No. 44

# FISH AND WILDLIFE MANAGEMENT REPORT

# PROVINCE OF ONTARIO

## DEPARTMENT OF LANDS AND FORESTS

Division of Fish and Wildlife

Hon. J. W. Spooner Minister F. A. MacDougall Deputy Minister



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(THESE REPORTS ARE FOR INTRA-DEPARTMENTAL INFORMATION AND NOT FOR PUBLICATION)





#### LAKE SIMCOE DISTRICT SPECIAL BEAVER SURVEY, 1958

by J. S. Dorland

During the winter of 1957-58 and the spring of 1958 the third survey of known beaver colonies on patented land was carried out by Conservation Officers with the help of cooperative sportsmen and farmers.

All colonies were recorded by township, lot and concession and later plotted on a district map.

On completion of the survey it was found that we again had another large increase in beaver colonies throughout the district. The records showed that by April 1st, 1958 the district, exclusive of Baxter Township, possessed 330 known beaver houses, 149 known beaver dams and 35 known beaver bank colonies. This is an increase of 263 known beaver colonies over the first survey made in 1952 which also excluded Baxter Township. This year's survey of Baxter Township shows 43 known beaver houses and two known dams.

Considering, as we have previously done, that the average beaver house contains four beaver and the bank colonies two, we now have approximately 1600 potential beaver on patented land within our district.

On concluding our plotting of beaver colonies it revealed no change in the direction the beaver are moving which is in a southwesterly direction across our district since our first recording in 1952, which showed beaver mostly in northern parts of Ontario and Simcoe Counties.

Although endeavours have been made to halt the movement of beaver southerly towards the agricultural lands of South Simcoe, Dufferin and Peel Counties, it was found that these little fur-bearers could move faster than the humans who were after them. To-day they are becoming well spotted through South Simcoe and Dufferin County and are gradually spreading southward along the Credit River in Peel County.

Beaver damage on patented land at the present time is confined mostly to the cutting of trees around summer cottages, waterways and the flooding of low lying areas.

During the 1957-58 season 81 trappers harvested 726 beaver off patented land in the district. Although these figures show we are harvesting close to half of our known total the number of beaver throughout the district continues to rise. This rise however, is in proportion to the number of known colonies, as, since 1954-55 census the percentage of increase in beaver is around 70% whereas the percentage of increase in harvest during the same period is 68% only slightly less. It must be noted that although figures show

quite an increase in known colonies it is questionable whether or not these colonies were not there three or six years ago and are just now being located. In areas such as Matchedash, Baxter, Orillia, Rama Townships and around Scugog Lake it is the writer's opinion that there are considerable numbers of colonies still unknown to us.

Attached are three maps showing beaver colonies and dams recorded during the 1952, 1955 and 1958 surveys which gives a fair picture of the southwesterly movement of beaver across our district.

Also attached are three charts showing figures on - (1) Population of beaver. (2) Harvest of beaver. (3) Number of beaver trappers.



http://archive.org/details/resourcemandec1958onta

CHART I - Known Beaver Colonies, Harvest, Etc., on Patented Land, Lake Simcoe District, 1957-58.

| ppers Quota 1957-58 Harve | I I ⊶ I                                      | 3 1   | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   |     |
|---------------------------|--|-------|---|-----|
| No. Trap                  | 11-11  | ] ]   | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |     |
| Estim, Pop.               | ~7∞∞   | 22    | 158<br>140<br>148<br>148<br>148<br>148<br>240<br>240<br>858<br>858<br>858<br>20   | CC  |
| Bank Beaver               |  | 5     |   |     |
| Dams                      | 1 പരപ  | 4     | M 4 10 0 1 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | c   |
| Houses                    | 1 H Q Q                                      | 5     | 339<br>378<br>339<br>78<br>339<br>78<br>339<br>78<br>339<br>359<br>359<br>359<br>359<br>359<br>359<br>359<br>359<br>359 | L   |
| Township                  | E. Garafraxa<br>Mulmur<br>Welancthon<br>Mona |       | Rama<br>Nara<br>Thora<br>Brock<br>Scugog<br>Reach<br>Whitby<br>Uxbridge<br>Scott<br>Caledon                             |     |
| County                    | Dufferin                                     | rotal | Ontario<br>Total<br>Peel  | [ L |

-~ - . . .

| -58 Harvest         | なななくら<br>8.33.2 1 1 1 0 0 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 224   | 321<br>321<br>321<br>321<br>321<br>321<br>321<br>321<br>321<br>321 | 62    | 129       | 726         |
|---------------------|--|-------|--|-------|-----------|-------------|
| <u>Quota</u> 1957   | 1<br>2<br>5<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                     | 282   | 24<br>4<br>4<br>1<br>1<br>1<br>5<br>5                              | 91    | 158       | 991         |
| o. Trappers         | こししし 4 1 こしこうら   | 31    | スユユウク  | 10    | 12        | 105         |
| Istim. Pop. N       | 1000000000000000000000000000000000000  | 470   | 166<br>166<br>18   | 66    | 172       | 1608        |
| <u>ank Beaver</u> I | 5111484111815  | 16    | ー I チミー  | 6     | 1         | 35          |
| Dams                | ・ トーとおうやらや 1 モーと 1   | 38    | 10010  | 12    | 5         | 151         |
| Houses              | 1 212 1 ~~28 2~10  | 67    | ト 1 ミヤ て   | 12    | 43        | 373         |
| Township            | Sunnidale<br>Tossoronto<br>Innisfil<br>Essa<br>Tecumseth<br>Vespra<br>Oro<br>Medonte<br>Flos<br>Tiny<br>Tay<br>Matchedash<br>Orillia |       | King<br>Whitchurch<br>E. Gwillimbury<br>N. Gwillimbury<br>Georgina |       | wnship    | oe District |
| County              | Simcoe   | Total | York   | Total | Baxter To | Lake Simce  |

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j

Chart I cont.

|   | ••••••••••••••••••••••••••••••••••••••• |  |
|---|---|--|
|   |   |  |
|   |   |  |
|   | 4<br>2<br>2<br>2                        |  |
|   | 4<br>                                   |  |
|   |   |  |
| ī |   |  |
|   | :                                       |  |

| Year    | Known Number Colonies | Quotas | Harvest | Beaver Trappers |
|---------|-----------------------|--------|---------|-----------------|
| 1950-51 | 500                   | 64     | 21      | 7               |
| 1951-52 | 102                   | 106    | 59      | 17              |
| 1952-53 | -                     | 176    | 104     | 18              |
| 1953-54 | -                     | 365    | 208     | 41              |
| 1954-55 | 251                   | 572    | 495     | 67              |
| 1955-56 | -                     | 758    | 677     | 101             |
| 1956-57 |                       | 897    | 714     | 90              |
| 1957-58 | 365                   | 991    | 726     | 81              |

| CHART I] | E - | Lake | Simcoe | District | Beaver | Harvest | Survey |
|----------|-----|------|--------|----------|--------|---------|--------|
|          |     |      |        |          |        |         |        |

It will be noted that the total number of trappers during 1957-58 is listed above as 81, yet on a previous chart it is shown as 105. This latter figure of 105 is arrived at when it is totalled by townships. To further clarify (a single trapper may trap in more than one township) thus a county may show by townships that it had a total of 51 trappers trapping yet in actual count records show only 42.

CHART III - Beaver Trappers - Lake Simcoe District Showing number per county per year.

|                     | 1950-51 | 1951-52 | 1952-53 | 1953-54 | 1954-55 | 1955-56  | 1956-57  | 1957-58  |
|---------------------|---------|---------|---------|---------|---------|----------|----------|----------|
| Dufferin<br>Ontario | 2       | 7       | 11      | 22      | 34      | 46       | 1<br>40  | 1<br>42  |
| Baxter)<br>York     | 2<br>3  | 6<br>4  | 4<br>3  | 16<br>2 | 26<br>7 | 45<br>10 | 38<br>11 | 28<br>10 |
| Total               | 7       | 17      | 18      | 40      | 67      | 101      | 90       | 81       |

The above figures signify the number of trappers given beaver quotas and is the total number of beaver trappers in the district by counties.







dams.



LAKE SIMCOE DISTRICT



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365 colonies, 151 dams (exclusive of Baxter Twp.)

- indicates beaver dams.



NOTES ON NORTHERN SEALS AND WHALES ALONG THE HUDSON BAY

COAST BETWEEN CAPE CHURCHILL AND CAPE HENRIETTA MARIA

by T. M. Nicholl

The following prepared list of observations resulted from field work along the Hudson Bay Coast between Cape Churchill and Cape Henrietta Maria and the off-shore islands. (The coast refers to the coast line between the above mentioned places).

#### Walrus - Odobenus rosmarus

This species is found occasionally along the coast, but is more numerous and a regular summer inhabitant in the Cape Henrietta Maria and Bear Island area.

