Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

.>

1c

FOREST FIRE BURNING CONDITIONS IN THE LAKE STATES

JOHN S. CROSBY





DIVISION OF FIRE CONTROL RESEARCH

LAKE STATES FOREST EXPERIMENT STATION UNIVERSITY FARM, ST. PAUL 1, MINN. E.L.DEMMON, DIRECTOR

10.0

·

U. S. Department of Agriculture, Forest Service Lake States Forest Experiment Station 1/

Station Paper No. 16

March 1949

FOREST FIRE BURNING CONDITIONS IN THE LAKE STATES

By John S. Crosby, Forester

INTRODUCTION

Both the occurrence and the behavior of forest fires differ as the severity of burning conditions change. So, to provide adequate protection at reasonable cost, efficient fire-protection agencies vary the intensity of organization. This is largely a matter of judgment. However, a guide to the intensity of organization required is provided by the Lake States Burning Index Meter, which has been in use since 1936 by the forest protection organizations in Michigan, Wisconsin, and Minnesota.

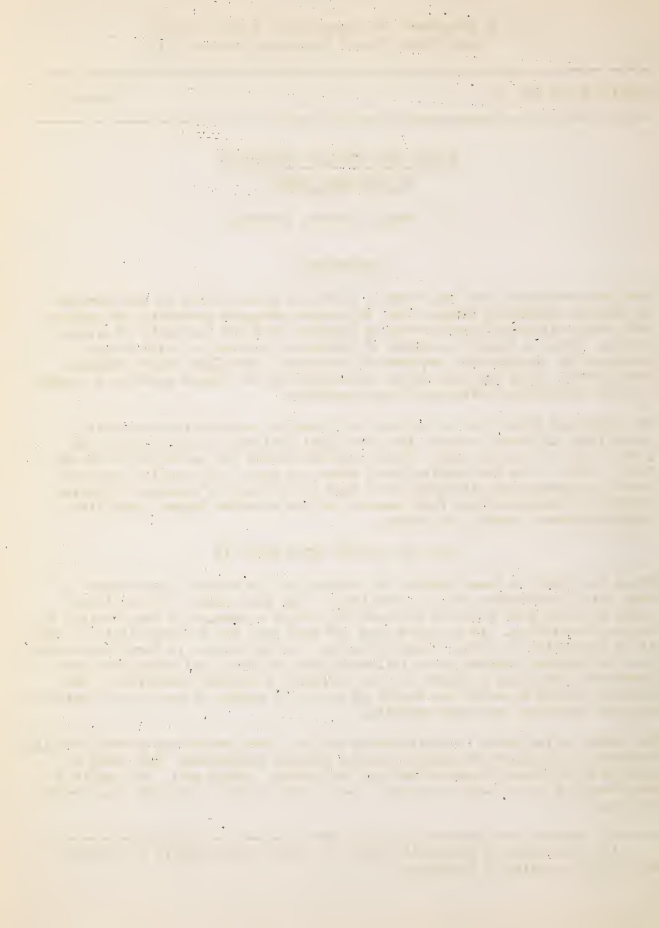
To learn more about fire occurrence and behavior under different burning conditions, 12 years' records from the eight national forest units of the Lake States were summarized. These records covered the period 1936 through 1947, during which the burning index meter was used. The results show the normal frequency and distribution of days in the various classes of burning conditions throughout the fire season, and the relative danger prevailing under different burning conditions.

WHAT THE JURNING INDEX METER IS

Since the study is based chiefly on readings of the burning index meter, a very brief description of it is desirable. The Lake States Burning Index Meter resulted from research designed to provide a measure of the severity of burning conditions. It is based upon the fact that the inflammability of fuels is in proportion to their moisture content. Meter values, in turn, are derived from the weather factors which influence fuel moisture, and which have been correlated with fuel moisture to give an index of burning conditions. The weather factors measured are amount of rainfall, number of days since last rain, relative humidity, and wind velocity.

The scale of the meter is calibrated 0 to 100. Zero represents poorest burning conditions, while 100 represents extreme burning conditions. The scale is divided into seven classes of burning conditions. These are: 0-1, safe; 2-3, very low; 4-6, low; 7-12, moderate; 13-24, high; 25-49, very high; and 50-100, extreme.

1/ Haintained at University Farm, St. Paul, Hinnesota, in cooperation with the University of Hinnesota.



Nearly every state protection district and national forest ranger district maintains at least one fire weather station where observations are normally made daily at 8:00 a.m., noon, and 5:00 p.m. during the fire season. Burningindex ratings are computed from these observations, and are assumed to be representative of the district.

HOW THE STUDY WAS MADE

The data used consists of burning index meter readings and records of number and size of fires for the same localities and periods. To obtain comparable values for different forests and years, certain arbitrary decisions had to be made as to season covered and method of classifying days.

Season Covered

The fire season in the Lake States varies in length and severity because of differences in the weather. In general it corresponds with the snow-free period, usually beginning in March and ending in November.

Fire weather reports and meter readings are required by the Forest Service from April 1 through October 31, though they are started earlier or continued later as snow conditions dictate. However, as comparable data are available only for the period April through October, March and November data were not included in the present analysis.

Hethod of Classifying Days

In this summary of national forest records, a burning-index rating for each forest was given to each day of the fire season corresponding to the maximum rating recorded at any of the several stations on the forest. The term "forest day" is used to identify this unit of time and area. In summarizing the data, each daily forest maximum meter reading from 0 to 100 was placed in the appropriate one of the seven groups, (0-1, 2-3, 4-6, 7-2, etc.) and all fires starting on a forest were classified according to the rating of the "forest day."

RESULTS

Frequency of Days in Each Burning Index Class by Years and Months

Since many decisions in regard to fire control are now based upon the burningindex class of day, it is important to know how many days normally fall in the different classes each month and year, and also the variation from normal (Tables 1 and 2, Charts 1 and 2).2/ As might be expected, there is considerable variation from month to month, year to year, and forest to forest. However, the 12-year averages for the period 1936-1947 appear quite stable, covering a good range of dry and wet seasons, and should, therefore, provide a reasonably accurate group of values.

2/ Annual figures for each forest are given in the appendix.

1 12

and the set of the set

a ta ta ta tata.

na de la seguier de la seg La seguier de la seguier de

A standard stan Standard stand Standard stand Standard st

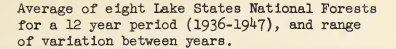
. .

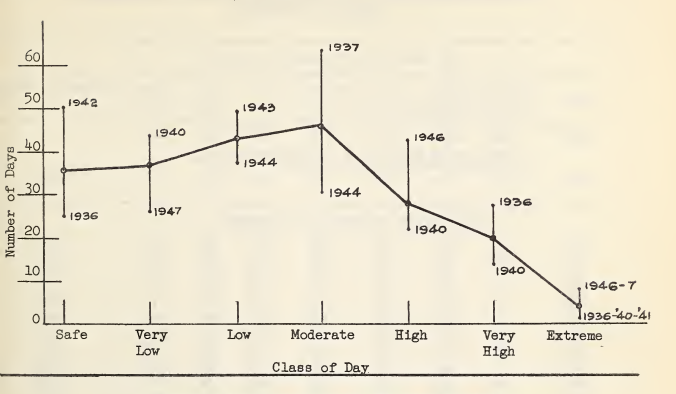
Contraction of the second s

2 March 199

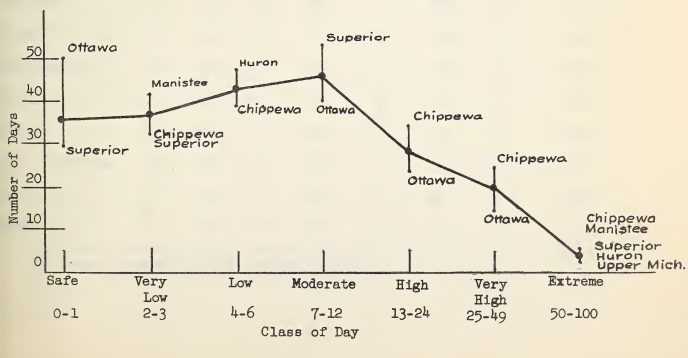
ац. — с. — да

NUMBER OF DAYS IN EACH BURNING INDEX CLASS





Average of eight Lake States National Forests for a 12 year period (1936-1947), and range of variation between the 12-year averages for each individual National Forest.





