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1988 ATLANTIC SALMON SPORT CATCH STATISTICS - MARITIME PROVINCES

S.F. O'Neil, D.A. Stewart, K.A. Newbould, and R. Pickard



Freshwater and Anadromous Division Biological Sciences Branch Department of Fisheries and Oceans Halifax, Nova Scotia B3J 2S7

1991

Canadian Data Report of Fisheries and Aquatic Sciences No. 852

Canadian Data Report of Fisheries and Aquatic Sciences

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S.F. O'Neil, D.A. Stewart, K. Newbould, and R. Pickard¹

Biological Sciences Branch
Department of Fisheries and Oceans
P.O. Box 550
Halifax, Nova Scotia
B3J 2S7

¹Marine and Anadromous Fish Division Science Branch Department of Fisheries and Oceans Gulf Fisheries Centre Moncton, New Brunswick E1C 9B6

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ABSTRACT

O'Neil, S.F., D.A. Stewart, K. Newbould and R. Pickard. 1991. 1988 Atlantic salmon sport catch statistics, Maritime Provinces. Can. Data Rep. Fish. Aquat. Sci. No. 852. v + 79 p.

The Maritime Provinces Atlantic salmon sport catch in 1988 was 54,277 fish - 39,458 grilse retained, 1,146 grilse released, and 13,673 large salmon (≥ 63 cm fork length) released. Field staff estimated that 36 New Brunswick rivers produced 33,223 bright fish (26,345 grilse retained) and 4,434 kelts. Nova Scotia anglers reported fishing on 92 rivers and retained or released a total of 15,977 large salmon and grilse. A total of 643 grilse were angled on Prince Edward Island. Anglers spent 91,300 rod-days on New Brunswick rivers and 78,500 rod-days on Nova Scotia rivers during the 1988 season. Catch per unit effort (fish per rod-day) for the Maritimes was 0.310.

Keywords: Atlantic salmon, sport catch, rod-days, kelts, grilse, large salmon, New Brunswick, Nova Scotia, Maritimes.

RÉSUMÉ

O'Neil, S.F., D.A. Stewart, K. Newbould and R. Pickard. 1991. 1988 Atlantic salmon sport catch statistics, Maritime Provinces. Can. Data Rep. Fish. Aquat. Sci. No. 852. v + 79 p.

Les prises sportives de saumon de l'Atlantique effectuées dans les provinces Maritimes en 1988 s'établissent à 54 277 saumons, soit 39 458 madeleineaux capturés et gardés, 1 146 madeleineaux remis à l'eau et 13 673 gros saumons (plus de 63 cm de longueur à la fourche) remis à l'eau. Les employés des régions concernées ont estimé à 33 223 saumons de montée (26 345 madeleineaux gardés) et 4 434 charognards les prises obtenues dans 36 rivières du Nouveau-Brunswick. En Nouvelle-Écosse, les prises sportives de saumon, soit gardées soit remises à l'eau, obtenues dans 92 rivières s'élèvent à 15 977 gros saumons et madeleineaux. A lle-du-Prince-Édward, les prises se sont limitées à 643 madeleineaux. En 1988, les pêcheurs ont consacré à la pêche 91 300 journées au Nouveau-Brunswick et 78 500 en Nouvelle-Écosse. La prise par effort unitaire (poissons par journée de pêche) pour les Maritimes a été de 0,310.

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INTRODUCTION

Atlantic salmon sport catch and effort data for 1988 has been summarized in this report for the Maritime Provinces.

The data on specific rivers and geographic groupings are presented in two sections, (1) New Brunswick and Prince Edward Island, and (2) Nova Scotia, based on the source of the data. The first section includes catch and effort data on rivers in New Brunswick and Prince Edward Island. The numbers were provided by Fisheries and Oceans officers and New Brunswick Department of Natural Resources and Energy biologists and wardens. Generally, the data is collected through observation and word-of-mouth. The second section includes recreational catch and effort statistics for Nova Scotia rivers. The figures are based on information provided on license stubs by almost 5,900 anglers.

The different sources for the catch and effort data resulted in the separation of the report into two sections in order to emphasize the relative integrity of the information. The New Brunswick catch and effort figures should be considered representative of actual figures but with little scientific validity for the method of collection. The Nova Scotia data, on the other hand, is summarized according to standard sampling theory and practise. As a result, the information is felt to be a good reflection of the actual harvest and release of fish and angler effort on the numerous Nova Scotia rivers.

COMMENT ON THE FISHERY

MARITIME PROVINCES

The 1988 Canadian Atlantic salmon sport catch of approximately 106,600 large salmon and grilse was well above the 1987 catch of 79,500 fish and similar to the 1986 report of 107,600 large salmon and grilse (Table 1). In 1984, a change in the Atlantic salmon management plan directed that salmon anglers in the Maritime Provinces release large salmon (salmon \geq 63 cm.). Recent (i.e., since 1983) catch figures do not include estimates of the numbers of fish released. In spite of the change in reporting methods, the 1988 catch compares favorably with the pre-1984 long-term (1965-83) mean catch of 98,100 fish.

The Maritime Provinces sport catch exhibits the same trend as found in all of Canada with respect to Atlantic salmon angling. The total 1988 catch of 39,400 grilse is a considerable improvement (23%) over the 1983-87 mean catch of 32,100 fish (Table 2), and 7% higher than the long term (1970-87) average catch of 37,100 fish. The catch in each of the three Maritime Provinces in 1988 was greater than both the short and long-term means and in two provinces, New Brunswick and Prince Edward Island, considerably higher than in 1987.

The kelt or black salmon fishery in New Brunswick took 4,400 fish, roughly 14% of the provincial catch in 1988 (Table 2). Although the kelt fishery is relatively insignificant overall, it has shown recent improvement. Catches of kelts have risen steadily since 1986. Comparison of black salmon harvests during the past few years with the long-standing (1970-87)

mean indicates that the historical fishery generally yielded far more kelts (Table 2).

The Maritime Provinces catch by "year of run" for 1988 (bright catch in 1987 is added to the kelt catch in 1988) of 33,500 fish was down considerably from the 1986 "year of run" catch of 50,100 fish (Table 3). The drop is more a reflection of the poor bright fish catch in 1987, which was caused in part by low water and high summer temperatures (O'Neil et.al. 1989).

Anglers fished the waters of the various Atlantic salmon rivers in record numbers in Nova Scotia and Prince Edward Island in 1988 (Table 4). Total effort in rod-days for the Maritime Provinces exceeded both long and short-term means. The estimate of 175,000 rod-days is the third highest since 1970 (Table 4). Mean monthly discharge for the summer months from a select group of Maritime rivers was much greater in 1988 than in 1987 (Fig. 1). The extreme low flows in 1987 which influenced the catchability of fish did not negatively affect catch rates in the same manner in 1988 (O'Neil et al. 1989).

Rivers which flow into the Gulf of St. Lawrence from the three Maritime Provinces collectively yielded 28,900 grilse in 1988 to the recreational salmon fishery (Table 5). This figure represents 71% of the overall catch in the three provinces, and is the second highest Gulf Region catch since 1977. Scotia-Fundy Region rivers provided 10,600 grilse to anglers, a number slightly higher than the 1970-87 average catch of 9,800 fish.

As mentioned above, the 1988 figures do not include released large salmon whereas the 1970-83 figures do. Interpreting the data strictly on the basis of annual totals may be misleading because of the change in reporting schemes. In addition, the closure of the commercial fishery in the Maritime Provinces after the 1984 season had an impact on the yield to the recreational fishery. Both factors should be considered when comparing the performance of one year against another.

NEW BRUNSWICK AND PRINCE EDWARD ISLAND

Recent Atlantic salmon catches in New Brunswick have fluctuated from a low of 16,260 large salmon and grilse in 1983 to a high of 40,300 grilse in 1986 (Table 2). The 1988 catch of 30,780 grilse is down considerably from the 1986 high but is in keeping with the long term (1970-87) mean of 30,340 large salmon and grilse. The 1988 catch represents a 31% improvement over the 1987 grilse harvest of 23,500 fish. The three principal drainages in the province, the Restigouche, Miramichi, and Saint John rivers, accounted for 84% of the New Brunswick bright grilse catch. Complete estimates of the number of large salmon released were not available.

New Brunswick large salmon sport catch estimates were difficult to obtain because large salmon were released. Nevertheless, fish counting facility data can be used to indicate trends in grilse and large salmon run size. Large salmon returns to the Saint John fish counting facility at Mactaguac were down for the fourth consecutive year (Tables

6 & 7). The reduction in numbers could not be explained as increased commercial exploitation in distant fisheries or an increase in the proportion of fish which had matured the previous year as grilse (Marshall 1989). The return of 292 multi-sea-year salmon to the St. Croix counting facility in 1988 was up considerably from the 1987 count of 177 fish and similar to returns in 1985 and 1986. Grilse counts at the same locations show somewhat different trends. At Mactaquac, returns of grilse have improved annually since 1986, but at St. Croix the return of 102 grilse in 1988 was down from the 195 counted in 1987 (Table 6).

Anglers collectively fared much better on New Brunswick salmon streams in 1988 than they have in any year since 1977. On average, anglers took slightly less than two rod-days to catch a fish in 1988 as compared with nearly three rod-days in 1987 (Table 4). The improved success rate may have had a positive impact on license sales, but did not alter angler effort appreciably relative to the previous few years. Sportfishers expended 91,300 rod-days in 1988, which was almost equivalent to the 1983-87 mean effort estimate of 89,300 rod-days (Table 4).

The relative contribution of large salmon and grilse to a spawning stock is based upon the number of fish from each age group, the proportion which are female and fecundity (number of eggs per unit body weight). Grilse are predominately male in most Maritime Province salmon stocks. A female grilse, ranging in weight from 1.4-2.5 kg may contribute 2,400-4,400 eggs. Large salmon from most Maritime Provinces, on the other hand, are predominately female. Since large or multi-sea-winter salmon spend two or more winters at sea before reproducing, they tend to be larger than grilse by a factor of two or more. Consequently, a single female multi-sea-winter salmon may contribute twice as many eggs (or more) than a grilse. Atlantic salmon management principles have concentrated on protecting the large fish in recent years; hence the mandatory release of large salmon by anglers and the restrictions in the commercial salmon fishery.

In spite of the change in the regulations respecting the recreational salmon fishery, sport fishers are pursuing the Atlantic salmon in steadily increasing numbers (Table 8). Nearly 22,000 anglers purchased licenses in New Brunswick in 1988 as compared with only 16,119 in 1984, the year that the mandatory release of large salmon became a law.

Prince Edward Island attracted more salmon sport fishermen in 1988 than in any year previously. The 719 licensed anglers (Table 8) spent 5,200 rod-days (Table 4) on the provinces two principal salmon rivers and collectively harvested over 640 grilse (Table 2). The striking aspect to this banner year in Prince Edward Island is the magnitude of the increase. The grilse harvest was up 35%, angler effort, 119% and license sales 56%.

NOVA SCOTIA

Approximately 8,000 grilse were harvested in Nova Scotia in 1988, a number which exceeds both the long (1970-87) and short-term (1983-87) mean catch by 21% and 3% respectively (Table 2). It should be noted, however, that catch data prior to 1983 was supplied by fishery officers, and since

that time has been based on information supplied by anglers via license stubs. Comparison of the data collected by the two methods may not provide a true reflection of the change in catch, as the license stub data estimates the catch to be greater by up to 1.5 times that estimated by fishery officers.

Nova Scotia fishers released 1,150 grilse and 6,800 large salmon in 1988, in addition to the 8,000 grilse harvested (Table 19). The collective catch of nearly 16,000 fish is similar to the total catch of 15,850 angled in 1987 (O'Neil et al. 1989).

Salmon returns to salmon monitoring facilities at Morgan Falls on the LaHave River, the falls on the Liscomb River and at Tusket River falls do not represent a consistent trend (Table 6). Large salmon counts have declined steadily on the LaHave and Liscomb over the past three years but have fluctuated on the Tusket River. Grilse counts have increased steadily over at least the past few years on the LaHave, but declined sharply in 1988, relative to the previous two years on the Liscomb River. Attempts to use the counting facilities as indicators of river returns in similar physiographic areas have not been particularly successful. The reason, at least in part, is due to the fact that the counting facilities are located on enhanced rivers which have both a hatchery and wild component. Performance of those two components is known to differ and thus have an impact, whether positive or negative, on overall stock performance.

Angling effort in Nova Scotia has generally followed the catch. Anglers tend to respond quickly to improved catch and similarly, put their fly rods away when few fish are available. The 1988 fishing year was no exception. Sportfishers in Nova Scotia reported spending 78,500 rod-days on the rivers and streams in the province in 1988, up from the 69,300 rod-days reported in 1987 (Table 4). The effort estimate for 1988 exceeds any previous estimate since 1956 when effort was reported to be 97,700 rod-days (Smith 1981). Angling success in Nova Scotia, as measured by catch per rod-day (CPUE), was 0.203 in 1988, which means that anglers took almost five rod-days to catch a fish (Table 4). A rod-day is defined as any portion of a day spent fishing on a particular river by an angler. The success rate for 1988 is well above the long-term (1970-87) mean CPUE of 0.163 and slightly better than the short-term mean CPUE of 0.198. Nevertheless, sportfishers generally had poorer luck in 1988 than in the previous three years (Table 4).

Although angler success was not particularly high relative to recent years, Atlantic salmon license sales increased again in 1988 to 8,027, for the fourth consecutive year (Table 8). Non-residents fished for Atlantic salmon in unprecedented numbers in 1988. Almost 1,300 non-residents visited Nova Scotia to pursue salmon, roughly 16% of licensed salmon anglers. Previous highs occurred in 1984, 1985 and 1987, when 13% of licensed salmon anglers were from out of province. A substantial portion of non-residents fishing salmon in Nova Scotia visit the Margaree River (65%). Of particular interest is the lack of diversity in rivers fished by non-residents. Resident anglers collectively fished on 91 rivers throughout the province. Non-residents visited only 51 rivers and 85% of non-resident effort occurred on only six rivers, the Margaree, Medway, Middle Victoria Co., Stewiacke, LaHave

and Saint Mary's.

Angling statistics for Nova Scotia rivers are based on the 6,101 license stubs received from the 8,027 anglers licensed to fish for Atlantic salmon. Sportfishers who failed to return their license stub were mailed a reminder letter. The 1988 overall response rate of 76% is consistent with rates observed annually since 1983 after a single reminder letter.

The detailed data are summarized on several tables in the Nova Scotia portion of this report, either by individual river (Tables 19, 23 and 27), by Fisheries and Oceans statistical district (Tables 20 and 24), by county (Tables 21 and 25) or by salmon fishing area (Tables 22 and 26). Tables 19 through 22 provide catch information separated into retained and released components. Tables 23 through 26 summarize total catch (retained plus released), effort, and catch per unit effort. Table 27 is a monthly breakdown of retained catch by river.

The Cheticamp River is managed under the National Parks Act and Regulations, which do not require that anglers hold a provincial fishing license. Catch and effort data are recorded by Cape Breton Highlands National Park wardens and have been provided by them for this report (Table 28).

ACKNOWLEDGEMENTS

The Nova Scotia salmon angling license stub program is managed jointly by the Department of Fisheries and Oceans and the Nova Scotia Department of Lands and Forests. In particular, the contribution of the licensing unit at Lands and Forests has been invaluable in the efficient running of this system.

Appreciation is also expressed to the many anglers who completed and returned their license stubs.

The provision of data on many of the New Brunswick rivers by the New Brunswick Department of Natural Resources and Energy wardens and biologists is greatly appreciated. Fisheries and Oceans field officers in some locations have contributed catch and effort statistics which we gratefully acknowledge. The Nepisiguit River data was made available through the generous efforts of B. Baker of the Nepisiguit River Association.

R. Dunfield reviewed the manuscript.

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TABLE 1. Atlantic salmon angling catches (retained fish), Canada, 1965-88.

		Numbers of large salmon and grilse				
Year angled	New Brunswick	Nova Scotia	Prince Edward Island	Quebec	Newfoundland and Labrador	Total
1965 1966 1967 1968 1969 1970 1971 1972	66,962 85,935 75,002 27,373 43,009 34,969 19,348 32,119 30,537	2,655 3,596 5,245 3,069 3,174 4,948 3,910 4,152 5,144	12 10 27 10 12 13 0 7	12,019 12,873 13,424 8,603 14,132 14,846 8,801 14,131 15,189	34,947 34,626 27,876 35,744 40,545 37,167 32,711 29,175 45,936	116,595 137,040 121,574 74,799 100,872 91,943 64,770 79,584 96,808
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	42,237 27,593 43,169 57,936 24,741 26,210 32,698 28,499 25,116 16,263 16,747	8,519 3,560 7,309 7,027 4,067 7,143 8,356 10,232 6,572 7,975 6,083	2 0 7 0 6 3 6 112 83 11	17,455 15,507 15,348 20,028 18,473 11,308 24,244 22,637 18,473 12,079 11,897	31,002 38,930 42,070 42,987 33,640 36,457 42,640 54,640 47,806 38,602 43,287	99,215 85,590 107,903 127,978 80,806 81,121 107,944 116,160 98,050 74,930 78,021
1985 1986 1987 1988	24,042 40,308 23,520 30,779	8,527 7,998 8,330 8,036	47 236 476 643	13,767 17,695 16,697 21,087	40,042 41,427 ¹ 30,479 46,074	86,425 107,664 79,502 106,619

¹ Claytor and Mullins 1988; O'Connell, Dempson, Ash and Cochrane 1988.

TABLE 2. Atlantic salmon angled and retained by year angled, Maritime Provinces, 1970-88.

			Numbers of gi	.1136		
Year	Ne	ew Brunswick		Nova	Prince Edward	
angled	Kelt	Bright	Total	Scotia	Island	Total
1970	7,081	27,888	34,969	4,948	13	39,930
1971	5,406	13,942	19,348	3,910		23,258
1972	2,563	29,556	32,119	4,152	7	36,278
1973	7,944	22,593	30,537	5,144	2	35,683
1974	8,655	33,582	42,237	8,519	2 2	50,758
1975	6,455	21,138	27,593	3,560		31,153
1976	9,386	33,783	43,169	7,309	7	50,485
1977	22,832	35,104	57,936	7,027		64,963
1978	8,307	16,434	24,741	4,067	6	28,814
1979	8,935	17,275	26,210	7,143	3	33,356
1980	6,326	26,372	32,698	8,356	6	41,060
1981	9,753	18,746	28,499	10,232	112	38,843
1982	2,152	22,964	25,116	6,572	83	31,771
1983	4,533	11,730	16,263	7,975	11	24,249
1984	1,709	15,038	16,747	6,083	7	22,837
1985	3,810	20,232	24,042	8,527	47	32,616
1986	1,690	38,618	40,308	7,998	236	48,542
1987	3,259	20,261	23,520	8,330	476	32,326
1988	4,434	26,345	30,779	8,036	643	39,458
Mean						
1970-87	6,712	23,625	30,336	6,658	57	37,051
1983-87	3,000	21,176	24,176	7,783	115	32,114

TABLE 3. Atlantic salmon angled and retained by year of run¹, Maritime Provinces, 1970-87.

Year of	N	ew Brunswick		Nova	Prince Edward	
run	Kelt	Bright	Total	Scotia	Island	Total
1970	5,406	27,888	33,294	4,948	13	38,255
1971	2,563	13,942	16,505	3,910		20,415
1972	7,944	29,556	37,500	4,152	7	41,659
1973	8,655	22,593	31,248	5,144	2 2	36,394
1974	6,455	33,582	40,037	8,519	2	48,558
1975	9,386	21,138	30,524	3,560		34,084
1976	22,832	33,783	56,615	7,309	7	63,931
1977	8,307	35,104	43,411	7,027		50,438
1978	8,935	16,434	25,369	4,067	6	29,442
1979	6,326	17,275	26,601	7,143	3	30,747
1980	9,753	26,372	36,125	8,356	6	44,487
1981	2,152	18,746	20,898	10,232	112	31,242
1982	4,533	22,964	27,497	6,572	83	34,152
1983	1,709	11,730	13,439	7,975	11	21,425
1984	3,810	15,038	18,848	6,083	7	24,938
1985	1,690	20,232	21,922	8,527	47	30,496
1986	3,259	38,618	41,877	7,998	236	50,111
1987	4,434	20,261	24,695	8,330	476	33,501

The kelt salmon catch in any one year is added to the bright salmon catch of the previous year in order to give the total angling catch from a specific annual run.

TABLE 4. Angling effort (rod-days) and catch per unit effort (CPUE) for the Maritime Provinces, by year of catch, 1970-88.

							Prince E	
	<u>Maritimes</u>		Nova Sc		New Bru		Island	
Year	Rod days	CPUE	Rod days	CPUE	Rod days	CPUE	Rod days	CUPE
1970	93,373	0.428	30,386	0.163	62,783	0.557	204	0.064
1971	76,106	0.306	26,104	0.150	49,919	0.388	38	0
1972	92,401	0.393	26,951	0.154	65,312	0.492	138	0.051
1973	106,758	0.334	32,221	0.160	74,369	0.411	168	0.119
1974	139,336	0.364	46,825	0.182	92,433	0.457	78	0.026
1975	86,907	0.358	19,880	0.179	67,027	0.412	0	0
1976	131,954	0.383	39,901	0.183	91,789	0.470	264	0.027
1977	159,481	0.407	43,463	0.162	115,907	0.500	111	0
1978	107,989	0.267	33,629	0.121	74,225	0.333	135	0.044
1979	132,639	0.251	57,520	0.124	75,059	0.349	60	0.050
1980	158,016	0.260	69,067	0.121	88,818	0.368	131	0.046
1981	161,272	0.241	70,410	0.145	89,948	0.317	914	0.123
1982	182,921	0.174	72,472	0.091	108,314	0.232	2,135	0.039
1983	160,808	0.151	74,601	0.107	85,743	0.190	464	0.024
1984	134,764	0.210	59,833	0.142	74,248	0.226	683	0.010
1985	160,382	0.305	64,947	0.251	94,402	0.255	1,033	0.045
1986	190,994	0.254	77,204	0.259	111,004	0.363	2,786	0.085
1987	152,978	0.297	69,310	0.230	81,303	0.357	2,365	0.208
1988	175,029	0.310	78,544	0.203	91,312	0.412^{2}	5,173	0.124
Mean¹					•		•	
1970-87	134,949	0.300	50,818	0.163	83,478	0.373	653	0.054
Mean¹	ŕ		•		•			
1983-87	159,985	0.244	69,179	0.198	89,340	0.279	1,466	0.075

¹ CPUE means calculated after arcsine transformation.

