

Angler Catch and Fishing Effort Data from the 1983 and 1984 Angler Diary Pilot Study at Plummer's Great Slave Lake Lodge, N.W.T.



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PLUMMER'S GREAT SLAVE LAKE LODGE, N.W.T.

bу

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ABSTRACT

Thompson, P.C., L.E. Anderson, and H.R. Ellison. 1988. Angler catch and fishing effort data from the 1983 and 1984 angler diary pilot study at Plummer's Great Slave Lake Lodge, N.W.T. Can. Data Rep. Fish. Aquat. Sci. 710: iv + 12 p.

Data are presented from a two year pilot study designed to test an angler diary program as an alternative to the standard creel census method of collecting angler fishing effort and catch data and to determine its cost effectiveness. Angler response rates were 63% in 1983 and 59% in 1984. Respondents reported a total of 6 321 hours of fishing effort in 1983 and 6 375 hours in 1984. The 1983 respondents caught a total of 4 193 fish while in 1984, 4 740 fish were caught by respondents. Average catch per angler hour was 0.65 fish in 1983 and 0.72 fish in 1984.

All guests at the lodge are estimated to have spent 11 755 hours fishing in 1983 and 13 926 hours fishing in 1984. An estimated 7 798 fish were caught in 1983 and 10 355 fish were caught in 1984.

Key words: angler diary; angling; catch/effort; sport fishing; sport fishing statistics.

RÉSUMÉ

Thompson, P.C., L.E. Anderson, and H.R. Ellison. 1988. Angler catch and fishing effort data from the 1983 and 1984 angler diary pilot study at Plummer's Great Slave Lake Lodge, N.W.T. Can. Data Rep. Fish. Aquat. Sci. 710: iv + 12 p.

On présente les données d'une étude pilote d'une durée de deux ans visant à déterminer si le carnet du pêcheur pourrait constituer une solution de rechange aux relevés standard de pêche sportive pour la collecte de données sur les captures et l'effort de pêche et à déterminer la rentabilité de cette mesure. Le taux de réponse des pêcheurs a été de 63% en 1983 et de 59% en 1984. Les carnets révèlent un effort de pêche total de 6 321 heures en 1983 et de 6 375 heures en 1984, et des captures totales de 4 193 poissons en 1983 et de 4 740 poissons en 1984. Le taux de capture moyen par heure de pêche a été de 0,65 poisson en 1983 et de 0,72 en 1984.

On estime le nombre total d'heures de pêche pour l'ensemble des pêcheurs qui ont fréquenté le camp, à 11 755 en 1983 et 13 926 en 1984. Le nombre de poissons capturés est évalué à 7 798 en 1983 et 10 355 en 1984.

Mots-clés: journal de pêche sportive; pêche à la ligne; prises/effort; pêche sportive; statistiques de pêche sportive.

INTRODUCTION

During the open water fishing seasons of 1983 and 1984, the Department of Fisheries and Oceans, Central and Arctic Region, undertook a pilot study at Plummer's fishing lodge on Great Slave Lake, N.W.T. to test an angler diary as an alternative to the standard creel census method of collecting angler catch and effort data and to determine which method is more cost effective.

METHODS

The methods used in this study are outlined in detail in Thompson et al. (1988). A diary was given to every guest at the lodge throughout the summer seasons of 1983 and 1984. Those who chose to participate recorded the number of hours spent fishing and the number of fish caught, kept, released and used for shore lunch in their diaries. These data were recorded by specific areas within the part of Great Slave Lake used by the lodge, and by species. The angler diary contained a map showing these areas (See Fig. 1 and Fig. 2). Five areas were used in 1983, but because of the large number of errors associated with recording information by area, the map was simplified to only three areas in 1984.

Two hundred and sixty-eight (63%) and 263 (59%) guests turned in diaries in 1983 and 1984 respectively. However, only 222 in 1983 and 201 in 1984 were filled out completely and could be used for estimating average angler activity and success. The sample data reported in the tables that follow represent the catch and effort of only those respondents who filled out their diaries completely.

A ratio estimator was used to estimate the total catch and effort of all guests at the lodge in each year. This is also described in detail in Thompson et al. (1988).

RESULTS

It was estimated that the 423 guests at Plummer's Great Slave Lake Lodge fished a total of $11\ 754$ hours and caught 7 798 fish. In 1984, there were 446 guests at the lodge and they were estimated to have fished $13\ 926$ hours and to have caught $10\ 355$ fish.

Tables 1 to 14 summarize the data reported in the diaries. Catch data is presented by species and by the number of fish "Kept" to take home, eaten for "Shore Lunch" or "Released". In Tables 5 and 6, catches are separated further into "Targeted Catch" and "Incidental Catch". Numbers shown under the "Incidental Catch" column indicate the number of other species of fish caught while fishing for the "targeted" species. For example, if an angler was fishing for lake trout and caught a northern pike, that northern pike would be shown as an incidental catch. Any lake trout caught would be the targeted catch.