Year and				Irning-in	dex clas			
National Forest	Safe 0-1	Very low 2-3	Low 4-6	Noderate 7-12	High 13-24	Very : high : 25-49:	Extreme 50-100	Total
	No.	No.	No.	No.	No.	No.	No.	No,
		12-ye	ar avei	age of 8	Nationa	1 Fores	t Units	
1936-47	36	37	43	46	28	20	4	214
_			verage		ional Fo		its	
1936 1937	25 27	40 34	43 42	48 63	30 26	27 20	1 2	214 214
1938	29		41	60		20	2	214
1939	30 41	37 42	42	49	23 24	23	4	214
1940 1941	41 37	43 42	39 39	52 53	22 24	16 18	1 1	214 214
1942	50 42	35 36	39 48	53 34	24	16	7	214
1943 1944	42 46	36 40	49	36 30	28 32	17 24	6	214 214
1945	36	41	37 48	43	28	14	5 4	214
1946	29 41	31 26	40 40	38 43	42	26	8	214
1947	4+1 	26	40	43	34	22	8	214
			Fores	st Averag	e for la	2 Seasor	15	
Chippewa	34	32	39	46	34	24	5	214
Superior	29	32	41	53	33	23	3	214
Chequamegon	40	38	40	1414	28	20	4	214
Nicolet	35	40	41	45	28	21	4	214
Ottava	50	40	43	40	23	14	4	214
Upper Hichigan	36	40	45	71)1	26	20	3	214
Manistee	31	41	43	46	27	21	5	214
Huron	34	36	47	48	26	20	3	214

Table 1.- Average number of days in each burning-index class, April 1 October 31, 1935-47

1/ Based on daily forest maximum ratings.

en 1975 anna 1977 ann Martin Status anna 1977 anna 19

		• • • • • •		and the second	and the second
		tin territoria. Non companya di secondaria	11 M. 11 M. 11		
14 - 14 - 1				and an and the second secon	
	· · · · · · · · · · · · · · · · · · ·	4 · · · · ·		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
and the second sec		*			and the second second second

an an Araba an ann an 1970 an an 1970 an an 1970 an an Araba an Araba an Araba an Araba an Araba an Araba an Ar An Araba an A

|--|--|

The second se	
---	--

		1.1.2.2						
						N 1		1. A.
		Pie 1			S21.2		1 No. 1	10 C C C C C C C C C C C C C C C C C C C
		4'						1.1.1
		*			100			na se fant De se de se
						1.0		
	10			2				
								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
2.1			1.1			14		
				4				
		**						
				1.				
			. .					
	# 19		1.4		1. 	42	1	S. 1997
					1			
						1.1		
-	•		1					
			1. 			1		
	22							
	11				4 . The second se			4

,			4 ¹			:	HA T
and the second					1.5		
1	•	* ·		\mathcal{F}_{\pm}^{ℓ}	dy.		all -
				51.			
		:		The second	, Å		
an a					en en La seconda		··
				T.F.		ĸ	
							1.44

Table	2	Average	number	of	days1/	in	each	burning-index	class,	by	months
						(19	936-19	947)			

	•							
	•		Da	ys in Burn	ing-inde	x class		
Honth	Safe C-1	Very low 2-3	Low 4-6	Hoderate 7-12	High 13-24	Very high 25-49	Extreme 50-100	Total
	No.	No.	No.	No.	No.	No.	No.	No.
		Aver	age of	8 National	Forests	for 12	Years	
April	7	3	4	6	4	4	2	30
Nay	4	4	6	7	5	4	1	31
June	6	7	7	7	2	l	<u>5</u> / ^N	30
July	3	6	7	7	5	3	N	31
August	5	6	7	7	4	2	N	31
September	6	7	7	6	3	l	И	30
October	5	4	5	6	5	5	1	31
Total	36	37	43	46	28	20	4	214

/ To nearest whole day.

Less than 0.5 day.

Relative Severity

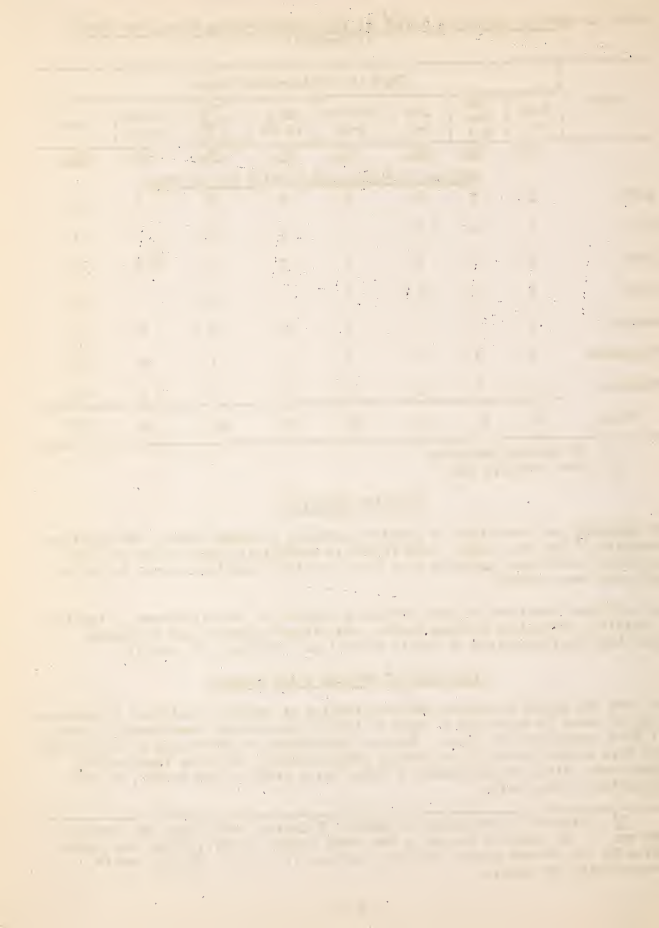
To simplify the comparison of areas or periods, a single figure, the relative severity,2 has been used. This figure is essentially the percent of worst possible conditions, assuming that worst possible conditions would be met if all days were extreme.

On a 12-year basis the ratings provide a measure of the difference in burning conditions prevailing between months, and between forests, and a somewhat less important appraisal of yearly variation. (Tables 3, 4, and 5).

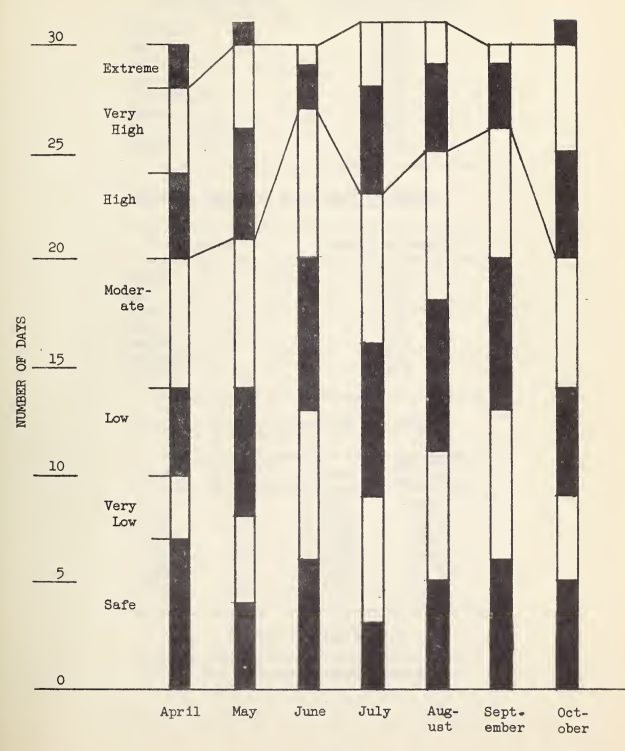
Evaluation of Burning Index Classes

To know the normal frequency and distribution of burning conditions is important only if there is knowledge of what a given burning-index class means in terms of fire occurrence and size. Burning conditions are determined by the weather, but fire danger depends upon several other factors. The more important of these are: risk, or the chance of fires being started, and hazard, or the character of the fuels.