² CPUE based on retained grilse (Table 2) and estimates of released large salmon (Table 11).

TABLE 5. Scotia-Fundy and the Maritime Provinces portion of the Gulf Region retained catches by year angled (kelt and bright fish), 1970-88.

		and the second s	Numbers grilse			·. · · · · · · · · · · · · · · · · · ·		
Year		Scotia-Fundy			Gulf			
	Kelt	Bright	Total	Kelt	Bright	Total		
1970	64	6,869	6,933	7,017	25,980	32,997		
1971	157	5,687	5,844	5,249	12,165	17,414		
1972	88	6,485	6,573	2,475	27,230	29,705		
1973	99	7,755	7,854	7,845	19,984	27,829		
1974	93	11,439	11,532	8,562	30,664	39,226		
1975	185	6,985	7,170	6,270	17,713	23,983		
1976	314	12,727	13,041	9,072	28,372	37,444		
1977	265	11,175	11,440	22,567	30,956	53,523		
1978	122	5,371	5,493	8,185	15,136	23,321		
1979	47	10,337	10,384	8,888	14,084	22,972		
1980	45	13,278	13,323	6,281	21,456	27,737		
1981	38	12,476	12,514	9,715	16,614	26,329		
1982	49	10,898	10,947	2,103	18,721	20,824		
1983	109	10,830	10,939	4,424	8,886	13,310		
1984	49	8,722	8,771	1,660	12,406	14,066		
1985	103	12,538	12,641	3,707	16,268	19,975		
1986	102	11,049	11,151	1,588	35,780	37,368		
1987	184	10,333	10,517	3,075	18,260	21,335		
1988	50	10,506	10,556	4,384	24,517	28,901		
Mean 1970-87	117	9,720	9,837	6,594	20,593	27,187		

TABLE 6. Grilse (1SW) and large salmon (MSW) counts at several of Scotia-Fundy Region's salmon monitoring facilities, $1985-1988^1$.

		1985		1986		L987		1988
River (site)	1sw	MSW	1SW	MSW	1sw	MSW	1sw	MSW
LaHave (Morgan Falls)	1445	715	1676	647	3102	611	3520	449
	(102)	(77)	(130)	(76)	(573)	(79)	(699)	(59)
Liscomb (Falls)	682	136	1502	225	2137	142	908	120
	(75)	(49)	(766)	(108)	(523)	(54)	(431)	(44)
Saint John (Mactaquac) 7077	6961	7046	4143	8000	3435	9191	2600
	(1746)	(571)	(699)	(487)	(2894)	(344)	(1129)	(670)
St. Croix (Milltown)	49	295	63	257	195	177	102	292
	(8)	(31)	(25)	(53)	(67)	(42)	(9)	(102)
Tusket (Falls) ²	194	74	138	34	851	28	427	82
	(51)	(17)	(71)	(8)	(735)	(11)	(348)	(59)

^{1.} Hatchery-return 1SW and MSW salmon in parentheses are included in total counts.

^{2.} Incomplete trapping in all 4 years.

TABLE 7. Counts of grilse and large salmon at Mactaquac Dam, Saint John River system, 1970-88.

V	Number	Number of	m - 4 - 1
Year	of grilse	large salmon	Total
1970	2,874	2,449	5,323
1971	1,592	2,235	3,827
1972	784	4,831	5,615
1973	1,854	2,367	4,221
1974	3,389	4,775	8,164
1975	5,725	6,200	11,925
1976	6,797	5,511	12,308
1977	3,507	7,247	10,754
1978	1,584	3,034	4,618
1979	6,234	1,993	8,227
1980	7,555	8,157	15,712
1981	4,571	2,441	7,012
1982	3,932	2,262	6,194
1983	3,623	1,712	5,335
1984	7,353	7,011	14,364
1985	5,331	6,391	11,722
1986	7,046	4,143	11,189
1987	7,972	3,530	11,502
1988	9,191	2,600	11,791
Mean 1970-88	4,540	4,238	8,778

TABLE 8. Resident and non-resident Atlantic salmon angling license sales for New Brunswick (1972-88), Nova Scotia (1983-88) and Prince Edward Island (1983-88).

	New Brunswick ¹			swick ¹ Nova Scotia			
	Resident	Non-resident	Total	Resident	Non-resident	Total	Island²
1972	8,557	3,540	12,097				
1973	10,148	4,317	14,465				
.974	11,174	4,480	15,654				
975	12,820	4,008	16,828				
.976	14,809	3,948	18,757				
977	16,805	4,447	21,252				
978	16,718	4,423	21,141				
.979	16,765	4,074	20,839				
980	16,266	4,367	20,633				
981	16,890	5,074	21,964				
982	17,950	4,585	22,535				
983	17,717	4,680	22,397	6,722	876	7,598	321
.984	12,637	3,482	16,119	5,029	761	5,790	68
985	13,620	4,158	17,778	5,299	788	6,087	117
.986	14,884	4,867	19,751	5,898	857	6,755	279
.987	15,300	5,202	20,502	6,242	935	7,177	461
988	16,099	5,767	21,866	6,764	1,263	8,027	719

^{1.} License sales figures obtained from N.B. Department of Natural Resources and Energy "FISHSYS" tables.

^{2.} Resident and non-resident breakdown not available.

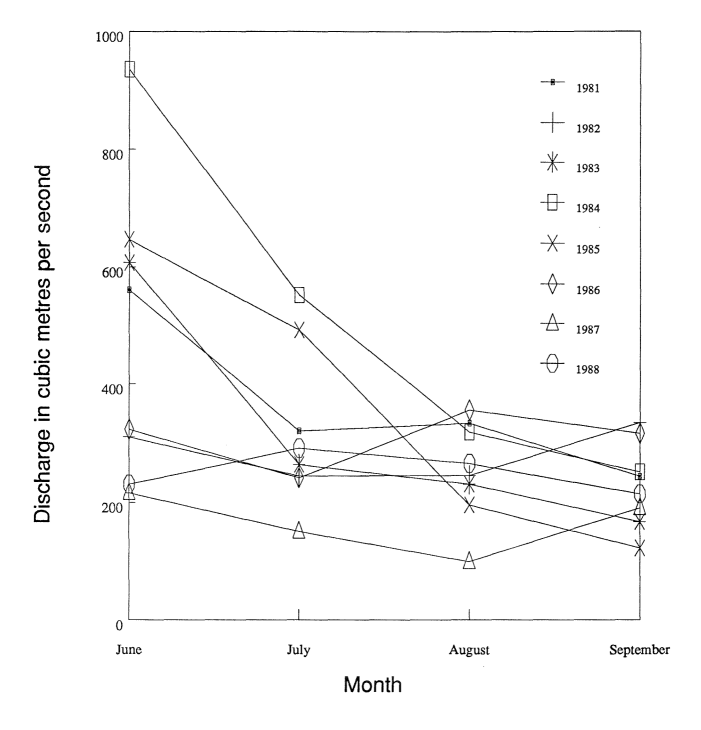


Fig. 1. Mean monthly discharge, June to September, summed for 12 years in New Brunswick and Nova Scotia for the years 1981-88.

(Rivers: Bartibog, Kennebecasis, Magaguadavic, Nashwaak, Northwest Miramichi, Restigouche, Southwest Miramichi, Gold, LaHave, Musquodoboit, Northeast Margaree, and St. Mary's.)

NEW BRUNSWICK AND PRINCE EDWARD ISLAND

NEW BRUNSWICK AND

Table 9. Open season dates, New Brunswick and Prince Edward Island rivers, 1988

River	Area	Kelts	Brights
Alma		15 Apr - 15 May	15 Jun - 15 Oct
Bartibog		15 Apr - 15 May	1 Jul - 29 Oct
Big Salmon	 upstream from and including Walton Dam Pool 	15 Apr - 15 May	15 Jun - 15 Sep
	- downstream from Walton Dam Pool	15 Apr - 15 May	8 Jun - 22 Oct
Black (Saint Jo	hn Co.)	15 Apr - 15 May	15 Jun - 15 Oct
Cains		15 Apr - 15 May	1 Jul - 15 Oct
Canaan		15 Apr - 15 May	15 Jun - 15 Oct
Coverdale		15 Apr - 15 May	15 Jun - 15 Oct
Digdequash		15 Apr - 15 May	15 Jun - 15 Oct
Dungarvon		15 Apr - 15 May	8 Jun - 30 Sep
	- above Underwood Brook	15 Apr - 15 May	8 Jun - 15 Sep
Hammond *	 upstream from and including French Village Bridge Pool 	15 Apr - 15 May	15 Jun - 15 Oct
	 downstream from French Village Pool 	15 Apr - 15 May	15 Jun - 31 Oct
Irish		15 Apr - 15 May	15 Jun - 15 Oct
Jacquet		15 Apr - 15 May	1 Jul - 15 Oct
Kedgwick		No kelt fishery	1 Jun - 31 Aug
Kennebecasis		15 Apr - 15 May	15 Jun - 31 Oct
Little Salmon		15 Apr - 15 May	15 Jun - 15 Oct
Little Southwes		15 Apr - 15 May	8 Jun - 30 Sep
	- above Catamaran Brook	15 Apr - 15 May	8 Jun - 15 Sep
Maqaquadavic		15 Apr - 15 May	15 Jun - 15 Oct
Middle (Glouce		15 Apr - 15 May	1 Jul - 15 Oct
Midgell (P.E.I.)	*	No kelt fishery	15 Jun - 31 Oct
Morell (P.E.I.) *		No kelt fishery	15 Jun - 31 Oct
Mosher		15 Apr - 15 May	15 Jun - 15 Oct
Nashwaak *	 upstream from bridge at Stanley 	15 Apr - 15 May	15 Jun - 30 Sep
	 downstream from bridge at Stanley 	15 Apr - 15 May	15 Jun - 15 Oct
Nepisiguit *		No kelt fishery	8 Jun - 7 Oct
Nerepis		15 Apr - 15 May	15 Jun - 15 Oct
New		15 Apr - 15 May	15 Jun - 15 Oct
Northwest Mira		15 Apr - 15 May	8 Jun - 30 Sep
0	- above Little River	15 Apr - 15 May	8 Jun - 31 Aug
Oromocto		15 Apr - 15 May	15 Jun - 15 Oct
Patapedia		No kelt fishery	1 Jun - 31 Aug
Petitcodiac		15 Apr - 15 May	15 Aug - 15 Oct
Po∞logan		15 Apr - 15 May	15 Jun - 15 Oct
Pollett		15 Apr - 15 May	15 Jun - 15 Oct
Renous	- above North Renous River	15 Apr - 15 May	8 Jun - 30 Sep
Restigouche	- above North Renous River	15 Apr - 15 May No kelt fishery	8 Jun - 15 Sep
Saint Croix		15 Apr - 15 May	1 Jun - 31 Aug 15 Jun - 15 Sep
Saint John *	- upstream from the Grafton Bridge	15 Apr - 15 May	15 Jun - 30 Sep
Gaint Goint	in Woodstock - downstream from the Grafton Bridge	15 Apr - 15 May	1 Jun - 15 Oct
	in Woodstock	10 / Ip. 10 May	7 5511 10 551
Salmon (Queer		15 Apr - 15 May	15 Jun - 15 Oct
Salmon (Victori		15 Apr - 15 May	15 Jun - 15 Oct
Sevogle	u 00./	15 Apr - 15 May	8 Jun - 30 Sep
oo.og.o	- above Square Forks	15 Apr - 15 May	8 Jun - 15 Sep
Shepody	abovo oqualo i olilo	15 Apr - 15 May	15 Jun - 15 Oct
Southwest Mira	ımichi *	15 Apr - 15 May	8 Jun - 30 Sep
	- Rocky Brook	15 Apr - 15 May	1 Jun - 31 Aug
	above McKiel Brook and tributaries above Cains River	15 Apr - 15 May	8 Jun - 15 Sep
Tabusintac *	and to describe the di	15 Apr - 15 May	1 Jul - 26 Oct
Tetagouche		15 Apr - 15 May	1 Jul - 15 Oct
Tobique *		15 Apr - 15 May	15 Jun - 15 Sep
Tracadie		15 Apr - 15 May	1 Jul - 15 Oct
Upsalquitch		No kelt fishery	1 Jun - 31 Aug
Waweig		15 Apr - 15 May	15 Jun - 15 Oct
		TO Apr - TO May	10 0011 - 10 001

^{*} See variation orders and fishing prohibitions on page 12.

TABLE 10. New Brunswick and Prince Edward Island variation orders, fishing prohibitions and special seasons, 1988.

Bartholomew River		Closed to fishing in those waters from its confluence with the Southwest Miramichi River including its branches but not its tributaries from June 20 to December 31, 1988.
Hammond River		Closed to fishing in those waters of Palmer Brook from its confluence with the Hammond River upstream 200 m to a point as marked by a fishery officer from July 30 to December 31, 1988.
Midgell River		Catch and release "only" season from October 1 to October 31, 1988.
Morell River		Catch and release "only" season from October 1 to October 31, 1988.
Nashwaak River	(1)	Closed to fishing in those waters in York County locally known as Ross Pool, and extending from a point located 150 m downstream of the mouth of Porters Brook to a point located 30 m upstream of the mouth of Porters Brook from June 1 to December 31, 1988.
	(2)	Closed to fishing in those waters locally known as Big Basin Pool lying between a point at Grid Reference 49342893 and a point at Grid Reference 49522899 as shown on map Coldstream 21 J/6 of the National Topographic Series, scale 1:50,000, from June 15 to December 31, 1988.
Nepisiguit River	(1)	Closed to fishing in those waters from the head of Pabineau Falls pool downstream for a distance of 45 m to a point as marked by a fishery officer from May 13 to October 8, 1988.
	(2)	Closed to fishing in those waters from 100 m above to 100 m below the Nepisiguit trap counting fence from May 25 to December 31, 1988.
Northwest Miramichi River	(1)	Closed to fishing in those waters from 100 m above to 100 m below the Miner's Bridge from June 1 to December 31, 1988.
	(2)	Closed to fishing except by artificial fly in those waters from the Forks to the upper line of lot number 1 granted to William Crawford and the South Branch of the Northwest Miramichi River from its confluence with the Northwest Miramichi River to its source, but not including any tributaries, from June 3 to December 31, 1988.
Point Wolfe River		Closed to salmon angling in 1988.
Saint John River		Closed to fishing in those waters in Carleton County lying between the highway bridge at Grafton and the railroad bridge at Upper Woodstock from June 15 to December 31, 1988.
Southwest Miramichi River	(1)	Closed to fishing in those waters from 100 m above to 100 m below the Quarryville bridge from July 21 to December 31, 1988.
	(2)	Closed to fishing in those waters from a point situated at 100 m above Mill Brook downstream one kilometre to a point marked by a fishery officer from August 4 to August 8, 1988.
	(3)	Closed to fishing in those waters from the Canadian National Railway Bridge downstream to the highway number 8 bridge from August 4 to August 8, 1988.
Tabusintac River		Closed to fishing except by artificial fly in those waters upstream from the Cain's Point bridge from April 15 to May 14, 1988.
Tobique River	(1)	Closed to fishing in those waters lying between a sign posted by a fishery officer at a point approximately 185 m downstream of a place locally known as the salmon dumping site at Gladwyn, and a sign posted by a fishery officer at a point approximately 90 m downstream of the mouth of Trout Brook from June 15 to December 31, 1988.
	(2)	Closed to fishing in those waters of the Campbell River (right hand branch of the Tobique River) beginning at the mouth of the Mamozekel River upstream to a point 200 m above the Tobique Salmon Enhancement Project holding fence from July 1 to December 31, 1988.

TABLE 11. Estimates of large salmon released by anglers on several New Brunswick rivers in 1988.¹

River	Number	
Digdeguash	8	
Jacquet	112	
Kedgwick	6 76	
L.S.W. Miramichi	321	
Magaguadavic	26	
Nashwaak	190	
Nepisiguit	600	
Nerepis	2	
N.W. Miramichi	548	
Patapedia	77	
Restigouche	3134	
Saint Croix	22	
Saint John	346	
Sevogle	108	
Tracadie	37	
Upsalquitch	659	
Waweig	12	
Total	6878	

^{1.} Estimates of released fish not available on other New Brunswick rivers.

TABLE 12. Sport catch by individual river for New Brunswick and Prince Edward Island.

	Grilse		Large	Large salmon		tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
ALMA 127	***************************************							
Bright Fish								
September	3	6			3	6	44	0.068
BARTIBOG 19								
Kelts								
April	47	64	0	0	47	64	310	0.152
May	36	49	0	0	36	49	173	0.208
Total	83	113	0	0	83	113	483	0.172
Bright Fish								
			_	•				0.500
August	20	27	0	0	20	27	40	0.500
September	1200	1633	0	0	1200	1633	600	2.000
October Total	1350 2570	2449 4109	0	0	1350 2570	2449 4109	450 1090	3.000 2.358
BIG SALMON 13	1							
Bright Fish								
June	2	4	0	0	2	4	25	0.000
July	13	27	0	0	13	27	282	0.046
August	6	12	0	0	6	12	179	0.034
September	7	14	0	0	7	14	134	0.052
October	2	4	0	0	2	4	20	0.100
Total	30	61	0	0	30	61	640	0.047
CAINS 146								
Kelts								
**************************************	F.O.	C 4	0	0	50	64	40	1 100
April May	50 12	64 16	0	0	12	16	42 31	1.190 0.387
Total	62	80	0	0	62	80	73	0.849
Bright Fish								
July	61	83	0	0	61	83	280	0.218
August	180	265	0	0	180	265	585	0.308
September	478	867	0	0	478	867	912	0.524
October	603	829	0	0	603	829	2023	0.298
Total	1322	2044	0	0	1322	2044	3800	0.348

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
G23223 141								
CANAAN 141								
Bright Fish								
September	25	51	0	0	25	51	140	0.179
DIGDEGUASH 139)							
Bright Fish								
July	2	4	0	0	2	4	24	0.083
August	3	6	0	0	3	6	48	0.063
September	6	12	0	0	6	12	48	0.125
October	6	12	0	0	6	12		0.125
Total	17	35	0	0	17	35	168	0.101
DUNGARVON 148								
Bright Fish								
June	33	60	0	0	33	60	240	0.138
July	89	121	0	0	89	121	474	0.188
August	81	119	0	0	81	119		0.320
September	98	178	0	0	98	178		0.503
Total	301	478	0	0	301	478	1162	0.259
HAMMOND 133a								
Bright Fish								
June	2	4	0	0	2	4	27	0.074
July	14	29	0	0	14	29		0.167
August	18	37	0	0	18	37		0.182
September	39	80	0	0	39	80		0.228
October	52	106	0	0	52	106		0.351
Total	125	255	0	0	125	255	529	0.236

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
JACQUET 6								
Kelts								
April	6	8	0	0	6	8	90	0.067
May	10	14	0	0	10	14	90	0.111
Total	16	22	0	0	16	22	180	0.089
Bright Fish								
July	30	45	0	0	30	45	90	0.333
August	40	60	0	0	40	60	120	0.333
September	30	45	0	0	30	45	90	0.333
October	10	15	0	0	10	15	20	0.500
Total	110	165	0	0	110	165	320	0.344
KEDGWICK 1								
Bright Fish								
June	25	45	0	0	25	45	301	0.083
July	364	660	0	0	364	660	410	0.888
August	414	730	0	0	414	730	492	0.841
Total	803	1435	0	0	803	1435	1203	0.667
KENNEBECASIS	134							
Bright Fish								
June	6	12	0	0	6	12	82	0.073
July	20	41	0	0	20	41	238	0.084
August	32	65	0	0	32	65	339	0.094
September	18	37	0	0	18	37	217	0.083
October	14	29	0	0	14	29	49	0.286
Total	90	184	0	0	90	184	925	0.097

	Grilse		Large	Large salmon		tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
LITTLE SOUTHW	EST MIRAMI	CHI 150						
Kelts								
April	110	125	0	0	110	125	105	1.048
May	175	199	0	0	175	199	320	0.547
Total	285	324	0	0	285	324	425	0.671
Bright Fish								
June	28	44	0	0	28	44	316	0.089
July	63	86	0	0	63	86		0.123
August	179	325	0	0	179	325		0.496
September	81	128	0	0	81	128		0.399
Total	351	583	0	0	351	583		0.252
MAGAGUADAVIC Bright Fish	138							
July	4	8	0	0	4	8	40	0.100
August	15	31	0	0	15	31	160	0.094
September	28	57	0	0	28	57		0.140
October	13	27	0	0	13	27		0.186
Total	60	122	0	0	60	122	470	0.128
MIDDLE (Glouce	ster) 9							
Kelts								
May	25	45	0	0	25	45	80	0.313
Bright Fish								
July	5	9	0	0	5	9	35	0.143
August	6	11	0	0	6	11	35	0.171
September	15	27	0	0	15	27	75	0.200
October	6	11	0	0	6	11	24	0.250
Total	32	58	0	0	32	58	169	0.189