Tables 15 to 18 show the population estimates in detail. Also shown are the 95% confidence intervals associated with the estimated total angler hours and harvests. Nineteen times out of 20 the population value will fall within this interval.

ACKNOWLEDGMENTS

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Thompson, P.C., L.E. Anderson, and H.R. Ellison. 1988. Angler catch and fishing effort diary: 1983 and 1984 pilot study at Plummer's Great Slave Lake Lodge, N.W.T. Can. Tech. Rep. Fish. Aquat. Sci. 1631: v + 27 p.

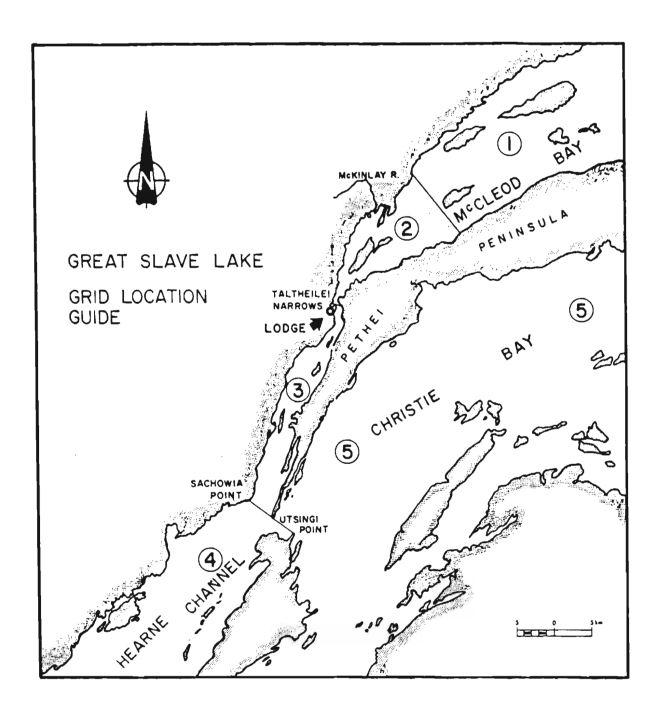


Fig.1 Fishing areas used in 1983.

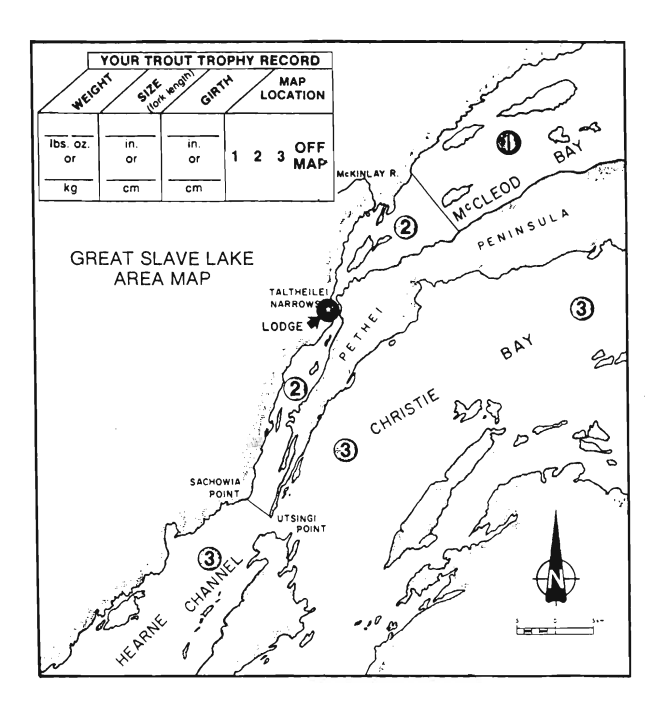


Fig 2. Fishing areas used in 1984.

Table 1. Total sampled angling effort by species, 1983.

Target	Number	Total	Total	Average	Average	Average
	of	Angler	Angler	Days per	Hours per	Hours per
	Anglers	Days	Hours	Angler	Angler	Angler Day
Lake Trout	222	957	5 868.5	4.3	26.4	6.1
Northern Pike	55	55	201.5	1.0	3.7	3.7
Arctic Graylin	g 74	113	246.8	1.5	3.3	2.2
Other/Unknown	1	2	4.0	2.0	4.0	2.0
Total	222	997	6 320.8	4.5	28.5	6.3

Table 2. Total sampled angling effort by species, 1984.