From observations and Indian reports, it would appear that walrus are only rarely seen between Cape Churchill and the Sutton River. A few (4 or 5) were observed by the writer off the Owl River - Nelson Shoal coastline in July, 1954. These creatures were some 20 miles out to sea, and in all probability walrus frequent the rocky reef off the Owl River coast. One walrus was seen in the Nelson River estuary in the fall of 1954. Kaska Indians reported the occasional walrus on the Pen Islands.

The Winisk and Attawapiskat Indians have always reported numerous walrus in the Cape Henrietta Maria area, but it is felt that these reports have been slightly exaggerated.

In the summer of 1955, landings were made on Bear Island and a few walrus were observed around the rocky shores. One brute charged a landing craft much to the horror of its occupants. The following year a permanent base was established on the Island. Several flights were carried out over the Islands and Cape Henrietta Maria during the fall of 1956 and the summer and fall of 1957, though a few walrus were observed at all times no great numbers were seen.

#### Bearded Seal - Erignathus barbarus

Perhaps the most common of all species found along the coast; this seal prefers the deep tidal river estuaries and is very numerous in the late summer and fall. It is not uncommon to find seals 20-30 miles up the larger rivers.

### Ringed Seal - Phoca hispida

Generally found in the tidal river estuaries. Can be observed during the open water season, but more common in the fall. A nervous seal and difficult to hunt.





#### ADDITIONAL INFORMATION ON SAMPLING THE

#### WESTERN REGION DEER HERD

#### by R. Boultbee

In March 1957, I wrote you outlining a method of estimating the proper size of deer samples.<sup>M</sup> The basis was 1,297 deer one and a half years of age and older collected in a three year period. I have done considerable work on the subject since my first letter. The basis has been extended to include 2,338 deer, including fawns, over a five year period. These deer were grouped into twentynine samples averaging 80.62 deer each, the smallest sample being fifty-two and the largest one hundred and thirty-two. The results apply directly to the Western Region herd but probably are suitable for any similar herd.

I have also found a much improved procedure for working up the data. I am appending some notes to show some of its main features. Incidentally the procedure is the same as for working up the data of the aerial moose census you proposed when you met with us on July 22nd.

The equation for 95 percent confidence limits is:

Sample size =  $\frac{562.45}{x^2}$ where x is the acceptable margin of error. The equation for 99 percent confidence limits is: Sample size =  $\frac{984.47}{x^2}$ 

As an example, suppose you would like to keep the margin of error down to two per cent with 95 per cent confidence limits. The necessary sample size is found by squaring the figure 2 and dividing it into 562.45. The answer is 140.61 or say 150 deer. The 95 per cent confidence limits say that the margin of error will exceed two per cent only five times in a century. To exceed two per cent error only once in a century requires a sample of 984.47/4 =246.12 or say 250 deer.

There may be a temptation to accept, say, a five per cent margin of error and stop with a sample of 562.45/25 = 22.5 deer. This temptation must be avoided. In any kind of sampling, when numbers are reduced to around 40 or 30, a distortion creeps in and becomes rapidly more important with further reductions. It was for this reason that I kept the minimum sample in the study at not less than 50.

\* See F.& W. Mgt. Report No. 36, Aug 1, 1957.



The meaning of "acceptable margin of error" is that the individual margins of error of age classes will compensate, when added, to not more than the chosen amount.

It should also be noted that even a very large sample will be meaningless unless the animals are aged <u>as they come</u>. When the pressure is on there may be temptations to be selective. A conscious effort is needed to keep sampling on an impersonal basis. If it becomes necessary to pass up some deer it should also be done on an as they come basis.

#### Notes on Statistical Procedure

The twenty-nine samples were classified by age-groups and check year groups. This gave 221 sub groups classified in strata of age, year and sample size. The standard procedure of eliminating variance between strata was applied to the 221 sub groups to give the following analysis of variance:

| Source of          | Sum of    | Degrees | Mean    | Variance | Signifi-    |  |
|--------------------|-----------|---------|---------|----------|-------------|--|
| Variance           | Squares   | Freedom | Squares | Ratio    | cance       |  |
| Between Sub Groups | 16,811.86 | 143     | 117.57  | 9.80     | Better than |  |
| Within Sub Groups  | 924.00    | 77      | 12.00   |          | 0.1% point  |  |

220 80.62

The mean square within sub groups is the so-called experimental error.

The average per sub group is 2338/221 = 10.58 deer. The average sample is 2338/29 = 80.62 deer. The average sample contains 80.62/10.58 = 7.62 age classes. The variance of the samples is (7.62) (12.00) = 91.44. The standard error of the samples is the square root of 91.44 which is 9.56. The percentage standard error of the samples (9.56)(100)/(80.62) = 11.858. The percentage variance of the samples is 11.858squared which is 140.61. The percentage variance of the mean sample is 140.61/nwhere n is sample size.

This last expression is the basis of the sample size equations. To attach 95 per cent confidence limits the expression is multiplied by 4. To attach 99 per cent confidence limits it is multiplied by 7.001.

## COMBINING AGE-CLASS DATA FROM DIFFERENT SOURCES (Western Region Deer Herd)

by R. Boultbee

Prior to 1957 the annual deer hunt check in the Western Region was operated at one point, a few miles west of Fort Frances. This was a tactically located check point for a large portion of the deer shot in the western Region by non-residents.

In 1957 each of the three Districts in the Region ran its own check. Sioux Lookout District ran a check station on the Red Lake road. Kenora District operated a check station at Nestor Falls and in addition checked twenty-five heads in a locker plant in Kenora. Fort Frances contacted hunters in the field.

Before 1957 all deer going through the single check station were treated as constituting a single sample although they came from widely separated localities. In 1957 the four district checks made it necessary to consider whether or not they could be combined to make one large sample. If the proportions of the four samples differ by more than the play of chance they should not be combined.

The samples are given in table one.

TABLE I - 1957 Deer Checks

|  |                     |                     |                     | Ago                 | <u>e C</u>          | la                 | <u>s s e</u> | S                |    |                        |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--------------|------------------|----|------------------------|
| Source   | 12                  | <u>1</u> 1          | 2 <u>1</u>          | <u>31</u>           | 412                 | <u>51</u>          | 6 <u>1</u>   | <u>71</u>        | 81 | Totals                 |
| Red Lake Road<br>Nestor Falls<br>Kenora Locker<br>Fort Frances | 52<br>60<br>9<br>12 | 18<br>17<br>5<br>14 | 12<br>15<br>3<br>15 | 25<br>23<br>3<br>19 | 20<br>26<br>3<br>17 | 12<br>12<br>1<br>3 | 1<br>6<br>1  | 2<br>1<br>1<br>2 | -  | 142<br>160<br>25<br>84 |

There are several ways of approaching the problem. The Nestor Falls sample is the largest and most central. In this paper the procedure will be to find if the other samples could have come from a population with the same proportions as the Nestor Falls sample.

The best testing method is to use binomial confidence limits. These are explained in most good texts on statistics. A good reference is "Elementary Medical Statistics" by D. Mainland, published by the W. B. Saunders Co. of Philadelphia. The Canadian agent is McAinsh and Co., Ltd., Toronto.

Table Two summarizes the comparisons of fawns with older age classes.

| Sourc  | e                             | No. of Fawns        | Percent of Fawns             | <u>99% Confidence Limits</u>                      |
|--|-------------------------------|---------------------|------------------------------|---|
| Red Lake<br>Nestor F<br>Kenora L<br>Fort Fra | Road<br>alls<br>ocker<br>nces | 52<br>60<br>9<br>12 | 36.6<br>37.5<br>36.0<br>14.3 | 26.6% to 47.5%<br>14.1% to 63.5%<br>6.0% to 26.6% |

TABLE II - Significance Tests of Fawn Proportions

Table Two shows that the Red Lake Road sample of 142 deer came from a population in which fawns occupy from 26.6 to 47.5 percent of the herd. This range easily contains the Nestor Falls fawn percentage of 37.5. Similarly the locker plant fawn range of 14.1 percent to 63.5 percent also contains the Nestor Falls fawn percentage. The proportion of fawns in Fort Frances District is 14.3 percent and the upper confidence limit is 26.6 percent. This range falls considerably short of containing the proportion of fawns at Nestor Falls.