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
MIDGELL 41								
Bright Fish								
June	0	0	0	0	0	0	18	0.000
July	0	0	0	0	0	0	42	0.000
August	0	0	0	0	0	0	35	0.000
September	0	0	0	0	0	0	72	0.000
October	0	0	0	0	0	0	12	0.000
Total	0	0	0	0	0	0	179	0.000
MORELL 40								
Bright Fish								
June	62	112	0	0	62	112	896	0.069
July	372	675	0	0	372	675	1922	0.194
August	136	247	0	0	136	247	1426	0.095
September	73	132	0	0	73	132	690	0.106
October	0	0	0	0	0	0	60	0.000
Total	643	1167	0	0	643	1167	4994	0.129
NASHWAAK 144								
Kelts								
	2.0	C1	•	^	20	C1	100	0 300
April	30	61	0	0	30 20	61 41	100 80	0.300 0.250
May Total	20 50	41 102	0 0	0	50	102	180	0.278
Bright Fish								
June	34	69	0	0	34	69		0.054
July	50	102	0	0	50	102		0.043
August	25	51	0	0	25	51		0.036
September	62	126	0	0	62	126		0.056
October	30	61	0	0	30	61		0.086
Total	201	410	0	0	201	410	3950	0.051

	Grilse		Large	Large salmon		tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
NEPISIGUIT 11								
Bright Fish								
June	40	70	0	0	40	70	500	0.080
July	70	120	0	0	70	120	600	0.117
August	50	100	0	0	50	100	400	0.125
September	665	1200	0	0	665	1200	2700	0.246
October	175	315	0	0	175	315	800	0.219
Total	1000	1805	0	0	1000	1805	5000	0.200
NEREPIS 135a								
Bright Fish								
August	0	0	0	0	0	0	4	0.000
September	5	10	0	0	5	10	200	0.025
October	8	16	0	0	8	16	100	0.080
Total	13	27	0	0	13	27	304	0.043
NEW 136								
Bright Fish								
July	1	2	0	0	1	2	3	0.333
August	0	0	0	0	0	0	5	0.000
Total	1	2	0	0	1	2	8	0.125
NORTHWEST MIR	AMICHI 152	2						
Kelts								
April	296	277	. 0	0	296	277	82	3.610
May	186	169	0	0	186	169		0.598
Total	482	446	0	0	482	446		1.226
Bright Fish								
June	38	60	0	0	38	60	793	0.048
July	45	71	0	0	45	71		0.053
August	135	184	0	0	135	184		0.147
September	800	1089	0	0	800	1089		1.404
Total	1018	1404	0	0	1018	1404		0.325
10041	1010	1101	v	J	1010	_ 101	2120	

	Gri	lse	Large	Large salmon		Total		Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
OROMOCTO 142								
Bright Fish								
August	0	0	0	0	0	0	8	0.000
September	0	0	0	0	0	0	2	0.000
October	0	0	0	0	0	0	4	0.000
Total	0	0	0	0	0	0	14	0.000
PATAPEDIA 2a								
Bright Fish								
June	0	0	0	0	0	0	23	0.000
July	59	107	0	0	59	107	110	0.536
August	21	38	0	0	21	38	62	0.339
Total	80	145	0	0	80	145	195	0.410
POCOLOGAN 137								
Bright Fish								
July	0	0	0	0	0	0	2	0.000
August	0	0	0	0	0	0	2	0.000
Total	0	0	0	0	0	0	4	0.000
RENOUS 149								
Kelts								
April	85	96	0	0	85	96	61	1.393
May	21	29	0	0	21	29	41	0.512
Total	106	125	0	0	106	125	102	1.039
Bright Fish								
June	205	372	0	0	205	372	980	0.209
July	276	414	0	0	276	414	1515	0.182
August	432	686	0	0	432	686	1480	0.292
September	610	1107	0	0	610	1107	2000	0.305
-	1523	2579	0					

	Grilse		Large	Large salmon		tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
RESTIGOUCHE 2								
Bright Fish								
June	111	201	0	0	111	201	2143	0.052
July	2564	4638	0	0	2564	4638	3281	0.781
August	1230	2232	0	0	1230	2232		0.571
Total	3905	7071	0	0	3905	7071	7577	0.515
SAINT CROIX (CHARLOTTE)	140						·
Bright Fish								
June	1	2	0	0	0	0	75	0.000
July	6	12	0	0	6	12	150	0.040
August	10	20	0	0	10	20	150	0.067
September	4	8	0	0	4	8	75	0.053
Total	21	43	0	0	20	41	450	0.044
SAINT JOHN 13	5							
Bright Fish								
June	17	35	0	0	17	35	1692	0.010
July	608	1240	0	0	608	1240	3440	0.177
August	160	326	0	0	160	326	1800	0.089
September	188	384	0	0	188	384	880	0.214
October	10	20	0	0	10	20	210	0.048
Total	983	2005	0	0	983	2005	8022	0.123
SALMON (VICTOR	RIA CO.) 1	.54						
Bright Fish								
August	70	98	0	0	70	98	250	0.280
SALMON (QUEEN:	s co.) 143	3						
Bright Fish								
July	22	45	0	0	22	45	110	0.200
August	30	61	0	0	30	61	150	0.200
September	11	22	0	0	11	22		0.200
	12	22 24	0	0	12	24	60	0.200
October		153	0	0	75	153		0.200
Total	75	133	U	U	13	103	313	0.200

	Gri	ilse	Large	salmon	То	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
sevogle 151								
Kelts								
May	. 15	16	0	0	15	16	18	0.833
Bright Fish								
June	17	23	0	0	17	23	297	0.057
July	22	35	0	0	22	35	303	0.073
August	315	429	0	0	315	429	413	0.763
September	525	714	0	0	525	714	305	1.721
Total	879	1201	0	0	879	1201	1318	0.667
SOUTHWEST MIR	RAMICHI 20							
Kelts								
April	2606	3462	0	0	2606	3462	2978	0.875
May	510	605	0	0	510	605	1337	0.381
Total	3116	4067	0	0	3116	4067	4315	0.722
Bright Fish								
June	477	865	0	0	477	865	2067	0.231
July	1458	2170	0	0	1458	2170	5038	0.289
August	1626	2743	0	0	1626	2743	4252	0.382
September	4777	8667	0	0	4777	8667	8713	0.548
Total	8338	14445	0	0	8338	14445	20070	0.415
TABUSINTAC 18	3							
Kelts								
April	164	234	0	0	164	234	675	0.243
May	9	13			9	13	96	0.094
Total	173	247	0	0	173	247	771	0.224
Bright Fish								
August	7	12	0	0	7	12	57	0.123
September	94	133	0	0	94	133	302	0.311
October	80	145	0	0	80	145		0.211
Total	181	290	0	0	181	290		0.245

	Grilse		Large	salmon	То	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
TETAGOUCHE 8								
Kelts								
May	15	27	0	0	15	27	60	0.250
Bright Fish								
July	5	9	0	0	5	9	30	0.167
August	6	11	0	0	6	11	35	0.171
September	11	20	0	0	11	20	55	0.200
October	6	11	0	0	6	11	18	0.333
Total	28	51	0	0	28	51	138	0.203
TOBIQUE 153								
Bright Fish					*			
June	. 12	20	0	0	12	20	700	0.017
July	250	443	0	0	250	443	3261	0.077
August	521	739	0	0	521	739	6417	0.081
September	77	135	0	0	77	135	1621	0.048
Total	860	1337	0	0	860	1337	11999	0.072
TRACADIE 17								
Kelts								
Amed 1	3	5	0	0	3	5	15	0.200
April May	3	5	0	0	3	5	31	0.097
Total	6	10	0	0	6	10	46	0.130
10041	v	10	Ů	Ū	Ü	10		0.200
Bright Fish								
July	2	4	0	0	2	4	8 4	0.024
August	7	13	0	0	7	13	119	0.059
September	12	22	0	0	12	22	104	0.115
October	3	5	0	0	3	5	30	0.100
Total	24	44	0	0	24	44	337	0.071

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
UPSALQUITCH 3								100
Bright Fish								
June	65	118	0	0	65	118	277	0.235
July	776	1267	0	0	776	1267	1032	0.752
August	455	826	0	0	455	826	792	0.574
Total	1296	2211	0	0	1296	2211	2101	0.617
WAWEIG 139a								
Bright Fish								
July	0	0	0	0	0	0	30	0.000
August	2	4	0	0	2	4	60	0.033
September	4	8	0	0	4	8	60	0.067
October	4	8	0	0	4	8	30	0.133
Total	10	20	0	0	10	20	180	0.056

TABLE 13. Sport catch by river system for New Brunswick and Prince Edward Island.

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Miramichi Riv	er System							
Kelts								
-								
April	3147	4024	0	0	3147	4024	3268	0.963
May	919	1034	0	0	919	1034	2058	0.447
Total	4066	5058	0	0	4066	5058	5326	0.763
Bright Fish								
June	798	1424	0	0	798	1424	4693	0.170
July	2014	2980	0	0	2014	2980	8969	0.225
August	2948	4751	0	0	2948	4751	8262	0.357
September	7369	12750	0	0	7369	12750	12898	0.571
October	603	829	0	0	603	829	2023	0.298
Total	13732	22734	0	0	13732	22734	36845	0.373
Restigouche R	iver Syste	m						
Bright Fish								
June	201	364	0	0	201	364	2744	0.073
July	3763	6672	0	0	3763	6672	4833	0.779
August	2120	3826	0	0	2120	3826	3499	0.606
Total	6084	10862	0	0	6084	10862	11076	0.549
Saint John Ri	ver System	1						
Kelts								
April	30	61	0	0	30	61	100	0.300
May	20	41	0	0	20	41	80	0.250
Total	50	102	0	0	50	102	180	0.278
Bright Fish								
-		1.40	•	•	5.4		24.24	0.000
June	71	140	0	0	71	140	3131	0.023
July -	964	1900	0	0	964	1900	8303	0.116
August	856	1378	0	0	856	1378	9757	0.088
September	425	845	0	0	425	845	4396	0.097
October	126	257	0	0	126	257	921	0.137
Total	2442	4519	0	0	2442	4519	26508	0.092

TABLE 14. Sport catch by district for New Brunswick and Prince Edward Island.

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 48								
Bright Fish								
June	19	39	0	0	19	39		0.011
July	621	1267	0	0	621	1267		0.167
August	166	339	0	0	166	339		0.084
September	195	398	0	0	195	398	1014	0.192
October	12	24	0	0	12	24	230	0.052
Total	1013	2067	0	0	1013	2067	8662	0.117
District 52								
Bright Fish								
June	1	2	0	0	1	2	75	0.013
July	12	24	0	0	12	24	244	0.049
August	30	61	0	0	30	61	418	0.072
September	42	86	0	0	42	86	383	0.110
October	23	47	0	0	23	47	148	0.155
Total	108	220	0	0	108	220	1268	0.085
District 53								
Bright Fish								
July	1	2	0	0	1	2	5	0.200
August	0	0	0	0	0	0	7	0.000
Total	1	2	0	0	1	2	12	0.083
District 55								
Bright Fish								
-								
June	8	16	0	0	8	16	109	0.073
July	34	69	0	0	34	69	322	0.106
August	50	102	0	0	50	102	442	0.113
September	62	126	0	0	62	126	588	0.105
October	74	151	0	0	74	151	297	0.249
Total	228	465	0	0	228	465	1758	0.130

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 56								
Bright Fish								
July	22	45	0	0	22	45	110	0.200
August	30	61	0	0	30	61	150	0.200
September	36	73	0	0	36	73	195	0.185
October	12	24	0	0	12	24	60	0.200
Total	100	204	0	0	100	204	515	0.194
District 57								
Bright Fish								
August	0	0	0	0	0	0	8	0.000
September	0	0	0	0	0	0	2	0.000
October	0	0	0	0	0	0	4	0.000
Total	0	0	0	0	0	0	14	0.000
District 58								
Kelts								
April	30	61	0	0	30	61	100	0.300
May	20	41	0	0	20	41	80	0.250
Total	50	102	0	0	50	102	180	0.278
Bright Fish								
June	34	69	0	0	34	69	630	0.054
July	50	102	0	0	50	102	1170	0.043
August	25	51	0	0	25	51	690	0.036
September	62	126	0	0	62	126	1110	0.056
October	30	61	0	0	30	61	350	0.086
Total	201	410	0	0	201	410	3950	0.051
District 60								
Bright Fish								
June	12	20	0	0	12	20	700	0.017
July	250	443	0	0	250	443		0.077
August	591	837	0	0	591	837		0.089
September	77	135	0	0	77	135		0.048
Total	930	1435	0	0	930	1435		0.076
						•		

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 63								
Kelts								
April	6	8	0	0	6	8	90	0.067
May	. 10	14	0	0	10	14	90	0.111
Total	16	22	0	0	16	22	180	0.089
Bright Fish								
June	201	364	0	0	201	364	2744	0.073
July	3793	6717	0	0	3793	6717	4923	0.770
August	2160	3886	0	0	2160	3886	3619	0.597
September	30	45	0	0	30	45	90	0.333
October	10	15	0	0	10	15	20	0.500
Total	6194	11027	0	0	6194	11027	11396	0.544
District 64								
Kelts								
May	40	72	0	0	40	72	140	0.286
Bright Fish								
June	40	70	0	0	40	70	500	0.080
July	80	138	0	0	80	138	665	0.120
August	62	122	0	0	62	122	470	0.132
September	691	1247	0	0	691	1247	2830	0.244
October	187	337	0	0	187	337	842	0.222
Total	1060	1914	0	0	1060	1914	5307	0.200
District 68								
Kelts								
April	3	5	0	0	3	5	15	0.200
May	3	5	0	0	3	5		0.097
Total	6	10	0	0	6	10	46	0.130
Bright Fish								
T 3	_		^	•	^		0.4	0.004
July	2	4	0	0	2	4	84	0.024
August	7	13	0	0	7	13		0.059
September	12	22	0	0	12	22		0.115
October	3	5	0	0	3	5	30	0.100
Total	24	44	0	0	24	44	337	0.071

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 70								
Kelts								
April	164	234	0	0	164	234	675	0.243
May	9	13	0	0	9	13	96	0.094
Total	173	247	0	0	173	247	771	0.224
Bright Fish								
August	7	12	0	0	7	12	57	0.123
September	94	133	0	0	94	133	302	0.311
October	80	145	0	0	80	145	380	0.211
Total	181	290	0	0	181	290	739	0.245
District 71								
Kelts								
April	47	64	0	0	47	64	310	0.152
May	36	49	0	0	36	49	173	0.208
Total	83	113	0	0	83	113	483	0.172
Bright Fish								
August	20	27	0	0	20	27	40	0.500
September	1200	1633	0	0	1200	1633	600	2.000
October	1350	2449	0	0	1350	2449	450	3.000
Total	2570	4109	0	0	2570	4109	1090	2.358

	Gri	lse	Large	salmon	Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 72								
Kelts								
April	3147	4024	0	0	3147	4024	3268	0.963
May	919	1034	0	0	919	1034	2058	0.447
Total	4066	5058	0	0	4066	5058	5326	0.763
Bright Fish								
June	798	1424	0	0	798	1424	4693	0.170
July	2014	2980	0	0	2014	2980	8969	0.225
August	2948	4751	0	0	2948	4751	8262	0.357
September	7369	12750	0	0	7369	12750	12898	0.571
October	603	829	0	0	603	829	2023	0.298
Total	13732	22734	0	0	13732	22734	36845	0.373
District 79								
Bright Fish								
September	3	6	0	0	3	6	44	0.068
District 88								
Bright Fish								
June	62	112	0	0	62	112	914	0.068
July	372	675	0	0	372	675	1964	0.189
August	136	247	0	0	136	247	1461	0.093
September	73	132	0	0	73	132	762	0.096
October	0	0	0	0	0	0	72	0.000
Total	643	1167	0	0	643	1167	5173	0.124
			-	•			·	

TABLE 15. Sport catch by county for New Brunswick and Prince Edward Island.

	Grilse		Large salmon		То	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Albert Co. N	.B.							
Bright Fish								
September	3	6	0	0	3	6	44	0.068
Carleton Co.	N.B.*							
Kelts								
April	8	11	0	0	8	11	15	0.533
May	2	2	0	0	2	2		0.286
Total	10	13	0	0	10	13		0.455
Bright Fish								
June	26	47	0	0	26	47	166	0.157
July	206	309	0	0	206	309		0.280
August September	164 247	275 448	0	0	164 247	275 448	716 898	0.229 0.275
Total	643	1079	0	0	643	1079	2515	0.256
Charlotte Co	. N.B.							
Bright Fish								
T	1	2	0	^	3		75	0.013
June	1 13	2 27	0	0	1 13	2 27	75 249	0.013 0.052
July August	30	61	0	0	30	61	425	0.032
September	42	86	0	0	42	86		0.110
October	23	47	0	0	23	47	148	0.155
Total	109	222	0	0	109	222	1280	0.085
				•				

 $[\]star$ Southwest Miramichi component is based on 1974-83 mean proportion of catch by county.

	Gri	ilse	Large	salmon	Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Gloucester Co	o. N.B.							
Kelts								
April	3	5	0	0	3	5	15	0.200
May	43	77	0	0	43	77	171	0.251
Total	46	82	0	0	46	82	186	0.247
Bright Fish								
June	40	70	0	0	40	70	500	0.080
July	82	142	0	0	82	142	749	0.109
August	69	135	0	0	69	135	589	0.117
September	703	1269	0	0	703	1269	2934	0.240
October	190	342	0	0	190	342	872	0.218
Total	1084	1958	0	0	1084	1958	5644	0.192
Kings Co. N.	3.							
Bright Fish								
June	8	16	0	0	8	16	109	0.073
July	34	69	0	0	34	69	322	0.106
August	50	102	0	0	50	102	442	0.113
September	62	126	0	0	62	126	588	0.105
October	74	151	0	0	74	151	297	0.249
Total	228	465	0	0	228	465	1758	0.130
Northumberlar	nd Co. N.B.							
Kelts								
April	3254	4185	0	0	3254	4185	4045	0.804
May	944	1073	0	0	944	1073	2233	0.423
Total	4198	5258	0	0	4198	5258	6278	0.669
Bright Fish								
June	631	1121	0	0	631	1121	4052	0.156
July	1504	2216	0	0	1504	2216	7407	0.203
August	2406	3835	0	0	2406	3835	7041	0.342
September	6991	11482	0	0	6991	11482	11099	0.630
October	2033	3423	0	0	2033	3423	2853	0.713
Total	13565	22077	0	0	13565	22077	32452	0.418
10041	12262	22011	U	U	72202	22011	22432	OTH

	Gri	llse	Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Queens Co. N	I.B.							
Bright Fish								
July	22	45	0	0	22	45	110	0.200
August	30	61	0	0	30	61	150	0.200
September	36	73	0	0	36	73	195	0.185
October	12	24	0	0	12	24	60	0.200
Total	100	204	0	0	100	204	515	0.194
Restigouche	Co. N.B.							
Kelts								
April	6	8	0	0	6	8	90	0.067
May	10	14	0	0	10	14	90	0.111
Total	16	22	0	0	16	22	180	0.089
Bright Fish								
June	201	364	0	0	201	364	2744	0.073
July	3793	6717	0	0	3793	6717	4923	0.770
August	2160	3886	0	0	2160	3886	3619	0.597
September	30	45	0	0	30	45	90	0.333
October	10	15	0	0	10	15	20	0.500
Total	6194	11027	0	0	6194	11027	11396	0.544
Saint John C	Co. N.B.							
Bright Fish								
June	2	4	0	0	2	4	25	0.080
July	13	27	0	0	13	27	282	0.046
August	6	12	0	0	6	12	179	0.034
September	7	14	0	0	7	14	134	0.052
October	2	4	0	0	2	4	20	0.100
Total	30	61	0	0	30	61	640	0.047
Sunbury Co.	N.B.							
Bright Fish								
August	0	0	0	0	0	0	8	0.000
August		0	0	0	0	0		0.000
September	0			0	0	0		0.000
October	0	0	0					
Total	0	0	0	0	0	. 0	14	0.000

	Gri	llse	Large	salmon	Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Victoria Co.	N.B.							
Bright Fish								
T	10		0	0	10	20	700	0.017
June	. 12	20	0	0	12	20	700	0.017 0.077
July	250	443	0	0	250	443	3261	
August	591	837	0	0	591	837		0.089
September	77	135			77	135	1621	0.048
Total	930	1435	0	0	930	1435	12249	0.076
York Co. N.B	. *							
Kelts								
						400		
April	126	187	0	0	126	187	293	0.430
May	38	62	0	0	38	62	167	0.228
Total	164	249	0	0	164	249	460	0.357
Bright Fish								
June	192	355	0	0	192	355	2797	0.069
July	962	1609	0	0	962	1609	5437	0.177
August	590	1008	0	0	590	1008	3092	0.191
September	1675	3050	0	0	1675	3050	3793	0.442
October	40	79	0	0	40	79	560	0.071
Total	3459	6101	0	0	3459	6101	15679	0.221
Kings Co. P.E	2.1.							
Bright Fish								
June	62	112	0	0	62	112	914	0.068
July	372	675	0	0	372	675	1964	0.189
August	136	247	0	0	136	247	1461	0.093
September	73	132	0	0	73	132	762	0.096
October	0	0	0	0	0	0	72	0.000
Total	643	1167	0	0	643	1167	5173	0.124

 $[\]star$ Southwest Miramichi component is based on 1974-83 mean proportion of catch by county.