Target Species	Number of Anglers	Total Angler Days	Total Angler Hours	Average Days per Angler	Average Hours per Angler	Average Hours per Angler Day
Lake Trout Northern Pike Arctic Grayli	ing 53	904 16 64	5 988.6 100.0 199.7	4.5 1.1 1.2	29.8 6.7 3.8	6.6 6.3 3.1
Other/Unknowr Total	201	956	86.3 6 374.6	4.8	31.7	6.8

Table 3. Total catch of sampled anglers, by species and use, 1983.

Species	Total Catch_	Kept	Shore Lunch	Released
Lake Trout	3 453	318	390	2 745
Northern Pike	437	82	18	337
Arctic Grayling	299	147	44	108
Other/Unknown	4	3	0	1
Total	4 193	550	452	3 191

Table 4. Total catch of sampled anglers, by species and use, 1984.

Species	Total Catch	Kept	Shore Lunch	Released
Lake Trout	4 228	319	403	3 506
Northern Pike	196	35	4	157
Arctic Grayling	266	105	34	127
Other/Unknown	50	7	4	39
Total	4 740	466	445	3 829

Table 5. Total targeted catch of sampled anglers, by species and use, 1983.

Targeted Species	Total Targeted Catch	Kept	Shore Lunch	Released	Incidental Catch
Lake Trout Northern Pike Arctic Grayling	3 416 419 274	314 73 138	384 18 40	2 718 328 96	37 18 25
Other/Unknown	1	1	0	0	3
Total	4 110	526	442	3 142	83

Table 6. Total targeted catch of sampled anglers, by species and use, 1984.

Targeted Species	Total Targeted Catch	Kept	Shore Lunch	Released	Incidental Catch
Lake Trout Northern Pike Arctic Grayling	4 182 163 236	309 28 89	394 4 33	3 479 131 114	46 33 30
Other/Unknown	25	3	3	19	25
Total	4 606	429	434	3 743	134

Table 7. Average catch per day and per hour sampled, by species, 1983.

Target Species	Target Catch per Day	Other Species Caught per Day	Target Catch per Hour	Other Species Caught per Hour
Lake Trout	3.57	0.04	0.58	0.01
Northern Pike Arctic Grayling	7.62 2.42	0.25 0.29	2.08 1.11	0.07 0.13
Others/Unknown	0.50	0	0.25	0
All Species	4.12	0.08	0.65	0.01

Table 8. Average catch per day and per hour sampled, by species, 1984.

Target Species	Target Catch per Day	Other Species Caught per Day	Target Catch per Hour	Other Species Caught per Hour
Lake Trout	4.63	0.07	0.70	0.01
Northern Pike	10.19	1.38	1 .6 3	0.22
Arctic Grayling	3 .6 8	0.78	1.18	0.25
Others/Unknown	1.14	0	0.29	0
All Species	4.82	0.14	0.72	0.02

Table 9. Fishing effort of sampled anglers by area, 1983.

		Hours	of Targeted			
Area	_		Northern Pike	Arctic Grayling	Number of Angler Hours	Number of Angler Days ³
1		315.5	0.0	9.0	324.5	60
2	1	958.8	0.0	37.4	1 996.2	419
3	2	104.2	5.5	43.5	2 153.2	440
4		380. 0	186.0	139.7	706.21	141
5		52.5	8.0	0.0	60.5	18
unknown	_1	057.5	2.0	17.2	1 080.22	400
Total	5	868.5	201.5	246.8	6 320.8	997

includes 0.5 hours of effort targeted towards unknown species.

Table 10. Fishing effort of sampled anglers by area, 1984

	Hour	Hours of Targeted Effort				
Area	Lake Trout	Northern Pike	Arctic Grayling	Other/ Unknown	Number of Angler Hours	Number of Angler Days'
1	239.0	0.0	6.0	7.0	252.0	50
2	4 719.3	24.0	66.5	59.3	4 869.1	753
3	408.5	46.0	80.0	9.0	543.5	107
unknown	621.8	30.0	47.2	11.0	710.0	325
Total	5 988.6	100.0	199.7	86.3	6 374.6	956

^{&#}x27; anglers commonly fished in more than one area on any given day and consequently the number of days fished per area is a statistic of nebulous value. The total of 956 days represents the number of full days of fishing.

includes 3.5 hours of effort targeted towards unknown species.

anglers commonly fished in more than one area on any given day and consequently the number of days fished per area is a statistic of nebulous value. The total of 997 days represents the number of full days of fishing.

Table 11. Catches by area, species, and use, 1983.