3/ Obtained by weighting the number of days in each class and dividing the sum of the weighted values by the total number of days, times the weight given to the extreme class. Weights used are 1, 2, 4, 8, 16, 32, and 64 respectively per class.

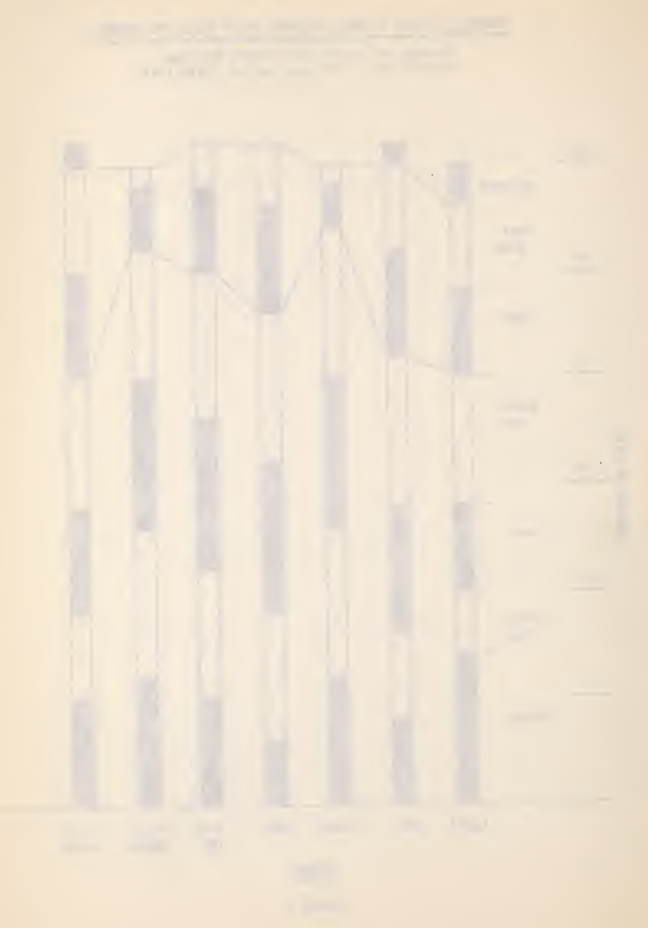


Average of eight Lake States National Forests for a 12 year period (1936-1947)



MONTH

Chart 2



Mational	f	ore	est	t		:	Relative severity
Chippewa Superior Manistee Micolet Chequamegon Huron Upper Nichig Ottawa	an	• • •	• • • •	•	•	• • • • •	16.5 15.8 15.2 15.0 14.4 14.2 14.0 12.3

Table 3.- Relative severity $\frac{1}{}$ by forests

Table 4.- Relative severity 1/ by months

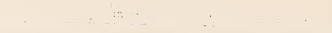
lio	nth			*	Relative severity
April May June July August September October .	• • • • • •	• • • • • •	•	•••	20.0 18.2 9.7 13.7 12.9 9.1 18.9

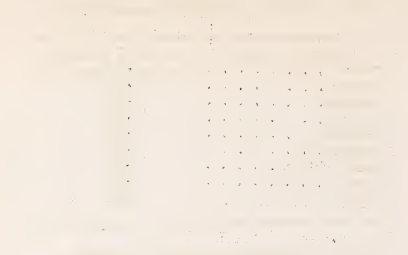
Table 5.- Relative severity by years

Year	:	Relative severity	::	Year	:	Relative severity
1936 1937 1938 1939 1940 1941		15.1 14.2 14.2 14.9 11.9 12.9	• • • • • • • • • •	1942 1943 1944 1945 1946 1947		14.1 14.1 15.1 13.2 18.8 17.1

12-year average = 14.7

1/ See footnote 3 on previous page.





											-	
		*						-				
1.		• •	•			,	,	s	1			
		•	•	*	2	.*		•	c			
	-		4		+							•
٩	>								,			
14 .	,		•				,	τ		÷ • .		
<i>t</i>	4	,	÷	•		ς.						
7			4	*					•			

		+	.:				
		1				-	
- 4			1;				
			14				
•			3 * # 5				
٠			1.		4		
•			× *		y .		
•			11				
				~			
	•						

•

This complexity of factors contributing to number and size of fires makes impossible the accurate forecasting of fire-control requirements at the local level for a specific time. The trends produced over the 12-years, while an integration of all the factors, nevertheless indicate only the relative danger prevailing at the different burning-index levels. However, frequency and size of fires, together give a fairly reliable measure of the danger.

Frequency of Cccurrence

Frequency of occurrence is a partial measure of risk of fires starting, and hence a factor in the evaluation of the various severity classes. Fire occurrence is shown in three ways: (1) number of fires per day by classes of days; (2) percent of days on which fires occurred (percent of fire days); and (3) number of fires per fire day. Upon all three bases 12-year averages of all forests show that occurrence increases with higher burning index (Table 6, and Charts 3a, 3b, and 3c).

Size of Fires

The size of the average fire in each class is also a factor in evaluating the danger associated with the various degrees of severity of burning conditions. As burning conditions become more severe, fires give off more heat, burn deeper, and spread faster. They are, therefore, more difficult to control, and according to these data, are of larger size. (Table 6, Chart 3d).

The 12-year records from the 8 national forest units in the Lake States show that the size of the average fire in each of the seven classes is approximately doubled in the next more severe class.

Influence of Large Fires

During the 12 years studied, 1.5 percent of the 4,909 fires that occurred were 100 acres or larger in size, and accounted for three-fourths of the total area burned. These fires alone raise the average area burned per fire of all fires from 4.3 acres to 17.5 acres per fire. While these figures are somewhat startling, it is not unusual for the record of well-established fire-protection organizations to show that most fires are held to small size, while infrequent fires become large for one reason or another.

An analysis was made of large fires (100 acres or more) which could be clearly classified as to burning conditions at start of the fire as taken at the station nearest to the fire. This illustrated the tendency toward more and larger fires as burning conditions became more severe. (Table 7).

None of these fires occurred on days classified "safe" or "very low," and only one fire occurred on a "low" day. The highest frequency of the remainder fell on "very high" days. The average size of large fires also increases from "low" to "extreme" days. Thus, while large fires have occurred on all classes of days from "low" to "extreme," there is a marked increase in the size of fires on the more severe days.