TABLE 16. Sport catch by Salmon Fishing Area for New Brunswick and Prince Edward Island.

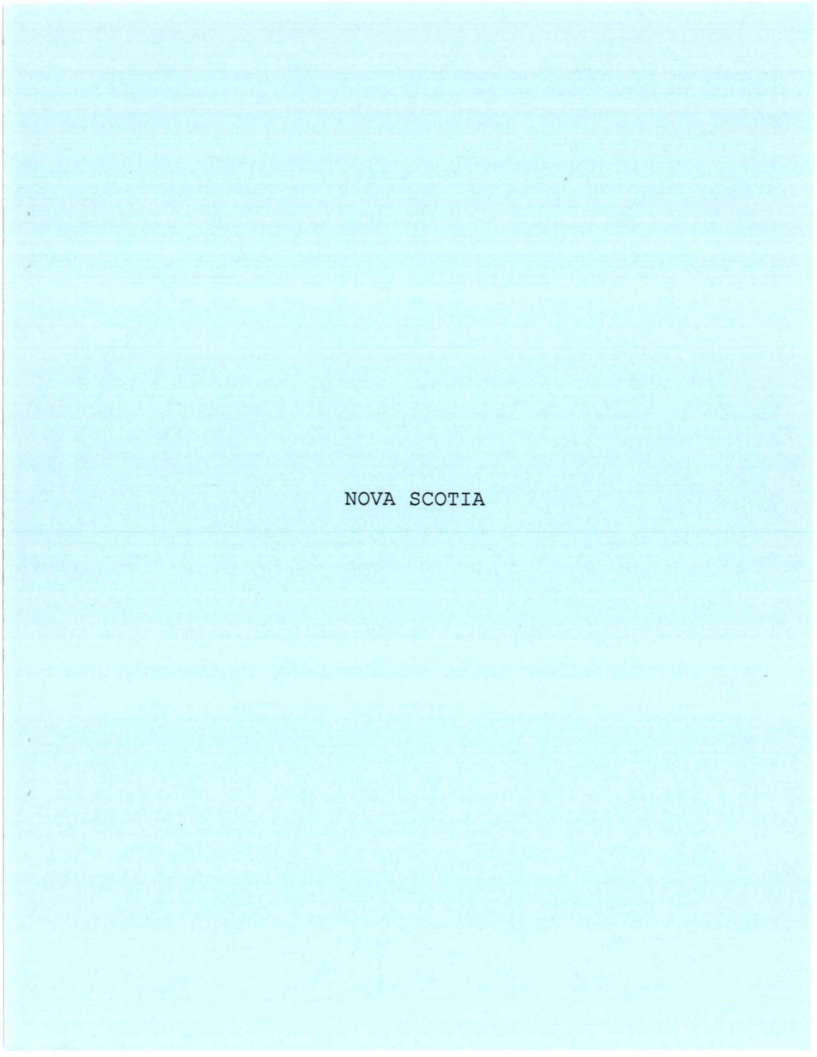
	Grilse		Large	Large salmon		Total		Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Salmon fishir	ng area 15							
Kelts								
April	9	13	0	0	9	13	105	0.086
May	53	91	0	0	53	91	261	0.203
Total	62	104	0	0	62	104	366	0.169
Bright Fish								
June	241	434	0	0	241	434	3244	0.074
July	3875	6859	0	0	3875	6859	5672	0.683
August	2229	4021	0	0	2229	4021	4208	0.530
September	733	1314	0	0	733	1314	3024	0.242
October	200	357	0	0	200	357	892	0.224
Total	7278	12985	0	0	7278	12985	17040	0.427
Salmon fishir	ng area 16							
Kelts								
-								
April	3358	4322	0	0	3358	4322	4253	0.790
May	964	1096	0	0	964	1096	2327	0.414
Total	4322	5418	0	0	4322	5418	6580	0.657
Bright Fish								
_	500			_	5.0			
June	798	1424	0	0	798	1424	4693	0.170
July	2014	2980	0	0	2014	2980	8969	0.225
August	2975	4790	0	0	2975	4790	8359	0.356
September	8663	14516	0	0	8663	14516	13800	0.628
October	2033	3423	0	0	2033	3423	2853	0.713
Total	16483	27133	0	0	16483	27133	38674	0.426

	Grilse		Large salmon		То	Total		Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Salmon fishir	ng area 23				,			
Kelts								
April	30	61	0	0	30	61	100	0.300
May	20	41	0	0	20	41	80	0.250
Total	50	102	0	0	50	102	180	0.278
Bright Fish								
June	74	146	0	0	74	146	3231	0.023
July	990	1953	0	0	990	1953	8834	0.112
August	892	1451	0	0	892	1451	10361	0.086
September	477	951	0	0	477	951	4957	0.096
October	151	308	0	0	151	308	1089	0.139
Total	2584	5274	0	0	2584	5274	28472	0.091
Salmon fishir	ng area 17							
Bright Fish								
June	62	112	0	0	62	112	914	0.068
July	372	675	0	0	372	675	1964	0.189
August	136	247	0	0	136	247	1461	0.093
September	73	132	0	0	73	132	762	0.096
October	0	0	0	0	0	0	72	0.000
Total	643	1167	0	0	643	1167	5173	0.124
				-	- · -	-		

TABLE 17. Sport catch by province for New Brunswick and Prince Edward Island.

	Gri	lse	Large salmon		То	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
			211		***************************************			
New Brunswick								
Kelts								
April	3397	4396	0	0	3397	4396	4458	0.762
May	1037	1228	0	0	1037	1228	2668	0.389
Total	4434	5624	0	0	4434	5624	7126	0.622
Bright Fish								
June	1113	2004	0	0	1113	2004	11168	0.100
July	6879	11792	0	0	6879	11792	23475	0.293
August	6096	10262	0	0	6096	10262	22928	0.266
September	9873	16781	0	0	9873	16781	21781	0.453
October	2384	4088	0	0	2384	4088	4834	0.493
Total	26345	44927	0	0	26345	44927	84186	0.313
Prince Edward	Island							
Bright Fish								
			_					
June	62	112	0	0	62	112	914	0.068
July	372	675	0	0	372	675	1964	0.189
August	136	247	0	0	136	247	1461	0.093
September	73	132	0	0	73	132	762	0.096
October	0	0	0	0	0	0	72	0.000
Total	643	1167	0	0	643	1167	5173	0.124

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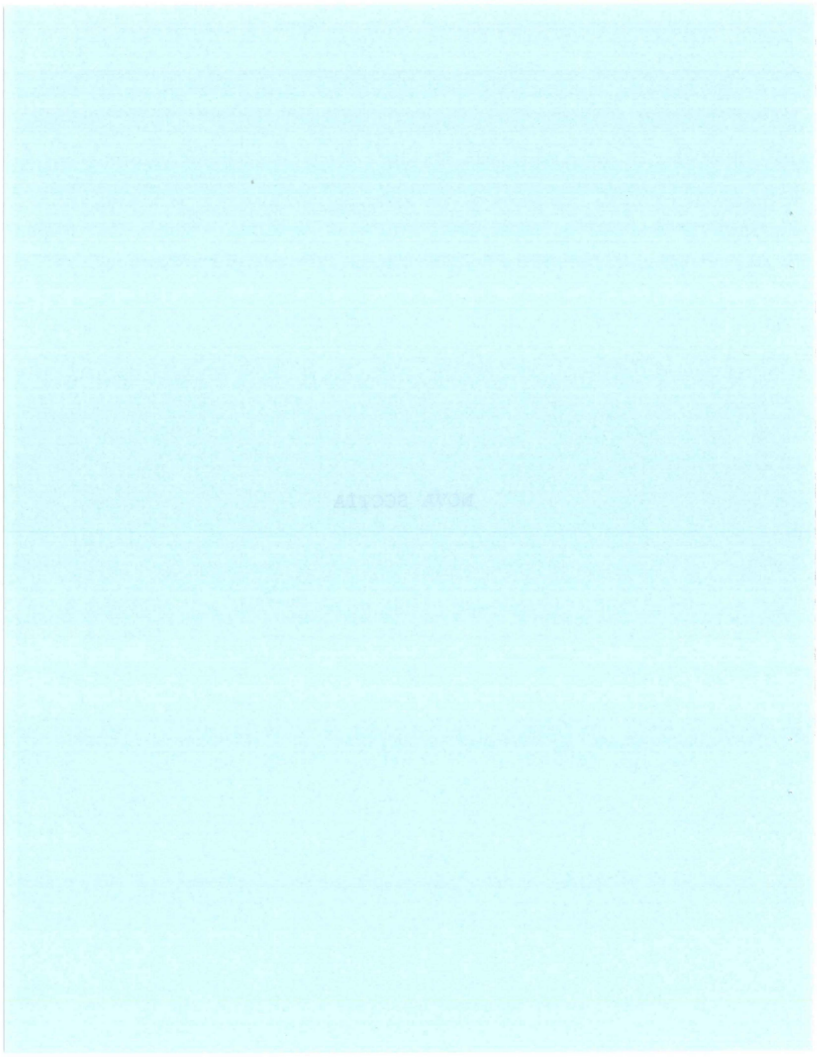


Table 18. 1988 Nova Scotia Atlantic salmon recreational catch summary data.

Number of licenses issued in 1988	8,027
Number of license stubs returned	6,101
Overall response rate	
Number of unspoiled stubs used in analysis	5 , 899

		Percent observed	Estimated number
resident anglers non-resident anglers anglers who fished licensees who did not fish successful anglers unsuccessful anglers rod-days fished in season rod-days fished by successful anglers rod-days fished by unsuccessful anglers rod-days per angler² rivers fished per angler² fish retained grilse retained large salmon retained fish released grilse released large salmon released fish angled (retained + released) fish per rod-day fish per angler² fish per licensee	5,047 852 5,094 805 2,574 2,520 66,962 48,815 18,147 13.15 1.68 6,851 6,851 6,770 977 5,793 13,621 0.203 2.67 1.99	14 44	1,263 ¹ 6,932

Actual number, not estimated.
 Angler refers to a licensee who fished; note that 14% of licensees did not fish.

TABLE 19. 1988: Catch by river.

								Nu	mbers :	retain	ed							
		Seaso	on dates	Observed		Grilse			Salmon	U	nknown	I	otals		Nur	nbers	releas	ed
River		Begi	n End	No. of	Obs.	Estim		Obs.	Estima		Obs.	Obs.	Estim	ated		lse		mon
Code Name		D 1	M O	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg			Obs.	Est.
1 Aconi Brook		15/0	5 15/10	3	6	7	10	0	0	0	0	6	7	10	0	0	0	0
2 Annapolis			31/07	5	ő	Ó	ō	ŏ	ŏ	ŏ	ŏ	ŏ	ó	ō	ŏ	ŏ	ŏ	ŏ
3 Apple		15/08	31/10	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4 Baddeck			5 15/10	86	16	19	35	0	0	0	0	16	19	35	15	18	149	175
5 Barachois			5 15/10	15	4	5	12	0	Ō	Ō	0	4	5	12	2	2	10	12
6 Barney's			31/10	2	1	1	2	0	0	0	0	1	1	2	0	0	7	8
7 Barrington			5 15/08	0														
8 Bass			31/10	0														
9 Bear			31/10 5 15/08	0														
10 Broad 11 Catalone			5 15/10	95	71	83	136	0	0	0	0	71	83	136	12	14	58	68
12 Cheticamp			31/10	28	1	1	2	0	0	0	0	1	1	2	0	14	37	43
13 Chezzetcook			5 29/08	20	_	_	-	U	U	U	U	1	1	2	U	U	3 /	43
14 Chiganois			31/10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15 Clam Harbour			22/09	ĭ	ŏ	ō	ō	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ō	ŏ	ŏ	ŏ	ŏ
124 Clyburne			15/10	3	Ō	Ō	Ō	Ō	ō	Ō	Ō	ō	ō	Ō	ō	ō	4	5
16 Clyde		10/0	5 15/10	65	98	115	200	0	0	0	0	98	115	200	21	25	39	46
17 Cole Harbour			29/08	0														
18 Cornwallis			31/10	9	1	1	2	0	0	0	0	1	1	2	0	0	1	1
19 Country Harbo	our		22/09	19	20	23	40	0	0	0	0	20	23	40	3	4	13	15
20 Debert			31/10	37	17	20	31	0	0	0	0	17	20	31	0	0	4	5
21 Diligent			31/10	0	^		•		•	_		•	•	•	•		^	_
118 East Colchest			31/10	1 2	0	0	0	0	0	0	0	0	0	0	0	0 1	0	0
22 East: Lunenbu 23 East: Pictou			5 15/08 9 31/10	200	81	95	164	0	0	0	0	81	95	164	29	34	360	422
24 East: Sheet H			29/08	53	112	131	213	0	0	ő	0	112	131	213	40	47	17	20
25 Economy	arbour		31/10	26	112	131	15	õ	ő	ñ	Ô	8	131	15	10	10	1	1
26 Ecum Secum			29/08	66	97	114	193	Õ	Ö	Õ	Õ	97	114	193	6	7	10	12
27 Folly			31/10	39	34	40	70	Ö	Õ	Ŏ	ō	34	40	70	7	8	- 6	7
28 Framboise			15/10	62	73	86	146	0	0	0	Ö	73	86	146	6	7	57	67
29 French		1/09	31/10	3	0	0	0	0	0	0	0	0	0	0	0	0	1	1
32 Gaspereau: Br			29/08	4	2	2	4	0	0	0	0	2	2	4	0	0	0	0
30 Gaspereau: C.				2	0	0	0	0	0	0	0	0	0	0	0	0	1	1
31 Gaspereau: Ki	.ngs Co.			41	49	57	89	0	0	0	0	49	57	89	1	1	17	20
33 Gegogan			29/08	0	0	^	0	0	0	0	0	_	0	0	•	0	Ω	0
34 Gerratt			15/10	1	169	0 198	345	0	0	0	0	0 169	198	345	0 21	25	26	30
35 Gold 36 Grand			5 15/08 5 15/10	212 277	258	303	502	0	0	0	0	258	303	502	18	23	26 86	101
37 Great Village			31/10	5	2 3 6	2	5	0	0	0	0	238	2	5	0	21	1	101
38 Guysborough	•		22/09	7	5	6	10	ő	ő	ŏ	ŏ	5	6	10	ŏ	ő	3	4
40 Halfway Brook			22/09	2	2	2	3	ñ	ŏ	ŏ	ŏ	2	2	3	Õ	Õ	ő	ó
39 Harrington	•		31/10	ō	-	-	_	-	-	,	-	-	-	•	-	•	,	-
41 Indian Brook			15/10	11	2	2	2	0	0	0	0	2	2	2	2	2	13	15
42 Ingonish			15/10	2	4	5	Ō	Ō	Ō	Ō	Ō	4	5	Ō	5	6	19	22
43 Ingram		1/06	15/08	7	4	5	9	0	0	0	0	4	5	9	0	0	0	0 _
44 Inhabitants		15/06	31/10	34	37	43	73	0	0	0	0	37	43	73	8	9	171	201

^{*} See variation order.

Numbers retained

		Seas			Observed		Grilse			Salmon		nknown		otals				releas	
River		Begin		nd	No. of	Obs.	Estin	ated	Obs.	Estim		Obs.	Obs.	Estim	ated		ilse		mon
Code Na	me 		4 D	м	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
45 Isaac's Ha	rbour	1/0			15	26	30	56	0	0	0	0	26	30	56	0	0	5	6
46 Jordan		10/05			0 1	0	^	0	0	0	0	0	0	0	0	0	•	0	•
47 Kennetcook 48 Kirby		1/06			3	6	0 7	12	0	0	0	0	о 6	7	12	0	0	0	0
49 LaHave		1/06			1049	1294		2686	0	0	0	0	-	1518	2686	114	134	264	310
50 Larry's		1/06			0	1274	1310	2000	U	U	U	U	1274	1310	2000	117	134	204	310
51 Lawrenceto	wn Lake	1/06			ŏ														
52 Lequille		15/08	3 3 1	/10	0														
53 Liscomb		1/00	5 29	/08	157	116	136	225	0	0	0	0	116	136	225	2	2	19	22
54 Little Bas	S	15/08			0														
127 Little Lor		15/06			2	2	2	3	0	0	0	0	2	2	3	0	0	0	0
55 Little Sal		1/06			0				_	_	_	_							_
56 Lorraine B	rook	15/06			20	27	32	50	0	0	0	0	27	32	. 50	1	1	8	9
119 Mabou		1/09			1	0 29	0	0 53	0	0	0	0	0	0	0 53	0	0	0	0
58 Maccan		15/08			67 1455	641	34 752	1317	Ö	ő	ő	0	29 641	34 752	1317	108	127	1647	1 1932
59 Margaree 60 Marie Jose	nh	15/06			1433	12	14	22	0	ő	0	0	12	14	22	3	4	5	1932
57 Martins	Pii	10/05			0	12	17		Ü	·	•		- 4	17			•		·
61 Meander (A	von)	15/08			ŏ														
62 Medway	VO117	10/05			428	486	570	1078	0	0	0	0	486	570	1078	42	49	166	195
63 Mersey		10/05			101	90	106	172	ō	ō	ō	Õ	90	106	172	15	18	24	28
64 Middle: Lu	nenburg Co	10/05	15	/08	2	Đ	0	٥	0	0	0	Ō	0	0	0	4	5	0	0
65 Middle: Pi		1/09			0														
66 Middle: Vi	ctoria Co.	15/0€	15	/10	131	31	36	63	0	0	0	0	31	36	63	11	13	121	142
67 Mira		15/06	15	/10	16	19	22	38	0	0	0	0	19	22	38	1	1	11	13
68 Moser		1/06			148	222	260	464	0	0	0	0	222	260	464	9	11	21	25
69 Mushamush		1/06			25	20	23	43	0	0	0	0	20	23	4.3	1	1	2	2
70 Musquodobo	it	1/06			471	225	264	467	0	0	0	0	225	264	467	96	113	232	272
71 Nappan	L	15/08			0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72 Necum Teuc 73 New Harbou		1/06			16	12	14	22	0	Ô	0	0	12	14	22	0	0	Õ	o o
74 Nictaux	L	15/08			0	12	14	24	U	U	U	U	12	14	~ ~	U	U	U	U
75 Nine Mile		10/05			2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76 North : C	olchester				62	75	88	152	ő	ŏ	ŏ	Õ	75	88	152	9	11	13	15
77 North : V					202	101	118	184	ō	Ō	ō	ō	101	118	184	14	16	456	535
78 North Aspy		15/06	22	/10	21	9	11	17	0	0	0	0	9	11	17	3	4	64	75
120 Northwest	Brook (Riv				0														
79 Paradise B	rook	15/08			0														
80 Petite Riv	iere	1/06			54	97	114	203	0	0	0	0	97	114	203	10	12	23	27
81 Pomquet		1/09			1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
83 Port Duffe		1/06			27	32	38	66	0	0	0	0	32	38	66	0	0	1 2	1 2
82 Portapique		15/08			16 0	11	13	26	0	U	U	0	11	13	26	1	1	2	2
84 Pugwash		1/09			4	8	9	17	0	0	0	0	8	9	17	0	0	0	0
85 Quoddy 121 Ramshead (Dame av 1	1/06			0		9	1 /	U	U	U	U	0	9	17	U	U	U	U
121 Ramshead (15/06			Ö														
122 River Deny		15/06			2	8	9	18	0	0	0	0	8	9	18	2	2	5	6
86 River Hebe		15/08			24	6	ź	11	ő	Ö	ŏ	ŏ	6	ź	11	ō	ō	ő	ŏ
87 River John		1/09			47	33	39	67	ŏ	ō	õ	ŏ	33	39	67	11	13	101	118
				•															

^{*} See variation order.

Numbers retained

	Seaso	n dates	Observed		Grilse			Salmon		Unknow		Cotals		Nur	nbers	releas	ed
River	Begin	End	No. of	Obs.	Estin	nated	Obs.	Estim	ated	Obs.	Obs.	Estin	nated	Gr:	llse	Sal	mon
Code Name	D M	ID M	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
88 River Philip		31/10	167	126	148	248	0	0	0	0	126	148	248	18	21	280	328
89 River Tillard 90 Rocky Run Porters L		15/10	26 0	8	9	14	0	0	0	0	8	9	14	1	1	18	21
91 Roseway		15/08	ő														
92 Round Hill	15/08	31/10	Ō														
131 Sackville		29/08	11	9	11	19	0	0	0		9	11	19	2	2	2	2
95 Saint Croix		31/10	9	1	1	. 1	0	0	0		1	1	.1	0	0	0 7	0
93 Saint Esprit 94 Saint Francis		15/10	6 0	9	11	17	0	U	0	0	9	11	17	U	U	,	8
96 Saint Mary's		29/08	908	1031	1209	2153	0	0	0	0	1031	1209	2153	196	230	592	694
97 Salmon: Cape Breton			70	16	19	36	ő	Ō	ő		16	19	36	3	4	27	32
98 Salmon: Colchester		31/10	35	28	33	59	ŏ	Ö	ŏ		28	33	59	5	6	13	15
99 Salmon: Digby Co.		15/08	63	68	80	151	0		0		68	80	151	16	19	25	29
100 Salmon: Guysborough	24/06		131	196	230	417	0	0	0		196	230	417	6	7	104	122
101 Salmon: Halifax Co.		29/08	8	7	8	14	0	0	0	0	7	8	14	0	0	2	2
102 Shinimikas		31/10	0 38				_	^	•	_				_	_	,	~
103 Ship Hbr.L.Charlott 104 Shubenacadie		31/10	38 69	44 27	52 32	92 56	0	0	0		44 27	52 32	92 56	0	0	6 11	13
105 Sissiboo		15/08	0	21	32	36	U	U	U	U	21	32	36	U	U	11	13
123 Skye		15/10	ŏ														
106 South		31/10	6	1	1	0	0	0	0		1	1	0	0	0	0	0
107 Stewiacke		31/10	524	181	212	361	0	0	0	0	181	212	361	21	25	73	86
126 Sutherland		31/10	0														
125 Sydney		15/10	ō	0	0	0	0	0	0	0	0	0	0	٥	0	0	0
108 Tangier 109 Taylor Bay Brook		29/08 29/08	5	U	U	U	Ü	U	U	U	U	U	U	U	U	U	U
110 Three Fathom Harbou			ŏ														
111 Tidnish		31/10	ŏ														
130 Tracadie	1/09	31/10	0														
112 Tusket		15/08	150	142	167	304	0	0	0		142	167	304	16	19	122	143
113 Wallace		31/10	81	11	13	23	0	Ō	0		11	13	23	3	4	28	33
114 Waugh		31/10	21	4	. 5	9	0	0	0		4	5	9	4	5	19	22
117 West Sheet Harbour 115 West: Antigonish Co		29/08	79 89	80 30	94 35	159 62	0	0	0		80 30	94 35	159 62	1 27	1 32	18 107	21 126
116 West: Pictou Co.		31/10	49	20	23	41	0	0	0		20	23	41	1	32 1	37	43
128 Wright		31/10	0	20	23	41	J	J	U	U	20	23	7.1	+	_	31	7.7
Provincial totals:			8561	685	8036	5 14102		0		0 0	6851	8036	14102	977	1146	5793	6795

^{*} See variation order.

