van Horne	44	107.85	125.10	232.95
Wainwright		2,870.48	669.41	3,539.89
Britton	46	1,267.05	247.96	1,515.01
Rowell	44	2,707.20	526.90	3,234.10
Aubrey	46	1,849.14	253.23	2,102.37
Eton	46	3,717.26	924.57	4,641.83
Rugby	**	3,685.22	625.73	4,310.95
Sanford	44	126.04	37.51	163.55
Temple	**	8.21		8.21
Mutrie	46	2,928.04	987.50	3,915.54
Langton	**	454.42	5.52	459.94
Wabigoon	**	4,561.86	2,944.69	7,506.55
Redvers	**	3,681.46	1,682.48	5,363.94
Jaffrey		580.27	493.49	1,073.76
Meliek	44	83.23		83.23
Pellatt	46	1,781.97	605.08	2,387.05
Boys	**	2.03		2.03
Gidley	"	.60		.60
Drayton	46		207.61	207.61
	erritory	328.59	507.37	835.96
Aining Roads				
	Road	3,561.41		3,561.41
	hi Mine Road	105,131.98		105,131.98
		\$1,357,710.95	\$ 164,796.92	\$1,522,507.87

District DISTRICT OF RAINY RIVER:—	Construction	Maintenance	Total
	\$ 294,764.16	\$ 18,327,33	\$ 313,091.49
Highway No. 70	2,473.00	w	
" No. 70A	$\frac{2,475.00}{72,122.49}$	6,420.32 32,300.93	8,893.32
	72,142.49	52,500.95	104,423.42
Secondary Roads	1 504 00	1 100 01	071070
Border Mill Road	1,524.88	1,188.91	2,713.79
Frog Creek Road	899.22	2,370.37	3,269.59
Crozier Road	927.03	3,100.30	4,027.33
LaVallee Road	2,737.69	3,892.65	6,630.34
Devlin Road	3,428.43	5,237.82	8,666.25
Banhart Road	1,191.27	2,401.96	3,593.23
Clearwater Lake Road	660.17	2,617.34	3,277.51
Stratton Road	3,881.05	5,402.07	9,283.12
Arbor Vitae Road	2,948.47	6,511.81	9,460.28
Sleeman Road	9,764.29	13,266.84	23,031.13
Spohn Road	1,350.95	4,475.89	5,826.84
Spohn River Road	1,587.80	4,238.83	5,826.63
Dearlock Road	2,015.14	4,348.96	6,364.10
River Road	17,026.44	8,049.74	25,076.18
Township Roads—			
Miscampbell Township	1,514.40	1	1,514.40
Dance "	605.00		605.00
Kingsford "	1,245.20		1,245.20
Sifton "	1,416.02		1,416.02
Dewart "	672.65		672.65
Sutherland "	860.05		860.05
Nelles "	578.40		578.40
Pratt"	353.75		353.75
Spohn "	1.364.05		1,364.05
Mining Roads—	,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Atikokan-Steep Rock	2,853.46		2,853.46
Upper Seine	757.03		757.03
Straw Lake Beach	1,654.00		1,654.00
Ditan square security in the s			1,001.00
	\$ 433,176.49	\$ 124,152.07	\$ 557,328.56
TYENDINAGA INDIAN RESERVE:-	Ψ 100,110.10	0 121,102.01	₩ 001,020.00
Highway No. 2	\$ 536.62	\$ 1,204.21	\$ 1,740.83
	42,401.38	2,048.95	44,450.33
Stock			42.837.80
	42,261.36	576.53	42,837.89
Stock			\$26,335,258.31

APPENDIX No. 2 GROSS EXPENDITURE BY ROADS April 1, 1939, to March 31, 1940

Highway No.	Location	Mileage	Construction	Maintenance	Total
3 Windsor-	Quebec Boundary Fort Erie	541.1 260.	\$ 934,644.65 92,748.74	\$ 277,354.30 \$0,995.56	\$ 1,211,998.95 173,744.30
Cathar	ines	19.8	3,860.52	5,130.91	8,991.43
Windso	Highway No. 3-	6.	21,387.47	1,109.38	22,496.85
	y-Fort Erie	7.5 155.5	$\begin{array}{r} 657.29 \\ 25,789.27 \end{array}$	1,744.12 62,451.32	2,401.41 88,240.59
5 Toronto-	Paris	64.1	9,469.59 462.15	30,001.33 4,729.81	39,470.92 5,191.96
	Kingston Road ver-Tobermory	$\begin{array}{c} 8.4 \\ 225.1 \end{array}$	70,102.49	122,661.28	192,763.77
	ttawa	$\frac{465}{42}$.	109,403.08 48,137.21	181,662.83 16,317.63	291,065.91 64,454.84
	ter-Peterborough Falls-Goderich	155.7	24,885.98	58,258.30	83,144.28
	d-Niagara River	$\frac{2.96}{112.8}$	162.62 3,646.37	\$98.34 64,551.16	1,060.96 68,197.53
	rg-Kincardinedit-Owen Sound	105.	11,366.79	43,600.52	54,967.31
	Hearst	$631.4 \\ 97.7$	5,126,179.98 12,239.60	486,522.42 75,042.78	5,612,702.40 87,282.38
	Midland	51.4	7,937.92	20,941.98	28,879.90
	Xingston	$\frac{131}{62.3}$	3,474.51 $4,219.42$	62,880.83 28,907.48	66,355.34 33,126.90
17 Quebec B	Bdry. to Montreal River	02.0	1,210.12	20,001.10	00,120.00
	chreiber to Manitoba	1133.7	2,579,048.20	637,914.59	3,216,962.79
17A Port Artl	hur-Highway No. 17	21.	25,624.23	11,839.40	37,463.63
	ton-Windsore-Highway No. 18	49. 18.	5,634.86 7,748.00	11,424.14 13,917.60	17,059.00 21,665.60
18B Ruthven	-Highway No. 18	1.	76.18	694.11	770.29
	well-Tralee	$92.2 \\ 53.3$	31,146.33 4,936.53	36,503.69 29,103.22	67,650.02 34,039.75
20A Highway	No. 20 to Hamilton	1.36	53.30	1,122.15	1,175.45
	-Owen Sound Sarnia	$ \begin{array}{c c} 207. \\ 66.8 \end{array} $	130,083.47	87,349.86 9,574.05	217,433.33 12,974.16
23 London-	Arthur	86.3	6,534.25	28,563.84	35,098.09
	ver-Collingwood lt	143.4 13.1	8,138.68 917.00	60,705.37 3,483.34	68,844.05 4,400.34
25 Burlingto	on-Acton	$\frac{29.8}{74.6}$	4,603.72 1,067.60	12,412.97 48,373.05	17,016.69 49,440.65
	wen Soundanch-Midland-				
Peneta	ng pe-Apsley	$\frac{91.8}{67.9}$	12,257.50 11,769.54	68,754.27 35,274.78	\$1,011.77 47,044.32
29 Brockvill	le-Arnprior	76.4	3,485.03	30,801.49	34,286.52
0	-Havelock	32. 48.4	3,767.34 51,641.77	14,908.29 26,073.54	18,675.63 77,715.31
32 Gananoq	ue-Smiths Falls	47.9	1,345.07	5,045.18	6,390.25
	a-Trenton-Kingston r-Hawkesbury	101.3 38.1	77,028.47 160,738.38	40,397.92 21,884.60	117,426.39 182,622.98
35 Newcast	le-Huntsville	144.2	62,546.32	82,420.37	144,966.69
	Burleigh Falls Actinolite	$\begin{vmatrix} 47.5 \\ 29.3 \end{vmatrix}$	39,595.93 3,417.17	53,434.34 22,017.44	93,030.27 25,434.61
38 Kingstor	-Sharbot Lake	47.1	15,451.64	20,718.77	36,170.41
	-Belle River	$ \begin{array}{c c} 21.5 \\ 50.1 \end{array} $	925.42 8,362.58	7,728.53 22,959.61	8,653.95 31,322.19
41 Picton-G	Solden Lake	140.6	74,732.27	58,286.18	133,018.45
	le-West Port	43. 40.4	2,950.10 26,754.27	11,517.26 19,843.47	14,467.36 46,597.74
44 Almonte	-Carp	14.	369.67	1,608.08	1,977.75
	-Norwood No. 7-Coboconk	33. 31.	9,663.14 3,269.29	16,122.59 19,444.23	25,785.73 22,713.52

APPENDIX No. 2 GROSS EXPENDITURE BY ROADS April 1, 1939, to March 31, 1940

	hway Location To.	Mileage	Construction	Maintenance	Total
47	Highway No. 12-Stouffville	19.	1,082.95	25,438.93	26,521.88
48 49	Port Bolster-Beaverton Kleinburg-Highway No. 50	$\frac{6}{3.5}$	237.78 10.94	7,721.60 7,884.46	7,959.38 7,895.40
50	Highway No. 7-Highway No. 9,				
51	via Bolton	18.	195.45	19,115.68	19,311.13
52	10-Caledon	2.5	21.24	898.28	919.52
	No. 2	18.5	509.35	6,380.00	6,889.35
$\frac{53}{54}$	Woodstock-Highway No. 20 Cainsville-Cayuga	53.7 $27.$	5,823.91 1,034.30	$\begin{array}{c c} 11,076.49 \\ 19,820.05 \end{array}$	16,900.40 20,854.35
55	Highway No. 53-Hamilton	4.	267.64	1,789.74	2,057.38
56	Junction Highway No. 53 and	15.5	1 115 00	6 517 55	7,000,01
57	No. 20-Canfield Bismark-Highway No. 3A	15.5 $9.$	1,415.06 3,494.17	$6,517.55 \\ 6,434.73$	7,932.61 9,928.90
58	Welland-Humberstone	6.5	2,229.82	4,490.76	6,720.58
59	Woodstock-Delhi	$\frac{26.5}{100.7}$	2,186.00	14,666.00	16,852.00
60 61	Huntsville-Lake Dore Fort William-U. S. Boundary	$\frac{133.7}{40}$	52,731.16 160,184.83	81,141.44 52,818.14	133,872.60 213,002.97
62	Madoc-Pembroke	135.	18,923.35	51,017.13	69,940.48
63	North Bay-Temiskaming	41.	39,638.37	15,669.17	55,307.54
$\frac{64}{65}$	Sturgeon Falls-Martin River New Liskeard-Matachewan	$\frac{34.6}{66.7}$	55,357.12 25,916.79	15,420.78 $64,830.26$	70,777.90 90,747.05
66	Swastika-Quebec Boundary	33.7	109,229.94	49,529.87	158,759.81
67	Iroquois Falls-Timmins	43.6	323,684.89	63,932.06	387,616.95
68 69	McKerrow-Little Current	38.	2,650.12	11,506.45	14,156.57
70	Atherly-Britt	112. 143.	$\begin{array}{c} 217,198.34 \\ 1,158,241.36 \end{array}$	82,968.24 42,178.55	300,166.58 1,200,419.91
	Barwick to Junction Hy. No. 70	14.	2,473.00	6,420.32	8,893.32
71	Fort Frances-Rainy River	60.	72,122.49	32,300.93	104,423.42
72	Dinorwic-Sioux Lookout- Hudson	52.5	6,012.01	14,412.43	20,424.44
73	Port Bruce-Dorchester Rd	23.	3,964.99	9,441.00	13,405.99
74	New Sarum-Nilestown	14.	12,410.96	5,554.00	17,964.96
75 76	Wallacetown-Dutton Eagle-West Lorne	$\frac{2.5}{3.5}$	$ \begin{array}{c c} 240.00 \\ 243.00 \end{array} $	662.00 895.00	902.00 1,138.00
77	New Glasgow-Rodney	4.	315.00	1,105.00	1,420.00
78	Wallaceburg-Dresden	10.5	2,701.65	2,559.60	5,261.25
79 80	Highway No. 2-Watford Highway No. 2-Alvinston	$\frac{25.5}{13.}$	$\begin{bmatrix} 8,213.37 \\ 1,136.62 \end{bmatrix}$	9,421.96 7,549.97	17,635.33 8,686.59
81	Delaware-Grand Bend	44.	2,372.77	16,522.56	18,895.33
82	Highway No. 7-Port Franks	7.	154.23	3,434.26	3,588.49
83	Highway No. 21-Highway No. 23 via Dashwood	24.	944.00	14,531.34	15,475.34
84	St. Joseph-Hensall	10.5	435.27	6,300.38	6,735.65
85	Kitchener-Elmira	12.	646.82	7,800.15	8,446.97
86 87	Amberley-Highway No. 7 Bluevale-Harriston	$\frac{79}{19.5}$	22,324.63 569.24	47,913.66 12,417.90	70,238.29 12,987.14
88	Bondhead-Bradford	6.	21,890.49	4,264.09	26,154.58
89	Primrose-Cookstown	23.5	762.51	21,346.11	22,108.62
90 91	Angus-Allandale	$\begin{bmatrix} 11. \\ 5.2 \end{bmatrix}$	153,838.69 52.63	8,394.54 3,425.33	162,233.23
$\frac{91}{92}$	Duntroon-Stayner Elmvale-Wasaga Beach	9.	6,380.32	8,441.95	3,477.96 14,822.27
93	Crown Hill-Waverley	17.5	1,282.78	33,860.91	35,143.69
94	Callander-Highway No. 17	6.5	4,182.46	9,146.43	13,328.89
95 96	Wolfe Island, North and South Wolfe Island, East and West	$\frac{7}{20}$.	$ \begin{array}{c c} 261.29 \\ 787.43 \end{array} $	2,880.99 8,474.12	3,142.28 9,261.55
97	Hickson-Freelton	44.5	2,298.83	29,953.26	32,252.09
98	Windsor-Tilbury	34.5	2,295.60	7,151.29	9,446.89

APPENDIX No. 2 GROSS EXPENDITURE BY ROADS April 1, 1939, to March 31, 1940

	hway o.	Location	Mileage	Construction	Maintenance	Total
99		o Junction Hys. No. 58	16.5	573.40	11,071.61	11,645.01
	Blue Lak	e Road		18.00	1,082.00	1,100.00
		cet		478.00	1,792.00	2,270.00
		ind		151.51	1,889.42	2,040.93
		Boulevard ry Road		3,738.58	20.23 422.60	3,758.81 422.60
	Fort Free	lerick Roadward to Perch Creek		38,941.75	422.00	38,941.75
		on		104,042.84	619.66	104,662.50
		ternational Bridge		1,538.30	10.80	1,549.10
		ence River Road		442,459.24	4,278.58	446,737.82
		ck-Thamesford Road		990.00	6,730.00	7,720.00
		North Road		18.00	1,144.00	1,162.00
		Diversion izabeth Way		2,581.81 3,330,410.72	1,642.14 71,460.63	4,223.95 3,401,871.35
	TOTAL	King's Highways		\$16,329,379.12	\$4,299,976.11	\$20,629,355.23
	Append	condary Roads, see dix No. 1 for details wnship Roads Expendi-		4,127,023.68	751,511.57	4,878,535.25
	ture, se	ee Appendix No. 1 ining Roads Expendi-		379,742.00	77,103.56	456,845.56
		ee Appendix No. 1		239.007.28	2,695.23	241,702.51
	Total La	nds and Buildings		42,261.36	576.53	42,837.89
		eliminary Surveys, see dix No. 1 for details		41,531.54		41,531.54
		ock		42,401.38	2,048.95	44,450.33
				\$21,201,346.36	\$5,133,911.95	\$26,335,258.31

APPENDIX No. 3

SCHEDULE OF ASSUMPTIONS AND REVERSIONS OF SECTIONS OF THE KING'S HIGHWAY SYSTEM FOR THE FISCAL YEAR ENDING MARCH 31st, 1940.

During the year the system was extended by assuming 74.93 miles, less 48.27 miles reverted, making a total assumed of 7269.08 miles. A list of the roads added to the system, together with the mileage and date of designation, also a list of roads and mileages reverted from the system is as follows:

The King's Highways Assumed Between March 31st, 1939, and March 31st, 1940.

	ASSUMED	
DISTRICT OR COUNTY LOCATION OF ROAD	Date	MILES
LincolnN. Grimsby Twp. (Q. E. W.)	Nov. 29, 1939	1.02
Lincoln Clinton Twp. (Q. E. W.)	Nov. 29, 1939	0.26
Lennox and		
AddingtonSheffield	Jan. 24, 1940	0.53
Oxford Town of Tillsonburg	May 3, 1939	0.35
Simcoc. Essa Twp. (Angus).	Sept. 27, 1939	0.40
WaterlooVillage of Elmira	May 3, 1939	0.42
WaterlooN. Dumfries Twp	June 7, 1939	1.70
WentworthSaltfleet Twp. (Beach Road)	July 5, 1939	0.17
Wentworth Saltfleet Twp. (Q. E. W.)	Nov. 29, 1939	0.21
	Nov. 29, 1939	0.37
Wentworth Saltfleet Twp. (Q. E. W.)	Oct. 4, 1939	1.60
WellandCity of Niagara Falls	Nov. 8, 1939	0.87
WellandVillage of Fonthill		0.00
WellandCity of Niagara Falls (Sts. at Bridge App.)	Feb. 14, 1940	0.00
York Etobicoke Twp	Nov. 29, 1939	
York Town of Leaside (Donald Drive)	Dec. 6, 1939	0.67
Assumed by Land Plan		10.00
AlgomaPt. Mamainse to Montreal River		16.00
Hastings Wicklow Twp		2.55
Lambton Blue Water Bridge Approach		4.25
Middlesex Williams E. Twp		.87
Muskoka Chaffey and Brunel Twps		2.50
Parry SoundPt. au Baril to Britt		21.50
PeterboroBurleigh Falls Westerly		6.67
Sudbury Baldwin, Shakespeare and Hallam Twps		9.90
Welland Wainfleet Twp		2.08
		74.93
Reversions in the Fiscal Year Ending March	31, 1940.	
ElginVienna Village	Óct. 30, 1939	0.39
HastingsMillbridge N	April 11, 1939	25.60
Hastings Wicklow Twp	Oct. 30, 1939	2.65
HuronUsborne Twp	Oct. 30, 1939	0.27
Lennox and	0000 00, -000	
Addington Sheffield Twp. (Erinsville)	Mar. 10, 1940	0.50
MuskokaChaffey and Brunel Twps	Mar. 10, 1940	2.75
Middessex. Williams E. Twp.	Aug. 28, 1939	1.00
Middlesex Biddulph Twp	Oct. 30, 1939	0.14
OxfordBlenheim Twp	June 19, 1939	0.50
	Oct. 30, 1939	0.37
PerthFullarton Twp	Nov. 19, 1939	0.40
PerthBlanchard Twp	Jan. 7, 1940	6.71
Peterborough Harvey Twp		$0.71 \\ 0.29$
VictoriaOps Twp	Feb. 2, 1940	0.29
VictoriaOps Twp	Feb. 2, 1940	1.20
WaterlooN. Dumfires Twp	July 7, 1939	$\frac{1.20}{2.27}$
Welland Wainfleet Twp	July 20, 1939	0.50
WellandStamford Twp. and Niagara Falls	Aug. 28, 1939	0.50
WentworthSaltfleet Twp	Aug. 28, 1939	
York Scarborough Twp. (Kingston Road)	June 9, 1939	1.45
York (Eglinton	D 10 1000	1 04
Ave.)Town of Leaside	Dec. 16, 1939	1.04

Miles 48.27

BRIDGES COMPLETED ON THE APPENDIX

Name	Туре	Span	Road
Aidie Creek No. 3 Aidie Creek No. 4	Concrete Rigid Frame Timber Truss	1 at 40' 1 at 50'	11 Organized Twp. Road
Benniger Br. (Sturgeon R	Pile Trestle	3 at 15'	
Bonnechere R	Pile Bents Timber Beam on Timber		Nipigon-Geraldton.
Cain Br. (Lavalleer)	CribsPile Trestle	2 at 25'	62
C. P. R. Overhead	Concrete Arch Slab on Conc. Bents	8 at 32′, 1 at 42′	Queen Elizabeth . Way
Casgrain Twp	Pile BentsSteel Beams on Pile	1 at $65'6''$. 2 at	65
Chippewa Cr. No. 3	Bents Conc. Arch (Earth Filled)	43'6" 1 at 100'	17
Church St. Underpass	Conc. Rigid Frame Concrete Flat Slab	2 at 53'6" 1 at 15'0"	Queen Elizabeth Way
Clark's Cr	Steel Beam on Conc. Abuts	6 at 20'	60 41
Coppercliff Subway	Steel Girder	1 at 34'6" (Dual Bridge)	17
Corbett's Ck. No. 6	Timber Truss on Timber Cribs		
Delamere Twp. No. 1 Delamere Twp. No. 2 Desert Br. (Pine R.)	Pile Trestle	$2 \text{ at } 15' \dots \dots \dots 2 \text{ at } 29', 4 \text{ at } 15' \dots$	
Doucette Br. (Now R.) Dryden Twp. Overhead Echo Bay No. 2	Pile Trestle	3 at 15'	17
Elmira Br.	Conc. Rigid Frame	6", 2 at 20' 1 at 75' 2 at 15'	17 86
(Canagagigue Ck.) Elyea's Br	Cantilever Ends Timber Beams	3 at 15'	Organized Twp. Road
Fifteen Mile Ck. No. 2	Steel Rigid Frame (Dual Br.), Steel Beam	1 at 40′, 2 at 36′6″, 4 at 20′	Queen Elizabeth Way
Floating Br. (Parrott's Bay) Fredrickhouse R. No. 4	Steel Beam on Conc. Abuts Steel Truss—Through	l at 42′ 10″ l at 250′	33 Pamour-Matheson.
Fredrickhouse R. No. 4	Steel Beams Timber Pile Bents	2 at 45'	amour-statuesoff.
Gillis Br	(Temporary) Pile Trestle	10 at 15'	

KING'S HIGHWAY DURING 1939

No. 4

Township	Lot	Con.	County or District	Div. No.
Chamberlain	6	V	Timiskaming	14
Chamberlain	5	V-VI	Timiskaming	14
Dobie Stedman	9	VI	Rainy River Thunder Bay	21 19
Unsurveyed			Thunder Bay	19
Richards	23	VI	Renfrew	10
Devlin	Sect	ion 4	Rainy River	21
Etobicoke Casgrain	24-25	VIII	York Cochrane	6 16
Dymond	4	III	Timiskaming	14
Tilley	Sect	ion 21	Algoma	18
			York Nipissing	6 11
Grattan	19	VI	Renfrew	10
McKim	11	II	Sudbury	17
Oliver Delamere Delamere Dilke Bigwood Dryden	7	IV	Thunder Bay Sudbury Sudbury Rainy River Sudbury Sudbury	19 13 13 21 13 17
Macdonald	Sect	ion 18	Algoma	18
Woolwich	Town of	Elmira	Waterloo	3
Hilliard	8	III	Timiskaming	14
Louth	9	I	Lincoln	4
Ernestown	31	I	Lennox, Addington.	8
Matheson	1	I	Cochrane Rainy River	15 21

BRIDGES COMPLETED ON THE **APPENDIX**

Name	Туре	Span	Road
Grand Ave. Underpass	Conc. Rigid Frame Conc. Flat Slabs	2 at 53'6" 1 at 15'	Queen Elizabeth Way
Gregoire Mills Br Groundhog R	Conc. Rigid Frame SteelTruss—Through	2 at 50' 2 at 248'6""	11 11
Harmon's Br	Steel Beams	2 at 44'	Organized Twp. Road
Highland Ck. No. 2 Henley Course Br	Steel Truss—Deck Conc. Arch Ribs (Dual) Br.)	4 at 138', 5 at 35'. 2 at 150', 1 at 144', 1 at 124', 1 at 67'	2 Queen Elizabeth Way
Homer Overpass (Cushman Rd.)	Conc. Beam	1 at 40'	Queen Elizabeth Way
Jalbert Br. (Frog Ck.) Jordan R. No. 2	Pile Trestle	5 at 15'	Ft. Francis- Miscampbell Oueen Elizabet
Kearnev Ck	Steel Beam	3 at 20'	Way
Keewatin Overpass	Conc. Beam and Slab Cantilever Ends	1 at 50' 2 at 15'	17
Kendall Twp. No. 4 (Charbonneau Ck.) Kendall Twp. No. 5	Conc. Rigid Frame	1 at 50'	11
Kendall Twp. No. 6 King George VI. Br.	Timber Crib	1 at 22'	
(Port Stanley) Kipling Ave. Underpass	Double Leaf Bascule Conc. Rigid Frame Conc. Flat Slab	1 at 170'	Queen Elizabeth
Kramp's Br	Steel Beams on Timber Bents	1 at 45', 2 at 27'	Way Organized Twp. Road
Lost R. No. 2	Conc. Rigid Frame Steel Truss — Low Steel Beam	1 at 60' 1 at 98' 7 at 20'	70 11
MeChesney's Br	Steel Beams on Timber Piles	7 at 20'	Organized Twp. Road
Marquis Twp	Timber Beams Timber Beams Concrete Flat Slab	3 at 15'	Township Road Township Road Queen Elizabeth
Matheson Twp. No. 2 (Moir Ck.)	Steel Beams on Timber Bents	2 at 45'	Way Matheson- Pamour
Mattice Culvert Mimico Ck. No. 4	Conc. Barrel Arch Conc. Beam and Slab	1 at 24'	11 Queen Elizabeth
Moose Ck. No. 2	Rigid Frame Steel Beams on Timber	1 at 80', 2 at 40' 5 at 20'	Way
Muskrat R. No. 2	Bents	1 at 58', 2 at 54'	Painour

KING'S HIGHWAY DURING 1939

No. 4

Township	Lot	Cou.	County or District	Div. No.
Etobicoke Shackleton	12	X	York	6 16
Shackleton	24-25	XII	Cochrane	16
Evanturel Scarborough	9	III, IV	Timiskaming York	14 6
Grantham	22 -23	III	Lincoln	4
Grantham	8	VII	Lincoln	4
McIrvine	Sect	ion 31	Rainy River	21
Sproule	19	B.F	Lincoln	4 11
Between Towns of K Keewatin			Kenora	20
Kendall	17 19 27	X	CochraneCochrane	16 16 16
Yarmouth	1	I	Elgin	2
Etobicoke	6	I	York	6
Kerns Unsurveyed		III-IV	Timiskaming Rainy River	14 21
Williamson	18	п	Cochrane	16
Casey Marquis Marter	9	I-II VI III-IV.	Timiskaming Timiskaming Timiskaming	14 14 14
Grantham	23	III	Lincoln	4
Matheson Eilber		I–II	Cochrane	15 16
Etobicoke	В		York	6
Matheson		I–IIPembroke	Cochrane	15 9

BRIDGES COMPLETED ON THE APPENDIX

Name	Туре	Span	Road
Nestor Falls No. 2 N. S. & T. Subway	Conc. Rigid Frame	1 at 50'	70 Queen Elizabeth Way
Niagara St. Grade Separation	Concrete Slab	2 at 51'	Oneen Elizabeth
Opeongo R	Steel Beams Timber Beams	2 at 28'	60
Owens Twp. No. 2 Owens Twp. No. 3	Timber Crib	1 at 26'	
Owens Twp. No. 4 Owens Twp. No. 5	Timber Crib	2 at 24'	
Pettiplace BrPine River No. 6	Pile Trestle Timber Truss on Timber Cribs	4 at 15'	
Pistagoni R	Concrete Barrel Arch (Earth Filled)	1 at 45'	Nipigon- Beardmore
Porcupine R. No. 3	Conc. Beam and Slab Cantilever Ends	2 at 67'6" 2 at 28'4"	Matheson- Pamour
Red Hill No. 1	Conc. Rigid Frame	1 at 60'	Queen Elizabeth Way Oueen Elizabeth
Renaud Br	Pile Trestle	1 at 60'	Way Hagar-St.
Root R	Steel Truss — Deck Steel Beam	10 at 15', 2 at 6' 1 at 80' 2 at 40'	Charles
Rougemount Underpass	Concrete Rigid Frame	2 at 50'	Queen Elizabeth Way
Savola's Br Schumacher Overhead	Timber Beam	2 at 15'	Township Road
Scotts Br	Conc. Rigid Frame Timber Beam	1 at 74'	67 Organized Twp. Road
Shaekleton Twp. No. 2 Shadow R. Exten	Timber Cribs	1 at 28'	Hayes Cor.—
Sixteen Mile Ck. No. 4	Steel Rigid Frame (Dual Bridges)	1 at 27' 1 at 40', 2 at 36' 6"	Rosseau Queen Elizabeth Way
Slate R. No. 9	Steel Beam	4 at 20'	
South Trout Ck	Cribs	1 at 50', 2 at 14' 1 at 22', 3 at 15' 3 at 15'	17 Township Road
Sturgeon's Br	Timber Beam Timber Trestle Steel Truss — Low	4 at 15'	17
Wanapitei R	Steel Beams (On Steel Sheet Pile Bents)	1 at 65', 5 at 40'	

KING'S HIGHWAY DURING 1939

No. 4

Township	Lot	Con.	County or District	Div. No.
Unsurveyed			Kenora	20
Grantham	17	IV	Lincoln	4
Grantham	15	V	Lincoln	4
Lyell. Owens. Owens. Owens. Owens. Shenstone.	8. 3. 12-13. 14. 2. Sect	XIII. XII-XIII XV. XIV-XV. XIV-XV. ion 14.	Nipissing. Cochrane. Cochrane Cochrane Cochrane Rainy River	10 16 16 16 16 16 21
Pearson	17–18	I	Thunder Bay	19
Unsurveyed		•••••	Thunder Bay	19
Matheson	11	I	Cochrane	15
Saltfleet	29	B.F	Wentworth	4
Saltfleet		• • • • • • • • • • • • • • • • • • • •	Wentworth	4
Garden R., Indian	1		Sudbury	13 18
Pickering Marquis	32 8	III B.F	Ontario Timiskaming	6 14
Tisdale	8	II	Cochrane	15
Evanturel	1	VX	Timiskaming	14 16
Humphrey	78	B	Parry Sound	12
Louth	10	I	Lincoln	4
Paipoonge Nipigon Marter-Catherine MeCrosson Wainwright	3	II-III	Thunder Bay Thunder Bay Timiskaming Rainy River Kenora	19 19 14 21 20
Dryden	9	III	Sudbury	17

 $\label{eq:APPENDIX No. 5} \text{GROWTH OF COUNTY ROAD EXPENDITURES AND PROVINCIAL GRANTS}$

Year Work Was Done	Number of Counties	Expenditure	Government Grants	
1903	20 20 21 30 36 37 	\$ 166,149.06 291,085.42 179,593.62 247,102.37 383,518.86 429,393.57 440,374.08 553,312.61 712,072.52 898,631.18 847,684.15 785,521.93 811,540.05 955,447.19 1,388,341.87 2,226,899.70 5,714,937.19 7,956,863.72 11,078,288.39 9,162,491.79 7,403,509.96 6,861,451.62 6,608,431.04 5,838,445.12 7,424,464.85 8,784,420.42 9,212,758.04 8,929,424.27 7,265,350.65 4,214,410.70 3,058,622.91 3,91,768.96 3,107,215.32 3,438,188.53 4,062,753.39 4,686,333.38	\$ 55,383.02 97,028.48 59,864.53 82,367.45 127,839.62 143,131.16 146,791.36 184,437.54 237,357.50 299,543.69 282,561.35 261,840.61 270,513.34 327,663.76 483,621.32 815,440.01 2,623,719.24 3,626,418.08 5,119,882.26 4,258,339.83 3,418,523.07 3,214,321.50 3,222,678.10 2,913,660.96 3,706,719.88 4,360,222.86 4,591,110.16 4,463,527.11 3,625,860.66 2,106,457.18 1,529,228.37 1,695,291.35 1,553,273.39 1,718,944.63 2,031,372.49 2,342,971.65 2,387,240.73	

APPENDIX No. 6

COUNTY ROAD MILEAGE AND EXPENDITURE

From Inception of County Road Systems to December 31st, 1939. Provincial Subsidies on 1939 Expenditures Being Paid in 1940

	Year of Estab-	Road Mileages			Total		
County	lish- ment of System	County Roads	County Sub- urban Roads	Total	Approved Expenditure to end of 1939	Total Government Grant	
BrantBruce	1917 1917 1910	73.6 275.7 144.0	26.4	$100.0 \\ 275.7 \\ 234.0$	3,767,206.72	\$1,306,309.76 1,873,582.61 3,457,187.57	
DufferinElginEssex	1918 1917 1916	160.5 193.2 199.4	18.3 37.5	$160.5 \\ 211.5 \\ 236.9$	2,815,145.94	719,080.03 1,331,858.59 3,148,688.96	
Frontenac Grey Haldimand	1907 1918 1912	$131.4 \\ 307.5 \\ 149.2$	$ \begin{array}{c} 28.5 \\ 32.5 \\ \end{array} $	$159.9 \\ 340.0 \\ 149.2$	3,774,042.46	822,673.75 1,864,144.37 1,341,719.98	
Halton Hastings Huron	1907 1904 1917	137.0 291.5 369.8	• • • • • • • • • • • • •	137.0 291.5 369.8	3,645,618.91	1,169,148.29 1,695,668.90 1,557,677.72	
Kent Lambton Lanark	1917 1918 1903	$285.1 \\ 208.0 \\ 230.9$	9.5 14.5	$294.6 \\ 222.5 \\ 230.9$	2,866,034.22	2,646,704.38 1,384,019.52 1,411,683.54	
Leeds and Grenville Lennox and Addington Lincoln	1910 1906 1904	$229.6 \\ 116.0 \\ 135.2$	11.4	241.0 116.0 147.5	2,764,135.54	1,876,040.67 1,336,743.47 1,948,124.46	
Middlesex	1906 1917 1918	431.4 199.8 228.8	40.5	471.9 199.8 228.8	3,867,797.04	2,148,450.46 1,848,225.33 1,656,441.04	
Ontario	1918 1904–7 1907	185.0 181.7 120.3	13.5	198.5 185.7 120.3	2,355,442.91 3,334,828.73	1,144,087.41 1,494,716.09 1,257,374.23	
Perth Peterboro Prescott and Russell	1907 1919 1917	$164.7 \\ 127.8 \\ 275.2$	7.5 58.3	172.2 186.1 275.2	1,345,483.94	883,341.44 648,101.61 2,049,485.63	
Prince Edward. Renfrew Simcoe.	1907 1918 1903	172.8 200.1 264.7		$172.8 \\ 200.1 \\ 264.7$	3,378,678.69	1,030,702.33 1,645,543.47 2,058,325.01	
Stormont, Dundas and Glengarry Victoria Waterloo	1917 1917 1908	463.3 169.1 130.9	15.2	463.3 169.1 146.1	6,038,487.51 2,831,919.16 4,396,534.55	2,945,721.63 1,404,973.82 2,151,668.38	
Welland. Wellington. Wentworth York.	1912 1903 1903 1911	101.2 322.3 98.2 92.6	$ \begin{array}{c c} 16.9 \\ 23.5 \\ 56.0 \\ 241.2 \end{array} $	118.1 345.8 154.2 333.8	4.657.065.88	2,330,899.92 1,951,203.97 2,143,897.08 6,700,932.82	
Totals		7567.5	757.5	8325.0	\$144,291,907.44	\$68,385,148.24	

APPENDIX No. 7 SUMMARY, 1939 — WORK DONE ON COUNTY ROADS

		Miles of						
Name of County	Gravel or Stone	Surface Treated Gravel or Stone	Low-Cost Bitu- minous Surfaces	Mixed Macadam or As- phaltic Concrete	Cement Concrete	New Bridges	Pipe and Tile Culverts	Other Culverts
Brant	8.20 15.00 10.80	10.50 17.25	$9.10 \\ 5.70 \\ 14.40$.75		3	28 23 39	••••••
DufferinElginEssex	$2.00 \\ 5.50 \\ 5.00$	2.00 1.25	2.34 6.00			$\begin{bmatrix} 1\\2\\1 \end{bmatrix}$	20 16 32	4 3 3
Frontenac	12.50 2.52	4.80 2.86	7.20	. 63		4	22 23	1 1
Halton Hastings Huron	4.25	1.90	5.55 1.30 10.00			5	9 37 34	4
KentLambtonLanark	8.50 7.50 2.00	6.00 9.35	20.00 5.44 2.00			$\begin{vmatrix} \dots & \dots & \dots \\ & 2 & & 1 \end{vmatrix}$	32 10 50	1
Leeds and Grenville Lennox and	1.00		12.50			2	6 22	4
Addington Lincoln	1.50						31	4
Middlesex Norfolk Northumberland	$\begin{bmatrix} 31.50 \\ 5.10 \\ 9.00 \end{bmatrix}$	1.00	1.00			12	109 54 62	5 6
and Durham Ontario Oxford Peel.	5.56 18.30 1.10		5.10 12.35 1.80				67 14 20	2
Perth	6.05 4.75	14.50	.50			11 -	31	5 3
Russell							28	
Prince Edward Renfrew Simcoe	$\begin{bmatrix} 3.00 \\ 8.06 \\ 5.75 \end{bmatrix}$		2.90		1	II		1 6 5
Stormont, Dundas and Glengarry Victoria Waterloo	8.00 9.40	3.25	19.00				5 42 34	3
Welland Wellington Wentworth	2.51 30.00 1.00	1.25	5.00	. 1.85		. 1	46 360 46	3
York	4.27		2.54			. 3	121	15
TOTALS	259.62	76.21	160.77	3.23	2.40	42	1635	83



SUMMARY OF COUNTY **APPENDIX**

Brant \$ Bruce \$ Carleton Dufferin Elgin Essex Frontenac Haldimand Hastings Huron Hastings Huron Kent Lambton Lanark	38,314.77 54,993.53 105,884.31 7,715.18 41,656.39 57,285.66 27,943.52 31,490.72 35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84 25,119.79	Con- struction 19,798.86 14,184.17 2,873.69 1,384.81 11,689.85 4,697.15	27,930.21 42,454.26	15,731.16 2,298.60 8,379.00 4,032.32 6,978.62 15,708.75 3,932.02 1,281.80 4,340.40	9,656,55 4,812,41 484,31 6,002,51 2,579,21 1,292,96 2,618,51 105,16 503,83 2,236,12	Con- struction 4,331.80 5,70 8,768.92 2,944.35	3,650,63 1,443.63 7,961.29	Construction	262.86 6.20 372.11
Bruce Carleton Dufferin Eigin Essex Frontenac Grey Haldimand Halton Hastings Huron Kent Lamatk Lanark	54,993.53 105,884.31 7,715.18 41,656.39 57,285.66 27,943.52 31,490.72 35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	14,184.17 2,873.69 1,384.81 11,689.85 4,697.15	49,714.08 58,492.09 27,844.71 49,520.98 23,570.4) 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	15,731.16 2,298.60 8,379.00 4,032.32 6,978.62 15,708.75 3,932.02 1,281.80 4,340.40	9,656,55 4,812,41 484,31 6,002,51 2,579,21 1,292,96 2,618,51 105,16 503,83 2,236,12	4,331.80 5.70 8,768.92 2,944.35	2,352,13 3,650,63 1,443,63 7,961,29 5,360,24 5,101,88		262.86 6.20 372.11
Bruce	54,993.53 105,884.31 7,715.18 41,656.39 57,285.66 27,943.52 31,490.72 35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	14,184.17 2,873.69 1,384.81 11,689.85 4,697.15	49,714.08 58,492.09 27,844.71 49,520.98 23,570.4) 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	15,731.16 2,298.60 8,379.00 4,032.32 6,978.62 15,708.75 3,932.02 1,281.80 4,340.40	9,656,55 4,812,41 484,31 6,002,51 2,579,21 1,292,96 2,618,51 105,16 503,83 2,236,12	4,331.80 5.70 8,768.92 2,944.35	2,352,13 3,650,63 1,443,63 7,961,29 5,360,24 5,101,88		323.38 262.86 6.20 372.17
Carleton	105,884,31 7,715,18 41,656,39 57,285,66 27,943,52 31,490,72 35,101,53 44,234,47 24,176,41 36,567,70 184,597,43 42,129,84	14,184.17 2,873.69 1,384.81 11,689.85 4,697.15	58,492.09 27,844.71 49,520.98 23,570.41 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	2,298,60 8,379,00 4,032,32 6,978,62 15,708,75 3,932,02 1,281,80 4,340,40	4,812,41 484,31 6,002,51 2,579,21 1,292,96 2,618,51 105,16 503,83 2,236,12	5.70 8,768.92 2,944.35	3,650,63 1,443,63 7,961,29 5,360,24 5,101,88	810.89	262.86 6.20 372.11
Dufferin. Eigin Frssex Frontenac Grey Haldimand Hastings Huron Kent Lambton.	7,715.18 41,656.39 57,285.66 27,943.52 31,490.72 35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	2,873.69 1,384.81 11,689.85 4,697.15 2,359.45	27,844.71 49,520,98 23,570.41 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	8,379.00 4,032.32 6,978.62 15,708.75 3,932.02 1,281.80 4,340.46	484.31 6,002.51 2,579.21 1,292.96 2,618.51 105.16 503.83 2,236.12	8,768.92 2,944.35	1,443.63 7,961.29 5,360.24 5,101.88	810.89	6.20 372.17
Elgin Essex Frontenac Grey Haldimand Halton Hastings Huron Kent Lambton	41,656,39 57,285,66 27,943,52 31,490,72 35,101,53 44,234,47 24,176,41 36,567,70 184,597,43 42,129,84	2,873.69 1,384.81 11,689.85 4,697.15 2,359.45	49,520.98 23,570.41 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	8,379,00 4,032,32 6,978,62 15,708,75 3,932,02 1,281,80 4,340,46	6,002.51 2,579.21 1,292.96 2,618.51 105.16 503.83 2,236.12	8,768.92 2,944.35	7,961.29 5,360.24 5,101.88	810.89	6.20 372.11
Frontenac Grey Haldimand Halton Hastings Huron Kent Lambton Lanark	57,285,66 27,943,52 31,490,72 35,101,53 44,234,47 24,176,41 36,567,70 184,597,43 42,129,84	2,873.69 1,384.81 11,689.85 4,697.15 2,359.45	23,570.41 31,124.42 89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	4,032.32 6,978.62 15,708.75 3,932.02 1,281.80 4,340.40	2,579,21 1,292,96 2,618,51 105,16 503,83 2,226,12	2,944.35 	5,360.24 5,101.88		6.20 372.11
Frontenac Grey Haldimand Halton Hastings Huron Kent Lambton	27,943.52 31,490.72 35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	1,384.81 11,689.85 4,697.15	31,124,42 89,034,13 44,046,74 27,930,21 42,454,26 75,723,82	6,978.62 15,708.75 3,932.02 1,281.80 4,340.40	1,292.96 2,618.51 105.16 503.83 2,236.12	2,944.35 	5,360.24 5,101.88		372.17
Grey Haldimand Halton Hustings Huron Kent Lambton	31,490,72 35,101,53 44,234,47 24,176,41 36,567,70 184,597,43 42,129,84	11,689.85 4,697.15 2,359.45	89,034.13 44,046.74 27,930.21 42,454.26 75,723.82	15,708.75 3,932.02 1,281.80 4,340.40	2,618.51 105.16 503.83 2,236.12		5,101.88		372.17
Haldimand Halton Hastings Huron Kent Lambton Lanark	35,101.53 44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	11,689.85 4,697.15 2,359.45	44,046.74 27,930.21 42,454.26 75,723.82	3,932.02 1,281.80 4,340.40	105.16 503.83 2,236.12		5,101.88		372.17
Halton Hastings Huron Kent Lambton Lanark	44,234.47 24,176.41 36,567.70 184,597.43 42,129.84	4,697.15 2,359.45	27,930.21 42,454.26 75,723.82	1,281.80 4,340.40	503.83 2,236.12				
Hastings Huron Kent Lambton Lanark	24,176.41 36,567.70 184,597.43 42,129.84	4,697.15 2,359.45	42,454.26 75,723,82	4,340.40	2,236.12	1.070.01	4,377.79		
Huron Kent Lambton Lanark	36,567.70 184,597.43 42,129.84	2,359.45	75,723.82	1					19.05
Kent Lambton Lanark	184,597.43 42,129.84	2,359.45		15,405.32		1,978.64	1		
Lambton Lanark	42,129 84	2,359.45	88,747.75		9,614.93	5,974.54			
Lanark				1,245.10	8,797.07	11,632.60			
	25,119.79		34,952.73	1,442.19	3,932.92	2,415.05	2,415.00	542.70	231.17
Leady and Czenville		5,640.25	24,669.51	4,775.70	5,404.87		2,845.54		1,734.60
Lennox and	81,740.11	6,065.66	37,752.67	4,693.07	4,383.05	4,768.81			
Addington	14,242.99		19,057.72	187.60	1,743.23				
Lincoln	18,935.95		49,537.71	4,568.79	3,936.41		6,087.00		55.59
Middlesex	30,867.21	15,935.41	62,456.26	6,859.50	16,027.92	3,517.79	1,727.69	1,568.12	646.77
Norfolk	78,305.37		70,146,86		6,956.17		32,584.38		277.40
Northumberland									
and Durham	18,435.14		44,412.83	19,603.18	4,161.52	1,369.75	696.90		
Ontario .	37,319,32		39,132.98		6,890.67		5,057.55		488.6
Oxford	104,460.28	J.	1		6,906.54			3,925.78	44.4
Peel	22,081.25	3,490.73	44,820.68	816,00	2,524.31	6,388.44			89.69
Perth	45,307.96				1,486.18		2,009.62		65.8
Peterborough =	35,974.15			1 1	5,478.50		1,711.68		
Prescott & Russell	5,244,32	5,089.29	57,156.19	931.40	671.70		1,518.06		
Prince Edward =	16,149.78		38,280.57	1 1	1,964.08		1	-)	
Renfrew	28,824.16		34,256.44	1	1,117.35		1,888.40	-	207.0
Simcoe	13,256.54		67,857.70	14,830.36	3,642.18	14,315.18			897.90
Stormont, Dundas									
and Glengarry	93,489.82		83,232.21				17,580.50		
Victoria .	30,067.18		41,592.69		2,103.54				546.0
Waterloo _	70,617.50	1,579.49	72,993.34	2,970.60	6,931.12		20,225.39		185.40
Welland	46,277.02						11,598.59		168.9
Weilington	30,433.10		104,506.14		5,529.16		10,817.21		423.43
Wentworth	45,498 45		75,682.16	6,425.37	3,489,37		3,655.50		
York	156,110.01	8,443 28	244,357,55	7,222.95	10,426.74	17,676.85			3,137.73
									(40%)

ROAD EXPENDITURES—1939

No. 8

Superintendence		Total Ap	proved Expendit	ure	Government Subsidy — 50%			
Con- struction	Mainte- nance	Con- struction	Mainte- nance	Total	Con- struction	Mainte- nance	Totai	
3,230.00 \$	2,262.02 8	46,345.77 \$	32,134.57 \$	78,480.34	\$ 23,172.88	16,067.29 \$	39,240	
2,855.12	1,870.00	97,710.47	63,916.14	161,626.61	48,855.23	31,958.07	80,813	
6,170.43	3,545.00	114,353.34	70,500.13	184,853.47	57,176.67	35,250.07	92,426	
600.00	2,160.25	9,131.77	31,932.90	41,064.67	4,565.88	15,966.45	20,532	
1,560.00	2,339.94	65,779.56	66,087.58	131,867.14	32,889.78	33,043.79	65,933	
1,551.80	2,500.00	74,512.39	28,649.62	103,162.01	37,256.20	14,324.80	51,58	
1,500.00	2,267.52	36,422.14	34,684.90	71,107.04	18,211.07	17,342.45	35,55	
1,859.28	2,960.00	53,387,91	99,979.08	153,366.99	26,693.96	49,989.53	76,683	
2,990.00	2,928.90	53,713.40	52,554.85	106,268.25	26,856.70	26,277.42	53,13	
1,790.37	1,290.00	47,306.64	34,120.91	81,427.55	23,653.32	17,060.45	40,71	
2,000.00	2,245.23	32,495.45	46,935.61	79,431.06	16,247.72	23,467.81	39,71	
1,886.00	2,714.18	64,530.71	88,052.93	152,583.64	32,265.35	44,026.47	76,29	
2,060.63	3,000.00	199,535.76	100,544.82	300,080.58	99,767.88	50,272.41	150,04	
1,074.09	2,800.00	49,963.32	44,331.82	94,295.14	24,981.66	22,165.91	47,14	
1,735.70	1,735.70	37,271.44	36,390.22	73,661.66	18,635.72	18,195.11	36,83	
2,000.00	2,583.90	99,267.65	44,719.62	143,987.27	49,633.81	22,359.82	71,99	
2,000.00	1,880.67	16,430.59	22,681.62	39,112.21	8,215.30	11,340.81	19,55	
1,450.00	3,703.98	24,954.74	63,320.62	88,275.36	12,477.37	31,660.31	44,13	
3,000.00	3,728.54	61,748.03	84,587.18	146,335.21	30,874.01	42,293.60	73,16	
2,075.00	3,107.75	80,380.37	113,072.62	193,452.99	40,190.19	56,536.31	96,72	
1,850.00	2,268.89	41,258.07	51,540.14	92,798.21	20,629.04	25,770.07	46,39	
2,633.64	3,180.00	45,250.17	54,749.83	100,000.00	22,625.08	27,374.92	50,00	
2,975.50	2,000.00	120,822.30	49,177.70	170,000.00	60,411.14	24,588.86	85,00	
1,440.00	2,083.58	34,216.42	49,518.26	83,734.68	17,108.21	24,759.13	41,86	
2,706.00	914.62	67,358.33	22,637.49	89,995.82	33,679.16	11,318.75	44,99	
1,906.74	1,882.38	45,696.37	39,543.32	85,239.69	22,848.19	19,771.66	42,61	
1,000.00	3,952.27	12,265.01	63,298.22	75,563.23	6,132.50	31,649.11	37,78	
990.41	1,000.00	28,543.48	41,244.65	69,788.13	14,271.74	20,622.33	34,89	
2,222.00	2,610.12	35,845.56	39,872.31	75,717.87	17,922.78	19,936.16	37,85	
1,586.61	2,715.00	43,988.69	75,112.84	119,101.53	21,994.34	37,556.42	59,55	
3.040.74	2,918.00	122,398.18	103,730.71	226,128.89	61,199.09	51,865.36	113,06	
2,396.65	2,500.00	42,980.86	46,742.88	89,723.14	21,490.43	23,371.14	44,86	
2,978.09	3,974.50	78,145.68	104,309.81	182,455.49	39,072.84	52,154.91	91,22	
2,270.00	3,429.15	51,540.40	77,621.72	129,162.12	25,770.20	38,810.86	64,58	
1,225.70	3,767.00	38,540.40	125,042.98	163,583.38	19,270.20	62,521.49	81,79	
2,340.00	3,730.10	54,263.82	86,557.13	140,820.95	27,131.91	43,278.56	70,41	
4,031.58	5,450.00	193,484.67	263,372.02	456,856.69	96,742.33	131,372.24	228,11	
		\$ 2,321,839.86						

APPENDIX SUMMARY — SCHEDULE OF EXPENDITURE ON

Name of County	Brushing and Weed Cutting	Ditching	Grading	Dragging
Brant Bruce Carleton	\$ 2,012.69	\$ 850.32	\$ 921.99	\$ 1,969.41
	5,804.71	347.62	2,216.83	6,342.13
	5,265.98	570.02	2,089.57	3,776.95
DufferinElginEssex	1,842.31 1,804.64 2,766.66	380.16 $1,553.70$ $2,476.56$	$324.43 \\ 4,755.43 \\ 565.66$	3,700.92 3,006.94 2,535.95
Frontenae	2,465.74	284.58	2,632.30	1,545.05
Grey.	4,985.43	1,154.67	1,720.18	7,301.03
Haldimand	4,209.78	403.20	478.96	1,777.08
Halton	555.80	1,831.60	1,037.86	4,052.38
Hastings	1,907.58	972.64	611.70	5,014.27
Huron	9,594.25	1,849.72	386.94	8,106.57
Kent.	4,409.12	5,001.15	1,834.46	14,187.33
Lambton.	2,713.65	1,692.64	710.08	7,237.12
Lanark.	1,413.14	794.88	2,493.03	473.17
Leeds and Grenville	2,218.41 859.55 3,398.30	696.84 542.45 1,443.56	3,212.22 1,157.70 770.42	1,021.53 155.52
Middlesex	7,756.20	2,380.61	2,763.69	9,462.39
Norfolk	2,309.40	1,211.29	2,704.70	3,890.58
Northumberland and Durham	3,065.54	2,407.98	2,785.21	1,989.06
Ontario	2,411.11	458.22	549.92	3,715.51
Oxford	2,767.67	470.18	800.52	8,186.96
Peel	2,002.77	279.87	398.78	2,615.37
Perth	2,487.22	233.57	5,843.82	1,312.00
	1,300.27	143.75	804.59	6,980.82
	1,783.72	1,245.57	4,873.57	1,295.16
Prince Edward.	1,450.88	285.30	4,213.32	1,171.74
Renfrew.	1,505.28	193.74	4,354.42	656.02
Simcoe.	4,115.45	636.42	470.80	9,518.11
Stormont, Dundas and Glengarry		560.33	5,394.38	23,537.24
Victoria		40.20	126.80	3,189.66
Waterloo.		981.35	2,298.95	4,422.22
Welland. Wellington. Wentworth.	4,244.56	1,015.09 682.29 2,649.79	1,050.06 271.00 2,380.38	5,498.28 1,793.19
York	14,268.86	5,630.86	16,065.26	3,964.88
Totals	\$127,754.85	\$ 44,852.82	\$ 86,069.93	\$ 165,402.54

No. 9 — 1939 MAINTENANCE AND REPAIR OF COUNTY ROADS

Culverts (Repairs) Only)	Bridges (Repairs Only)	Re- Surfacing	Stabilizing Oiling, Etc.	Snow Roads	Wire Fence Bonus and Guide Rail	Total Subsidizable Expenditure
\$ 20.39 146.97 1,089.78	698.06	\$ 11,357.67 8,173.82 15,056.05	18,640.86 9,573.40	\$ 2,013.38 8,041.14 19,110.62	\$ 1,514.61 1,261.66	\$ 20,660.46 49,714.08 58,492.09
108.11 987.69 64.56	145.41 435.05 51.62	9,326.76 28,119.35 7,578.81	4,424.39 5,795.98 6,794.19	7,480.06 2,141.70 530.54	112.16 920.50 205.86	27,844.71 49,520.98 23,570.41
630.03 493.41 858.46	1,517.24 1,915.03 1,500.53	11,195.46 34,216.62 23,316.76	346.90 22,734.20 5,178.73	9,882.39 12,630.04 4,970.09	624.73 1,883.52 853.15	31,124.42 89,034.13 44,046.74
1,283.69 480.42 877.43	791.06 1,002.24 821.20	9,076.22 13,599.85 11,126.92	440.78 5,120.33 29,057.49	8,860.82 12,550.94 13,816.45	1,194.29 86.85	27,930.21 42,454.26 75,723.82
744.51 135.23 1,086.65	7,510.63 616.67 432.04	47,288.11 19,846.87 12,196.45	2,109.27 326.54	2,716.94 1,357.47 5,192.19	2,946.23 316.46 587.96	88,747.75 34,952.73 24,669.51
$\substack{1,434.27\\167.01\\603.96}$	282.44 2.30 221.77	16,788.82 10,570.89 39,239.22	1,456.36 650.60	10,552.05 5,355.06 2,748.39	89.73 402.76 305.87	37,752.67 19,057.72 49,537.71
2,822.92 2,210.07 450.62	891.35 1,901.63 204.00	23,947.91 50,179.40 7,205.31	4,854.65 1,029.69 15,562.62	7,408.96 3,648.87 10,649.61	167.58 1,061.23 92.88	62,456.26 70,146.86 44,412.83
947.36 1,326.86 493.36	102.99 42.64 96.01	10,790.24 10,155.31 13,062.86	7,198.76 10,578.41 17,896.15	12,442.07 3,686.68 6,176.96	516.80 53.04 1,798.55	39,132.98 38,068.27 44,820.68
330.74 548.57 1,815.03	35.05 4,342.30	5,034.66 6,124.70 35,073.64	6,989.70	2,721.91 6,857.60 6,608.63	162.26 720.76 118.57	18,161.23 30,470.76 57,156.19
1,542.36 1,688.91 1,809.71	612.27 265.10 605.73	13,854.53 10,019.14 30,267.16	9,956.36 11,569.69 8,090.24	4,537.18 4,004.14 10,892.73	656.63	38,280.57 34,256.44 67,857.70
2,161.42 190.70 513.60	494.81 7.33 585.12	20,904.21 22,354.86 37,884.52	9,775.59 2,388.57 15,927.73	15,950.98 11,485.06 7,700.68	262.71 484.96	83,232.21 41,592.69 72,993.34
583.04 2,186.05 693.67	81.82 1,469.56 771.47	37,951.11 44,113.83 50,103.09	10,183.45 27,439.99 2,263.98	5,005.75 16,589.21 8,631.48	1,173.55 2,011.37 1,912.36	62,425.04 104,506.14 75,682.16
.65	109,203.04	17,132.78	24,397.01	53,694.21		244,357.55
\$33,528.21	\$139,655.51	\$774,233.91	\$298,752.61	\$328,642.98	\$25,950.94	\$2,024,844.30

APPENDIX SUMMARY OF EXPENDITURE

The following schedule shows the approved expenditure on township

		Construction				
Year	No. of Twps.	Roads and Culverts	Bridges	General Maintenance	Machinery	Superintend- ence
1920 to 1934	172 to 338	\$ 17,415,367.95	\$ 4,637,929.24	\$ 30,941,679.92	\$ 2,323,851.88	\$ 2,671,828.52
1935	339	628,855.34	98,623.04	1,844,654.47	127,708.09	214,688.40
1936	343	462,196.19	103,438.46	1,989,872.85	166,772.95	225,333.70
1937	344	823,923.53	190,891.00	2,307,548.05	256,742.36	243,315.59
1938	559	1,066,649.91	170,301.02	2,865,605.17	378,196.85	310,330.40
1939	565	1,277,433.17	203,432.32	3,142,622.40	384,740.24	335,278.42
Totals		\$ 21,674,426.09	\$5,404,615.08	\$43,091,982.86	\$3,638,012.37	\$4,000,775.03

No. 10
ON TOWNSHIP ROADS
roads under the provisions of The Highway Improvement Act.