			A	rea		
Species and use	1	2	3	4	5	Unknown
Target Lake Trout Catch Kept Released Shore Lunch Incidental Lake Trout Catch	240 8 190 42	1 106 87 902 117	1 230 113 980 137	260 35 194 31	37 6 29 2	543 65 423 55
Target Northern Pike Catch Kept Released Shore Lunch Incidental Northern Pike Catch	0 0 0	0 0 0 0 0	1 1 0 0	394 67 309 18	20 5 15 0	4 0 4 0
Target Grayling Catch Kept Released Shore Lunch Incidental Grayling Catch	5 0 5 0	28 13 13 2	29 8 18 3	198 112 56 30	0 0 0	14 5 4 5
Target Other or Unkr Species Catch Kept Released Shore Lunch Incidental Other or Unknown Species Cato	0 0 0	0 0 0	0 0 0 0	1 1 0 0	0 0 0	0 0 0 0
Total Target Catch Kept Released Shore Lunch Total Incidental Catch	245 8 195 42	1 134 100 915 119	1 260 122 998 140	853 215 559 79	57 11 44 2	561 70 431 60

Table 12. Catches by area, species, and use, 1984.

	Area				
Species and use	1	2	3	Unknown	
Target Lake					
Trout Catch	167	3 087	401	527	
Kept	14	219	38	38	
Released	124	2 576	332	447	
Shore Lunch	29	292	31	42	
Incidental Lake	4	1r	. 10	11	
Trout Catch	4	15	16	11	
Target Northern					
Pike Catch	0	26	103	34	
Kept	0	0	25	_3	
Released	Ō	26	75	30	
Shore Lunch	0	0	3	1	
Incidental Northern		1.7	_		
Pike Catch	2	17	6	8	
Target Grayling					
Catch	2	68	12 2	44	
Kept	0	18	54	17	
Released	0	40	54	20	
Shore Lunch	2	10	14	7	
Incidental Grayling					
Catch	3	15	6	6	
Target Other or Unk	nown				
Species Catch	3	21	0	1	
Kept	0	2	0	1	
Released	1	18	0	0	
Shore Lunch	2	1	0	0	
Incidental Other or	•				
Unknown Species Cat	ch 0	12	0	13	
Total Target					
Catch	172	3 202	626	606	
Kept	14	239	117	59	
Released	125	2 660	461	497	
Shore Lunch	33	303	48	50	
Total Incidental					
Catch	9	59	28	38	

Table 13. Average targeted catch per hour by species and area, 1983.

Area	Lake Trout	Northern Pike	Arctic Grayling	All Species
1	0.76		0.56	0.75
2	0.56		0.75	0.57
3	0.58	0.18	0.67	0.59
4	0.68	2.12	1.42	1.21
5	0.70	2.50		0.94
unknown	0.51	2.00	0.81	0.52
All Areas	0.58	2.08	1.11	0.65

Table 14. Average targeted catch per hour by species and area, 1984.

Area	Lake Trout	Northern Pike	Arctic Grayling	Others/ Unknown	All Species
1	0.70		0.33	0.43	0.68
2	0.65	1.08	1.02	0.35	0.65
3	0.98	2.24	1.53	0	1.15
unknown	0.85	1.13	0.93	0.09	0.85
All Areas	0.70	1.63	1.18	0.29	0.72

Table 15. Estimated total fishing effort by species, 1983.

Target S pecies	Estimated Total Angler Days	Estimated Total Angler Hours	95% Confidence Interval
Lake Trout Northern Pike Arctic Grayling	1 779.7 102.3 210.1	10 913.4 374.7 459.0	± 321 ± 77 ± 75
Others/Unknown	3.7	7.4	<u> </u>
All Species	1 854.1	11 754.5	± 321

Table 16. Estimated total fishing effort by species, 1984.

Target Species	Estimated Total Angler Days	Estimated Total Angler Hours	95% Confidence Interval
Lake Trout	1 974.9	13 083.1	± 553
Northern Pike	34.9	218.5	± 91
Arctic Grayling	139.8	436.3	± 93
Others/Unknown	48.1	188.5	± 88
All Species	2 088.5	13 926.4	± 536

Table 17. Estimated total catch by species, 1983.

Species	Total Catch	95% Confidence Interval	Kept	Shore Lunch	Released
Lake Trout Northern Pike Arctic Grayling	6 421.4 812.7 556.0	± 372 ± 166 ± 106	591.3 152.5 273.4	725.3 33.5 81.8	5 104.8 626.7 200.8
Others/Unknown	7.5	± 5	5.6	0	1.9
All Species	7 797.6	± 426	1 022.8	840.6	5 934.2

Table 18. Estimated total catch by species, 1984.

Species	Total Catch	95% Confidence Interval	Kept	Shore Lunch	Released
Lake Trout Northern Pike Arctic Grayling Others/Unknown	9 236.8 428.2 581.1 109.2	± 671 ± 161 ± 161 ± 56	696.9 76.5 229.4 15.3	880.4 8.7 74.3 8.7	7 659.5 353.0 277.4 85.2
All Species	10 355.3	± 702	1 018.1	972.1	8 365.1