TABLE 20. 1988: Catch by district.

						Num	bers re	etaine	∍d							
		Observed		Grilse	3		Salmon		Unknown	7	otals		N	mbers	releas	ed
		No. of	Obs.	Estin		Obs.	Estima		Obs.	Obs.		nated	Gr:	lse		.mon
Di	strict	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
	1	26	13	15	23	0	0	0	0	13	15	23	8	9	87	102
	2	1483	642	753	1319	0	0	0	o	642	753		108	127	1684	1975
	3 4	3 445	8 154	9 181	18 298	0	0	0	0	8	9	18	2	2	5	6 879
	6	3	154	7	10	0	0	0	0	154 6	181 7	298 10	44 0	52 0	749 0	0 0
	7	206	135	158	262	Ö	ő	Ô	0	135	158		17	20	105	123
	ė	356	352	413	686	Õ	ŏ	ŏ	ő	352	413		27	32	155	182
	9	60	45	53	89	Õ	ō	ō	ō	45	53	89	- ė	11	189	222
	10	24	4	5	9	0	0	0	Ō	4	5	9	4	5	20	23
	11	96	53	62	108	0	0	0	0	53	62	108	12	14	138	162
	12	202	82	96	166	0	0	0	0	82	96	166	29	34	367	430
	13	96	31	36	64	0	0	0	0	31	36	64	27	32	107	126
	14	139	201	236	427	0	0	0	0	201	236	427	6	7	107	126
	15 16	0 31	38	45	80	0	0	0	0	20	45	00	0	0	5	6
	17	1154	1266	1485	2616	0	0	0	0	38 1266		80 2616	0 207	243	634	744
	18	0	1200	1400	2010	U	U	U	U	1200,	1485	2010	207	243	034	/44
	19	322	462	542	938	0	0	0	0	462	542	938	50	59	57	67
	20	517	276	324	573	õ	ñ	ñ	ő	276	324	573	96	113	240	282
	21	11	- 9	11	19	ō	Õ	ŏ	ŏ	9	11	19	2	2.	2	2 2
	22	2	Ö	ō	Ō	ŏ	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō
	23	7	4	5	9	0	0	0	0	4	5	9	0	0	0	0
	24	97	35	41	64	0	0	0	0	35	41	64	3	4	1	1
	25	241	189	222	390	0	0	0	0	189	222	390	27	32	28	33
	27	1103	1391	1632	2889	0	0	0	Ō	1391	1632	2889	124	145	287	337
	28	529	576	676	1250	O	0	0	0	576	676	1250	57	67	190	223
	30	0	• • •			_	_	_							• • •	
	31	65	98	115	200	0	0	0	0	98	115	200	21	25	39	46
	33 35	150 0	142	167	304	U	U	0	U	142	167	304	16	19	122	143
	36	63	68	80	151	0	0	0	0	68	80	151	16	19	25	29
	38	0	00	80	131	U	U	U	U	00	80	131	10	13	2.5	23
	39	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	41	50	50	59	93	ŏ	ő	õ	ő	50	59	93	1	1	18	21
	42	603	209	245	419	ŏ	ő	ŏ	ŏ	209	245	419	21	25	84	99
	43	224	175	205	358	ŏ	ŏ	ŏ	ŏ	175	205	358	22	26	40	47
	44	Ö														
	45	167	126	148	248	0	0	0	0	126	148	248	18	21	280	328
	46	81	11	13	23	0	0	0	0	11	13	23	3	4	28	33
Provincial	totals	: 8561	6851	8036	14102	0	0	0	0	6851	8036	14102	977	1146	5793	6795

TABLE 21. 1988: Catch by county.

						Num	bers r	etain	ed							
		Observed		Grilse)		Salmon		Unknown	1	otals		N	umbers	releas	ed
	County	No. of	Obs.	Estin	nated	Obs.	Estim	ated	Obs.	Obs.	Esti	mated	Gr:	llse	Salm	ion
Code	Name	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
1	Annapolis	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Antigonish	96	31	36	64	0	0	0	0	31	36	64	27	32	107	126
3	Cape Breton	209	141	165	273	0	0	0	0	141	165	273	17	20	105	123
4	Colchester	772	360	422	728	0	0	0	0	360	422	728	47	55	133	156
5	Cumberland	345	172	202	334	0	0	0	0	172	202	334	24	28	309	362
6	Digby	63	68	80	151	0	0	0	0	68	80	151	16	19	25	29
7	Guysborough	1324	1505	1765	3121	-0	0	0	0	1505	1765	3121	213	250	746	875
8	Halifax	859	751	881	1537	0	0	0	0	751	881	1537	148	174	299	351
9	Hants	79	28	_33	58	0	0	0	Ō	28	33	58	0	. 0	11	13
10	Inverness	1486	650	762	1336	0	0	0	0	650	762	1336	110	129	1689	1981
11	Kings	50	50	59	93	0	0	0	ō	50	59	93	1	1	18	21
12	Lunenburg	1344	1580	1853	3278	0	0	0	O O	1580	1853	3278	151	177	315	369
13	Pictou	298	135	158	274	0	0	0	0	135	158	274	41	48	505	592
14	Queens	529	576	676	1250	0	0	0	0	576	676	1250	57	67	190	223
15	Richmond	416	397	466	775	0	0	0	0	397	466	775	36	42	344	403
16	Shelburne	65	98	115	200	0	0	0	0	98	115	200	21	25	39	46
17	Victoria	471	167	196	322	0	0	0	0	167	196	322	52	61	836	981
18	Yarmouth	150	142	167	304	0	0	0	0	142	167	304	16	19	122	143
Provi	ncial totals:	8561	6851	8036	14102	0	0	0	0	6851	8036	14102	977	1146	5793	6795

TABLE 22. 1988: Catch by salmon fishing area.

						Nun	bers r	etain	ed							
		Observed		Grils	9		Salmon		Unknown	1	otals		N	umbers	releas	sed
Fis	hing Area	No. of	Obs.	Esti	nated	Obs.	Estim	ated	Obs.	Obs.	Esti	mated	Gr	ilse	Salm	non
Code	Name	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
	Breton East	1098	713	836	1386	0	0	0	0	713	836		107	126	1290	1513
18 Gulf S 20 Easter	Shore Nova Scotia n Shore	2150 2174	949 2252	1113 2641	1937 4648	0	0	0	0 0	949 2252	1113 2641	4648	201 361	236 423	2624 1045	3078 1226
	Bay of Fundy West Nova Scotia	979 2160	469 2468	550 2895	9 32 5191	0	0	0	0 0	469 2468	550 2895		47 261	55 306	143 691	168 811
Provincial	totals:	8561	6851	8036	14102	0	0	0	0	6851	8036	14102	977	1146	5793	6795

TABLE 23. 1988: Catch and effort by river.

	effort large
Code	0.057 0.0 0.000 0.0 0.000 0.0 0.492 82.8 0.432 62.5 1.600 87.5
2 Annapolis	0.000 0.0 0.000 0.0 0.492 82.8 0.432 62.5 1.600 87.5 0.152 41.1 0.362 97.4 0.000 0.0
3 Apple 15/08 31/10 6 0 0 0 0 0 0 0 14 17 4 Baddeck 15/06 15/10 86 31 36 149 175 0 180 211 366 444 5 Barachois 15/06 15/10 15 6 7 10 12 0 16 19 37 45 6 Barney's 1/09 31/10 2 1 1 7 8 0 8 9 5 6 7 Barrington 10/05 15/08 0 8 Bass 15/08 31/10 0 8 9 Bear 15/08 31/10 0 8 10 Broad 10/05 15/08 0 8 11 Catalone 15/06 15/10 95 83 97 58 68 0 141 165 926 1123 12 Cheticamp 1/09 31/10 28 1 1 37 43 0 38 45 105 127 13 12 Cheticamp 1/09 31/10 3 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	0.000 0.0 0.492 82.8 0.432 62.5 1.600 87.5 0.152 41.1 0.362 97.4 0.000 0.0 0.000 0.0
4 Baddeck 15/06 15/10 86 31 36 149 175 0 180 211 366 444 5 Barachois 15/06 15/10 15 6 7 10 12 0 16 19 37 45 6 Barney's 1/09 31/10 2 1 1 7 8 0 8 9 5 6 7 8 Barrington 10/05 15/08 0 8 9 5 6 8 8 8 8 9 5 6 8 8 8 9 5 6 8 8 8 9 5 6 8 8 8 9 8 9 5 6 8 8 8 9 8 9 5 6 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	0.492 82.8 0.432 62.5 1.600 87.5 0.152 41.1 0.362 97.4 0.000 0.0 0.000 0.0
5 Barachols	0.432 1.600 87.5 0.152 41.1 0.362 97.4 0.000 0.0 0.000 0.0
6 Barney's 1/09 31/10 2 1 1 7 8 0 8 9 5 6 7 Barrington 10/05 15/08 0 8 Bass 15/08 31/10 0 9 Bear 15/08 31/10 0 10 Broad 10/05 15/08 0 11 Catalone 15/06 15/10 95 83 97 58 68 0 141 165 926 1123 12 Cheticamp 1/09 31/10 28 1 1 37 43 0 38 45 105 127 13 Chezetcook 1/06 29/08 0 14 Chiganois 15/08 31/10 3 0 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 1 1 1 124 Clyburne 15/06 15/10 3 0 0 4 5 0 4 5 15 15 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 1 0 0 2 2 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 118 East Colchester 15/08 31/10 0 118 East Colchester 15/08 31/10 1 0 0 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 66 103 121 10 12 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 0 0 169 198 680 824 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.152 41.1 0.362 97.4 0.000 0.0 0.000 0.0
7 Barrington 10/05 15/08 0 8 Bass 15/08 31/10 0 9 9 Bear 15/08 31/10 0 10 Broad 10/05 15/08 0 11 Catalone 15/06 15/10 95 83 97 58 68 0 141 165 926 1123 12 Cheticamp 1/09 31/10 28 1 1 37 43 0 38 45 105 127 13 Chezzetcook 1/06 29/08 0 14 Chiganois 15/08 31/10 3 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 1 1 1 1 124 Clyburne 15/06 15/10 3 0 0 0 4 5 0 4 5 15 18 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 1 0 0 2 2 5 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 12 2 2 585: 173 210 21 Diligent 15/08 31/10 0 0 0 0 0 0 1 1 1 8 10 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 555 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.152 41.1 0.362 97.4 0.000 0.0 0.000 0.0
8 Bass	0.362 97.4 0.000 0.0 0.000 0.0
10 Broad 10/05 15/08 0 11 Catalone 15/06 15/10 95 83 97 58 68 0 141 165 926 1123 12 Cheticamp 1/09 31/10 28 1 1 37 43 0 38 45 105 127 13 Chezzetcook 1/06 29/08 0 14 Chiganois 15/08 31/10 3 0 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 1 1 1 124 Clyburne 15/06 15/10 3 0 0 4 5 15 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 1 0 0 2 2 5 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 21 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 15/08 31/10 39 41 48 6 7 0 47 55 193 234 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.362 97.4 0.000 0.0 0.000 0.0
11 Catalone	0.362 97.4 0.000 0.0 0.000 0.0
12 Cheticamp 1/09 31/10 28 1 1 37 43 0 38 45 105 127 13 Chezzetcook 1/06 29/08 0 14 Chiganois 15/08 31/10 3 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 1 1 1 124 Clyburne 15/06 15/10 3 0 0 4 5 0 4 5 15 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 0 0 2 2 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.362 97.4 0.000 0.0 0.000 0.0
13 Chezzetcook 1/06 29/08 0 1/06 29/08 0 1/06 29/08 0 1/06 29/08 15/08 31/10 3 0 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1	0.000 0.0 0.000 0.0
14 Chiganois 15/08 31/10 3 0 0 0 0 0 0 0 0 19 23 15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1	0.000 0.0
15 Clam Harbour 24/06 22/09 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 24 Clyburne 15/06 15/10 3 0 0 4 5 0 4 5 15 18 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 1 0 2 2 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 118 East Colchester 15/08 31/10 0 118 East Colchester 15/08 31/10 1 0 0 0 0 0 0 1 1 1 8 10 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 66 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.000 0.0
124 Clyburne 15/06 15/10 3 0 0 4 5 0 4 5 15 18 16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0 18 Cornwallis 15/08 31/10 9 1 1 1 1 0 0 2 2 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 1 0 18 East Colchester 15/08 31/10 0 1 0 0 0 0 0 0 1 1 1 8 10 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	
16 Clyde 10/05 15/10 65 119 140 39 46 0 158 185 705 855 17 Cole Harbour 1/06 29/08 0	
17 Cole Harbour 1/06 29/08 0 1 1 1 1 0 2 2 58 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 1 0 0 0 0 0 0 0 1 1 1 8 10 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 66 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.224 24.7
18 Cornwallis 15/08 31/10 9 1 1 1 1 0 2 2 5 8 70 19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 118 East Colchester 15/08 31/10 1 0 0 0 0 0 0 0 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	3122.
19 Country Harbour 24/06 22/09 19 23 27 13 15 0 36 42 196 238 20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 210 111 25 15/08 31/10 0 18 East Colchester 15/08 31/10 1 0 0 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.034 50.0
20 Debert 15/08 31/10 37 17 20 4 5 0 21 25 173 210 21 Diligent 15/08 31/10 0 18 East Colchester 15/08 31/10 1 0 0 0 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.184 36.1
118 East Colchester 15/08 31/10 1 0 0 0 0 0 0 0 1 1 1 22 East: Lunenburg Co. 10/05 15/08 2 1 1 0 0 0 0 1 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.121 19.0
22 East: Lunenburg Co. 10/05 15/08 2 1 1 1 0 0 0 1 1 8 10 23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	
23 East: Pictou Co. 1/09 31/10 200 110 129 360 422 0 470 551 1072 1300 24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.000 0.0
24 East: Sheet Harbour 1/06 29/08 53 152 178 17 20 0 169 198 680 824 25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.125 0.0
25 Economy 15/08 31/10 26 8 9 1 1 0 9 11 68 82 26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.438 76.6
26 Ecum Secum 1/06 29/08 66 103 121 10 12 0 113 133 598 725 27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.249 10.1 0.132 11.1
27 Folly 15/08 31/10 39 41 48 6 7 0 47 55 193 234 28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.132 11.1
28 Framboise 15/06 15/10 62 79 93 57 67 0 136 160 476 577	0.244 12.8
	0.286 41.9
	0.200 100.0
32 Gaspereau: Brook 1/06 29/08 4 2 2 0 0 0 2 2 21 25	0.095 0.0
30 Gaspereau: C. Breton 15/06 15/10 2 0 0 1 1 0 1 1 6 7	0.167 100.0
31 Gaspereau: Kings Co. 15/05 15/08 41 50 59 17 20 0 67 79 413 501	0.162 25.4
33 Gegogan 1/06 29/08 0	
34 Gerratt 15/06 15/10 1 0 0 0 0 0 0 5 6	0.000 0.0
35 Gold 1/06 15/08 212 190 223 26 30 0 216 253 1732 2100 36 Grand 15/06 15/10 277 276 324 86 101 0 362 425 2731 3311	0.125 12.0 0.133 23.8
50 02000	0.133 23.6
37 01010 71111190 10710 0 1 1 1 1 1 1 1	0.200 37.5
38 Guysborough 24/06 22/09 7 5 6 3 4 0 8 9 40 48 40 Halfway Brook 24/06 22/09 2 2 2 0 0 0 2 2 6 7	0.333 0.0
39 Harrington 15/08 31/10 0	
41 Indian Brook 15/06 15/10 11 4 5 13 15 0 17 20 33 40	0.515 76.5
42 Ingonish 15/06 15/10 2 9 11 19 22 0 28 33 34 41	0.824 67.9
43 Ingram 1/06 15/08 7 4 5 0 0 0 4 5 32 39	0.125 0.0
44 Inhabitants 15/06 31/10 34 45 53 171 201 0 216 253 290 352	0.745 79.2
45 Isaac's Harbour 1/06 29/08 15 26 30 5 6 0 31 36 154 187	
46 Jordan 10/05 15/08 0	0.201 16.1

^{*} See variation order.

						Observed	Nu	mbers o	aught	(incl	uding r	eleas	es)	Eff	ort	Catch per	Percent
	River					No. of	Gr	ilse	Salm	non	Unknown	To	tal	No. of r	od days	effort	large
Code	Name	D	М	D	м	anglers		Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmon
48 49 50	Kennetcook Kirby LaHave Larry's Lawrencetown Lake	1,	/08 /06 /06 /06 /06	29/ 15/ 29/	08 08 08	1 3 1049 0 0	0 6 1408	0 7 1652			0		0 7 1961		16 11781	0.000 0.462 0.172	0.0 0.0 15.8
52 53	Lequille Liscomb	15/	/08 /06	31/ 29/	08	157	118	138	19	22	0	137	161	773	937	0.177	13.9
127 55	Little Bass Little Lorraine	15/	/08 /06	$\frac{31}{15}$	10	2	2	2	0	•	-	2		3	4	0.667	0.0
56 119 58 59 60	Lawrencetown Lake Lequille Liscomb Little Bass Little Lorraine Little Salmon Lorraine Brook Mabou Maccan Margaree Marie Joseph Martins Meander (Avon) Medway Mersey Middle: Lunenburg Co	15/ 15/ 15/ 15/ 10/	06 09 08 06 06	15/ 31/ 31/ 15/ 15/	10 10 10 10 10	20 1 67 1455 11 0	28 0 32 749 15	33 0 38 879 18	8 0 1 1647 5	9 0 1 1932 6	00000	36 0 33 2396 20	42 0 39 2810 23	213 4 370 11582 79	258 5 449 14042 96	0.169 0.000 0.089 0.207 0.253	22.2 0.0 3.0 68.7 25.0
61 62 63 64	Meander (Avon) Medway Mersey Middle: Lunenburg Co Middle: Pictou Co.	10/	08 05 05 05	31/ 31/ 15/ 15/	10	428 101 2	105 4		166 24 0		0	694 129 4	814 151 5	4670 1498 7	5662 1816 8	0.149 0.086 0.571	23.9 18.6 0.0
	Middle: Wateria Co		100				42 20 231 21 321	271 25	121 11 21 2 232	25 2	0	163 31 252 23 553	296 27	591 121 1153 277 3536	717 147 1398 336 4287	0.276 0.256 0.219 0.083 0.156	74.2 35.5 8.3 8.7 42.0
72 73	Nappan Necum Teuch New Harbour	1/	06	31/ 29/ 29/	08	0 1 16	0 12	0 14	0	0		0 12	0 14	1 202	1 245	0.000 0.059	0.0
76 77 78 120	North : Colonester North : Victoria Co North Aspy Northwest Brook (Riv	15/ 15/ 15/	06 06 06	31/ 30/ 22/ 15/	10 09 10 10	202 21 0	0 84 115 12	99 135	0 13 456 64	1.5	0 0 0	0 97 571 76	0 114 670 89	4 408 1305 119	5 495 1582 144	0.000 0.238 0.438 0.639	0.0 13.4 79.9 84.2
80 81 83 82	Paradise Brook Petite Riviere Pomquet Port Dufferin Portapique Pugwash Quoddy Ramshead (Ramsev)	15/ 1/ 1/ 15/	08 06 09 06	31/ 31/ 31/ 29/ 31/	10 07 10 08 10	0 54 1 27 16	107 0 32 12	0 38 14	23 0 1 2	27 0 1 2	0 0 0 0	130 0 33 14	0	840 1 209 41	1018 1 253 50	0.155 0.000 0.158 0.341	17.7 0.0 3.0 14.3
85 121	Quoddy Ramshead (Ramsey)	15/	06	29/ 31/	08	0 4 0	8	9	0			8	9	28	34	0.286	0.0
90	Quoddy Ramshead (Ramsey) River Bennett River Deny's River Hebert River John River Philip River Tillard Rocky Run Porters L. Roseway	1/	00	Z 7 /	UO	0 2 24 47 167 26 0	10 6 44 144 9	7 52 169	5 0 101 280 18	118	0	6 145		156 211 1012 119	7 189 256 1227 144	2.500 0.038 0.687 0.419 0.227	33.3 0.0 69.7 66.0 66.7

^{*} See variation order.