Table Three summarizes all age classes in a similar manner. For each age class all younger age classes were left out of the comparison, and as a result, table three compares each age class with what is left of its parent group.

|  |   | Age Cla   | asses  |  |
|--|---|---|--|--|
| Source   | 12  | 1   | <u>1</u><br>2                                      | 2 <u>1</u>   |
| Red Lake Road<br>Nestor Falls<br>Kenora Locker<br>Fort Frances | 26.6 to 47<br>37.5<br>14.1 to 63<br>6.0 to 26       | .5 10.5 to<br>20.5<br>.5 7.5 to<br>.6 9.0 to        | o 32.8<br>18<br>o 65.9<br>o 34.0<br>13             | 7.2 to 30.8<br>3.1<br>3.3 to 69.4<br>3.0 to 42.5   |
| Source   | <u>31</u>   | 4호  | <u>51</u>  | <u>61</u>  |
| Red Lake Road<br>Nestor Falls<br>Kenora Locker<br>Fort Frances | 26.0 to 59.0<br>33.8<br>4.8 to 83.0<br>25.2 to 63.2 | 34.5 to 77.7<br>57.8<br>8.3 to 97.7<br>42.7 to 90.7 | 43.9 to 97.6<br>63.2<br>0.2 to 99.8<br>5.5 to 88.3 | 0.2 to 95.9<br>85.7<br>0.0 to 99.9<br>11.1 to 99.9 |

TABLE III - Summary of 99 Percent Confidence Limits (Percentage).

Table Three shows that the samples from the Red Lake Road the locker plant and Nestor Falls can be combined. The fawn proportion in the Fort Frances sample prevents it from being combined.

The combination of Samples is given in table four.

## TABLE IV - Pooled Samples

|  |           |          | А              | g e       | С        | l a       | SS         | e s       |    |           |
|--|-----------|----------|----------------|-----------|----------|-----------|------------|-----------|----|-----------|
| Sources  | 12        | <u>1</u> | $2\frac{1}{2}$ | <u>31</u> | 4월       | <u>51</u> | 6 <u>1</u> | <u>71</u> | 81 | Totals    |
| Sioux Lkt.& Kenora Dists.<br>Fort Frances District | 121<br>12 | 40<br>14 | 30<br>15       | 51<br>19  | 49<br>17 | 25<br>3   | 7          | 4         | 1  | 327<br>84 |

The comparisons show that the fawn proportion in the Fort Frances herd is different, but do not give the reason. Fort Frances staff think hunter selectivity is not a factor. The District Biologist has believed for some time that the farm area west of Fort Frances is ecologically an island. It is open country and the climate is not the same as in the area immediately north. Table three indicates that the difference may be an intermittent occurrence.

The Fort Frances sample was taken in the farm area for the most part and the staff say that most of the animals went to the locker in Fort Frances. This fact puts the sample more or less in the same class as that taken in the locker at Kenora. If this is so then method of sampling is not the reason for the difference in Fort Frances. The difference seems most likely due to habitat.

The use of separate checks in each District appears to have obtained a more intimate contact with the hunt without incurring any serious disadvantage. \_\_\_\_\_
### INFORMATION ON BOUNTIES ON RED FOX PAID

#### BY PRINCE EDWARD COUNTY

by A. T. Cringan

Last July 18th, I obtained from Mr. J.P. Williams, County Treasurer, Prince Edward County, certain information relating to bounties on Red Fox paid by Prince Edward County-

No bounty was paid from 1940 until 1948. I did not obtain any information for years prior to 1940.

Bounty has been paid during all, or part of each year since 1949. Amount of bounty and number of foxes in the County, the area of which is 389 square miles, were as follows:

| Year   | Bounty   | Number of<br>foxes bountied  | Number bountied per square mile   |
|--|--|--|---|
| 1949<br>1950<br>1951<br>1952<br>1953<br>1954<br>1955<br>1956<br>1957 | \$3.00<br>\$3.00 then \$2.00<br>\$2.00 then \$3.00<br>\$3.00<br>\$3.00<br>\$3.00<br>\$2.00<br>\$2.00<br>\$2.00<br>\$2.00<br>\$2.00 | 226<br>174<br>201<br>528<br>488<br>553<br>494<br>469<br>500 to 600 | 0.58<br>0.45<br>0.52<br>1.36<br>1.26<br>1.42<br>1.27<br>1.20<br>1.29-1.54 |

It can be seen that there has been a stabilized production of foxes for bounty purposes of between 1.20 and 1.54 foxes per square mile per year for the past six years.

I may be worthwhile to contrast this level of production with certain others that have been reported upon:

| Source                               | Place  | Years                                | foxes per sq.     |
|--------------------------------------|--|--------------------------------------|-------------------|
| This letter<br>Switzenberg<br>(1951) | Prince Edward County<br>Upper Peninsula,<br>Michigan | 1952-57 (Bounty)<br>1947-48 (Bounty) | 1.20-1.54<br>0.31 |
| 17 11                                | North half, Lower Pen.,<br>Michigan                  | 1947-48 (Bounty)                     | 0.85              |
| 88 88                                | South half, Lower Pen., Michigan                     | 1947-48 (Bounty)                     | 0.45              |
| Edwards &<br>Cowan (1957)            | boreal forest, BC                                    | 20-year average                      | (fur)0.06         |
| Peterson &<br>Crichton               | Chapleau Dist.                                       | 6-year average (:                    | fur) 0.08         |



The following population densities mentioned by Trippensee (1953) are worth noting:

| Source                              | Place                  | Fox population per sg. mile                   |
|-------------------------------------|------------------------|---|
| Trippensee (1953)<br>Grinnell et al | Maine                  | about 3                                       |
| (1937)<br>Sheldon (1950)            | California<br>New York | about l<br>(average of 3<br>(maximum of 7or 8 |

A population of at least 4 or 5 foxes per square mile must exist in Prince Edward County in order to permit this sustained yield of foxes for bounty purposes. Our observations in the field confirm that there is indeed a high population in the county, although I am unable to suggest the actual population density.

In summary, it may be said that: "There has been a high and possibly stable population of Red Foxes in Prince Edward County for the past six or seven years. A bounty of \$3.00 or \$2.00 per fox has been paid at most times during the past  $9\frac{1}{2}$  years. The bounty system, in this instance, has apparently been unsuccessful in reducing the fox population below its high level".

### WATERFOWL CAUGHT IN MUSKRAT TRAPS IN PATRICIA WEST AND PATRICIA CENTRAL DISTRICTS, 1957-58 SEASON

by D. W. Simkin

It is believed that considerable mortality to waterfowl, ducks in particular, is caused by these birds being caught in muskrat traps in the spring trapping season. In order to get an evaluation of the mortality caused by this factor all trappers interviewed at the annual spring trappers meetings throughout the Patricias were queried with regard to the number and species of waterfowl which they accidentally caught in their muskrat traps. This information was recorded on a sheet similar to the attached.

The main purpose of the survey was to determine:

- How many waterfowl are trapped in the spring.
   What species are most susceptible to losses in muskrat traps.

In addition to gaining information on these points, it was also found that information of this type is at least potentially important in determining the areas of greatest duck concentration. Another useful contribution is that the figures gained from the survey might be useful in mapping the breeding range of different species of ducks in the Patricias.

Although all of the trappers were not interviewed at these meetings, a large proportion of the more active ones were. It is believed that the figures obtained from these are fairly representative of the situation within each band area.

#### How Many Waterfowl Were Trapped in the Spring

Six hundred and forty-two or approximately 77% of the trappers were interviewed in this survey. They trapped an aggregate of 1,103 waterfowl. To determine an estimated total kill the following system was used.

Because waterfowl densities are no doubt different from one band area to another the incidence of trapped waterfowl will also vary. Also, in areas where trapping pressure is greatest more ducks will be taken than in an area of low trapping pressure even though both areas contain the same number of birds. For this reason, it is believed that an estimation of total kill derived by using number of muskrats caught per duck by the interviewed trappers as an index and applying this to the rat kill of trappers not interviewed will give a reliable estimate of the total kill by trappers.



Table I shows the reported kill by band area as well as the estimated kill within each band area. Although 1,543 does not seem to be too large a number to take from a population of game birds as prolific as waterfowl, it must be recognized that these 1,543 are birds from a population which has withstood at least one flight south with its barrages of gunfire along the route, as well as all of the other strains put on waterfowl during the course of a fall and winter (viz: exposure to predation and disease and possible risk of starvation on the wintering grounds).

Hence, if 2/3 of these birds were breeders and there was an assumed sex ratio of 60 males to 40 females and each of the females raised a brood of three to flying stage by the fall the kill of this spring instead of being a reduction of 1,543 as estimated actually decreased the fall population by 2,773.

However, even if these assumptions are correct as far as Canadians are concerned the take is of little consequence as the trapper is probably the only one who will see these birds north of the border. In the areas here discussed waterfowl are fair game at any season. As a result the ducks taken in traps merely saved the trapper the cost of a shotgun shell. (It is significant that not one trapper reported releasing birds caught).

#### What Species Were Most Susceptible to Trapping Losses

We cannot say with certainty which species are most susceptible from the data here reported as no estimates of species composition of waterfowl during the spring trapping season are available for comparison. However, the high proportion of mallards 69% (see table II) in the kill does indicate that this species is very susceptive to trapping losses. As the mallard is the most common pond duck nesting in the areas surveyed and is more likely to be encountered in muskrat habitat than the common diving ducks of the area, it is only natural that they should form a high percent of the loss.