· · · · · 4

Per fire Averages based on 8 national forest units, for the pericds April through October for 12-years 1936-1947, 599 668 2 122 545 0 197 1,604 Aures 0 12-year total all forests Area burned (100 acres or more) : 12-Vears large fires Tojel 2,954 122 0 0 19,249 Acres 9,268 44,773 13,18C 12-years Total 4/ Number 0 12 22 0 17 12 67 -1 Acres 121.0 year 9. 4.2 13.0 45.4 449.0 279.8 913.0 Per Area burned Acres 4.0 29.9 2.3 8° 8° 10.4 17.8 fire 9. 50.8 Per Number 1.0 1.9 4.6 11.5 11.6 15.0 5.5 51.1 year Per Number of fires F-.per day.per fire Average per forest day 2/ Number 1.59 1.17 1.19 1.28 1.42 1.56 1.82 2.37 using Daily Forest Maximum Burning Index Ratings. Number • 03 •05 •11 • 25 •74 1.34 •24 .41 fires per year Number Percent 2°3 4.3 8•5 17.6 26.6 40.6 56.7 15•C Days having one or more 1.6 3.6 7.5 8.2 2.3 32.1 8•1 ω, •• per year in class Number Days 214 36 43 46 23 20 4 37 4-6 7-12 0-1 13-24 ... 25-49 ... 2-3 Very high Burning classes ачегаде index Mcderate 50-10C Very low Total or Extreme High Safe Low

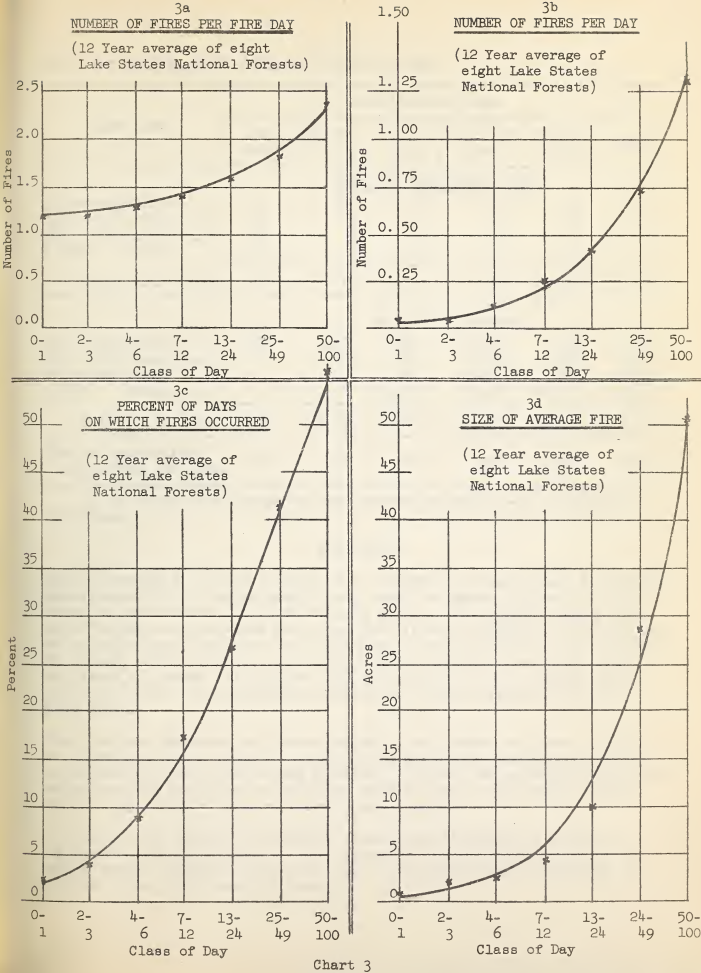
A fire day is a day on which one or more fires courred on a forest.

Classification based on Maximum Burning Index recorded at Station nearest to fire on day of origin. March and Ncvember fires and 5 other fires not subject to classification are not included. 2010141

7 -

Table 6.- Evaluation of Burning Index Classes

• • •										•		
	:											:
	;		•	*	4	٤	•					· · · ·
.*						•				-		•
	·		:				:	·				
	•		4 4 4		•	a	4	•				
					."	P						•
	2 	•		1 2	÷	18 5		s				
X		•	•	•		R.						•
		•								•		
*			1		•	4 3 4	р • •	•	,	•	•* br #*	; ** (*





:		Bur	ning-in	dex class		
Size class	Low 1/	ioderate 7-12	High 13-24	Very high 25-49	Extreme 50-100	: : Total :
		Numbe	r of in	dividual fir	es	
100 to 299 acres 300 to 499 acres	1 0	12 3	12 1	12 3	24	39 11
500 to 999 acres 1,000+ acres	0	0	2	3 4	5	6 11
Total	l	15	17	22	12	67
		:	Area bu	rned (acres)		
100 to 299 acres 300 to 499 acres 500 to 999 acres 1,000+	122		1,952 341 1,936 5,039	1,045	218 1,517 742 16,772	
Total	122	2,954	9,268	13,180	19,249	44,773
Total	122	2,954	9,268	13,180	19,249	44,773

Table 7 .- Summary of 67 fires of 100 acres or more

Size of average fire

larger than 100 acres

1/ No fires of 100 acres or more occurred on Safe (0-1) or Very low (2-3) days.

197

122

545

1,604

599

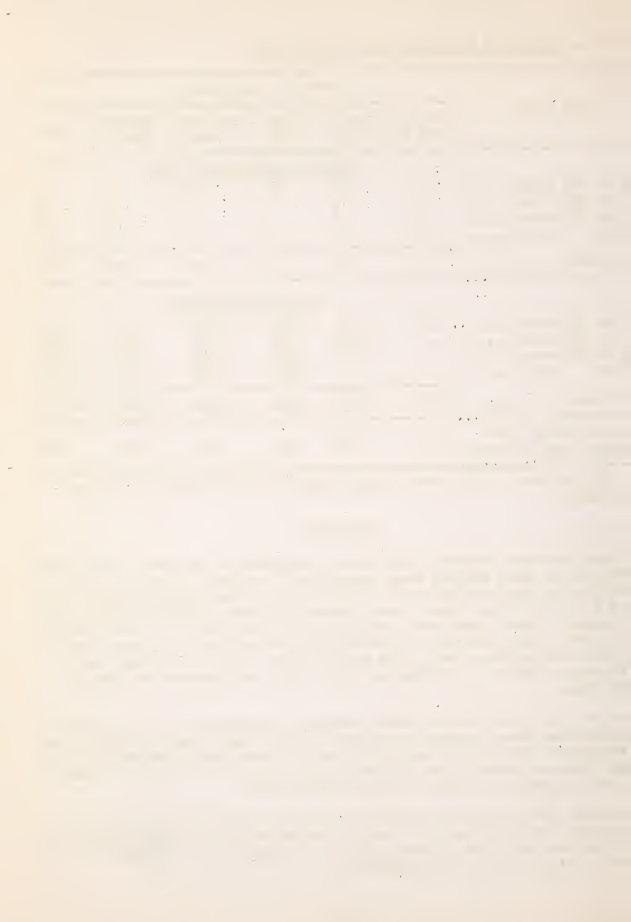
668

DISCUSSION

The data presented provide a region-wide evaluation of the average fire danger prevailing at given burning index levels based on number of fires and area burned on the national forest of the Lake States. The <u>relative danger</u> indicated for each burning index class, however, is more significant locally than the specific values given due to differences between forests in risk, hazard, and to some extent climate. For example, while one forest may have twice as many fires as another at any given burning index level, the average number of fires per day will approximately double with each increase in burning index class.

Since the data presented are forest averages, the numbers of fires indicated is higher than could normally be expected on any single ranger district, due to the smaller area of the ranger district. However, the relative difference between dangers prevailing at different burning index levels should remain the same regardless of size of the protection unit.

On similar areas outside the national forests the distribution of days in the various severity classes of burning conditions should apply equally well, though numbers and size of fires may vary considerably due to variation in policies, risk, and prevailing hazards.



Results of the analysis⁴ of forest fire records of the national forests of the Lake States for the period 1936 through 1947 show that as burning conditions become more severe, fire danger likewise becomes more severe. Thus:

- 1. The number of fires per day is approximately doubled with each increase to a more severe class of day.
- 2. The size of an average fire is approximately doubled for each increase of burning conditions to a more severe class of day.

No fire of 100 acres or more occurred when the burning index was "safe" or "very low." One large fire out of 67 occurred on a "low" day, while all the others occurred on moderate or more severe days, and as the burning conditions became more severe these fires were found to be larger.

4/ Table 6 summarizes the results of the analysis.