		Sea	son	ı da	tes	Observed	Nui	mbers o	aught	(incl	uding r	eleas	es)	Eff	fort	Catch per	Percent
	River	Beg	in	Er	d	No. of	Gr	ilse	Salı	mon	Unknown	То	tal	No. of r	od days	effort	large
Code	Name	D	м	D	М	anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmon
	Round Hill	15/				0					_						
	Sackville Saint Croix	15/		29/		11 9	11	13 1	2		0	13		41 38	50 46	0.317 0.026	15.4 0.0
	Saint Esprit	15/				6	ģ	11	7	8	Õ	16		69	84	0.232	43.8
	Saint Francis	24/				ŏ	•		•		•				٠.	0.101	
	Saint Mary's	18/				908	1227	1439	592	694		1819		6749	8183	0.270	32.5
	Salmon: Cape Breton	15/				70	19	22	27	32		46		537	651	0.086	58.7
	Salmon: Colchester	15/				35	33	39	13	15		46		231	280	0.199	28.3
	Salmon: Digby Co.			15/		63	84	99	25	29		109		554	672	0.197	22.9
	Salmon: Guysborough	24/				131	202	237	104	122		306		1225	1485	0.250	34.0
	Salmon: Halifax Co.	1/				8	7	8	2	2	0	9	11	72	87	0.125	22.2
	Shinimikas			31/		0 38			6	-	^	50	59	420	509	0.119	12.0
	Ship Hbr.L.Charlotte					38 69	44 27	52 32	11	7 13		38		383	464	0.099	28.9
	Shubenacadie Sissiboo	15/				0	21	32	11	13	U	30	43	303	. 404	0.099	20.9
	Sissiboo	15/				o o											
	South			31/		6	1	1	0	0	0	1	1	25	30	0.040	0.0
	Stewiacke			31/		524	202	237	73			275		2739	3321	0.100	26.5
	Sutherland			31/		0	202				Ū	2,0	020	2.33	5021	0,100	2010
	Sydney	15/				ŏ											
	Tangier			29/		5	0	0	0	0	0	0	0	13	16	0.000	0.0
	Taylor Bay Brook			29/		ō	_										
	Three Fathom Harbour	1/	06	29/	08	0											
111	Tidnish	1/	09	31/	10	0											
130	Tracadie	1/	09	31/	10	0											
	Tusket			15/		150	158	185	122	143		280		1467	1779	0.191	43.6
	Wallace			31/		81	14	16	28	33		42	49	243	295	0.173	66.7
	Waugh			31/		21	8	9	19	22		27	32	65	79	0.415	70.4
	West Sheet Harbour			29/		79	81	95	18	21		99	116	806	977	0.123	18.2
	West: Antigonish Co.			31/		89	57	67	107	126		164	192	377	457	0.435	65.2
	West: Pictou Co.			31/		49	21	25	37	43	0	58	68	257	312	0.226	63.8
128	Wright	1/	09	31/	10	0											
Provi	ncial totals:					8561	7828	9182	5793	6795	0	13621	15977	66962	78544	0.203	42.5

^{*} See variation order.

TABLE 24. 1988: Catch and effort by district.

		Observed		Numbe	rs caugh	t (incl	uding rele	ases)		Ef	fort	Catch per	Percent
		No. of	Gri	lse	Salı	mon	Unknown	Tot		No. of	rod days	effort	large
-	District	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	Salmon
	1	26	21	25	87	102	0	108	127	168	204	0.643	80.6
	2	1483	750	880	1684	1975	0	2434	2855	11687	14170	0.208	69.2
	3	3 445	10 198	12 232	5 749	6 879	0	15 947	18 1111	10 2332	12	1.500 0.406	33.3 79.1
	6	3	6	232	74.9	0	ŏ	6	7	105	2827 127	0.057	0.0
	ž	206	152	178	105	123	ŏ	257	30i	1811	2196	0.142	40.9
	8	356	379	445	155	182	0	534	626	3355	4068	0.159	29.0
	9	60	54	63	189	222	0	243	285	409	496	0.594	77.8
	10 11	24 96	8 65	9 76	20 138	23 162	0	28	33 238	70	85 567	0.400 0.434	71.4 68.0
	12	202	111	130	367	430	0	203 478	561	468 1077	1306	0.444	76.8
	13	96	58	68	107	126	ŏ	165	194	403	489	0.409	64.8
	14	139	207	243	107	126	ŏ	314	368	1266	1535	0.248	34.1
	15	0											
	16	31	38	45	5	6	0	43	50	356	432	0.121	11.6
	17	1154 0	1473	1728	634	744	0	2107	2471	8337	10108	0.253	30.1
	18 19	322	512	601	57	67	0	569	667	2909	3527	0.196	10.0
	20	517	372	436	240	282	ő	612	718	4028	4884	0.152	39.2
	21	11	11	13	2	2	ŏ	13	15	41	50	0.317	15.4
	22	2	0	0	0	0	0	0	0	4	5	0.000	0.0
	23	7	4	5	0	0	0	4	5	32	39	0.125	0.0
	24	97	38	45	1	1	0	39	46	540	655	0.072	2.6
	25 27	241 1103	216 1515	253 1777	28 287	33 337	0	244 1802	286 2114	2024 10557	2454 12800	0.121 0.171	11.5 15.9
	28	529	633	742	190	223	Ö	823	965	6168	7478	0.171	23.1
	30	0	000		170	220	Ū	020	300	0100	1110	0.100	2311
	31	65	119	140	39	46	0	158	185	705	855	0.224	24.7
	32	0											
	33	150	158	185	122	143	0	280	328	1467	1779	0.191	43.6
	35 36	0 63	84	99	25	29	0	109	128	554	672	0.197	22.9
	38	0	0.4	33	23	23	U	109	120	334	072	0.197	22.3
	39	5	0	0	0	0	0	0	0	40	48	0.000	0.0
	41	50	51	60	18	21	0	69	81	471	571	0.146	26.1
	42	603	230	270	84	99	0	314	368	3163	3835	0.099	26.8
	43	224	197	231	40	47	0	237	278	1150	1394	0.206	16.9
	44 45	0 167	144	169	280	328	0	424	497	1012	1227	0.419	66.0
	46	81	144	169	280	328	0	424	497	243	295	0.419	66.7
	30	01	* 1		20		J	7.2	3.	233	233	0,1,5	,
Provin	cial tota	ls 8561	7828	9182	5793	6795	0	13621	15977	66962	78544	0.203	42.5

TABLE 25. 1988: Catch and effort by county.

		Observed		Number	s caught	(incl	uding rele	ases)		Effc	ort	Catch per	Percent
	County	No. of	Gri	lse	Sal	mon	Unknown	To	tal	No. of r	od days	effort	large
Code	Name	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	salmo
1	Annapolis	5	0	0	0	0	0	0	0	40	48	0.000	0.0
2	Antigonish	96	58	68	107	126	0	165	194	403	489	0.409	64.8
3	Cape Breton	209	158	185	105	123	0	263	308	1916	2323	0.137	39.9
4	Colchester	772	407	477	133	156	0	540	633	3959	4800	0.136	24.0
5	Cumberland	345	196	230	309	362	0	505	592	1795	2176	0.281	61.2
6	Digby	63	84	99	25	29	0	109	128	554	672	0.197	22.9
7	Guysborough	1324	1718	2015	746	875	0	2464	2890	9959	12074	0.247	30.3
8	Halifax	859	899	1054	299	351	0	1198	1405	7014	8504	0.171	25.0
9	Hants	79	28	33	11	13	0	39	46	424	514	0.092	28.2
10	Inverness	1486	760	891	1689	1981	0	2449	2873	11697	14182	0.209	69.0
11	Kings	50	51	60	18	21	0	69	81	471	571	0.146	26.1
12	Lunenburg	1344	1731	2030	315	369	0	2046	2400	12581	15253	0.163	15.4
13	Pictou	298	176	206	505	592	0	681	799	1545	1873	0.441	74.2
14	Queens	529	633	742	190	223	0	823	965	6168	7478	0.133	23.1
15	Richmond	416	433	508	344	403	0	777	911	3764	4564	0.206	44.3
16	Shelburne	65	119	140	39	46	0	158	185	705	855	0.224	24.7
17	Victoria	471	219	257	836	981	0	1055	1237	2500	3031	0.422	79.2
18	Yarmouth	150	158	185	122	143	0	280	328	1467	1779	0.191	43.6
Provi	ncial totals:	8561	7828	9182	5793	6795	0	13621	15977	66962	78544	0.203	42.5

TABLE 26.1988: Catch and effort by salmon fishing area.

		Observed		Numbe:	rs caugh	t (inc	luding re	leases)	Ef	fort	Catch per	Percent
	Fishing Area	No. of	Gri	lse.	Sal	.mon	Unknown	То	tal	No. of r	od days	effort	large
Code	Name	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	salmon
	Cape Breton East	1098	820	962	1290	1513	0	2110	2475	8186	9925	0.258	61.1
	Gulf Shore Nova Scotia Eastern Shore	2150 2174	1150 2613	1349 3065	2624 1045	3078 1226	0	3774 3658	4427 4291	14964 16937	18143 20535	0.252 0.216	69.5 28.6
22 21	Upper Bay of Fundy South West Nova Scotia	979 2160	516 2729	605 3201	143 691	168 811	0	659 3420	773 4012	5364 21511	6503 26080	0.123 0.159	21.7 20.2
ovino	cial totals:	8561	7828	9182	5793	6795	0	13621	15977	66962	78544	0.203	42.5

TABLE 27. 1988: Monthly catch by river.

				Num	her of	fish				Gri.							Percent
.,	4.1													Sa			
					lmon							lght				lght	large
No.	Name	Obs.	Est. 	0bs.	Est.	0bs.	Obs. 1	Est. 		Mean		Mean		Mean	No.	Mean	salmor
6 7 8 9	June July Aug Sept Oct	6	7	0	0	0	6	7	6	54.6	4	1.5	0	0.0	0	0.0	0.0
River	total:	6	7	0	0	0	6	7	6	54.6	4	1.5	0	0.0	0	0.0	0.0
Baddec	k		Riv	er co	de:	4 5	Season (dates:	15/ 6/8	8 to 1	5/10/88	3.					
	~~~~			Numl	oer of	fish				Gri.	lse			Sa	lmon		Percent
Mon	th		lse	Sa	lmon	Unknown		al	Len	gth	Wed	lght	Ler	ngth	Wei		large
No.	Name		Est.			Obs.				Mean			No.		No.	Mean	salmon
6 7 8 9 10	June July Aug Sept Oct	1 4 11	1 5 13	0 0 0	0	Ō	1 4 11	1 5 13	2	61.0 54.6 56.3		1.8 1.8 1.9	0 0 0	0.0		0.0 0.0 0.0	0.0 0.0 0.0
River	total:	16	19	0	0	0	16	19	9	56.5	13	1.8	0	0.0	0	0.0	0.0
			,														
Barach	ois 		Riv			5 S											
						fish				Gri.				Sa			Percent
	th 	Gri.	.se			Unknown	Tota	al		gth		ght		gth		ght	large
No.	Name	Obs. I	Est.	Obs.	Est.	0bs.	Obs. E	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
6 7 8 9 10	June July Aug Sept Oct	4	5	0	0	0	4	5	4	57.8	4	2.4	0	0.0	0	0.0	0.0
River	total:	4	5	0	0	0	4	5	4	57.8	4	2.4	0	0.0	0	0.0	0.0
Barney	's					6 5											
						fish				Gril				Sa			Percent
Mon	th	Gri			Lmon	Unknown				gth	Wei	ght	Len	gth			large
No.	Name	Obs. H	Est.	Obs.	Est.	Obs.			No.				No.	Mean		Mean	salmon
	• • • • •																
9 10	Sept Oct	1	1	0	0	0	1	1	1	58.4	1	1.6	0	0.0	0	0.0	0.0

				Number							 lse			Sa			Percen
Mo	nth		se					tal				ght		ngth			
	Name	Obs. I						Est.								Mean	_
6	June																
7 8	July	16 16	19 19	0	0	0	16 16	19 19		54.6 53.9	14 14	1.5 1.5	0	0.0	0	0.0	0.
9 10	Aug Sept Oct	23	27	0 0 0	Ö	0 0 0	23	27 19	18	55.2	14 20 12	1.7	0	0.0	ŏ	0.0	0.
	r total:		83	0		0		83		56.8 55.2			0				0.
Cheti				ver code:					1/ 9/8								
				Number	of :	fish				Gri	lse			Sa.	lmon		Percen
Moi	nth	Gril	se		ı t	Jnknown	Tot	tal	Ler	gth	Wei			gth	Wei	ght	large
No.		Obs. E	Est.			Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.		No.	Mean	
9	Sept	1		0					1								0.
Rive	r total:	1	1	0	0	0	1	1	1	58.4	1	1.8	0	0.0	0	0.0	0.0
					Į												
Clyde				ver code:					10/ 5/8				. en eu eu m. au an a				
				Number	of i	fish				Gri	lse			Sa	lmon		Percen
	nth	Gril	.se	Salmor	ı Ţ	Jnknown	Tot	tal	Ler	igth	Wei	ght	Len	gth	Wei	.ght	large
No.	Name	Obs. E	st.			Obs.		Est.	No.		No.	Mean	No.	Mean	No.	Mean	
-				^	^	^	•		1	57.1	0	0.0	0 0 0 0	0.0	0	0.0	0.
7	July	41	48	Ŏ	Ö	ŏ	41	48	40	57.6	29	1.7	Ö	0.0	ŏ	0.0	0.
8 9	Aug Sept	28 11	13	0 0 0	0	Ö	11	13	11	57.7	11	1.8	0	0.0	0	0.0	0.
10	Oct					_											
Rive	r total:	98 	115	0	0	0	98	115		57.8		1.7		0.0	0	0.0	0.
Cornwa				ver code:													
				Number	of i	fish				Gri.	lse			Sa.	lmon		Percen
	nth	Gril	se	Salmor	ι τ	Jnknown	Tot	al	Len	gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs. E		Obs. Est		Obs.					No.	Mean		Mean			salmo
8 9	Aug Sept	1	1	0	0	0	1	1	1	60.2	1	2.3	0	0.0	0	0.0	0.
10 Rive	Oct c total:	1	1	0	0	0	1	1	1	60.2	1	2.3	0	0.0	0	0.0	0.
			<b>5</b> 4.					<b></b>	24/ 6/6	0 +- 2	3 / 0 /00						
	ry Harbour			ver code:				dates:									Dod
		~~~~		Number Salmor	OI 1	usn 				GII.	LSE 			58. 			Percent
	nth	GI11	.se	Salmor		ONKNOWN	100		Ler.	yen 	 MGT			gen 		.gnc	large
		Obs. E	st.	Obs. Est	· 	Obs.	Obs.	Est.	No.	Mean	NO.	Mean	No.	Mean			
6 7	June July	7	8	0 0 0	0	0	7	8	5	55.9	7	1.9	0	0.0	0	0.0	0. 0. 0.
· ·	3	4	5	0	0	0	4	5	4	53.3	4	1.7	0	0.0	0	0.0	0.0
8 9	Sept	ģ	11	Ō	0	0	9	11	5	54.8	9	1.6	0	0.0	0	0.0	0.

				Numbe:							lse				lmon		Percent
	nth	Gri	lse		on	Unknown	Tot	al	Ler	gth		ght	Ler	gth	Wei	.ght	large
No.	Name	Obs.	Est.	Obs. E	st.		Obs.	Est.	No.		No.	Mean	No.	Mean	No.	Mean	salmo
8 9 10	Aug Sept Oct	3 14	4 16	0	0	0	3 14	4 16		58.7 55.6	3 12	1.4 1.6	0	0.0	0	0.0	0.0
	r total:	17	20	0	0	0	17	20	17	56.2	15	1.5	0	0.0	0	0.0	0.0
East:	Pictou C	٥.	, Ri	ver code	•												
						fish				Gri	lse			Sa	lmon		Percen
Mor	nth	Gri	lse	Salmo	on	Unknown	Tot	al	Ler	gth		.ght	Ler	igth	Wei	.ght	large
No.	Name	Obs.	Est.	Obs. Es		Obs.				Mean	No.	Mean	No.	Mean	No.	Mean	salmo
9 10	Sept Oct	7 74		0	0		7 74			57.1 55.8		1.8		0.0		0.0	0.0
River	r total:	81	95	0	0	0	81	95	63	55.9	75	1.7	0	0.0	0	0.0	0.0
East:	Sheet Ha:	rbour	Ri	ver code:		24 5	Season	dates:	1/ 6/8	18 to 2	9/ 8/88	t _					
																	Percent
Mor	nth		lse	Salmo	 on		Tot	al	Ler	gth		ght	Ler	igth	Wei	ght	large
No.	Name	Obs.	Est.	Obs. Es	st.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmo
6 7	June July Aug	16 74	19	0 0 0	0	0	16 74	19 87 26	16 62	53.0 54.8 54.7	16 66	1.6 1.6 1.8	0	0.0	0	0.0	0. 0.
River	r total:	112	131	0	0	0	112	131	93	54.5	101	1.6	0	0.0	0	0.0	0.0
Econon				ver code:		25 S											
				Number				1 000 Gap Nov war			lse 						Percent
	nth					Unknown						ght				ght	large
	Name	0bs.	Est.	Obs. Es	st. 	0bs.	0bs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
8 9 10	Aug Sept Oct	8	9	0	0	0	8	9	8	55.9	. 7	1.6	0	0.0	0	0.0	0.0
River	r total:	8	9	0	0	0	8	9	8	55.9	7	1.6	0	0.0	0	0.0	0.0
Ecum S	Secum		Riv	ver code:	1	26 5	Season	dates:	1/ 6/8	8 to 2:	9/ 8/88						
				Number		fish				Gri					lmon		Percent
Mor	nth	Gri		Salmo		Unknown		al		gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs.	Est.	Obs. Es	st.	Obs.	Obs.		No.		No.		No.	Mean	No.	Mean	salmor
6 7 8	June July	23 63	27 74 13	0 0 0	0	0 0 0	23 63 11	27 74 13	23 62	54.9 55.4 54.8	23 63 11	1.6 1.7 1.7	0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0
	Aug	97		0	. 0	-	97			55.2			-		0	0.0	0.0
LT A FI	r total:	7 /	114	U	U	U	9/	114	70	JJ. Z	21	1.7	U	0.0	U	0.0	0.

				Number	of	fish				Gri	lse			Sa	lmon		Percen
	th	Gri]	Lse	Salmo	n	Unknown	To	tal	Lei	ngth		lght	Lei		We:	ight	large
No.	Name	Obs. B	Est.	Obs. Es	t.		Obs.	Est.	No.	Mean	No.	Mean	No.		No.		salmo
8	7110	1	1	0	0	0	1	1	1	55.1	1	1.8	0	0.0	0	0.0	0.
9 10	Sept Oct	6 27	7 32	0				7 32		55.1 56.4	6 15	1.8	0	0.0	0 0		0. 0.
River	total:	34	40	0	0	0	34	40	32	56.1	22	1.8	0	0.0	0	0.0	0.
Frambo	ise		Ri	ver code:					15/ 6/8								
*** *** *** *** *** ***		a aa 120 ta 100 an aa a			of	fish				Gri	lse			Sa	lmon		Percen
Mon	th	Gril	se	Salmo	n	Unknown	To	tal	Ler	ngth		ght	Ler	gth	Wei	Lght	large
No.	Name	Obs. E	Est.	Obs. Es	t.	Obs.		Est.	No.	Mean		Mean	No.	Mean			salmo
6 7	June July	8 45	•			0	8 45	9	6	55.1	8	1.6	0	0.0	0	0.0	0.
8	Aug	12	14	0	0	0	12	14	11	57.4	8	1.7	0	0.0	0	0.0	0.
9 10	Sept Oct	4 4	5 5	0 0 0	0		4	5 5		57.8 55.2	8 4 4	1.9	0 0 0	0.0	0 0		0. 0.
River	total:	73	86	0	0	0	73	86	59	55.9		1.7	0		0	0.0	0.
Gasper	eau: Broo	ok	Ri	ver code: Number		32 5 	Season	dates:	1/ 6/8			3.		 Sa			Percen
Mon	th	Gril		Salmo				tal			Wei	ght		gth		Laht	large
No.	Name	Obs. E		Obs. Es				Est.		Mean				Mean	No.	Mean	salmo
6 7 8	June July	2	2	0	0		2			58.2	2	1.9	0	0.0	0	0.0	0.
River	total:	2	2	0	0	0	2	2	2	58.2	2	1.9	0	0.0	0	0.0	0.
C		· · · · · · · · · · · · · · · · · · ·	n.i.	ver code:		21 6		dataaa	15/ 5/6	10 ha 1	E/ 0/00	,					
	eau: King		K1			fish		uates:	13/ 3/6					Sa	lmon		Percen
Mon	th		se					tal			Wei			gth			large
No.	Name	Obs. E		Obs. Es		Obs.		Est.		Mean		Mean		Mean		Mean	salmo
5 6	May	21	25	0	0	0	21	2 5	1.0	E4 0	21	1.6	0	0.0	0	0.0	0.
7	June July	27	32	Ō	0	Ō	27	32	23	54.0	27	1.6	Õ	0.0	ō	0.0	0.
8 River	Aug total:	1 49	1 57	0	0		1 49			54.6 53.7	1 49	1.4	0	0.0	0	0.0	0.
			· · · · · · · · · · · · · · · · · · ·						·								
Gold			Ri	ver code:		35 S	eason	dates:	1/ 6/8	8 to 1	5/ 8/88	3.					
				Number	of	fish				Gri	lse			Sa.	lmon		Percen
	th	Gril	.se	Salmo		Unknown		tal		gth		ght		gth	Wei	ght	large
No.	Name	Obs. E	st.		t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmo
6 7 8	June July Aug	38 129	45	0 0 0	٥	0 0	38	45 151	35 102	55.8		1.8 1.7		0.0	_	0.0	0. 0. 0.
	total:	169	198	0	0	0	169	198	139	56.4	163	1.7	0	0.0	0	0.0	0