Total	Approved Exper	nditure	Government Subsidy			
Construction	Construction Maintenance		Construction	Maintenance	Total	
\$23,718,523.99	\$34,272,133.52	\$57,990,657.51	\$7,615,854.36	10,959,400.20	\$18,575,254.56	
824,447.33	2,090,082.01	2,914,529.34	344,705.13	874,448.05	1,219,153.18	
699,695.53	2,247,918.62	2,947,614.15	293,505.92	939,468.25	1,232,974.17	
1,234,367.12	2,588,053.41	3,822,420.53	623,824.61	1,301,050.22	1,924,874.83	
1,578,956.62	3,212,126.73	4,791,083.35	827,188.62	1,707,554.52	2,534,743.14	
1,814,131.40	3,529,375.15	5,343,506.55	971,530.84	1,867,855.99	2,839,386.83	
\$29,870,121.99	\$ 47,939,689.44	77,809,811.43	\$ 10,676,609.48	\$ 17,649,777.23	\$ 28,326,386.71	

APPENDIX MILEAGE OF ROAD SURFACES

				COUNTY	ROADS	
County	Earth	Gravel or Stone	Surface Treated Gravel or Stone	Low-cost Bitu- minous Surfaces	Mix. Mac. or Asp. Con.	Cement Concrete
BrantBruceCarleton	2.7	71.9 235.7 101.3	1.2 1.7 32.1	18.1 36.5 28.2	5.1 0.5 58.3	1.0
Dufferin. Elgin. Essex.		$159.4 \\ 206.1 \\ 151.7$	1.2	4.0 31.1	5.1	1.1 0.2 49.0
Frontenac Grey		$100.7 \\ 314.4 \\ 72.4$	37.0 65.2	$ \begin{array}{c c} 9.5 \\ 24.9 \\ \dots \\ \end{array} $	12.7 0.7 5.8	
Halton Hastings Huron		$\begin{array}{c} 98.1 \\ 273.3 \\ 320.7 \end{array}$	2.0 2.8	17.6 4.7 45.8	9.3	21.3 2.2 0.5
KentLambtonLanark		206.7 198.8 169.5	6.0 0.5 16.0	54.0 18.4 20.2	6.7 2.2 16.4	21.2 2.6
Leeds and Grenville Lennox and Addington Lincoln	30.7	$ \begin{array}{c} 105.9 \\ 65.0 \\ 12.2 \end{array} $	24.0 13.8 93.5	$ \begin{array}{r} 35.5 \\ 13.2 \\ 26.1 \end{array} $	$\begin{array}{c} 43.6 \\ 24.0 \\ 2.9 \end{array}$	1.3
Middlesex	3.8	432.0 61.1 192.3	1.1 68.0	65.7	29.4	38.8 1.2
Ontario Oxford	2.3	170.2 163.2 100.3	1.8	21.3 20.7 6.6	10.6	4.7
Perth Peterborough Prescott and Russell		130.5 174.2 141.6	37.9 88.4	3.8 11.9		
Prince Edward Renfrew Sinicoe	26.3	96.7 131.1 262.9	46.0 42.2	$\begin{array}{c} 12.6 \\ 0.5 \\ 1.8 \end{array}$	8.9	
Stormont, D. and G Victoria Waterloo		$216.7 \\ 153.6 \\ 91.0$	140.7	$\begin{array}{c} 103.7 \\ 12.8 \\ 25.9 \end{array}$	2.7	1.2
Wellington	1.6	316.1 66.7	74.4 4.2 45.3	10.3 8.8 35.9	21.5 1.3 3.4	$ \begin{array}{c} 10.3 \\ 14.4 \\ 2.9 \end{array} $
York	19.9	83.8	78.8	66.6	71.1	13.6
Total — County Area Organized — Township Roads in Districts	145.3	5847.8	928.6	803.8	360.7	238.8
GRAND TOTALS	145.3	5847.8	928.6	803.8	360.7	238.8
Organized — Township Roads in Districts						

No. 11 AT THE END OF 1939

	ORGANIZED — TOWNSHIP ROADS									
Total	Earth	Gravel or Stone	Surface Treated Gravel or Stone	Low-cost Bitu- minous Surfaces	Mix. Max. or Asp. Con.	Cement Concrete	Total			
$\begin{array}{c} 100.0 \\ 275.7 \\ 234.0 \end{array}$	$\begin{array}{c} 115.7 \\ 247.0 \\ 338.7 \end{array}$	$\begin{array}{c} 429.4 \\ 1378.5 \\ 726.0 \end{array}$	6.1	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •		546.2 1625.5 1070.8			
$\begin{array}{c} 160.5 \\ 211.5 \\ 236.9 \end{array}$	$160.0 \\ 158.5 \\ 128.3$	602.5 760.1 781.7					762.5 918.6 945.3			
$\begin{array}{c} 159.9 \\ 340.0 \\ 149.2 \end{array}$	$481.3 \\ 450.0 \\ 155.3$	$498.4 \\ 1622.3 \\ 440.5$	8.0	1.0			980.7 2072.3 607.7			
$\begin{array}{c} 137.0 \\ 291.5 \\ 369.8 \end{array}$	$39.0 \\ 374.0 \\ 208.0$	395.7 1064.0 1356.2			0.7		435.9 1438.0 1564.9			
294.6 222.5 230.9	$263.5 \\ 349.1 \\ 560.5$	1069.4 1091.1 424.0	2.0	0.4 0.3			1333.3 1442.5 984.5			
$\begin{array}{c} 241.0 \\ 116.0 \\ 147.5 \end{array}$	$541.1 \\ 283.2 \\ 277.7$	853.7 402.8 381.8	6.0	2.5 0.5	12.5	3.6	$1409.8 \\ 686.5 \\ 669.1$			
471.9 199.8	$226.5 \\ 547.1$	1300.1 379.7	0.3	2.5			1526.8 929.6			
228.8	926.1	1317.6					2243.7			
$\begin{array}{c} 198.5 \\ 185.7 \\ 120.3 \end{array}$	$248.6 \\ 74.9 \\ 98.2$	932.6 969.6 505.4	2.3	0.2 2.8			1181.4 1049.6 603.6			
172.2 186.1 275.2	70.8 309.7 708.7	995.3 609.7 250.0					1066.1 920.8 958.7			
172.8 200.1 264.7	$56.4 \\ 1012.6 \\ 502.0$	$317.7 \\ 652.5 \\ 1581.7$					374.1 1665.1 2083.7			
463.3 169.1 146.1	$567.9 \\ 169.5 \\ 52.5$	753.4 773.0 532.8		3.8		5.0	$1330.1 \\ 942.5 \\ 585.5$			
$118.1 \\ 345.8 \\ 154.2$	$452.4 \\ 546.9 \\ 111.0$	383.1 757.2 448.7	100.2	1.9	6.3	0.8	$\begin{array}{r} 944.7 \\ 1304.5 \\ 560.5 \end{array}$			
333.8	516.8	1009.3	28.7	17.1	87.7	15.6	1675.2			
8325.0	12329.5	28747.5	155.5	34.4	107.2	66.2	41440.3			
	1798.9	4209.6	21.6	58.2	1.5		6089.8			
8325.0	14128.4	32957.1	177.1	92.6	108.7	66.2	47530.1			

APPENDIX No. 12 WORK DONE ON TOWNSHIP ROADS — SUMMARY, 1939

WOR	K DON	E ON TO			— SUMM	IARY,	1939	
		MILES O	F ROAD S					
County or District	Gravel or Stone	Surface Treated Gravel or Stone	Low-Cost Bitu- minous Surfaces	or As- phaltic	Concrete	New Bridges	Pipe and Tile Culvert	Other Culverts
				Concrete				
Brant Bruce Carleton Dufferin	2.83 5.5 18.75 8.25					5 3 4	15 61 34 1	7 25 12
Elgin	6.5					$\frac{1}{3}$	44 11	[3
Frontenae	13.75						67	31
Grey	2.25					8	57	25
Haldimand Halton	$\begin{bmatrix} 6.7 \\ 8.82 \end{bmatrix}$					1	27 37	1 11
Hastings	14.75		. 50			3	62	148
Huron	$\begin{vmatrix} 2.3 \\ 14.5 \end{vmatrix}$		1			4 3	171 133	7
Kent	$\frac{14.3}{26.12}$					6	87	2
Lanark						2	11	
Leeds and Grenville Lennox and	4.65		1.00	2.85		1	17	3
Addington	3.00					5	8	21
Lincoln	20.1	• • • • • • • • •	1.25				39	4
Middlesex	$\begin{bmatrix} 4.0 \\ 5.0 \end{bmatrix}$					$\begin{vmatrix} 4\\2 \end{vmatrix}$	44 26	
Northumberland						į -	20	
and Durham	34.7					12	127	29
Ontario	11.85		$\begin{bmatrix} .18 \\ 5.2 \end{bmatrix}$			1	84 27	15
Peel	10.20					4	47	1
Perth	4.00		.75		Į.	5	42 74	$\frac{2}{19}$
Prescott, Russell	4.5					5	7	32
Prince Edward	. 30					2	12	2
Renfrew	$\begin{bmatrix} 7.50 \\ 21.96 \end{bmatrix}$					2 4	39 115	$\frac{203}{27}$
Stormont, Dundas	21.50						110	
and Glengarry	$\frac{2.5}{6.0}$. 14	$\frac{1}{7}$	88	12 18
Vietoria	6.0	 					$\frac{35}{39}$	18
Welland	22.3		4.80	. 50			86	1
Wellington Wentworth	11.3					$\begin{vmatrix} 1\\2 \end{vmatrix}$	113 68	5 1
York	4.31	6.20		2.25		ĩ	270	5
Southern Totals	313.19	6.20	14.43	5.60	. 14	106	2225	663
Haliburton and								
Muskoka	7.25	2.6	1.5			3	55	158
Parry Sound	15.00					12	42	196
Nipissing and Sudbury	19.34		1.2			16	32	95
Temiskaming and Cochrane S	26.00		5.2			6	73	1
Cochrane N	2.40		0.2			13		3
Algoma and							0.77	
Manitoulin Thunder Bay			1.62			15 9	27 5	45 120
Kenora	3.75		1.02				9	21
Rainy River	5.01					6	4	68
Northern Totals	78.75	2.6	9.52			80	247	707
GRAND TOTALS	391.94	8.80	23.95	5.60	.14	186	2472	1370

Report of the Motor Vehicles Branch, 1939

To The Honourable T. B. McQuesten, Minister of Highways.

SIR:

I have the honour to submit herewith a report of the activities of the Motor Vehicles Branch for the year 1939:

This report includes:

- (a) A detailed summary of the motor vehicle permits and drivers' licenses issued for the 1939 license year ending March 31, 1940.
- (b) A statement, duly certified by the Provincial Auditor, showing the revenue derived from all sources during the fiscal year ending March 31st, 1940.
- (c) Reports dealing with the Accident Recording and Financial Responsibility Divisions of the Branch during the calendar year.

Motor Vehicle Registrations

Vehicles registered during 1939 exceeded the total for any previous year in the history of the motor vehicle in this Province. Comparative figures for 1938 and 1939 and the percentage advances from the 1938 totals are shown in the table below:

Type of Permit	1938	1939	
Passenger	580,364	593,693	2.3% Inc.
Commercial	81,642	82,206	0.7% Inc.
Two-Purpose	1,876	1,893	0.9% Inc.
Trailer	39,059	41,586	6.5% Inc.
Motorcycle	5,206	5,099	2.1% Dec.
Total	708.147	724,477	2.3% Inc.

Drivers' Licenses

Driving licenses (including 99,360 Instruction Permits) issued during 1939 totalled 998,932 or 2.4 per cent, more than the 1938 total (975,722).

Revenue

The Branch collected almost three quarters of a million dollars more revenue than during the previous fiscal year. Gross revenue amounted to \$8,938,843.86. After deductions covering commissions, refunds and adjustments \$8,681,936.75 was transmitted to the Treasury Department.

Public Vehicle Division

During the operating year of 1939 the number of Public Vehicle and Public Commercial Vehicle registrations was increased about 8.5%, with an increase in revenue of \$20,635.35.

The high standard of Public Vehicle operations throughout the Province has been maintained and the policy of refraining from granting licenses over duplicating routes, except where proof of public necessity and convenience is shown, has resulted in improvements in equipment and dependable service to the public.

The Public Commercial Vehicle operators have co-operated splendidly with the Department which has resulted in fewer prosecutions for major infractions of the Commercial Vehicle Act and, as a whole, these operations have been raised to a much higher standard.

The year witnessed an increase in the number of "school buses" operating in various parts of the Province from twenty in 1938 to sixty-one in 1939.

No fee is charged for these buses which are used solely for the transportation of pupils to and from school and which have proved very beneficial, particularly in rural districts.

Public Vehicle registrations totalled 899, an increase of 71, while Public Commercial Vehicle registrations increased by 627 to 7,949. The revenue of this Division amounted to \$428,003.51.

Accident Recording Division

Reported motor vehicle traffic accidents (involving personal injury or property damage in excess of \$50.00) totalled 13,710 during 1939, and resulted in 652 deaths, injury to 11,638 persons and a direct damage loss to vehicles and other property amounting to \$1,860,264. There was a slight reduction from the previous year's totals in the number of accidents and injuries, but an increase in the number of deaths and in the amount of property damage reported. The death rate showed very little change from 1938 and was considerably below the 1937 rate.

(More complete data with regard to Ontario accident experience during 1939 are given in the summary appended hereto. Also refer to special study covered in the 'Ontario Traffic News' for June, 1940.)

In addition to its duties as a central bureau for the collection, compilation and analysis of motor vehicle accident statistics, this Division has given increasing attention to the individual driver, in particular, those who have shown frequent or flagrant disregard of the regulations, and those who because of lack of experience, or age, physical or mental handicaps are more accident-liable. The importance of this field of activity has been recognized by the various law enforcement agencies, insurance companies, health departments and the medical profession, as well as a large number of the general public and an increasing number of cases requiring attention have thus been brought to light and dealt with each year. These efforts directed towards the individual, together with enforcement and educational efforts designed to bring the rules of safe practice to the attention of the general public, would seem to be the fields of activity by which this Division may produce the most beneficial results in promoting safer travel on the streets and highways of Ontario.

Financial Responsibility Division

During this year there were 6,317 suspension orders issued by this Division. Of these, 5,211 applied to both drivers' licenses and motor vehicle permits and required the filing of proof of financial responsibility. Most of the others affected drivers' licenses only and were effective for various periods of time. On December 31st, 1939, there were 14,252 financial responsibility orders in effect.

All of which is respectfully submitted,

J. P. BICKELL,

Registrar of Motor Vehicles.

COMPILED BY MOTOR VEHICLES BRANCH — DEPARTMENT OF HIGHWAYS 1939 STATISTICS

MOTOR VEHICLE REGISTRATIONS

A 17 D	*00.000
Automobile Permits	593,693
Commercial Permits	82,206
Convertible Permits.	1.893
Trailer Permits.	41,586
	5.099
Motorcycle Permits	
Automobile Dealers' Permits	1,192
Motorcycle Dealers' Permits.	11
Operators	634.470
Instruction Permits.	99.360
Motorcycle Operators. Chauffeurs	673
Charforn	264.429
Chauneurs	
111 Transits	17,139
Transfers	131,861
Public Vehicles	899
Public Commercial Vehicles	7.744
Tuble Commercial Veneces	1,111

PASSENGER CARS Cylinders and Horsepower

Four Cylinders	147,795
Six Cylinders under 28 Horsepower.	
Six Cylinders over 28 Horsepower	54.843
Eight Cylinders under 35 Horsepower	93,538
Eight Cylinders over 35 Horsepower	6,890
Twelve Cylinders.	781
Sixteen Cylinders.	
Electric	
Ontario Government, Dominion Government	
Ontario Government, Dominion Government	032
_	500 000
	593,693

Registrations

Originals	48,312
Renewals	545,381

Convertible Permits		
Four Cylinders Six Cylinders under 28 Horsepower Six Cylinders over 28 Horsepower		1,300 508 12
Eight Cylinders under 35 Horsepower. Eight Cylinders over 35 Horsepower. Ontario Government, Dominion Government.		68 1 4
	_	1,893
COMMERCIAL CARS REGISTERED Tires		
Pneumatic		78,437
Solid and Diesel. Municipal Ontario Government, Dominion Government.		147 2,629 993
Gross Weight	n .	0.11.1
	Pneumatic Tires	Solid Tires
Of not more than 2 tons.	25,090	4
More than two tons and up to two-and-a-half tons	8,439 $13,632$	14
More than three tons and up to three-and-a-half tons	1,232	4
More than three-and-a-half tons and up to four tons	7,311 $6,607$	4
More than five tons and up to six tons	$\frac{4,192}{3,516}$	10
More than seven tons and up to eight tons	4,447	8
More than eight tons and up to nine tons. More than nine tons and up to ten tons.	1, 77 3 1,928	$\frac{5}{62}$
More than ten tons and up to eleven tons	90	8
More than eleven tons and up to twelve tons	$\frac{120}{11}$	12
More than thirteen tons and up to fourteen tons	13	
More than fourteen tons and up to fifteen tons	36	01
Municipal	$78,437 \\ 2,629$	147
Ontario Government, Dominion Government	993	82,059
Book and the second		82,206
Registrations		0 -1-
Originals		8,517 $73,689$
	_	82,206
Trailer Gross Weight		02,200
Of one ton or less		37,347
More than one ton and up to two tons. More than two tons and up to three tons.		$\frac{1,078}{251}$
More than three tons and up to four tons		157
More than four tons and up to five tons. More than five tons and up to six tons.		$\frac{309}{323}$
More than six tons and up to seven tons		460
More than seven tons and up to eight tons. More than eight tons and up to nine tons.		$\frac{1,205}{20}$
More than nine tons and up to ten tons		171
More than ten tons and up to eleven tons		
More than twelve tons and up to thirteen tons		
More than thirteen tons and up to fourteen tons		23
Municipal. Ontario Government, Dominion Government.		128 114
Ontario Government, Dominion Government		
		41,586

REGISTRATIONS — Continued Cities and Counties

Cities and Counties		
	Passenger -	Commer-
	Cars	cials
· ·		
Algoma	6,580	1,219
Brant	9,105	1.266
Bruce.	8,911	718
Carleton.	25,924	3,367
Coehrane	3,761	848
Dufferin	3,098	242
Dundas	3,036	293
Durham	5,020	493
Elgin	9,245	1,126
	27,238	
Essex		3,892
Frontenae	7,176	1,111
Glengarry	2,488	283
Grenville	3,046	357
Grey	9,888	980
	5,124	609
Haldimand		
Haliburton	838	142
Halton	5,726	865
Hastings	10,658	1,467
Huron	9,066	769
Kenora.	2,197	750
	14,521	
Kent		1,964
Lambton	11,117	1,184
Lanark	5,670	562
Leeds	6.246	951
Lennox and Addington	3,524	461
	10,743	2.116
Lincoln		
Middlesex	22,951	2,834
Muskoka	3,270	629
Nipissing	3,496	784
Norfolk	7,760	1,006
Northumberland	5,299	706
	11.237	1,209
Ontario		
Oxford	11,557	1,427
Parry Sound	2,854	567
Peel	6,366	1,025
Perth	9,732	934
Peterborough	7,578	869
		300
Prescott	2,255	
Prince Edward	3,286	466
Rainy River	1,771	482
Renfrew	6,962	793
Russell	1.679	304
	13,485	1,791
Simeoe	5.027	595
Stormont		
Sudbury	8,837	1,647
Thunder Bay	8,121	1,605
Temiskaming	10,032	2,038
Vietoria	5.142	570
	16,122	1.863
Waterloo	15,262	2,111
Welland		
Wellington	10,563	1,115
Wentworth	31,663	4,500
York	150,986	21,829
Miscellaneous	454	172
	593,693	82,206
	0.00,000	02,200

Cities Only

Cities Uniy		
	Passenger	Commer-
	Cars	cials
Belleville	2,576	486
Brantford	5,329	884
Chatham	3,646	716
Fort William	3,220	558
Galt	2,458	318
Guelph	3,273	556
Hamilton	24,825	3,528
Kingston	3,932	676
Kitchener	5,342	776
London	13,137	1,953
Niagara Falls	4,432	588
North Bay	1,740	357
Oshawa	4,753	523
Ottawa	19,223	2,532
Owen Sound	2,134	334
Peterborough	4,172	605
Port Arthur	2,911	535
St. Catharines	5,337	1,156
St. Thomas.	2,947	418
Sarnia	3,454	525
Sault Ste. Marie	3,360	539
Stratford	2,728	346
Sudbury	4,607	756
Toronto	129,214	18,826
Welland	2,253	385
Windsor	13,375	2,005
Woodstock	2,178	359
	276,556	41,240

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MOTOR VEHICLE REGISTRATIONS FOR THE YEARS 1904-1939 INCIDISIVE
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		MC	OTOR VEHI	CLE REGIST	OTOR VEHICLE REGISTRATIONS FOR THE		YEARS 1904-1939, INCLUSIVE	939, INCL	USIVE		
	Daccon	Owned		Com-	Two-		-	Public '	Public Vehicles	Public Commercial	mercial
Voor	ger	in	Othor	Ve-	Ve-	Motor-	Trail-				1 1
r can	Cars	Olltario	Others	IIICIES	IIICICS	cycles	ers	Oper.	Licenses	Oper.	Lieenses
1904	535	:									
365	503	: [:	:		
906	1,176	517	659			:					
1907	1,530	000	086			:					
8083	1,754	680	1,165			:		:			
6061	2,452	020,1	1,432					:			
0161	4,230	1,977	2,253			:					
1161	11,339	7,338	4,001								
1912	16,268	11,939	4,327			1,754					
1913	23,700	17,750	5,950			2,900					
1914	31,724	25,308	6,415			3,633					
1915	42,346	36,661	5,686			1,174					
1916	51,589	50,587	1,002	2,786		4.287					
1917	78,861	78,475	386	4,929		5,180					
1918	101,845	101,599	246	7,529		5,002					
1919	127,860	127,512	348	11,428		5.516					
1920	155,861	155,519	342	16,204		5,196					
1921	181,978	181,686	292	19,554		4,989	327				
1922	210,333	210,008	325	24,164		4,799	463				
1923	245,815	245,435	380	28,612		4,325	591				
1924	271,341	270,876	465	31,488		3,941	2778	20	102		
1925	303,736	303,216	520	34,690		3,748	1,058	16	216		
1926	343,992	3.13,586	901	39,012		3,345	1,398	107	384		
1927	386,903	386,311	592	43,442		3,159	1,962	103	480		
1928	429,426	128,890	536	54,714		3,197	3,281	104	522	367	942
6261	173,222	172,631	2880	55,218	8,226	3,541	-1,903	<u>S</u>	587	285	1,118
1930	906,061	190,270	636	069,19	5,986	3,924	7,111	95	613	372	1,155
1931	489,713	189,067	646	61,256	4,177	4,070	966'6	<u>6</u>	629	1,977	3,900
1932	462,923	162,598	325	61,347	3,239	4,088	12,998	901	290	1,938	3,397
1933	453,314	152,961	353	29,760	5,909	4,370	16,311	£	191	2,239	4,235
1934	470,617	170,239	378	64,436	2,724	891·'+	19,871		513	1,942	1,086
1935	189,610	189,164	446	67,590	2,370	4,506	24,232	105	262	2,248	+,834
1936	514,211	513,952	259	70,693		4,553	27,930	118	695	2,987	6,231
1937	541,805	541,532	270	75,687	1,847	4,582	31,771	011	75-1	3,186	6,881
- 638	580,361	811/6/2	946	81,642	1,876	5,206	39,059	121	828	3,750	7,342
1939	593,693	593,239	454	82,206	1,893	2,099	41,586	130	808	3,758	7,744

MOTOR VEHICLES BRANCH

Highways Department

Revenue for Fiscal Year 1939-1940

		Gross	De	ductions		Net
Passenger Car Permits	. \$	4,221,273.50	.8	111,921.38	\$	4,109,352.12
Commercial Permits		2,746,402.75		17,571.70		2,728,831.05
Two-Purpose Permits		7,191.00		327.40		6,863.60
Trailer Permits		267,693.00		8,629.70		259,063.30
Motoreycle Permits		4,982.00		655.35		4,326.65
Dealers' Permits		23,755.00				23,755.00
Motorcycle Dealers' Permits		27.00				27.00
Operators and Instruction		708,351.00		67,357.80		640,993.20
Chauffeurs		295,079.00		24,326.30		270,752.70
In Transits		7,642.50		647.05		6,995.45
Transfers		133,016.50		20,076.90		112,939.60
Public Vehicles		159,615.53		600.89		159,014.64
Public Commercial Vehicles		268,387.98		4,485.64 5.00		263,902.34
Duplicate Cards		10,290.50		5.50		10,285.50
Searches and Certificates		1,300.56 68,282.31		$\frac{5.50}{247.50}$		1,295.06
Fines		223.32				68,034.81 223.32
Lists		67.53				67.53
Postage		415.06		20.00		395.06
Testing Reflectors and Headlights Examination Fees		14,659.00		29.00		14,630.00
Miscellaneous		188.82				188.82
Miscellaneous		100.02	• • • • •			100.02
	\$	8,938,843.86	\$	256,907.11	\$	8,681,936.75
Balances due from Agents	\$	1,433.75				
Less amount overcharged on:						
Passenger Cars \$ 22.2	0					
Commercials	0	52.70		1,486.45		
	\$	8,938,843.86	8	258,393.56	\$	8,680,450.30
Bank Interest \$ 1.7	4					
1938–1939 Balances Paid 1,651.2						
Journal entry No. 59 (Dept. of						
Labour)	0					1,653.94
					8	8,682,104.24
						_,,

MOTOR VEHICLES BRANCH

Highways Department

Revenue for Fiscal Year 1939-1940

Passenger Car Permits Commercial Permits Two-Purpose Permits Trailer Permits Motorcycle Permits Dealers' Permits Motorcycle Dealers' Permits Operators and Instruction Chauffeurs In Transits Transfers Public Vehicles Public Commercial Vehicles Duplicate Cards Searches and Certificates Fines Lists.	8 4,221,273.50 $ 2,746,402.75 $ $ 7,191.00 $ $ 267,693.00 $ $ 4,982.00 $ $ 23,755.00 $ $ 27.00 $ $ 708,351.00 $ $ 295,079.00 $ $ 7,642.50 $ $ 133,016.50 $ $ 159,615.53 $ $ 268,387.98 $ $ 10,290.50 $ $ 1,300.56 $ $ 68,282.31 $ $ 223.32$		
Postage Testing Reflectors and Headlights Examination Fees Miscellaneous	67.53 415.06 14,659.00 188.82	\$ 8,938,843.86	
Less:— Commissions deducted by Agents	5,556.37 1,433.75	<i>-</i>	
Commercials	52.70 4,266.39		
Cheque charged back as N. S. F., E. C. Armstrong (Trailer)	.50	258,393.56	\$ 8,680,450.30
ment of Labour)			 1,653.94
			\$ 8,682,104.24

MOTOR VEHICLES BRANCH Highways Department Itemized Statement of Receipts for Fiscal Year 1939-1940

$\begin{array}{c} 332 \times 1.06 \\ 301,352 \times 7.06 \\ 1,896 \times 3.56 \\ 65,321 \times 10.06 \\ 1,198 \times 5.06 \\ 103,020 \times 10.06 \\ 7,225 \times 15.06 \\ 102 \times 7.56 \\ 824 \times 25.06 \\ 18 \times 12.56 \\ 32 \times 35.06 \\ 1 \times 17.56 \end{array}$	(4 cyl.) 1 2 fee (6 cyl.) 1 2 fee (8 cyl.) 2 fee (8 cyl.) 2 fee (12 cyl.) 1 2 fee (16 cyl.) 1 2 fee New Sets New Sets, No Fee Balance of Fees		
	balance of Tees		\$ 4,221,273.05
COMMERCIALS:-	Pneumatic Tires		
		194,160.00	
	1/ ₂ fee	982.50 124,937.50	
	1 ₂ fee	1,062.50	
		236,322.00	
	1/2 fee	1,197.00	
	1	47,007.00 405.00	
$6,988 \times 36.00$	1/2 fee	251,568.00	
89 × 18.00	1½ fee	1,602.00	
$6,688 \times 48.50$) _;	324,368.00	
	½ fee	2,255.25	
	$1\frac{1}{2}$ fee.	263,844.00 1,165.50	
)	240,345.00	
	½ fee	1,212.75	
$4,477 \times 84.00$	1// foo	376,068.00	
	1½ fee	2,058.00 214,920.00	
22×54.00	1½ fee	1,188.00	
) , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	282,795.00	
	1/2 fee	1,721.25	
)	2,376.00 4,788.00	
)	2,145.00	
	½ fee	195.00	
)	2,646.00	
	½ fee	9,652.50 123.75	
9. 10.00	Solid Tires and Diesel	90.00	
)	36.00 245.00	
)	180.00	
3×60.00)	180.00	
)	76.50	
)	267.00 510.00	
)	128.00	
		8,550.00	
)	792.00	
) ½ fee)	$ \begin{array}{r} 297.00 \\ 672.00 \end{array} $	
0 / 224.00	/	012.00	

		0.500.00	
	281.00	2,529.00	
$2,821 \times 10^{-2}$	2.00 Munic	5,642.00	
1,479 X	1.00 New Sets	1,479.00	
$^{36} \times ^{1,252} \times$	New Sets, No Fee		
	Capacity	59,444.25	
mereased	Capacity	00,111.20	
Buses:-	Pneumatic Tires		
	7.50	7.50	
$\begin{array}{c} 1 \times \\ 22 \times \end{array}$	18.00	396.00	
38 ×	27.00	1,026.00	
103 ×	41.00	4,223.00	
$125 \times$	54.00	6,750.00	
7 ×	27.00 ½ fee	189.00	
$268 \times$	63.00	16,884.00	
8 ×	31.50 ½ fee	252.00	
134 X	72.00	9,648.00	
10 ×	36.00 ½ fee	$360.00 \\ 2,625.00$	
$\begin{array}{c} 30 \times \\ 2 \times \end{array}$	43.75 ½ fee.	87.50	
54 ×	97.50	5,265.00	
	123.50	7,657.00	
9 X	61.75 ½ fee	555.75	
	135.00	13,770.00	
	Solid Tires and Diesel		
$2 \times$	108.00	216.00	
	120.00	480.00	
	148.50	1,188.00	
	162.00	486.00	
9 ×		9.00	
9 X	1.00 New Sets	9.00	
(88,330)	Capacity	180.75	
Thereased	Capacity		\$ 2,746,402.7
Two-Purp	ose:—		
$1,278 \times$	2.00 (4 eyl.)	2,556.00	
8 ×	1.00 ½ fee	8.00	
$505 \times$	7.00 (6 cyl.)	3,535.00	
$^{2}\times$	3.50 ½ fee	7.00	
$9 \times 1 \times 1 \times 1 \times 1 \times 1 \times 1 \times 1 \times 1 \times 1 \times $	10.00	90.00 5.00	
1 × 88 ×	5.00 ½ fee	880.00	
1 ×	15.00	15.00	
$95\stackrel{?}{\times}$	1.00 New Sets.	95.00	
	Free		
			\$ 7,191.0
(1,989)			
TRAILERS:		\$ 70.996.00	
$39,693 \times 509 \times 5$	2.00	\$ 79,386.00 502.00	
$502 \times 1,101 \times$	7.50	8,257.50	
$25 \times$	3.75 ½ fee	93.75	
241 ×	15.50	3,735.50	
15 ×	7.75 ½ fee	116.25	
$165 \times$	24.00	3,960.00	
1 ×	12.00 ½ fee	12.00	
$333 \times$	37.50	12,487.50	
3 \times 275 \times	18.75 ½ fee	56.25 $13.612.50$	
213 ×	24.75 ½ fee.	74.25	
$50\overset{\circ}{2}\overset{\circ}{\times}$	57.50	28,865.00	
4 ×	28.75 ½ fee	115.00	
$1,359 \times$	66.00	89,694.00	
16 ×		528.00	
11 X		891.00	
220 ×		40,50 19,800.00	
220 × 4 ×		189.00	
4 X	40.00 2 100	1(-(-,()()	

1×126.00 19×157.50	126.00 2,992.50	
7 × 78.75 ½ fee	551.25 536.00 126.50	
1 × New Sets, No Fee		
(45,139) Increased Capacity	953.75	\$ 267,693.00
Motorcycles:—		
4,959 × 1.00 25 × .50 ½ fee. 21 × .50 New Sets.	12.50 10.50	
76 × Free		\$ 4,982.00
"M" DEALERS:—	00 =00 00	
$1{,}185 \times 20.00 \dots $ $1 \times 10.00 \frac{1}{2}$ fee	23,700.00 10.00	
45 × 1.00 New Sets	45.00	
1 × New Sets, No Fee		23,755.00
(1,232) "MC" Dealers:—		20,700.00
9 × 3.00	27.00	07.00
OPERATORS:—		\$ 27.00
655,060 × 1.00 Operators	655,060.00	
100,102 × .50 Instruction	50,051.00	
638 × 1.00 M. C. Operators	638.00	
11 × Free Instruction		
(755,835)		
	2 580 00	
Operator Previous Year Fees, 1938	2,580.00 5.00	
	5.00	è 709 951 00
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937	5.00	\$ 708,351.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:—	5.00	\$ 708,351.00
Operator Previous Year Fees, 1938	5.00	\$ 708,351.00
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals 1,333.00 250,415 × 1.00 Renewals 250,415.00	5.00	\$ 708,351.00
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals, ½ fee 1,333.00 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00	5.00	\$ 708,351.00
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals 1,333.00 250,415 × 1.00 Renewals 250,415.00	5.00 17.00	\$ 708,351.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. (272,812)	1,234.00	
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938.	1,234.00	\$ 708,351.00 295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937.	1,234.00	295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50	1,234.00 5.00	
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:—	1,234.00 5.00 7,642.50	295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50	1,234.00 5.00 7,642.50 123,655.00 8,451.00	295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger. 8,451 × 1.00 Commercial. 837 × .50 Motorcycle.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50	295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals 250,415 × 1.00 Renewals 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial 837 × .50 Motorcycle 147 × 1.00 Two-Purpose 340 × 1.00 Trailer.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00	295,079.00
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial. 837 × .50 Motorcycle 147 × 1.00 Two-Purpose.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00	295,079.00 7,642.50
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals 250,415 × 1.00 Renewals 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial 837 × .50 Motorcycle 147 × 1.00 Two-Purpose 340 × 1.00 Trailer.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00	295,079.00 7,642.50 133,016.50
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals, ½ fee 1,333.00 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00 Previous year fees, 1938 Previous year fees, 1937 IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial 837 × .50 Motorcycle 147 × 1.00 Two-Purpose 340 × 1.00 Trailer 5 × 1.00 "M" Dealer	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00	295,079.00 7,642.50
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals, ½ fee 1,333.00 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00 (272,812) Previous year fees, 1938 Previous year fees, 1937 Previous year fees, 1937 In Transits:— 15,285 × .50 Transfers:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial 837 × .50 Motorcycle 147 × 1.00 Two-Purpose 340 × 1.00 Trailer 5 × 1.00 "M" Dealer (183,435) Public Vehicles Public Commercial Vehicles Public Commercial Vehicles	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00	295,079.00 7,642.50 133,016.50 159,615.53
Operator Previous Year Fees, 1938. Operator Prev. Year Fees, 1937. M. C. Operator Prev. Year Fees, 1938. CHAUFFEURS:— 21,046 × 2.00 Originals. 42,092.00 1,333 × 1.00 Originals, ½ fee. 1,333.00 250,415 × 1.00 Renewals. 250,415.00 18 × Free Renewals. 250,415.00 Previous year fees, 1938. Previous year fees, 1937. IN TRANSITS:— 15,285 × .50 TRANSFERS:— 123,655 × 1.00 Passenger. 8,451 × 1.00 Commercial. 837 × .50 Motorcycle. 147 × 1.00 Two-Purpose. 340 × 1.00 Trailer. 5 × 1.00 "M" Dealer (133,435) PUBLIC VEHICLES.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00	295,079.00 7,642.50 133,016.50 159,615.53
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals 42,092.00 1,333 × 1.00 Originals, ½ fee 1,333.00 250,415 × 1.00 Renewals 250,415.00 18 × Free Renewals 250,415.00 Transits:— 15,285 × .50 Transfers:— 123,655 × 1.00 Passenger 8,451 × 1.00 Commercial 837 × .50 Motorcycle 147 × 1.00 Two-Purpose 340 × 1.00 Trailer 5 × 1.00 "M" Dealer (133,435) PUBLIC VEHICLES PUBLIC COMMERCIAL VEHICLES DUPLICATE CARDS:— 4,687 × .50 Passenger 942 × .50 Commercial.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00 5.00	295,079.00 7,642.50 133,016.50 159,615.53
Operator Previous Year Fees, 1938 Operator Prev. Year Fees, 1937 M. C. Operator Prev. Year Fees, 1938 CHAUFFEURS:— 21,046 × 2.00 Originals.	1,234.00 5.00 7,642.50 123,655.00 8,451.00 418.50 147.00 340.00 5.00	295,079.00 7,642.50 133,016.50 159,615.53

160 ×	.50 Trailer	80.00		
1,199 ×	.50 Passenger Transfers	599.50		
95 × 1 ×	.50 Commercial Transfers	47.50 .50		
$\stackrel{}{2}\stackrel{}{ imes}$.50 Two-Purpose Transfers	1.00		
1 ×	.50 Trailer Transfers	.50		
136 ×	.50 Dealer Passenger Transfers	68.00		
$\begin{array}{c} 24 \times \\ 2 \times \end{array}$.50 Dealer Commercial Transfers	12.00		
578 ×	.50 Chauffeur Orig.	1.00 289.00		
4,234 ×	.50 Chauffeur Renewals	2,117.00		
8,445 ×	.50 Operators	4,222.50		
12 X	.50 M. C. Operators	6.00		
$(20,569) \\ 12 \times$.50 1937	6.00		
/,			8	10,290.50
SEARCHES .	AND CERTIFICATES:—			
4 ×	.03	.12		
1 ×	.05	.05		
1 × 1 ×	.06	.06 .10		
1,129 🗙	.25	282.25		
$2 \times$.30	.60		
1 ×	.42	.42		
$165 \times$.50	82.50		
$^{1}_{57} \times$.60	$\begin{array}{c} .60 \\ 42.75 \end{array}$		
i x	.90	.90		
$231 \times$	1.00	231.00		
$2 \times$	1.03	2.06		
13 × 5 ×	1.25	16.25		
5 X	1.50 1.75	7.50 8.75		
$75 \times$	2.00	150.00		
7 ×	2.25	15.75		
7 ×	2.50	17.50		
$\begin{array}{c} 32 \times \\ 22 \times \end{array}$	3.00	96.00		
1 ×	4.50	\$8.00 4.50		
i x	4.75	4.75		
$9 \times$	5.00	45.00		
$^2 \times$	5.25	10.50		
1 × 8 ×	5.40	5.40		
1 ×	6.00	$\frac{48.00}{6.50}$		
$\stackrel{\circ}{3} \stackrel{\frown}{\times}$	7.00	21.00		
$3 \times$	8.00	24.00		
1 ×	9.00	9.00		
2 × 1 ×	10.00	$\frac{20.00}{10.25}$		
i x	10.50	10.50		
1 ×	12.00	12.00		
$2 \times$	13.00	26.00		
(1.799)			\$	1,300.56
	• • • • • • • • • • • • • • • • • • • •			68,282.31
				223.32
	***			67.53
	EFLECTORS AND HEADLIGHTS			415.06
	ON FEES			14,659.00
MISCELLANI	EOU'S			188.82
Gross Reci	EIPTS			8,938,843.36
Læss: Commissi	ons paid to Agents; Refunds and Adjustments			256,739.62
			8	8,682,104.24

ANNUAL REPORT OF THE FINANCIAL RESPONSIBILITY DIVISION FOR THE YEAR 1939

For the first time in five years the total number of suspension orders issued fell below the total of the preceding year. This was a result, not of decreased activity in this Division but of a change in the legislation governing the issuance of financial responsibility suspensions, and by the enactment of the "carcless driving" provision to replace the former "reckless driving" provision which had been nullified by Dominion legislation covering the same offence. The alteration with respect to reckless driving required the issuance of a financial responsibility suspension only when the offence caused an accident and was made retroactive to the date the Dominion legislation became effective with the result that a substantial number of suspension orders issued during 1938 were rescinded. The careless driving provision did not authorize suspension of license by the magistrate and required the filing of proof of financial responsibility only when the offence was connected with an accident. For purposes of comparison the suspensions resulting from both careless and reckless driving have been grouped in this report under the former heading of reckless driving.

As in previous years, reckless driving convictions accounted for the greatest number of suspensions, in 1939 almost 50% of the total. The number of suspensions as a result of convictions for having care or control of a motor vehicle while intoxicated decreased appreciably.

During the years 1938 and 1939 there were 287 unsatisfied judgments for damages occasioned by motor vehicles reported to the department. This was approximately 50% of the total reported during the previous seven years. It is a consequence, however, of the reduction of the minimum under which action can be taken, with respect to judgments for property damage only, from \$100.00 to \$25.00, rather than to any apparent tendency of judgment debtors to ignore their obligations. During these same years 90, or approximately one third of those suspended for this reason, did arrange for settlement of the judgments and were reinstated upon the filing of proof of financial responsibility.

The campaign for the removal of unfit drivers from our roads by the use of the authority vested in the Minister of Highways to revoke driving privileges was continued and some 700 suspension orders were issued under this authority. Those affected were deemed unfit to hold drivers' licenses because of mental or physical disability or because of operating records which showed them to be incompetent, irresponsible or contemptuous of the requirements of law. In most cases these suspensions are intended to be permanent. The splendid assistance and whole-hearted co-operation of the Department of Health has been an important factor in this campaign.

Table I appended hereto shows the number of financial responsibility suspensions which have been issued in 1938 and 1939, and during the entire period this legislation has been in effect. Table II shows the number of suspensions rescinded during the same periods. Comparison of the two tables shows that there were 14,252 financial responsibility suspensions remaining in effect on December 31st, 1939.

Table III shows the number of suspension orders for various causes which did not carry with them the requirement that proof of financial responsibility be filed. These include suspensions made effective by the courts throughout the Province as well as those given effect by the Department. No statistics are prepared as to the expiration of these suspensions so that it is not possible to state how many remained in effect at the end of the year. It can be estimated, however, that not less than 2,000 were still effective at that time. Adding the financial responsibility suspensions it may be seen that at the close of the year more than 16,000 persons were denied the use of Ontario streets and highways as operators of motor vehicles.

FINANCIAL RESPONSIBILITY SUSPENSIONS September 1, 1930, to December 31, 1939 Table I

Offence	1930-37	1938	1939	Total
Reckless Driving.	9,741 346	2,533 76	2,560	14,834 456
Speeding Racing No. Licenses	11		166	16 5.028
No License	245	29 148	14 178	288 953
Orlier Offices Policy Cancellation Unsatisfied Judgments	5,084	1,050	911 150	7,045 772
Failure to Remain. Intoxication	1,358	361 1.089	317 881	2,036 5.679
Totals	26.252	5.644	5.211	37.107
Totals	20,202	0,044	9,211	37,107

FINANCIAL RESPONSIBILITY SUSPENSIONS RESCINDED September 1, 1930, to December 31, 1939 Table II

Offence	1930–37	1938	1939	Total
Reckless Driving	5,752	1,184	1,531	8,467
Speeding	252	51	31	334
Racing	11	1	2	14
No License		52	40	4,197
Criminal Negligence		14	9	124
Other Offences	157	10	22	189
Policy Cancellation	2.901	371	401	3.673
Unsatisfied Judgment	149	36	54	239
Failure to Remain	815	141	165	1.121
Intoxication		193	219	1.671
Expiry†		649	739	2,827
Totals	16,941	2,702	3,213	22,856

[†] Relieved pursuant to the provisions of Section 86 of the Highway Traffic Act. Not classified according to offence.

NON-FINANCIAL RESPONSIBILITY SUSPENSIONS September 1, 1930, to December 31, 1939 Table III

Offence	1930-37	1938	1939	Total
Reckless Driving	5,119	907	347	6,373
Speeding		34	11	353
Racing*	4	2		6
No License		5		32
Criminal Negligence*		1		6
Other Offences	977	813	716	2,506
Unsatisfied Judgment*	52	16	9	77
Failure to Remain*	25	9	6	40
Intoxication*	82	22	17	121
Totals	6,599	1,809	1,106	9,514

^{*} These suspensions all required the surrender or confiscation not only of drivers' licenses but also all motor vehicle permits and number plates registered in name of person suspended.

STATISTICS RELATING TO MOTOR VEHICLES TRAFFIC ACCIDENTS IN ONTARIO

On another page is shown a recapitulation of statistics of motor vehicle traffic accidents (involving personal injury or property damage in excess of \$50.00) reported to the Motor Vehicles Branch during the calendar year 1939.