Another pond duck the green-winged teal ranked second in numbers taken in traps. This bird is also a common nester in much of the area and in numbers is second only to the mallard among the dabblers.

Curiously enough the lesser scaup ranked third. This diver is not known to be too common as a nesting species in the areas in which it was trapped in the spring. However, it could very easily be that the breeding range of the lesser scaup extends farther eastward than writers such as Kortright (1942) have described and, in reality, is as common a breeder as its incidence in rat traps in the Patricias would seem to indicate.

It was interesting also to find that Canada geese are not immune to rat trap losses. The five taken in the Fort Severn band area were trapped by one trapper who strangely enough caught nothing but the five honkers in his traps.



#### Distribution of Waterfowl

Using the ratio of rats trapped per waterfowl as an index of waterfowl concentration in band areas the distribution is as shown in diagrams I and II.

#### Distribution of Breeding Ducks - See Table II

Undoubtedly the mallard is the most important breeding duck in the Patricias comprising 69% of the total number of ducks trapped last spring. The only band area which reported more birds of a species other than mallard trapped was Fort Severn, where pintails formed the bulk of the kill. This is consistent with my own observations last August when I found more pintails very common in the coastal area about Goose Creek 10 miles southeast of Fort Severn.

The lesser scaup was a species frequently caught throughout the region, however, I do not believe that the wide distribution of this species as indicated by trapped birds is indicative of its breeding distribution. Possibly in some of the areas a fair number of lesser scaup do breed.

It is felt that if this type of survey were carried out each spring trends in waterfowl population could be determined. Presumably when we get to the point of managing our waterfowl crops intensively or when the kill by rat trappers is deemed to be excessive preventive measures could be taken to cut down the loss from this source. However, it appears that this situation is far in the future yet and the condition now is anything but critical.

| Band Årea   | No. of<br>Trappers<br>Inter-<br>viewed | No. of<br>Rats<br>Trapped<br>& Re-<br>ported                            | Total<br>No. Rats<br>Trapped<br>By 'Band                          | Rats<br>Trapped<br>Inter-<br>viewed   | Water-<br>fowl<br>Repor-<br>ted<br>Trapped  | Rats<br>Trapped<br>Per<br>Mater-<br>fowl  | Estimate<br>of Water-<br>fowl<br>Trap-<br>ped  |
|---|--|---|---|---|---|---|--|
| Patricia Central<br>Big Trout Lake<br>Fort Severn<br>Fort Hope<br>Lansdowne<br>Big Beaverhouse<br>Bearskin<br>Kasabonica<br>Pickle Lake<br>Osnaburgh<br>Sachigo<br>Shamattawa | -200180058282<br>20018005              | 1777<br>1455<br>11777<br>11758<br>81173<br>2143<br>2143<br>2143<br>2143 | 2011<br>477<br>5146<br>1670<br>1670<br>1670<br>193<br>2728<br>193 | 85ビムビネ004455<br>1022455   | 402490144400<br>401944400<br>1  | 4 4 4 5 0 M 2 0 4 5 0 4 5 0 4 5 0 4 5 0 7 5 5 6 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | н<br>1<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| TOTAL   | 382                                    | 15523   | 17915   |   | 477   |   | 565  |
| Patricia West<br>Cat Lake<br>Lac Seul<br>Deer & Sandy Lake<br>Pekangikum<br>Little Grand Rapids<br>Island/Red Sucker<br>Round Lake<br>Red Lake                                | 2024<br>1002<br>1002<br>1002           | 468<br>4420<br>41342<br>6194<br>2099<br>11522<br>602                    | 1394<br>651<br>65758<br>6270<br>3387<br>602<br>602                | 23284<br>0028<br>11<br>12<br>12<br>23<br>25<br>25<br>12<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 1<br>1<br>1<br>1<br>2<br>2<br>2<br>3<br>3<br>1<br>2<br>2<br>2<br>3<br>3<br>1<br>2<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>3 | 1400<br>2000<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200              | 45<br>169<br>110<br>110<br>110   |
| TOTAL   | 260                                    | 15982   | 23312   |   | 626   |   | 178  |
| GRAND TOTAL   | 642                                    | 31505   | 41227   |   | 1103  |   | 1543   |

- 21 -TABLE I - <u>Waterfowl Trapped In Muskrat Trap Statistics</u>



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| Canada Goose      | I                |   |  |
|-------------------|------------------|---|--|
| Unidentified      |                  |   | 82   |
| Miscellaneou<br># | s I              |   | 1017-1111  |
| Amer. Merg.       | l                |   | 11111111   |
| Bufflehead        | L                | 1411011111141 110   | H21001001001   |
| Less. Scaup       | ł                |   | 10 m 20 1 1 90 m 00  |
| Amer. Gold.E      | ye               |   | 14 40 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1  |
| Baldpate          | ł                |   |  |
| Black             | I                | 11101111111101 111  |  |
| B. W. Teal        | I                | MIINIHIIII1101 III  |  |
| G. W. Teal        | I                | ми 14/10/01/14/14/14/14/14/14/14/14/14/14/14/14/14  | 331.02   |
| Pintail           | 1                | н<br>П<br>С<br>П<br>С<br>П<br>С<br>П<br>П<br>П<br>С<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П<br>П  |  |
| Mallard           |                  | н   | $\frac{106}{101}$  |
|                   | Patricia Central | Sig Trout Lake<br>Fort Severn<br>Fort Hope<br>Lansdowne<br>Big Beaverhouse<br>Bearskin<br>Kasabonica<br>Pickle Lake<br>Osnaburgh<br>Sachigo<br>Shamattawa<br>TOTAL<br>TOTAL<br>TOTAL<br>TOTAL | Pekangikum<br>Little Grand Rapids<br>Round Lake<br>Island/Red Sucker<br>Red Lake<br>TOTAL<br>GRAND TOTAL |

TABLE II - Naterfowl Species Caught In Nat Traps

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Ducks Accidentally Taken in Muskrat Traps

| Name | e                                      |
|------|--|
|      |  |
| Add  | ress                                   |
|      |  |
|      |  |
| 1.   | How many ducks did you catch this year |
| 2.   | How many were you able to release      |
| 3.   | What kind were the ducks you caught    |
| 4.   | Trapline Area number                   |
| 5.   | Did you catch any banded ducks         |

Please complete this form whether you caught any ducks or not. It is as important to us to know how many trappers did not catch ducks as did.

This information will be treated as strictly confidential and will be used for waterfowl management purposes only.

#### WATERFOWL BANDING, GOGAMA DISTRICT, 1958

by H. P. Endress

This year, duck banding was again carried out on the upper reaches of the Grassy River, continuing the program that began in 1956. This year's operation was carried out by members of the Gogama Fish and Wildlife staff.

Trap sites were first baited on August 7 and 8. The sites were re-visited on September 15, and traps were partially erected so that ducks coming to the bait would become accustomed to them. During the latter visit about 35 ducks were flushed in the six-mile long trapping zone. On August 18, the crew set up residence at Washagami Lake and the closing of traps commenced. The table below compares the duration and success of banding operations for each of the three years the station has been in existence:

|      | Banding          | Banding  | Total | Total Ducks |
|------|------------------|----------|-------|-------------|
|      | <u>Commenced</u> | Ceased   | Days  | Banded      |
| 1956 | Aug. 23          | Sept. 15 | 24    | 462         |
| 1957 | Aug. 16          | Sept. 6  | 22    | 206         |
| 1958 | Aug. 19          | Sept. 11 | 24    | 285         |

Again, trapping success fluctuated markedly from day to day (see the accompanying graph) for no apparent reason. Weather throughout the period was generally cloudy and unseasonably cocl. Bait acceptance at two of the six traps did not take place until midway in the period.

No casualties whatever occurred this year. In the two previous years a few ducks were lost to predators and injuries suffered in trying to escape from traps.

It is evident that corn-baited wire traps are selective, for we do not catch ducks in anything like a natural adult: juvenile ratio. In 1957 the ratio of adult females to juveniles among the black ducks trapped was 1:64 and this year's ratio was 1:25. The adults that raised the juveniles that enter our traps were the members of an earlier crop that succeeded in evading thousands of gunners along the flyway, so perhaps they are also too wary to enter wire cages. Of 193 blacks trapped in 1957 only five were adults (one of which we had banded in 1956) and of 269 trapped this year 20 were adults (two carried 1957 bands).