Grand			Ri	ver code:	:	36 \$	Season	dates:	15/ 6/8	38 to 1	5/10/88						
				Number						Gri	lse	-		Sa	lmon		Percent
Mon	nth	Grils	se	Salmo	on	Unknown		tal		ngth	Wei	ght		ngth	Wei	ght	large
No.	Name	Obs. Es		Obs. Es		Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
6 7 8 9	June July Aug Sept Oct	42 139 40 24 13	49 163 47 28 15	0 0 0 0	0 0 0	0 0 0 0	42 139 40 24 13	49 163 47 28 15	33 94 25 19 10	55.6 56.4 56.0 54.3 55.2	40 135 37 19 11	1.5 1.7 1.7 1.6 1.7	0 0 0 0	0.0 0.0 0.0 0.0	0 0 0 0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0
River	total:	258	303	0	0	0	258	303	181	55.9	242	1.7	0	0.0	0	0.0	0.0
Great	Village		Ri.	ver code:	į	37 s	Season	dates:	15/ 8/8	38 to 3	1/10/88						
				Number						Gri				Sa	lmon		Percent
Mon	nth	Grils	e	Salmo	on	Unknown	Tot	tal	Ler	ngth		ght	Ler	gth		ght.	large
No.	Name	Obs. Es	 st.	Obs. Es		Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
8 9 10	Aug Sept Oct	2	2	0	0	0	2	2	1	61.0	2	2.3	0	0.0	0	0.0	0.0
	total:	2	2	0	0	0	2	2		61.0	2		0	0.0	0	0.0	0.0
Guysbo	rough		Ri	ver code:		38 8	eason	dates:	24/ 6/8	8 to 2							
				Number		fish				Gri	lse				lmon		Percent
Mon		Grils	-	Salmo		Unknown	Tot			gth	Wei	ght		gth		ght	large
No.	Name	Obs. Es	t.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
6 7 8 9	June July Aug Sept	3 1 1	4 1 1	0 0 0	0	0 0 0	3 1 1	4 1 1		56.3 57.9 50.8	2 1 1	1.6 1.6 1.8	0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	5	6	0	0	0	5	6	5	55.5	4	1.6	0	0.0	0	0.0	0.0
Halfwa	y Brook		Riv	ver code:		40 s	Season	dates:	24/ 6/8								
				Number	of	fish				Gri.	lse			Sa.	lmon		Percent
Mon	th	Grils		Salmo		Unknown	Tot		Len	gth	Wei	ght	Len	gth		ght	large
No.	Name	Obs. Es		Obs. Es		Obs.	Obs.		No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
6 7 8 9	June July Aug Sept	2	2	0	0	0	2	2	2	49.5	2	1.7	0	0.0	0	0.0	0.0
	total:	2	2	0	0	0	2	2	2	49.5	2	1.7	0	0.0	0	0.0	0.0
	Brook			ver code:													
				Number	of	fish				Gri.	lse			Sa.	lmon		Percent
Mon		Grils	e		n	Unknown	Tot	al	Len	gth		ght	Len	gth		ght	large
	Name	Obs. Es	t.	Obs. Es	st.		Obs.	Est.		Mean	No.	Mean	No.		No.	Mean	salmon
6	June July																
	Aug Sept	1	1	0	0	0	1	1	0	0.0	1	1.1	0	0.0	0	0.0	0.0
10	Oct	1	1	0	0	0	1	1	1	61.0	0	0.0	0	0.0	0	0.0	0.0
River	total:	2	2	0	0	0	2	2	1	61.0	1	1.1	0	0.0	0	0.0	0.0

Ingoni				ver code		42	Season	dates:	15/ 6/	88 to 1	5/10/88	3.					
				Numbe	r of	fish				Gri	lse			Sa	lmon		Percent
Mor	nth					Unknown		al	Lei	igth		ight	Ler	ngth	Wed	ght	large
No.	Name	Obs. E	est.	Obs. E	Sst.	Obs.			No.	Mean	No.	Mean	No.	Mean		Mean	salmo
9	June July Aug Sept							_							COTY quan grue date 2023 time di		
10	Oct	4	5	0	0		4	5		53.5	0	0.0	0	0.0	0	0.0	0.0
	total:	4	. 	0		0	4	5	4	53.5	0	0.0	0	0.0	0	0.0	0.0
Ingran						43 8											
				Numbe	er of	fish				Gri				Sa	lmon		Percen
Mor	nth	Gril	.se			Unknown	Tot	al	Lei	igth	Wei	.ght	Ler	ngth	Wei	lght	large
	Name					Obs.	Obs.	Est.	No.		No.		No.	Mean	No.	Mean	
7	June July Aug	3 1	4 1	0	0	0	3	4	0	0.0		1.7	0		0	0.0	0.0
River	total:	4	5	0	0	0			0	0.0	4	1.8	0	0.0	0	0.0	0.0
r b. a.b. 4			D1.			44			15/6/		1 /10 /00						
	tants					44 : fish								Sa			Percent
Mor	ith	Gril	se									aht					
	Name	Obs. E									No.			Mean			salmo
	June																
7	July Aug Sept Oct	2 20 15	2 23 18	0 0 0	0	Ō	2 20 15	2 23 18		57.1 56.3 56.3	2 14 10	1.7 1.7 1.7	0 0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0
	total:	37	43	0	0	_	37	43		56.3		1.7	0	0.0	0	0.0	0.0
	· • • • • • • • • • • • • • • • • • • •																e dalah ayasi ajam tilah untu dan dan dan m
	s Harbour					45 5 fish							. 000 tott Jan 001 610 eno es		lmon		Percent
	-1										lse						• • • • • • • • • • • • • • • • • • • •
	th	Obs. E		Obs. E		Unknown Obs.	Tot Obs.					ght		ngth	No.		_
	Name																
6 7 8	June July Aug	4 22	5 26	0	0	0	22	26 26	21	50.8 55.1	22 22	1.2	0	0.0	0	0.0	0.0
River	total:	26	30	0	0	0	26	30	25	54.4	26	1.9	0	0.0	0	0.0	0.0
(irby						48 5											_
				Numbe	r of	fish				Gri.	lse			Sa.	lmon		Percent
	th	Gril	se	Salm	on	Unknown	Tot	al	Len	gth		ght	Len		Wei	ght	large
No.	Name	Obs. E	st.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
6 7 8	June July Aug		7			0											

River total: 6 7 0 0 0 6 7 1 55.9 6 1.7 0 0.0 0 0.0 0.0

River code: 49 Season dates: 1/6/88 to 15/8/88.

LaHave

				Number	of	fish				Gri	lse			Sa	lmon		Percent
	nth		lse	Salmo	n	Unknown	Tot	al	Lei		Wei		Ler		Wei		large
No.	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
6 7 8	June July Aug	334 841 119	392 986 140	0 0 0	0	0 0 0	334 841 119	392 986 140	288 752 109	56.2 56.3 56.8	314 783 110	1.8 1.8 1.8	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	1294	1518	0	0	0	1294	1518	1149	56.4	1207	1.8	0	0.0	0	0.0	0.0
Liscon				ver code:													
					of	fish				Gri	lse			Sa	lmon		Percent
Mor	th	Gri	lse	Salmo	n	Unknown			Ler		Wei				Wei		large
No.	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
6 7 8	June July Aug	23 81 12	27 95 14	0 0 0	0 0 0	0 0 0	23 81 12	27 95 14	22 63 8	53.8 54.7 55.6	23 76 12	1.5 1.7 1.7	0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	116	136	0	0	0	116	136	93	54.5	111	1.7	0	0.0	0	0.0	0.0
Little	Lorraine		Riv	ver code:	1	.27 s	Season	dates:	15/ 6/8	38 to 1	5/10/88	•					
				Number	of	fish				Gri	lse			Sa	lmon		
Mon	th	Gri		Salmo	n												large
	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
7 8 9	June July Aug Sept Oct	2	2	0	0	0	2	2	2	57.7	2	1.4	0	0.0	0	0.0	0.0
	total:			0		0											0.0
Lorrai	ne Brook		Riv	ver code:		56 s	eason	dates:	15/ 6/8	38 to 1:	5/10/88						
	~~~~~~~~~~			Number	of	fish				Gri.	lse			Sa	lmon		Percent
Mon	th	Gri.	lse	Salmo	n	Unknown	Tot	al	Len	igth	Wei	ght		gth	Wei		
No.	Name	Obs.		Obs. Es		Obs.	Obs.	Est.	No.		No.		No.		No.		salmon
6 7 8 9	June July Aug Sept Oct			0 0 0 0	0 0 0 0	0 0 0 0											0.0 0.0 0.0 0.0
	total:			0	0	0		32 		53.8	27	1.6	0	0.0	0	0.0	0.0
Maccan	demo allon agriz agriz- balla erre alles even were.		Riv	ver code:		58 S											
						fish				Gri.	lse				lmon		Percent
Mon	th		Lse			Unknown			Len			ght		gth	Wei		large
No.	Name	Obs. 1	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
	Aug	7	8	0	0	0	7 2	8 2		56.1 61.0	7 2	1.5 1.9	0	0.0	0	0.0	0.0
	Sept	2 20	2 23	ŏ		ŏ	20	23		54.8		1.5	0	0.0	0		0.0

				Number o				1/ 6/8						lmon		Percen
Mor	nth	 Gri	lse	Salmon			tal				ght		ngth		Lght	large
No.	Name	Obs.		Obs. Est.			Est.		Mean	No.	Mean				Mean	salmo
6 7 8	June July Aug	42 158 188	49 185 221	0	0 0 0 0 0 0	42 158 188	49 185		56.5 56.4 56.7	41 145 178	1.8 1.8 1.7	0 0	0.0	0 0	0.0	0. 0. 0.
9 10	Sept Oct	183 70	215 82	0	0 0	183 70			56.6 57.3	167 64	1.7 1.8	0 0		0		0. 0.
River	total:	641	752	0	0 0	641	752	497	56.7	595	1.8	0	0.0	0	0.0	0.
Marie	Joseph		Ri.	ver code:	60 :	Season	dates:	15/ 6/8	38 to 1	5/10/88						
				Number o						lse				lmon		Percen
Mor		Gri	lse	Salmon	Unknown		tal		ngth		ght		ngth		ight	large
No.	Name	Obs.	Est.	Obs. Est.	Obs.	Obs.	Est.	No.		No.		No.	Mean	No.		salmo
6 7 8 9	June July Aug Sept Oct	1 8 2 1	1 9 2 1	0 0 0 0	0 0 0 0 0 0	1 8 2 1	1 9 2 1	1 8 2			1.8 1.5 1.8 1.4	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0. 0. 0.
	total:	12	14	0	0 0	12	14	12	56.0	12	1.6	0	0.0	0	0.0	0.
Mon		Gri.		Salmon			tal 		gth				gth		ght	large
No.	Name			Obs. Est.				No.			Mean	No.	Mean		Mean	salmo
5 6 7	May June July	2 290 194	2 340 228	0 0		2 290 194	2 340 228	2 257 157	55.9 56.9 56.5		1.9 1.9 1.9		0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0. 0.
River	total:	486	570	0	0 0	486	570	416	56.8	456	1.9	0	0.0	0	0.0	0.4
Mersey				ver code:				10/ 5/8								
				Number o	f fish				Gri.	lse				lmon		Percent
Mon	th		lse	Salmon	Unknown	To	tal	Len	igth		ght	Len	gth	Wei	ght	large
No.	Name	Obs.		Obs. Est.			Est.		Mean	No.		No.		No.		salmon
5 6 7 8 9	May June July Aug Sept Oct	22 36 18 6 8	26 42 21 7 9	0 0	0 0 0 0 0 0 0 0 0 0 0	22 36 18 6 8	42 21	36 18 6	54.5 55.2 55.2 52.5 53.7	33 18	1.6 1.7 1.7 1.3		0.0	0 0 0 0	0.0 0.0 0.0 0.0	0.0
10		-	-				_	•	••			_		_		
	total:	90	106	0	0 0	90	106	90	54.7	83	1.6	0	0.0	0	0.0	0.0
River	The Sec Sec Sec Sec Sec Sec Sec Sec Sec Se											0	0.0	0	0.0	0.0
River	total:			ver code:	66 5			90	8 to 1	5/10/88		0			0.0	0.0 0.0
River	: Victori	la Co.		ver code: Number o	66 5	Season		15/ 6/8	8 to 1	5/10/88 Lse				lmon	0.0	0.

No. Mean

1 59.7

1 50.8 6 57.6 19 57.8

27 57.6

No. Mean

2 1.7 7 1.6

19 1.8

29 1.7

2.5

No. Mean

0.0

0 0.0 0 0.0 0 0.0

0.0

0

salmon

0.0

0.0 0.0 0.0

0.0

No. Mean

0

0 0.0 0 0.0 0 0.0

0.0

0.0

Obs. Est.

2 8

25

Obs.

0

0

0

0 7 0 21

Obs. Est.

2 2 7 8 21 25

31 36

Obs. Est.

0

0

0

O

Ö

0

No.

10

Name

June

July Aug Sept Oct

River total:

				Number	of	fish				Gri.	lse				lmon		Percent
	nth		lse	Salmo	n		Tot	al	Ler	gth		.ght	Len	gth	Wei	ght	large
No.	Name	Obs.		Obs. E		Obs.			No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmo
6	June	2	2	0	0	0	2		0	0.0		1.6	ō	0.0	0	0.0	0.0
7 8	July Aug	3 8	4 9	0000	0	0	3 8	4 9	0 5	50.9		1.7 1.7	0	0.0	0	0.0	0.0
9 10	Sept Oct	4 2	5	0	0	0	4	5 2	2	58.4	4 2	1.5	0	0.0	0	0.0	0.0
		19	22	0					7			1.7	0				0.0
Moser	in this task that was not the too too to	00 000 440 400 Eur 440 000 0															
						fish								Sa			Percent
Mor	th	Gri.		Salmo		Unknown		al		gth		ght		gth		ght	large
No.	Name	Obs.		Obs. Es		Obs.			No.			Mean	No.	Mean	No.	Mean	salmor
6	June	47 144	55	0	0	0	47	55	37	54.4	45						0.0
7 8	July Aug	31	36	ő	0	0 0 0	31	36		55.1 54.8		1.8 1.8	0 0 0	0.0	0 0 0	0.0	0.0
River	total:	222	260			0			186	54.9	218	1.8	0	0.0	0	0.0	0.0
Musham	ıush		Ri.	ver code:		69 5	eason	dates:	1/ 6/8	8 to 1	5/ 8/88	s.					
	• •• •• •• •• •• •• ••			Number	of	fish				Gri.	lse			Sa.	lmon		Percent
Mon	nth	Gri.		Salmo		Unknown		al		gth	Wei	ght		gth		ght	large
No.	Name	Obs.		Obs. Es		Obs.	Obs.		No.	Mean		Mean	No.	Mean	No.	Mean	salmor
 6	June	 5	 6	0	0	0	 5	6	 5								0.0
7			16	0	Ō	0 0 0	14	16	12	55.1	14	2.2 1.8 1.8	Ō	0.0	Ö	0.0	0.0
	total:						20			56.0		1.9					0.0
	doboit			ver code:		70 S											
						fish				Gri.	lse			Sal	lmon		Percent
Mon	ith	Gri.	lse	Salmo	n		Tot	al	Len	gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs. 1		Obs. Es		Obs.			No.		No.	Mean	No.	Mean	No.	Mean	salmor
6	June		43	0	0	0	37	43		56.9	36	1.9	0		0	0.0	0.0
7 8	July Aug	43	116 50	0 0 0	0	0		116 50	40	55.9 56.2	92 42	1.7 1.7	0	0.0	0	0.0	0.0
9	Sept	46	54	0	0		46	54	44	57.1	44	1.8	0	0.0	0	0.0	0.0
River	total:	225	264	0	0	0	225	264	204	56.4	214	1.8	0	0.0	0	0.0	0.0
	rbour		Ri.	ver code:		73 s											
						fish				Cri.				Sal	lmon		Percent
	ith	Gri.	lse			Unknown			Len					gth			large
	Name	Obs. 1	Est.	Obs. Es	st.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
No.																	
6 7	June July	7	8	Ō	0		7	8	7	54.6	7	1.5	Õ	0.0	Õ	0.0	
6	June July Aug	7 5	8 6	0	0		7 5	8 6	7 5	54.6 54.1	7 5	1.5	0	0.0	0	0.0	0.0

				Number	of	fish				Gri	lse			Sa	lmon		Percen
Mon		Gri.	lse	Salmo	n	Unknown	Tot	al	Ler	igth		ght	Ler	ngth	Wei	ght	large
No.	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.		No.	Mean		Mean	No.	Mean	No.	Mean	salmo
	Aug Sept Oct	2	4	0		0	3 72	4 84		59.7 55.8	3 69	2.0	0	0.0	0 0	0.0	0.0
River	total:		88	0	0	0	75	88	75	56.0	72	1.7	0	0.0	0	0.0	0.0
North	: Victor	cia Co	Ri ·	ver code:		77 £	Season	dates:	1/ 6/8	18 to 3	0/ 9/88	l.					
						fish									lmon		Percen
Mon	ith	Gri.	lse	Salmo	n			al	Ler	igth	Wei	ght	Ler	igth		ght	large
	Name	Obs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmo
6 7	June July Aug Sept	15 40	10	^	_		1 5	1.0	10 27	54.0 52.5	15 38	1 5	0 0 0 0	0.0	0	0.0	0.1 0.1
	Sept	25 101	29 118	0		0	25 101		23 78								0.0
LTA61										J4.1							
North				ver code:													
				Number						Gri					lmon		Percen
	th	Gri.		Salmo		Unknown	Tot		Ler	gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs. 1		Obs. Es		Obs.		Est.		Mean	No.		No.		No.	Mean	salmo
7	June July Aug Sept	0	11	0	0	0	0	11	8	54.4	Q	1 5	0	0.0	0	0.0	0.0
	Oct total:	9	11	0	0	_		11		54.4		1.5	0				0.0
Petite	Riviere			ver code:		80 s			1/ 6/8								
				Number	of	fish				Gri	lse				lmon		Percent
Mon	th	Gri.	lse	Salmo		Unknown	Tot	al		gth		ght	Len	gth	Wei	ght	large
No.	Name	Obs. I		Obs. Es						Mean					No.		
6 7	June July	30 67	35 79	0			30 67	35 79		53.8 56.2		1.7 1.8	0		0	0.0	0.0
River	total:	97	114	0	0	0	97	114	91	55.5	91	1.8	0	0.0	0	0.0	0.0
	ufferin								1/ 6/8						1		Percent
Mon	th	Gri	se	Number  Salmo				al		Gri.		ght			lmon Wei	ght	large
	Name	Obs. 1		Obs. Es		Obs.	Obs.			Mean		Mean		Mean	No.		salmon
6	June	2	2	0	0	0	2	2	<u>2</u>	59.1 53.7	2	1.7		0.0	0	0.0	0.0
7 8	July Aug	15 15	18 18	0	0		15 15	18 18		57.1	15 14	1.7 1.8	0	0.0	0	0.0	0.0
D4	total:	32	38	0	0	0	32	38	25	55.8	31	1.7	0	0.0	0	0.0	0.0

	ique			ver code		82 8						•					
				Numbe	r of	fish				Gri	lse			Sa	lmon		
	th	Gril	se			Unknown			Ler	gth	Wei	ght	Len			ight	large
No.	Name	Obs. E	st.	Obs. E	st.	Obs.	Obs. E	st.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
_	Aug Sept					***		000 ED 000 EO									
10	Oct	11	13	0	0	0	11	13	8	55.1	11	2.0	0	0.0	0	0.0	0.0
	total:			0	0	0	11	13	8	55.1	11	2.0	0	0.0	0	0.0	0.0
Quoddy	,		Riv	ver code		85 s	Season d	ates:	1 / 6 / 9	8 to 2	a/ 8/88	1					
~~~~~		Mari Mari Anni daga daga Anni Anni Anni Anni				fish				es en en es es es e							Percent
Mon	ıth		 se					 1		gth							large
40 m m m m m	Name	Obs. E							No.					Mean		Mean	salmon
	June												0				0.0
7	July Aug	4	5	0	Ö		4	5	2	54.6	4	1.7	ő			0.0	0.0
River	total:	8	9	0	0	0	8	9	4	55.8	8	1.9	0	0.0	0	0.0	0.0
Pivor	Deny's		Di	tor godo		122	'oason d	2+001	15/ 6/0	0 +0 1	E /1 O / O C	,					
VTAGE	Deny's					fish			13/ 0/6			'					Percent
Mon	ith					Unknown											
	Name	Obs. E								Mean			No.	Mean		Mean	
6	June										NO.	1.16011		Mean			297111011
7	July																
9	Aug Sept	4		0	0		4 4	5 5		54.6	4		0	0.0	0	0.0	0.0
10	Oct	4	5	0	-		-	_		56.8	0		0	0.0	0	0.0	0.0
River	total:	8	<u>9</u>	0	0	0	8		8	55./		2.0	0	0.0	0	0.0	0.0
River	Hebert		Riv	rer code:	:	86 s	eason d	ates:	15/ 8/8	8 to 31	1/10/88	•					
																	Percent
Mon	th	Gril	se	Salmo	 on	fish Unknown	Tota	1	Len	gth	Wei	ght	Len	gth	Wei	ght	large
	Nome	******		Obs F								Mean		Mean	No.	Mean	salmon
No.		Obs. E							No.	Mean							OUTHOR
	Aug								No.	Mean							0.0
8		1	1			0			No. 1	Mean	1						0.0
8 9 10	Aug Sept	1	1	0	0	0	1	1 6	No. 1 5	Mean 48.0	1 5	0.9	0	0.0	0	0.0	
8 9 10	Aug Sept Oct	1 5	1 6	0	0	0	1 5	1 6	No. 1 5	Mean 48.0 57.1	1 5	0.9	0	0.0	0	0.0	0.0
8 9 10 River	Aug Sept Oct total:	1 5 6	1 6 7	0 0 0 ver code	0 0	0 0 0	1 5 6	1 6 7 	No. 1 5 6 1/ 9/8	Mean 48.0 57.1 55.6 8 to 31	1 5 6	0.9	0 0 0	0.0	0 0 0	0.0	0.0
8 9 10 River	Aug Sept Oct total:	1 5 6	1 6 7	0 0 0 ver code	0 0 0	0 0 0 87 s	1 5 6 eason d	1 6 7	No. 1 5 6 1/ 9/8	Mean 48.0 57.1 55.6 8 to 31	1 5 6 1/10/88	0.9	0 0	0.0 0.0 0.0	0 0 0	0.0	0.0
8 9 10 River	Aug Sept Oct total:	1 5 6	1 6 7 Riv	0 0 0 ver code: Numbe:	0 0 0	0 0 0 87 s fish Unknown	1 5 6 	1 6 7 ates:	No. 1 5 6 1/ 9/8	Mean 48.0 57.1 55.6 8 to 31 Grill	1 5 6 1/10/88	0.9 1.7 1.6	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0
8 9 10 River	Aug Sept Oct total: John	1 5 6	1 6 7 Riv	0 0 0 ver code: Numbe:	0 0 0	0 0 0 87 s fish Unknown	1 5 6 	1 6 7 	No. 1 5 6 1/ 9/8	Mean 48.0 57.1 55.6 8 to 31 Grill	1 5 6 1/10/88	0.9 1.7 1.6	0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0
8 9 10 River	Aug Sept Oct total: John Th Name Sept	1 5 6	1 6 7 Riv	0 0 0 ver code Numbe:	0 0 0	0 0 0 87 s fish Unknown	1 5 6 eason d	1 6 7 	No. 1 5 6 1/ 9/8 Len No.	Mean 48.0 57.1 55.6 8 to 31 Gril	1 5 6 ./10/88 .se 	0.9 1.7 1.6	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0