Comparative figures for the years 1931 to 1939 are shown in the following table:

Comparative fightes for										
	1931	1932	1933	1934	1935	1936	1937	1938	19.39	Total
	525	461	372	476	501	501	686	580	573	
Fatal accidents	6,191	6,182	5,965	6,763	7,365	7.803	8,951	8.547	8,506	4,67 66,27
Personal injury accidents	2,525	2,528	2,297	2,406	2,782	3,084	4,269	4,588	4,631	29,11
	9,241	9,171	8,634	9,645	10,648	11,388	13,906	13,715	13,710	
Total accidents reported						·			13,710	100,05
Number fatally injured	571 8,494	502 8,231	403 7,877	512 8,990	560 9,839	546 10,251	766 12,092	640	652	5,15
Number non-fatally injured	\$1,094,039	\$994,510	\$834,442	\$942,722	\$1,085,084	\$1,241,851	\$1,712,467	11,683 \$1,747,841	11,638	89,09
Amount of damage reported	\$1,094,039	2,994,310	\$031,112		#1,065,064	\$1,2 1 1,031	\$1,712,407	\$1,747,041	\$1,860,264	\$11,513,22
dileage rate*	16.4	14 8 9.4	12.2	14.1 9.4	14.6 9.9	13.1	16.2	13.2	13.4	
Death rate per 10,000 vehicles	10.2		11.3	14.1	15.2		12.3	9.6	9.6	******* * ***** * * ***
Death rate per 100,000 population	16.6	14.4	11.3	14.1	13.2	14.8	20.6	17.1	17.4	•••••
otal drivers involved	13,336	13,060	12,141	13,731	15,111	16,070	20,025	19,906	19,793	143,17
Orivers in fatal accidents	614	526	420	570	579	602	843	729	674	5,53
Total vehicles involved	13,882	13,600	12,679	14,204	15,645	16,750	20,907	20,797	20,630	148,09
Vehicles in fatal accidents	638	556	455	587	607	626	862	758	692	5,78
Vehicles registered**	562,216	531,597	520,353	542,245	564,076	589,457	623,918	669,076	682,891	
Diiveis registered	704,356	699,335	692,084	735,381	784,835	842,189	900,051	974,550	996,939	
CLASSIFICATION OF PERSONS KILLED:										
Drivers.	122	100	65	109	102	97	150	120	125	99
Passengers.	152	125	121	140	175	156	221	203	206	1,49
Pedestrians	255	230	175	215	227	244	299	259	261	2,16
Others (in horse-drawn vehicles, etc.)	4	8	7	6	10	8	9	3	4	
Bicyclists	18	27	25	31	36	30	65	43	48	32
Motorcycle drivers	15	10	6	7	9	9	17	11	8	9
Motorcycle passengers	5	2	4	4	1	2	5	1		2
CLASSIFICATION OF PERSONS INJURED:					i					
Drivers	1,612	1,546	1,423	1,630	1,782	1,815	2,273	2,250	2,375	16,70
Passengers	3,208	3,041	2,827	3,208	3,492	3,633	4,484	4,403	4,483	32,77
Pedestrians	2,880	2,737	2,646	2,979	3,179	3,362	3,696	3,361	3,171	28,01
Others (persons in horse-drawn vehicles, etc.)	139	113	121	151	142	1.22	,15	110	124	
etc.) Bicyclists	448	572	649	822	1,021	123 1,106	135	138	121	1,18
Motorcycle drivers	163	175	163	163	1,021	1,106	1,253 205	1,298	1,303	8,47 1,58
Motorcycle passengers	44	47	48	37	39	30	46	35	155	35
Urban (city, town and village) accides Rural (King's highway, county ar	5,777	5,572	5,218	5,792	6,510	7,048	8,101	7,755	7,839	59,61
township road) accidents	3,464	3,599	3,416	3,853	4,138	4,340	5,805	5,960	5,871	40,44
Urban fatal accidents	218	193	150	194	194	193	258	206	199	1,80
Rural fatal accidents	307	268	222	282	307	308	428	374	374	2,87
AGE OF PERSONS KILLEO:										
0- 4	30	30	30	25	30	26	39	25	25	26
5-14	74	65	49	69	52	49	87	66	90	60
15–35	174	158	137	162	179	172	248	209	208	1,64
36–54	126	107	69	117	151	134	165	144	121	1,13
55-64	71	55	42	59	72	51	109	88	84	63
65 and over Total	96	87	76	80	76	114	118	108	124	879
	571	502	403	512	560	546	766	640	652	5,15.
Age of Persons Injureo:										
0- 4 5-14	483	419	452	437	501	498	586	566	470	4,41.
5-14	1,344	1,388	1,411	1,480	1,594	1,676	1.854	1.729	1,650	14,12
36–54	2,800	3,018	2,828	3,414	3,806	4,085	4,865	4,820	5,000	34,630
55-64	1,508	1,612	1,636	1,891	2,145	2,207	2,673	2,610	2,647	18.92
65 and over	460 362	459 347	502 386	566 448	633 481	676	848	848	757 605	5,749 4,391
						515	658	595	605	4.34
Not stated	1,537	988	662	754	679	594	608	515	509	6,846

^{*} Deaths per 100,000,000 miles *
** Includes passenger cars, comm

uvelled. This rate is based on gasoline consumption figures for the Province. relai vehicles, two-purpose vehicles and motorcycles (trailers not included).

79. 2500-Nov 1937 PROVINCE OF ONTARIO
MOTOR VEHICLES BRANCH

SUMMARY OF MOTOR VEHICLE ACCIDENT STATISTICS

Ontario

DURING Year 1939.

MOTOR VEHICLES BRANCH							
NUMBER OF ACCIDENTS	NUMBER OF PERSONS KILLED	NUMBER OF PERSONS INJURED	10. Weather Conditions Total Field Personal Property Damage	14. NATURE OF INJURIES			
	Total 0-4 5-14 15-38 36-54 85-54 65 and Over Stand Male Ferni	Review Total O4 5-14 15-38 39-54 55-54 55 and Main Panale And Andrew Ages 35.7 10.39 51.2 525 237 292 126 1905 1183	I. Clear. 9540 417 6099 3033	1. Fractured skull 410 260			
Collings with pedestras	261 22 64 30 33 37 75 192 6 124 3 2 46 26 19 28 86 3		2. Cloudy 1888 82 1136 670 2. Fog 180 10 92 .78	7. Fractured spine 38 32 32 3. Other fractures 50 1720			
2 College with other automobile 182 5 109 68 2		5 4397 4409 91 216 2114 1255 314 188 234 2441 1968 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. Rain 1325 43 811 471	4. Concussion of brain & 223			
C.D. with P. P. Irain 138 31 66 41 45	48 8 21 8 6 5 31 1	199 144 3 6 71 51 6 5 102 40	5. Snow or Bleet. 777. 21 377 379 6. Not stated	Severe general shock with bruises and cuts Sight shock and shake up 3052			
21 13	74 1 49 11 5 5 5 5 1	17 22 8 6 1 7	Totals 13710 573 8506 4631	6. Slight shock and shake up 7. Internal injuries 112 160			
7 Culture with 6 and chiert. 1449 58 / 3/ 054 59	74 1 49 11 5 8 55 1 50 13 17 13 6 1 45	1312 1309 2 308 699 175 57 19 49 1170 139	11 Light NUMBER OF ACCIDENTS	8. Other injuries (sprains, dislocations, wrenches, etc.) 474 9. Cuts by glass (only) 1 1045			
144 6 137 1 10			Conditions Total Fatal Personal Damps Only	10. Drowged			
10. Non-collision serident 1059 68 585 406 52 11. Misrella serous 161 7 45 109 9	77 1 35 26 9 6 56 2	867 988 7 33 574 239 60 34 41 600 388 3 87 54 2 5 27 13 4 1 2 32 22	1. Daylight	11. Burned 5 5 5			
37770 577 9504 11677 6h0	652 25 90 208 121 84 124 480 17	2 1168311638 470 1650 5000 2647 757 605 509 7419 4219	8. Dark 5699 285 3459 1964	13. Not stated			
NUMBER OF ACCIDENTS	NUMBER OF DRIVERS RESIDENCE	UMBER OF DRIVERS NUMBER OF VEHICLES	4. Not stated 4 2 Totals 13710 573 8506 4631	Totals 652 11638 NUMBER OF ACCIDENTS			
2 HOUR OF THE DRIVER	والمنطقة وال	to In Personal In Propriety 9 THE VEHICLE Total In Propriety Injury Damage Acceptate Acceptant A	No. Accidents	15 THE BOAD			
13 to 1 A M 660 35 361 264 8EX	1. Ontario	647 623 10587 7437	12. THE PEDESTRIAN Potal Note You	Total Free Person Danage Chiery only			
12 to 1 A.M 347 20 190 137 1 Male	18618 646 10500 7472 2 Quebec 1175 28 728 419 3 Other provinces	63 2 36 25 t. Pamenger car 16788 530 9668 6590	ACTIONB	LOCATION			
7 to 8 A 31. 261 8 131 122 2 Female	1175 25 728 419 4 Michigan	364 18 196 150 8 Taricah 208 6 101 101	Crossing at street intersections: 1. (a) With signal	1. Street intersection			
40 8AM 118 2 64 52 AGB	6. New York	256 15 137 104 6 Bus 119 7 54 58 20 1 23 15 6 Motorcycle 236 9 224 3		3. Rural intersection			
8 to 6 A.M	408 15 220 173 7. Illinois 4552 162 2510 1880 8. Massachusetta 8745 301 4927 3517 9. Pennylvania 4177 112 2483 1583 10. Other states	79 1 23 15 6. Motorcycle. 23B 9 22H 3 11 6 5 6. Trailer 39 2 13 24 38 26 12 7. All others. 29 1 11 17	4. (d) Diagonally 4 34	4. Straight road 3138 214 1548 1275 5. Private driveway 511 14 270 227 6. Curve 914 44 41 429			
7 to 8 A M 239 8 137 94 8 26 to 60 years	8745 301 4927 3517 9. Peonsylvania	38 26 12 7. All others 29 1 11 17	5. Crossing between intersections	8. Curve 914 44 421 429 7. Hill 618 37 281 300			
7 to 8 A M 239 8 137 94 8 25 to 60 years 8 to 60 A M 393 17 226 150 8 41 to 64 years 8 to 10 A M 349 20 187 142 8 56 to 64 years	1279 57 726 496 11. All others 1279 23 264 162 Trick	131 6 81 44 8. Not stated. 20630 692 11610 83 28	car	3. R. R. crossing (a) Man on duty or			
10 to 11 A.M. 501 19 289 193 8 65 years and over 11 to 17 A.M. 528 20 390 218 7. Not stated	163 4 95 81 Totals 19	793 674 112287891 CONDITION	7. Standing in safety zone 8. Getting on or off other vehicle	gates 10 2 5 2 9. R.R. Crossing (b) Automatic signal 22 7 7 5			
11 to 17 A.M. 628 20 .390 218. 7. Not stated 12 to 17 M. 659 24 541 194 1 to 17 M. 596 14 360 222 DELYING EXPRESENCE	C ACTION OF	ta In Personal In Proprity I. In apparent good condition 19456 632 10929 7895. Add Academia Markey Damage Academia Acad	a Children playing in street 29 482	10. R.R. Crossing (c) Unguarded 105 22 53 30			
106 11 A M 501 1.9 289 1.93 8 65 years and over 116 17 A M 626 20 3.90 21.8 7. Nor stated 116 17 F M 5.96 14 360 222 222 222 223 234 234 234 234 234 234 234 234 234 234 234 235 236 6 months 234 235	216 12 117 87 1. Speed too fast for road or	3. Steering mechanism defective 101 2 54 45	10. At work in roadway	2 1 1			
2 to 8 P.M. 692 22 410 260 563 55 6 P.M. 729 20 453 256 1. Less than 3 months. 4 to 8 P.M. 974 38 641 295 2 8 to 6 months.	135 3 75 57 traffic conditions 1	309 69 661 579 4 Glaring headlights 07 7 33 34 32 35 53 599 586 6 One or both headlights out. 74 7 42 25	12. Walking on highway	Totals 13710 573 8506 4631			
4 6 FM 1148 51 767 330 8. 8 to 12 months			or object	1. Earth 167 14 97 56			
7 to 6 P.M. 972 54 651 267 6. 3 years and over	14893 443 8464 5986 4 Cutting in	979 25 545 109 6. Tail-light out or obscured. 31 4 21 21 2 5 5 5 32 7. No chain (wet or icy road). 1 1 1 2 3 5 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14. Crossing highway 5 67	2. Gravel or crushed stone. 1589 109 807 673 8. Paved—hard surface 11954 450 7602 3902			
8 to 8 F.M. 917 45 604 266 4 Not stated.	0. Passing on curve or hill	33 1 31 1 8. Other delects in equipment. 1 1 1 2 8 2 52 52 55 1 31 27 10. Not stated. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONDITION	Totals 13710 573 8506 4631			
10 to 11 F.M. 689 37 420 232 CONDITION	7. Passing on wrong side	18 1 92 118 Totals 20630 692 116108328	1. lotoxicated 11 94 2. Physical defect 10 63	8URFACE 8945 443 5879 2623			
11 to 17 F.M. 988 25 435 226 1. Intoxicated Not stated 71 3 48 20 7 Physical defect	102 5 70 27 0. Car ran away—no driver	.36 3 14 21 BRAKES	3. Confused by truffic	2 Wet surface 2158 75 1341 742			
TOTALS 13710 573 8506 4631 8. Extreme fatigue	196 5 104 87 10. Drove od roadway	985 66 530 389 1 Two-wheel 786 38 558 190 951 223 25612167 2 Four-wheel 19637 647 109198071	4. View obstructed 62 747 5. Normal 185 2068	8. Minddy surface. 24 1 11 12 4. Snowy surface. 5. 1cy surface. 1687 33 829 825			
NUMBER OF ACCIDENTS		UMBER OF VEHICLES 3. Not stated 207 7 133 67	Totale 254 2952				
3. OCCURRENCE Fatal Fatal Fatal Fatal Licensed License		otal Fatal Personal Property Danney Danney TIRES	13. CLASSIFICATION Killed Injured	6. Not stated			
1. Sunday. 2190 87 1288 815 2. Unicensed	. 472 33 275 164 1. Going straight 15	555 605 8923 6027 1. Pneumatic (high pressure) 881 39 438 404	1 25 2375	CONDITION 1. In good condition			
2. Monday	53 3 25 .25 2. Turning right 1	510 13 299 198 2. Semi-balloon or balloon 19533 645 11035 785 134 26 1076 732 3. Solid rubber 11 1 5 222 8 147 67 4 Nov sated 205 7 132 64	2. Passengers 206 1483	2. Defect in roadway			
a Tuesday 1670 74 1019 577 Total number of driver		003 06 (00) (00)	4. Others (Persons in horse-	8. Road under repair 5 0 30 18 4. Obstruction not lighted. 6 1 3 2			
a. Thursday 1747 79 1067 601 MISCELLANEOUS	106 9 6s oo 6. Slowing down or stopping.	556 6 276 274	drawn vehicles, etc.) 4 121 8. Bicyclists . 45 1303	Totale 13710 573 8505 4631			
7. Saturday 2791 111 1775 905 3. Hit and run apprehende	rd 160 11 86 67 7. Bkidding	132 18 289 425 1. Insured 12143 350 6524 526	6. Motorcycle drivere 8 155.				
8. Not stated	207 7 117 83 8 AMOUNT OF PR	630 692 11610 8328 2 Un-insured 7044 238 4277 252 PERTY DAMAGE 3 Not seated 1443 164 809 53	7. Motorcycle pamengers. 30	J. P. BICKELL, Registrar of Motor Vehicles.			
TOTALS 13710 573 8506 4631 Totals	3491 144 1941 1406 .1,860,26	Totals 20630 692 11610 832	Totale 652 11638	Asthowan			





ANNUAL REPORT

OF

THE COMMISSIONER

OF THE

ONTARIO PROVINCIAL POLICE

FROM

JANUARY 1st, 1940 TO DECEMBER 31st, 1940

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 34, 1941





To His Honour Albert Matthews, Esq., Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Report of The Commissioner of the Ontario Provincial Police covering the period January 1st, 1940, to December 31st, 1940.

Respectfully submitted,

G. D. CONANT,

Attorney-General.

Attorney-General's Department.



ONTARIO PROVINCIAL POLICE

Commissioner

W. H. STRINGER

Deputy Commissioner
H. S. McCready

Criminal Investigation Branch
A. H. WARD, SENIOR INSPECTOR

Inspectors

E. C. Gurnett E: D. L. Hammond W. H. Lougheed H. Noakes A. S. Wilson A. H. Palmer W. J. Franks (Prov. Const.) G. Mackay (C.A.S.F.) E. Wright (Prov. Const.)

Senior Staff Inspector
W. C. Killing

Staff Inspectors

E. T. Doyle

A. Moss

Liquor Control Investigation Branch F. E. Elliott, Chief Inspector

District Inspectors

No.	1	District,	Windsor	. District	Inspector	P. Walter
No.			London			
No.	3		Hamilton			
No.	4	46	Niagara Falls	. "	и	C. F. AIREY, M.S.M.
No.	5	66	Toronto	.Act. Di	strict Inspe	ector E. Hand
No.	6	44	Kitchener	. "	u u	W. C. OLIVER
No.	7	Ц	Barrie	. District	Inspector,	R. Cox
No.	8	ц	Belleville	. "	"	F. GARDNER
No.	9	44	Perth	. "	ч	T. W. Cousans
No.	10	44	Haileybury	. "	44	S. OLIVER
No.	11		Sudbury	. "	и	P. T. HAKE
No			Port Arthur	**		W G INGRAM

In Wemoriam

Provincial Constable A. J. Ferguson, Motorcycle Patrol, Hawkesbury Detachment.

Appointed 12-7-30. Died May 13th, 1940, from injuries received when thrown from his motorcycle whilst patrolling Highway No. 34, Vankleek Hill.

Provincial Constable N. R. Gardner, Motorcycle Patrol, Dunnville Detachment.

Appointed 12–7–30. Died June 17th, 1940, in the Dunnville Hospital after a serious illness.

PROVINCIAL CONSTABLE H. H. DENT, Rockland Detachment.

Appointed 25–1–31. Died June 20th, 1940, at Navan Railroad Station as a result of being shot by one John Miki, whose suspicious movements he was investigating.

Provincial Constable D. L. Pickell, Motorcycle Patrol, Mimico Detachment.

Appointed 1–4–40. Died July 2nd, 1940, at St. Joseph's Hospital, Toronto, from injuries received when thrown from his motorcycle whilst patrolling the Oueen Elizabeth Way.

PROVINCIAL CONSTABLE P. C. McCoy, Goderich Detachment.

Appointed 8–10–23. Died July 10th, 1940, at the General Hospital, Goderich, from complications resulting from an attack of Typhoid Fever.

Report of the Commissioner of Police for Ontario

From January 1st, 1940, to December 31st, 1940

Ontario Provincial Police, Headquarters, Toronto.

THE HONOURABLE THE ATTORNEY-GENERAL,
Parliament Buildings, Toronto, Ontario.

SIR:

I have the honour to submit herewith my report covering the activities of the Ontario Provincial Police together with statistical data for the period January 1st to December 31st, 1940.

The continuation of hostilities between the British Empire and Germany with the inclusion of Italy necessitated considerable augmentation of the Force for protective measures by the appointment of auxiliaries with corresponding increase of duties imposed upon all ranks of the Force.

The highly creditable manner in which the citizens of the Province have come forward to collaborate with the Force in the formation of protective bodies is most praiseworthy.

The following voluntary auxiliary bodies affiliated with this Force have been formed and are functioning in an excellent manner.

The Volunteer Civil Guards with a strength of approximately 40,000.

The Ontario Volunteer Constabulary.

The Mobile Column, A.R.P.

Occurrences reported to and investigated by the Force compare favourably with former years, there being a slight decrease in both major and minor offences.

The Force has been active to restrain gambling places and houses of ill-fame where the responsibility of law enforcement was ours.

When complaints were received regarding gambling in municipalities that had a properly organized police force, such complaints were forwarded to the authorities of the municipality concerned with the intimation that if assistance were required to deal with the matter such assistance would be given by the members of this Force.

Very extensive efforts have been made during the year by means of radio, the press, public speakers and other methods, in an earnest endeavour to lessen the alarming number of fatal accidents on highways throughout the Province.

There is some evidence that the continued intensified efforts are having good effects.

I have personally visited and inspected the Headquarters of all twelve districts during the year.

At each District Headquarters the members of the Force were addressed collectively and individually and inspection made of uniform, office equipment and automobiles.

I also conferred with Crown Attorneys, Magistrates and the local Police Officials regarding matters affecting law enforcement and found a general spirit of co-operation and good-will combined with confidence in the work of members of the Force.

Staff Inspectors have also periodically visited District Headquarters and Detachments advising and instructing the personnel in matters affecting the Force.

Data relating to the general activity of the Force will be found in the reports submitted by District Inspectors and the Officer-in-charge of the various Branches and Auxiliaries under sub-heads of this Report or on file in my office.

Strength and Distribution of the Force, December 31st, 1940

DISTRIBUTION OF MOTOR VEHICULAR EQUIPMENT

	d- ters	DISTRICTS									al			
	Head	1	2	3	4	5	6	7	8	9	10	11	12	Tot
Automobiles in Use by Regular Force	12	4	3	2	6	2	5	4	2	3	8	4	7	62
Highway Patrol Cars Station Wagons Motorcycles	2		1	1		1			1	1				5 2

For purposes of administration the Province is divided into twelve Districts numbered consecutively one to twelve as follows:—

- No. 1 District, Headquarters Windsor comprising the Counties of Essex and Kent.
- No. 2 District, Headquarters London comprising the Counties of Lambton, Middlesex, Elgin and Oxford.
- No. 3 District, Headquarters Hamilton comprising the Counties of Wentworth, Halton, Brant and Norfolk.
- No. 4 District, Headquarters Niagara Falls—
 comprising the Counties of Haldimand, Lincoln and Welland.
- No. 5 District, Headquarters Toronto comprising the Counties of York, Peel and Ontario.
- No. 6 District, Headquarters Kitchener—
 comprising the Counties of Bruce, Perth, Grey, Wellington, Waterloo
 and Huron.
- No. 7 District, Headquarters Barrie—
 comprising the Counties of Simcoe and Dufferin, and the Districts of Muskoka and Parry Sound.
- No. 8 District, Headquarters Belleville—
 comprising the Counties of Victoria, Haliburton, Peterborough, Northumberland and Durham, Hastings, Lennox and Addington, Prince Edward and Frontenac.
- No. 9 District, Headquarters Perth—
 comprising the Counties of Renfrew, Lanark, Dundas, Carleton, Grenville,
 Russell, Prescott, Stormont, Glengarry and Leeds.
- No. 10 District, Headquarters Haileybury—
 comprising the Districts of Temiskaming, Cochrane, Nipissing and a portion of Algoma.
- No. 11 District, Headquarters Sudbury—
 comprising the Districts of Sudbury, Manitoulin Island and a portion of Algoma.
- No. 12 District, Headquarters Port Arthur—
 comprising the Districts of Kenora, Rainy River, Thunder Bay and Patricia.

LOCATION OF MEMBERS OF FORCE

Station or Detachment	Officers	Sergeants	Prov. Con- stables	Prov. Con- stables M.C.P.	Chauf- feurs and Clerks
Headquarters: Toronto	15		5		23

LOCATION OF MEMBERS OF FORCE—Continued

Station or Detachment	Officers	Sergeants	Corporals	Prov. Con- stables	Prov. Con- stables M.C.P.	Chauf- feurs snd Clerks
No. 1 District:						
Windsor Hqrs	1	1		6	2	1
Amherstburg				1		
Leamington				1	1	
Belle River				1	2	
Sandwich					1	
Kingsville	'			1	1	
Blenheim					1	
Ridgetown					1	
Dresden					1	
				1 2	1	
Chatham				1	1	
Tilbury				1	1	
No. 2 District:						
London Hqrs	1	2		3	2	1
Glencoe				ĭ		
Strathroy				2	1	
Exeter					1	
Sarnia				2	1	
St. Thomas			1	3	1	
Woodstock				1	1	
Ingersoll					1	
Lucan					1	
Lambeth					1	
Forest				1	1	
Iona					1	
Wardsville					1	
Tillsonburg				1	1	
Petrolia				1		
No. 3 District:						
Hamilton Hqrs	1	2		7	1	2
Brantford			1	2	2	
Simcoe				$\frac{1}{2}$	ī	
Paris					1	
Milton				2		
Waterdown					1	
Dundas					1	
Oakville					3	
Burlington					2	
Delhi				1		
Stoney Creek	1				3	
St. George					1	
No. 4 District:						
No. 4 District: Niagara Falls Hqrs	1	1		7	4	3
Ridgeway		1		i	1	
Fort Erie				i	1	
Welland				3	2	
Cayuga				2	1	
St. Catharines				3	1	
Grimsby				1		
Beamsville					1	
Caledonia					1	
Fonthill					1	
N. F.D'						
No. 5 District:		,		17	2	
Toronto Hgrs	1	3		17	2	1
Brampton				1	1	
Cooksville				1	_	
Oshawa Beaverton				i		
Pickering					1	1
i lekering	1	1	1	1	1	

LOCATION OF MEMBERS OF FORCE—Continued

Station or Detachment	Officers	Sergeants	Corporals	Prov. Con- stables	Prov. Con- stables M.C.P.	Chauf- feurs and Clerks
Mindag					2	
Mimico						
Bolton				1		
Whitby				1		
Highland Creek					1	
Aurora					1	
Richmond Hill					í	
Islington					2	
Port Credit					2	
Birch Cliff					2	
Willowdale					2	
Scarboro Bluffs					ī	
Scarboro Dithis					1	
No. 6 District: Kitchener Hqrs Walkerton Wiarton Goderich Stratford		2		4 1 1 2 1	3 1 1 1	1
Listowel				1		
Guelph				1		
Puslinch					1	
Flesherton				1		
Owen Sound				1	. 1	
Mitchell					1	
Arthur				1	1	
Galt				1		
Clinton					1	
No. 7 District:						
Rarrio Hara	1 1	1		. 5	2	2
Barrie Hqrs	1	1		5	2	2
Alliston				2		
Alliston				2 1		
AllistonPort Carling Midland				2 1 1	1	
Alliston				2 1	1	
Alliston Port Carling Midland Orillia Collingwood				2 1 1 1 1 1 1	1	
Alliston Port Carling Midland Orillia Collingwood Orangeville				2 1 1 1 1 1	1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge				2 1 1 1 1 1 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge				2 1 1 1 1 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville				2 1 1 1 1 1 1 1 1 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst				2 1 1 1 1 1 1 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound			1	2 1 1 1 1 1 1 1 2	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford				2 1 1 1 1 1 1 2 3	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford			1	2 1 1 1 1 1 1 2 3	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale			1	2 1 1 1 1 1 1 1 2 3 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala			1	2 1 1 1 1 1 1 1 2 3 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan			1	2 1 1 1 1 1 1 1 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala			1	2 1 1 1 1 1 1 1 2 3 1	1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hgrs.	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough Cobourg	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs Madoc Lindsay Minden Peterborough Cobourg Bowmanville	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 2 3 1 1 1 1	1 1 1 1 1 4	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee Colborne	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee Colborne Kingston	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 1 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee Colborne Kingston Sharbot Lake	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 2	
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs. Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee Colborne Kingston Sharbot Lake Port Hope	1	2	1	2 1 1 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 2 2	1
Alliston Port Carling Midland Orillia Collingwood Orangeville Bracebridge Huntsville Gravenhurst Parry Sound Burk's Falls Bradford Elmvale Bala Powassan Shelburne No. 8 District: Belleville Hqrs Madoc Lindsay Minden Peterborough Cobourg Bowmanville Campbellford Napanee Colborne Kingston	1	2	1	2 1 1 1 1 1 1 2 3 1 1 1 1 1 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 2	1

LOCATION OF MEMBERS OF FORCE—Continued

Station or Detachment	Officers	Sergeants	Corporals	Prov. Con- tables	Prov. Con- stables M.C.P.	Chauf- feurs and Clerks
No. 9 District:						
Perth Hgrs	1	2		5	1	2
Cumberland					1	
Rockland				1		
Cornwall				1	1	
Morrisburg				1	1	
Renfrew				1 1	1	
Pembroke Smith's Falls				1	1	
Ottawa		1		3	i	
Brockville				1	1	
Prescott				1	1	
Hawkesbury				1	1	
L'Orignal				1		
Alexandria				1		
Arnprior					1	
Kemptville Gananoque				1	1	
Britannia Heights				_	1	
Barry's Bay					1	
Toledo					i	
Carleton Place					1	
Manotick					1	
Elgin					1	
N. 40 D' - '						
No. 10 District: Haileybury Hqrs Haileybury	1	2		3		1
(N.M.C.P.)]		
Cobalt				l I		
Iroquois Falls Matheson				1		
Elk Lake				1		
Timmins		1		3		
Kirkland Lake			1	2		
Larder Lake				2		
Kapuskasing				2		
Englehart				1		
North Bay			1	3		
North Bay (N.M.C.P.) Sturgeon Falls				1		
Mattawa				1		
Temagami				i		
Cochrane				2		
Hearst				1		
Schumacher				2		
Iroquois Falls				1		
No. 11 District:						
Sudbury Hgrs	1	1		5		1
Sudbury (N.M.C.P.).				1		
Warren				î î		
Foleyet				1		
Capreol				1		
Little Current				1		
Sault Ste. Marie	• • • • • • •			3 •		
Blind River				1		
Chapleau				1		
Wawa				1		
Gogama				1		
Espanola				1		
Massey				1		

LOCATION OF MEMBERS OF FORCE—Continued

Station or Detachment	Officers	Sergeants	Corporals	Prov. Con- stables	Prov. Con- stables M.C.P.	Chauf- feurs and Clerks
No. 12 District: Port Arthur Hqrs Fort William Nipigon	1	1		5 2		2
Hudson		1		1 1 3		
Sioux Lookout Dryden Minaki Fort Frances				1 1 1 2		
Rainey River				1 2 1 1		
Beardmore				1 1 1 1		

CHANGE IN PERSONNEL

On May 21st, 1940, Herbert S. McCready, ex-Sergeant of Detectives, Toronto Police Department, was appointed Deputy Commissioner of Police for Ontario.

Acting Chief Inspector A. B. Boyd of the Criminal Investigation Branch was retired on superannuation June 1st, 1940. Inspector Boyd had been a member of the Force attached to the Criminal Investigation Branch for upward of thirty years during which period he had given to the Province faithful and efficient service.

By Order-in-Council dated February 29th, 1940, District Inspector W. T. Moore was retired on superannuation by reason of physical disability (impairment of sight). Inspector Moore was an able administrator and left behind him an enviable record of efficiency during his connection with the Force.

During the period January 1st to December 31st, 1940, the following appointments to and retirements from the Force became effective:—

APPOINTMENTS	
Deputy Commissioner. Provincial Constables.	1
Provincial Constables	3
(Two of the above were promotions—one clerk and one chauffeur.)	
Provincial Constables, Motorcycle Patrol	20
Total	24
Retirements	
Superannuated—Acting Chief Inspector, Criminal Investigation Branch	1

District Inspector.....

RESIGNATIONS

Area Inspectors—Motorcycle Patrol.	1
Sergeants. Provincial Constables.	4
Chauffeurs	1
Dismissals	
Provincial Constables Provincial Constables—Motorcycle Patrol.	6
Provincial Constables—Motorcycle Patrol	1
Deaths	
Provincial Constables. Provincial Constables—Motorcycle Patrol.	2
Provincial Constables—Motorcycle Patrol	3
Total 2	7

MEMBERS OF THE FORCE "KILLED ON DUTY"

Provincial Constable A. J. Ferguson, Motorcycle Patrol, Hawkesbury Detachment

On May 23rd, 1940, whilst Provincial Constable A. J. Ferguson of the Motorcycle Patrol was patrolling King's Highway Number 34, near Vankleek Hill, he collided with the rear of an automobile and was thrown heavily from his motorcycle, receiving serious injuries from which he died the same day.

Provincial Constable Ferguson was an excellent patrol officer doing difficult work in a praiseworthy manner. He gained and held the respect of the community in which he worked and his death was a distinct loss to the Force.

Provincial Constable H. H. Dent, Rockland Detachment

On June 20th, 1940, Provincial Constable H. H. Dent of Rockland was shot and killed at Navan Station by a foreigner whose suspicious actions he was investigating.

A short time later the murderer (whose fingerprints identified him as John Miki, a Finlander of Montreal) was shot and killed by Acting Sergeant A. Stringer of Timmins who was spending his Annual Leave at Navan and responded to the alarm. Sergeant Stringer, as soon as possessed of the facts, took the revolver from his dying comrade and courageously pursued the murderer into the adjacent bush. The murderer, who was armed with a .45 calibre Colt automatic pistol, fired three shots at close range at Sergeant Stringer without effect and was shot and killed by one shot fired by Stringer from Constable Dent's revolver.

All Provincial Constable Dent's service with the Force had been spent at his original post, Rockland, where he was held in the highest esteem, not only locally but throughout the whole County of Russell. The spontaneous expressions of sympathy from all sections of the public and members of the several Police Forces he came into contact with, coupled with the striking tribute to his sterling worth voiced by his minister at the funeral, left no doubt as to the value of Constable Dent as a law enforcement officer.

Provincial Constable D. L. Pickell, Motorcycle Patrol, Mimico Detachment

On July 2nd, 1940, whilst Provincial Constable D. L. Pickell of the Motor-cycle Patrol was patrolling the Queen Elizabeth Way he was thrown from his motorcycle and crashed heavily to the cement roadway. He was given medical

attention at the scene of the accident and taken to St. Joseph's Hospital where he died without regaining consciousness.

Provincial Constable Pickell had been appointed less than three months and was still on probation. He was an extremely fine type of man with apparently all the requisites to make a valued member of the Force.

ENLISTMENTS

The following members of the Force have been granted Leave of Absence for War Services:—

Name	Rank	Date of Enlistment	Unit
F. B. Creasy C. P. McCarthy G. Mackay F. G. Jerome A. Swan W. H. Boyd I. R. Robbie J. W. Callander L. C. Carr G. V. Clubbe J. D. Crosson A. J. Davies R. G. France W. Gilling J. M. Hackl J. M. Hinchliffe G. Hughes R. E. Johnson W. A. Kennedy A. M. Mason A. McColl A. L. Mennie T. W. Oldfield R. E. Raymer J. B. Sheff L. L. Shipley W. E. Smith A. A. Stark R. J. Taggart	District Inspector Clerk Inspector, C.I.B. Area Insp., M.C.P. Clerk Insp. of Autos Prov. Constable	Mar. 19, 1940 Sept. 19, 1939 July 17, 1940 Oct. 17, 1939 May 6, 1940 Nov. 6, 1939 May 22, 1940 Oct. 11, 1940 May 6, 1940 Aug. 7, 1940 Aug. 7, 1940 Aug. 27, 1940 June 12, 1940 May 30, 1940 Nov. 16, 1939 Aug. 14, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 20, 1940 June 7, 1940 Aug. 7, 1940 Aug. 7, 1940 Aug. 5, 1940 Oct. 9, 1939 Sept. 2, 1940	Lieut. 2nd Provost Coy., C.A.S.F. Ont. Tank Regiment, C.A.S.F. Lieut. 3rd Provost Coy., C.A.S.F. Fl. Lt. (A.P.M.) R.C.A.F.—Resigned Provost Coy., 2nd Div., C.A.S.F. Fl. Lt. (Service Police), R.C.A.F. Capt. (O.C. 3rd Provost Coy.), C.A.S.F. 11th Provost Coy., C.A.S.F. Fl. Officer (A.P.M.), R.C.A.F. Lieut. 4th Provost Coy., C.A.S.F. Lieut. 4th Provost Coy., C.A.S.F. Lieut. R.C.A.M.C.—Resigned Fl. Officer (A.P.M.), R.C.A.F. 2nd Provost Coy., C.A.S.F. (Service Police), R.C.A.F. Lieut. Princess Louise Rifles Cameron Highlanders, C.A.S.F. Cpl. 3rd Provost Coy., C.A.S.F. 48th Highlanders, C.A.S.F. F.O. (A.P.M.), R.C.A.F. c/o British Admiralty, Trinidad 47th Field Batt., C.A.S.F. 11th Provost Coy., C.A.S.F. F.O. (A.P.M.), R.C.A.F. Capt. 4th Provost Coy., C.A.S.F. Royal Canadian Artillery, C.A.S.F. Royal Canadian Artillery, C.A.S.F. Lieut. 154th Battalian Lieut. Queen's York Rangers, C.A.S.F. R.C.A.F.
L. R. Taylor S. Ervine	Prov. Constable Prov. Con., M.C.P.	Oct. 14, 1940 July 3, 1940	Lt. Hastings Prince Edw. Regt., C.A.S.F.

CONDUCT AND DISCIPLINE

The conduct and discipline of all ranks has with a few exceptions been excellent, and the members of the Force have shown a commendable spirit of loyalty and efficiency in dealing with all matters brought to their attention.

The value of the work done by members of the Force on detachment duty cannot always be measured by statistical records. There are many problems satisfactorily handled that are not statistically recorded.

COMMENDATIONS

Sixty-one members of the Force were commended in Police Orders during the year for their devotion to duty and the exceptionally efficient and thorough manner they carried out their duties in connection with the matter under investigation or as the case may be.

ARMS AND EQUIPMENT

Since the outbreak of the present war, all members of the Force have been equipped with 12-gauge "riot type" repeating shotguns in addition to their present issue of .38 calibre Colt revolvers.

Every District Headquarters has also been supplied with a quantity of 30.30 calibre Winchester carbines and Thompson Sub-Machine guns, and the personnel have been trained in the proper use and care of such weapons.

SERVICE REVOLVER COMPETITION "MARKSMANSHIP"

In the Ontario Section of the Revolver Competition held by the Chief Constables Association of Canada, 1940, the team representing this Force under the expert tuition of their Captain, Sergeant D. H. Darby, Motorcycle Patrol, gave a most excellent account of themselves by winning the trophy.

TABLE OF SCORES—ONTARIO PROVINCIAL POLICE TEAM

Sergeant D. H. Darby (M.C.P.), No. 3 D.H.Q., Hamilton	393
Prov. Con. J. A. Rowe, No. 5 D.H.Q., Toronto	381
Prov. Con. E. A. Hoath, Fort Erie, No. 4 District	380
Prov. Con. W. B. Elliott, Alliston, No. 7 District	375
Prov. Con. T. W. Oldfield, Listowel, No. 6 District	357
	1 886

Scores of All Ontario Teams Competing

Ontario Provincial Police	1,886 x 2,000
Toronto City Police, Team No. 1	1,878
Village of Forest Hill, Team No. 1	
Toronto City Police, Team No. 2	1,835
Village of Forest Hill, No. 2	
Fort William City Police	
St. Catharines City Police	1,417
Hamilton City Police	1,224

In addition to the Ontario Provincial Police team being first in the Competition, Sergeant D. H. Darby attained the highest individual score for all competitors in Canada.

OFFICE AND CELL ACCOMMODATION

New buildings were erected at the following detachments:-

Favourable Lake, Berens River Mines Detachment, District of Patricia:

A new detachment was opened at Favourable Lake in December, 1939, to provide Police service for the new mining district under development in that area.

At first difficulty was found in locating any place suitable for living quarters or office accommodation and the detachment was given facilities in one of the mine bunkhouses.

Eventually an arrangement was effected with the Berens River Mine Company to construct a building containing living quarters and cell accommodation.

The detachment now occupies suitable quarters with good facilities for a married man in addition to an up-to-date office and cement cells for prisoners.

Gold Park and WaWa Detachments, District of Algoma:

Owing to the closing down of a number of Gold Mines in the Gold Park area and the consequent reduction of population, the building which was put at our disposal, by the mining companies, for use by the Gold Park Detachment as living quarters and Police Office, was sold over our heads.

The detachment was transferred to WaWa where iron deposits were being developed by the Algoma Ores Limited and ovar a thousand persons were resident.

The same problem was presented here, lack of living and office accommodation. To assist in rectifying this, the Helen Iron Mine, as an inducement to keep the detachment at WaWa, constructed (for the use of the member of the Force doing duty there) a frame building on cement foundation containing living quarters, Police Office and cell accommodation.

The building is on the mining company property and is favourably situated about three hundred (300) yards from the Railroad Station on the Algoma Central Railway.

Red Lake Detachment, District of Patricia:

During the summer of 1940 a much needed want was filled by the erection of a building containing Police Office and cells for use by the Red Lake Detachment.

The building is single storied, 12 feet by 24 feet, built on Crown Land on a 60-foot water front, divided into two sections, one for an office and one containing two cells, and was erected by arrangement between the Mining Company and the Department of Public Works, under the supervision of a member of the Force.

The management of four of the six gold mines supplied the labour and the services of a foreman carpenter and the Department of Public Works provided the material for the building. The cells were formerly used in a Police building occupied by members of the Force when a detachment was located at Gold Pines. As Red Lake and surrounding territory developed, Gold Pines was practically abandoned, the building was sold and the detachment and cells transferred to Red Lake.

Until the building was completed, each time an arrest was made the prisoner had to be detained in a hotel room by the officer until he could be taken outside or the Magistrate came in, as the case may be.

Pickle Lake Detachment, District of Patricia:

By arrangement with the management of the Pickle Crow Gold Mines, a suitable building, containing living quarters, Police Office and cells, was erected during the summer of 1940.

In the agreement it was provided that the Province would supply the cells to be erected in the building.

With the co-operation of the Department of Public Works, two cells which were not in use in the basement of the Court House at Kenora were dismantled and shipped, one to Pickle Lake and the other to Uchi Lake, where they were erected in the new building thereby providing safe detention for prisoners until they could be dealt with.

Uchi Lake Detachment, District of Patricia:

Similar arrangements as made with the Pickle Crow Mine Officials were made with the Lake St. Joseph Transportation Company, Limited, to provide for our detachment at Uchi Lake. A building containing suitable living quarters, including Police Office and cell facilities, was erected.

This building was erected during the summer and by agreement the Province supplied the cells in a manner similar to that carried out at Pickle Lake.

The thanks of the Department are due the mining companies who cooperated in supplying living and office facilities at the above detachments, thereby enabling the members of the Force to give more efficient service at these outlying and difficult posts.

CRIMINAL INVESTIGATION BRANCH ACTIVITIES

During the year officers of this Branch investigated nine murder cases, the most of which were domestic, one for gain, the balance being as a result of drinking bouts, with an element of domestic trouble added.

Firearms were the weapons used in nearly all these cases, a butcher-knife was used in one. It cannot be said that any of the murder cases arose from present war conditions, directly or indirectly.

The work of the staff of this Branch has been most satisfactory, and cases, particularly those of a serious nature, have been investigated with a high degree of efficiency, which resulted in conviction in a large majority of cases.

At the beginning of the year, Edward F. Wright, clerk in the office, was appointed a Constable of the Force, attached to the Criminal Investigation Branch, and since that time has been in charge of the photography and finger-print section. His work has been accepted as evidence in many cases throughout the Province, particularly in that of photography. Constable Wright has also assisted and co-operated with other Departments of the Provincial Government in photographing various documents, in which Infra-Red photography system has been used, with great success.

The Anti-Sabotage Squad has operated extensively over the Province, particularly in those centres where industries are engaged in war work, and I am pleased to report that serious cases of sabotage are at a minimum.

I have pleasure in reporting that during the year continued co-operation has been had from the police departments of Canada and the United States in conducting investigations from this office, particularly the Royal Canadian Mounted Police and the Toronto Police; also the police of both railway systems and other municipal police within the Province.

On the 1st of June, Albert B. Boyd, Acting Chief-Inspector, who had been a member of the Force for over thirty years, and who had investigated with a large measure of success many major crimes in his time, retired on superannuation. Inspector Boyd had rendered faithful, conscientious and efficient service to the Province.

On May 21st, Herbert S. McCready, formerly Sergeant of Detectives, Toronto Police Department, with which service he had been for twenty-eight years, was appointed Deputy Commissioner, Ontario Provincial Police.

The Deputy Commissioner was also appointed a Magistrate in and for the Province of Ontario, on the 18th of September, 1940.

Also attached are particulars on the formation of the Civilian Defence Committee (A.R.P.) scheme, organized throughout the Province.

CIVILIAN DEFENCE COMMITTEE (A.R.P.)

An Order-in-Council dated September 12th, 1940, reads as follows:—

"Whereas the Federal Government has provided for the appointment of a Civilian Defence Committee (A.R.P.) by Section 33, Subsection 1, of the Defence of Canada Regulations for the better protection of the people of the Province of Ontario against hostile action;

"And Whereas the objects of the said Civilian Defence Committee (A.R.P.) are as follows:

- (a) To create in the Province of Ontario a volunteer civilian organization to meet emergencies occasioned by war.
- (b) To protect life and property in Ontario from every form of attack.
- (c) To assist the civil powers by co-operating with all police and other law enforcement agencies.
- (d) To combat subversive activities.
- (e) To assist in fighting fires resulting from sabotage or other acts of war.
- (f) To instruct the civilian population in emergency services.
- (g) To co-operate with and assist all Federal and Provincial authorities in the performance of duties relative to the objects of this organization;

"And Whereas by letter dated the 12th day of September, 1940, the Honourable the Prime Minister of Ontario has requested the Honourable Ian Mackenzie, Minister of Pensions and National Health, to appoint the Honourable Gordon D. Conant, Attorney-General for Ontario, as Provincial Chairman of the said Civilian Defence Committee (A.R.P.) for the said Province of Ontario, with power to add such persons as the Chairman may determine, without remuneration, to make effective the said Committee in Ontario.

"And Whereas the Honourable Gordon D. Conant, as Provincial Chairman of the Civilian Defence Committee (A.R.P.) for the Province of Ontario, has appointed the following to the offices set opposite their respective names—

Chairman—Honourable Gordon D. Conant, K.C. Vice-Chairman—H. S. McCready, Deputy Commissioner, O.P.P. Secretary—

DIRECTORS

 Director of Police Services—H. S. McCready, Deputy Commissioner of Ontario Provincial Police.

- 2. Director of Fire Services-W. J. Scott, Fire Marshal.
- 3. Director of Medical Services—Dr. B. T. McGhie, Deputy Minister of Health.
- 4. Director of Public Utility Services—R. A. McAllister, Deputy Minister of Public Works.
- 5. Director of Transportation—R. M. Smith, Deputy Minister of Highways.

"The Prime Minister, therefore, recommends that the objects of the Civilian Defence Committee (A.R.P.) of the Province of Ontario, and the appointments as above set out, be approved by Your Honour.

"The Committee of Council concur in the recommendation of the Honourable the Prime Minister, and advise that the same be acted on."

Following this, meetings were held to discuss the system to be adopted and it was decided that the plan of organization should follow that established in Great Britain with certain modifications to suit Canadian conditions and varying needs.

After consultation with representatives of the Military Districts 1 and 2, and the Federal A.R.P. Officer, fourteen vulnerable areas were established, and the municipalities included in each area listed. This list was later revised to include a number of municipalities contiguous to those in the original list.

The Councils of these municipalities were furnished with copies of an Organization and Instruction Manual prepared for the purpose of instructing them how to proceed to form local committees.

On Tuesday, November 5th, 1940, the Provincial Committee co-operated with the St. John Ambulance Association and the St. John Ambulance Brigade at a very successful demonstration at the Varsity Arena.

During the week of November 18th-23rd, 1940, a course of instruction in Civilian Defence Organization and Air Raid Precautions was given to a group consisting of members of the Provincial Police, Highways and Health Departments. From this group, fourteen regional officers from the Provincial Police and Highways Departments were appointed, one for each of the regional areas designated. The duties of these officers are to act as a liaison between the provincial and local committees, and to assist in the organization locally.

Consideration has also been directed to additional training which will be given to the members of the various services under this Civilian Defence Committee scheme, viz., Police, Fire, Medical, Public Utility and Transportation, and it is proposed that additional handbooks will be printed for this purpose. These will be printed in sufficient quantity to supply the officials and the instructors in the various services concerned.

The equipment and material which has been provided by the Federal authorities has been allotted on a population basis to the various municipalities.

Up until December 31st, 1940, Civilian Defence Committee units were organized in the following municipalities:

Niagara Falls, Chippawa, Owen Sound, Sarnia, Point Edward, St. Catharines,

Windsor, Toronto, East York, Forest Hill, Etobicoke, Port Credit, Swansea, Toronto Township.

SPECIAL BRANCH

At the outbreak of war, a "Special Branch" was created to combat subversive activities and specialize in anti-sabotage and counter-espionage operations. Primarily, the personnel consisted of an Inspector in charge, a clerk-stenographer and four special agents. The Branch has been augmented and now includes an Inspector, two clerk-stenographers and ten special agents, under the direct supervision of the Deputy Commissioner of Police.

Owing to the fact that this was a new Wing of the Criminal Investigation Branch, certain difficulties were to be expected. The nature of the work demanded that the activities of its members be cloaked in secrecy. Investigations since the inauguration have touched upon the activities of some 20,000 persons.

During these investigations, innocent persons were sometimes reported to be members of subversive and outlawed organizations. In order to spare unnecessary embarrassment, all investigations are carried out in a very discreet manner. One of the chief difficulties encountered in making investigations concerning possible subversive acts has been the great reluctance of the majority of persons reporting such cases to give evidence in court.

The Branch co-operates closely with the several other Police organizations in Toronto and adjacent municipalities, also with the divisional headquarters of the Royal Canadian Mounted Police, the Federal Bureau of Investigation at Washington, D.C., Detroit, Buffalo and Albany. In instances where flagrant violations of the Defence of Canada Regulations have been followed by prosecution and conviction, recommendations have been made urging internment for the violators, which have resulted in internment in a number of cases.

Whilst the danger of direct acts of sabotage to industrial plants engaged in the production of essential war supplies, vital lines of communication, power plants, etc., is ever present, an even more dangerous situation has developed during the past few years. Reference is made here, of course, to the foreign "ism" advocates who, protected by guarantees of freedom of speech, assembly and the press under our democratic system, seek to overthrow that system. By means of "boring from within" tactics they have succeeded in working their way into various legitimate organizations and endeavour to control the policies of such organizations.

The following associations, societies, organizations, etc., have been declared to be illegal since the outbreak of war, viz.:—

The Auslands Organization of the National Sozialistische Deutsche Arbeiterpartei;

The Deutsche Arbeitsfront:

The Canadian Society for German Culture (Deutscher Bund Fur Kanada);

The National Unity Party;

The Canadian Union of Fascists;

The Communist Party of Canada;

The Young Communist League of Canada;

The Canadian Labour Defence League;

The League for Peace and Democracy;

The Ukrainian Labour Farmer Temple Association;

The Finnish Organization of Canada;

The Russian Workers and Farmers Club;

The Croatian Cultural Association;

The Hungarian Workers Club;

The Polish People's Association;

The Canadian Ukrainian Youth Federation;

Italian Fascio Abroad (Fasci Italiani All'Estero);

O.V.R.A. Opere Volontarie Repressione, Anti-Fascisto (National Organization for the Repression of Anti-Fascism);

Dopolavoro (After Work Organization);

Associazione Combattenti Italiani (Italian War Veterans' Association);

O.G.I.E. Organizzazioni Giovanili Degli Italiant All'Estero (Italian Youth Organization Abroad);

The Italian United Moral Front;

Technocracy Inc.;

Jehovah's Witnesses;

The Workers and Farmers Publishing Association;

The Road Publishing Company;

The Crotian Publishing Company;

The Polish People's Press;

The Serbian Publishing Association;

The Finnish Society of Toronto.

The spreading of Nazi propaganda is still carried on by word of mouth, by hailing any German success, spreading defeatist propaganda, etc.

Fascist organizations have ceased to exist as organizational subverters, although occasional meetings of former members of such organizations are still held.