* * * * * * * *

APPENDIX

The following tables give specific data for each national forest. Separate tables are given for the Manistee and Huron units of the lover Michigan National Forest, since the records were started separately before the two units were consolidated. •

EVALUATION OF DURNING INDEX CLASSES CHIPPEWA NATIONAL FOREST Period: April through October, 1936-1947 Basis: 2568 Forest Days, 559 Fires, 6000.5 Acres Burned

				Bi	urning	index c	Lass of	day		
	Year	Safe 0-1	Very : low : 2-3 :		Hod- erate 7-12	High	Very : high : 25-49 :	treme	:Total:	Relative severity 1/
				ber of			ing inde			
	1936 1937 1938 1939 1940 1941	19 19 18 16 23 42	39 28 29 39 32 42	31 39 43 40 27 31 47	48 71 592 655 465	39 32 28 31 35 40	37 20 36 40 29 12	1 5 1 6 3 1	214 214 214 214 214 214 214	18.1 16.6 17.4 20.1 17.5 12.5
	1942 1943 1944 1945 1946 1947	47 38 57 49 34 44	28 24 35 22 33 31	47 49 32 43 48 42	36 33 39 45 35 32	22 39 26 35 40 4 <u>1</u>	23 22 15 14 17 22	11 9 10 6 7 2	214 214 214 214 214 214 214	17.3 17.9 15.4 14.7 16.1 14.7
	12-year average	34	32	39	46	34	24	5	214	_16.5
12-year ave	rage of:			A	verage	per yea:	<u>c</u>		All Classes	3
Days having	fires Percent	• 3	1.3	3.2	7.3	19.4	36.6	62.9	11.1	
Days having	fires Number	1,0	1.0	1.0	3.0	7.0	9.0	3.0	24.0	
Fires per d	ay Number	.001	.02	.03	.08	.29	.78	2.37	,22	2
Fires per f	ire day Number	1.1	1.2	1.1	1.2	1.5	2.1	3.8	2.0	
Fires per y	ear Number	<u>2</u> / _N	1.0	1.0	4.0	10.0	19.0	12.0	47.0	
Size of fir	e Acres	N	6.0	5•7	3.9	8.9	6.7	22.9	10.8	
Area burned	Acres	N	3.0	7.6	15.1	89.2	105.8	280.1	500.8	
Total burn	in class Percent	0	.6	1.5	3.0	17.8	21.1	56.0	100.0	

I lire season. 2/

Negligible amount.

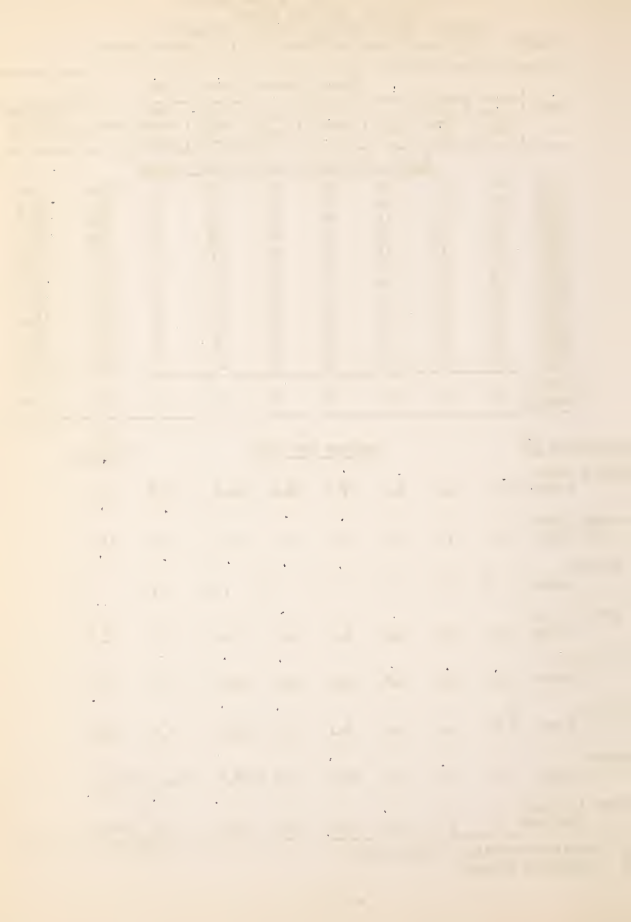
				2	·	1.	9 1	; .	
			12		an ann a			•	
- ;		:				÷ .		4	
- *		:		-		•	t (:	
•		1			**				
				•					
						• •			
							<i>,</i>		
*									
£									
•									
·									
1									
									•
									4.19
				4				,	
		ŕ							
•									
					,		47	*	
		*					,	:	
	4			•	1	* 1.	*		
			•	*	•	•	•		

.

.

EVALUATION OF BURNING INDEX CLASSES SUPERIOR NATIONAL FOREST Period: April through October, 1936-1947											
	Basis:						r, 1936 8,337.2		urned		
	:			-	Burning	; index	class c	f day			
	Year :	Safe C-1	Very low 2 - 3	Low 4-6	liod- erate 7-12	m on	: nign		:Total:s	lelative severity <u>l</u> /	
			Nu	mber of	days i		ing inde	x class			
	1936 1937 1938 1939 1940	20 26 15 29 19	22 31 27 37 37 49	37 41 43 39 33 40	67 68 74 55 74	41 31 24 26 34	26 15 29 25 17	1 2 3 0	214 214 214 214 214 214	16.8 13.9 16.6 15.3 13.9	
	1941 1942 1943 1944 1945 19 46 1947	41 38 32 44 23 26 36	49 32 27 32 39 26 19	40 44 45 44 34 48	46 43 53 33 47 39 43	16 32 30 26 36 55 40	21 20 24 29 22 24 21	1 5 5 3 8 7	214 214 214 214 214 214 214 214	12.1 15.3 16.4 16.2 15.5 19.6 17.3	
	12-year average	29	32	41	53	33	23	3	214	15.8	
12-Year ave	rage of:			Ave	erage p	er yea	r		All Classes		
Days having	; fires Percent	2.3	4.3	8.5	17.6	26.6	40.6	56.7	15.0		
Days having	, fires Number	1.0	2.0	4.0	8.C	8.0	8.0	2.0	33.0		
Fires per d		.05	.07	.13	.22	•39	•63	•76	.23		
Fires per f	'ire day Number	1.2	1.2	1.3	1.3	1.6	1.6	1.5	1.6		
Fires per y		2.0	2.0	5.0	12.0	13.0	14.0	2.7	50.7		
Size of fir	e Acres	<u>2</u> / _N	.2	1.7)†.l	6.3	152.0	7.7	46.5		
Area burned	Acres	N	•4	9.1	48.8	79.1	2203.4	20.6	2361.4		
Total burn			N	1.7	9.3	14.9	70.2	3.9	100.0		

Relative severity of fire season. Negligible amount. 1/2/

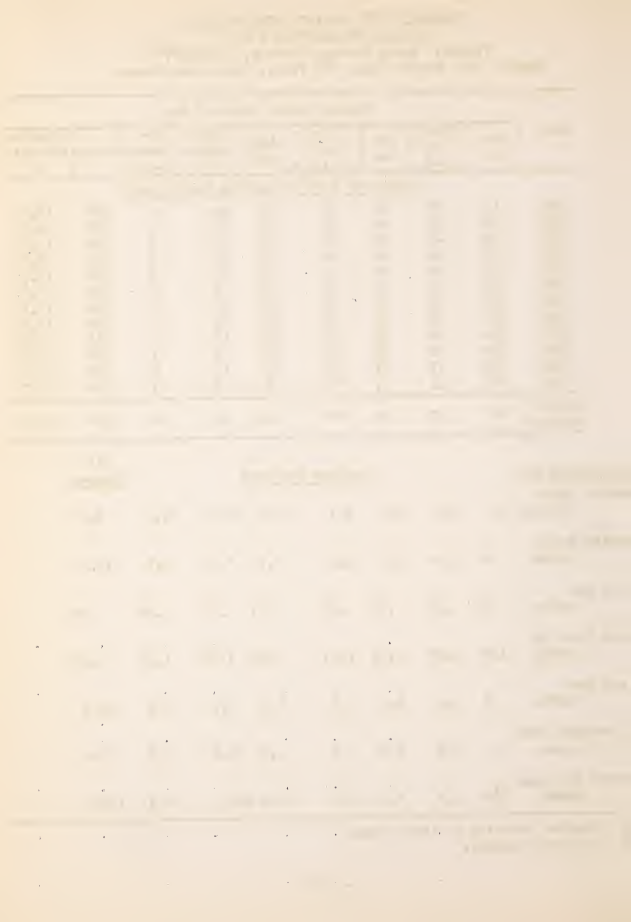


EVALUATION OF BURNING INDEX CLASSES CHEQUALEGON NATIONAL FOREST Period: April through October, 1936-1947 Basis: 2568 Forest Days, 263 Fires, 2110 Acres Burned