In 1956 trapping ceased 11 days before the hunting season opened and in 1957 the margin was reduced to nine days. This year, the trapping period was extended still further, the last trap being dismantled four days before the season opened. Any bait that

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remained was trampled into the mud and the sites were then visited periodically during the next four days. The trap sites appeared to lose their attractiveness to ducks as soon as baiting ceased, perhaps because of the good crop of wild rice that was then at its peak. During the first two days of the hunting season, the seven hunters who hunted in the general area of the banding station shot 14 black ducks, of which three carried bands. As long as hunting pressure in the upper eight miles of the Grassy River continues to be as light as it has been to date, it apparently will be safe to operate a banding station to within a few days of the opening of the hunting season.

|  | New  | Repeats   | Daily Total  |
|--|--|---|--|
| Aug. 1<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22<br>22 | $\begin{array}{c} 1 \\ 9 \\ 6 \\ 0 \\ 11 \\ 13 \\ 22 \\ 3 \\ 3 \\ 9 \\ 4 \\ 12 \\ 5 \\ 2 \\ 5 \\ 2 \\ 12 \\ 12 \\ 25 \\ 2 \\ 25 \\ 2 \\ 25 \\ 2 \\ 25 \\ 2 \\ 2$ | 2 (banded 1957)<br>3<br>3<br>1<br>6<br>4<br>10<br>6<br>16<br>15<br>13<br>11<br>18<br>7<br>30<br>18<br>18<br>20<br>12<br>14<br>3 | 8<br>11<br>13<br>3<br>12<br>15<br>3<br>18<br>19<br>22<br>23<br>31<br>25<br>20<br>40<br>41<br>16<br>54<br>29<br>26<br>40<br>21<br>20<br>5 |
|  | 285  | 230   | 515  |
|  |  |   |  |

#### Daily Record of Ducks Trapped

Total by Species

1 Green-winged Teal2 Blue-winged2 Hooded Mergansers269 Blacks

2 Blue-winged Teal

11 Mallards



| S | pecies | Taken | By Age | and Sex |
|---|--------|-------|--------|---------|
|   |        |       |        |         |

|                   | Adult           | Adult  | Immature | Immature |
|-------------------|-----------------|--------|----------|----------|
|                   | <u>Male</u>     | Female | Male     | Female   |
| Black Duck        | 10 <sup>%</sup> | 10     | 130      | 121      |
| Mallard           | 1               | 2      | 1        | 7        |
| Green-winged Teal | 0               | 0      | 1        | 0        |
| Blue-winged Teal  | 0               | 0      | 1        | 1        |
| Hooded Merganser  | 0               | 0      | 1        | 1        |

\* including two carrying 1957 bands.

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## WATERFOWL PRODUCTION SURVEY, GOGAMA DISTRICT -A COMPARISON OF THREE COUNTING METHODS.

J. A. Macfie

Summer waterfowl brood counts in the Gogama District have been largely unsuccessful; too few broods were found for the results to be significant. Previous surveys were done from power driven boats. This year, three methods of travel, paddle canoe, aircraft, and power driven boat, were employed on the same survey area on consecutive days in order to determine whether effectiveness could be increased by a change in technique.

The survey area dealt with here is a 17 mile stretch of the Grassy River, between Grassy and Canoeshed Lakes. It is largely a slow moving, marsh-bordered stream of the type generally favored by waterfowl for nesting, and it is a fall concentration area for ducks. The survey by power boat was carried out on July 2nd, the route was then retraced by paddle canoe on July 3rd and the aerial survey was carried out on July 4th. The following table gives the duck counts for each method:

|  | Incomplete  | Com         | Othor           |               |
|--|-------------|-------------|-----------------|---------------|
| *****                                  | Broods      | Number      | Total Ducklings | Ducks         |
| Power boat<br>Paddle canoe<br>Aircraft | 0<br>3<br>0 | 5<br>4<br>2 | 30<br>27<br>9   | 12<br>7<br>12 |

#### Results

Although we found more broods while paddling (probably due to the fact that the slower pace allowed a closer inspection of the marshes) three of them were incomplete broods or only broody females. The net difference between the two types of survey by water craft was in favor of the power boat. The aircraft ranked a poor third.

Several factors may contribute to these disappointing results. The extensive sedge marshes probably conceal many ducks, particularly the blacks, the species in which we are most interested. Sport fishermen use the river extensively during the summer, and several boats were travelling it during every survey, probably reducing observations. Finally, we might have overestimated this waterway as a production area. The birds seen there in the fall may represent the production of a larger section of the surrounding country than was supposed.

R. W. Hummel and T. M. Nicholl

Despite unusually low water, and reported scarcity of ducks the opening day of the duck season at Luther Marsh was one of the most successful since its establishment as a water holding area for the Grand River.

It was not without some trepidation that our patrol staff of 33 men converged on the marsh at 5:30 a.m. Daylight Saving Time on opening day. We remembered last year when shooting commenced long before the opening hour and continued uncontrolled.

Very few hunters entered the marsh this year without first having been checked by a patrol officer - handed a list of instructions (until they ran out), and urged to co-operate to make a good shoot for all. Almost without exception, hunters were pleased to see us. They wanted a controlled shoot.

Except for a very few itchy trigger fingers, most excellent co-operation was given us, and it was not until between 11:45 and 12:00 noon Standard time that shooting really opened up. This is not perfection, and we will strive to better this mark next year. We are satisfied that 95% of our hunters at least are good sportsmen, and do not mind being regimented if it means controlling remaining hunters who cannot curb their patience.

Firing flares at the closing hour was looked upon with favour. Shooting then stopped, except for some who "emptied their guns", and others who were unable to see the flare from their position.

We certainly appreciated the patience of hunters coming through our checking stations after the shoot. We were given valuable assistance by students from the Wildlife Management Course, Ontario Agricultural College, Guelph.

The following data were collected on October 4th, 1958, after the opening day of the duck season in Luther Marsh:



### TABLE I - Composition of Bag

| Species   | Male  | Female  | <u>Others</u>  | <u>Total</u>   | Percent of Total Kill   |
|---|---|---|--|--|---|
| Black<br>Mallard<br>Green-winged Teal<br>Blue-winged Teal<br>Redhead<br>Lesser Scaup<br>Gadwall<br>Pintail<br>Shoveler<br>Wood Duck<br>Ring-necked Duck<br>Baldpate<br>Canvasback<br>Bufflehead<br>Ruddy<br>Hooded Merganser<br>R. B. Merganser<br>Coots<br>Snipe | 90<br>128<br>61<br>15<br>7<br>5<br>9<br>7<br>1<br>3<br>1<br>2 | 90<br>192<br>120<br>48<br>6<br>20<br>18<br>21<br>2<br>1<br>3<br>6 | 206<br>172<br>84<br>67<br>8<br>4<br>5<br>20<br>2<br>10<br>7<br>2<br>10<br>7<br>2<br>10<br>7<br>2<br>16<br>13<br>1<br>67<br>3 | 386 492 265 130 21 29 32 48 36 135 21 63 152 16 131 67 3 | 25.21 $32.13$ $17.30$ $8.49$ $1.37$ $1.89$ $2.09$ $3.13$ $.19$ $.39$ $.84$ $.97$ $.13$ $.06$ $.39$ $.84$ $.06$ $4.37$ $.19$ |

### TABLE II - Hunter Success

| <u>Year</u> | Hunters        | Ducks   | Parties Using | Ducks | Ducks | Hunter         |
|-------------|----------------|---------|---------------|-------|-------|----------------|
|             | <u>Checked</u> | Checked | Dogs          | Lost  | Found | <u>Success</u> |
| 1953        | 207            | 258     | 11            | 127   | 4     | 1.2            |
| 1954        | 729            | 494     | 22            | 127   | 23    | .67            |
| 1955        | 639            | 501     | 16            | 178   | 3     | .78            |
| 1956        | 589            | 613     | 17            | 182   | 8     | 1.04           |
| 1957        | 426            | 246     | 15            | 69    | 4     | .58            |
| 1958        | 918            | 1533    | 17            | 342   | 16    | 1.67           |
| TOTAL       | 3 508          | 3645    | 98            | 1025  | 58    | 5.94:6=.99     |

# TABLE III - Sex Ratio Observed

| Species           | Male | Female |
|-------------------|------|--------|
| Black             | 90   | 90     |
| Mallard           | 128  | 192    |
| Green-winged Teal | 61   | 120    |
| Blue-winged Teal  | 15   | 48     |
| Pintail           | 7    | 21     |
| Lesser Scaup      | 5    | 20     |
| Gadwall           | 9    | 18     |

| : |   |  |   |   |               |            |
|---|---|--|---|---|---------------|------------|
|   |   |  |   |   |               |            |
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|   |   |  |   |   |               |            |

| Black       29       15       25       13       54       25         Mallard       37       5       37       18       74       23         Creen-winged Teal       18       10       34       14       52       24         Blue-winged Teal       2       4       6       17       8       21         Scaup       1       4       5       5       6       9         Gadwall       4       5       6       10       11         Pintail       3       10       3       13       3         Baldpate       1       4       5       6       10       11 | Species   | Adult<br><u>Male</u>                         | Juvenile<br><u>Male</u>      | Adult<br>Female                          | Juvenile<br>Female                       | <u>Adult</u>                                   | Juvenile                                  |
|--|---|--|------------------------------|--|--|--|---|
| Ring-necked Duck1313Shoveler1111   | Black<br>Mallard<br>Green-winged Teal<br>Blue-winged Teal<br>Scaup<br>Gadwall<br>Pintail<br>Baldpate<br>Wood Duck<br>Ring-necked Duck<br>Shoveler | 29<br>37<br>18<br>2<br>1<br>4<br>3<br>1<br>3 | 15<br>5<br>10<br>4<br>4<br>5 | 25<br>37<br>34<br>6<br>5<br>6<br>10<br>1 | 13<br>18<br>14<br>17<br>5<br>6<br>3<br>1 | 54<br>74<br>52<br>6<br>10<br>13<br>1<br>4<br>1 | 25<br>23<br>24<br>21<br>9<br>11<br>3<br>3 |