The National Unity Party has more or less ceased to be an active factor in spreading subversive propaganda, due to the fact that its leaders have almost all been interned.

The Jehovah's Witnesses sect, more recently banned, is still quite active, but rigid enforcement of the regulations is having the desired effect. Huge quantities of literature have been seized and confiscated.

One of the chief "ism" organizations is the Communist Party of Canada, which following the notable case in Ottawa when Harry and Louis BINDER and Arthur Roy SAUNDERS were convicted of distributing sub-

versive literature, was declared an illegal organization. Its leaders are all either interned or in hiding. Although outlawed, the Communist Party still has a large and active underground membership who are attempting to foment labour trouble in industries engaged in the production of war supplies.

Efforts have been made to enhance the protective facilities of manufacturing plants engaged in the production of war materials to make them impervious to attack from without or within. Known agitators are kept under surveillance as much as possible in order to guard against the fomentation of industrial unrest or any attempts to weaken the morale of workers employed in our war industries.

The Communist Party has also attempted in recent months to rouse a spirit of resentment amongst the youth of the country who are called up for their period of military training. Literature has been distributed in the military training camps, colleges and schools, calling on the youth to organize and fight the present system of Government.

Careful examination has been made of a large number of periodical foreign language publications, as well as those published in the English language, for subsersive material. Since the outbreak of war a number of publications have been declared illegal and banned. Some of the most important of these publications were, viz.:—

THE CLARION NORODNA GAZETA
GLOS PRACY PRAVDA

GLOS PRACY PRAVDA
KANADSKY GUDOK THE ROAD (DER VAG)

JISKRA SLOBODNA MISAO

An extensive card index file is maintained which contains the names of all persons suspected of possible subversive activities, members of outlawed organizations, and all persons convicted under the Defence of Canada Regulations or the National Registration Regulations.

WAR EMERGENCY MEASURES

Commencing in April, 1939, a survey was made by members of this Force in collaboration with officials of the Hydro-Electric Power Commission for the purpose of preparing a plan by which adequate protection for vulnerable Hydro-Electric plants and other vital industries would be provided to prevent sabotage or destruction in the event of war.

When it because apparent that war was imminent the plan was put into effect, and on August 28th, 1939, the first guards were appointed.

By arrangement with the National Veterans' Security Committee a number of ex-service men were selected and sworn as Special Constables, prepared for duty when and where required.

The policy adopted was for the headquarters of the Veterans' Committee, Toronto, to communicate with their various representatives throughout the Province to provide the men required; they would then be selected, examined and appointed locally.

This policy worked very satisfactory and there was no complaint of men being sent to other districts from Toronto.

As the plan developed a committee was formed to direct and advise, consisting of members of the Attorney-General's Department, Hydro officials, Veterans' Security Committee and members of this Force.

An agreement was drafted containing the conditions of service which each man employed was required to sign in addition to taking the Oath of Allegiance and Office of Special Constable for the Province of Ontario.

A standard of height and age was set, and all applicants medically examined by officers of the Department of Health. Insurance and accident coverage was arranged, and members of the Regular Force were made responsible for the training and supervision of the men.

This protective Force was designated as the "Veterans' Guard," Ontario Provincial Police, issued with uniforms and armed with 12-gauge "Riot" Type repeating shotguns.

When the guards were posted particular attention was paid to the Niagara Falls area including the Queenston Plant, where barbed wire fences, barricades and other entanglements were erected, in addition to floodlights, sentry boxes and telephone connections.

A standard barbed wire barricade and fence was developed and approved, and photographs and blue prints were supplied to such plants as wished to enclose their premises with protective devices of this type.

After the guarding had been in effect some weeks, a tour of inspections of areas guarded was made and it was found that in many cases the personnel could be decreased which was done wherever recommended by the Attorney-General or Hydro Officials.

District Inspectors were given complete control of all guards in their respective Districts with authority to engage or dismiss as the occasion warranted. Appointments were made on a monthly basis terminable at any time on a week's notice, a guard, however, being instantly dismissed for cause such as misconduct, neglect of duty, absent without leave, etc.

The R.C.M.P. assumed the responsibility for guarding the Niagara Falls area in November, 1939, but these arrangements proved unsatisfactory and the Ontario Provincial Police again took over the guarding on November 20th, 1939.

As a result of repeated representation made by the Government of Ontario regarding the imperative need for a military guard in the Niagara area, the Department of National Defence eventually became responsible for this protection.

The transfer of responsibility to the Department of National Defence commenced June 1st and was completed by August 9th, 1940, thereby releasing a number of guards whose services were dispensed with as the work was taken over.

When guarding was first undertaken, the following properties of the Hydro Power Commission were protected:—

Essex Transformer Station Chatham Transformer Station Strachan Transformer Station York Transformer Station Cooksville Transformer Station Woodstock Transformer Station London Transformer Station Brant Transformer Station Bartonville Transformer Station Stirton Transformer Station Hamilton Transformer Station **Dundas Transformer Station** Delhi Transformer Station Queenston Plant and Canal Ontario Power and Toronto Power Generating Station. Protection, and pipe lines, etc., in park below bank. Canadian Niagara Transformer Station Toronto Power Transformer Station Niagara Transformer Station Ontario Power Control Room and Transformer Station Welland Canal Crossings Thorold Transformer Station Decew Generating Station Welland Transformer Station Ranney Falls No. 10 Generating Station Meyersbury Generating Station Sidney Generating Station Seymour Generating Station Frederickhouse Dam Peterborough Kingston (Frontenac) Transformer Station Island Falls Dam Smooth Rock Falls

Station
Island Falls Dam
Smooth Rock Falls
Coniston Generating Station
Stinson Generating Station
McVittie Generating Station
Cornwall Transformer Station
Calabogie Generating Station
High Falls Generating Station
Fort William Transformer Station
Fort William Transformer Station
Abitibi Canyon Generating Station
Abitibi Dam
Timmins Transformer Station
Kirkland Lake Transformer Station
Crystal Falls Generating Station

Leaside Transformer Station Bridgeman Transformer Station Wiltshire Transformer Station St. Clair Transformer Station St. Thomas Transformer Station Oshawa No. 1 Transformer Station Oshawa No. 2 Transformer Station Guelph Transformer Station Preston Transformer Station Kitchener Transformer Station Eugenia Falls Generating Station Hanover Frequency Changer Station Stratford Transformer Station Nipissing Generating Station Bingham Chute Generating Station Elliott Chute Generating Station South Falls Generating Station Trethewey Ragged Rapids Generating Station Big Chute Generating Station Baysville Headwaters Hanna Chute Generating Station Waubaushene Port Colborne Transformer Station Welland Canal Crossings Heley Falls Generating Station and Headworks Hague's Reach Generating Station Sills Island and Frankford Generating Abitibi Pulp and Paper Company, Iroquois Falls Belleville Transformer Station Lindsay Transformer Station Ottawa Transformer Station Ottawa West Crossing Ottawa Masson W. Crossing Smith's Falls Transformer Station Falconbridge Transformer Station Whanapitae Dam Chat's Falls Generating Station Cameron Falls Generating Station Alexander Generating Station Long Lac Transformer Station Bare Point Sub-Station Virgin Falls Generating Station New Toronto Transformer Station

The greatest strength of the "Veterans' Guard" at any one time was seven

hundred and thirty-seven (737) at the end of November, 1939.

As other protective measures were adopted such as the erection of barricades, flood lights, etc., it became possible to reduce the number of guards. This was done gradually until by the end of April, 1940, the strength was reduced to three hundred and fifty-seven (357).

After the Department of National Defence assumed the guarding of the Niagara area, further considerable reductions were made and at present the "Veteran Guard" numbers only one hundred and twenty-four (124), distributed

as follows:-

Essex Transformer Station St. Clair Transformer Station Abitibi Dam Hamilton Transformer Station Gage Avenue Transformer Station Whanapitae Dam Bridgeman Transformer Station Strachan Transformer Station New Toronto Transformer Station Oshawa No. 1 Transformer Station Chat's Falls Generating Station Abitibi Canyon Generating Station Beach Road Transformer Station Coniston Generating Station Stinson Generating Station Leaside Transformer Station Virgin Falls Generating Station Alexander Generating Station Cameron Falls Generating Station Oshawa No. 2 Transformer Station

Provincial Special Constables on Reserve:

Shortly after war was declared a portion of the Reserve Force of Constables which had been in existence since April, 1937, was called up.

A Training School in charge of Headquarters Officers was opened at 86 Queen's Park Crescent.

The school was fully equipped and a mobile squad under a Sergeant was continuously training and available for emergency duty at all times. This school was discontinued at the end of February, 1940, and the men in training distributed among the Districts throughout the Province.

A number of additional Special Constables were added to the Reserve from time to time to take care of the many extra duties thrust upon the Department by reason of war measures and defence preparedness.

Formation of the Volunteer Civil Guard—an Auxiliary to the Ontario Provincial Police:

The Volunteer Civil Guard was organized in June, 1940, when a memorandum was sent to all municipalities to the effect that the Province of Ontario acting through the Ontario Provincial Police, under the direction of the Attorney-General, was prepared to advise and co-operate with any municipality in the Province desirous of organizing a Volunteer Civil Guard.

This memorandum was the result of many requests made to the Attorney-General by heads of municipalities for guidance in the formation of civil guards.

The number of these groups and the requests for Provincial co-operation increased rapidly.

It was soon realized that these guards were of great moral value and importance in combating subversive and disloyal activities and in the maintenance of law and order, should an emergency arise requiring their services.

At the end of December, 1940, there have been organized 200 civil guard units, with a membership of over 40,000. Many of the officers of these units, at considerable personal sacrifice, have devoted their time, money and talents to the organization and training of their respective units.

While we have not, so far, suffered from any serious sabotage activities, it is believed that the civil guards have had a very salutary effect upon disloyal elements. With the existence and strength of such organization visibly demonstrated in practically every important centre in Ontario, they have made the public conscious of the fact that the citizens are ready, willing and even anxious to deal with any attempted hostile action.

During the past seven months inspections of civil guard units have been carried out by the Attorney-General and Senior Officers of the Ontario Provincial Police in every part of the Province. At these inspections, a blue arm band, lettered in red with the words "Volunteer Civil Guard", and supplied by the Province, was presented to each and every member of the Guard.

At some of the inspections the rank and file turned out in uniforms purchased by themselves and in many instances the units provided their own bands.

Every unit of the Guard has a Commander, assisted by other officers known as Company Commanders. The Commanding Officer of each unit has been

sworn in as an honourary member of the Reserve Force of the Ontario Provincial Police.

A syllabus of training has been prepared and distributed to all units, which syllabus covers the objects of the organization, the legal authority, control, equipment, discipline and the various subjects suggested for instruction and training.

The syllabus explains in detail the powers of arrest by private citizens and the additional powers of arrest by a constable, also what amount of force might be used in making arrests, and a copy has been sent to every Commanding Officer of a unit.

THE ONTARIO VOLUNTEER CONSTABULARY

There has been established, as an auxiliary to the Ontario Provincial Police, a voluntary organization known as the "Ontario Volunteer Constabulary".

This organization comprises suitable persons who desire to render service to the Province without pay and who purchase their own uniform and equipment.

The uniform to be worn by the members of the Constabulary with the necessary insignia and rank badges has been officially approved and adopted, and its officers are armed with service revolvers.

The proposed and authorized strength of the Constabulary shall not be over one thousand.

Its objects are to provide a highly trained and disciplined body of men available for the maintenance of law and order, and preservation of internal security, and generally assist the Ontario Provincial Police or other law enforcement bodies if and when they are called upon to do so.

In addition to general extensive police training, this volunteer organization has perfected a Mobile Column for service under the Civilian Defence Committee (A.R.P.) scheme, and is prepared to assist municipal authorities under this scheme in the event of emergencies arising.

REPORT RE FORMATION OF ONTARIO VOLUNTEER CONSTABULARY

SIR:

In accordance with your instructions, I beg to present a brief résumé of the progress made in organizing the Ontario Volunteer Constabulary. The encouragement our Organization has received has been most heartening, and I am confident that we shall reach our proposed strength of one thousand men early in the Summer.

Since the founding of the Ontario Volunteer Constabulary in September, 1940, two hundred and forty-nine recruits have been accepted and placed on strength. An additional fifty men are in the process of enlistment into the various Units throughout the Province.

As stipulated by the Commissioner of Police for Ontario, Ontario Volunteer Constabulary Districts shall be organized to coincide with the twelve established Police Districts of the Ontario Provincial Police. To date, five Districts have been organized and District Headquarters established.

Provincial Headquarters have been established at Toronto and office space supplied to accommodate Orderly Room, Records' Office and Quartermaster's Department.

No. 5 District (Toronto)—Total sworn in strength to date, one hundred and fourteen men. Drill Quarters, Lecture Hall and Orderly Room located in the Parliament Buildings. This Unit is undergoing training in Foot Drill, Musketry Drill, Range Practice and St. John Ambulance Course. A Mobile Column has been organized, and efficiency in the work is rapidly being achieved. Several other centres are in the process of organization within this District.

No. 3 District (Hamilton)—Present strength thirty-nine men all ranks. Orderly Room for this District is located in the Harbour Master's Building. Lecture Hall has been secured, and permanent Drill Quarters are being arranged for. A section of the Mobile Column has been established, and in addition to this work, the Unit is undergoing training in Foot Drill, Musketry, Range Practice, St. John Ambulance and Signalling Courses.

No. 10 District (Haileybury, Timmins)—District Headquarters for Northern Ontario have been established at Timmins. The Timmins' Company has a present strength of fifty-three all ranks. Units are in process of organization at Sudbury, North Bay and Cochrane. The Timmins' Unit have been training extensively in Foot Drill, Musketry, Range Practice, St. John Ambulance Courses, and are, at the present time, receiving a course of lectures on Riot Control. A number of additional applicants will be sworn in within the next few weeks in this District.

No. 8 District (Belleville)—The present strength, twenty-four all ranks with applications being received regularly. Orderly Room, Drill Quarters and Lecture Hall are located in the Belleville Collegiate. A branch of the Mobile Column has been established in Belleville, regular training in this branch being carried out. In addition this Unit is undergoing training in Foot Drill, Range Practice and St. John Ambulance Courses.

No. 6 District (Kitchener)—Present strength, seventeen all ranks with additional applications being considered. This is a new Unit and have received little training.

In addition to the foregoing, Units are in the process of organization in London, Niagara Falls and Windsor. This should be within the next six weeks, at which time a complete report will be forwarded to your Office.

May I, at this time, tender the thanks of the entire Corps to the Officers of the Provincial Police for their untiring efforts in assisting us in our organization and instruction.

I have the honour to be Sir,

Your obedient servant.

(Sgd.) A. Q. C. O'BRIEN, Superintendent.

MILITARY AID TO CIVIL POWERS

In view of the possibility that it may be necessary to invoke the assistance of the Militia to aid the civil powers in the present emergency, an Order-in-Council was passed by His Excellency the Governor-General in Council on the 7th day of August, 1940, whereby certain Provincial officials may be designated by the Attorney-General to requisition for such aid, as set forth in the following memorandum:

MEMORANDUM RE REQUISITIONING THE SERVICES OF THE ACTIVE MILITIA IN AID OF THE CIVIL POWER

- 1. By an Order of His Excellency the Governor-General in Council, passed on the 7th day of August, 1940, provision is made for requisitioning the active Militia in aid of the Civil Power by certain Provincial officials who may be designated by the Attorney-General, and for Senior Police officials functioning in place of Magistrates upon the arrival of the Militia in the locality where required.
- 2. Pursuant to the said Order the Attorney-General for Ontario has authorized certain Provincial officials to exercise the power of requisitioning the Militia.
- 3. In no case should the Militia be requisitioned unless circumstances and conditions are exceptional and emergent. Before requisitioning the Militia an official should make careful and exhaustive enquiry and should be satisfied that such action is necessary to protect life and property and that all available police and civil organizations are unable to meet or control the situation. The calling of the Militia is an extraordinary measure which should only be considered in grave emergencies as it involves an impairment of civil jurisdiction and may entail considerable expense to the Province.
- 4. All officials authorized to requisition the Militia, other than Headquarters officials, will have regard at all times for the following:—
 - (a) Where circumstances and time permit they should communicate with (telephone or telegraph) and obtain the approval of the Attorney-General, the Deputy Attorney-General, the Commissioner, the Deputy Commissioner, or the Senior Staff Inspector, in that order of availability.

- (b) Crown Attorneys should communicate with and obtain the approval of the nearest District Inspector or other officer in charge of the nearest District Headquarters, Ontario Provincial Police, if circumstances and time do not permit of contact with and approval from Headquarters as per paragraph (a).
- (c) District Inspectors should communicate with and get the approval of the Crown Attorney of the County or District in which the Militia is required, if circumstances and time do not permit of contact with and approval from Headquarters as per paragraph (a).
- 5. Any official requisitioning the Militia must report fully and immediately to the Attorney-General.
- 6. If the locality where the Militia is required is a City or Town with a population of not less than 10,000 so that there may be present more than one senior police officer as defined by Section 5 of the Order, and if the Attorney-General has not designated and is not available to designate a senior police officer to function, Provincial Police officers should communicate with and obtain instructions from the Commissioner, the Deputy Commissioner or Chief of Staff of the Ontario Provincial Police or the Deputy Attorney-General or a senior Officer at Ontario Provincial Police Headquarters and be governed accordingly.

(Sgd.) G. D. CONANT, Attorney-General for Ontario.

Toronto, August 23rd, 1940.

In addition to the Honourable the Attorney-General and the Deputy Attorney-General, the following officials are designated to requisition such services: All Crown Attorneys in the Province of Ontario, the Commissioner, the Deputy-Commissioner, the Senior Staff Inspector and all District Inspectors of the Ontario Provincial Police.

REGISTRATION OF FIREARMS AND PERMITS FOR OFFENSIVE WEAPONS

Under the provisions of the Criminal Code, before any person can sell, buy, give or lend any revolver, pistol or other concealable weapon, they must first obtain a permit to do so. The Criminal Code also makes it an offence for anyone to carry, either on the person (outside of their own premises) or in a vehicle under their control, or in which they are a passenger, a revolver or pistol or other concealed firearm.

Since the amendment to the Criminal Code in this connection, effective July 15th, 1933, all such permits in Ontario are issued from my office, and a separate branch under a Staff Inspector is maintained at General Headquarters to take care of this work.

During the calendar year 1940, 993 new individual permits to carry revolvers or pistols were issued in addition to many hundreds which were renewed. All such permits are only valid for the calendar year in which issued. Many permits issued are to members of regularly organized and approved shooting clubs in order that they may carry their weapons to and from the ranges of their respective clubs. Many more are issued to bank employees for the protection of bank funds.

One thousand three hundred and eighty-two individual permits for the transfer of revolvers and pistols and twenty Vender's Permits to recognized dealers were issued during the year.

Permits referred to above are not issued automatically upon application but only after investigation, and in accordance with the provisions of the Code, in which the reasons for such permits are definitely outlined.

Under the provisions of the Code any person who is not a British Subject cannot possess firearms of any description or ammunition therefor, without a permit, and between January 1st, 1940, and June 15th, 1940, ninety-three such permits were issued.

Under an amendment to the Defence of Canada Regulations in June, 1940, this section of the Code was superseded by a provision prohibiting the possession of firearms, ammunition and explosives by aliens and requiring that any such persons having firearms, ammunition or explosives in their possession were required to deliver them up to the nearest police officer or justice of the peace. The Commissioner, Royal Canadian Mounted Police could, however, in his discretion, issue permits to resident or non-resident aliens to possess firearms, etc.

Under an amendment to the Criminal Code, effective January 1st, 1935, all revolvers and pistols in the possession of any person in Canada were required to be registered and later an amendment required re-registration between March 1st and July 1st, 1939, and every five years thereafter. Where change of ownership of any such weapon occurs, immediate re-registration must be made by the new owner. While registration may be made with the Chief Constable of any city, town or village in Ontario, all blank registration certificates are distributed from this General Headquarters and general supervision is maintained from here.

This registration of revolvers and pistols and the issuing of permits for the transfer, carrying, etc., of such weapons has been of considerable advantage to this Force, and through us to other police forces, in the tracing and recovering of stolen weapons, also in the solution of crimes in which a stolen weapon figured.

On July 29th, 1940, an amendment was made to the Defence of Canada Regulations which required that all persons having rifles and shotguns in their possession in Canada must register them before September 15th, 1940. It was found physically impossible to complete registration by this date and it was subsequently extended to September 30th, 1940. In Ontario the Registration was authorized to be performed by the following persons:

- 1. The Chief Constable, the Chief of Police, or head or acting head of the Police Force of every City or Town in Ontario.
- 2. The Clerk of every township and village in Ontario (except the villages and townships hereinafter named).
- 3. The High County Constables of the Counties of York and Lanark.
- 4. The Chief Constables of the Townships of York, East York, North York, Etobicoke, Scarborough, Teck and Tisdale.
- 5. The Chief Constables of the Village of Forest Hill, Long Branch, Swansea, Humberstone, Delhi and Fergus.
- 6. All members of the Regular Force of the Ontario Provincial Police stationed at any detachment in any of the following areas: The unorganized districts of Muskoka, Parry Sound, Temiskaming, Cochrane, Nipissing, Algoma, Sudbury, Manitoulin Island, Kenora, Rainy River, Thunder Bay, Patricia, and the Counties of Haliburton and Renfrew.

Blank books of registration certificates were forwarded by the Commissioner, R.C.M.P., Ottawa, to this office, and were distributed by the Staff Inspector

in charge of the issuing of weapon permits who was also authorized to supervise and advise the various registering officers.

In this connection about 8,000 books of registration certificates (each book containing 50 triplicate certificates) were distributed, in all about 400,000 certificates.

The registration certificates are printed in triplicate, the original is given to the person registering the weapon, the duplicate is retained by the registering officer and the triplicate sent to the Commissioner, R.C.M.P., Ottawa. It is not known here just how many rifles and shotguns were registered in Ontario as complete records are kept at Ottawa.

The registering of these weapons was done by the various officials mentioned above on an entirely voluntary basis and they did an excellent piece of work and are to be commended for the part they played in this necessary war effort.

Further, in connection with rifles and shotguns, the Defence of Canada Regulations as amended July 29th, 1940, also required that before purchase, sale or transfer of possession of such weapons be made, a Permit must be obtained. This work was done by the District Inspectors and members of this Force in unorganized Districts and the Chief Constables in the larger cities and metropolitan townships. The forms of Permit were supplied by the Ontario Government and were distributed from this office. We have already distributed 30,000 individual permits and several thousand vender's (merchant) permits.

EXPLOSIVES

On July 4th, 1940, an Order-in-Council was passed under the provisions of the Explosives Act, restricting the sale and possession of explosives and a permit is now required to buy or possess explosives. This does not include ammunition. Prior to this, hardware stores could sell explosives without permit, but now they cannot keep explosives at all unless they have a magazine license.

Permits to buy and keep explosives may now be issued by any member of the R.C.M.P. or Provincial Police, an Inspector of Mines of a Province or the Chief of Police of a municipality wherein the explosive is to be used. This again increases our work both in the issuing of permits and the checking, etc., of the proper guarding of such explosives.

The amount of work involved at this General Headquarters in the issuing of permits, supervision and correspondence in connection with firearms and explosives is very heavy and fully occupies the time of one of my Staff Inspectors and an assisting staff. To give some idea of this there were 8,488 letters written from here in connection with this work during the year, an increase of 2,400 over 1939.

INDUSTRIAL UNREST

Automobile Industry—Windsor:

Owing to reports received that strike trouble was imminent at the Chrysler Plant, Windsor, one Sergeant and twenty additional Provincial Constables were attached to Windsor District Headquarters, October 26th to 31st, when they returned to their respective stations.

On November 8th, thirty Provincial Constables and one Sergeant were again dispatched to Windsor District Headquarters owing to threatened trouble from the same source.

On November 13th, forty-six members of the C.I.O.-U.A.W. were arrested by members of this Force and the Windsor City Police under the Defence of Canada Regulations, to wit:

"Loitering in the vicinity of an Essential Industry."

All forty-six were convicted before the magistrate, the conviction being upheld by the Court of Appeal.

Members of the Force doing special duty were returned to their posts by December 4th.

Transport Workers Strike:

On November 11th, 1940, a walkout took place affecting a section of the truck drivers and freight handlers of the Direct Winters and Martin Transport Companies, with headquarters at Toronto, involving approximately seventy-five to one hundred employees of the two companies.

Owing to threats being made to sabotage the trucks and contents whilst en route to their destinations, the companies concerned applied to this department and the City of Toronto Police Department for protection.

A convoy system was put into effect whereby a number of trucks proceeding in the same direction would form a convoy with a motorcycle patrol escort. This system worked very satisfactorily and with few exceptions there was no interference.

A number of incidents were reported where strike pickets in automobiles endeavoured to force the transport drivers into the ditch.

Four men were arrested and convicted at St. Catharines for intimidation and offences under The Highway Traffic Act for trying to force a truck into the ditch which had a restraining effect and the strike died out soon after.

The Canadian Seamen's Union Strike:

Early in April a strike largely engineered by "Pat" Sullivan, President, was called by the Canadian Seamen's Union.

This strike was an attempt to tie up all shipping from Port Arthur, Ontario, to Halifax, N.S., affecting 6,500 seamen and 285 vessels.

Owing to threats of violence and importation of strong arm squads from other Provinces to prevent crews from operating vessels, a number of requests were received from heads of municipalities for assistance from the Force.

In compliance with such requests and with the approval of the Attorney-General, members of this Force were sent to the aid of the municipalities concerned as hereunder—

Prescott Grain Elevators:

On April 13th, 1940, one Staff Inspector, one Inspector, C.I.B., one Sergeant and twenty-five Provincial Constables were sent to Prescott owing to information

received that violence would break out on the vessels tied up at that point from "strong arm" crews coming in from Montreal.

There was no disorder at this point and the men returned to their posts on the 15th instant.

On April 20th, at the request of the Reeve of Edwardsburg Township, one Sergeant and eight Provincial Constables were again sent to Prescott on special duty to prevent threatened violence regarding movement of vessels.

Point Edward, Ontario:

On April 18th, 1940, at the request of the Reeve of Point Edward, Ontario, one District Inspector, one Sergeant, and twenty Provincial Constables were sent for special duty to assist the Municipal Police in dealing with the strike of the members of the Canadian Seamen's Union.

During the evening of this date there was a sharp clash between the strikers and Police when the pickets attempted to prevent crews from reaching the docks.

Some injuries were received and a ship's Captain attempting to reach his vessel received a cut face. As a result two men were arrested and charged with assault and resisting the Police. Both were convicted and sentenced to thirty days' imprisonment and there was no further serious trouble.

On April 20th, at the request of the Reeve, the men were returned to their respective Districts.

Port Colborne, Ontario:

On April 18th, 1940, at the request of the Mayor of Port Colborne, one Sergeant and eight Provincial Constables were sent to Port Colborne to aid the Municipal Police in maintaining law and order in the event of violent outbreaks due to the strike.

At the request of the Mayor, on April 21st the men were returned to their posts.

Goderich, Ontario:

On April 20th, 1940, at the request of the Mayor of Goderich, one Sergeant and six Provincial Constables were sent to Goderich to assist the Municipal Police to maintain order in the event of violence due to the strike.

The men were withdrawn on request of the Mayor the following day.

Midland, Ontario:

On April 20th, 1940, at the request of the Mayor of Midland, one Sergeant and six Provincial Constables were sent to Midland to assist the Municipal Police to maintain law and order in the event of violence arising by reason of the strike.

The men were withdrawn the following day at the request of the Mayor.

Port Arthur and Fort William, Ontario:

Approximately four hundred members of the Union, affecting fifteen vessels and docks, went on strike at the head of the Lakes.

The services of the members of this Force were available to assist the Municipal Forces, but fortunately there was no disorder and our services were not required.

This strike, which was declared illegal by the Department of Labour, Ottawa, was no doubt called in an attempt to tie up all war supplies being shipped by inland waters, and could have had disastrous effects if it had not been dealt with firmly.

MURDERS

Provincial Constable D. C. Shervill, Wentworth County.

The above named officer was attached to Hamilton District and on the night of February 8th, 1938, was making a patrol of Orchard Beach, six miles east of the City when he was shot by some unknown person.

The officer lived some seven days following his injuries and gave the following account of the occurrence.

That he had driven to the beach alone shortly before midnight on the night in question, had parked his car with the lights turned off and proceeded on foot down a lane which led to the cottages.

He was passing one of the cottages when he bumped into a man, and on challenging this man, Shervill was shot in the abdomen.

The assailant made his escape and Shervill was able to walk to his car, drive a half-mile to the highway where he gave the alarm.

An intensive investigation followed and a number of suspects were rounded up with no result until October, 1939, when an inmate of the penitentiary at Kingston, named George Henry King, confessed to the shooting and is now awaiting trial on a charge of murder.

Arnold and Nancy Wellman, Rawdon Township, Hastings County.

The above named couple, both over seventy years of age, were found shot to death on their farm on the morning of February 1st, 1940.

The couple lived alone and it was apparent that the shooting of Arnold Wellman took place as he was about to milk a cow in his barn.

Mrs. Wellman was shot as she lay in her bed, a shotgun being the weapon used.

After eliminating considerable possible factors, our attention concentrated upon a neighbour, Fred Thain, and he was eventually arrested and charged with the double murder.

He was found guilty at the Belleville Assizes in the month of October, 1940, and sentenced to hang on January 14th, 1941.

Ambrose Carter, Prospect Hill, Perth County.

At 11.00 p.m., February 29th, 1940, as Ambrose Carter, farmer, alighted from his automobile at his home at Prospect Hill, Blanchard Township, County of Perth, he was shot and killed by a discharge from a shotgun.

From investigation it was found that James Crawford, Prospect Hill Store-keeper, had lain in wait for Carter to return home and had discharged both barrels of a shotgun, point blank, at Carter as he got out of his automobile.

After the shooting Crawford walked home to his store where he was later arrested and charged with murder.

Jealousy of Carter's attention to Crawford's wife was the alleged cause of the shooting.

At the trial held before Mr. Justice Makins at Stratford, Crawford was found guilty of manslaughter and sentenced to fifteen years in Kingston Penitentiary.

Wm. Hayes, Farmer, Clark Township, Durham County.

On March 19th, 1940, William Hayes, farmer, of Clark Township, died from injuries inflicted by Harold Eddy, a farmhand.

Enquiries showed that Eddy (who had previously been an inmate of the Ontario Hospital) had apparently a return of insanity whilst with Hayes and had attacked him with a chair and iron saucepan causing a badly fractured skull.

A charge of murder was prepared against Eddy but he never came to trial having been certified insane and committed to the Ontario Hospital at Whitby.

John and Annie Milroy, Farmers, North Dumfries Township, Waterloo County.

On April 25th, 1940, Reginal White of Hespeler, Waterloo Township, was hanged at Kitchener, for the brutal murder of John and Annie Milroy, aged farmers of North Dumfries Township, on August 28th, 1939, as per sentence pronounced by His Honour Judge J. A. Makins on February 7th, 1940.

William Hunt, Mrs. Elsie Hunt, Mrs. Charlotte Warren, John Hunt and June Hunt, Scottsville, Middlesex County.

On May 17th, 1940, William Hunt, farmer of Scottsville, Middlesex County, shot and killed his wife Elsie, his mother-in-law, Mrs. Charlotte Warren, his son John, and his daughter June, and then committed suicide by shooting himself through the head with the same weapon, a .44 calibre rifle, at their home near Scottsville.

Enquiries showed that Hunt was very much distressed over the loss of some cattle by death, also that he was in considerable financial difficulty.

James Kilpatrick, near Exeter, Huron County.

On June 21st, 1940, James Kilpatrick of near Exeter in Huron County was killed at the home of Samuel Dodge, an Indian living at Exeter. It would seem that both men had been drinking excessively and had quarrelled, resulting in the death of Kilpatrick.

Dodge was arrested on a charge of murder and was committed for trial on September 12th, 1940. He appeared before Mr. Justice Urquhart at the Fall Assizes for the County of Huron on November 7th, 1940. On evidence submitted, Dodge was found not guilty of murder and was acquitted.

Clement Portier, Melick Township, District of Kenora.

On July 9th, 1940, Lucien Portier of Melick Township, District of Kenora, shot and killed his brother Clement Portier at their home in the above-named Township.

Enquiries showed that Lucien and John Portier had quarrelled over a girl and that Lucien had fired three shots from a Winchester rifle at John but did not hit him.

One bullet, however, entered the back of Clement, another brother, causing instant death.

Lucien Portier was arrested and charged with murder.

At his trial before Mr. Justice Kelly, he was convicted of manslaughter and sentenced to twenty years in the penitentiary.

Ethel Matthew, Erindale Pond, Peel County.

On the morning of July 11th, 1940, the remains of the above-named woman were found in the pond at Erindale.

Ethel Matthew, age 24 years, had lived with her husband, Gordon Ross Matthew, age 21 years, on Keele Street, Toronto.

She had been missing from her home since 8.00 p.m. on the 10th of July and her husband, who had worked until about 7.00 p.m. on that date, did not return home until some seven hours later and reported to the police at 4.00 a.m. on the morning of July 11th that his wife was missing.

The husband, who had at first denied seeing his wife on the night in question, finally admitted that he had met her and taken her for a drive and that she had fallen from the car. Being in a panic and afraid that he would be accused of causing his wife bodily injuries, the husband placed the body of his wife in the pond. The medical evidence revealed, however, that the woman's injuries could not have been caused in the manner described by the husband, and he was charged with murder, convicted at the Peel Assizes in November and was sentenced to hang on January 23rd, 1941.

Arthur Phillips, Perth Machine Gun Regiment, Welland County.

At approximately 1.00 a.m., July 14th, 1940, the above named was shot and killed by one William Moulton of the same Regiment. Shooting took place at Queen Victoria Park Military Camp, Niagara Falls, Ontario. Arthur Phillips, age 24 years, a private in the Perth Machine Gun Regiment, died on July 14th, 1940, in the hospital, Niagara Falls, Ontario. The weapon used was an army rifle.

William Moulton was charged with murder and was tried and convicted on September 12th, 1940, and sentenced to hang on November 15th, 1940. On November 14th, 1940, the sentence was commuted to life imprisonment in Kingston Penitentiary.

Fred House, Indian, Six Nations Reserve, Brant County.

On September 20th, 1940, the dead body of Fred House, an Indian of the Six Nations Reserve, was found in a lane on the Reserve at the rear of a house occupied by Leonard Buck, a fellow Indian.

An investigation was carried out by members of the Brantford Detachment of this Force and the Royal Canadian Mounted Police Detachment on the Six Nations Reserve.

Evidence was obtained that Fred House and Leonard Buck had quarrelled on the previous night and that Buck had been heard to say that he was going to kill House.

House had died from a fractured skull, supposedly caused by an automobile crank used by Buck.

Buck was arrested, charged with the murder of House, and on October 5th, 1940, committed for trial by the Magistrate.

Jerry Blackbird, Squirrel Island, Lambton County.

On August 17th, 1940, Jerry Blackbird, Indian, was killed by being struck with an axe in a shack on Squirrel Island in the St. Clair River.

Enquiries made by the members of the Sarnia Detachment were to the effect that Blackbird and a fellow Indian, named Stephen Kiyoshk, had indulged in a drinking bout after returning from the United States and that Kiyoshk had killed Blackbird with an axe.

After the killing Kiyoshk shackled the body of Blackbird to the stern of a rowboat tied to a dock where the Police found it.

Kiyoshk was arrested and charged with murder. His trial took place before Mr. Justice Roach on September 12th to 19th, 1940, at the Assizes Court, Sarnia, when he was found guilty and sentenced to hang November 26th, 1940.

He was granted a stay of execution by the Honourable Mr. Justice Kelly until January 3rd, 1941.

Kiyoshk was a bad Indian who had been previously convicted of murder and sentenced to hang, but the sentence was reversed on being granted a new trial.

ATTEMPTED MURDER

Velma Tanner, Richmond Township, Lennox and Addington Counties.

On April 24th, 1940, Eldon Perkins, Richmond Township, attempted to murder Velma Tanner, age 19 years, at her home in Richmond Township.

Perkins visited Miss Tanner on the evening of the above date, taking with him a .22 calibre rifle. During the evening a dispute arose and Perkins shot Miss Tanner through the breast, the bullet penetrating the lung and coming out by the left shoulder blade.

After the shooting Perkins went to the home of James C. Clarke where he went to bed and during the night shot himself through the head causing instant death.

ROBBERIES AND CRIMES OF VIOLENCE

Robbery—Bank of Toronto, Cardinal, Grenville County.

On November 30th, 1939, the branch of the Bank of Toronto at Cardinal was held up and robbed of \$2,225.00 by two armed men who ordered the Bank Staff and four customers into the vault. When the robbers found they could not fasten the vault, they bound the hands and feet of all seven people and dragged them into the vault, and after obtaining all available cash, escaped in an automobile.

The two robbers were of Jewish or German appearance, and apparently made a clean getaway, but suspicion centered on one Harry Muller, a German, who had resided at Cardinal several years before.

Muller was arrested in Toronto on December 11th, 1939, under the name of Harry Miller, on a charge under the Defence of Canada Regulations and was identified by the Bank Staff as one of the robbers.

On February 23rd, 1940, Harry Muller pleaded guilty before Judge Tudhope of armed robbery and was sentenced to six years in Kingston Penitentiary. The investigation is being continued and some valuable information concerning the second man has been obtained which it is hoped will result in his arrest in the near future.

Robbery-Canadian Bank of Commerce, Baden, Waterloo County.

On the afternoon of January 10th, 1940, the Baden Branch of the Canadian Bank of Commerce was robbed by a lone armed bandit who entered the Bank armed with a revolver and bound the manager, escaping with about \$560.00.

The robber apparently escaped on foot as no automobile was seen in the vicinity at the time of the robbery.

Investigation proved fruitless until February 7th, 1940, when a man giving the name of John Kelly, no fixed abode, was arrested at Cornwall in the possession of currency of large denominations.

He was identified by the manager of the Bank at Baden as the man who had held up the Bank and was returned to Waterloo for trial.

Owing to his peculiar actions at his preliminary hearing he was examined by psychiatrists and found to be insane. He was committed to a mental hospital.

Robbery—Royal Bank of Canada, Winona, Wentworth County.

On August 14th, 1940, at about 3.00 o'clock in the afternoon, the Royal Bank of Canada at Winona, Ontario, Wentworth County, was held up and robbed of \$3,793.93. One man only entered the Bank and did the actual robbery, but it is thought from information secured that another man kept watch in a parked car, the engine of which was running, directly outside the Bank. Shortly after the robbery, the information was telephoned to District Headquarters, Hamilton, and a Sergeant and Constables were immediately sent out to investigate.

The description obtained of the bandits was sent out by telephone to all Police Officials and Constables in the district, also Provincial Police District Headquarters, circling Hamilton to a radius of approximately fifty miles, but the

bandits made good their escape and are still at large, although everything has been done to apprehend them.

Robbery-Edward Martin's Store, Kingsbridge, Huron County.

On November 15th, 1939, an armed hold-up took place at the store of Edward Martin, Kingsbridge, Huron County. Three young men riding in a stolen car held up the proprietor of the small store and service station and, after obtaining gasoline and cigarettes, they made a get-away.

Intensive investigation resulted in the arrest of Alfred Dietrich, St. Clements, Ontario, Lorne Uttley and Donald Boehler, both of Kitchener, Ontario. On January 4th, 1940, Boehler, a juvenile, was sentenced to St. John's Industrial School for a term of not more than two years, and on January 11th, 1940, Alfred Dietrich and Lorne Uttley pleaded guilty of Armed Robbery and Breaking and Entering and were sentenced to three years in Kingston Penitentiary on each charge.

Robbery-Service Station, East of Prescott, Leeds County.

Eugene Larment, Wilfred Byrne, Albert Henderson and Michael Nychai were arrested on April 2nd, 1940, and charged with the hold-up of a Service Station two miles east of Prescott on Number 2 Highway. Larment and Henderson were sentenced to six years, Wilfred Bryne to four years Kingston Penitentiary. Michael Nychai escaped from the County Gaol at Brockville and was later arrested in Oshawa. He was brought back to Brockville on May 6th, and received six years in Kingston Penitentiary with an additional sentence for escaping.

Robbery—Kenneth McKenzie, Culross Township, Bruce County.

As a result of charges laid by the Provincial Police, Walkerton Detachment, against Wilfred Brochu of Montreal, this man was arrested by the Toronto City Police Department on February 9th, 1940. Brochu allegedly stole \$3,150.00 from Kenneth McKenzie of Culross Township in Bruce County in the year 1936. He appeared before Judge C. W. Owens at Walkerton on March 8th, 1940, and was sentenced to serve four years in Kingston Penitentiary on each charge.

With the arrest of Arthur Douglas, John Douglas, Gladys Green and C. E. Vanalistine, all of Owen Sound, Ontario, on November 19th, 1940, a series of house-breaking in Grey County was brought to an abrupt halt. Arthur Douglas and John Douglas (both coloured) received sentences of five years each in Kingston Penitentiary. Gladys Green was given suspended sentence, and the charge against Vanalistine was dismissed.

During the latter part of the summer of 1940, there was a series of Breaking, Entering and Thefts from school houses in Brant, Norfolk, Wentworth, Halton and Haldimand Counties. Members of the Force throughout the adjoining districts worked on this investigation resulting in a very successful conclusion by the arrest of Mrs. Wilfred Crumb and her two daughters, Dorothy, aged 25 years, and Katharine, aged 21 years, at their residence in Paris, Ontario. A search of their premises located hundreds of dollars worth of stolen property of every description. These three women were charged under Section 399 C.C. and on December 13th, 1940, they were all found guilty and each one sentenced to serve a term of one year in jail.

With the arrest of William Montgomery (who used a score of aliases) on February 13th, 1940, one of the most "successful" cheque rackets was brought to a close. This man had been operating over practically all sections of the Province and his victims were, for the most part, hotel proprietors. He was arraigned before Magistrate John R. Blake in Kitchener Police Court on March 1st, 1940. He pleaded guilty to forty-five charges of false pretences, forgery and theft of money. Many of these charges were on Informations forwarded from points outside of Waterloo County. Montgomery was sentenced to serve five years in Kingston Penitentiary.

On April 13th, 1940, Chas. P. McCarthy, ex-Chief Constable, Carleton County, and holder of a private detective license, Ottawa, was arrested on charges of "fabricating evidence". Following extensive investigations into McCarthy's activities in obtaining evidence in certain divorce cases, he appeared before the Magistrate at Ottawa and was committed for trial. On June 11th, 1940, McCarthy appeared for trial before Mr. Justice E. R. E. Chevrier and jury on indictment charges of Perjury, Fabrication of Evidence and Procuring Girls for Immoral Purposes. A verdict of guilty was returned and McCarthy was sentenced to seven years in Kingston Penitentiary.

On information furnished by John Nicholson, Hardware Merchant of Walkerton, Ontario, on November 28th, 1940, that a man giving the name of John West had purchased gunpowder, a file and flashlight from him, an investigation was immediately started into West's actions. He was located at the Hartley House at Walkerton and in his room a large supply of sulphuric and nitric acid, glycerin, sodium carbonate, eye droppers, gunpowder and a file were found. The man's proper name was Edmund Scarr of Owen Sound, and he had recently been released from Kingston Penitentiary. Scarr was charged with having explosives, Section 114 C.C., and on December 6th, 1940, was sentenced to serve six years in Kingston Penitentiary. He was further charged under Section 24 (a) of the National Registration Regulations and under Section 466 C.C. He received sentences of two years and one year respectively, sentences to run concurrently with the Explosive Charge.

Mrs. Beck, age 52 years, of Strathcona Avenue, Westboro, Ontario, was viciously attacked and criminally assaulted on March 31st, 1940. One Lester Arbuckle was arrested by a member of this Force, Ottawa Detachment, and through the very efficient manner in which the investigation was carried out, Arbuckle was convicted and sentenced to ten years in Kingston Penitentiary.

MISSING PERSONS

Earl Donald Kirk and Wife, North Bay, District of Nipissing:

On October 4th, 1940, Earl D. Kirk and his wife left North Bay, Ontario, driving a 1938 Plymouth, heading for points in Manitoba and Saskatchewan.

They were last seen in Sudbury where they had a meal with the representative of the British American Oil Company on the same date. They left Sudbury, supposedly for Sault Ste. Marie, and have not been seen or heard of since. Numerous friends and relatives throughout the west have been interviewed, including Kirk's mother and various women friends, but none have heard of or from him since early in October. It was raining when Kirk left Sudbury, and it is believed probable that the car may have left the road at some bad turn and its

occupants carried into some river or lake. Every effort has been made to try to locate them but as they were not reported missing until November 11th, 1940, it was impossible to drag the various rivers and lakes where they might have gone off the road as at that time the rivers and lakes were frozen over and dragging operations had to be suspended until Spring.

RETURN OF MOST IMPORTANT OCCURRENCES REPORTED AND INVESTIGATED FOR THE PERIOD JANUARY 1ST TO DECEMBER 31ST, 1940

Murders	20	Housebreaking	255
Attempted Murders	3	Shopbreaking	335
Manslaughter	15	Robbery	27
Wounding	37	Robbery with Violence	72
Suicides	98	Thefts	1,663
Insane Persons	148	Automobile Thefts	157
Criminal Negligence	19	Bicycle Thefts	40
Rape	15	Receiving	202
Attempted Rape	9	Drownings	164
Carnal Knowledge	40	Automobile Fatalities	355
Forgery	83	Death from Other Causes	223
Fraud	186	Intoxicated in Charge of Auto.	424
Burglary	57	Reckless Driving C.C., Sec. 285	706

HIGHWAY TRAFFIC ACT

The laws governing and regulating the use and operation of motor vehicle, on the highways are embodied not only in the Highway Traffic and Allied Acts, but also in the Criminal Code, and their enforcement has become one of the most important of all Police duties.

In 1919 the Government of Ontario appointed two officers to patrol the highway between Toronto and Hamilton and as good roads extended, the force of Traffic Officers increased from year to year, operating under the Department of Highways until 1930.

As the use of motor vehicles by the travelling public increased, their use also became common by bank robbers, hold-up men and bandits, who often stole an automobile to make their get-away after committing a crime.

In making plans to deal with this type of lawlessness, it was realized that the Traffic Officers patrolling the highways were the key men in any scheme put into operation, but unfortunately they could not be used to advantage for two primary reasons.

Firstly—They had not full powers of a constable (their powers extending only to the enforcement of the Motor Vehicle or Highway Traffic Act).

Secondly—Being directly under the jurisdiction of the Minister of Highways the Officers of the Provincial Police could not direct their movements.

To correct this evident anomaly, an agreement was reached in March, 1930, between the Department of Highways and the Attorney-General's Department whereby the Traffic Officers were transferred to the Department of the Attorney-General to become a Branch of the Provincial Police with full powers of Provincial Constables, the only stipulation being that the Officers concerned would not be taken from the Provincial Highways for other duties.

After the transfer became effective, the Traffic Officers were known as the Motorcycle Patrol Branch of the Force and functioned under the central control of an Inspector-in-Charge at Headquarters, Toronto.

The Province was divided into Eastern, Central and Western Areas with an Inspector in charge of each Area stationed at London, Toronto and Brockville.

It was the hope and intention that the Traffic Officers would eventually become an active integral part of the Force, but, unfortunately, the system of central control did not prove a success, there being a noticeable lack of supervision and cohesion, and a decided tendency to operate as a separate "Force" instead of functioning as a Branch of the main Force.

This tendency to operate independently was responsible for a noted lack of co-operation between the members of the Regular Force and the Motorcycle Patrol which became injurious to the prestige of the Force and caused unfavourable comment from Crown Officials and the public.

As the result of a survey regarding closer supervision and control, the Honourable the Attorney-General issued instructions that the Motorcycle Patrol cease to function as a separate unit and the supervision and control be assumed by the District Inspectors as from January 1st, 1940, according to the number of Motorcycle Constables doing duty in the District concerned.

The task of absorbing the Motorcycle Patrol by the District Inspectors concerned was expeditiously and efficiently accomplished within a few weeks and the results achieved have more than justified the amalgamation.

At the time of the amalgamation the staff employed in Headquarters Office, Motorcycle Patrol, consisted of:

1 Staff Inspector 1 Provincial Constable 1 Area Inspector 4 Clerks and Stenographers

This office has now been abolished and the Staff Inspector and Clerical Staff transferred to other duties or Departments.

The rank of Area Inspector was also abolished and the three Area Inspectors demoted to Patrol Sergeants.

At the end of 1940 the strength of the Motorcycle Patrol consisted of 121, all ranks, patrolling 4,450 miles of highways in Southern Ontario, approximately 36.7 miles per man, and the number of motor vehicles licensed and in operation in the Province were as follows:

Passenger Vehicles	610,576
Buses	1,058
Two-Purpose Vehicles	
Commercial Vehicles	
Trailers	
Motorcycles	5,403

In addition to the highways patrolled in Southern Ontario, the members of the Force in Northern Ontario are responsible for 2,818 miles of highways which have been designated "King's Highways" since 1935.

To give additional protection to lives and property and further improve the supervision of the Motorcycle Patrol, the Honourable the Attorney-General in December, 1940, approved the purchase of five specially equipped automobiles to be used by the Patrol Sergeants in carrying out their duties.

These automobiles are the very latest in Patrol Cars, and are painted a distinctive colour with appropriate lettering on the doors and the front and rear

of the vehicle. They are equipped with "Police Flasher" lights and carry appliances necessary in the event of accidents involving personal injuries, including First Aid Kit, Stretcher and Blankets, Fire Extinguisher, Axe, Signal Flares, Tow Rope, etc.

Mileage patrolled as at December 31st, 1940	108
Warnings Given and Recorded for General Violations Under Section (10) and Sub-Sections	29,417 27,568
Total	56.985

Motor Vehicle Accidents Investigated for the Period January 1st to December 31st, 1940

	No. of Accidents	Fatal	Number Killed	Non- Fatal	Number Injured	Property Damage
January	337	11	11	192	193	323
February	391	13	13	226	226	385
March	463	7	7	313	315	460
April	327	23	23	206	234	326
May		22	24	270	399	466
June	614	35	46	299	537	604
July		37	45	429	746	740
August		48	52	413	761	810
September	810	45	58	410	766	771
October	809	35	41	390	644	779
November	764	33	36	300	486	673
December	576	32	35	201	353	554
Total	7,159	341	391	3,649	5,660	6,891

Prosecutions Instituted by Members of the Force for the Period January 1st to December 31st, 1940

Offence	Prosecutions	Convictions	Dismissals	Withdrawals
Careless Driving. Speeding. Failing to Have Operator's License. Failing to Produce Driver's License. Lights. Overloading. Other Infractions, H.T.A. P.C.V. Act	1,593 1,029 940 958 1,778 3,121 296	3,031 1,551 964 884 934 1,684 2,899 240	306 27 34 39 19 63 152 47	108 15 31 17 5 31 70
	13,153	12,162	692	299

LIQUOR CONTROL ACT PROSECUTIONS

(January 1st to December 31st, 1940)

There were 2,462 prosecutions by the members of this Force under the provisions of the Liquor Control Act throughout the Province of Ontario for the above mentioned period. These comprised 2,208 Convictions, 130 Dismissals and 124 Withdrawals.