		Burning index class of day										
		Year -	Safe C-1	Very : low : 2-3 :	Low 4-6	i Hod- erate 7-12	Hign			:Total:s	elative everity <u>1</u> /	
					mber		in burn:					
		1936 1937 1938 1939 1940 1941 1942 1942 1945 1944 1945	11 22 346 35 61 55 53 53 53 53 53 53 53 53 53 53 53 53	23 30 44 46 43 38 46 38 38 38 37	40 8 7 6 2 3 8 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5586459997964 2599973544	55 20 22 18 28 21 28 29 24 37 34	29 35 29 19 25 18 15 13 18 9	с 1292076174	214 214 214 214 214 214 214 214 214 214	18.0 16.4 15.4 15.6 13.7 13.0 13.1 12.9 11.8 12.6 15.1	
		<u>1947</u> 12-year		31	37			13	7	214	14.7	
		average	40	38	40	44	28	20	4	214	-14.4	
<u>12-Ye</u>	ear ave	rage of:			:	Average	per yea:	<u>r</u>		All Classes	-	
Days	having	fires Fercent	1.5	2.6	5.4	8.1	13.5	24.4	41.3	8.2		
Days	having	; fires Number	.6	1.0	2,2	3.6	3.7	4.9	1.6	17.6		
Fires	s per d	ay Number	.01	.03	.06	.09	.17	•35	• 54	.10		
Fires	s per f	ire day Number	1.00	1.00	1.19	1.07	1.27	1.44	1.32	1.25		
Fires	s per y	ear Number	.6	1.0	2.6	3.8	4.7	7.1	2.1	21.9		
Size	of ave	rage fire Acres	.1	5 . 4	1.14	3.5	2.9	17.6	6.9	8.0		
Area	burned	per year Acres	<u>5</u> /N	5.4	3.6	13.6	13.9	125.0	14.3	175.8		
	7/ -	7		0.00								

Relative severity of fire season.

1/2/ Negligible amount.



EVALUATION OF BURNING INDEX CLASSES NICOLET NATIONAL FOREST Period: April through October, 1936-1947 Basis: 2568 Forest Days, 263 Fires, 2110 Acres Burned

:	Burning index class of day									
Year :	Safe C-1	Very : low : 2-3 :			nign 17 ol	high :	treme	:Total:s	elative everity <u>1</u> /	
			mber of							
1936 1937 1938 1939 1940 1941 1942	23 15 37 26 55 42	37 27 42 46 48 46 39	46 44 40 36 38 49 49	53 66 57 59 45 50 38	31 36 23 22 13 19 19	22 24 11 26 14 14 20	2 2 4 3 3 0 7	214 214 214 214 214 214 214 214 214	14.8 16.4 12.5 15.3 11.1 10.5 14.7	
1945 1944 1945 1945 1946 1947	40 33 25 42	43 41 40 39 28	53 34 51 29 36	35 22 42 29 44	33 39 21 51 34	13 33 18 36 21	6 5 9 5 9 5 9	214 214 214 214 214 214	14.1 17.8 15.6 20.0 17,4	
12-year average	35	40	41	45	28	21	Ц	214	15.0	
rage of:			Ave	rage pe	r year			All Classes		
fires Percent	2.6	4.2	10.9	22.4	28.4	43.6	58.2	17.3		
fires Number	•9	1.7	4.4	10.0	8 . 1	9.2	2.7	37.0		
ay . Number	• 04	.06	.14	.32	.41	.88	1.16	.28		
ire day Number	1.4	1.4	1.3	1.4	1.4	2.0	2.0	1.6		
	1.3	2.3	5•7	14.5	11.8	18.6	5.3	59•5		
cage fire Acres	1.7	•9	. 8	3.2	4.S	6.7	15.5	5.4		
per year Acres	2.3	2.1	4.5	47.0	56.7	124.2	82.6	319.4		
	: 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1945 1945 1947 12-year average rage of: fires Percent fires Number ay Number ire day Number cage fire Acres per year	Sale : C-1 : : C-1 : C-1 : : C-1 : : C-1 : : C-1 : : C-1	$\begin{array}{c} \text{Sale} : 10W : \\ \text{C-1} : 2-3 : \\ \hline \\ \text{Nu} \\ 1936 & 23 & 37 \\ 1937 & 15 & 27 \\ 1938 & 37 & 42 \\ 1939 & 26 & 46 \\ 1940 & 55 & 48 \\ 1941 & 47 & 46 \\ 1942 & 42 & 39 \\ 1942 & 42 & 39 \\ 1944 & 40 & 41 \\ 1945 & 33 & 40 \\ 1945 & 25 & 39 \\ 1944 & 40 & 41 \\ 1945 & 33 & 40 \\ 1946 & 25 & 39 \\ 1947 & 42 & 28 \\ \hline \\ 12-year & 35 & 40 \\ \hline \\ \text{rage of:} \\ fires \\ \text{Percent } 2.6 & 4.2 \\ \hline \\ fires \\ \text{Number } .9 & 1.7 \\ \bullet \\ \text{Average } 35 & 40 \\ \hline \\ \text{rage of:} \\ 1.7 & .04 & .06 \\ \hline \\ \text{ire day} \\ \text{Number } 1.3 & 2.3 \\ \hline \\ \text{rage fire} \\ \text{Acres } 1.7 & .9 \\ \hline \end{array}$	Year Safe Very Low $C-1$ low $u-6$ 1936 23 37 46 1937 15 27 $u4$ 1938 37 42 40 1939 26 46 32 1940 55 48 36 1941 47 46 38 1942 42 39 49 1943 31 43 53 1944 40 41 34 1945 33 40 51 1947 42 28 36 12-year 35 40 41 1947 42 28 36 12-year 35 40 41 1947 42 28 36 12-year 35 40 41 12-year 35 40 41 12-year 9 1.7 4.4 Ay Number $.06$	Year Safe : Very : Low : Mod- : C-1 Low : $\frac{1}{2}$ erate : Number of days i Image of the system Image of	Year Safe Very : Low Iod-: High 10w : 4-6 : erate : 13-24 Number of days in burni 1936 23 37 46 53 31 1936 23 37 46 53 31 1937 15 27 44 66 36 1938 37 42 40 57 23 1939 26 46 32 59 22 1940 55 48 36 45 13 1941 47 46 38 50 19 1942 42 39 49 38 19 1942 42 39 49 38 19 1942 42 39 49 38 19 1944 40 41 34 22 39 1945 33 40 51 42 21 1947 42 28 36 44 34 12-year 35 40 41 45 <td>YearNumber i Very : Low : Nicd- : High : Very : $13-24$: $13-24$: $25-49$: $25-49$: $1-12$: $1-24$: $25-49$: $25-49$: $1-12$: $1-24$: $25-49$: $25-49$: $1-24$: $25-49$: $25-29$: $22-26$: $1-14$: $1-14$: $1-14$: $2-39$: $35-33$: $1-14$: $1-14$: 21 : $1-14$: $1-14$</td> <td>YearSafe: Very : Low: Nod- : High: Very : Ex- i : 2-3 : 4-6$C-1$: 2-3 : 4-6: erate : $13-24$: high : treme : $25-49$: $50-100$Number of days in burning index class193623374653312221937152744663624219383742405723114193926463259222631940554836451314319414746385019140194242394938192071943314353353313619444041342239335194533405142211891244055392929513651945334051422119124422836443421912-70ar3540414528214average3540414528214average3540414528214iburber.91.74.410.08.19.22.7Average.91.74.410.0</td> <td>Year :Safe : Very : Low : hid- : High : Very : Ex- : : : : : : : : : : : : : : : : : : :</td>	YearNumber i Very : Low : Nicd- : High : Very : $13-24$: $13-24$: $25-49$: $25-49$: $1-12$: $13-24$: $25-49$: $25-49$: $1-12$: $13-24$: $25-49$: $25-49$: $1-12$: $13-24$: $25-49$: $25-49$: $1-12$: $1-24$: $25-49$: $25-49$: $1-12$: $1-24$: $25-49$: $25-49$: $1-24$: $25-49$: $25-29$: $22-26$: $1-14$: $1-14$: $1-14$: $2-39$: $35-33$: $1-14$: $1-14$: 21 : $1-14$	YearSafe: Very : Low: Nod- : High: Very : Ex- i : 2-3 : 4-6 $C-1$: 2-3 : 4-6: erate : $13-24$: high : treme : $25-49$: $50-100$ Number of days in burning index class193623374653312221937152744663624219383742405723114193926463259222631940554836451314319414746385019140194242394938192071943314353353313619444041342239335194533405142211891244055392929513651945334051422119124422836443421912-70ar3540414528214average3540414528214average3540414528214iburber.91.74.410.08.19.22.7Average.91.74.410.0	Year :Safe : Very : Low : hid- : High : Very : Ex- : : : : : : : : : : : : : : : : : : :	