TABLE IV - Age Ratio Observed in 356 Ducks Checked


TABLE V - Species Composition For Five Year Period - Luther Marsh

|  | 195           |               | 19                 | 54                              | 19                | 55                 | 19               | 56                | 19              | 57               | Ъ,             | 958          |
|--|---------------|---------------|--------------------|---------------------------------|-------------------|--------------------|------------------|-------------------|-----------------|------------------|----------------|--------------|
| Species                                      | No.           | 8             | No.                | %                               | No.               | %                  | No.              | °/                | No.             | %                | No.            | 8            |
| Black Duck<br>Wallard                        | 148           | 35            | 49                 | 9.9                             | 136               | 26.5               | 155              | 26.5              | 552             | 22               | 386            | 25.21        |
| Green-winged Teal                            |               | - 100 (       | 148                | 29.9                            | 104               | 20.7               | 100              | 16.3              | - 00            | $\frac{1}{2}$    | 265            | 17.30        |
| Blue-winged Teal<br>Pintail                  | 10            | 5 CZ          | 125<br>125         | 25.3                            | с<br>Ч 20         | 18.1<br>1.5        | 64<br>22         | 10.4              | Ч<br>5<br>5     | 10               | 130<br>48      | 8.49<br>3.13 |
| Ruddy<br>Bluebill (Scaup)                    |               |               | 10 (2              |                                 | сц<br>Ц<br>Ц<br>Ц | 5°2                | н<br>Ч<br>Ч      | 10.1              | Ч<br>Ч          | Ч<br>Т           | 9              | .39          |
| Baldpate<br>Ring-necked Duck                 |               |               | Чσ                 | 23 S                            | 101               | ~~<br>~~           | 10               | 9°T               | mr              | 1 (r             | Ч<br>Ч         | 6.0          |
| Redhead                                      | 79            | 19            | `                  |                                 | 6                 | 1.9                | ~~0              | 10                | - ~             | $\mathcal{C}$    | 10             | 1.37         |
| Wood Duck                                    |               |               | 17                 | 3.4                             | m                 | • 5                | 5                | 0                 |                 |                  | 9              | • 39         |
| Goldeneye                                    |               |               | 02                 | 4.                              |                   |                    | L                | ά                 |                 |                  | 00             |              |
| Bufflehad                                    |               |               |                    |                                 |                   |                    | ~                | 0                 | 1               |                  | 2<br>2         | × 00         |
| Merganser                                    |               |               | 4                  | ¢0°                             | 10                | 1.9                | m                | • 4               | $\sim$          | 1                | 14             | .85          |
| Canvasback                                   |               |               |                    | (<br>(<br>[                     |                   |                    | 1<br>(           | [<br>1            | Ĺ               | (                | N,             | ст.<br>-     |
| Coot<br>Shoveler                             |               |               | 50<br>04<br>0      | 4.<br>7.7                       |                   |                    | <i>41</i>        | 1.•4              | 54              | 22               | .) m           | 4.37         |
| Snipe  |               |               |                    |                                 |                   |                    |                  |                   |                 |                  | ~              | .19          |
| In table 3                                   | , the         | sex           | ratiò l            | oetween                         | the m             | ales an            | d fema           | les Gre           | en-wi           | nred ]           | leal is        | 10           |
| significant, using c<br>0.025), but in Table | hi sq<br>4, t | uare<br>he sa | test (:<br>mple o: | x <sup>2</sup> =4.4)<br>f caref | with<br>ully s    | l degre<br>exed gr | e of f<br>een-wi | reedom<br>nged ma | betwe<br>ales a | en 0.0<br>nd fen | )50 -<br>lales |              |
| 28.49 is not signifi<br>there is an error in | cant,<br>agin | the<br>g tec  | sample<br>hnique   | s are q<br>s, espe              | uestio            | nable a<br>if the  | s to s<br>anus   | ize. ]<br>examina | lt wou<br>ation | ld apr<br>is not | ear tle        | nat<br>Dyed. |

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# TABLE VI - Observed Age Ratio

|                  | 1957                    | 1958                    |
|------------------|-------------------------|-------------------------|
| Species          | <u>Adult : Juvenile</u> | <u>Adult : Juvenile</u> |
| Black<br>Mallard | 27.12                   | 54.25                   |
| Blue-winged Teal | 5.9                     | 8.21                    |

In the above table, the comparison between 1957 and 1958 kills of Black, Mallard and Blue-winged Teal is recorded. On such a small sample, much is questionable, since some difficulty may have been experienced in the sexing of black ducks and immature teal. In assuming the figures are significant, the lack or absence of immature Mallards and Black ducks is very noticeable, though in the Blue-winged Teal, the ratio of adult to juvenile is as expected.

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# ANGLING DATA FROM THE NOTEBOOK OF A LAKE NIPIGON OUTFITTER, 1952-57

by R. A. Ryder

In 1952 a number of notebooks were circulated among several outfitters on Lake Nipigon, with the intent that they should record the catches made by their angling parties. Unfortunately, only one man conscientiously kept an accurate account of all fish captured by angling parties outfitted by him. The following data were obtained from six years of records found in his notebook.

Over the six-year period, 1952 to 1957 inclusive, a total of 181 angling parties consisting of 749 anglers were outfitted. These anglers were chiefly non-residents seeking trophy fish. In all, four species were recorded, two occurring frequently in the catches (pike and pickerel), the other two occurring only rarely (speckled trout and lake trout). It is believed that pike, and occasionally pickerel, were the principal species sought, the trout being taken incidentally to these. Combined data from the fishery for the six year period are shown in Table 1.

Pike dominated the catch both in numbers and weight. The fact that the average pike weight was 8.9 pounds seems to verify the idea that primarily trophy fish were sought. A total of more than eighteen tons of pike were captured over the six-year period.

TABLE I - Angling Success for a Six-year Period On Lake Nipigon, 1952-1957.

| Number of Anglers                                      | 749                |
|--|--------------------|
| Number of Angler-days                                  | ~,910              |
| Average Number of Days Per Party                       | 3.9                |
| Average Number of Anglers Per Party                    | 4.1                |
| Number of Pike   | 4,176              |
| Total Weight of Pike                                   | 37,133 lbs.        |
| Average Weight of Pike                                 | 8.9 lbs.           |
| Number of Pike Per Angler-Day                          | 1.44               |
| Number of Pickerel                                     | 2,742              |
| Total Weight of Pickerel                               | 9,704 lbs.         |
| Average Weight of Pickerel                             | 3.5 lbs.           |
| Number of Pickerel Per Angler-Day                      | 0.94               |
| Number of Speckled Trout                               | 102                |
| Number of Lake Trout                                   | 11                 |
| Percentage of Anglers With Limit Catches of Pike       | 80.6% H            |
| Percentage of Anglers With Limit Catches of Pickerel . | 55.0% <del>x</del> |

\* Includes only those cases where everyone in the party obtained a limit catch.



In numbers, the pickerel catch amounted to about threequarters that of the pike, but these totalled only a little more than eight tons. Nevertheless, the average weight was substantial at 3.5 pounds per pickerel.

Speckled trout constituted only a very small portion of the catch, 102 fish in all. This was thought to be unusual as Lake Nipigon still produces good speckled trout fishing in season. It is assumed that most of the angling parties did not seek speckled trout as a primary target and that most of the ones taken were done so incidentally while fishing for pike or pickerel.

Only eleven lake trout were captured in the six years covered by the creel data. This was expected as both angling and commercial fishing for this species has been extremely poor in recent years.

The number of pike and pickerel taken per angler-day (Table 1) seems inordinately low upon first consideration. We must remember, however, that only one day's legal catch may be in possession of an angler, in this case six pike and six pickerel. Therefore while a legal limit of both is often obtained the first day, two or three more days are usually spent fishing for bigger fish. Quite often a number of the smaller fish are eaten or released, allowing the angler to fish until he again reaches his legal limit

### Angling Success by Year - (Table 2)

The number of anglers fishing each year over the six-year period has remained fairly constant. The catches while fluctuating slightly from year to year show neither a general pattern of decline nor incline. In short, the fishery has remained relatively stable over the sampling period. The slight fluctuations observed in some cases in the catch can possibly be accounted for by other variables such as the number of anglers fishing and the number of days fished. It is not necessarily a reflection of the status of the fish populations.