	Prosecu-	Convic-	With-	Dis-	
Offence	tions	tions	drawals	missals	Fines
	tions	tions	diawais	111155415	Tilles
Drinking in a Public Place	419	402	11	6	\$ 3,920.00
Drunk in a Public Place	623	601	8	14	5,472,00
	271	231	22	18	
Having	2/1	231	22	18	16,205.00
Having or Consuming in Hotel	1	1			100.00
Illegal Use of Permit	1	1			25,00
Infractions of Liquor Control Board					
Regulations	352	320	15	17	6.796.00
In Deserving of Liver Without	332	320	15	17	0,790.00
In Possession of Liquor Without	0				100.00
Board's Seal	8	8			120.00
Keeping in Unlawful Place	360	322	22	16	11,320.00
Miscellaneous Offences	106	97	4	5	1.783.75
Permitting Drunkenness in Private			_		1,100110
		20	2		120.00
Residence	22		2	111	430.00
Sale or Keeping for Sale	206	126	37	43	2,130.00
Supplying Liquor ro Minors	50	38	4	8	535.00
Unlawful Possession	37	35	1	1	2,345.00
Unlawful Purchase	6	6		*	150.00
Cinawith Latenase	U	0			130.00
TOTAL	2.462	2 200	124	1.20	051 221 75
TOTAL	2,462	2,208	124	130	\$51,331.75

CONFISCATED LIQUOR

The following amounts of Spirits, Wine and Beer were seized and confiscated by the presiding Magistrates throughout the Province of Ontario and turned over to the Liquor Control Board.

Spirits 390 Gallons Wine 6,050 Gallons Beer 5,775 Gallons

The approximate value amounted to \$7,212.00.

CONFISCATED AUTOMOBILES

Under the provisions contained in The Liquor Control Act, the following automobiles were seized and confiscated by Magistrates throughout the Province and were brought to headquarters, Toronto, where they were sold by auction or otherwise disposed of:

Model of Car or Truck	Sale	Price at	Auction
Oldsmobile Sedan	\$ 47.00	Sold by	Auction
Ford Roadster	48.00	4 6	ч
Ford Coach	190.00	4 4	6th
Chevrolet Coach	425.00	Return	ed to Owner
Pontiac Coach	163.00	Sold by	Auction
Ford Coach	190.00	44 66	**
Plymouth Sedan	45.00	66 to	**
Chevrolet Sedan	400.00	4 4	64.
Pontiac Sedan	170.00	66 to	44
Chevrolet Coach	150.00	66 6a	64
Dodge Sedan	650.00	To this	Department
Chevrolet Coach	200.00	Sold by	Auction
Buick Sedan	125.00	Return	ed to Owner
Ford Coupe	135.00	Sold by	Auction
Ford Roadster	12.00	60 60	64
Dødge Sedan	1,000.00	To this	Department
Chevrolet Coach			Auction
Hudson Sedan	102.50	66 66	6
Ford Coach		Sold pr	
Chevrolet Truck		Awaitir	ig Disposal
Ford Roadster		64	64
Ford Coupe		44	6a
Oldsmobile Sedan		64	64
TOTAL AMOUNT	\$4,592.50		

REVENUE DERIVED FROM ENFORCEMENT LIQUOR CONTROL ACT

Fines Collected. Approximate Value of Liquor Seized. Value of Confiscated Automobiles.	7,212.00
TOTAL	\$63,136.25

PERMITS AND PROHIBITORY ORDERS RECEIVED FOR CANCELLATION

During the year there were 2,523 Liquor Permits and Prohibitory Board Orders for cancellation received from members of the Force, and in each case where the report of the Officer justified the cancellation or a Prohibitory Board Order, these reports were forwarded to the Chief Commissioner of the Liquor Control Board, with a covering letter recommending cancellations, and in practically every case the Permit in question was cancelled or a Board Order was issued as the case may be.

SAMPLES OF LIQUOR FOR ANALYSIS

There were 345 samples of liquor for analysis received from members of this Force and Municipal Police Forces throughout the Province.

The work in connection with these samples is very important. When the samples are received, a record of the seal numbers and other particulars are placed in a record book before the samples are delivered to the Analyst. When they are analyzed, a Certificate of Analysis, showing the strength by volume of absolute alcohol is prepared by the Analyst and is sworn to by the person in charge of Liquor for Analysis. These Certificates are then mailed to the Police Officers from whom the samples were received to be used as conclusive evidence in the Police Courts as to the strength of the liquor seized.

Reports show good results were accomplished in the enforcement of The Liquor Control Act by members of the Force under the direction of their District Inspectors during the past year notwithstanding the continual criticism regarding the non-enforcement of our Liquor Laws.

INVESTIGATIONS (GENERAL)

A total of 61,234 occurrences were reported for investigation during the period under review.

These cover a very wide range and, in addition to matters pertaining to general law enforcement, included requests from foreign Consuls, Police Departments in United States, Australia, and European Countries, also from friends and relatives of missing persons asking for advice and assistance.

STATISTICAL RETURNS

Owing to the Police Year (for the purpose of this Report) being changed from the "Fiscal" to the "Calendar Year," complete comparable statistics are not available.

Classified Return of Prosecutions, Convictions, Dismissals and Withdrawals

	Prosecu-	Convic-	Dis-	With-
	tions	tions	missals	drawals
Criminal Code.	13.153	6,307	1,242	565
Highway Traffic Act.		12,162	692	299
Liquor Control Act.		2,208	130	124

RETURN OF CRIMINAL PROSECUTIONS

Offence	Convic- tions	Dis- missals	With- drawals	Total
Abduction	1 2	1		2 2
AffrayArson	15 8	4	$\frac{2}{3}$	17 15
Assault—Aggravated	18	4	1	23
Assault—Bodily Harm	137	48	19	204
Assault—Common Assault—Indecent	300	87 13	43	430 57
Assault on Police Officer	12	13	3	13
Attempted Arson	1	î		2
Attempted Buggery		1		1
Attempted Carnal Knowledge	4	2		6
Attempted Fraud	3	1		4
Attempted Murder	3	$\frac{1}{2}$		6
Attempted RapeAttempted Robbery	5	-	1	5
Attempted Suicide	11	3	1	15
Attempted Theft	17	4		21
Attending Cock-Fight	1			1
Bigamy.	4			1
Breach of Children's Protection Act	1 5	1		5
Breach of Dairy Act	4		2	6
Breach of Forest Fires Act	8			8
Breach of Hotel Registration Act	1			1
Breach of Indian Act	54	4	9	67
Breach of Juvenile Delinquents Act	26 18	18	4	45 23
Breach of Master and Servant Act	44	14	16	74
Breach of Narcotic Drug Act	3			3
Breach of Ontario Securities Act	1			1
Breach of Optometry Act	3			3
Breach of Other Provincial Statutes	158	4	4	166
Breach of Public Health Act	$\frac{2}{3}$			3
Breach of Railway Act	8			8
Breach of School Attendance Act	3			3
Breach of Transportation of Fowl Act	9			9
Breach of Vital Statistics Act	2			539
Breaking and Entering	447	70	22	339
Breaking Parole	3			3
Buggery	3	2		5
Burglary	21	1		22
Carnal Knowledge	26	3		29
Concealment of Birth	1	1		2

RETURN OF CRIMINAL PROCEEDINGS—Continued

Offence	Convic- tions	Dis- missals	With- drawals	Total
Conspiracy	12			12
Contempt of Court	2			2
Corrupting Children	13			13
Counterfeiting	1	8		1 16
Criminal Negligence	5 31	5	1	37
Cruelty to Animals	213	85	20	318
Disorderly Conduct	190	29	23	242
Disorderly House (Inmate)	137	5		142
Disorderly House (Keeping)	23		1	24
Driving Whilst Intoxicated	360	56	10	426
Defence of Canada Regulations	181	23	16	220 8
Escaping from Custody	199	35	25	259
False Pretences. Forgery.	85	6	5	96
Fraud	35	4	1	40
Gambling	1			1
Games of Chance	2			2
Gaming House (Inmate)	354	5	1	354 97
Gaming House (Keeping)	29	8	3	40
Highgrading	31	2	2	35
Impersonating an Officer	21	2	2	25
Incest	2	1		3
Indecent Acts		2		22
Injury to Animals		2		5
Insane Persons		10	4	96 5
Intimidation	1	4	1	4
KidnappingLeaving Scene of Accident, Sec. 285 (2)		17	10	90
Lotteries	1		2	5
Manslaughter		5	1	12
Miscellaneous Offences	169	51	14	234
Miscellaneous Offences, Sec. 285		6 5	$\frac{2}{2}$	45 51
Mischief	44	3	2	4
Municipal By-Laws		1		8
National Registration Act		6	3	91
Non-Support		26	11	81
Nuisance	.] 3			3
Obstructing Police Officer		1	2	30
Obscene Literature		6	4	7 150
Offensive Weapons	1	7	1	22
Poisoning.				1
Procuring			. 2	2
Prostitution				3
Rape		9	20	$\begin{array}{c} 14 \\ 227 \end{array}$
Receiving Stolen Goods		54 167	61	781
Reckless Driving, Sec. 285 (6)		107		1
Robbery	33	6	3	42
Robbery Whilst Armed	. 25	1	1	27
Sedition			. 1	1 7
Seduction	. 5	2	1	$\frac{7}{2}$
Shooting with Intent	$\frac{1}{25}$	3	3	31
Shopbreaking and Theft	1,020	197	61	1,278
Theft of Poultry		6	2	54
Threats	. 10	5	4	19
Trespass	.] 11	8		19
Vagrancy	. 290	65	91	446
Wife Desertion		1		2 9
Wounding with Intent	. 8	11		
TOTAL	6,307	1,242	565	8,114

Arrested with or without warrants and persons summoned for offences against the Criminal Code and other Dominion and Provincial Statutes:

Arrested with Warrant under Criminal Code, Highway Traffic	
Act and other Statutes	1,410
Arrested with Warrant under Liquor Control Act	47
Arrested without Warrant under Criminal Code, Highway	
Traffic Act and other Statutes	2,612
Arrested without Warrant under Liquor Control Act	624
Summoned, etc.	19,036
(T) (T) 4 Y	
TOTAL	23,729

A classification of the ages of persons prosecuted for offences against the Criminal Code and other Dominion and Provincial Statutes, Highway Traffic Act, and The Liquor Control Act:

Ages	1-10																						 									 	8	,
	10-15																																	
	15-20																																3.002	
	20-30																																8.976	
	30-40																																5.054	
44	40-50		•			·	٠		•			•	•			ľ	•	Ì			•	•			•	•	 	•	•		•		3.421	
	50-60																																1.616	
	60-70																																621	
	70																																0-1	
	oanies																																684	
Com	James		٠	-	•		•	٠		-	٠			٠	٠				٠	٠	•	-			-	٠		٠	•	٠			004	
_	POTA	Y																															22.720	
	ГОТА	L.																	 					٠	٠				٠			 	23,729	

A classification of nationalities of persons prosecuted for offences against the Criminal Code and other Dominion and Provincial Statutes, Highway Traffic Act, and The Liquor Control Act:

Canadians	18,465
Americans	674
English	574
Indians	119
Irish	181
Italians	278
Polish	243
Russians	146
Scotch	206
	2,159
Companies	684
-	
TOTAL	23,729

A classification of the sex of persons prosecuted for all offences against the Criminal Code and other Dominion and Provincial Statutes, Highway Traffic Act, and The Liquor Control Act:

Males Females Companies	 4,006
TOTAL	

A classification of marital state of persons prosecuted for all offences against the Criminal Code and other Dominion and Provincial Statutes, Highway Traffic Act, and The Liquor Control Act:

Married	. 10,185
Single	. 12,650
Widows	. 15
Widowers	. 195
Companies	. 084
TOTAL	23,729

Number of Search Warrants executed under the following:-

The Criminal Code	1,371
The Highway Traffic Act	14
The Liquor Control Act	2,040
Number of Arrests for other Forces	429
Summonses served for other Forces.	2,436

LOST OR STOLEN PROPERTY RECOVERED

Property which had been reported lost or stolen to the value of \$185,281.00 was recovered by members of the Force and restored to its various owners.

CONCLUSION

In conclusion I wish to express my appreciation for the assistance rendered to the Force during the year by the press and radio officials throughout the Province.

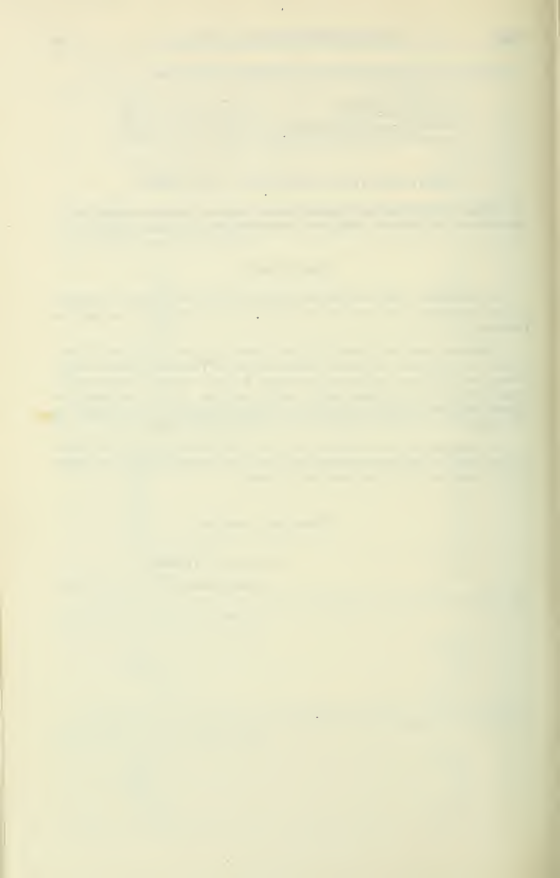
I desire to thank the Municipal Police Forces of the Province, especially that of the City of Toronto, the Royal Canadian Mounted Police and Railway Police Forces, also the many public-spirited citizens for their effective assistance and co-operation during the period under review, and also to place on record the valued assistance and advice received from County and District Crown Attorneys and Magistrates in matters pertaining to the duties of the Force.

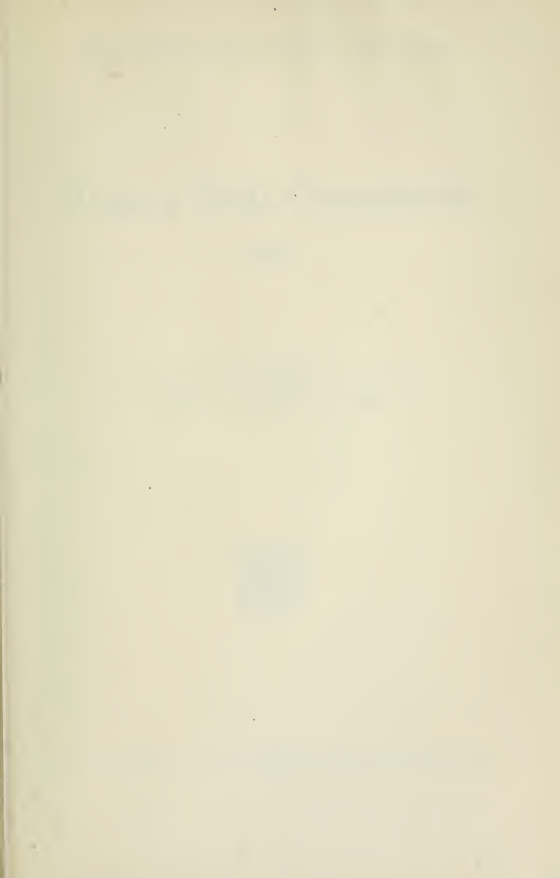
On behalf of the entire staff of the Force, I can assure you that the same constant loyalty, vigilance and devotion to duty will be maintained in its fullest sense throughout the critical days that lie ahead.

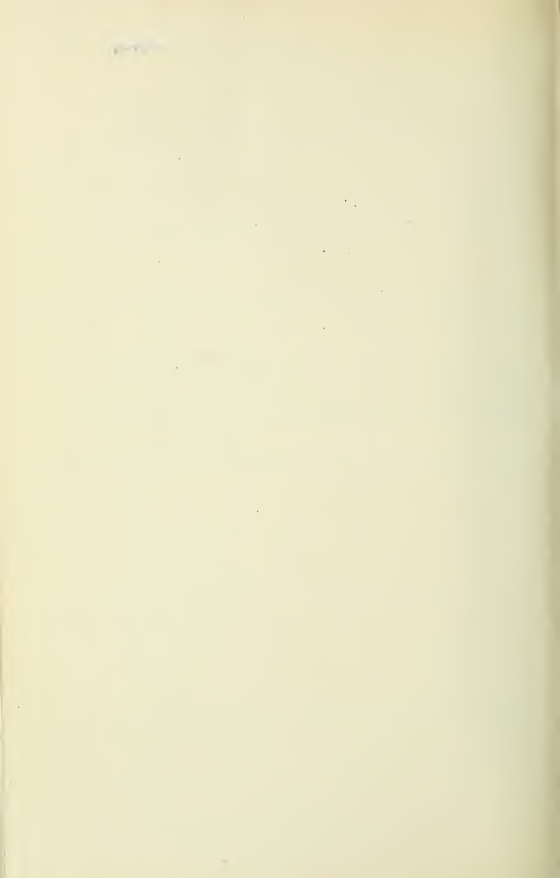
Respectfully submitted,

WILLIAM H. STRINGER

Commissioner of Police for Ontario.







FIFTY-FOURTH ANNUAL REPORT

OF THE

Niagara Parks Commission

1940

PRINTED BY ORDER OF
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SESSIONAL PAPER No. 41, 1941



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THE NIAGARA PARKS COMMISSION

HON. T. B. McQUESTEN, K.C., Chairman, Hamilton. DR. GEORGE B. SNYDER, Vice-Chairman, Niagara Falls. HON. WM. L. HOUCK, B.S., Niagara Falls. JOHN C. M. GERMAN, K.C., Toronto. ROSS HARSTONE, Hamilton. A. T. WHITAKER, Brantford. DONALD McGILLIVRAY, Port Colborne. ARCHIE J. HAINES, M.L.A., Jordan.

GENERAL MANAGER
C. ELLISON KAUMEYER

Oakes Garden Theatre

FIFTY-FOURTH ANNUAL REPORT

OF THE

NIAGARA PARKS COMMISSION

TO THE HONOURABLE ALBERT MATTHEWS, LL.D., Lieutenant-Governor of the Province of Ontario.

May IT Please Your Honour:

The Niagara Parks Commission begs to submit for the information of the Legislature, the fifty-fourth Annual Report, covering the fiscal year from April 1, 1939 to March 31, 1940.

The membership remains as during the previous year, consisting of Hon. T. B. McQuesten, K.C., Minister of Highways, Toronto, Chairman; Dr. G. B. Snyder, Niagara Falls, Vice-Chairman; Hon. W. L. Houck, B.S., Niagara Falls; A. J. Haines, M.L.A., Jordan; J. C. M. German, K.C., Toronto; Ross Harstone, Hamilton; A. T. Whitaker, Brantford; Donald McGillivray, Port Colborne. C. Ellison Kaumeyer, Chippawa, is General Manager and Secretary to the Commission.

Your Commission, within the limits of its finances, has continued its programme of preservation, restoration, commemoration, beautification and attraction, as will be detailed in this report, but under greater handicaps than since the trying days of 1914-18, the years of the First Great War. With an outbreak of a new war, though the aggressors were the same as before many plans had to be curtailed and your Commission co-operated with the authorities, Provincial and Dominion, in every possible way. The Commission was particularly hit, financially, through the necessity of having to barricade the main roadway in front of the Park Restaurant and reaching to Table Rock House, which is the largest revenue producer of the Commission's Concessions and a favourite particularly with U.S. Tourists. The Table Rock House remained closed all through the Winter. In the Spring at an expense of some \$10,000 the barricades were changed so as to allow traffic past the Power Houses and to reach Table Rock House, but when Germany invaded Holland and Belgium and carried on total war against France and Britain the old barricades were re-erected, again cutting off traffic from Chippawa and forcing the closure of Table Rock House and the Tunnel under the Falls, it being felt essential that no chances should be taken which might result in the Power Houses being sabotaged and Ontario's power supply for war purposes cut off. Your Commission concurred in the drastic action, feeling that it was essential that Canada's war efforts should not be risked or handicapped when the Empire is at war with an enemy whose avowed intention is to destroy the Empire and all its component parts.

During the war years, therefore, the Commission expects to meet its obligations but to conserve its resources, with especial regard to protection of the vital Hydro-Electric plants which are located within its demains.

THE ROYAL VISIT

On June 7, 1939, the Queen Victoria Park, operated by the Niagara Parks Commission, had the distinguished honour of being visited by Their Gracious Majesties, King George VI and Queen Elizabeth. Arriving at St. Catharines, on the Royal Train, Their Majesties detrained there and motored to Niagara-on-the-Lake, that focal point of the history of Upper Canada, particularly in the years of British occupation prior to and including the War of 1812-14, or Newark, as this delightfully located village was known when it housed the first Parliament of Upper Canada. Fort George (under construction), Fort Mississauga, Navy Hall (also under construction) and the William Lyon Mackenzie reconstructed home and print shop.

Their Majesties then motored via the Niagara Parks Commission River Parkway to Niagara Falls, where the cavalcade made a brief tour of the streets, entering Queen Victoria Park by the Mowat Gate and proceeding to the Administration Building, where they were greeted by Hon. T. B. McOuesten, Chairman of the Commission, who introduced to Their Majesties the members of the Commission and, in the cases applicable, their wives. Within the Administration Building, tea was privately served to Their Majesties, who inscribed their names in a Golden Book prepared for the occasion and now a highly prized memento of the visit, preserved under glass. Their Majesties then proceeded to Table Rock, adjacent to Table Rock House, where they viewed, in private, the majesty of the falling waters of the Great Cataract. Resuming their journey of state, Their Majesties proceeded to the General Brock Hotel, where they were to view the special illumination of the Falls. It was the first visit of Queen Elizabeth to Niagara Falls, but the second for King George who, as a midshipman on H.M.S. Cumberland, had many years before paid Niagara an informal visit.

Your Commission has reason to believe that Their Majesties were entranced by their vision of the Falls, and were highly pleased with the surroundings as observed in Queen Victoria Park, named after the King's Most Gracious Great Grandmother.

With the completion of the restoration of Old Fort Erie in 1938 and its opening in 1939, attention of the Commission was largely centred on Ft. George, situated near the mouth of the Niagara River where it flows into Lake Ontario, and which was built by Governor Simcoe when, after the American Revolution, Fort Niagara, across the river was handed over to the newly constituted United States. As recorded in previous annual reports, then Commissioner Fred Beard, St. Catharines, worked continuously on the securing of authoritative data on old Fort George, with the assistance of the Canadian Militia Department, and it was possible to proceed with reconstruction of the fort with all the original plans available. Work proceeded energetically on the site—which is across the highway from the Canadian Militia encampment at Niagara-on-the-Lake, and arrangements are complete for its opening July 1, 1940, beyond the purview of this report.

STORY OF FORT GEORGE

In this connection the following resume of the story of Fort George, prepared by Ronald Way, Historian of the Commission, will be of interest:—

Built shortly before the troubled days of 1812-14 when the United States and Canada were at war, picturesque Fort George at Niagara-on-the-Lake was originally designed to keep Americans off British soil. Today it is being restored by the Niagara Parks Commission as a tourist attraction to help bring American visitors to Canada.



Hon. T. B. McQuesten, K.C., Chairman, greeting Their Majesties in front of the Administration Building



Hon. T. B. McQuesten introducing members of the Commission to Their Majesties

There were three distinct phases in the existence of Fort George. After the first of these phases, and throughout the second and third, the fort was so altered in appearance and design that it is simpler to imagine that two quite different forts occupied the same site at successive periods.

The original fort was constructed by Lt. Governor Simcoe between 1797 and 1799 to replace Fort Niagara which was transferred to the United States after the American Revolution. Fort George was the principal British post on the Niagara frontier until 1813 and occupied a height close to the rivers bank nearly a mile above the town on Niagara. After a brave resistance by its garrison, it fell to the Americans during the battle of Fort George on May 27, 1813, but before withdrawing, the British garrison set fire to the buildings and blew up the earth works.

Between 1799 and its capture and destruction on May 27, 1813, there were no important alterations in its structure. An official military report of the spring of 1812 describes Fort George as: "An irregular field work, consisting of six small bastions faced with framed timber and plank connected by a loopholed stockade, 12 feet high outside where there was a shallow dry ditch." The solid earth bastions were floored with plank to form platforms for cannon and the parapets pierced with numerous gun embrasures.

There were originally two roads leading into the fort passing approximately through the centres of the north-west and south-east lines of stockade. The ditch was crossed by small wooden bridges and each gateway protected by a triangular outwork known as a redan. At the beginning of the War of 1812, the southeast entrance proved to be an unnecessary source of weakness and was permanently closed.

In 1812 the armament of Fort George consisted of 5 guns; one 12 Pdr. and two 24 Pdr. long guns and two mortars. The three long guns were placed as follows: one of the 24 Pdr. in the north-east bastion, the other 24 Pdr. in the north bastion, and the 12 Pdr. in the west bastion. The two mortars were mounted in the east and south bastions.

Within this first Fort George were five blockhouses which served as defensil le barracks for the troops, separate officer's quarters, a guardhouse, storehouses, a kitchen and a powder magazine. There was also a small octagonal blockhouse in the redan on the south-east front. All of the blockhouses were constructed of squared logs, two stories in height and had splinter-proof roofs. The largest of these was about the same size and design as the stone barrack in Fort Niagara, was nine feet higher and considered to command every part of the American Fort. The powder magazine was built of solid masonry with bomb-proof arches. It was enclosed by a thick, high embankment of earth, to protect it from gun-fire.

On the margin of the river and immediately in front of the fort were four clapboarded buildings known as Navy Hall, which had been constructed during the American Revolution to serve as winter quarters for the officers and seamen of the provincial marine on Lake Ontario. Nearby, was a good sized wharf and, at this period, these buildings were utilized for military stores. The largest, frequently referred to as the Red Barracks, is in existence today and has been restored by the Niagara Parks Commission.

Early travellers were favourably impressed with the appearance of the original Fort George. In 1800, John Maude wrote that the situation was pretty, the fort new and remarkably neat, built on the edge of a hand-some green or common and skirted with a few tolerable houses. Another traveller, who visited the Fort in 1806 has recorded that it was built of cedar pickets and earth, the buildings on it of much neatness. In 1807, the American, Christian Schultz, was no less pleased.

While the average layman was considerably taken with the appearance and apparent strength of Ft. George, engineer officers had far less confidence in its military effectiveness. Sir George Prevost wrote upon his arrival in Canada, that Fort George was Lut a temporary field work, incapable of much resistance against an enemy in force. In February 1913, the officer commanding the Royal Engineers in Canada, reported that the fort was in a very ruinous and unfinished state, and might have been better situated for it neither commanded the entrance to the river nor protected the town of Niagara. He recommended that the lines of stockade should be replaced with solid earth ramparts in order to afford adequate protection against gun-fire, that the upper stories of the blockhouse as they were too greatly exposed be taken down, and that the storchouse at Navy Hall be removed from the river bank to prevent their complete destruction in the event of an attack. Within two months, the fall of Fort George to the Americans demonstrated the soundness of this criticism.

As previously mentioned, the original Fort George was almost completely destroyed on May 27, 1813. Portions of the stockades and barracks not annihilated by the enemy's guns, had been fired by the British. Only the solid masses of the bastions and the stone powder magazine remained. In order to strengthen their hold on British territory during their more than six months' occupation of Niagara, the invaders constructed a field work upon the ruins of the British Fort. This was the second Fort George.

The outline of this American Fort is easily traceable before the present restoration work. Enclosing only one half the area of the original Fort George, its five "full" bastions were connected with curtains of solid earth—a more suitable arrangement than the former British stockade. The ditch was deep, and there was a line of picketing on the berm between the escarp and the exterior slope of the parapet. Three long barracks were built by the invaders to house their garrison. They were hastily constructed and only of a temporary nature. Being outside the new



Fort George (restored) Niagara-on-the-Lake



Navy Hall showing new roadway

Fort, the former British powder magazine could not be utilized, and the American magazine was no more than a structure of logs and earth.

The main body of the Americans was encamped between Fort George and the town of Niagara. In addition to reconstructing the Fort, the Americans extended trenches in a straight line from its north-west bastion to St. Mark's Church in Niagara and thence south-east to the river bank. The Fort thus formed the left of an extensive entrenched camp.

So rapid was the British advance of December 10th, 1813 which compelled the American evacuation of Niagara, that while the enemy were able to set fire to the town, they were prevented from seriously damaging Fort George. On December 22nd, Lieutenant-General Drummond advised Sir George Prevost, that as none of the works were materially injured, the Fort could be placed in a respectable state of defense in the Spring without much labour.

During 1814 and 1815, the British constructed within the recaptured Fort two large splinterproof barracks and a new stone powder magazine. One barrack was 110 feet long, the other 75 feet, and both 25 feet wide. In order that the building might be concealed by the ramparts, they were low with only seven feet of interior head-room and each was divided by brick partitions into four rooms. This second stone powder magazine survived until the beginning of the present century.

No further improvements were made at Fort George. The war of 1812 had made obvious the defects in the position of the Fort and military authorities were now unanimous in their condemnation of the site. In the Spring of 1814, the British had began the erection of a field work at Mississauga Point, a superior site which completely commanded the mouth of the river. Major-General Robinson wrote to Sir Gordon Drummond in July the following year that:

"Fort George is of no military value as a work of defence although it serves the very useful purpose and also contains a magazine and Ordnance Stores. I beg leave therefore to recommend its being left untouched for the present as it will gradually crumble away and may be destroyed at any time in a few hours by small mines in the salient angles of the Bastions."

The decision of the commander-in-chief was set forth in a letter to Lord Bathurst of August 15th, 1915:

"It has become almost indispensable requisite for the securing of the Harbour and neighboring district of Niagara to enlarge the Fort at Mississauga Point, which at the time of its construction, amidst the greatest difficulties was laid out on a scale, so circumscribed, as nothing but the existing deficiency of means would justify. In consequence, I have given orders that the expense of keeping up old and useless Fort George, already tumbling into ruins be discontinued."

Perhaps the most important decision involved in the restoration of Fort George was the period of its history which the reconstruction of would represent. It was the first Fort George which withstood the American attack in 1812 and within which General Brock was buried. The second Fort as built by the Americans and afterwards occupied by the British was never attacked and had few historical associations for Canadians. For these reasons it was decided that the Fort might best be placed in its original state as built by the orders of Lt.-Governor Sincoe in 1797.

The work of restoration has been in progress since the spring of 1937 under the direction of the Niagara Parks Commission and is expected to be completed by July 1, 1940, when the Fort will be officially opened to the public.

The bastions, stockades and other defenses have all been carefully rebuilt according to the original plans of the Royal Engineers. Eleven of the fourteen original buildings have also been restored. The officer's quarters, some of the soldier's barrack rooms, the guard room, the kitchen and the artificer's shop are being refurnished as they were lived in by the troops of 1797 to 1812.

The Fort will be open from 9.30 a.m. to 9.30 p.m. daily commencing July 1st.

RE-OPENING OF OLD FORT ERIE

During the tenure of office of this present Commission, Old Fort Erie, which has been allowed to fall into neglect, its very stones being removed for rock gardens and other uses, has been reconstructed. On July 1, 1939, the Old Fort was officially re-opened.

Garrisoned by soldiers wearing the picturesque uniforms of 1812, and with old guns of that date reconditioned and ready to fire, the Old Fort was in gala attire. Hon. T. B. McQuesten, chairman, and members of the Commission, were present for the occasion. Members of the Frontier Branch, Canadian Legion of Fort Erie, and members of the Buffalo Legion Post met at the International border at the Peace Bridge, and marched to the Fort, headed by a



Old Fort Erie (restored) showing Soldiers Monument



Fort Erie (restored)

Highland band. Memorial services were held on the greensward near the Pavilion in the Park. Capt. Rev. Henry Cotton, Chaplain of the Fort Erie Legion, reciting the services for the British dead at the base of the newly located Memorial to the heroic dead, while Lieut.-Col. Rev. Roman Newer, Chaplain, 106th Regiment, New York National Guard, officiated on behalf of the Americans for those who, under the Stars and Stripes, gave up their lives in attacks on and defense of the Fort in the War of 1812. Addresses were delivered by Hon. T. B. McQuesten, Chairman, and Hon. W. L. Houck, of the Niagara Parks Commission, and by Robert W. Bingham, Director of the Buffalo Historical Society, and Mayor George Bown of Fort Erie.

The historically accurate drawbridge over the moat into the Old Fort was then operated, and the party proceeded to the interior of the Fort, one of the ancient guns was fired, and the museum and other parts of the Old Fort thrown open to the public.

A pageant covering the life of the area from the time of the Indians, through the arrival of the French, the British, the pioneers, then the erection and defense and capture of the Fort, was presented evenings on three occasions.

CONSTRUCTION WORK DURING THE YEAR

Your Commission continued the work of improvement, the engineering section being busy. All contracts let during the year were awarded to the lowest tenderer, after public notice had been given. A summary of the work accomplished, as prepared by the Engineering Department, follows:

- 1. Restoration of Fort George continued.
- 2. Restoration of Old Customs House near Navv Hall.
- 3. Asphalt pavement with stone curb from Main Road, south of Fort George to Ricardo Street, north of Navy Hall, Niagara-on-the-Lake.
- 4. Asphalt pavement with concrete curb and gutter along Queen Street in the village of Queenston from Clarence Street to Bridge over H.E.P.C. tracks.
- 5. Asphalt pavement with concrete curb and gutter from Queen Street near Mackenzie House along old I.R.C. right-of-way to No. 8A Highway.
 - 6. Stone Steps and pillars between Brock's Cenotaph and No. 8A Highway.
 - 7. Addition to Mackenzie House.
- 8. Spacious parking area of asphalt and stone curbing in Queenston Heights Park.
- 9. Commencement of construction of New Restaurant building at Queenston Heights Park.
- 10. Spacious parking area and improvement to main road in front of Niagara Glen consisting of asphalt, and concrete curb.
- 11. 1-Room addition to back of Training School, of stone construction to replace small wooden porch for cold storage.
- 12. Asphalt pavement and stone curb in Queen Victoria Park between Table Rock House and entrance to the C. N. Power Company Parallel to old road. Resurfacing old road and constructing stone curb.
 - 13. Spraying and chips roadway Niagara Falls to Niagara-on-the-Lake.
- 14. Spraying and chips roadway Fort Eric to Niagara Falls and Queen Victoria Park.
- 15. Asphalt pavement and concrete curb along Water Street in village of Chippawa.
- 16. Widening of Frenchman's Creek, Miller's Creek, Baker's Creek and Bover's Creek bridges and approaches.



View of the Niagara River from Fort George. Fort Niagara (on the American side) in the background



Queenston Restaurant

- 17. Stone sea wall backed up by concrete retaining wall in Mather Park between Walnut Street and to a point about 3,000 feet southerly along the Lake Shore.
- 18. Asphalt pavement with stone curb from Walnut Street south to Garrison Road and Peace Bridge Entrance.
- 19. Traffic circle of asphalt and concrete roll curb together with widening of Lake Shore road from Garrison Road to a point southerly, Fort Erie.
- 20. Mather Park Gateway constructed at foot of Garrison Road in Mather Park.
- 21. Asphalt pavement with concrete curb into Fort Eric Park together with Parking area.
- 22. Alterations to Pavilion and Restaurant in Fort Erie Park together and Stone Entrance Gate.
- 23. Completion of Restoration of Old Fort Erie including relocation of Soldiers Monument.

LAND PURCHASES IN YEAR

In accordance with its continuous policy of purchasing all abutting properties which came on the market, when a fair price was reached, the Commission during the year made several such purchases.

The major property was that of John D. Larkin, Inc., 32 acres of land in the Township of Niagara, purchased at a cost of \$20,000. Second largest purchase was of the Ferguson property. Fort Erie, on which were located three houses. These were sold and removed. The purchase price was \$12,000, of which the Peace Bridge Authority paid \$2,000 and received \$100.84 back from the sale of the three houses which were removed. The Commission received \$504.16 from the house sale. The third major purchase was International Railway Company property near Queenston Heights Park, originally purchased as a hotel site. The I.R.C. asked \$9,500 for the property, but accepted \$8,000 from the Commission in Canadian Funds. The property consists of 13-6-10 acres.

Other properties purehased during the year were:

Lands situated across parkway from the Whirlpool Rapids Elevator Building, \$1,600.

Two pieces of land, 231 square feet westerly side of River Road, south of Ricardo Street, Niagara-on-the-Lake, Mrs. Harris W. Price, \$1,500.

Water lot from P. E. Garson, at Fort Erie, 561 feet frontage, at \$5 a foot frontage, \$2,850.

Niagara-on-the-Lake, Col. C. C. Kinney property, \$4,000.

Lots 13-18 inclusive, Fort Erie, from Fort Erie Beach Company, Fort Erie, \$3,000. This and the Ferguson purchase give the Commission the complete water line area from the Peace Bridge to Old Fort Erie.

I.R.C. SUIT

The International Railway Company entered suit against the Niagara Parks Commission for \$241,963 in interest on the amount of compensation it

received after the Company gave up operation and ownership of its lines along the Canadian side of the Niagara River in 1932.

Until 1932 the Company, which is incorporated under the laws of New York State, operated the Railway along the Niagara River's west bank from Queenston to Chippawa, under an agreement made on Dec. 4, 1891, with the Parks Commission.

The agreement gave the Company the right to continue operations for forty years and contained provisions for renewal at the end of that period. On Sept. 1st, 1932, when the agreement expired, the company did not renew its Canadian rights, abandoning the line, possession reverted to the Niagara Parks Commission. Three arbitrators were later appointed to decide upon compensation.

In 1935, following arbitration, the compensation was set at \$179,104. An appeal was launched, however, and in 1937 the amount was determined at \$1,057,436 by the Privy Council.

The Commission paid the International Railway Company \$1,057,436 plus interest from 1935 to 1937. The Company claimed interest from 1932 to 1937, less the \$23,783 of interest already paid.

The action was heard by Mr. Justice Kelly in non-jury high court. The company was represented by J. W. Pickup, K.C., and Colonel J. W. G. Thompson, the Commission by Arthur Slaght, K.C., M.P., and R. I. Ferguson, K.C.

The Niagara Parks Commission claimed the agreement contained no provision requiring to pay interest on such compensation, and that it is immune from liability in the action by reason of being an agent of the Crown. It also claimed the International Railway Company was not entitled to interest on the compensation until the amount of compensation was fixed.

The action was dismissed with costs. Reasons for judgment were given by Mr. Justice Kelly.

The Commission was naturally pleased with this ending of the lengthy litigation, which cost the Commission nearly \$1,500,000 in the award, the costs of arbitration, appeal to the Appellate Division of the Supreme Court of Ontario, appeal to the Privy Council, and finally appeal over the Interest. Unfortunately a further appeal has been made to the Privy Council.

ORIGINAL PRESS SECURED

After long negotiations, the Commission purchased, at a cost of \$500.00 from H. J. Pettypiece of the Forest Free Press, the original press of William Lyon Mackenzie, upon which were printed the weekly copies of "The Colonial Advocate", at Newark (Niagara) and later used in Toronto, where it was thrown into the Bay and eventually recovered. It will be set up in the William Lyon Mackenzie home at Queenston.

The Commission authorized its historian, Ronald Way, to secure printing equipment which would likely have been used in the time of William Lyon Mackenzie and "The Colonial Advocate".

In connection with the authenticity of the William Lyon Mackenzie Press, the following letter appeared in the Toronto Globe and Mail.

MACKENZIE'S HISTORIC PRESS

To the Editor of The Globe and Mail:

Recently some doubt has been expressed by your readers as to the authenticity of William Lyon Mackenzie's old hand press which has now gone to a well earned rest provided by the Niagara Parks Commission.

The following information in regard to this Press appeared in a history of Parkhill's newspaper prepared and published in 1909 and may serve to clear up the doubtful points.

"Mr. Wallace Graham in equipping his first plant in the Parkhill Gazette had become the possessor of the old William Lyon Mackenzie Printing Press on which the 'Colonial Advocate' had been printed and which, with the type, the so-called patriots threw into Toronto Bay on June 8, 1826. The Press was recovered and was used again by Mackenzie in the troublous times of 1837-38. In 1872 the Gazette office was located on King Street near the first Powell house which was that year destroyed by fire. The fire spreading did some damage to the Gazette plant and the Mackenzie Press was put so much out of repair that it was sold to the late H. C. Baird of the Eagle Foundry for old iron. Mr. Baird, out of veneration for it, refrained from breaking it up.

"In the early eighties T. Claude Dean published the 'Parkhill Herald' for nearly two years. Being of a mechanical turn of mind, he bought the old Press and with the services of the Eagle Foundry staff had it put into working order once more with a rolling cylinder substituted for the former lever attachments. In the destruction of the Herald plant by fire the old Press was again badly damaged and once again its old irons found their way to the scrap heap of the Eagle Foundry."

Over sixty years ago, Mr. H. J. Pettypiece, Editor of the Forest Free Press, visited this scrap heap and once again rescued the Press, having it repaired into good working order, and I believe with the old lever attachment. Since that time the Press has been, until recently acquired by the Niagara Parks Commission, part of the equipment of the office of the Forest Free Press, and has been in constant use, I am told, as a proof press and for some job work, such as auction sale bills.

The Press was used on a float prepared by one of the Toronto papers (I believe it was the Globe) during the Old Boy's celebration some ten or twelve years ago, through the courtesy of Mr. Pettypiece.

I hope this letter will clear up any doubt as to the authenticity of this Press, and that due credit will be given to "Mr. Pettypiece, veteran publisher, for the preservation of this historical relic."

Mary J. Dawson, Editor.

The Parkhill Gazette.

QUEENSTON RESTAURANT

After many years' service, the Restaurant at Queenston Heights Park, adjacent to the General Brock Memorial, was found to be past all hope of repair. The Commission therefore, called for tenders for a new stone structure, with red tile roof, in keeping with the general lines of the Commissions' architecture throughout the Parks System, which was constructed early this Spring. The old building was so dilapidated as to be entirely out of keeping with the surroundings, which include in addition to the Brock's Monument, the site of Fort Drummond, the Laura Secord Monument and the site of the Battle of Queenston Heights.

The Contract for the new structure, plans for which were carefully gone over by the Commission, and changes suggested, was awarded and completion date set for April 1, 1940.

The old building was located without regard to possible vistas. The new building was erected on the side of the Queenston Escarpment, one story to the south and two stories to the north, where it is possible to get a view of the Lower Niagara River extending to Lake Ontario, one of the most entrancing views which could possibly be obtained, though without the majesty of Niagara Falls as viewed from the Park Restaurant in Queen Victoria Park.

The old building was removed after tenders had been called. Such equipment as was of value under the new conditions was retained and transferred.

Apprentice Gardeners' School

The year saw the culmination of the first three-year class at the Apprentice Gardeners' School at the Niagara Glen. A dinner was tendered by the Commission to the graduating class, the members of the intermediate and junior classes, and the parents of the boys. To Mr. James Waters, Hamilton, was awarded the scholarship for the three years, this consisting of a year's stay at Kew Gardens, London, England, and travelling expenses to and from the Empire metropolis. (It is perhaps significant that when offered the opportunity to withdraw from the course, taking instead a cash award, because of the threatening war conditions, Mr. Waters decided to proceed according to the original plans and went over, greatly enjoying the work and the contact at this famous upper school for gardeners. No students are admitted, it should be noted, unless they have formerly served as apprenticeships or served in horticulture actively.)

At the graduation dinner, members of the Commission spoke briefly, and expressed their satisfaction that the classes had proven so successful. Tribute was paid to the instructors of the class, who were also guests of the Commission for the ceremonies. Diplomas were presented to each of the seven graduates.

L. G. Riley, the exchange student sent by Kew Gardens under the scholarship arrangement, has fitted in splendidly with the other youths constituting the classes.

Placement of five of the seven graduates on the Commission staff was made as follows:

Ray Halward, propagator at the Training School. Alfred Pain, sub-foreman, greenhouse. Hugh McCracken, foreman, Mather Park. William Holmes, sub-foreman, Queen Victoria Park. Jack Martin, treeman.

SCHOOL ACTIVITIES IN YEAR

The year's activities at the School are reviewed in a report by Mr. K. M. Broman, Superintendent of Arboriculture, as presented to the Commission as follows:—

"I beg to submit a report of the Training School for Apprentice Gardeners from December 1, 1938 to November 30, 1939.

During the Winter of 1938 and 1939 our lecture and work schedule arranged for the term worked splendidly. We were able to teach the students the theory behind the work they do. They also spent 3,928 hours learning the practical side of tree-surgery and the culture of annuals and perennials in the Park Greenhouse and Queen Victoria Park. When the weather permitted they enjoyed recreation on their ice-rink behind the garage and this sport tended to bring them into closer fellowship.

Early in April we planted vegetable seeds in the cold frames in order to have an early and good supply of vegetables for the Restaurants. In May we transplanted these vegetables, including cabbage, cauliflower, melons, squash, etc., to our kitchen garden in the northern section of the School Grounds, Carrots, turnips, beets, broccoli, Kale, Brussel Sprouts, parsley, rhubarb, corn, peas, in short everything there is a market for, were planted in the open ground in May and we had a very good yield of these crops.

After the lectures were over, toward the middle of April, the apprentices spent a week learning the methods in which to make cuttings of various trees and shrubs. They were very keenly interested in this work and they had very excellent results in the percentage of cuttings taking root.

Toward the end of April, when the weather conditions were suitable and the soil was not too wet and sticky, we started our spring planting of trees and shrubs. We planted approximately seventy-five different species and varieties of roses, and fifteen different kinds of lilacs and spirea in a border along the Parkway in the north of the School Gates. In addition to this we planted hundreds of evergreens, one hundred hawthorns, three hundred poplar trees and about the same number of pyramidal maples in the vicinity of the Whirlpool. Two hundred and fifty Amelanchier

the Shad-bush or Service-Berry, were planted nearby, and when their leaves turn to bright hues in the fall they will be a sight well worth seeing.

Five hundred trees and shrubs were sent from the Nursery to be planted behind the Administration Building and on the island of the naturalistic pond in Queen Victoria Park. In our Nursery rows at the School we set out thousands of seedlings or cuttings of forsythia, snowberry, willow, roses, etc., which we had germinated or produced in our cold frames. Four thousand and fifty black walnut trees, grown from seed in 1938, were taken down to Niagara-on-the-Lake to be planted near the 14,000 pin oaks, 1,800 Norway Maples and 7,100 scarlet oak which were planted in our sub-nursery down there in the Spring of 1938. Two hundred and seventy shrubs of different sorts (including Taxus) were sent to Oakes Garden Theatre in the spring and one hundred and thirty Bean-Trees were taken down to Mather Park this fall. In addition to this we had two students go down to the Military Camp, Niagara-on-the-Lake, and assist in planting a hedge consisting of seven hundred Caragana arborescens, the shrubs being removed from our Nursery rows. The Coronation Oak are growing very well.

Raspberry plants, donated by Mr. Broman, were set out in the vegetable garden this year occupying an area of four thousand and eighty square yards of land, and strawberry plants taking up an area of three thousand four hundred square yards, and also rhubarb occupying two thousand square yards of land.

The Flag-Pole for the school arrived Tuesday, May 16, and was put in place May 26, 1939. We were very pleased to be able to fly the Union Jack the day the King and Queen drove by the School, Wednesday, June 7, at 6.30 p.m. Many people again remarked about the beauty and splendor of our Iris borders along the edge of the Parkway and their blooms were at their best when the King and Queen came by.

Our Peony collection planted in the Fall of 1937 and consisting of over three hundred and thirty varieties bloomed for the first time this year and they attracted many tourists. Also, our two hundred varieties of Phlox bloomed very well throughout the summer months even though we had quite a dry summer this year. The collection of hybrid tea roses and the various sorts of lilies were praised by visitors driving into the School to look around.

Quite a historical event took place at the Training School, Friday, July 14th, 1939, when the first class of apprentice gardeners to come to the School (July, 1936) were graduated on that date. All the Apprentices at the School, the Staff, and the parents of the Graduating Class attended a banquet given by the Commissioners in honour of the graduates and at which the diplomas and scholarships were awarded to them. James E. Waters from Hamilton, received the Scholarship to go to Kew Gardens in England and study for one year. He sailed July 21, and is enjoying the work and experience at Kew very much.

Leonard G. Riley, the exchange student from the Royal Botanical Gardens, Kew, England, arrived at the School, Saturday, July 29, 1939, and we are greatly pleased with his active interest in the work at the School.

After July 14, we had only eighteen students at the School. We sent the students, alternating them, up to work at Oakes Garden Theatre, Queen Victoria Park, or the Greenhouses. In August and September the apprentices were sent down to work at Fort George and they carried on excellent work in grading and making preparations for landscape work to be done there.

During the latter half of July and August the apprentices were busy weeding the nursery stock, pruning, and doing general maintenance work at the School, besides making many improvements in the grounds around the Lecture Half and Residence.

Mr. Hamilton, our Botany Teacher, was able to give each of the students practical work in botany during the summer months. He took one student with him each day to assist him in collecting specimens of the wild plants found in various sections of the Niagara Parks Commission's properties. The students were taught how to identify plants unknown to them at first, and they took a great deal of interest in this work.

We are quite pleased to report the excellent work of Hugh McCracken, one of our graduate students, who came from Brantford. He is the foreman at Mather Park, Fort Erie, and has proven himself very reliable. Ray Halward, Alfred Pain, William Folmes and Jack Martin, all graduates of this year, are doing excellent work in the various jobs in which they are employed in the Parks System.

Thursday, August 31, 1939, eighteen apprentice-gardeners were taken to the Canadian National Exhibition, in Toronto, and they spent a very profitable day there.

During the latter part of July, August and September we had the students make many thousands of phiox, purple-leaved plum, red-leaved barberry, and conifer or evergreen cuttings, and these were placed in the cold frames. This type of work is very valuable to the students and next spring we should have hundreds of these plants to grow and take care of, for future planting throughout our Parks System.

Norton Weaver, a Second Year Apprentice, left the School September 5, 1939, to help his father at home on the farm.

In October and November great quantities of seed were collected from the shrubs and trees in the nursery rows and the country side, and this seed was stratified toward late November. The great majority of it will be ready to be sown next spring.

Our new tractor arrived at the School, September 26th, and it has proven of great advantage,

being very powerful and enabling us to earry on our fall ploughing at a much greater rate. The new manure-spreader has saved us much time and is very useful.

The new cold storage addition to the kitchen at the Training School was sorely needed and we were pleased when it was finished by the stone masons on September 29th.

We were able to get a good start with the new students on October 2nd, as they all started at the very same time, and they are very interested in their work.

One hundred pullets were purchased and came to the School October 4, and were housed in the poultry building. They prevent waste by cleaning up the scraps from the kitchen. The Swans were brought down to the School in October and we fixed a pond for them and they are fine.

A new lily-bed, with helleborus in between the lilies, was planted near the Residence starting October 23, and it together with the display of hundreds of tulips planted nearby, should be very attractive next spring.

Friday, November 3, the students held their Hallow-e'en party and dance in the Lecture Hall and it was a great success. Doctor Snyder and Mr. Kaumeyer visited it and complimented the boys on their decorative work.

A successful Flower Show bringing many hundreds of people was held at the Glen Restaurant, Saturday, Sunday and Monday, November 18, 19 and 20, respectively. Attractive trees and shrubs from the School Grounds were arranged by the students, on the verandah outside the Restaurant and were an excellent addition to the chrysauthennums within.

This fall we have carried on a great deal of our arboretum planting. Widespread changes will be observed in the School Grounds by next spring. Landscape work is being carried on by the apprentices, down at the Mackenzie Building and Queenston. Owing to the very favourable weather for our outside work lectures will not commence before Christmas this year.

Two thousand six hundred and twenty-four quarts (2,624) of canned fruits, conserves, etc., were preserved this fall in the kitchen at the Training School. This includes tomato juice, beets, cherries, red currant jelly, gooseberries, prunes, pears, plums, beans, peach conserve, peaches, chilisance, grape jam, citron and applesance, etc. With the exception of the grapes and peaches everything else was obtained either at the School, being grown in the vegetable garden, or from orchards and lands belonging to the Niagara Parks Commission.