1/ Relative severity of fire season.

.

•

• •

•

/ 4 3 8 1 i

EVALUATION OF EURNING INDEX CLASSES OTTAMA NATIONAL FOREST Period: April through October, 1936-1947 Basis: 2568 Forest Days, 375 Fires, 3980 Acres Burned

	:				Burning	index c	lass of	day		
	Year	Safe C-1	Very low 2-3	Low 4-6	: Mcd- : erate : 7-12	· 13-24			:Total:s	elative everity <u>1</u> /
				Number		in burn				
	1936	38	44 -	57	40	20	15	0	- 214	10.8
	1937	42	35 43	33 44	66	26	11	1	214	11.7
	1938 1939	53 58		44 38	46 34	14 29	13 13	1 3	214 214	10.1 11.9
	1940	58 69 44	39 49	38 36 44	34 42	11	6	3 1	214	7.9
	1941 1942	44 63	41 38	44 52	55 24	20 18	10 14	0	214 214	10.1 11.6
	1943	53 47	38 42	51	26	22	11	54	214	11.1
	1344 1945	47 41	44 43	39	31 34	31 27	18 15	4 3	214 214	13.6 12.5
	1946	31	39	51 44	35 41	26	29	10	214	18.6
	1947	59	22	30	41	34	16	12	214	17.3
	12-year average		40	43	40	23	14	4	214	12.3
12-Year a	verage of:			4	Averages	per yea	r		All Classes	
Days havi:	ng fires Percent	3.0	4.0	6.4	17.1	28.1	36.8	54.5	12.3	
Days havi:	ng fires Number	1.5	1.6	2,8	6.8	6.5	5.2	2.0	26.4	
Fires per	day Number	• 04	.05	.0	.23	•39	.51	•95	.17	
Fires per	fire day Number	1,2	1.3	1.2	1.3	1.4	1.4	1.8	1.4	
Fires per	year Number	1.8	2.0	3.2	9.0	9.1	7.2	3.5	35.8	
Size of f	ire Acres	•5	1.8	2.4	4.6	7.4	3.6	69.1	10.8	
Area burn	ed Acres	. 8	•4	7.6	41.6	67.2	26.4	241.9	385.9	
21										

1/ Relative severity of fire season.

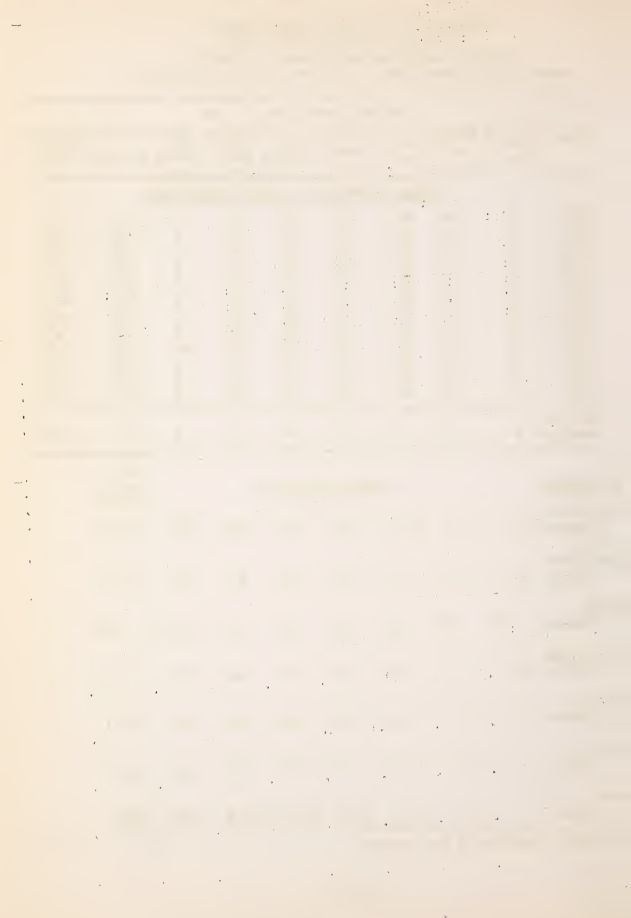
i t • . . τ 7 . , \$ - · · · 2

-

EVALUATION OF BURNING INDEX CLASSES UPPER MICHIGAN MATIONAL FOREST Period: April through October, 1936-1947 Basis: 2568 Forest Days, 734 Fires, 9833 Acres Burned

					Burni	ng inde	ex class	s of day			
		Year	Safe 0-1	: Very : : low : : 2-3 :		ilod- erate 7-12	п1gn 13_2Ц	Very : high : 25-49 :	treme	:Total:s	elative everity <u>l</u> /
				Nu	umber of	days :	in burni	ing inde	x class	3	
		1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947	27 26 336 90 54 93 24 57 932 16 31	68 32 44 47 43 50 30 33 47 26 22	40 8 3 0 1 0 8 5 2 6 5 2 5 2 6 5 2	44 57 43 41 22 75 92 52	19 22 16 18 15 27 18 44 351 35	16 27 11 21 9 17 14 23 29 14 33 26	022101642346	214 214 214 214 214 214 214 214 214 214	10.9 15.2 11.3 12.2 9.2 16.0 13.4 13.7 20.8 13.3 19.0 17.8
		12-year average	36	¥0	45	<u>7</u> 77	26	20	3	214	14.0
<u>12-Y</u>	ear a	verage of	:		Av	verage	oer yea	r		All Classes	
Days	havi	ng fires Percent	t 3.3	5.4	11.3	24.9	35.4	48.3	61.0	18,8	
Days	havi	ng fires Number	1.1	2,2	5.1	11.0	9.1	9.7	2.1	40.3	
Fire	s per	day Number	.04	.06	.14	•37	• 50	.86	1.32	. 29	
Fire	s per	fire day Humber	1.2	1.2	1.2	1.5	1.4	1,8	2.2	1.5	
Fire	s per	year Number	1.3	2.5	6.3	16.4	12.8	17.3	4.5	61.1	
Size	of f	-	.1	3.0	2.6	3.2	25.8	27.9	13.3	15.5	
Area	burn	ed Acres	.1	7.5	16.5	52.3	330.5	480.8	60.0	947.7	
	1/	Relative .	everi	ty of f	ina case	n					