TABLE 2 - Angling Success by Year, Lake Nipigon, 1952-1957.

|  | <u>1952</u>  | <u>1953</u>  | <u>1954</u>  | <u>1955</u>   | <u>1956</u>  | <u> 1957</u>   |
|--|--|--|--|---|--|--|
| Number of Anglers<br>Number of Angler-Days<br>Number of Pike<br>Total Weight of Pike<br>Average Weight of Pike<br>Pike Per Angler-Day<br>Number of Pickerel<br>Total Weight of Pickerel<br>Average Weight of Pickerel<br>Pickerel Per Angler-Day | 131<br>485<br>688<br>6330<br>9.2<br>1.41<br>415<br>1465<br>3.5<br>0.85 | 133<br>528<br>698<br>5535<br>7.9<br>1.32<br>502<br>1930<br>3.8<br>0.95 | 119<br>480<br>638<br>5013<br>7.9<br>1.33<br>518<br>2081<br>4.0<br>1.08 | 124<br>471<br>736<br>7330<br>10.0<br>1.56<br>471<br>1405<br>3.0<br>1.00 | 133<br>509<br>764<br>7300<br>9.6<br>1.50<br>420<br>1328<br>3.2<br>0.83 | 107<br>437<br>652<br>5625<br>8.6<br>1.49<br>416<br>1495<br>3.6<br>0.95 |
| Number of Lake Trout   | 7  | õ  | 3  | 20  | 0  | 1  |

An interesting phenomenon appears in the data for the average weight of pickerel captured. A steady increase is noticed from 1952 (3.5 pounds) to 1953 (3.8 pounds) to 1954 (4.0 pounds). This quite possibly demonstrates a single dominant year class for this three year period that has the greatest frequency of occurrence in the angler's creel. A sharp average drop in weight is noted, from 4.0 pounds in 1954 to 3.0 pounds in 1955. Again following the years from 1955 through 1957 we notice a steady increase in the average weight of the pickerel, perhaps indicating another dominant year class for that period.

In checking the average weights of the pike over the sixyear period, there is no such indication of a dominant year class being involved.

While the numbers of speckled trout seemed to have increased in the creel returns for the last four years, they still form an insignificant portion of the catch. It is probably not an indication that speckled trout are becoming more abundant in the lake, but rather shows the effect of the selectivity of the angler in his preference for certain fish species.

#### Angling Success By Month

According to Table 3, pike fishing remained at the same level during the five month period fished, with the exception of a small decline in July. September had a slight edge in the numbers of pike caught, but they averaged smaller than those in the four preceding months.

# TABLE 3 - Angling Success By Month, Lake Nipigon, 1952-1957.

|  | May   | June   | July   | Aug.   | Sept.   |
|--|---|--|--|--|---|
| Number of Anglers<br>Number of Angler-Days<br>Number of Pike<br>Total Weight of Pike<br>Average Weight of Pike<br>Pike Per Angler-Day<br>Number of Pickerel<br>Total Weight of Pickerel<br>Average Weight of Pickerel<br>Pickerel Per Angler-Day<br>Number of Speckled Trout<br>Number of Lake Trout | 75<br>281<br>412<br>3740<br>9.1<br>1.47<br>132<br>504<br>3.8<br>0.47<br>18<br>2 | 179<br>699<br>1009<br>9245<br>9.2<br>1.44<br>879<br>3195<br>3.6<br>1.26<br>73<br>2 | 160<br>647<br>809<br>7143<br>8.8<br>1.25<br>888<br>3305<br>3.7<br>1.37<br>5<br>2 | 159<br>622<br>922<br>8180<br>8.9<br>1.48<br>787<br>2503<br>3.2<br>1.27<br>1<br>0 | 174<br>661<br>1024<br>8825<br>8.6<br>1.55<br>56<br>197<br>3.5<br>0.08<br>5<br>5 |
| Number of Lake Trout   | 2   | 2  | 2  | Ō  | 5   |

Pickerel fishing was definitely at its best during June, July and August, dropping to an extreme low of 0.08 fish per angler-day in September. May was also a relatively poor month to catch pickerel.

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It appears significant that 72% of all speckled trout taken were caught in June. This again is an indication of the selectivity of the angler, as late August and September are generally considered to be the best times to fish for speckled trout in Lake Nipigon.

The lake trout data are too small to be of use in determining the best month to fish for this species.

#### Conclusions

Because of the nature of this sport fishery, it is difficult to compare with other creel census reports. Number of fish per angler-day, a common means of comparison, means very little in the present study because each angler could only retain in his possession one legal day's limit but fished an average of nearly four days. Hence, quite often the last two or three days of the trip were spent in looking for larger fish, no record being kept of those eaten or released. This six-year study does, however, lead us to some definite conclusions.

- 1. Both pike and pickerel fishing may be considered good, complete or near complete bag limits being taken in most cases. (This is, perhaps, a reflection on the quality of the guiding).
- 2. The average weight of both the pike and the pickerel seems large, perhaps due to the release of the smaller ones in the search for trophy fish.
- 3. Speckled trout formed an extremely small, and lake trout an insignificant portion of the catch, this possibly due to the preferences of the anglers.
- 4. The angling harvest of both pike and pickerel has remained relatively stable over the six-year period.
- 5. It is possible that two dominant year classes of pickerel constituted the bulk of the catch from 1952 to 1957.
- 6. Pike harvest by angling remained at about the same level over each five month fishing period. Pickerel fishing was at its poorest during May and September.

## Acknowledgments

Without the conscientious efforts of the late Mr. Herb Goodman, these records would not be available. G. C. Armstrong District Biologist, initiated this study in 1952. -

## YELLOW PICKEREL TAGGING PROGRAMME, LAKE ERIE DISTRICT, 1957.

bv J. D. Roseborough

On April 3rd, 4th and 5th District personnel along with personnel from Research Division carried out a tagging programme on the Thames River at Prairie Siding, 8 miles from the mouth of the River. The following District personnel were engaged in the work:

O. L. Mellick E. A. Roberts A. H. McIntyre G. T. Greenwood T. A. Carter D. C. Martin J. D. Roseborough

along with R. G. Ferguson and one assistant from Maple.

Tagging and sampling equipment were supplied by Research including the tags. The following data were obtained for each fish tagged:

- Length (Total and fork length) 1.
- 2. Scales sample
- 3.

Tag number, location and date Remarks a) presence of Lymphocystes 4.

- b) presence of Lamprey scars
- c) presence of bleeding at tag
- d) presence of damage or deformities
- e) appearance of fish (i.e. similar to Lake Huron or Lake Erie pickerel).

The fish were obtained from the nets of commercial seine operators in the vicinity of Prairie Siding. The operators are normally required to return pickerel caught in their hauls, but were kind enough to deposit all pickerel in live boxes at the fishery for the use of the tagging crews. Good cooperation was received from all seine fisheries approached for assistance (Ouellette, Crowe and Sullivan).

The tagging operation was organized expediently by the local Conservation Officers a short time before the pickerel run occurred. After three days, by which time 901 fish were tagged, the catch fell off and tagging was discontinued. It was recommended that future tagging be started immediately after the ice in the river had broken up, in order to obtain more fish in the same short interval. Of the 901 fish tagged, 898 were yellow pickerel, two were sauger, and one was a northern pike.

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#### Returns

- Returns of the tags by fishermen were recorded at District Office and at Maple. The attached map (s) of Lake St. Clair and Lake Huron indicate the location and date of recapture during April -December, 1956. The greatest percentage of these were returned to local Conservation Officers in the areas involved. A total of 63 tags have been returned to date.
- 2. Of the 63 returns, 34 were made by anglers of which 28 were United States residents and six were local Ontario residents.

Of the 29 returns made by commercial fishermen, 2/3 were in the vicinity of the Thames River Mouth, in the Thames River or in Lake St. Clair.

These returns indicate the importance of the angler in reporting recaptures, and specifically the U. S. angler. Certainly the location of recaptures on the accompanying map would indicate much less if anglers' recaptures were not recorded. The most efficient means of reporting recaptures by U. S. anglers is required.

3. About 10% (44) of 430 yellow and red plastic tags attached with monofilament nylon on the supra-occiptal bone of the head were returned.

About 4% (19) of 470 monel metal ring tags attached to the mandible were returned.