May I permit myself to say that the students are very interested in their work and that the personnel at the school have all been doing very satisfactory work.

"K. M. BROMAN",

Superintendent of Arboriculture.

A Report of the Work done outside the Training School Grounds by the Apprentice-Gardeners

DECEMBER 1, 1938, TO NOVEMBER 30, 1939.

Third Year (Year '39)—(These students graduated July 14, 1939):		
Greenhouse	936	hours
Oakes Garden Theatre		2.5
Queen Victoria Park		,,
Glen (Sodding)		2.2
Assisting Entomologist	72	,,,
Sickness and Absence		3.7
Lectures		9.9
Time Assisting Botany Teacher		, ,
Queenston (Tree Pruning)		2.2
Total		hours
10tal	2000	nours
Second Year (Year '40)—(Third Year after Year '39 graduated):		
Greenhouses	$136\bar{8}$	hours
Oakes Garden Theatre		, ,
Queen Victoria Park		> >
Sickness and Absence		9.9
Lectures	221	1.2
Time Assisting Botany Teacher		2.7
Oueenston (Tree-Pruning)		, ,
Spraving		,,
Grading (Table Rock)		1.7
Mackenzie Building (Landscaping Work)		1.1
Queenstone Restaurant (Landscaping Work)		, ,
Queenston (Planting Bulbs)		, ,
Assisting Hydro Mark Cable		2.1
Trips (C.N.E.).		2.7
Military Camp, Niagara-on-the-Lake		17
Total		hours

First Year (Year '41)—(Second Year after Year '39 graduated):		
Greenhouse	1624 F	ours
Oakes Garden Theatre	1200	2.2
Queen Victoria Park		,,
Ğlen (Sodding)	32	2.2
Siekness and Absence	632	2.2
Lectures	152	9.5
Time Assisting Botany Teacher		,,,
Queenston (Tree-pruning)		3.3
Spraying	320	2.2
Grading (Table Rock)	112	2.7
Mackenzie Building (Landscape)	288	2.2
Queenston Restaurant (Landscape)	96	2.3
Trips (C.N.E.)	80	2.2
Whirlpool	64	, ,
Niagara-on-the-Lake and Fort George (Landscape)	224	,,
Glen (Tree-pruning)		7.7
Total	5654 h	ours
First Year (Year '42)—(Students who enrolled October 1st, 1939):		
These students are gaining experience at the school before be work at outside points.	eing ser	nt to
Lectures	10.1	01176
Total	10 h	ours
Total for Third Year	2053 h	01175
Total for Second Year		11
Total for First Year ('41).	5654	2.2
Total for First Year ('42).	10	11
-		
Grand Total 1	2,150 h	ours

HORTICULTURAL ACTIVITIES

The Report of John Oakes, Chief Gardener, Queen Victoria Park, covering the year's activities, reads as follows:—

"During the months of January, February and March, lectures of floriculture, greenhouse work, and vegetable gardening were given at the Training School from 2.30 to 3.45 each afternoon. This included Monday, Tuesday, Wednesday, Thursday and Friday. No lectures on Saturday, general supervision of the Greenhouses and Grounds along with preparation for the lectures taking up the rest of the time.

In the Greenhouse propagation starts in February and constant care has to be exercised to see that sufficient material is available for spring bedding and for cut flowers.

Grass cutting machinery is overhauled at this time. All the cutting units are cleaned, repaired and ground. Queenston Heights Park, Niagara Glen, Lundy's Lane and the Old Fort are included.

Spring work begins in April and the grounds are cleaned, shrub beds dug, and planting and propagation carried on at the Greenhouse.

On or about the 24th of May spring bedding is started. During the year 1939 approximately 20,000 plants were used in the Park Beds, 18,000 to 19,000 in Oakes Garden Theatre, 2,000 at Queenston Heights and 800 at Lundy's Lane, also the planting of plants for cut flowers at the Greenhouse along with the dahlias and gladioli.

Some 5,700 crataegus comprising 140 varieties, 76 malus, 5 varieties and 5,458 flowering shrubs, 146 varieties were sent to the Glen Nurseries. These were propagated and grown at the Greenhouse.

A supply of flowers was commenced at the Restaurant May 19 and continued until September 29. During that time 246 dozen Tulips, 511 dozen Gladioli, and 2,803 dozen other flowers was supplied. There were also several occasions when large quantities were required.

Decorative plants and palms were used during the season, both in the Restaurant and the Commissioners' Chambers.

Herbaceous plants were supplied from the Greenhouse Gardens to Oakes Garden Theatre, Glen Nursery and the Park.

During the summer months the supervision of the grading between Table Rock and the Canadian Niagara Power Company was carried out and seeding completed as far as possible. The sod at the southern end of Table Rock was left to a late date to enable us to use this for repair work in the Park Grounds.

Approximately 17,000 new spring Flowering Bulbs were planted in Oakes Garden Theatre, 17,000 in Queen Victoria Park, 2,100 at Queenston Leights along with from ten to twelve thousand old bulbs.

Approximately 5,000 violas were planted at the Oakes Garden Theatre, 7,000 in Queen Victoria Park and 400 at Queenston. These were raised at the Greenhouse.

At the Canadian National Exhibition the exhibit of the Hydro Commission of Ontario was landscaped with lawn and shrubs. This was much appreciated by the Hydro Staff.

During the King's visit the decorations along the driveway, front of the Restaurant, Souvenir Stand, Glen Restaurant, Queenston Restaurant and the Gateway at the Training School were hung. Special flowers beds were planted and the front of the Administration Building was decorated with flowering plants.

Chrysanthemums were grown at the Greenhouse in preparation for the annual Winter Fair exhibit, but owing to the outbreak of war, the cancelling of the Winter Fair, and the closing of the driveway past the Greenhouse the public were unable to see them. A display was erected at the Glen Restaurant and was fully appreciated by the public.

In the Greenhouse a supply of cut flowers is kept up as far as possible and the decorative plants and palms, which are used extensively in the Restaurant and Commissioners' Chambers, are cleaned and reported during the winter months in preparation for the following season. 300 Cyclamen are grown.

The open fall made it possible to do much work on the grounds in preparation for the spring of 1940.

A desire is expressed at all time by the Horticultural Department, to co-operate with all departments so that the work of the Park System may progress with harmony and advantage to all.

"J. OAKES",

Chief Gardener.

APPOINTMENTS

Mr. and Mrs. J. E. Large, were named caretakers temporarily of Fort Erie Pavilion, later Mr. Large was named foreman carpenter, to succeed the late James Davidson and the post of caretaker at Fort Erie was given to Mr. P. Hershey, Fort Erie.

Mr. J. McEniry was retired as manager of the Park Restaurant, and Mr. J. A. Ingram, who had a splendid record of service in wide capacities, was named to replace him.

FATALITY MUCH REGRETTED

Charles Anderson, stone cutter, and James Davidson, carpenter foreman, were in a serious accident on September 20, when the car in which they were returning to the shops went down the ravine at the intersection of the Niagara River Parkway and Victoria Avenue. Mr. Davidson suffered a broken back and internal injuries, resulting in his death on October 21. Mr. Anderson sustained severe internal and external injuries.

The Board authorized payment of two months' salary to the widow of James Davidson and the question of compensation to Mr. Anderson and Mrs. Davidson was left to the Workmen's Compensation Board, the Commission meeting the award made by that body.

Ben Prior, employee at the greenhouse for the past 36 years, was struck by a car while travelling along the roadway to his home and was unable as a consequence, to do any heavy work. In recognition of his long, faithful and efficient work, the Commission authorized that he be kept on the pay roll at \$25 a month, to do only light work at the greenhouse when his health permits.

The body of J. J. Shea was recovered from the Whirlpool on June 28.

The body of Mrs. Maud Cross, missing since December 17, was found on the river bank near the Whirlpool on February 12.

FIRE PROTECTION

The question of fire protection for the properties of the Niagara Parks Commission, stretching from Old Fort Erie on Lake Erie to Fort Mississauga on Lake Ontario, is a vital one, and has been before the Commission for some time. As a result of consultation with the Falls View Hose Brigade, it was decided to pay that volunteer corps for all services rendered, and with Stamford Township, arrangement was reached to pay for all fire fighting service given within the Township limits, in connection with grass fires.

The major issue was with the City of Niagara Falls and after several meetings with the City Council representatives, it was decided to pay \$500 a year for complete service from the city limits on the north to the limits of Queenston escarpment, including the W. L. Mackenzie Home, plus a time basis for fires handled below the escarpment. Service within the city limits will be given as for any other property so situated.

Another agreement made with the City of Niagara Falls provided for amicable division between the City and the Commission for snow removal and summer cleaning of the River Road within the City limits.

APPRECIATION OF GIFTS

Your Commission was represented at the joint annual convention of the American Institute of Park Executives and the American Parks Society, by Commissioner A. T. Whitaker, who presented a comprehensive report on its activities as affecting such work as is within the jurisdiction of the Commission. Especial honour was paid to the Commission in recognition of Canadian participation actively in the proceedings of the Convention. As a direct result of a contact made at this and the previous convention, through Mr. Henry Teuscher, Superintendent of the Jardin Botanique de Montreal, the Commission in 1940 was made the recipient of a very large and comprehensive collection of rare trees and shrubs which test has shown to be hardy in the Montreal District and which therefore should do exceptionally well in the Niagara District. Through the utilization of these for cuttings in future years, it will be possible to reproduce many of these as specimens or for even more extensive plantings in the Arboretum of the Commission, at Niagara Glen, which in the years to come will be an outstanding attraction and which is one of the most recent developments of the work of the Commission. Opportunity is hereby taken to express the Commission's thanks to the Jardin Botanique de Montreal, and especially to Mr. Teuscher for the co-operation so freely given and the generosity shown in their valuable gift to the Niagara Parks Commission.

The City of Kitchener Board of Parks Management kindly gave to the Niagara Parks Commission two pair of swans and a letter of appreciation was forwarded to the Board. Unfortunately, three swans were removed and killed by marauders, their bodies being found later on. The wilful destruction was much deplored, but even with a reward of \$1,000 offered, no clue to the miscreant or miscreants was uncovered.

Dr. D. G. Storms presented the Commission with 1,200 iris plants, and recognition was made of this splendid example of generosity.

The Fort Eric Council offered to supply water gratis for the toilets and rest rooms in the Mather Park Gateway and for watering lawns and gardens in the traffic circle in front of Mather Park at the entrance to the Peace Bridge. A

letter of appreciation for the co-operation and courtesy shown by the Fort Erie Council was sent to that body, and also inscribed on the minutes of the Commission.

NEW WORKSHOPS PLANNED

During the year the services were engaged of Mr. Norman Mann, to prepare sketches for a new workshop, to be located in an inconspicuous spot, near the bank at the rear of the Commission properties in Queen Victoria Park where they would be easy of access, yet not a blot on the landscape, as is the present heterogeneous collection of wooden structures located midway between the Park Restaurant and the Administration Building, inconvenient of access and holding valuable lands which could better be used for extension of the rose, perennial and dahlia gardens.

The first sketches submitted were considered much too expensive, and they were revised. War conditions, however, coupled with declining revenue and increased costs necessitated by guarding the Commission properties, forced laying of the scheme in abeyance, to be taken up in times more propitious.

The revised sketches provide for a single storey building, all parts accessible by truck and with separate wall of steel shutter or similar action for blacksmith, sign painters, carpenters and machinist shops, enabling any of these to be shut off from the main area at will. The building will be narrower than first proposed and placed against the bank as close as possible and made also as inconspicuous as possible. The original plans called for an expenditure of \$60,000, the revised plans \$40,000.

GUARDING HYDRO PROPERTIES

In keeping with the policy of guarding essential points after the outbreak of war, the Commission's permanent and seasonal police, works and horticultural departments' staff and extra temporary men were employed from September 1 to September 15 as guards of the Hydro-Electric Power Commission property adjacent to the Parks Commission property. This guard duty was taken over by the Ontario Provincial Police after that date, until November 1, when the Royal Canadian Mounted Police took over the duties. A further change was made later, when because of the pressure of other duties in the Dominion, the R.C.M.P. were replaced by the Ontario Provincial Police. Later the Department of National Defence took over the guarding of this property, but this did not take place until the end of May, which does not come within the scope of this report.

No Through Truckage

Since the Commission Parkway along the Niagara River was not constructed for the handling of heavy tractor and trailer or heavy truck traffic, and the bridges were not built to handle such weights as are now on the roads, the Commission gave instructions to enforce the ban on one of the parkways by through trucks. Delivery trucks for points along the Parkways are allowed.

GRANTS FOR YEAR

Grants made during the year, as in previous years, were as follows;

Women's Historical Society of Wentworth, \$800 for care and upkeep of Stoney Creek Battlefield Memorial.

Niagara Falls General Hospital, \$200.

Niagara Falls Chamber of Commerce, for publicity assistance, \$250. Niagara Falls Y.M.C.A. half fee of apprentice gardeners who wished to use its facilities during their term.

The Niagara Parks Commission scholarship of \$25 to the Niagara Falls Collegiate Vocational School was won by Carl Meuller, Third Year Technical Student. The grant was authorized for the following year.

ENTERTAINMENT

Entertainment extended during the year, aside from the visit of Their Majesties, included:

- April 28—Crown Prince and Princess of Denmark and party, Table Rock scenic tunnel trip.

 June 4—Pon. Albert Matthews, Lieutenant Governor of Ontario and Mrs. Matthews.
 - 16—Members of Fruit Growers' Association of Ontario, Niagara Blossom Festival and Dominion and Provincial Departments of Agriculture, dinner at Park Restaurant.
- July 12-Mr. McIntyre, Department of Labour, New South Wales.
 - 25—Missouri State College Students, Table Rock Tunnel Trip.
- August 3—Canadian Weekly Newspapers Association, dinner at Park Restaurant.
 9—Scottish Women's Institute, 75 members, Scenic tunnel trip and special meal at
 60 cent rate for Park Restaurant.
 - 9—Party of English Cadets, tunnel trip.
 - 16-Thomas Hunter, M.P. for Kinloss and Perth, Scotland.
 - 30—Mr. and Mrs. W. T. McConnell, Manager, Victorian Tourist Bureau, Melbourne, Australia. Mr. and Mrs. R. R. Ellen, Assistant Australian Trade Commissioner, Toronto and Mrs. Henderson.
- September 6—English School Teachers, meal at Park Restaurant.
 Governor of State of Delaware.
 - 9—Mr. and Mrs. Malloch, member of the Commonwealth Dried Fruits Control Board, Australia, and daughter.
 - Mr. and Mrs. R. R. Ellen, Assistant Australian Trade Commissioner, Toronto, and Miss Malloch, London, Ontario.
 - 24-Luncheon and dinner at the Park Restaurant for Women's Press Association.

BRIEF NOTES OF INTEREST

Steps were taken during the year to set up regulations covering the use of display signs along the Niagara Parkways within the jurisdiction of the Commission, with a view to prevention of destruction of the scenic beauty. Preservation of vistas is one of the fundamentals of park properties, and erection of signs will be discouraged as much as possible.

It is the intention of the Commission that there shall be no exploitation and as little commercialization as possible of the Commission properties.

Because of Restoration of the William Lyon Mackenzie home at Queenston, the Commission undertook to improve the connecting roads with Highway No. 8A, portion of Queen Street in front of the building was closed in this connection.

Pictures from the late Sir Henry Pellatt collection, (162 military framed prints and others) were purchased for the Fort Eric Museum at a cost of \$500 from the Ryan Art Galleries, Toronto.

The Commission co-operated with the Ontario Hydro-Electric Commission in an exhibit at the Canadian National Exhibition, Toronto.

The tusk of a prehistoric animal, found while excavating at the Fort George site, was presented to the Royal Ontario Museum.

During the season, the Canadian Corps Band, (formerly the Niagara Falls Kiltie Band), was engaged for two concerts at the Oakes Garden Theatre, and the Lincoln and Welland Regiment Band was engaged for a concert at Queenston Heights Park during the summer. The Wellington Flute Band also gave a concert during the season in Queen Victoria Park. The Hermes Club presented a programme of Folk Dances in connection with the playground activities sponsored by the club each summer.

The bathhouses at the Dufferin Islands have become dilapidated with the lapse of time and the Commission decided to have them torn down, no steps being taken to replace them for the time being.

The Commission decided as a policy against allowing the placing of curb pumps adjacent to Commission property.

Complete financial statements, prepared by the staff and audited, follow this report, which is respectfully submitted to your Honour by,

HON. T. B. McQuesten, Chairman, Dr. G. B. Snyder, Vice-Chairman. Hon. W. L. Houck, B.S., M.L.A., A. J. Haines, M.L.A., John C. M. German, K.C., Ross Harstone, A. T. Whitaker, Donald McGillivray.

Niagara Falls, Ontario, August 1st, 1940.

BALANCE SHEET AS AT MARCH 31st, 1940

ASSETS

CURR	EXT	ASSE IS			
	1 Hand			\$1,696.50	
Ch	an Bank of Commerce, Nairman's Account airman's Account, Americ		\$28,937.78 312.35		
	Less: Current Account. Less: Payroll Account		\$29,250.13 7,804.72 6,515.12	14,930 29	
	ts Receivable ories of Supplies and Souv			1,762.69 87,014.49	\$ 105,403.97
WATE	R RENTALS, EARNEI)			148,942.07
WALL	R REVIALS, EARWEI	J			140,012.01
RESE	RVE FUND				
De	Fund Provision for $5\frac{1}{2}$ 9 posit with the Treasury D 1st, 1939 crued Interest thereon	epartment of Ontario as a	t December	\$124,632.30 1,661.76	
	(Deducted from Debent	ture Issue)		\$126,294.06	
Land, Le Office a Le Cars a Le Miscel Le Tablev	ERTY Buildings and Improveme ss: Reserve for Depreciat and Restaurant Equipmen ss: Reserve for Depreciat and Trucks, cost ss: Reserve for Depreciat laneous Equipment and T ess: Reserve for Depreciat vare, Linens and Utensils, ess: Reserve for Depreciat	ion	1,429,747.07	\$4,650,630.95 36,684.16 3,113.68 10,722.97 5,903.22	4,707,054.98
Paymo of N Wat L Discor L Expen	ent made by the Commissingara Falls in respect to er Works from the Parkess: Written off	the removal of the City properties.		\$8,333.34 34,837.00 11,966.51 2,685.26 15,609.09 2,774.62	\$76,205.82 \$5,037,006.84

LIABILITIES

	1,1111,5	
CURRENT Accounts Payable		\$136,405.27
FUNDED DEBT 2% Notes, Guaranteed by the Province of Onta- able 21st December, 1940, \$500,000.00 each bered 1 to 5. Accrued interest thereon	rio, Pay- h, num- \$2,500,000.00 13,698.63	
4° Instalment Gold Debentures, Guaranteed Province of Outario, Payable 1st December 19 Less: Redeemed	28-1947. \$2,000,000.00	3,698.63
Accrued interest thereon	-,	Charles
5 ¹ ₂ °, 15 year Debentures, Guaranteed by the of Ontario, due 1st August, 1947	Province \$300,000.00	5,226.67
Less: Amount of Sinking Fund		5,455.94
RESERVE—Public Liability.		3,695,381.24 29,208.61
SURPLUS		
As at April 1st, 1939	lway Company Ar-),330.62 3,208.35
Add: Excess of Revenue over Expenditure	for the year	6,122.27 0,489.45 1,176,611.72
CONTINGENT-Interest in re International	Railway Company Arbitrati	on.
COMMITMENTS (A) To purchase certain lands. (B) To complete certain improvements. (C) To pay pensions of about \$115.00 per	month.	
		\$5,037,606.84

REVENUE AND EXPENDITURE FOR YEAR ENDED 31st MARCH, 1940

REVENUE

	YEAR March 31, 1940	ENDED March 31, 1939
OPERATING REVENUE OR LOSS (before Depreciation):		410 00
Table Rock House	\$42,980.27	\$43,111.60
Park Restaurant	6,505.17	6,941.13
Clifton Incline	4,570.36	1,589.59
Queenston Restaurant	372.62	37.38
Niagara Glen Restaurant	1.242.89	628.63
Brock's Monument	2,398.95	3.099.34
Whirlpool Rapids Incline Store	501.70	118.11
Clifton Gate Store	3,836.05	4,122.48
Fort Erie Pavilion	416.70	
Fort Erie Barracks	1,404.85	
-	\$59,841.22	\$59,412.04
Less: Depreciation on Equipment and Utensils	5,494.99	5,464.54

NET OPERATING REVENUE \$54,346,23 Water Rentals 502,987,69 Privileges, Tolls and Fees 17,388,76 Cash Discount 1,384,96 Sundry Revenue 635,94	\$53,947.50 498,462.31 16,696.98 1,390.91 539.44					
TOTAL REVENUE	\$571,037.14					
Maintenance and Upkeep of Parks and Grounds \$163,664.70 Salaries and Expenses of Guards and Caretakers 24,358.59 Administration Expenses 27,341.53 Miscellaneous Expenses 37,847.30 Special Grants 6,778.16 Interest on Debentures 54,263.24 Interest on Notes, Bank Loans and Deposits 48,692.35 Discount on Debentures 4,583.00 American Currency Exchange 12,705.44 Depreciation on Sundry Tools and Equipment 6,019.76 Depreciation on Buildings and Improvements 100,000.00	\$169,926.73 23,663.58 25,926.63 21,648.75 11,750.00 59,031.96 48,337.41 4,583.00 987.23 5,332.76 100,000.00					
TOTAL EXPENDITURE	\$471,188.05 99,849.09					
§576,743.52	\$571,037.14					
SCHEDULE 1 SCHEDULE OF LANDS, BUILDINGS AND IMPROVEMENTS AS AT MARCH 31st, 1940 Lands and Improvements:						
Butler's Burial Ground. \$5,354.78 Parkway North (Fort George to Niagara Falls) 983,519.71 Queenston Heights Park 170,491.17 Niagara Glen. 43,207.91 Lundry's Lane Burial Ground 6,744.61 Queen Victoria Park 1,115,052.58 Parkway South (Queen Victoria Park to Fort Erie) 1,237,332.85 Fort Erie Park 13,789.14 Town of Fort Erie 425,174.80 Fort Erie to Old Fort 21,397.61 Town of Niagara-on-the-Lake 40,856.07 City of Niagara Falls 227,823.57 Queenston to Niagara Falls 160,195.58 Fort George to Queenston 55,015.54						
Buildings:	\$4,505,955.92					
Queenston Scuvenir Store \$4,754.94 Queenston Creche \$,173.03 New Queenston Restaurant 2,078.58 Queenston Swimming Pool and Bath Houses—Plans 208.04 Lecture Hall for Training School 2,750.99 Residence for Apprentices 32,434.48 Niagara Glen Inn 35,493.22 Administration Building 97,392.23 Park Restaurant 318,286.95 Table Rock House 287,025.92 Dufferin Island Refreshment Stand 424.78 Fort Eric Pavilion 15,588.86 Garden Theatre 363,056.08 Information Building 22,088.72 Memorial Arch 36,481.89 W. L. Mackenzie Building 28,095.34 Restoration of Fort, Niagara-on-the-Lake 193,300.35 Restoration of Fort, Fort Eric Park 97,004.34 Garage— Queenston to Niagara Falls 4,931.04 Poultry House— Queenston to Niagara Falls 843.25 Restoration of Customs Building, Niagara-on-the-Lake 5,312.42 Remodelling L.C. Power House Building 595.00	1,574,422.10					
TOTAL	\$6,080,378.02					

SCHEDULE 2

OPERATING ACCOUNTS FOR YEAR ENDED 31st MARCH, 1940

Wall Dark Have and Lunch Dooms	Receipts Sales	Cost of Sales	GROSS Amount	PROFIT G of Cost
Table Rock House and Lunch Room: Elevator. Souvenirs. Linen, Woollens and China. Lunch Room. Confectionery. Tobacco.	\$36,448.50 40,571.67 19,362.66 2,229.63 6,359.18 1,473.88	\$16,819.38 11,532.16 1,574.29 4,658.66 1,318.47	\$36,448.50 23,752.29 7,830.50 655.34 1,700.52 155.41	141, 22 67, 90 41, 64 36, 50 11, 80
	\$106,445.52	\$35,902.96	\$70,542.56	
Commissions paid		\$7,250.85 20,311.44	27,562.29	
Operating Revenue (before Depreciation	1)			\$42,980.27
Park Restaurant:	Receipts Sales	Cost of Sales		PROFIT
Dining RoomLunch Room	\$45,517.75 11,496.34			
Souvenirs Confectionery. Tobacco	\$57,014.09 6,526.19 2,239.21 2,003.05	\$35,947.64 2,931.13 1,703.57 1,768.81	\$21,066.45 3,595.06 535.64 234.24	58.60 122.65 31.44 13.24
	\$67,782.54	\$42,351.15	\$25,431.39	
Salaries and other expenses			18,926.22	
Operating Revenue (before Depreciation	n)			\$6,505.17
	Receipts Sales	Cost of Sales		PROFIT
Operating Revenue (before Depreciation Clifton Incline: Railway	Receipts	Cost of	GROSS	PROFIT
Clifton Incline: Railway	Receipts Sales \$3,941.10	Cost of Sales	GROSS Amount \$3,941.10	PROFIT C of Cost
Clifton Incline: Railway	Receipts Sales \$3,941.10 3,913.34 \$7,854.44	Cost of Sales \$1,680.58 \$1,680.58	GROSS Amount \$3,941.10 2,232.76	PROFIT C of Cost
Clifton Incline: Railway Souvenir and other sales	Receipts Sales \$3,941.10 3,913.34 87,854.44	Cost of Sales \$1,680.58 \$1,680.58	GROSS Amount \$3,941.10 2,232.76 86,173.86 1,603.50	PROFIT C of Cost
Clifton Incline: RailwaySouvenir and other salesSalaries and other expensesOperating Revenue (before Depreciatio	Receipts Sales \$3,941.10 3,913.34 87,854.44	Cost of Sales \$1,680.58 \$1,680.58	GROSS Amount \$3,941.10 2,232.76 86,173.86 1,603.50	PROFIT % of Cost 132.82 \$4,570.36
Clifton Incline: Railway. Souvenir and other sales. Salaries and other expenses	Receipts Sales \$3,941.10 3,913.34 \$7,854.44	Cost of Sales \$1,680.58 \$1,680.58	GROSS Amount \$3,941.10 2,232.76 86,173.86 1,603.50	PROFIT % of Cost 132.82
Clifton Incline: Railway Souvenir and other sales Salaries and other expenses Operating Revenue (before Depreciatio Queenston Restaurant: Dining Room	Receipts Sales \$3,941.10 3,913.34 \$7,854.44 n)	Cost of Sales \$1,680.58 \$1,680.58 Cost of Sales	GROSS Amount \$3,941.10 2,232.76 \$6,173.86 1,603.50 GROSS Amount	PROFIT Gof Cost 132.82 \$4,570.36 PROFIT Gof Cost
Clifton Incline: Railway. Souvenir and other sales	Receipts Sales \$3,941.10 3,913.34 \$7,854.44 \$7,854.44 \$1,000 \$1,0	Cost of Sales \$1,680.58 \$1,680.58 Cost of Sales \$7,289.51	GROSS Amount \$3,941.10 2,232.76 \$6,173.86 1,603.50 GROSS Amount	PROFIT % of Cost 132.82 \$4,570.36 PROFIT % of Cost 41.80
Clifton Incline: Railway. Souvenir and other sales	Receipts Sales \$3,941.10 3,913.34 \$7,854.44 87,854.44 Receipts Sales \$2,424.27 7,912.91 \$10,337.18 7.00 \$10,344.18	Cost of Sales \$1,680.58 \$1,680.58 Cost of Sales \$7,289.51	GROSS Amount \$3,941.10 2,232.76 \$6,173.86 1,603.50 GROSS Amount \$3,047.67 7.00	PROFIT % of Cost 132.82 \$4,570.36 PROFIT % of Cost 41.80

Niagara Glen Inn: Dining Room. Souvenirs	Receipts Sales	Cost of Sales	GROSS Amount	PROFIT
	\$4,546.40 2,413.05	\$2,927.81 1,171.39	\$1,618.59 1,241.66	55, 28 $106, 04$
	\$6,959.45	\$4,099.20	\$2,860.25	
Salaries and other expenses			1,617.36	
Operating Revenue (before Depreciation))			\$1,242.89
Whirlpool Rapids Incline Store: Souvenirs	Receipts Sales	Cost of Sales	GROSS Amount	PROFIT % of Cost
	\$7,119.34 661.20	\$4,050.62 501.91	\$3,068.72 159.29	75.75 31.74
	. \$7,780.54	\$4,552.53	\$3,228.01	
Niagara Concessions, 15% of Souvenir Sales \$1,070.18 Salaries and other expenses 1,656.13			2,726,31	
Operating Revenue (before Depreciation)				\$501.70
Clifton Gate Store: Souvenirs	Receipts Sales	Cost of Sales	GROSS Amount	PROFIT
	\$18,293.07 3,937.77	\$9,464.25 3,011.92	\$8,828.82 925.85	93.29 30.74
	\$22,230.84	\$12,476.17	\$9,754.67	
Salaries and other expenses			5,918.62	
Operating Revenue (before Depreciation)			\$3,836.05
Fort Erie Pavilion: Souvenirs. Miscellaneous.	Receipts Sales	Cost of Sales	GROSS Amount	PROFIT C of Cost
	\$184.18 893.38	\$97.21 655.37	\$86.97 238.01	89.47 36.31
	\$1,077.56	\$752.58	\$324.98	
Salaries and other expenses			741.68	
Operating LOSS (before Depreciation).				<u>\$416.70</u>
Fort Erie Barracks:			GROSS Amount	S PROFIT % of Cost
Gross Receipts from tolls			\$1,076.25 2,481.10	
Operating LOSS				\$1,404.85
Brock's Monument: Gross Receipts from tolls			\$3,219.90 820.95	
Net Operating Revenue				\$2,398.95

SCHEDULE 3

REVENUE FROM WATER RENTALS FOR YEAR ENDED 31st MARCH, 1910

	YEAR ENDED			
From Canadian Niagara Power Company: Fixed	March 31 1940. \$15,000.00 52,447.50			
	\$67,447.50	\$73,667.96		
From Ontario Power Company: Fixed	\$30,000.00 82,677.97	\$30,000.00 59,836.14		
	\$112,677.97	\$89,836.14		
From Electrical Development Company: Fixed	\$15,000.00 60,854.67	\$15,000.00 56,560.48		
	\$75,854.67	\$71,560.48		
From Hydro-Electric Power Commission	\$247,007.55	\$263,397.73		
	\$502,987.69	\$498,462.31		

SCHEDULE 4

REVENUE FROM PRIVILEGES, TOLLS AND FEES FOR YEAR ENDED 31st MARCH, 1940.

1 011 2 1111 111 111 111 111 111 111 111	YEAR	ENDED
	March 31 1940	March 31 1939
From Niagara Spanish Aero Car Company	\$3,500.00	\$3,500.00
From Maid-of-the-Mist Steamboat Company	2,500.00	2,500.00
Fees from Lundy's Lane Burial Ground	243.00	326.00
Tower Optical Company—Binoculars	2,328.40	2,314.40
Niagara Concessions Limited—Rent	1,000.00	1,000.00
Hy-Power Viewing Machines	980.15	
	\$10,551.55	\$9,640.40
From Bus Companies:		•
Van Dyke, Sight-seeing	\$542.69	\$717.22
Gray Coach Lines Limited	2,012.61	2,177.36
Canadian Coach Lines, Limited	3,777.52	3,557.40
Sundry	504.39	604.60
	\$6,837.21	\$7,056.58
TOTAL	\$17,388.76	\$16,693.98

SCHEDULE 5

MAINTENANCE AND UPKEEP OF PARKS PARKWAYS AND GROUNDS FOR YEAR ENDED 31st MARCH, 1940.

TOR TEAM DED DISC MIRROR, 1940.		
	YEAR E	NDED
	March 31	March 31
	1940	1939
Butler's Burial Ground	\$503.70	\$473.55
Town of Niagara-on-the-Lake	1,535.82	231.01
Queenston Heights Park	9,343.99	10,656.50
Queenston to Niagara Falls	37,232.64	38,187.45
Niagara Glen	4,190.14	1,886.27
City of Niagara Falls	19,121.33	21,563.59
Lundy's Lane Burial Grounds	1,619.97	2,338.95
Queen Victoria Park	64,888.90	70,680.83
Queen Victoria Park to Fort Erie	14,785.22	14,708.11
Town of Fort Erie	813.50	1,979.97
Fort Erie Park	4,373.43	1,426.43
Fort George to Queenston	5,256.05	5,794.07
TOTAL	\$163,664.70	\$169,926.73

\$25,926.63

\$126,639.33

\$27,341.53

		SCHEDULE 6	
 	1 TO 7 11/0	ANTO MINEDIANCINO	01

SALARIES AND EXPENSES OF GUARDS

AND CARETAKERS		
FOR YEAR ENDED 31st MARCH, 1940.		
Butler's Burial Ground	\$89.60	889.60
Fort George to Queenston	910.49	928.34
Queenston Heights Park	2,323.15	2.111.32
Niagara Glen	1,035.20	1,607.38
Queenston to Niagara Falls	1.883.02	1.715.55
Lundy's Lane Burial Grounds	1.379.33	1.688.63
Queen Victoria Park	11,328,40	9.442.91
Queen Victoria Park to Fort Erie	2,791.00	2.847.09
Fort Erie Park	22.40	187.60
City of Niagara Falls	2,596.00	3,045.16
TOTAL	\$24,358.59	\$23,663.58
SCHEDULE 7		
ADMINISTRATION EXPENSES		
FOR YEAR ENDED 31st MARCH, 1940.		
Executive and Office Salaries	\$19,969.01	\$19,907.88
Office Supplies	1,298.80	1.279.85
Office Expenses	2,505.89	2.018.97
Travelling Expenses	1,473.98	1,202.60
Commissioners' Expenses.	2.093.85	1.517.33
Commissioners gapenses	a,000.00	1,0711.00

TOTAL SCHEDULE 8

MISCELLANEOUS EXPENSES FOR YEAR ENDED 31st MARCH, 1940.

	T TATE	ENDED
	March 31,	March 31,
	1940	1939
Insurance	\$3,700.31	\$2,324.57
Advertising	16,484.67	14,198.03
Pensions	1,126.70	900.00
Professional Services	1,191.30	1,717.03
Exchange on Bond Coupons and Bonds	117.87	100.84
Contribution to Superannuation Fund	2,347.92	2,408.28
Royal Visit	7,484.28	
Opening of Fort at Fort Erie	3,491.36	
Major Accidents	1,902.89	
TOTAL	\$37,847.30	\$21,648.75

SCHEDULE 9

GRANTS AND SPECIAL CHARGES

FOR TEAR ENDED SIST MARCH, 1940.		
Stoney Creek Battleground—Grant	\$800.00	\$800.00
Board of Illumination	703.16	5,625.00
City of Niagara Falls, re Water Works, portion written off	5,000.00	5,000.00
Niagara Falls, Vocational School	25.00	25.00
Niagara Falls, Chamber of Commerce	250.00	250.00
Niagara Falls, Trades and Labour Council		50 00
TOTAL	\$6,778.16	\$11,750.00

SCHEDULE 10

CAPITAL EXPENDITURE FOR YEAR ENDED 31st MARCH, 1940.

Town of Niagara-on-the-Lake:	
Fort George—Restoration	\$96,309.30
Navy Hall—Restoration	2,198.79
Navy HallLandscaping and Wall	5,001.31
Navy Hall—New Roadway	17,817.51
Customs Building—Restoration	5,312.42

Fort George to Queenston: Lands. Wm. Lyon Mackenzie Building. Wm. Lyon Mackenzie Building—Addition. Wm. Lyon Mackenzie Building—Landscaping and Wall. Wm. Lyon Mackenzie Building—Landscaping and Wall. Road at Queenston Village—Queen Street. Resurfacing Road.	15,588.76 58.72 3,413.04 13,025.28 3,129.08 5,785.91 5,310.64	46,311.43
Queenston Heights Park. Parking area. New Restaurant. Landscaping and Service Road.	5,992.86 920.58 544.41	7,457.85
Queenston to Niagara Falls: Parking area, Niagara Glen. School Residence Extension. Resurfacing Road. Arboretum	17,716.60 3,367.81 2,825.71 2,846.56	
Niagara Glen: Niagara Glen Restaurant Annex Transformer House and Line Parapet Wall.	4,147.47 251.26 226.74	26,756.68
City of Niagara Falls: Lands Clifton and Lafayette Hotel Sites Memorial Arch	12.09 97.50 404.00	4,625.47
Queen Victoria Park: Fill at I.R.C. Intake. New Roadway, Table Rock House to Dufferin Islands. Development of Lands. Resurfacing Road Remodelling I.R.C. Power House Building.	245.09 23,845.97 3,000.00 2,967.34 595.00	513.59
Queen Victoria Park to Fort Erie: Service Road. Roadway at Water Street, Chippawa Resurfacing Road. Widening Bridge—Boyer's Creek Widening Bridge—Baker's Creek. Widening Bridge—Miller's Creek Widening Bridge—Frenchman's Creek	\$488.69 4,342.04 8,908.78 3,197.11 3,157.19 3,721.45 4,279.03	30,653.40
Town of Fort Erie: Mather Park Lands	217,473.13 15,405.45	28,094.29 232,878.58
Fort Erie Park: Fort Erie—Restoration Fort Erie Park, Road Entrance. Alterations to Pavilion	35,911.80 6,163.75 6,391.62	48,467.17
TOTAL		\$552,397.79
SCHEDULE 11 STATEMENT OF APPLICATION OF FUNDS, CURRENT BAL AND GROSS PROFITS	ANCE SHE	ET ITEMS
FOR YEAR ENDED 31st MARCH, 1940.		

FUNDS PROVIDED

Current Assets as at April 1st, 1939.	\$640,566.42
Gross Profits for the year	212,167.20

\$852,733.62

FUNDS EXPENDED

Additions to Lands, Buildings and Improvements		\$552,397.79 28,325.82
Reduction of Debenture Indebtedness. Paid in re International Railway Company Arbitration. Paid certain expenses in re New Bridge Approaches. Paid for protection of Power Plants. Discharged Current Liabilities as at April 1st, 1939. Current Assets as at March 31st, 1940.		122,453.43 3,208.35 2,724.48 2,685.26 34,289.31 272,729,75
Less: Current Liabilities as at March 31st, 1940		\$1,018,814.19 166,080.57
Less: Current Laminties as at March 31st, 1940		\$852,733.62
CURRENT BALANCE SHEET ITEMS		0.002,100.02
CURRENT BALANCE SHEET TEMS	YEAR	ENDED
ASSETS	March 31 1940	March 31 1939
Cash on Hand Canadian Bank of Commerce Accounts Receivable—General Accounts Receivable—Water Rentals Inventories of Supplies and Souvenirs Inventories of Expense Items Unexpired Insurance	\$1,696.50 14,930.29 1,762.69 148,942.07 87,014.49 15,609.09 2,774.62	\$1,700.00 529,796.91 2,422.59 27,932.49 68,108.34 7,527.77 3,078.32
	\$272,729.75	\$640,566.42
LIABILITIES		
Accounts Payable	\$136,405.27 29,675.30	\$3,240.68 31,048.63
	\$166,080.57	\$34,289.31
GROSS PROFITS		
Provision for Depreciation on Lands, Buildings and Improvements Provision for Depreciation and Wastage on Office, Restaurant and other Loss on Sale of Equipment Written off a payment of \$50,000.00 made to the City of Niagara Falls removal of Water Works (\$8,333.34 still to be written off) Written off Discount on Debentures Net Profit—Added to Surplus	equipment.	\$100,555.00 11,514.75 25.00 5,000.00 4,583.00 90,489.45
		\$212,167.20





Ontario Research Foundation

REPORT

For the Year 1940

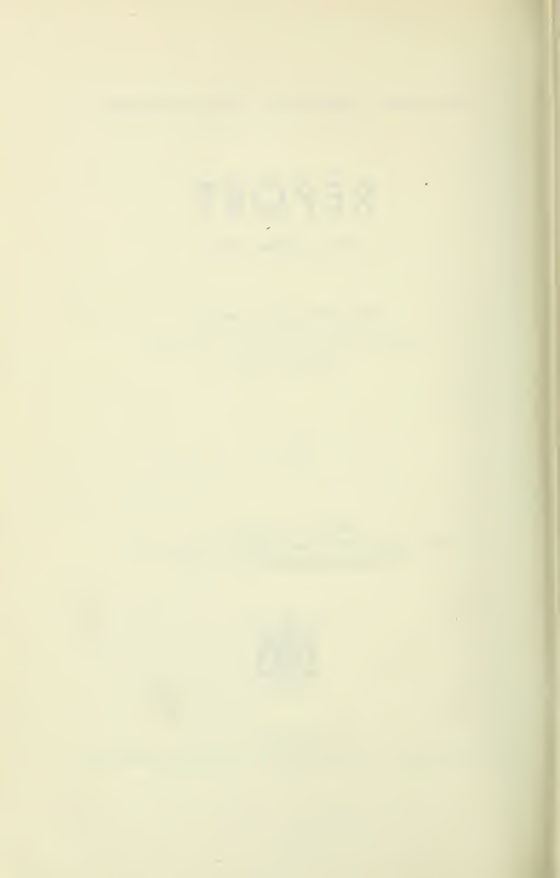
Presented by the Chairman to the Lieutenant-Governor in Council December, 1940

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 51, 1941



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty
1941



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THE HONOURABLE MITCHELL F. HEPBURN, M.P.P., Prime Minister of Ontario,

Parliament Buildings, Toronto.

DEAR SIR:

Owing to the absence of the Chairman of this Foundation on important duties associated with Canada's war effort it has been my privilege during the latter part of 1940 to assume his responsibilities.

I have great pleasure in placing before you our Annual Report, which includes a financial statement and also the report of the Director in regard to the work performed in the various laboratories.

You and your colleagues will be gratified to learn that not only have we been able to extend our services to Industry and Agriculture, but in addition the steadily increasing demands of the War Service Departments have been efficiently met.

The buildings and equipment have been maintained and expanded to meet the increased demand for service. Our finances are in a healthy condition.

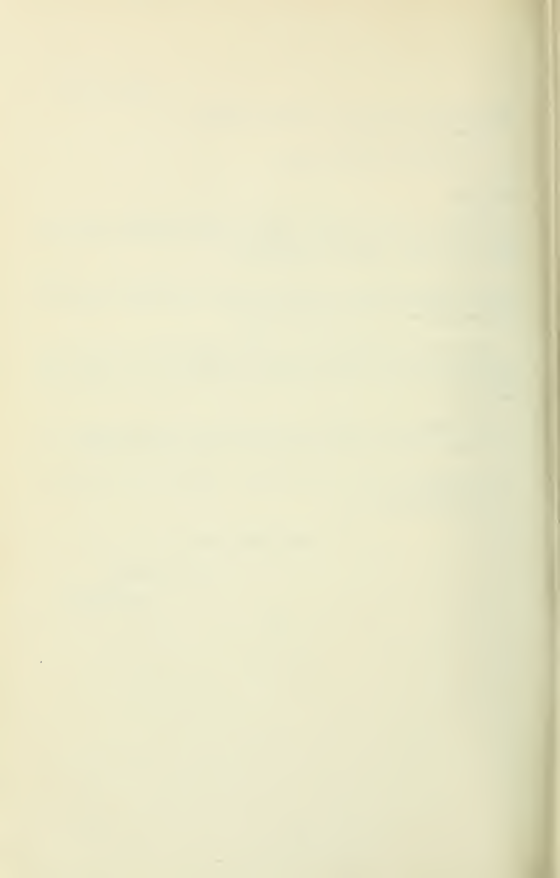
I commend this Report to the attention of Members of the Government and of the Legislature.

I have the honour to be.

Your obedient servant,

E. G. BAKER,

Vice-Chairman.



REPORT OF THE DIRECTOR OF RESEARCH, 1940

To Edwin G. Baker, Esq.,

Vice-Chairman

DEAR SIR:

Before commencing my annual report on the work of the Foundation I desire to refer briefly to the death of Dr. T. A. Russell, a member of our Advisory Council and a friend to whom we could always turn for help and advice. Although the greater part of his life was spent in close association with many industrial and financial enterprises it was in the agricultural side of our work that he showed keen and sustained interest. For several years he presided at the meetings of our Advisory Committee on Bang's disease, his own herd being one of those placed at our disposal for observation and testing. When in good health he constantly sent to us clippings and references which indicated the extent and thoroughness of his own reading. Farming to him was not a hobby conducted along wholly unpractical lines. He put into it all his business training combined with a passionate love for the land and good stock.

During the past year the investments of the Foundation have been carefully reviewed at regular intervals by your Advisory Committee, and their recommendations carried out.

In spite of the dislocation of many peace-time industries and the transfer of men and machinery to war production the income of the Foundation received from industry was higher than in any previous year. This has been supplemented by that received from various official bodies. We have endeavoured to put into effect the policy that the services of the permanent staff of the Foundation should be available to the Departments of Government responsible for Canada's war effort. With the full agreement of the officers of these Departments we have been reimbursed for the salaries of additional staff and the materials used in work which has been done at their request.

Before the summer months had passed, the majority of our regular staff and a relatively larger number of recent additions were engaged on war work. By the end of the year the various units were running smoothly and efficiently. There are still variations in the daily demands for these services, but the general trend continues upward. Our staff is becoming more familiar with service specifications and the products covered. In a natural way they are becoming better able to solve the problems of and to help those who are engaged in the production of war materials. I regret that for the present it is not possible to refer in detail to what represents by far the major portion of our activity during the year. Your senior staff is largely composed of men who combine scientific

ability with industrial experience and technical knowledge. It is our conviction that in times like these our first duty is to assist in so far as we are able the speedy production of what Mr. Churchill has so aptly described as the "tools."

Although it is not possible to refer to them in detail it will not be difficult for you to imagine some of the problems and difficulties which such a period brings to a research organization. The atmosphere is not conducive to reflection, and unbroken attention to a programme of experimental work is not possible. Due to a proper attitude of mind and heart to the major problem these conditions have brought contentment rather than disappointment and restlessness. It has been our privilege to make some contribution to the common effort, and because of this attitude to work and to one another the change from a peace to a war-time basis has been possible.

Before closing this introduction to my report I should like to look ahead, to the days when Canada will once more be at peace and struggling with old and new problems. It is, I know, your hope that we should endeavour now to prepare to play our part. What can such a group contribute? Experience suggests the folly of isolation in thought or action. Looking back over our comparatively short history one thing stands out clearly, namely, that the best results have attended our efforts when we have had the privilege of working with others. This is another way of expressing the fact that we have a contribution to make but rarely a solution. The past year, from this point of view, has not been a waste of time or effort. One important by-product of our work has been the opportunity presented of making contacts with those with whom we ought to work in fields of increasing difficulty and importance. Scores of industrial units have come to know more about the Foundation. In the near future we hope to think out ways and means of interesting some at least in the potential value of long term research projects. The financial problem has diminished, and if industry looks ahead we should have no difficulty in putting men to work in order to take advantage of favourable opportunities which exist to-day.

In one of the late Lord Tweedsmuir's addresses he discussed the problems associated with the great depression and the methods by which Canada could successfully overcome them. The following are a few sentences from his address: "To the younger nations the problem used to be simple. Push the frontier a little further back—so ran the answer—strike out new lines, develop new wealth; the wealth is there; it only wants hard work and enterprise to win it. The situation is changed to-day. In a very real sense there are no frontiers left on the physical map. They must be sought in the world of the mind and the spirit. A country may have immense undeveloped natural resources, but these are not wealth which can be easily and confidently realized; they do not become wealth until and unless they can be related to the demands and the uses of the rest of the world."

In these few lines our late Governor-General bridged the gap between the things of the mind and the spirit and the daily life of ordinary men and women, between the laboratory and the factory, between science and commerce. If such a relationship can be established in Canada we need not trouble ourselves overmuch about the future. This Foundation will continue to play a part if we can preserve within its walls the spirit and the method of science and at the same time gradually win for ourselves the respect and confidence of our industrial leaders.

AGRICULTURE

The war is creating new problems for those engaged in agriculture. On the one hand certain products, notably grains, are accumulating in Canada and prices are low. Others such as butter, cheese and bacon are in demand for export as well as domestic consumption. In normal times our farmers would look for and expect rising prices, but for the time being we are operating under a controlled economy and one of fixed prices. We are unable to discuss whether the widespread feeling among farmers that prices for their products are out of line with labour costs, etc., is justified. We call attention once more, however, to the problems which grow out of the great variation in costs of production on Ontario farms. To some extent these are beyond control and are due to normal fluctuations in weather conditions. The human element also must be variable. Apart from these there are the constant variations which grow out of our refusal to correlate our agricultural economy to the characteristics of soil and climate. If the cost of milk production varies by over 100 per cent, how is it possible to fix a price for butter and cheese which will bring a return to all farmers and not be unfair to the consumer? To this fundamental fact we must turn also for an explanation of the comparative failure of farmers in Ontario to cooperate successfully in buying or selling. Success in other countries is invariably based on a certain uniformity in skill, conditions on the land and in costs of production. Within our own Province this has been demonstrated by the growers of tobacco.

When a farming community is not receiving adequate returns for its products over a long period, certain changes take place. The social changes lie outside the scope of our work. One change with which we are concerned is the slow depletion of the soil, and the destruction of one of our greatest assets; sometimes a permanent destruction and frequently one which makes recovery an impossible task for the farmer of average means. Mechanization, and the effort to reduce costs thereby, is adding to the problem. So long as an abundance of farm manure is returned to the land certain essential elements for crop growth are usually available in the soil. In the absence of this there is evidence that such elements as zinc, boron, copper and manganese may fall below the required concentration. To replace them as constituents of mixed commercial fertilizers is not easy because whilst minute quantities are essential it is possible to create toxic conditions by too much. Not only is it necessary to know the requirements of particular crops but the chemical study of our soils must include a study of the concentration of these essential elements. At the present time we are studying the areas which show evidence of trace-element depletion, and also characteristic deficiency diseases, e.g. boron deficiency in the apple, sugar beet and turnip; copper deficiency in the onion and manganese deficiency in oats.

Last summer was not only disappointing to persons on holiday. The unusually large number of cloudy days had a marked influence on the yields and quality of certain crops. Advantage was taken of these conditions to collect factual data showing this relationship.

During the winter months work has continued on soil samples collected in Eastern Ontario. Maps of this area showing the following characteristics: natural vegetation, depth to bedrock, topography, drainage, stoniness, acidity-alkalinity, available calcium, phosphorous and potash. These maps will form the basis of a complete report.

Summer work was devoted chiefly to preliminary studies along similar lines in Western Ontario. When this area is completed the whole of Southern Ontario will have been covered and the fundamental data will be available.

The changes in rural population in Southern Ontario up to 1931, the year of the last census, have been analyzed and recorded.

A commencement has been made of a survey of land values in rural Ontario and their relationship to soil, climate and economic factors. Experience has shown that the assessment values do not provide a basis for accurate comparison between areas. We are exploring the possibilities of figures secured from Registry Offices relating to actual sales.

During the past five years a carefully selected group of refugees from Europe settled in rural Ontario. It is of great importance not only for the present but having regard to post-war conditions in Europe to know what the results of this policy have been. A careful survey of these families has been made and our report has been helpful to those engaged in immigration and social work. In general it may be said that these new Canadians have been absorbed, that they are not a burden on the community and that they are making a real contribution to rural life.