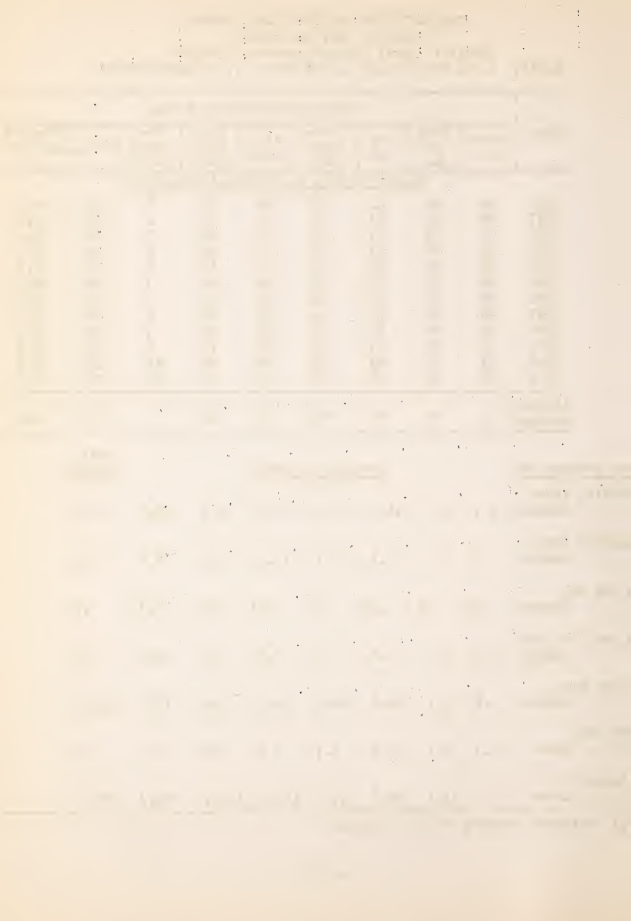
1/ Relative severity of fire season.



EVALUATION CF BURNING INDEX CLASSES MANISTEE NATIONAL FOREST Period: April through October 1936-1947 Basis: 2,568 Forest Days, 1,309 Fires, 7,179 Acres Burned

		:		Burning index class of day									
		Year	Safe 0-1	Very low 2-3	Low 4-6	Nod- erate 7-12	rin orn			:Total:s	elative everity 1/		
				the second s	mber of	And it was an owned where the party of the	in burn:	ing inde:					
		1936 1937 1938	28 38 17	48 51 39 46	51 37 39	35 54 65	20 22 30	32 10 19	0 2 5	21 ⁴ 21 ⁴ 21 ⁴	14.3 11.1 15.9		
		1939 1940 1941 1942 1943	21 39 28 45 27	44 31 35 40	37 42 38 56 54	59 52 56 36 41	27 22 30 25 30	22 15 28 12 . 14	2 0 3 5 8	214 214 214 214 214 214	14.6 11.3 16.5 12.6 15.3		
		1944 1945 1946 1947	43 32 29 29	40 53 27 34	35 43 43 44	29 51 29 44	34 22 42 19	30 11 26 30	3 2 18 14	214 214 214 214 214	16.0 11.3 22.9 20.3		
		12-year average		41	43	46	27	21	5	214	15.2		
<u>12-Y</u> e	ear ave	rage of:			Aver	age pe	r year			All Classes			
Days	having	fires Percent	2.7	7.S	16.4	32.8	48.6	66.3	85.5	26.8			
Days	having	fires Number	• 8	3.2	7.1	15.1	13.1	13.7	ᅣ゚ナ	57.4			
Fire	s per da	ay Number	.03	.09	•23	•57	•97	1.44	2.37	•51			
Fires	s per f:	ire day Number	1.0	1.2	1.4	1.7	2.0	2,2	2.8	1.9			
Fire	s per ye	ear Number	.8	3•7	10.0	26.2	26.2	30.0	12.2	109.1			
Size	of fir	Acres;	1.3	3.1	2,4	3•7	6.2	6.5	8.7	5.5			
Area	burned	Acres	1.1	11.3	24.6	97.5	163.0	193.7	106.7	598.2			

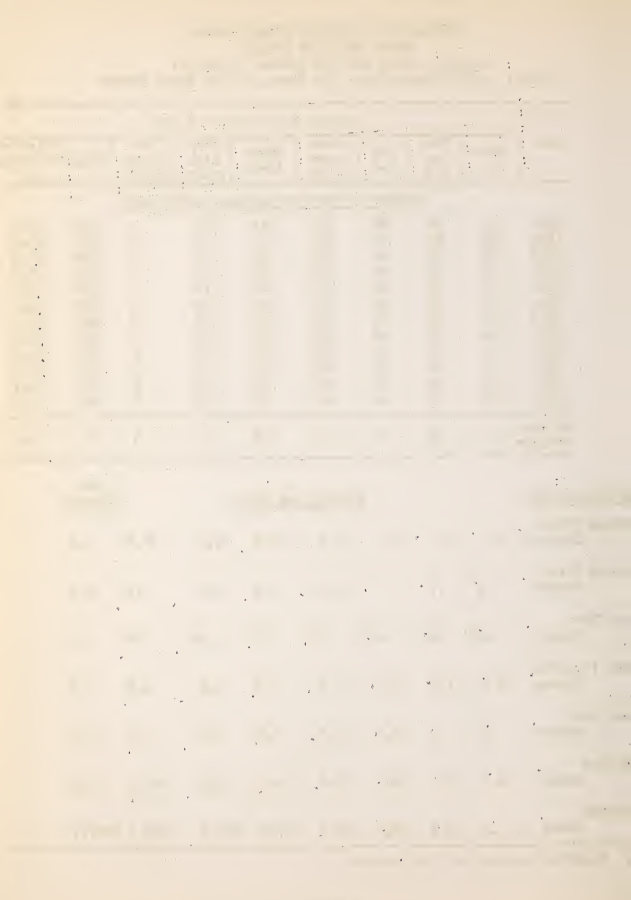
1/ Relative severity of fire season.



EVALUATION OF BURNING INDEX CLASSES HURON NATIONAL FOREST Period: April through October 1936-1947 Basis: 2,568 Forest Days, 294 Fires, 22,652 Acres Burned

	territoria di seconda d									
	:				Burning	index c	lass of d	lay		
	Year	Safe 0-1	Very low 2-3	Low 4–6	: Mod- : erate : 7-12				:Total:	Relative severity
]	Number	of days	in burn:	ing inde:	x class		
	1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947	37 29 22 35 31 42 42 30 31 39	38 35 329 37 31 38 34 34 34 44 44 23 21	4644454689611141 449611141 44144	3667814896825	18 23 26 24 22 25 24 28 21 39 37	36 15 24 16 25 12 15 17 26 26	121313850395	214 214 214 214 214 214 214 214 214 214	15.4 13.0 14.9 13.6 12.0 15.1 14.0 13.2 11.5 10.9 19.1 17.2
	12-year average	34	36	47	4g	26	20	3	214	14.2
12-Year aver	rage of:				Average	per year	r		All Classes	5
Days having	fires Percent	1.0	1.9	5.0	11.2	18.4	27.6	24.4	9.2	
Days having	fires Number	•3	•7	•3	5.4	4.g	5.4	• g	19.7	
Fires per da	ay Number	.01	.02	•06	5 .13	.22	• 36	• 44	+ .1]	1
Fires per fj	ire day Number	1.0	1.1	1,2	1.2	1.2	1.3	1.8	1.2	
Fires per ye	ear Number	•3	.8	2.9	6,4	5.6	7.0	1.5	24.5	-
Size of fire	e Acres	1.5	5.2	10.4	7.4	30.1	29.3	954.9	77.0	
Areas burned	d Acres	•5	3.9	30.4	47.4	168.3	204.9	1432.3	1887.7	
7/ 7			0.0							

1 Relative severity of fire season.



.

*