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|  | Plastic                      | Jaw                        |
|--|------------------------------|----------------------------|
| Total tagged<br>Total returns<br>Percent returns<br>Commercial returns<br>Angler returns | 430<br>44<br>10%<br>24<br>20 | 470<br>19<br>4%<br>5<br>14 |
|  |                              |                            |

It is believed that anglers generally examine their fish closely enough to perceive a jaw tag, and will return either type at the same rate. It appears that greater mortality may occur as a result of jaw tagging. It appears that only about 1/3 of the jaw tagged recaptures might have been detected in the commercial catch. These returns indicate the desirability of using plastic tags in this work. Further returns of tags in seining in the Thames River should provide more information to indicate whether jaw tags cause greater mortality, (or whether jaw tagged fish are less likely to be taken in angling due to interference with the fishes' feeding, or some other factor).

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### 4. Lymphocystes

Seventy of 900 fish examined exhibited a skin disease on parts of their bodies which was recorded as Lymphocystes. Three of these fish subsequently recaptured were not reported to show this disease, although four fish which were not infected on tagging, were reported on recapture to have "sores" or "fungus" on tails and fins. It would appear therefore that this virus disease of the lymph glands is of a temporary nature.

## 5. Damage

Two of the fish recaptured were bleeding as a result of tagging, but the returns did not indicate permanent damage. Only one return indicated flesh damage at the tag (plastic) attachment.

## 6. <u>Movements</u>

- Tag returns indicate some fish moved up-river to Moraviantown until April 15th. One fish tagged on October 25, 1955 in Lake St. Clair a few miles north of the mouth by Ohio Taggers, was recaptured on March 29, 1956, at Moraviantown.
- 2) April and May recaptures were made in Lake St. Clair close to the Thames River Mouth, with the exception of one taken by Purdy Fisheries in Lower Lake Huron.
- 3) June recaptures were common in the St. Clair River and its lower branches, and one was taken at Blue Point in Lake Huron.
- 4) July and August returns were scattered more widely with three recaptures near the Detroit River portion of Lake St. Clair. No recaptures were made in the Detroit River in spite of heavy angling pressure, indicating a definite up-stream movement.
- 5) All other returns with the exception of one in October in Lake St. Clair and two in September in the St. Clair River, were in Lake Huron.
- 6) Farthest returns (one positive, one tag lost) were in Saginaw Bay, some 175 water miles from the point of tagging.

This preliminary tagging in the Thames River has provided some information on the movements of yellow pickerel which are believed by local fishermen to be residents of the Thames. Further tagging will be carried out during 1957, in the Thames River. The question whether Saginaw Bay, Lake Huron, and Lake St. Clair fishes move up the Thames River will require tagging in those locations.

Ir addition to the tagging operation itself, an attempt will be made to trace the fish in the Thames River from the point of tagging.









| Tim.<br>Wol.   | ł          | I           | 25           | I           | C)     | I           | 1           | 22      | I         | T          | -1          | 4       | 12        | 32          | တ              | ł             | 27            | 2         | 16          | ł              | ł             | 27      | ł        | 19    | 1           | 217    |                          |
|----------------|------------|-------------|--------------|-------------|--------|-------------|-------------|---------|-----------|------------|-------------|---------|-----------|-------------|----------------|---------------|---------------|-----------|-------------|----------------|---------------|---------|----------|-------|-------------|--------|--------------------------|
| Bru.<br>Wol.   | 1          | I           | 13           | I           | ł      | I           | -1          | 6       | I         | I          | 10          | Ч       | 10        | I           | $\sim$         | I             | ω             | 1         | $\sim$      | I              | I             | 20      | 0        | 4     | I           | 83     |                          |
| Weas,          | 273        | 812         | 416          | 410         | 360    | 1920        | 61          | 809     | 194       | 267        | 84          | 146     | 343       | 844         | 1647           | 1524          | 2708          | 224       | 615         | 318            | 342           | 530     | 989      | 234   | 240         | 16410  |                          |
| Squir.         | I          | ł           | 936          | 975         | 144    | 1           | 66          | 2081    | 12        | 148        | 161         | 134     | 1         | 303         | 3854           | I             | 5143          | 22        | 197         | 11             | 129           | 62      | 51       | 137   | 179         | 14778  |                          |
| Slau.          | I          | 1           | 20           | I           | 1      | I           | 0           | ω       | 911       | 835        | 52          | 22      | 1         | 13          | 17<br>7        | 34            | 12            | I         | 24          | 1              | I             | ł       | r1       | Ч     | 1           | 2019   |                          |
| Rac.           | 1          | ł           | I            | I           | ł      | I           | 120         | ¢       | 1978      | 4570       | 1273        | 613 -   | 29        | 345         | I              | I             | ł             | 98        | ł           | 01             | I             | 17      | ł        | 449   | I           | 9596   |                          |
| Otter          | 110        | 150         | 207          | 416         | 158    | 327         | 7           | 248     | I         | I          | 21          | 126     | 159       | 287         | 2009           | 1120          | 61T           | 137       | 142         | 185            | မ္မ           | 215     | 115      | 119   | 173         | 7293   | 8519                     |
| Mush- (<br>rat | 1216       | 2778        | 8084         | 4795        | 1975   | 6735        | 32856       | 13191   | 118520    | 50367      | 24273       | 30381   | 6737      | 16312       | 20661          | 15031         | 23428         | 6711      | 1669        | 1182           | 1164          | 10752   | 2418     | 42898 | 944         | 446578 |                          |
| Mink           | 613        | 878         | 2301         | 1003        | 795    | 1381        | 453         | 4817    | 695       | 1454       | 1236        | 1465    | 1599      | 2427        | 6238           | 2018          | 4346          | 1018      | 658         | 1182           | 456           | 2257    | 1126     | 1505  | 906         | 41837  | 49484                    |
| Mar.           | 319        | 618         | 68           | 799         | 363    | 1508        | I           | 98      | 1         | ł          | ł           | 19      | 34        | 142         | 95             | 113           | 44            | 154       | 426         | 66             | 211           | 12      | C)<br>7  | 1     | 537         | 57 07  | 6061                     |
| Lynx           | ١ <u>٠</u> | 3<br>2<br>2 | ω            | 29          | 9      | 106         | ł           | 29      | I         | I          | 1           | I       | 35        | 1           | 54             | 45            | 465           | I         | 20          | 2              | 10            | 10      | 153      | I     | 16          | 1079   | 1103                     |
| Col.<br>Pox    | 13         | $\sim$      | 34           | 14          | $\sim$ | 16          | 90          | 29      | 305       | 808        | 186         | 130     | 17        | 31          | 23             | 70            | 21            | 30        | 60          | $\sim$         | Ś             | 12      | 11       | 117   | 01          | 2031   |                          |
| Arc.<br>Fox    | 1          | ł           | I            | I           | 1      | I           | I           | 1       | ł         | ł          | I           | I       | I         | ł           | 24             | 103           | -1            | I         | I           | 1              | I             | Ň       | ł        | I     | I           | 128    |                          |
| Fish.          | 96         | 162         | 168          | 92          | 139    | 261         | I           | 242     | ł         | 1          | I           | 72      | 105       | 173         | 54             | 35            | 122           | 227       | 208         | 131            | 52            | 125     | 148      | 13    | 87          | 2737   | 5173                     |
| Ecb<br>Cat     | 1          | I           | 15           | I           | I      | I           | ł           | 1       | I         | I          | ł           | 1       | I         | I           | <              | I             | N             | I         | 01          | 3              | N             | m       | 1        | I     | rl          | 35     |                          |
| Beav.<br>Catch | 1311       | 3617        | 9723         | 6447        | 1755   | 8636        | 323         | 14010   | 2         | 44         | 1438        | 5280    | 5039      | 8692        | 94.89          | 7967          | 7161          | 3648      | 2169        | 2619           | 1935          | 7295    | 3093     | 7109  | 2820        | 126985 | 140371                   |
| No.of<br>Trap. | 34         | 135         | 228          | 170         | 100    | 212         | 690         | 521     | 682       | 774        | 386         | 604     | 162       | 595         | 675            | 358           | 594           | 144       | 201         | E 220          | 94            | 195     | 204      | 486   | 90          | 8604   |                          |
|                | CHAPLEAU   | COCHRANE    | FORT FRANCES | GERALDTON . | GOGAMA | KAPUSKASING | KIEMPTVILLE | KENORA. | LAKE ERIE | LAKE HURON | LATE SINCOE | LINDSAY | NORTH BAY | PARRY SOUND | PATRICIA CENT. | PATRICIA EAST | PATRICIA TEST | PERBROICE | PORT ARTHUR | SAULT STE.MARI | SIOUX LOOKOUT | SUDBURY | STASTIKA | TWEED | WHITE RIVER | TOTALS | SEALING REPORT<br>TOTALS |

SUMMARY OF FUR RETURNS BY ONTARIO GAME MANAGEMENT DISTRICTS

COMPILED FROM DISTRICT RETURNS FORM T-14 FOR YEAR 1957-58

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