PATHOLOGY AND BACTERIOLOGY

During the summer of 1939, Dr. Hadwen was loaned to the Federal Government in order to visit and report upon the condition of reindeer herds in the far north and also the buffalo herd and other wild animals at Wainwright. During the past year he has completed this work which included the examination of the specimens and other material placed at his disposal. Because of his earlier contacts with the buffalo herd, and his long experience with problems of this nature, it was appropriate that he should render this service. Dr. Hadwen recommended that the buffalo herd and other animals at Wainwright Park should be destroyed on account of the incidence of tuberculosis and the overgrazed condition of the Park. This recommendation has been put into effect.

Work on mastitis in cows has continued throughout the year and two reports have been published in the literature. Our original purpose was to develop if possible a quick and reliable microscopic method for the diagnosis of mastitis. This has been accomplished by a detailed study of the cells present in normal and various types of abnomal milk. This method in the hands of a trained observer is as reliable as any of the cultured methods or biochemical tests. In addition it is speedy and should reduce the cost. At the present time it is virtually impossible for the average farmer to keep the records regarding his herd which maximum efficiency demands.

Evidence has been secured proving that the leucocytes, i.e. cells, set free and present in milk are capable of destroying the characteristic bacteria which are associated with mastitis.

A commencement has been made on a study of the pathological changes in the udder of the cow caused by tuberculosis and other diseases. This is accompanied by a badly needed reconsideration of the development, structure and physiology of the normal udder.

During the late autumn the staff was completely occupied in field studies. autopsies and laboratory work arising from a widespread outbreak of some respiratory disease among young pigs. The outbreak was characterized by chronic coughing, gradual loss in weight and a high mortality rate. Autopsies showed chronic pneumonia in the majority of cases and the presence of lung worms and intestinal round worms. Cultural studies of various organs indicated the presence of a variety of bacilli and cocci. One point in connection with this outbreak needs special emphasis. In the middle of an area in which this disease was widespread my colleagues visited a large breeder of hogs and failed to discover the least sign of trouble. The explanation is quite simple; good sanitation and proper feeding. A recent article by an authority in the United States includes the following sentences, "It is becoming more difficult to raise hogs profitably in the United States. The trouble is parasites including bacteria, all of which can be controlled where the will to do so exists." Ontario is now facing increasing competition from the western provinces in the raising of hogs. It is partly due to outbreaks similar to the one we have been studying that production costs are high.

The investigation of the life history of a parasitic fly which attacks and destroys the larvae of the clothes moth has progressed rapidly and successfully. To complete our previous observations a study has been made of the influence of temperature and humidity on the rate of development of the larvae of the parasite. The influence of temperature is indicated by the following: the average weight of larvae just before pupation was 8 mg. at 20°C and 4 mg. at 27°C respectively. Other interesting facts concerning the parasite are as follows. Only females exist and the eggs are produced by parthenogenetic fertilization. Adults are attracted by bright lights, and may be kept alive for several weeks in the laboratory on a diet of dilute honey. More than one egg may be deposited in the moth larvae but only one reaches maturity. The life cycle is complete in approximately 26 days at 27°C and in several months at 20°C.

If the parasite is to be put to work destroying clothes moth larvae, and ultimately the moth population, it will be necessary to use some other method for producing large numbers. There is a possibility that other hosts exist, and a search is being made for one which is more easily handled than the clothes

moth. This research has uncovered various other problems related to the use of parasites for the destruction of pests, and also the nature of the physiological relationship between the host and the parasite, e.g. what is the substance on which the parasite feeds, why does only one egg develop?

This group of workers has given valuable assistance to their colleagues in the industrial laboratories in connection with problems involving insects, bacteria, etc., e.g. moth-proofing tests, phenol coefficients of insecticides, insect pests in foodstuffs. In addition, a number of specimens from the Department of Game and Fisheries and the Royal Ontario Museum of Zoology have been examined and reported upon.

TEXTILES

The work of this Department continues to expand, especially in regard to its contacts with the various branches of the textile industries, mills, wholesale houses, retailers and manufacturers agents. During the past two years approximately 100 new names have been added to the list of firms for which work has been undertaken. The field of technology covered is very large, there is great variety in the questions and problems submitted and it is a tribute to the staff that whilst progress in this section has been maintained there has been no curtailment of work relating to more fundamental problems.

A considerable proportion of the testing work in 1940 has been in connection with fabrics and other materials manufactured for war supplies, and the requests have come chiefly from the manufacturers and not official bodies. Uniform cloths of different types of material and weights, silk parachute fabric, wool linings, wool and cotton underwear material, whip-cord, khaki gloves, parachute cords and harness, silk powder bags are some of the materials handled. By contributing to the production of large quantities of these materials to rigid specifications the Department has made a useful contribution to our war effort. Tests include tensile strength, fastness to light, washing and perspiration tests, resistance to attack by mildew, bursting strength, freedom from traces of certain metallic impurities, structure and percentage composition in terms of various raw materials.

Another sign of the closer relationship between the manufacturer and these laboratories is the increase in the number of plant visits made at the request of those in control. The fact that we are able to render some service should not prevent a recognition of their importance to us in providing most valuable practical experience.

The war is creating problems of a somewhat different character in connection with peace-time requirements. Pressure on existing supplies of certain raw materials is creating a need for substitutes which possess as many as possible of the essential properties of the originals. The question of certain imported dyestuffs and other chemicals may become more serious in the near future.

There has been in addition the usual quota of interesting and sometimes baffling short-term investigations associated with failure to produce the required fabric or other material.

To enable this type of work to be performed efficiently and with the least interruption of other work we are slowly adding to the equipment of the Department. The following additions have been made during the past year:

- (a) Daylight lamps for the examination of coloured materials.
- (b) A constant rate-of-loading varn strength tester.
- (c) A three-unit apparatus for agitating fabrics in laundering and drycleaning solutions. These tests can now be carried out in larger numbers and under rigidly controlled conditions.

We have now completed our ninth year of cooperative work with Courtaulds (Canada) Ltd. and other firms associated with the Quality Control Plan. It has grown from a small group interested in knitted rayon garments until now many fields of merchandise are covered. It is gratifying to report that 1940 was again a record year. This has naturally brought with it a heavier load of control work and at the same time created new and interesting problems. Towards the close of the year the work and requirements of this section were carefully reviewed by representatives of Courtaulds and the Foundation. It is a pleasure to record that as a result of this conference the budget was considerably enlarged and in the coming year additional staff will be available. These changes will make it possible to devote more time to outside contacts and to a study of problems uncovered by the routine administration of the Plan.

Our annual survey of knitted garments made according to the Plan and sold across Canada indicates a gratifying conformity to the specifications agreed upon.

At the close of the year eighteen manufacturers of fabrics and about eighty manufacturers of garments were cooperating in the Plan. Several of the specifications relating to important groups of fabrics, e.g. drapery materials, have been revised. If our specifications are to fulfil their purpose and give satisfaction to the manufacturer and the consumer they must involve tests which predict with the maximum of accuracy the behaviour of the material under normal wearing conditions. Each year more information is available on which to base a critical examination of our methods, and there is every reason to believe that the underlying conception of the Plan will gradually influence other branches of industry. One of the problems which requires more than technical experience is that of deciding from time to time how to effect a compromise between the claims of serviceability and those of fashion. A careful analysis of consumer complaints assists in our efforts to maintain the highest possible standards. During the past year these have been remarkably few in number and in only one case was it found necessary to change our standards or methods of testing.

The following problems arising from the Plan have been given more prolonged attention and are still under consideration:

- (a) The relationship between seam construction and serviceability.
- (b) Effects of different finishing processes on the strength of dress fabrics.

- (c) A comparative study of length of life of wool socks and wool plus rayon socks.
- (d) Influence of time and other factors on the extensibility of drapery fabrics.

The research work carried on during the previous year has been continued. In my last report I referred to the work in progress relating to the physical and structural characteristics of silk fibres. Using the same technique our work on the response of silk to water vapour over a range of relative humidities and pressures has been extended to cover a number of organic substances including alcohols, ethers and ketones. Observations have been made on the physical properties of fibres in various stages of moisture absorption with particular reference to their elasticity and plasticity. The data secured has provided a mathematical basis upon which to predict the behaviour of filaments under conditions of stress varying with time. The work has contributed to an interpretation of load-extension curves obtained by other workers who have applied a uniform stress on the filaments.

The study of fibres in relation to alcohol and other vapours is based on their chemical characteristics which are similar to those of water. It has been found that alcohols of low molecular weight are readily absorbed and given up by silk fibres in response to changes in the atmosphere. Under a high vacuum all the absorbed alcohol cannot be removed, but the "residue" alcohol can be removed by exposure to a low partial pressure of water vapour or by raising the temperature.

During this period of rapid development in textile technology it is appropriate that we should endeavour to make some contribution to our knowledge of the structure and properties of a fibre such as silk. The methods and conclusions will greatly facilitate future studies of other materials.

The investigation of the principles of "scouring," i.e. the removal of oils from semi-processed textile materials, has continued. During the past year a successful attempt has been made to determine the necessary conditions in the scouring bath for the removal of natural oils, e.g. olive oil, and the type of paraffin oil which is used to some extent in the textile trades. The two types of oil differ fundamentally in their chemical composition and both theory and specimen suggest that their successful removal must take this fact into account. At the present time the price of vegetable oils is rising due to war conditions, and considerable economy in processing costs would be accomplished if mineral oils could be substituted. The work this year has produced encouraging results, and in the near future plant scale tests are contemplated. This investigation has been partially supported by a grant received from Imperial Oil Limited.

During the year Dr. Goodings has served on the Research Committee of the American Association of Textile Chemists and Colourists, and Mr. Staples on committees of the Textile Section of the American Society for Testing Materials. These contacts are of the greatest value both to the Foundation and to the textile industries of Canada.

ENGINEERING AND METALLURGY

My previous reference to the effects of the war on the character of the work performed in the laboratories applies particularly to this Division. Our own plans have been put aside whenever it was felt that they would interfere with the performance of duties associated with war effort. A reasonable continuity of work is essential if success in research is to be accomplished, and this has proved to be quite impossible during the past year. This is not to say that no effort has been made to keep research projects alive or that no progress has been made.

Another contributing factor to this condition has been that the staff has grown considerably in numbers by the addition of young and inexperienced workers. At the same time junior members of the scientific staff and technical assistants have left the Foundation, often with the assistance of my senior colleagues, to accept opportunities in industry. In spite of these difficulties an expanding organization has been given a sound technical training and imbued with a spirit of loyalty and cooperative effort.

There is another time-consuming and in a sense disruptive type of work which brings no obvious or immediate return to the Foundation. I refer to the many hours per week spent in discussion with visitors. The war has increased this demand upon the working hours of the staff very considerably. I am confident that it represents a definite contribution to industry which is appreciated.

During the year fifty-nine investigations have been performed for private companies and for various government departments. Three companies paid to the Department an annual fee for consulting service.

The physical testing laboratory has been more fully occupied than in any previous year, the number of tests being about six times those performed in 1939. With the development of aircraft production in Canada and other new types of industrial production the variety as well as the volume of work has greatly increased.

Shortly before the war commenced we began to improve the facilities in the Foundation for the heat-treatment of metal parts. In addition to providing opportunities for research we had reason to believe that industry would take advantage of these facilities for the treatment of relatively small but expensive castings, etc. The experience of the past year has more than justified the expense and effort involved. Ninety firms have sent material in for treatment, some of them at regular intervals. Others have used the furnace room here to great advantage in order to speed up other work whilst their own furnaces were being installed.

Early in the year the preliminary steps had been taken to create facilities for the testing of gauges to be used by industrial and government inspectors. The extent to which this work has increased is indicated by the fact that in December we tested as many gauges as in the first six months of the year. During the year the staff engaged on this important work has increased from 2 to 15. I feel that the senior members of the staff are to be commended for their work in training this group and for the efficient system of records which they have gradually instituted. During this period of expansion and training the output of gauges per man-hour has doubled. We are indebted to officers of the Departments of the Inspector General, the Ministry of Munitions and Supply and the National Research Council for advice and assistance.

The machine shop has continued to render valuable service to this department in connection with the gauge and physical testing laboratories. It has also contributed considerably to the successful operation of all Departments by designing and constructing experimental apparatus and testing equipment.

The following research projects have been pursued during the past year:

- (a) A study of the influence of the cross sectional area of a test-piece on the fatigue strength as measured by the Avery machine. Our machine has been gradually modified and improved in design. The experimental side has suffered considerably from interruptions.
- (b) The resistance of various alloys to abrasion. Improvements in our experimental ball-mill have been made allowing for very close control of the atmosphere within the mill. A report on the experimental work of the past three years will shortly be ready for publication.
- (c) A member of the staff completed a thesis dealing with the solubility of carbon in alloys of iron and tungsten and was granted the degree of M.A.Sc. by the University of Toronto.
- (d) Progress has been made on a study of the malleability of a white cast iron in relation to variations in chemical composition.

Mr. Tasker continues his membership of the Research Committee of the American Society of Heating and Ventilating Engineers and more recently was elected to the Council of the Society. Mr. Ellis continues to maintain our contacts with the Ontario Chapters of the American Society for Metals and the American Foundrymen's Association.

Shortly before the close of the year Mr. Ellis received word of the award to him of a Plummer medal by the Engineering Institute of Canada. It is appropriate that this distinction should be conferred on him during the period in which he is rendering unremitting and distinguished service to the Government and to industry.

CHEMISTRY

Early in the year the preliminary steps had been taken to equip two sections of this Division with apparatus and personnel to carry out metallurgical and organic analyses. The extent to which the work on behalf of Government has increased will be made clear by stating that in January 6 samples were submitted and in December approximately 217 were received. During the year we estimate that about 18,500 determinations were made, or 10 times the number in the previous year. The growth has not been steady or uniform over the entire field of technology involved. Sharp peaks have occurred first in one

section and then in the other. Pressure on our staff and equipment in connection with a certain type of material has persisted for a time and suddenly the demand for this particular service has ceased. Such conditions are inevitable having regard to the supreme importance of the time factor in our war effort as a whole. The impatience and natural criticism which are occasionally voiced in connection with apparent delays in production lose some of their point when we remember that the industrialists and technical personnel of Canada were suddenly confronted with thousands of specifications, highly specialized in character and demanding extreme accuracy. One of the gratifying experiences of the past year has been to see the number of firms in Canada which have attained splendid records as shown by inspection results. It is equally gratifying to be able to report that the figures submitted by the staff have been rarely challenged by the manufacturers. This is all the more creditable to my colleagues if we remember that a large proportion of the analytical procedures involved are not commonly in use and some have had to be developed in our own laboratories.

For short periods, practically the entire staff of the Division and men drafted from others have been concentrated on this work in order to avoid delays in manufacturing plants.

Short term investigations carried out in the Division on behalf of manufacturers and others show an increase over the previous year of 20 per cent. Many of these were directly associated with war supplies. Others arise from the higher cost or complete absence of commodities normally used by various industries in Canada. The following list of materials involved in the first 10 of the 180 such investigations will indicate the variety of problems submitted to this Division: glue, veneered furniture, wire screening, ozonized eucalyptus oil, cleansing tissue, water softening agent, aluminum panels, rotogravure emulsion, natural gas, oil sludge.

In addition to these the Division has received financial support from the following companies in the carrying out of longer term and more important investigations: Consumers' Gas Company, Toronto, Imperial Oil Ltd., Toronto, Wm. Wrigley Jr. Company Ltd., Toronto and Mallinckrodt Chemical Works Ltd. of Canada, Montreal. It is this side of our work which must be extended and supported by the industrialists of the Province if the potential value of the Foundation is to be realized. The record of the past year amply proves this statement. New processes are being developed, older ones are being modified to give greater efficiency and new products are being manufactured.

BIOCHEMISTRY

In cooperation with the National Research Council a revision was undertaken of existing Canadian specifications for boots to be supplied to the Army, Navy and Air Force. Tentative specifications were submitted to the Department of National Defence, and during a period of several months samples of leather used by contractors were tested by physical and chemical methods. Similar tests have been performed on behalf of the Inspector General's Department.

Research work in the leather laboratory has been chiefly concerned with further improvements in the method for intermediate alum and chrome retannage of heavy leathers. A critical comparison has been made of leather prepared by these methods and standard vegetable-tanned leather. A pilot scale investigation of rocker tan yard operation was made in order to effect the necessary changes in standard practice to fit in with the needs of the proposed new process.

Work has been in progress throughout the year on methods for the production of organic acids by fermentation.

In continuation of the work supported by the Beamish Sugar Refineries laboratory research has been focussed on the production of pure lactic acid for edible and medicinal purposes. The production of commercial lactic acid on a plant scale is now in successful operation.

During the past ten years tremendous strides have been made in our knowledge of both the physiology and the chemistry of those important elements in our diet which are called vitamins. Each year adds to the number of those which can be either isolated from natural products or synthesized from simple chemicals in the laboratory. The rapid growth of those industries based on this knowledge indicates a growing recognition of its importance by the general public. In many countries state action is being taken to compel the introduction or retention of certain vitamins in staple foods, such as bread, and in addition stringent regulations are being enforced to control the sale of both food and pharmaceutical preparations.

We have endeavoured to make some contribution to these developments in Canada by placing at the disposal of manufacturers trained personnel and equipment to perform vitamin determinations on their behalf. During this period of rapid development this has involved a painstaking survey of numerous methods which have been recommended in the literature. We have been especially concerned to verify the new chemical methods which are more rapid and therefore cheaper and more suited to the work of a control laboratory. Not long ago it required 3 months to make an accurate measure of the B₁ vitamin complex by growth tests using white rats. Today the same information can be made available in 48 hours.

For several months we carried out biological assays of materials containing vitamin K, the constituent in blood which is anti-haemorrhagic. So far our results have not given us sufficient confidence to undertake any outside work involving the assay of commercial products. We suspect that the difficulty is associated with our basal diet and not in faulty technique.

Our facilities for determining the vitamin D content of foods have been enlarged during the year. The laboratory has been designated as one of the official testing laboratories by the Dominion Department of Agriculture which is endeavouring to set and control standards under the Feeding Stuffs Act. These regulations apply to vitamin A and vitamin D. Collaborative work has been undertaken with other laboratories to determine the effects of certain methods of procedure on the final assay figure.

For milk and other products intended for human consumption the ratcurative method is used for measuring the D content. Our laboratory has not only carried out commercial assays successfully, but by experimental work considerably improved our technique giving us much greater consistency and reliability in this important field.

After a careful study of the various chemical methods which have been recommended for the determination of $B_{\rm I}$ we have in recent weeks concentrated our efforts on the fermentation method. Small additions of $B_{\rm I}$ to a yeast suspension in sugar solution cause quantitative increases in the production of gas. The volumes of gas produced are measured accurately and we have been able to obtain consistent and sufficiently accurate results. Before undertaking outside assay work this procedure was checked by the rat-growth method. If the expected development of B-containing bread takes place this method should be of great assistance in control work either in flour or loaves. The Department is collaborating with a distinguished group of scientific men in the United States who are working together to develop cheap, rapid and reliable methods for these determinations.

A bacteriological method for the estimation of riboflavin has been slightly modified and standardized. It is now being used successfully in the analysis of human and animal foods.

To summarize: after careful checking and investigation of numerous methods this Department is now in a position to perform accurately and economically biological or chemical assays of vitamins A, C, D (rat and chick), B₁ constituents and riboflavin.

All of which is respectfully submitted.

Faithfully yours,

H. B. SPEAKMAN,

Director.

Appendix A

ADVISORY COUNCIL

Chairman: E. Holt Gurney, Esq.

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J. Stanley McLean, EsqPresident, Canada Packers, Limited, Toronto.

- Humfrey Michell, Esq., M.A.....Professor of Political Economy,
 McMaster University, Hamilton,
 Ontario.
- T. A. Russell, Esq., LL.D......President, Massey-Harris Co. Ltd., Toronto.

Appendix B

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*A limited number of those reprints marked with an asterisk are still available and may be obtained on application to the Librarian.

\$3,731,862.08

Appendix C

ONTARIO RESEARCH FOUNDATION BALANCE SHEET

As at December 31, 1940

ASSETS

Cash in Bank and on Hand:			
In The Canadian Bank of Commerce:			
Trust Bank Account \$			
Operating Bank Account	19,969.48		
operating same recount	10,000.10		
_		\$ 77,288.09	
Petty Cash			
			\$ 77,339.38
7			,
Investments:			
Bonds (at cost):			
Dominion of Canada Bonds\$	231,522.18		
Dominion of Canada Guaranteed			
Bonds	788,171.23		
Provincial Bonds	408,084.77		
Provincial Guaranteed Bonds	116,481.83		
Canadian Municipal Bonds	945,213.01		
Public Utility Bonds	269,719.00		
Miscellaneous Bonds	306,604.89		
_			
Total Bonds\$3	,065,796.91		
Accrued Interest thereon to			
December 31, 1940	40,724.29		
		\$3,106,521.20	
Stocks, valued at market at December		405 505 50	
31, 1940		407,507.50	20 514 000 50
4 . 1 *1			\$3,514,028.70
Automobile		516.00	41.00
Less Reserve		475.00	41.00
Assessment Description		10 179 10	
Accounts Receivable			
Less Reserve		704.90	0.407.50
Stanzand Cantainan			9,407.59 9,568.49
Stores and Containers			
AdvancesPrepaid Insurance			1,122.37
Duty Recoverable			228.69
Duty Recoverable			220.00
Fixed Assets (being those owned by Ontar			
The Property Court of the Court of Children of Children	in Research		
	io Research		
Foundation):		07 027 90	
Foundation): Structural Additions and Alterations			
Foundation): Structural Additions and Alterations Apparatus and Instruments	8	59,803.02	
Foundation): Structural Additions and Alterations Apparatus and Instruments Office Furniture and Fixtures	S	59,803.02 4,313.37	
Foundation): Structural Additions and Alterations Apparatus and Instruments	S	59,803.02	110 812 24
Foundation): Structural Additions and Alterations Apparatus and Instruments Office Furniture and Fixtures	S	59,803.02 4,313.37	119,813.34

\$3,731,862.08

LIABILITIES, RESER	EVES AND	SURPLUS	
Accounts Payable National Defence Tax Payable			
Reserves:			
Reserve for Income Stabilization		\$ 240,000.00	
Reserves for replacement of Equipment owned and used by Ontario Research Foundation:			
Structural Additions and Alterations\$	29,500.66		
Apparatus and Instruments Office Furniture and Fixtures	74,259.81 6,893.14		
Library		126,941.78	
Total Reserves	· · · · · · · · · · · · · · · · · · ·		366,941.78
Surplus:			
Subscriptions Paid Income Surplus			

Signed on behalf of Ontario Research Foundation:

RALPH SKELTON, Secretary-Treasurer.

I have audited the books and accounts of Ontario Research Foundation for the year ended December 31, 1940, and I have received all the information and explanations I have required and I certify that, in my opinion, and subject to my report, the above Balance Sheet is a true and correct view of the affairs of Ontario Research Foundation as at December 31, 1940, according to the information and explanations given me and as shown by the books.

All my requirements as auditor have been complied with.

Toronto, Canada, January 15, 1941.

ELLIOTT ALLEN, F.C.A.
Of Allen, Miles & Fox,

Chartered Accountants.

ONTARIO RESEARCH FOUNDATION INCOME AND EXPENDITURE ACCOUNT

YEAR ENDED DECEMBER 31, 1940

Ī	N	C	0	M	E	
ж.	7 4	-	V	TAT	1	1

D-1 1 1040	e 100	0 50
Balance at January 1, 1940	180	0.58
Bond Interest:		
Received for year\$106,465.87		
Received (arrears)		
Accrued		
	154,967.32	
Dividends on Stocks	28,664.76	
Bank Interest	168.92	
Researches for Industrial Corporations	82,797.82	
Royalties Received	566.91	
Discount Taken	175.25	
United States Premiums	5,862.36	
	\$273,203	
		\$273,383.92

EXPENDITURE:

Salaries:

Laboratory Salaries	.\$122,458.09
Other Salaries	. 31,402.60
	\$153 860 69

Laboratory Expense:

Chemicals	3,766.34	
Apparatus	9,058.15	
Other Supplies	9,313.68	
Travelling	5,079.79	
Sundry	2,385.08	
		9

29,603.04

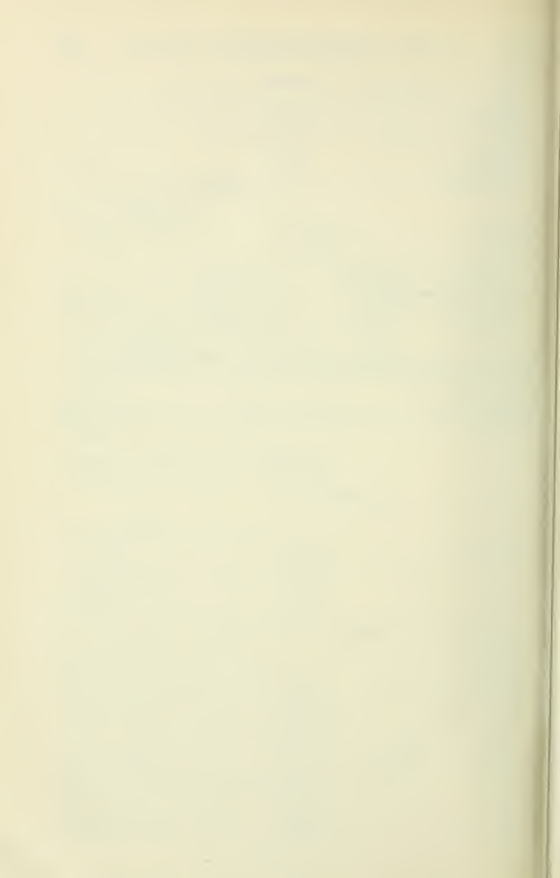
General Expense:

Audit and Legal	957.50
Bank Charges	192.53
Extension Work	3,431.76
Fuel	1,680.39
Gas and Water	1,997.25
General Expense	6,542.37
Insurance	2,072.07
Light and Power	5,049.15
Office Expense	1,854.96
Postage and Excise	546.84

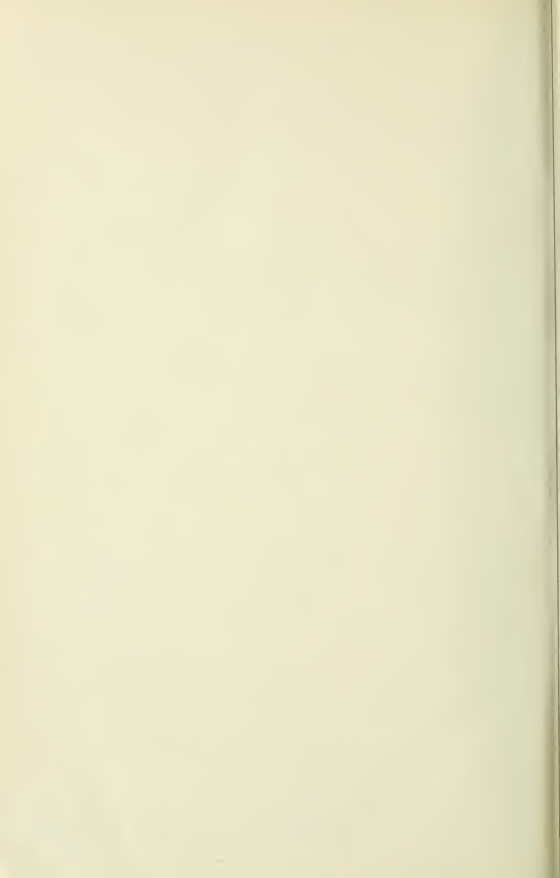
63.80

Patent Expense	\$ 449.78			
Repairs and Alterations to				
Buildings	1,528.73			
Staff Annuity Account	2,388.02			
Telephone and Telegraph	1,916.36			
Transfer Taxes				
Travelling	225.03			
-		31,054.26		
	_		214,517.99	
			,	
Depreciation:				
On Structural Alterations and				
Additions	\$	3,319.20		
On Apparatus and Instruments		8,410.75		
On Furniture and Fixtures		756.21		
On Library		2,419.23		
Ť		\$	14.905.39	
ransferred to Reserve for Income				
Transferred to Reserve for Doubtf				
Transferred to Reserve for Doubti	ai riccounts			3273,320.12
			Ç	210,020.12

INCOME SURPLUS AT DECEMBER 31, 1940......







Annual Report

UPON THE

Ontario Training Schools

FOR THE YEAR ENDING 31st MARCH

1941

PRINTED BY ORDER OF

THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 59, 1941



TORONTO
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T. E. Bowman, Printer to the King's Most Excellent Majesty

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To The Honourable Albert Matthews,

Lieutenant-Governor of the Province of Ontario.

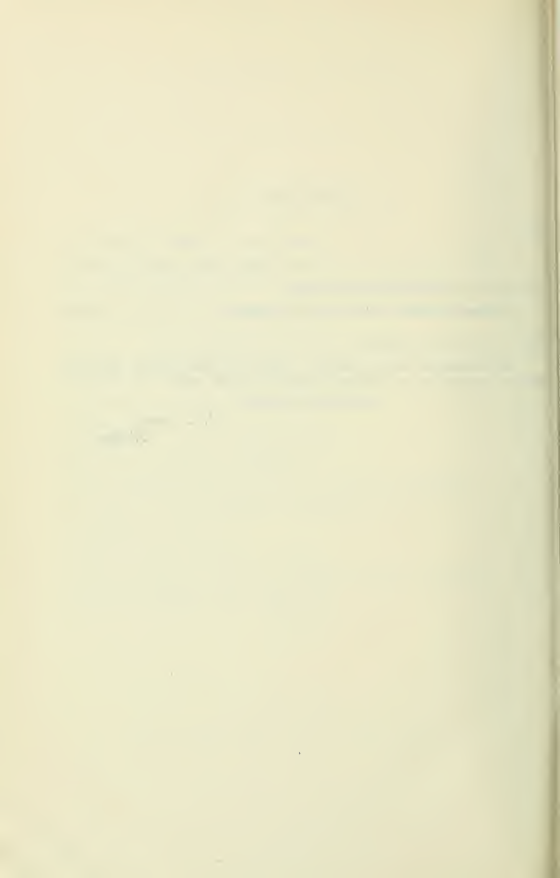
MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Annual Report upon the Ontario Training Schools for the year ending 31st March, 1941.

Respectfully submitted,

H. C. Nixon,

Minister.



HONOURABLE HARRY CORWIN NIXON,

Provincial Secretary of Ontario.

SIR:-

Every year it is necessary for Children's Aid Societies, Big Brothers, Big Sisters, Service Clubs, Sundays Schools, school teachers, courts, police, friends and relatives, and many others to assist parents whose children are behaviour problems. The great majority of these problem children are successfully adjusted by the efforts of the local citizens and officials. The failures are those who are sent to our Training Schools. For the year ended March 31st, 1941 there were 511, an increase of 15% over the previous year's total of 444.

The attached reports of the Advisory Board and the Superintendents reveal to some extent the thorough, careful effort which is made by trained minds of conscientious, self-sacrificing men and women to salvage this human material. We are proud that in this province we have those who give such faithful service. To help some faltering child to find his way is one of the noblest of human endeavours.

In mentality these boys and girls range from superior intelligence to morons. They come from well-to-do comfortable homes, and from places not worthy to be called homes. They come from the country, from the city and from places in the far north. In academic education they vary from near illiteracy to high school. In chronological age from ten to sixteen, mentally younger, but in evil knowledge some of them are old—so old.

Above all other things they have missed real home life and the careful guid-

ance of kind, wise parents.

Obviously, the proper programme in the Training Schools must be just as varied and wide as the needs of these children. They have been developed accordingly and staffed with men and women who have a keen appreciation of the requirements, combined with a liberal supply of human kindness. These men and women, of course, have their deep disappointments, but more often they have the deep satisfaction of seeing their wards growing into useful, successful men and women. The fine patriotism of the graduates is proved by the large enlistments to the war services. These Training Schools are operating at a high degree of efficiency.

Since this war started juvenile delinquency in some of the large English cities has increased fifty percent or more. This is not surprising to trained social service workers, who appreciate the inevitable results of broken home life. In Ontario, the absence of fathers, and the temptations because of war conditions are partly responsible for the fifteen percent increase in the number of children sent to Training Schools this past year. But in other years there were some who should have been sent, but went instead to the Reformatory. A better appreciation of the good work of the Schools is spreading. They are therefore being used more when necessary, and the children are being sent while still at a younger, more susceptible age.

The Schools at Bowmanville and Alfred are well provided with land, buildings and equipment. St. John's School building is old and not fireproof. A new suitable

building, or buildings, to replace it should be erected elsewhere on ample acreage. St. Mary's new School on Dufferin Street outside Toronto is almost ready for use. The buildings of the Galt School are new, very modern and suitable, and the acreage is adequate, but there the school population has increased away beyond capacity. Foster home placement has been used to the fullest extent, even to the danger point. It is foolish to place a problem girl outside the School until proper character and habits have been sufficiently developed. Very serious consideration should be given to enlarge present accommodation.

Again I wish to commend the innumerable citizens and officials who have so ably assisted in the work of these Schools during the past year, and to thank you

and all our department officials for perfect co-operation.

C. F. NEELANDS,

Deputy Provincial Secretary.

REPORT OF TRAINING SCHOOLS ADVISORY BOARD

To THE HONOURABLE H. C. NIXON,

Provincial Secretary.

SIR:-

We have the honour to present the tenth annual report of the Training Schools Advisory Board for the year ending March 31st, 1941.

During the year we have held 51 meetings at which 4,283 cases were presented. The record of each boy and girl in the Schools, or on parole under the supervision of the Schools, is reviewed every four months and more frequently when special attention is required.

The Training Schools of the Province are not penal institutions and should

be looked upon as training, re-adjusting and educational in their function.

Upon entering a Training School each pupil is given a thorough physical examination, including tests for diphtheria, scarlet fever, and vaccination against smallpox. A tuberculin test is also given, and if this is positive it is followed by periodical x-ray examination of the chest. Mental examinations are given in each case, and these prove of great value in determining specific requirements in the training and education of the individual pupil.

The academic and vocational work carried on in the Schools is subject to regular inspections of the Department of Education. The reports presented by the inspectors show that the work in our Schools is conducted strictly according to the regulations of the Department of Education, and proves to be fully up to the standards prevailing in the Public and Separate Schools of the Province.

The policy of early return to the community, as recommended from the survey of pupils made last year has been pursued and an increasing number of

placements are made at an earlier age than formerly.

The Board repeats its opinion expressed in former years, that there is a definite need for an institution for delinquent defectives. These children are utter misfits in our Training Schools and the Board does not approve of admitting them in any instance, but in some cases they are committed by the court when nothing can be done, except to attempt to have them transferred to the Ontario Hospital School, Orillia.

It is obviously difficult to maintain a proper training programme when the mental rating of the children ranges from 40 I.Q. to 120 I.Q. and it is felt that the Schools should be relieved of the defective group.

During the year 16% of the new pupils received in the Training Schools were mental defectives, and at the close of the year a total of 17% of all pupils in

residence were mental defectives.

The Board believes that cases of severe chronic illness, such as incurable diabetes should not be admitted or committed to the Training Schools, owing to the specific difficulties in the care required by such cases.

The Board follows the policy of paroling pupils from the Schools as soon as possible, and recommends that not more than one ward of a Training School

shall be placed in any one home at one time.

It is understood that a child goes to a Training School because of failure in social adjustment and as soon as it is believed that he can take his place in the com-

numity it is advisable to continue education and work there, rather than have him remain in the School. The value of home life is stressed, and if the child's own home is unsuitable then every effort is made to find a desirable foster home at the earliest possible moment. In order to secure a good adjustment, it may even be that more than one foster home has to be tried.

Nine per cent. of those at present in the Training Schools are children under the age of twelve, and our efforts to return them to some form of normal family life as soon as feasible will be continued.

Older boys and girls who may not return home have positions secured for them, thus enabling them to become self-supporting. This requires constant supervision by the Placement Officers, and in many instances continual contact is necessary. Reports from these Officers must be approved by the School Superintendent and submitted to the Board to ascertain that such placements continue to be satisfactory.

Owing to present conditions and the scarcity of help, there is considerable demand for our boys and girls, and as a consequence a goodly number have been placed in carefully selected homes, factories and plants. Sanction was given at a recent board meeting in which four boys and one girl were placed in munition plants, earning from \$2.00 to \$4.00 per day. There is a recent case where a sixteen year old lad was placed at wages of \$72.00 per month and board, out of which he is sending his mother \$50.00 per month. Another lad of sixteen paroled to his own home recently is earning \$30.00 per week. The Superintendents of the Training Schools have been requested to encourage every boy and girl to save a portion of their wages.

In previous reports the Board has recommended that serious consideration be given to the possibilities of establishing more Juvenile Courts throughout the Province, and we again wish to draw attention to this matter. In the cities where Juvenile Courts are established, the co-operation of voluntary social agencies is of great help. There have been cases of boys and girls who were finally committed at fourteen and fifteen years of age, whose delinquency record would have justified them being sent to the Training School earlier than their eventual commitment, and would probably have resulted in a much earlier re-adjustment.

The rehabilitation of Indian boys and girls continues to be a problem. As it is considered that Indian juvenile delinquents should receive training in Indian Schools, your Board again recommends that suitable arrangements be made between the Provincial and Dominion Governments to permit all Indian delinquents to be transferred from the Provincial to the Dominion authority.

The Board is pleased to know that a new school with increased accommodation and more extensive premises is being erected by St. Mary's Training School.

The Board regrets that Mrs. H. P. Plumptre, who had been an active member of the Advisory Board since its inception, found it necessary last winter to resign owing to the pressure of Red Cross war work. To fill the vacancies caused by the resignations of Mr. C. L. Burton, former chairman, and Mrs. Plumptre, two new members were appointed,—Mrs. William West and Mr. Charles D. Gordon.

GEORGE W. HAMBLY, Chairman, NELL WEST, W. T. KERNAHAN, E. P. LEWIS, M.B., CHARLES D. GORDON.

REPORT OF THE ONTARIO TRAINING SCHOOL FOR GIRLS, GALT, ONTARIO

APRIL 1, 1940 to MARCH 31, 1941

During the past year, one hundred and six new girls have entered the School. Comparison with the three preceding years shows a consistent increase of approximately twenty admissions a year. Four small dormitories have been constructed in the cottages to help cope with this increasing population.

ACADEMIC

The junior classroom is made up of the public school grades up to and including grade VII. There has been an average of thirty girls a month in this room during the past year. As a majority of these girls fall in the borderline and dull normal intelligence groups, many of their activities are of an auxiliary class nature. Girls who have been school problems before their admission settle happily into the congenial atmosphere of this group.

VOCATIONAL TRAINING

The older girls who are preparing to return to the community as wageearners, receive training in one of three vocational groups: the kitchen group, the power-operating group, or the laundry group. Each girl's interests and aptitudes are considered before she is allotted to a group.

There is a kitchen group in each cottage under the supervision of the dietitian. These girls receive practical training in the preparation and care of food, and every well-cooked meal enjoyed by girls and staff is a source of satisfaction and pride to them.

This year the major project of the power-operating group has been the making of brightly-coloured playsuits for each girl.

The girls in the laundry do the personal laundry and some of the household linen for the School. The quiet routine in the laundry appears to have a therapeutic effect on some of the more unstable girls. Many who enter the group rather reluctantly become enthusiastic workers.

During the year ten girls, two at a time, were employed in caring for the chickens. This work requires initiative and a sense of responsibility, and is particularly suited to the type of girl found occasionally in every group: the energetic, outdoor girl who finds housework exceedingly boring during adolescence.

Another coveted position is that of dental assistant. This girl is responsible for the care of the dentist's office and equipment, and helps the dentist while he is

at the School.

EXTRA-CURRICULAR ACTIVITIES

Every girl spends certain periods each week in household science, sewing, singing, and gymnasium classes in addition to her regular group or school activities.

New gymnasium equipment installed this year has greatly stimulated the interest in physical education. Each girl has ample healthful exercise in the regular periods and in group games. During the spring and summer months, the girls swim twice a week in the Y.M.C.A. pool in Galt.

Their evenings are spent in general cottage activities or hobby groups. The aim is to develop healthy, leisure-time habits, which may be valuable to the girl

when she re-enters the community.

REPORT OF WORK DONE IN LAUNDRY DEPARTMENT

Number of girls in group throughout year	67
Number of articles of girls' clothing	21,820
Number of articles of staff clothing	2,316
Number of articles of cottage linen	18,336

MARGARET NICKERSON,

Supervisor.

REPORT FROM SEWING DEPARTMENT

- (1) 290 Cotton crepe nightgowns.
- (2) 137 Twinkle cotton playsuits in various colours.
- (3) 10 pr. Flannelette pyjamas.
- (4) 111 Factory cotton butcher aprons.
 - 8 Twinkle cotton aprons (white) for Home Economics.
- (5) 22 Cotton housecoats.
- (6) 2 Dresses.
 - 1 Blouse.
- (7) 24 Pot-holders.
- (8) 18 Laundry-bags.
- (9) 22 Place-mats, hemstitched all round.
- (10) 16 pr. Curtains. Home Economics curtains had three rows of rickrack braid sewn on down one side and across the width of curtain.
 - 14 pr. Tie-backs, also trimmed with rickrack.
- (11) 12 Cushions, 6 large and 6 small, made for Mae Martin
- (12) 1 Slip-cover, made for English lounge chair for Mae Martin Lodge.
- (13) 53 Alterations on spring coats.
 - 50 " winter coats.
 - 112 " dresses.
 - 5 " housecoats.
 - 3 " " slips.
- (14) Afghan—was made of 7" squares, woven in wool and sewn together. Finished, it measured 54" x 72".
- (15) Mending: (a) 20 Kitchen aprons (Straps patched and restitched).
 - (b) 48 Kitchen, laundry uniforms (Sleeves replaced, hems shortened).
 - (c) 1 Tunic mended.
 - (d) 16 Sheets—turned and hemmed.
 - (e) 23 Bedspreads.
 - (f) 86 Pillowcases (Seams stitched).
 - (g) 28 Bathtowels (Patched).
 - (h) 49 Facecloths (Patched).
 - (i) 16 Linen facetowels.
 - (j) 15 Linen tea-towels.

- (k) 2 Shower-curtains.
- (1) 3 Serviettes.
- (m) 1 Place-mat.

O. A. PALADICHUK,

Supervisor of Sewing Dept.

SUMMARY OF MEDICAL WORK

Admissions	106
Re-admissions	70
Rechecks	140
Hospital admissions	40
Number of days in hospital	176
Number of girls examined by doctor	1,375
Examination of eyes	81
" ears	31
" nose	11
" " throat	28
Vaccination for smallpox	
Immunization for typhoid fever	
" diphtheria	
" scarlet fever	261
Tuberculin tests	290
Urinanalysis	157
Vaginal smears	232
Vaginal cultures	12
Blood Wassermans	158
X-rays	16
Metabolism tests	40
Bi-manual examinations	30
A.T.S	2
Douches (vaginal)	300
Cauterization of cervix	1
Tonsillectomy	22
Appendectomy	
Amoutation first joint finger	1
Sub-mucous resection	3
Excision of venereal warts	3
Influenza	8
Diabetes:—New cases	
—Treated cases	1
Syphilis:—New cases	1
—Treated cases	3
Syphilitic treatments	105
Gonorrhea:—New cases	2 t 10
—Number being given treatmen	t 10 2
Gonorrheal treatments (sulfathiazole)	14
Amenorrhea	4
Menorrhagia	25
Haemoglobin	43

Scarlet fever 5	
Bronchitis 2	
Tonsillitis 9	
Poison-ivy serum 10	
Scabies 3	
Impetigo 6	
Catarrhal jaundice 1	
Cellulitis 4	
Fractured nose	
Sprains 16	
Burns 7	
Accidents	
Salpingitis 1	
Barthalonian abscess 1	
Boils 3	
Pregnancy 12	

During the past year the health of the girls at the Ontario Training School for Girls, Galt, has been good. All new admissions have had complete physical examinations, and any medical or surgical defects treated as required. Many cases showed marked physical and other improvement after such treatment.

During the year, there have been five cases of scarlet fever, one of whom was ill the day following her admission.

R. F. SLATER, M.D.,

School Physician.

SUMMARY OF DENTAL WORK

Patients at clinic	724
Examinations only	205
Patients treated public charge	503
Patients x-rayed	23
Number of pictures taken	62
Extractions	166
General anaesthetics	7
Local anaesthetics	33
Fillings	1,111
Pyorrhea treatments	7
Replacements	5
Prophylaxis	59
Other work	7

Dr. Geo. A. Cowan.

Dentist.

PLACEMENT REPORT

II	Vestern District	Eastern District
Number of visits to girls	1,306	1,251
Attendance at clinics and social agencies		101
Attendance at court		8

Homes and jobs investigated	244	230
Girls under supervision, March 31, 1941	87	115
Cirls attending high schools	7	
Girls attending high schools	•	11
Girls attending public schools	6	13
Girls attending business college	1	1
Girls employed: Domestic	34	20
Factory	21	13
Hospital	1	3
Office	1	1
	2	1
Waitress		1
Store clerks	2	_
Beauty parlor	2	
Working at home		4
Girls unemployed	2	3
Whereabouts unknown	4	2
Other Institutions: Andrew Mercer Reformatory		14
Ont. Hospital School Orillia.		17
		8
Ont. Hospital, Cobourg	_	0
Ont. Hospital, Hamilton	1	
Freeport Sanatorium	1	_
Salvation Army Home Hamilton	1	
Humewood House, Torontao	1	_
Victor Home, Toronto		3
Mileage	17,891	20,314
Time age	17,001	20,011

MADGE E. BREWSTER JEAN D. MURRAY

Respectfully yours,

Beth Carscallen,
Superintendent.

REPORT OF THE ONTARIO TRAINING SCHOOL FOR BOYS, BOWMANVILLE

APRIL 1, 1940—MARCH 31, 1941

The movement of population remained practically the same as the previous year. The smaller number in residence during the Fall season permitted the closing of one cottage long enough to paint the interiors of the other four cottages. The closed cottage served as a "spare".

The usual regular inspections have been carried out respecting buildings and equipment, safety, water and milk, power plant, dairy herd, academic and vocational education.

Many of our ex-pupils are in the armed forces. The list has steadily grown and now numbers one hundred.

ACADEMIC DEPARTMENT

The academic staff's personnel was changed during the year. Two members who obtained leave of absence were replaced.

The allotment of classes was altered slightly. The new arrangement called for each teacher to have at least two grades to teach. The course of study was followed closely. Visits of inspection were paid by the local inspector who reported encouragingly on the work done in this department.

During the year the average number of pupils in the different grades was as follows:

Auxiliary 10	б
	1
Grade 1	1
Grade 2	5
Grade 3 1	1
Grade 4 1	4
Grade 5 2	8
Grade 6 2	9
Grade 7 3	5
Grade 8 2	3
Grade 9 1	4
Grade 10	3
Grade 11	2

The average number of boys attending school the full day was 45.

The Entrance results were again encouraging. Thirty-one candidates of thirty-five writing, received certificates. The four failures included only one who had attended the School any length of time. The most successful Summer School yet held was that of last Summer. This was arranged for the smaller boys not included in vocational work. The general programme for this was from 8:45 a.m. to 4:45 p.m. five days a week and 8:45 a.m. to 11:45 a.m. on Saturdays. Each morning was spent in the classroom and each afternoon, weather permitting, found the spot which is commonly known as "The Cedars" an animated scene until it was time to go "up the creek" for a swim. The academic staff, with the addition of a counsellor, conducted the Summer School.

Health, art in all its branches, English, music, social studies and nature study were dealt with theoretically in the mornings and practically in the afternoons. Special programmes including contests and treasure hunts were held frequently.

As in former years several entries were made in the Durham County Music Festival held in Bowmanville. Besides receiving very helpful and complimentary remarks from the adjudicator, those competing were successful in being awarded bronze medals in classes for unchanged voices, tenor, baritone, and 'teen age. A silver medal was awarded in the bass section and the school placed first in the duet for unchanged voices competing in a field of forty entries.

As an outside teacher of instrumental music was not available this year, the work was ably continued by two members of our academic staff. Forty-eight boys received training in the rudiments of music and the playing of band instruments and violins. Interest was high and a large waiting list supplied new pupils to replace those sent out on placement.

Monthly variety programmes were held during the Winter. These uncovered the usual amount of talent. A solo festival to find voices suitable for festival work took place in the auditorium.

Talks on current events were given by senior boys during the year at the daily chapel service.

During the past year there has been an increase in the circulation of library books to the several cottages. A greater stimulus for reading has apparently been created. Groups of twenty-four books are sent weekly to the cottages. Many books were repaired. During the year 49 books valued at \$22.24 were added to the library. The total number of books now in the library is 2,779.

PHYSICAL TRAINING DEPARTMENT

Over a period of years we have been steadily building up a programme in physical education to meet the special requirements of our special kind of school. Instruction and organization are so applied that each boy finds learning and competition at that level which is best suited to his capabilities. As he progresses there are definite steps which provide an ever increasing incentive.

It should be known that most boys come to us totally lacking normal play background. So we start with the earliest rudiments. The boy is taught to stand correctly and to walk smartly. Through marching exercises, general calisthenics, and a thorough training in elementary skills, the boy develops muscular control, poise, rhythm, timing, and self assurance.

Two periods of one hour and fifteen minutes each are devoted to physical training every morning and afternoon. There is a further period which is purely recreational each day after school hours.

During the summer months, evenings are turned over entirely to organized sports, as are Saturday afternoons and holidays throughout the year.

At no time are we without some organized league sport. Leagues are formed in various major and minor series to accommodate all stages of development.

Some time ago we adopted a form of draft, whereby any team may put in a claim for a player in a league of lower classification. Newly admitted boys are claimed in this manner. Results have been good and the draft is now a permanent fixture. Draft forms, as illustrated below, are readily obtainable and must be properly filled in before any claim is recognized.

Draft Form

Player's Nar	neClaimed by
League	From League
To replace .	(Released, Graduated, Claimed, Ineligible).
	(Signed)

Each team may claim one player each week. Teams with poorest records have first choice when two or more claims are entered for the same player. Players who improve earn promotion. Players are kept on their toes due to the possibility of demotion. Losing teams strengthen and interest is maintained. Team captains develop executive ability. Minor series games are "scouted" and interest increased both ways.

Competition against outside teams is never stressed since our programme allows no time for the special coaching and practicing of representative teams. Yet when teams are picked for the occasional game they invariably do well. Eight games of basketball were played against the Bowmanville High School; our team winning four and losing a like number. In hockey two games were played, again with the local high school team. We lost one and tied the other.

The Leaders' Corps meets one night weekly and offers a course of advanced training, largely in heavy apparatus, for boys who apply themselves particularly well to the work and who show certain qualities of leadership. This is one organization that we would not care to do without. The leaders exert a steadying influence throughout the School. They are the ones who set the pace and by their general attitude promote enthusiasm among the entire group. The average strength of the Leaders' Corps is thirty boys. There are frequent changes in personnel as boys leave the School and others come up through the ranks to take their place.

A major project last Summer was the construction of permanent wings at the dam. This dam provides excellent facilities for outdoor swimming in the creek that flows through the School property.

Instruction in the Gymnasium.

The following work was covered in the regular periods of instruction: marching tactics, marching exercises stressing posture, poise, rhythm, timing, relaxation, Danish fundamental and corrective exercise, apparatus work on the horizontal bar, parallel bars, side horse, long horse, mats, ropes, skill drills, playing rules, system of play in hockey, basketball, football, rugby, touchball, softball, volleyball, track and field athletics and stunts and group games.

Instruction in the Swimming Pool.

Instruction and drills in leg stroke, arm stroke, breathing, timing, rhythm, relaxation, racing start, racing turns, in the following strokes: (a) Crawl (b) Back (c) Breast (d) instruction and training in springboard diving (e) diving to recover weighted, submerged object (f) general training for muscular development and stamina.

Championships and Special Events.

Annual swimming and diving championships—18 events, senior and junior—

38 boys competed in the preliminaries—29 boys competed in the finals.

Annual gymnastic championships—135 boys competed in the first round tests on four pieces of apparatus—27 boys took part in the semi-finals—13 competed in the finals.

The outdoor demonstration in physical training was again considered an outstanding event. There were eight numbers on the programme with 106 boys taking part.

Organized League Sports.

Softball—June league—18 teams in 4 graded sections—181 boys—96 games.

Midsummer league—18 teams in 4 graded sections—193 boys—

168 games.

Total number of league games—264.

Football—12 teams in 3 graded sections—162 boys—57 games.

Basketball—Fall league—12 teams—67 boys—24 games.

Winter league—20 teams in 5 graded sections—149 boys—20 games.

Spring League—15 teams—92 boys—64 games.

Total number of league games—108.

Hockey—20 teams in 5 graded sections—149 boys—48 games.

AGRICULTURAL REPORT

General Farm Conditions.

There was sufficient rainfall throughout the season to produce good crops on the School Farm.

Some of the hay was injured at harvesting time by too much rain but plenty

of good hay was harvested and stored to supply all our requirements.

The grain crop generally was of good quality and well up to the average in yield.

Corn, mangels, turnips and all garden crops were exceptionally good.

Two shipments of surplus potatoes and vegetables were made to the Girls' School at Galt.

Practical Agriculture.

Farm Apprentices.

One hundred and twenty-nine boys were assigned to the farm for training

during the year.

These boys were all taught farm work by actually doing it from day to day. They were divided into three groups each group working with an experienced instructor. The boys on the groups were changed monthly so that they would all get experience in livestock, dairy and poultry work as well as garden and field work.

By this method they learn to do all the seasonal jobs arising on the farm from month to month and at the end of their stay here, they have become trained and useful farm help.

The boys are taught to milk, care for livestock and poultry, harness, hitch and drive horses, work with farm implements and generally get a good working knowledge of practical every day farm work.

They also hoe, weed and work in the garden, help spray the orchard and help

plant and care for the fruit and vegetable gardens.

Sixty-three boys were placed out on farms in the Province during the year on wage contracts. In addition to these, there were quite a number of junior boys placed in farm boarding homes to attend school. These boys with some farm training here were useful chore boys.

Vocational Agriculture.

The boys in the Entrance Class had one period a week during Fall and Spring and two periods in the Winter in the classroom study of the following subjects:

Livestock.

Breeds and breed characteristics.

Care and management of farm stock and poultry.

Dairying.

Production of sanitary milk.

Milk testing and R.O.P. work.

Daily weighing and recording of milk of each cow in herd.

Soils

How formed, classification, maintaining fertility, manures and fertilizers to use.

Field Crops.

Grain and hay crops.

Value of legumes on the farm.

Seeding, harvesting and storing of farm crops and vegetables.

Rotation of crops.

Rope Splicing.

Practice in making long and short splices.

Making up rope halters.

Attaching rope shanks to halters.

Forge Work.

Welding.

Making angle iron braces and brackets.

Sharpening harrow teeth.

Making and threading new harrow teeth.

Holstein Herd.

Official record of performance work was carried on in co-operation with the Department of Agriculture, Ottawa. Seven cows were entered in the R.O.P. during the year. Some of these have not completed the full period at the time of writing. The records of those completed are as follows:

Herd No.	Class	Days Production	Pounds of Milk	% Fat
2	Mature	365	16,488	3.8
21	2 yr. old	365	13,208	3.4
23	2 yr. old	365	11,068	4.1
3	Mature	365	11,206	3.6

The herd is fully accredited and blood tested and numbers twenty-four, headed by a sire of good type and breeding.

We are raising sufficient heifer calves from our best cows to take care of all replacements that are necessary to keep the herd up to full strength. A very creditable herd is being built up on the farm both from the standpoint of production and breed type.

Poultry.

Four hundred chicks were purchased and a flock of four hundred hens are maintained on the farm. The boys get experience in brooding and raising chicks and in the care and management of laying hens. A plentiful supply of eggs is always available and table birds for the school requirements.

Farm Improvements.

A concrete abutment was built along west side driveway leading into the dairy barn and the driveway graded, levelled and gravelled.

Door cut through wall into dairy barn basement and an exercise yard built on the north side of the barn for the herd bull.

New ventilators were built on the piggery to help eliminate dampness.

All interior walls and partititions in piggery painted.

Walls and interior of dairy painted.

Wash basin installed in dairy.

Farm tractor with tractor plow, cultivator, and disc harrow added to farm equipment.

FARM PRODUCTION REPORT

Feed and fodder	\$2,182.00
Garden and orchard	1,432.40
Livestock, dairy and poultry	5,910.79
Hay sold	81.00
Seed cleaning	11.40
Old farm implements	60.00
	\$9 677 59

HORTICULTURAL REPORT

The Horticultural Department is responsible for the care of the grounds, landscaping and greenhouse work. The grounds and boulevards are fairly extensive and require considerable work during the Summer season. There are twelve acres of lawns and boulevards to cut with lawn mowers; the perennial borders, rockeries, shrubbery and flower beds, to plant out and keep in order.

Landscape Work.

An area in front of the skating rinks was levelled and seeded.

A section of the North play field was graded and levelled. This added an additional football field to the play grounds.

Sodding was done around the Dining Hall and Kiwanis Lodge to protect

walls and make it easier to keep it clean and tidy.

The shrubbery was thinned out around all the buildings and re-arranged. The shrubs removed were placed where needed around the grounds.

Additional planting was made in the perennial border. Many clumps of perennials were divided and used to fill in vacant spaces in the border and rockery.

Greenhouse Work.

In the greenhouse a considerable number of boys can be kept busy throughout the Winter season when outside jobs are scarce. The building is also used to start all the early vegetable plants for the School garden and the annuals and potted plants for the flower beds.

Four thousand early vegetable plants and eighteen thousand annual flower plants for bedding purposes were started in the greenhouse during the late winter and spring season. These all required to be transplanted twice, once in the flats

and then into the open ground.

Horticultural Apprentices.

Seventy-one boys were assigned to, and worked on the horticultural group during the year.

Each boy had a small section of a bench in the greenhouse where he would propagate and grow flowers from cuttings and seeds. He was responsible for the care of this section himself.

In the growing of the vegetable and bedding plants the boys get good practice in repotting, transplanting and setting out plants in the beds and borders.

REPORT OF GENERAL MAINTENANCE DEPARTMENT

This department carried on a varied program of activity, including building repairs ranging from extensive masonry work to artistic redecorating of the interiors. In the general shop program we have carried on all types of work common to the general repair shop, and in addition considerable sheet metal work.

Redecorating.

Completed painting of four large dormitories in three harmonizing colors; the tile and locker rooms of two cottages; three rooms and the area leading to the basement of the dining hall, and the pasteurizing room; the upper halls and the outside of the hospital. The kitchen, rear porch and steps of the superintendent's residence were also painted. In addition to these, all fire hydrants and manhole covers, interior of piggery, interior of skating hut, farm sleigh and several wheel barrows were painted.

Sheet Metal Work.

Repairs to brooder stove, milk pails, water pails, fly sprayers, separator bowl and milk cooling tank for the farm. Making of smoke pipe for the furnace in the herdsman's cottage, the brooder stove, the cook stove in the piggery, and hot air ducts for the furnace at the Somers' farm. Manufacture of three dozen water pails, two garbage cans, twelve water troughs for the chicken houses, new cover for the cook stove at the piggery, radiator cover for the kitchen; humidifiers for radiators in hospital, 12 flower pot holders for South Lodge, new hopper for the

potato planter, new strainer tank for potato peeler and metal flashing for the

piggery roof.

Making and installing ventilator stack for pasteurizer room, soldered repairs to water pails, watering cans, insect sprayers, etc., and pipes and fittings for pasteurizer equipment.

General Shop.

Forging tractor hitch for road drag, truss rods for boiler repairs, special eye bolts, tractor hitch for binder, and heavy braces for barn doors. Repairs to farm wagons, potato spraying machine, gang plow, and large cast iron kettle for piggery. Overhauling and keeping lawn mowers in condition, and assembly of new mowers. Machining thrust washers for Hobart mixer, turning and fixing new bronze bushings and pistons for hydraulic pump in power house. Making fixtures for bending wire coat hangers and making up 500 hangers. Re-building Hobart potato peeling machine, sharpening skates and scissors, turning guidebars for Detroit stoker, reseating valves for pasteurizer pump, making plates and anchor bolts for window closing mechanisms. Replacing sagged bed spring fabrics with new fabrics. Building a new snow plow and necessary frame to carry it for the school truck. A ventilating fan was installed in the pasteurizing room, and in addition something over 500 welding and brazing operations have been affected on equipment from the power house, farms and other school departments. We have fabricated two coal chutes and hopper covers, fire rakes and hocs, custodial screens, etc., by welding.

General Maintenance.

Considerable repairs were necessary to plaster walls in the dormitories before re-decorating, also replacements to broken floor and cove base tiles in cottages. Concrete walks were laid at the south side of Kiwanis Lodge, new walks and door sills east of dining hall, new walks and door sills at north entrance, and door sill, masonry repairs and concrete slab at basement entrance at dining hall. Erected a reinforced concrete retaining wall with a welded iron pipe railing at the north side of Darch barn.

Considerable work was necessary in levelling off a new section of play field and in landscaping the area on either side of the Darch Lane. This work along with the concrete work made it necessary to haul large quantities of earth for fill and sand and gravel for concrete. In addition to this, the heavy snow fall of this winter made it necessary to keep the snow plow busy on many occasions.

An interesting variety of practical repair and construction projects provided useful occupation for the woodworking and carpentry workers as follows: Building of poultry shelters and feed hoppers, a door for North Cottage, benches, book shelves and wardrobe. Turning of six dozen baseball bats, chisel and file handles, ornamental spheres for front entrance; repair and refinishing of School desks, games, equipment, chairs and dressers; overhaul, refinish and fitting of new tops to dining hall tables; making new handles for lawn mowers; repair and repainting fly screens; glaze, fit and hang storm sash on cottages, etc.

The Shoe Repair Department made repairs to 1,049 pairs of boots as well as rubbers, rubber boots, baseballs, belts, leather coats, hockey boots and slippers.

Hobby Work.

The development of hobbies occupies a large portion of a boy's leisure time

during the Winter months. Impetus is provided by the knowledge the best projects may be entered for competition in the Annual Lions Club Hobby Show held in the town of Bowmanville. It is gratifying that nearly 100 prizes were awarded Training School entries.

The entries showed a wide variety of interests as follows:

Art—posters, greeting cards, murals, pencil and ink sketches, stencils, silhouettes, still life studies, and penmanship.

Collections—stamps, scrap books, wood samples.

Construction—bird houses, puppets, planes, boats, and kites.

Domestic Art—embroidery, cork work, weaving, cushion tops, needlework, knitting and darning.

Cookery—candy, cookies, tarts, biscuits, and cakes.

In addition to the above group, projects were entered from cottages and academic classes.

REPORT OF PLACEMENT DEPARTMENT

Boys receiving supervision at beginning of period Boys discharged during period Boys re-admitted to the School Boys released from guardianship Boys employed on farms Boys attending Public School Boys attending Secondary School Employed in factories Employed as messengers 22	290 3 5 5 8
Employed as salesman Employed as bakers Employed at shoe repairing Employed at gardener Employed at miscellaneous work Unemployed Boys in Mental Hospitals In other institutions In Toronto General Hospital Whereabouts unknown Employed on railroads Employed as hospital orderlies	
761	761
Boys discharged during the period. Placed in foster homes. Placed on farms. Placed in Working Boys' Home. Home to attend school. Home to seek employment. To other institutions.	
290	290

Boys under supervision end of period	2,351 237 108 18
HEALTH REPORT	
Dental.	
Number of patients at clinic	1,010
Examinations only	552
Patients treated	458
Number of extractions	206
Number of local anaesthetics (nerve block)	162
Number of fillings	1,012
Number of pyorrhoea treatments	6 357
Number of other treatments	21
Number of porcelain crowns	6
Number of bridges	1
Total number of operations	1,771
Medical.	
Operations:	
Tonsillectomies	39
Circumcisions	4
Appendectomies	3
Hernioplasties (1 double)	3
Amputation of finger	1
Aggregate attendance at sick parade Boys seen at clinic	3,885 1,884
Physical examinations, new boys	200
Physical examinations, re-checks	538
Boys seen while patients in Hospital	1,460
Tuberculin tests	354
Smallpox vaccinations	49

Several fractures and smaller injuries were treated, and are included in the above figures.

Social Work Agencies.

During the year much assistance has been rendered by various social work agencies throughout the Province. Children's Aid Societies have given generously of their time in the preparation of reports on the suitability of homes and have aided materially in the supervision of boys on parole.

The Big Brother Movement operates in two Ontario Cities, namely, Hamilton and Toronto. Boys committed to our School from these centres have in most cases been under Big Brother treatment previously and these organizations renew active contact after the period of training is completed and the boy returns home. Pre-

Parole Conferences are arranged by the Big Brothers in both cities. All social work agencies which have been interested in the boy whose parole is being considered are represented at the conferences. A report typical of Big Brother work is shown below. These figures are for Toronto:

Attendance at 12 monthly conferences. Reviewed 92 cases. Investigated 68 homes. Assist in supervision of 33 boys.

The Working Boys' Home in Toronto provides an excellent outlet for the placement of older boys whose own homes are not suitable and who are not placeable in rural employment. Here, adequate lodging at reasonable rates, and much needed supervision are provided. Employment is found and boys work out during the day in various occupations. Most boys capable of further education are enrolled in night school courses. Nearly fifty boys have been assisted by this commendable institution in the past year and at the end of March thirty-five were still in residence there.

A. R. VIRGIN,
Superintendent.

REPORT OF ST. MARY'S TRAINING SCHOOL FOR GIRLS, TORONTO

April 1, 1940 to March 31, 1941

Writers of prose and of poetry through the Elizabethan era and onward, often invoked the aid of natural forces or of beauty when they put pen to paper. With dramatic intensity they called upon light, heat, music or song for help to make their inward vision perceptible to others. No doubt the multitude of images which clamoured for expression make selection confusing. It is more or less comic to measure the intellectual giants of that period as we start to gather facts for our present lowly and obscure history. We look up to them, however, and though we cannot achieve the stature of the giants we can, at least, build to the height of the pygmy. The essential is that we build. Not lack of material delays the pen but problem of choice.

At the end of March, 1940, eighty-one pupils were in residence. At the end of March, 1941, eighty-six were in residence. Thirty-six had been admitted and thirty-one had been dismissed. It would be possible to write at length about each one of the collective number. The reader would find sufficient human interest, a settled type blossoming into a diversity of characters and qualities. There were fewer children of Central European parentage. French-Canadians and Northern European races were in the majority. A younger average age was in evidence and delinquency followed the line of theft in more marked degree. Better intelligence was an outstanding feature of admissions. They are more shrewd, ruthless, keen, selfish, restless, than former groups.

Let us study the group as an unit and with the detachment of an observer. It is a surer method of avoiding practiced deceit, disguise, subterfuge. These children have suffered irreparable loss by missing the memories of family life, parents, brothers and sisters. When they look back, over a short road it is true, they are not remembering mother and dad, the sweetness and solace of home. Few among our pupils have such memories and to this may be attributed the unusual expressions which flit across countenances. One sees a hunger or a mental quest, a sadness or a bitterness, a doubt or an amazement, when, during readings aloud, a picture of family life is outlined. They must wonder what it would be like to have mother and dad equally loved and equally loving, a domestic group happy and contented in its own orbit.

The fact just mentioned is reiterent with teasing monotony. It is a significant fact. The cause of youthful delinquency and its excuse as well, may be assigned,

largely, to this privation.

The lack of family ties with other causes contributing have produced a clearly defined difference between the pupils of to-day and the pupils of five years ago (even so short a period). To-day we train children worldly wise beyond their years, intelligent, vibrant, daring. The mental fibre is woven with little sentiment. It does not yield to pressure easily. This is an advantage to them when they are returned to society but it presents difficulties to present training. Authority is resisted, obedience is flouted, reverence is disdained. There is a notable lack of faith in Christian truths and a lack of love for religious duties.

Those wards who are under supervision astonish us by the calm audacity with which they face adjustment. They are quite intrepid, quite unperturbed. They look upon life as an adventure and they accept what it has to offer with high courage. "I'm going to get by," is their slogan. They find assurance in their own vivid energy, their confidence in themselves. A troubled world does not enter into their reckoning.

The academic course showed good results. Fifteen pupils passed the Entrance examination and the High School classes were satisfactory. Few dislike school. There exists an eager desire to advance in educational lines. Because they have fewer distractions they have leisure to concentrate and the greater number love study, learning, the acquisition of knowledge. They absorb instruction. This attention produces a pleasantness and an industry in the schoolrooms. Teachers find consolation therein and pupils find peace of mind and heart.

Vocational and artistic training occupied all spare periods. Cooking and kitchen work take up a considerable time. The kitchen is large, well equipped, and the children prepare all the food for their own group. They weave fabrics, make rugs, knit sweaters, sox, mittens, baby outfits. They learn the intricacies of tatting, crocheting and embroidery with comparative ease, and these occupations are

useful in themselves apart from the value of the finished commodity.

Handicrafts secure the attention of restless little girls who will spend long periods of silent effort in order to master a shuttle, a hook, or a cross stitch. They work in water colors, oils and crayons to their own satisfaction and the complacency of their friends. Artistic talent is found, sometimes, in the least artistic setting. When such pupils are encouraged it happens frequently that a change for the better is in progress on the lines of character building. They grow more womanly, more pliable, more disposed for companionship.

Recreations demanded wise and careful supervision. Space allowed for roller and ice skating, basketball, races, swings. Indoor recreations consist of music, dancing, games, cards, dramatics. All take part with enthusiasm. The moving pictures are had every month and this form of entertainment is popular. An

ordered recreation is an aid to discipline and good direction.

Supervision was uneventful except for the persons actively concerned. Contact with the School remained even when there were minor infractions of the terms of parole. Domestic placement was found more satisfactory than other employment to start. Good and abundant food, a private and personal room, the home atmosphere were factors toward a sane and healthful adjustment. Incidentally, it enabled them to build up a suitable and a becoming wardrobe, so essential to the happiness and the comfort of teen age girls.

We thank God for having been spared all serious illness. A trained nurse, secular, has been added to the staff and this nurse is on duty eight hours each day. The medical specialists, to whom we offer our deepest thanks, were regular in service. All recommendations from the psychiatric were given careful attention and Dr. Hamlin gave unremitting and precise care. General health was good.

Our task ends with the reverent duty of gratitude. We thank every member of the Department under which our School operates for the kind and gracious assistance always given when we ask. We are more appreciative of this and more grateful than words can state. We thank, too, the members of the Advisory Board for the invariable kindness and wisdom they manifest in dealing with the problems of St. Mary's Training School.

We have the honor to remain.

Your obedient servants,

THE SISTERS OF THE GOOD SHEPHERD.

REPORT OF ST. JOHN'S TRAINING SCHOOL FOR BOYS, TORONTO

APRIL 1, 1940 to MARCH 31, 1941

Multifarious are the assigned causes of delinquency. Modern sociologists and psychologists no longer follow the tenets of Lombroso, who thought that all criminals are marked from birth to a career of crime, and may be readily detected by their stigmata of degeneration. Heredity is not now looked upon as a predominating factor in delinquency; in its stead environmental influences are held responsible for any deviation from the paths of rectitude. Trained workers stress the influence of the home, the potent power for good of the father and mother, the need for kindness, for pleasant and useful activities, both in and out of the school, the role played by adequate recreational facilities and health, and the incalculable value of religion, which serves as a solace in misfortune and a curb in temptation.

A training school, such as St. John's, unfortunately cannot prevent delinquency, at least not directly. But its influence in smoothly and steadily re-adjusting the lad who may have slipped, is greater than we can readily estimate. All noxious influences are eliminated and those elements missing in the young delinquent's life, which are in part responsible for his present anti-social attitude, are deftly brought into play while he is in the training school.

First and foremost, the young lad admitted or committed to our care from the courts, generally comes with a grudge against society, and often with a deep resentfulness of his parents who may not have treated him with a deep sympathetic kindness, and the discipline which he badly needed. But at St. John's he is immediately accepted and no one questions what he has done. The past is forgotten,—what is important is the present, and most of all the future. The dark clouds soon roll away and the sun shines more brightly once his initial period of lonesomeness is over. Happiness in the school, in the limited fashion of course that it may be achieved, is essential. No one who visits the school can doubt for a minute that the lads are happy. Their smiling faces, their eagerness to cooperate and their genuine interest in all that pertains to the school is an index of the joy that pervades their life. In the stimulation of such a happy attitude the personnel is of the utmost importance. At this point I wish to convey my gratitude to my fellow workers, to the Reverend Chaplain, to the Brothers who labor so well and so zealously, to the men who are in charge of the shops and to the skilful professional men of the medical services. The heart of the school, and the predominant factor in its success is found in this competent and devoted body of men working in closest unison.

An essential feature of re-education, and one most tangible in its results, is the health of the boys. Careful preliminary examinations, prior to his entry, are made either in the boy's home town, or at the Toronto Psychiatric Clinic, under the guidance of Dr. E. P. Lewis. Frequent and meticulous examinations by our house physician, Dr. J. J. Hurley, supplemented by visits when necessary to St. Michael's clinic and hospital, soon succeed in restoring the boy's health, when it is not up to standard. In this connection the following tabulation is presented:

TABLE 1

Spinal meningitis	2	Cleft palate	1
Tonsillectomy	8	Kidney treatment	
Circumcision	12	Tuberculin test	131
Fractures	5	Appendectomy	3
Surgical treatments		Glasses supplied	
Hernia	1	1 1	

The dental care of course is important. We are fortunate in having the services of Dr. W. H. Godsoe, who for a number of years now has been so generous in his time and services. Dental services during the year were as follows:

TABLE 2.

358 boys were examined at 44	11 Cement fillings.
clinics.	1 Gold inlay.
202 Amalgam restorations.	5 Partial dentures.
53 Synthetic procelains.	2 Complete upper dentures.
183 Extractions.	13 Surgical extractions.
40 Treatments.	5 Removals of nerves.

The average boy, however, is of sturdy physique and is not in need of specialized medical care. He craves vigorous and healthful activity, and at St. John's this is forthcoming in abundance. All are encouraged to play; soon even the veriest tyro acquires a skill and zest for sport that often elicits the admiration of those who see our boys on the athletic fields. The best of the athletes participate in regular city league games. For some years now they have carried off more than their share of championships in hockey, in lacrosse and in baseball, and the teams from St. John's are always a factor to be reckoned with when the play-offs come around. We at the school look upon this participation in city leagues as one of the best influences in the re-orientation of the boys socially. They are proud to play for the school, and their conduct is always beyond reproach. This is not to be wondered at, for they must satisfy rather rigorous requirements which have nothing to do with athletic ability before they can become members of the various teams. Fortunately we have in our Athletic Director, a man whose outstanding success in coaching is due fully as much to his popularity with the boys as to his long experience.

It must not be thought that attention is centred solely on the cream of the athletes. They attract some attention it is true, but the essence of the athletic program is complete participation by every boy in the school. This is done, not merely from the standpoint of recreation, and of health. In competitive sport our boys learn to become skilful and self reliant, to merge their efforts with those of the group, and to curb their tempers. In our school, particularly, where we do not enjoy the broad acreage that is the pride of many a school, with the consequent agricultural activities that are so helpful mentally and physically, we must seek some other means of using up surplus energy and of developing character and initiative. It is our intensive sport program that permits us to do this, with what we are pleased to thing, a fair modicum of success.

But one must not imagine that all is play at school. Day in and day out, the normal routine of class and shop sobers our lads and teaches them to earn their

way in this work-day world. A great part in the rebuilding of the characters can be ascribed to these daily activities. Steadfastness of purpose, reliability, industry and skill, are the objectives, and in most cases satisfactory attainment of these objectives is achieved.

Finally religion is paramount in character rebuilding. The disciplinary value that it entails is important; but far more important is the solace that it brings in the dark moment of discouragement; and for boys who have fought through embittered defeat how often do they occur? Religion stresses the fact that they are personally responsible to themslves and to God for their conduct. In a subtle but powerful way it dispels a fatalistic view that they are but drifting powerlessly in a cruel and malignant maelstrom of evil for which they are in no way responsible, and substitutes the philosophy of personal responsibility and moral worth. Without the influence of religion, all rehabilitation of our boys would be a dreary and vain task indeed.

All these influences are moulded into a harmonious unity, but they do not obtrude themselves and the lad is not aware of them. What he perceives is kindness, activity and vigorous fun. Slowly and imperceptibly his character is moulded, and the good that is present in every lad no matter how wayward is bound to come to the surface. In the short time that he is under the influence of the school he makes tremendous strides, and more frequently than not, he is completely rehabilitated as a useful member of society.

The task devolving upon the staff of the school is an onerous one, and often has its moments of bleak disappointment. In these moments, the understanding and encouragement of the Deputy Provincial Secretary's Department is a reward for our endeavours and a stimulus to greater efforts.

May I draw to your attention two noteworthy occurrences of the past year. The Service Clubs of Toronto, and in particular the Beaches Lion's Club, have been particularly helpful to the school. They encourage us by their presence at our activities and recently in a more tangible fashion, by the presentation of a splendid and costly diving float. This summer should any of these gentlemen visit us during our swimming periods, we will be pleased and proud to stage an exhibition for their benefit, which may not be the last word in aquatic skill, but will certainly manifest in a boyish and exuberant fashion our gratitude.

And here we are proud to pay a tribute to our former medical director, Dr. R. W. Boyden, who for years looked after our boys with a skill and devotedness beyond praise. He has enlarged the sphere of his usefulness and has left us to become Medical Officer of the Irish Regiment of Canada. We thank him for his many kindnesses and admire him for his loyalty to his country. With him at Camp Borden are many of our former pupils who have proudly joined His Majesty's Service.

Sincerely yours,

Brother Stephen,
Superintendent.

REPORT OF ST. JOSEPH'S TRAINING SCHOOL FOR BOYS. ALFRED, ONTARIO

April 1, 1940 to March 31, 1941.

Number in Residence, April 1st, 1940	119
Number in Residence, March 31st, 1941	130
Average Daily Attendance	116

Academic Report.

We have four groups of pupils, divided as follows:

Grades	8	and	9									16
Grades	6	and	7									17
Grades	3,	4 a:	nd	5								27
Grades	1	and	2									34

The organization of the school as far as the division of grades was concerned remained the same for the whole year. For the first time in the history of our school a regular class was organized for Grade 8, with full-time students. The matter of whether it was better to have the more advanced pupils work in the shops or do intellectual labour all way in the class-rooms was debated with the Advisory Board of the school, and we came to the conclusion that it was better for them to be in their respective rooms as long as possible. The New Course of Study was followed and the results obtained were on the whole satisfactory.

Singing lessons were regularly given in all the different groups, and several creditable performances have been staged by the pupils of all the departments. The entertainment given around Christmas was a special treat. The programme was varied and interesting, the behaviour and general bearing of the boys so satisfactory that the audience we invited for the occasion found the event exceptionally good and an excellent note for the institution. These musical and singing lessons were very useful not only as a training for the voice and ear, but were at the same time a great help in developing and maintaining the religious emotions in our boys. As a consequence of this work, we were often able to sing the different religious services in our chapel, and have the pupils participate in the singing, either of the High Mass or the Vesper Service, specially on the great feastdays of the year: Christmas, Epiphany, Easter and Pentecost.

In each of the class-rooms, we stressed the necessity and encouraged the teaching of good and correct speaking, but unfortunately the pupils did not respond as much as they should have, specially when talking among themselves in the recreation and work periods.

In the lower grades, we employed for some time a regular teacher whose duty was to mind the backward boys and give them special reading lessons every day to permit them to catch up to the others and follow the general movements of their group. We received this year ten boys who didn't know a word of reading, and after some months of very careful work, they could read as well as the pupils of grades 1 and 2. All these boys are full-time pupils.

Much time was devoted to drawing in those grades, and the academic methods of conducting an Auxiliary Class were made use of with concrete material and images of all kinds.

We bought for this department twenty-five large wall-pictures bearing on religious subjects, and many other useful objects for intuitive teaching. As a hobby, those children liked to collect stamps, cut pictures from catalogues, paste them in their scrap-book and write the names, in French as well as in English, of the objects represented by these pictures. We also bought for these grades thirty-six "Drawing-Books", and once a week, Friday afternoon, the teacher concerned gave a very interesting lesson in colouring designs. We were much satisfied with the work done with those younger pupils, and we promoted twelve of them in September, 1940, at the reopening of the school year. All kinds of songs were taught to the pupils of this group. Every day, the teacher made the boys sing either a patriotic, religious, college or humorous song.

In grades three, four and five, we still have twenty-seven full-time pupils. The boys of this class have attracted the attention of the school and the many visitors that came to see their very interesting exhibition of drawing, specially the exhibition of black silhouettes mounted on glass and covered with cellophane. 500 models of all kinds were exhibited and 240 mounted on glass. When a pupil leaves the school, he is given one of these drawings to keep as a souvenir of his work in the drawing-class. Seventy-six wooden objects were also on exhibit there, models carved either with a jack-knife or other small carving tools.

The circulation of the library books during the past year was kept up as usual. Four boys are still in charge of delivering the books to the sixty-five pupils who are interested in reading supplementary books. They are allowed to change them daily if they wish. Occasionally, the children are invited to give an oral account of their reading. Most of the reading is done in class during the supplementary reading period set aside in the time-table for this subject, and also during recess, outside the class-room.

The school library contains over 500 English and French books. Moreover, the children are allowed to read the following periodicals: the Newsweek, the World Affairs and the Citizen. Those publications come regularly to the school and many boys enjoy the privilege of being permitted to read them. The pupils of Grades 7 and 8 are interested in collecting post-marks as a hobby, a very useful occupation for rainy days. Many of the boys have their own scrap-books, and work at their favorite pastime in their spare moments. Thirty pupils have taken this interesting collection as a hobby and are still working at it.

Religious Training.

Our endeavours are devoted to impress upon the boys the value of religion in life. We are aware that the main factors of delinquency are adverse home conditions and evil company; and many a boy comes to our school with little or no appreciation of things sacred. Fortunately, we are well equipped to look after their religious needs. Besides daily classroom instruction in religion, our Chaplain gives two formal talks a week on moral or ethical subjects. We inaugurated in September a very profitable course in religion for the benefit of the boys who work in the kitchen and in the dining-hall. As those children stay outside the classroom most of the time, they are thus prevented from enjoying the benefits given to the other pupils. This course is given once a week. In March, we organized a special retreat for all the children of the school. We had two missionaries, and the services were conducted and the sermons delivered in English and French, the boys being free to choose the language they preferred. As usual, we gave a

weekly lecture to the whole school, presided at three entertainments during which the examination results were proclaimd publicly in the presence of the boys, the staff and a few invited friends of the institution.

Due to the close co-operation between the Superintendent and all the members of the staff, those public celebrations were highly successful and greatly enjoyed by all. The feast of Christmas was celebrated in the usual way, and most of the gifts were donated by the friends of the school. Four boys were confirmed and made their first communion in our chapel. We bought a series of religious pictures to be used in the periods of ethical instruction, pictures three and a half feet long by two and a half wide, mounted on cardboard. Those pictures proved very useful for intuitive teaching.

In order to avoid boredom and tediousness, twice a week we say some of the prayers aloud, during Mass, changing them from time to time, for variety sake.

Health Report.

During the year the health of the boys in the school has been very good. There was no serious illness to report and there was nothing contagious. As usual, the pupils received constant medical care under the guidance of Dr. Tittley, and his directions were followed in every respect. Four cases of fractures, sustained during play, were attended to at once. There were three tonsilectomies, but no other operation during the current year. Our doctor made 62 visits and 353 examinations.

The school dentist, Dr. J. J. Kirby, from Hawkesbury, came to the institution once a week, on Tuesday morning, to give his professional care to our boys. He made 325 examinations, 249 fillings and 157 extractions. Repeatedly, he manifested his satisfaction at the way the pupils were taught to clean their teeth, and he found that the children needed very little medical attention after his first examination.

Summer Camp.

During the summer months of July and August, we organized a regular summer camp at Point au Chêne at the confluence of the Rouge and Ottawa Rivers, a distance of twenty-three miles from the school. Most of the boys were allowed to stay from two to three weeks at the camp if they wished and if their conduct had been satisfactory. We sent from twenty-five to thirty campers in each section from July 1st to September 2nd when we broke camp and resumed the scholastic work of the year. As this organization required many supplementary supervisors, we were fortunate enough to find twelve good men, friends of the institution, who were quite willing to devote a few weeks of their precious vacation months, either in the classrooms or in organizing games on the playground, a generosity which we highly appreciated indeed.

Physical Training.

From the standpoint of results obtained, the past year has been very satisfactory. The programme in physical education and organized sports was on the whole the same as last year's. Class periods followed a definite course and instructions were designed to train in skills as well as in fundamentals, and to prepare the boys for full participation in all sporting activities at the school. The

annual indoor demonstration in physical training was well attended and a very successful event.

We divided the gymnastic classes into four groups, as follows:

First Group	14	boys
Second Group	18	boys
Third Group	24	boys
Fourth Group	20	boys

Occasionally, specially when we received many new boys at the same time, we were compelled to organize a temporary fifth group until the new-comers had developed sufficient skill in the fundamentals to be able to catch up to the other groups.

Here are some of the points covered in the periods of instruction: Marching tactics, corrective gymnastics, apparatus work on the horizontal bar, side horse, long horse and the sword dance.

During winter, we had two rinks at the disposal of the boys, and they had a very enjoyable season, playing games either on our ice or on outside rinks. We organized twenty-three different hockey teams among the boys and 234 games were played. The main teams were the Speed King which competed with the different teams of the Ottawa River Shore Hockey League, and the Saint Joseph that was made up of players under seventeen. The Speed King won the Mercil Trophy, playing against La Salle Academy team, Ottawa. In the summer, baseball was very popular with the boys, and as most of the games were played on our ground, great interest was evidenced by our neighbours who regularly thronged to our park to see our boys perform and thus stimulate them to greater effectiveness.

A few years ago, the boys, working under an instructor, constructed a dam and dug a good swimming pool in the creek which flows through the school property. During July and August, those boys who were not sent to the camp enjoyed two swims a day, one in the morning and one in the afternoon. This outdoor pool afforded excellent facilities for instruction and training in springboard diving, swimming strokes and general training for muscular development.

At the annual demonstration of gymnastics, the orchestra of the institution made up of thirteen players accompanied the marches and dances on their instruments, consisting of mouth organs, clappers, guitar, mandolin, spoons and piano. In order to occupy as many boys as possible on the playground, we had fourteen swings built near the tennis court and kept in good repair all the summer.

VOCATIONAL TRAINING

Shoe Department.

This division has been very active during the current year. We hired a new instructor and we now have three men in charge of fifteen apprentices, of whom twelve are full-time workers, working about five hours a day, with two half-holidays, Wednesday afternoon and Saturday afternoon. We generally keep two boys doing the same kind of work, changing them from time to time to give them a general training, and at the same time create a little variety in the work. A few alterations have been made in the shoe shop. A new electric system was installed at a cost of \$150, and other improvements were effected to facilitate the movements of the workers and thus increase the production: two cupboards were made; tables and shelves changed and put in the centre of the room at the reach of every one.

Shoe Making and Repairs.

Leather	boots	made	 2,119
Hockey	boots	made	 100
Hockey	boots	repaired	 54
Leather	boots	repaired	 1,624
Belts ser	wn and	l rivetted	 225
Hockey	pads	repaired	 22
			24
Harness	repair	ed	 15
Leather	braces	made	 30

Tailoring Division.

We have in this department one instructor and eighteen apprentices, out of that number seven are half-time workers, coming to the shop in the afternoon only. Most of the working hours were employed in mending the clothing of the pupils. At least 200 articles of clothing were mended and put in good shape, every week. Three former appentices who learned their trade at the school work regularly, are earning \$15 a week. As usual some of the ladies of the village of Alfred devoted a certain amount of time in mending the socks of the children.

We bought for this department a new Chandler Machine at a cost of \$55.

Articles made during the year:

Suits	60
Trousers	211
Night-shirts	84
Coats	48
Caps	35
Shirts	144
Sheets	240

Bookbinding and Printing.

Three apprentices are at present working in this department under an instructor every afternoon, but fourteen boys received there some training in bookbinding during the current year. They are credited with binding 150 books for the school library.

We also began to organize a printing shop under the same management. For this purpose we bought a second-hand printing-press, and the boys were kept busy putting all the letters and characters in good shape, and shortly after its acquisition, we made use of it to print the school paper, "The Guide".

Much help was frequently given the pupils by an experienced and very clever printer living in the village, a man ever ready to lend us a helping hand at any time his services were needed. As a consequence of the inauguration of this new department, some slight alterations had to be made in the Bookbinding and Printing Shop which kept the boys busy putting everything around in order.

Woodwork Report.

There are now five apprentices in that department, but twenty others worked there and received some training in woodworking before they were sent home at the expiration of their time in the school.

The projects made were:

- 1 ice-box, 6 ft. by 12 ft., for the summer camp.
- 24 Baseball bats.
- 50 Tool handles.
- 12 Checkerboards.
- 40 Small tables.
- 75 Stools for the dormitory.
- 12 Clothes racks.
- 75 Mops.
- 10 Cupboards.
 - 3 Doors.
 - 2 Hotbeds.
 - 6 Pews.
- 60 Brushes.

Other activities included the repairing of 155 chairs, the partitioning of the wood-shop to make room for the basketry division and other modifications. The roof of the main building was renewed or repaired, a work of several days.

Metal Work.

Considerable repairs were made by this section for the year just ended to the main building and shops. Our instructor and his helper were kept busy doing all kinds of odd jobs in and around the house. They made:

- 14 Swings for the playground.
- 1 Cement coal bin.
- 21 Window screens.
- 8 Screen doors.
- 5 Trucks.

They painted the wood-shop and installed the heating system; modified the heating system of the shoe-shop. The hot-water system of the main building was completely renewed; toilets were placed in the new carpentry shop and a hot water reservoir was added in the shoe-shop. They also repaired: farm implements, lawn mowers, scrapers, shovels, pipes, radiators, chairs, sinks, ovens, garden tools and kitchen equipment. They distributed and fixed at different places in the main building 60 evaporation cans to secure the required humidity in the house in winter.

Dining-Hall Report.

Six boys work in the kitchen, serve as waiters in the dining-hall or work as general helpers in the washroom, vegetable or bread rooms. Boys interested in cooking were given practical training in the making of cookies, preparation of vegetables, cutting meat, and making bread. They helped the chef in making the bread for the whole house five times a week. Six boys were given employment in restaurants in and around Ottawa.

The products canned for home consumption amounted to:

Tomatoes	1,500	gallons
Beans	500	"
Chickens	34	,,
Ham, cured and smoked.	700	pounds

Miscellanies.

Many visitors came to the school, people interested in the welfare of the inmates of the institution; and in many instances the boys gave a short entertainment in honour of the guests who came to visit them. We were favoured with the visit of two distinguished guests, their Excellencies the Archbishops Charbonneau of Montreal and A. Vachon of Ottawa. Most of the visitors came from those two cities, a few from the villages around Alfred. We like those visits because they give us an opportunity of training our boys in politeness and of giving them some directions about good behaviour in the presence of strangers.

On the request and at the invitation of one of our friends, the staff of our Training School paid several visits to two other training schools of the Province: St. John's, Toronto, and the Ontario Training School for Boys, at Bowmanville. At the training school in Bowmanville, three members of our personnel were invited to stay there a week each, the guests of the institution. We welcome this opportunity to thank the Department, the Superintendent and all the staff, either for their sympathetic assistance or their cordial hospitality which made us feel quite at home with the teachers as well as with the boys of this well-organized training school.

Agricultural Report.

Twenty-one boys worked on the school farm during the past year and were given farm training. Fourteen of those boys are now engaged as farm hands in the counties around our place.

Crops were generally good during the 1940 season. The root and potato harvests were above the average. We are building up a good herd of Holstein cows and all heifer calves are kept from the best cows for replacements. Seven of them are registered under Federal Inspection.

The boys are taught to milk, hitch and drive horses, work the farm implements, weed the garden and in general do all common farm jobs. As working on the farm tends to establish good working habits, we require that the boys put in a definite number of hours daily and stick to a job until it is finished.

Farm Products.

Potatoes	2,005	
Carrots	175	,,
Beets	21	tons
Turnips	24	
Corn and ensilage		,,
Hay	36	**
Celery	1,500	heads
Cereals	1,850	bushels
Onions		bags
Tomatoes		gallons
Milk	7,373	,,

Number of swine killed during the year, 28, weighing 8,954 pounds.

Sum of money given to the farm hands	\$1,500
Amount of money given to the boys	55.20

We bought thirty-three acres of good arable land at a cost of \$1,800 and a tractor costing \$1,300.

Animals.

Horses														3
Cattle														26
Swine													- 1	29

Maple Syrup.

The maple syrup season was rather short, but as usual the boys were permitted to have an outing at the sugar-bush, and take their lunch at the log-cabin, a treat enjoyed most cordially by all concerned. Ten parties, mostly from Ottawa, Hull and the towns around Alfred, came to the sugar-bush at least once during the season, and had a most enjoyable time there. Three boys helped the Brothers in charge, and made themselves useful in a general way. The season was very ordinary as we could get only 90 gallons of syrup as compared to the 200 gallons we obtained three years ago.

Gardening and Horticultural Report.

Trees were thinned out and trimmed in front of the Main Building. The perennial shrub at the front entrance was dug, trimmed and put in good shape early in the spring; and flowers were planted all around the west and north sides of the property. Three boys were assigned to this work during the summer. They got experience in planting flower beds, trimming shrubbery, transplanting plants and assorting perennials for filling the borders. Thus, as a consequence of their esthetic work, the general appearance of the landscape around the house was greatly improved.

The staff of teachers, supervisors and servants was increased during the past year, and is now totalling twenty-six men.

Placement Officer's Report

Boys receiving supervision at beginning of period	71
Boys discharged during period	93
Re-admitted	27
Released from guardianship	25
Placed in foster-homes	19
Placed on farms	17
Home to attend school	21
Home to seek employment	28
Transferred to other institutions	7
Enlisted	1
Former pupils enlisted	38
Boys under supervision at end of period	98
Number of visits to boys	362

Bro. Jerome,
Superintendent.



STATISTICAL REPORT TRAINING SCHOOLS ADVISORY BOARD

April 1st, 1940 to March 31st, 1941

NUMBER OF CASES REVIEWED

	St. Mary's Training School, Toronto	St. John's Training School, Toronto	St. Joseph's Training School, Alfred	Ontario Training School, Galt	Ontario Training School, Bowmanville	Total
Designations	33	80	75	105	194	487
Applications for Admission Approved	7	7	_	14	30	58
Not Recommended	1	2	_	1	3	7
Returns to School	1	24	26	51	61	163
Paroles recommended to Minister and made						
effective	46	117	92	217	395	867
Paroles Refused	13	6	8	7	5	39
Placement Reports	51	212	132	110	749	1254
Attendance Reports	183	230	201	174	308	1096
Wardship Terminated	22	51	27	46	164	310
Termination of Wardship Refused	_	1	_	_	1	2
TOTAL	357	730	561	725	1910	4283

Number of Meetings held	51
Average number of cases reviewed at each meeting	84

40

FOR YEAR ENDING

Algoma District										
Algoma District	rt					А	iges			
Brant	nitred b	Male Female City	Town	8 9	10 1	1 12	13	14	15	16
	Brant 6 6 Bruce 27 2 29 Cochrane District 14 14 14 Dufferin	4 2 5 26 3 27 11 3 3 1 2 21 12 28 3 11 2 2 3 1 3 1 3 1 6 4 7 6 4 7 6 4 7 7 4 7 6 4 7 7 4 7 6 5 1 3 1 3 1 5 3 3 5 1 1 .	5 1 </td <td>1.</td> <td></td> <td>1 1 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1</td> <td>1 12 3 3</td> <td>3</td> <td>2</td> <td></td>	1.		1 1 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1	1 12 3 3	3	2	

SCHOOLS AND ADMISSIONS

March 31st, 1941

	Legitimate Y.O.		Legitimate				age							
	Legitimate	egitimate	mate	ite			age							
			Legiti	Illegitimate	Assault	Breaking and Entering	Causing Damage	Forgery	Immorality	Incorrigibility	Theft	Threatening	Truancy	Vagrancy
Algoma District. Brant Bruce Carleton Cochrane District. Dufferin Elgin Essex Frontenac Grey Haldimand Halton Hastings Huron Kenora District. Kent Lambton Lanark Leeds-Grenville Lennox-Addington Lincoln Manitoulin District Middlesex Muskoka District Nipissing District Norfolk Northumberland and Durham Ontario Oxford Parry Sound District Peel. Perth Peterboro Prescott-Russell Prince Edward Rainy River District Renfrew Simcoe Stormont, Dundas and Glengarry Sudbury District Temiskaming District Temiskaming District Temiskaming District Victoria Waterloo Welland Wellington Wellington Wentworth	1 1 3 2 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1	1	177 188 211 5 77 111 6 27	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 2 1	1		1 2 1 2 1 1 7 1	2 	10 2 14 12 2 8 6 3 3 3 4 4 4 3 3 3 4 4 7 7 2 2 5 1 1 1 2 2 3 1 1 1 8 7 7 14 13 3 5 8 8 4 6 6 1 1 13		1 1 1 2 2 3 3 3	1
York	35	-	438	-	-	$\frac{3}{26}$	3	1	33	53 173	$\frac{36}{225}$	$\frac{1}{2}$	31	-

SUMMARY OF ATTENDANCE IN TRAINING SCHOOLS

APRIL 1ST, 1940, TO MARCH 31ST, 1941

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Gait	Ontario Training School for Boys, Bowmanville	Total
Number in Residence, April 1, 1940 New Commitments or Ad-	81	139	119	98	186	623
missions	37	83	79	106	206	511
Violation of Parole: Not Satisfactory Services no longer	4 3	6	12 2	23 1	44 14	89 21
requiredPupils DissatisfiedFor Replacement	=	3 5 6	3 3 1 2	4 1 23	<u>-</u>	7 7 39
For Further Training For Medical Attention	_		2	7 8	1	16 8
Court Order	<u>-</u>	2 5		33	98	139
Тотац	126	250	223	304	559	1462
Number of Placements: Returned Home for School Returned Home to assist	1	8	22	4	24	59
parents	5	5	5	2	_	17
ployment	7 1	45 16	19 15	7 36	64 115	142 183
mestic, etc.)	12 11	23 5	25 6	75 34	62 21	197 77
Number A.W.L	3	8	1	35	101	148
Тотац	40	110	93	193	387	823
Number remaining in Residence March 31st, 1941	86	140	130	111	172	639

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville	Total
Number remaining out for whole year	31	93	72	96	245	537
Number placed and returned during year	6	9	20	62	41	138
years and returned during present year	1	14	3	5	28	51

RETURNED FROM PLACEMENT DURING YEAR

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Cirls, Galt	Ontario Training School for Boys, Bowmanville	Total
After one placement After two placements	6	18	21.	32 19	40 20	117 45
After three placements		2		7	6	15
After four placements		_		6	2	8
After more than four place- ments		_		3	1	4
Total	7	23	23	67	69	189

NUMBER OF COURT APPEARANCES PRIOR TO COMMITMENT OR ADMISSION

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville	Total
None. One Two Three Four Five or more	24 11 2 —	26 23 20 10 3	30 18 17 4 4 6	85 13 4 4 —	72 52 31 25 8 18	237 117 74 43 15 25
Total	37	83	79	106	206	511

NATIONALITIES OF PUPILS COMMITTED OR ADMITTED

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville	Total
Indian. Hebrew. Negro. Canadian. Irish English Scotch. Americans	36	2 	2 — 34 18 12 —	2 1 1 78 2 12 3	7 1 7 181 — 1 5	13 2 8 398 20 24 4
Other	1	9	13	6	4	33
Total	37	83	79	106	206	511

SCHOOL ROLL AND COMPARISON

	Bed Capa- city	In Attend- ance Mar. 31, 1937	ln Attend- ance Mar. 31, 1938	In Attend- ance Mar. 31, 1939	In Attend- ance Mar. 31, 1940	In Attend- ance Mar. 31, 1941
Ontario Training School for Girls, Galt	111	46	60	81	98	111
Girls, Toronto	90	59	62	72	81	86
Boys, Toronto	150	107	127	138	139	140
St. Joseph's Training School for Boys, Alfred	136	93	96	110	119	130
Ontario Training School for Boys, Bowmanville	224	188	192	214	186	172
Total		493	537	615	623	639
GirlsBoys.	_	105 388	122 415	153 462	179 444	197 442

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville
Average length of stay in the School, per pupil		1 year 5 months	1 year 4 months	1 year 2 months	10 months
Net per diem cost per capita	\$0.94	\$1.01	\$1.11	\$1.13	\$0.84

MENTALITY OF PUPILS COMMITTED OR ADMITTED

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville	Total
Morons—I.Q. 45-60 High Grade Morons—	4	3	5	7	8	27
Ĭ.Q. 60-70	5	8	14	14	16	57
Borderline—I.Q. 70-80	14	18	16	16	35	99
Dull Normal—I.Q. 80-90		22	24	24	65	141
Normal—I.Q. 90-100	5	18	15	25	43	106
Normal—I.Q. 100-110	1	9	4	10	26	50
Superior—I.Q. 110 and Over	2	5	1	10	13	31
ГотаL	37	83	79	106	206	511

FACTORS CONTRIBUTING TO DELINQUENCY OF THOSE COMMITTED OR ADMITTED

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Boys, Bowmanville	Total
Alcoholic Parents	_	2	3	3	_	8
Desertion in Home	$\frac{}{2}$	1	_	1	0	8
Either parent immoral	2	1	6	15	3	27
Either parent mental defec-						
tive	_	4	3	10	2	19
Either parent with court						
record		2	8	6	5	21
Father dead	_	5	6	13	16	40
Mother dead	3	6	7	9	8	33
Parents dead		_	_	3	1	4
Fair home but no Control	5	20	11	5	81	122
Poor Home and no Control .	5 17	16	20	11	66	130
Stepfather				4		4
Stepmother				2		į į
Parents Separated	1	8	8	21	5	46
Associations	1 5	16	8 3		5 2	22
Managian of Child	1	2	1 1	3	11	25
Mentality of Child	3	2	4	3	11	
TOTAL	37	83	79	106	206	511

ACTIVITIES OF RESIDENTS DURING YEAR

	St. Mary's Training School for Girls, Toronto	St. John's Training School for Boys, Toronto	St. Joseph's Training School for Boys, Alfred	Ontario Training School for Girls, Galt	Ontario Training School for Eoys, Bowmanville
Full time in Classroom. Part time in Classroom. Full time in Vocational Shops. Part time in Vocational Shops. Culinary. Sewing. General Domestic. Hairdressing. Barber Shop. Carpentry. Farming and Horticulture. House Maintenance. Laundry. Metal Work. Office. Printing. Shoe Making and Repairs. Tailoring. Wood Working.	70 80 56 ———————————————————————————————————	19 118 3 118 19 2 3 11 8 1 128 39 11	115 64 79 72 10 40 — 15 8 19 150 4 2 — 8 34 16 34	94 34 115 34 149 149 72 21 — 56 273 67 — 4 —	130 376 40 273 31 — 22 28 194 56 — 52 9 — 53 — 65
Dental Assistant	_	_	_		