				ver code:													
				Number	of						lse				lmon		Percent
	nth	Gril	se		1	Unknown		tal	Ler	ngth		ght	Ler		Wei	ght	large
No.		Obs. E	Est.			Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	
9 10		5	6	0	0		5		5		4	1.8		0.0	0	0.0	
River	total:	126	148	0	0	0	126	148	109	57.6							0.0
	Tillard			ver code:													
				Number	of	fish				Gri	lse			Sa	lmon		Percent
	nth	Gril	.se	Salmor	ı		Tot	al	Ler		Wei		Len	gth	Wei	.ght	large
No.	Name	Obs. E	st.	Obs. Est			Obs.		No.	Mean	No.	Mean	No.		No.	Mean	salmon
6 7 8 9 10	June	2 1 4 1		0 0 0		0 0 0 0	2	2 1 5 1	2 1 2	55.2 59.9 57.1 50.8	2 1 4 1	1.5 1.7 1.7 1.0	0 0 0 0	0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0 0.0
												1.0					
Sackvi	.lle		Ri.	ver code:	1	.31 5	eason	dates:	1/ 6/8	18 to 2	9/ 8/88	3.					
				Number	of	fish				Gri	 lse				lmon		Percent
Mon	ith	Gril	se	Salmon		Unknown					Wei				Wei		large
No.	Name	Obs. E	st.			Obs.		Est.	No.	Mean		Mean	No.	Mean		Mean	salmon
6 7 8	June July Aug				00	0 0	7 2	8 2	7 2	57.2 55.2	7 2	1.7	0	0.0	0 0	0.0	0.0
	total:					0										0.0	0.0
									45404		. / /						
Saint	Croix		R1	ver code:			eason	dates:	15/ 8/8								
	_			Number											lmon		Percent
Mon	th			Salmon	-							ght					_
	Name	Obs. E	st.	Obs. Est		0bs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
8 9 10	Aug Sept Oct	1	1	0	0	0	1	1	1	49.5	1	1.5	0	0.0	0	0.0	0.0
River	total:	1	1	0	0	0	1	1	1	49.5	1	1.5	0	0.0	0	0.0	0.0
Saint	Esprit		Ri	ver code:		93 S	eason	dates:	15/ 6/8	8 to 1	5/10/88						
				Number	of	fish					lse			Sa.	lmon		Percent
	th	Gril	.se	Salmon													large
No.	Name	Obs. E	st.	Obs. Est				Est.							No.	Mean	salmon
6 7 8	June July Aug Sept Oct			0 0 0	0 0	0 0 0		4 5 2	3 4 2	50.8 54.6 58.4	3 3 2	1.5 1.5 1.8	0 0 0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.0 0.0 0.0
	total:	9	11	0	0	0	9	11	9	54.2	8	1.6	0	0.0	0	0.0	0.0

				Number of				Grilse				Salmon				Percent	
	th		lse	Salmon		Unknown			Length		Weight		Length		Weight		large
No. Name		Obs. Est.					Obs. Est.			Mean	No.	Mean	No.			Mean	salmor
5	May	3	4	0	0	0		4		50.8		2.0	0	0.0	0	0.0	o.
6 7	June July	133 753	156 883	0	0	0		156 883	105 552	56.2 56.0		1.8 1.8	0	0.0	0		0. 0.
8	Aug	142	167	Ö	Ō	Ō	142			55.9	134	1.8	0	0.0	0 0	0.0	0.
River	total:	1031	1209	0	0	0	1031	1209	765	56.0	976	1.8	0	0.0	0	0.0	0.
Salmon	: Cape B	reton	Ri	ver code:		97 .							- cor - quo - cor - cor - cor - cor - cor	· 440 · 450	ar as as as as as as	2 W 80 10 10 C	
				Number of fish		fish			Grilse				Salmon				Percent
Month				Salmon		Unknown			Length				Length				large
No.	Name			Obs. Es		Obs.	Obs.		No.	Mean	No.	Mean	No.	Mean	No.	Mean	
6	June																
7 8	July Aug	3	2 4	0 0	0	0	2 3		2	59.7 54.7	2	1.9 1.8	0	0.0	0	0.0	0.
9 10	Sept Oct		8 5		0	0	7	4 8 5	4	47.6 60.5	6	1.8 2.1	0	0.0	0	0.0	0.
	total:	-	19	0	0		16						0		0	0.0	0.
KIVEI							10	19		54.1		1.9					
almon	· Colche	etar	D4.	ter code		ορ σ	eason.	datore	15/ 0/0	0 +0 2	1/10/00	,					
		ster River code: 98 Season dates:														 Percen	
Month		Number of fish Grilse Salmon Unknown Total															
									Length No. Mean								
_						Obs.									No.		
	Aug Sept	1	1 32	0	0	0	1	1		55.9		1.8	0		0	0.0	0.
10	Oct	27	32	0	0	0	27	32	26	57.2	26	1.8	0	0.0	0	0.0	0.0
River	total:	28	33 	0	0	0	28	33	27 	57.2	27	1.8	0	0.0	0	0.0	0.0
						99 S											
				Number of fish		of Total data shield higher game game soons again spage spage again.		Gril						lmon		Percent	
Month		Grilse					Total		Length		Weight		Length		Weight		large
No.	Name	Obs.				Obs.			No.	Mean	No.		No.	Mean	No.	Mean	salmo
6	June	15	18	0	0	0	15	18		56.4		1.8	0	0.0	0	0.0	0.0
8	July Aug	43 10	50 12	0 0	0	0 0	10	50 12	37 8	58.4 59.7	42 9	1.9 2.0	0	0.0	0	0.0	0.0
River	total:	68	80	0	0	0	68	80	60	58.0	65	1.9	0	0.0	0	0.0	0.0
Salmon	: Guvsbo	rough	Riv	er code:		100 s	eason	dates:	24/ 6/8	8 to 2	2/ 9/88						
	Number of fish								Grilse				Salmon				
Month			 lse	Salmon Unknown						Weight		Length		Weight		large	
No. Name		Obs. Est.								Mean				Mean		<u></u>	salmo
	June				0			2		50.8	2			0.0		0.0	0.
7	July	128	150	ō	Ō	0	128	150	106	55.2	115	1.8	ŏ	0.0	Õ	0.0	0.
	Aug	51 15	60	0 0		0	51 15	60 18	48 15	55.5	43 15	1.8 1.7	0 0	0.0	0	0.0	0.0
8 9	Sept	3.3							1.3	22.0							
9	Sept total:			0						55.3		1.8	0				0.

				Number							lse			Sa	lmon		Percen
Mon	th	Gri.	lse	Salmor	ı (Inknown	To	tal	Ler	igth		.ght	Length		Weight		large
No.	Name	Obs.		Obs. Est	:.	Obs.		Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmo
6 7 8	June July Aug	5 2	6 2	0 0	0	0	5 2	6 2	2 2	55.9 51.4	5 2	1.8 1.7	0	0.0	0 0	0.0	0.0
River	total:	7	8	0	0	0	7	8	4	53.7	7	1.7	0	0.0	0	0.0	0.0
Ship H	br.L.Cha	rlotte	Ri	ver code:	10	13 5	Season	dates:	1/ 6/8	18 to 2	9/ 8/88	B.					
			·····	Number							lse				lmon		Percen
Mon		Gri	lse	Salmor	ı t	nknown		tal	Ler	gth		ght	Ler	igth		ght	large
No.	Name	Obs. 1	Est.	Obs. Est		Obs.		Est.	No.	Mean	No.	Mean	No.		No.	Mean	salmo
6 7 8	June July Aug	14 25 5	16 29 6	0 0 0	0 0 0	0	14 25 5	16 29	14 13	56.2 54.2 57.7	14 25	1.9 1.7 1.9	0 0 0	0.0	0 0 0	0.0	0.0 0.0
River	total:	44	52	0	0	0	44	52	32	55.6	44	1.8	0	0.0	0	0.0	0.0
Shuben	acadio		R 4.	ver code:	1.0	4 5	Season	dates:	15/ 8/8	18 to 3	1 /10 /88						
				Number											lmon		Percent
Mon	th	Gril	Lse	Salmon	 U	nknown	To	tal	Ler	gth	 Wei	ght		gth	Wei	ght	large
No.	Name	Obs. I		Obs. Est		0bs.	Obs.	Est.	No.		No.	Mean	No.		No.	Mean	salmor
8 9 10	Aug Sept Oct	4 23	5	0 0	0	0 0	4 23	5		53.3 58.3	4 16		0	0.0	 0 0	0.0	0.0
River	total:	27	32	0	0	0	27	32	25	57.5	20	1.8	0	0.0	0	0.0	0.0
South			Ri	ver code:	10	6 9	Season	dates:	1/ 9/8	18 to 3	1/10/88	1_					
				Number						Gri				 Sa.	lmon		Percent
Mon	th	Gril	Lse	Salmon	. U	nknown	Tot	tal	Ler	gth	Wei	ght	Len	gth	Wei	ght	large
No.	Name	Obs. E		Obs. Est		Obs.		Est.	No.		No.	Mean	No.		No.	Mean	salmor
9 10	Sept Oct	1		0		0	1			58.4	0		0		0		0.0
River	total:	1	1	0	0	0	1	1	1	58.4	0	0.0	0	0.0	0	0.0	0.0
Stewia				ver code:													
				Number							lse 				lmon		Percent
Mon																	large
9	Aug Sept Oct	9 42 130	49	0 0 0	Ō	0	42	11 49 152	36	56.0 56.0 56.4	9 36 123	1.7	0 0 0	0.0	0 0 0		0.0 0.0
River	total:	181	212	0	0	0	181	212	157	56.3	168	1.7	0	0.0	0	0.0	0.0

Tuske		River code: 112 Season dates:								88 to 1	5/ 8/88	3.					
	· · · · · · · · · · · · · · · · · · ·				of i	fish					lse			Sa	lmon		Percent
	nth	Gri.	lse	Salmo	n (Jnknown	Tot	al	Ler	igth	We:	lght	Lei	ngth	Wei	ight	large
No.	Name		Est.				Obs.		No.	Mean	No.	Mean		Mean	No.	Mean	salmor
6 7 8	June July Aug	110 30 2	129 35 2	0 0		0 0 0	• 30 2	129 35 2	29	57.6 58.0 49.5	97 27 2			0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.0
	r total:	142	167	0	0	0	142	167	131	57.7	126	1.8	0	0.0	0	0.0	0.0
Walla	ce		Riv	ver code:	11	13 :	Season	dates:	1/ 9/8	18 to 3	1/10/88	3.					
				Number											lmon		Percent
Мо	nth	Gri.	lse		n (Jnknown	Tot	al	Ler	gth	Wei	ght	Ler		Wei	lght	large
No.	Name	Obs. 1		Obs. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.		No.	Mean	No.	Mean	
9 10				0	0	0	11	13		57.4	8	1.8	0	0.0	0	0.0	0.0
Rive	r total:	11	13	0	0	0	11	13	9	57.4	8	1.8	0	0.0	0	0.0	0.0
Waugh				ver code:													
				Number						Gri.					lmon		Percent
	nth 	Gri:	Lse	Salmo		Jnknown		al 		gth		ght				Lght	large
	Name		Est. 						No.				No.		No.		
9 10		4	5	0	0	0	4	5	4	59.1	4	1.8	0	0.0	0	0.0	0.0
Rive	r total:	4	5	0	0	0	4	5	4	59.1	4	1.8	0	0.0	0	0.0	0.0
	Sheet Harl															io <i>(nio 100</i> 1 apo 1001 (100 100	
		Number of fish							Grilse								
Mo	nth	Gri]		Salmo		Jnknown				gth		ght		gth		lght	large
No.	Name		Est.						No.				No.				salmon
	June July Aug	27 41 12	48	0 0 0		0 0 0	27 41 12	32 48 14	31	54.6 54.6 53.6	40	1.7 1.7 1.6	Ō	0.0 0.0 0.0	Ō	0.0 0.0 0.0	0.0 0.0
Rive	r total:	80	94	0	0	0	80	94	57	54.4	78	1.7	0	0.0	0	0.0	0.0
West:	Antigonis	sh Co.	Riv	ver code:													
				Number	of f					Gri.	lse			Sa	lmon		Percent
	nth	Gril		Salmo	n t	Inknown	Tot	al	Len	gth	Wei	ght	Len	gth		ght	large
				Obs. Es			Obs.		No.	Mean		Mean		Mean	No.		salmon
No.	Name	Obs. H	sst.														
		Obs. F 5 25		0	0	0	5 25	6 29		57.1 57.4		2.0 1.7		0.0		0.0	0.0

West: Pictou Co. River code: 116 Season dates: 1/ 9/88 to 31/10/88.

		Number of fish								Grilse				Salmon			
Moi	nth	Gri	lse	Sal	mon	Unknown	То	tal	Ler	gth	Wei	ght	Len	igth	Wei	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmon
9	Sept Oct	3 17	4 20	0	0	0	3 17	4 20		57.6 58.0		1.5 1.9	0 0	0.0	0	0.0	0.0
Rive	r total:	20	23	0	0	0	20	23	19	58.0	9	1.8	0	0.0	0	0.0	0.0

Table 28. Estimated number of salmon and grilse angled on the Cheticamp River, 1988.

Month	Salmon released	Grilse retained	Rod-days
May	1		2
June	39	5	196
July	51	10	254
August	9	2	73
September	2		3
	102	17	528

TABLE 29. Nova Scotia variation orders, fishing prohibitions and special seasons, 1988. Barney's River Closed to fishing in those waters upstream from a point 500 m downstream of the number 245 highway bridge crossing the river from March 2 to April 14, 1988. Chiganois River Closed to fishing in those waters downstream from the Canadian National Railway Bridge in Belmont to the number 2 Highway from April 15 to May 10, 1988. Clyde River Salmon season varied to be May 10 to October 15, 1988. **Debert River** Closed to fishing in those waters downstream from the Canadian National Railway bridge to its confluence with the Cobequid Bay from April 15 to May 10, 1988. East River, Sheet Harbour Closed to fishing in those waters upstream from a point as marked by a fishery officer, 200 metres below the Nova Scotia Power Corporation power house from June 24 to September 30, 1988. East River (Pictou County) Closed to fishing in those waters upstream from the George Street bridge in New Glasgow to the number 583 highway bridge in Springville from March 2 to May 15, 1988. Closed to fishing in those waters downstream from the mouth of Callaghan Brook to **Economy River** the number 2 highway bridge from April 15 to May 10, 1988. Closed to fishing in those waters downstream from the Canadian National Railway Folly River bridge to its confluence with the Debert River from April 15 to May 10, 1988. French River Closed to fishing in those waters upstream from a point 500 m downstream of the number 245 highway bridge crossing the river from March 2 to April 14, 1988. Gold River Closed to fishing in those waters from the junction with the Larder River downstream to a point marked by a fishery officer approximately 90 m upstream from the number 3 highway bridge crossing that river in the community of Gold River from April 1 to May 31, 1988. (2) Closed to fishing in that portion of the river as marked by a fishery officer and known locally as the "Dipping Pool", located between the "Cable Pool" and the "Kill Devil Pool" from June 1 to August 15, 1988. Closed to fishing in those waters between those points as marked by a fishery officer Grand River approximately 90 m upstream and 90 m downstream from Grand River Falls from July 2 to October 15, 1988. Great Village River Closed to fishing in those waters downstream from the mouth of Spencer's Brook to the marshland dyke aboiteau from April 15 to May 10, 1988. Ingonish River Closed to fishing in all waters from April 15 to May 15, 1988. Inhabitants River Salmon season varied to be June 15 to October 31, 1988. Kirby River Closed to fishing in those waters 15 m downstream and 15 m upstream from the number 24 highway bridge at Sheet Harbour Passage from June 1 to September 30, (1) Closed to fishing in those waters of the Main Branch downstream from a point at the LaHave River south end of Wentzell's Lake as marked by a fishery officer, to a point 825 m downstream from the Canadian National Railway bridge from April 1 to May 31, 1988.

(2) Opened to fishing in those waters upstream from Morgan Falls lying between Feindel's Bridge on the Lower Branch Road (highway number 538) in New Germany and the

Maccan River

Closed to fishing in those waters downstream from the number 2 highway Bridge at Southampton to the highway bridge at Maccan from April 15 to May 10, 1988.

Cherryfield Bridge (highway number 532) at Cherryfield from June 15 to July 15, 1988.

Margaree

Closed to fishing in those waters of the Northeast Branch upstream from the Big Intervale bridge, but not including any tributaries of that branch, from February 29 to December 31, 1988.

Mersey

Salmon season varied to re-open in those waters between the Canadian National Railway bridge in Liverpool and a point as marked by a fishery officer approximately 91 m upstream from the Potanoc bridge in Milton from September 19 to October 15, 1988.

Musquodoboit River

Salmon season varied to re-open for the period from September 12 to September 26, 1988.

North Aspy

Salmon season varied to be June 15 to October 22, 1988.

North (Colchester)

Closed to fishing in those waters downstream from the mouth of the West Branch North River to its confluence with the Salmon River from April 15 to May 10, 1988.

North (Victoria)

- Closed to fishing in those waters upstream from the North River bridge form April 15 to May 31, 1988.
- (2) Closed to fishing from June 3 to December 31, 1988
 (a) in those waters of the Pot Hole, so called, lying immediately below Little Falls and
 - (b) in those waters of the Pot Hole, so called, lying immediately below Twin Falls and downstream for a distance of approximately 9.1 m to a point as marked by a fishery officer.

downstream for a distance of approximately 7.6 m to a point as marked by a fishery

(c) in those waters lying immediately below Big Falls and downstream for a distance of approximately 22.8 m to a point as marked by a fishery officer.

Petite Rivière

- (1) Closed to fishing in those waters downstream from Hebb Lake, but not including Fancy Lake, to the number 331 highway bridge crossing that river in the community of Petite Rivière from April 1 to May 31, 1988.
- (2) Closed to fishing in those waters of Wallace Brook from the junction with the Petite Rivière in the community of Crousetown upstream approximately 180 m to a point marked by a fishery officer from April 1 to September 30, 1988.

Portapique River

Closed to fishing in those waters downstream from the mouth of Matheson Brook to the number 2 highway bridge from April 15 to May 10, 1988.

Pugwash River

Closed to fishing in those waters upstream of the Conn's Mills bridge from March 2 to April 14, 1988.

River Hebert

Closed to fishing in those waters from the bridge near the tree nursery in the Chignecto Game Sanctuary to the number 242 highway bridge at the village of River Hébert from April 15 to May 10, 1988.

Salmon River (Colchester)

Closed to fishing in those waters downstream from the mouth of Greenfield Brook to the number 102 highway bridge from April 15 to May 10, 1988.

Stewiacke River

Closed to fishing in those waters upstream of the railway bridge in Stewiacke to the Middle Stewiacke bridge in Middle Stewiacke from April 15 to May 15, 1988.

Tusket River

Closed to fishing in those waters from the highway bridge at the southern extremity of Lake Vaughn downstream to the Tusket River hydro station from April 1 to June 30, 1988.

West River, Sheet Harbour

Closed to fishing in those waters upstream from the Killeg Road bridge to its source, and including all tributaries, from June 24 to September 30, 1988.

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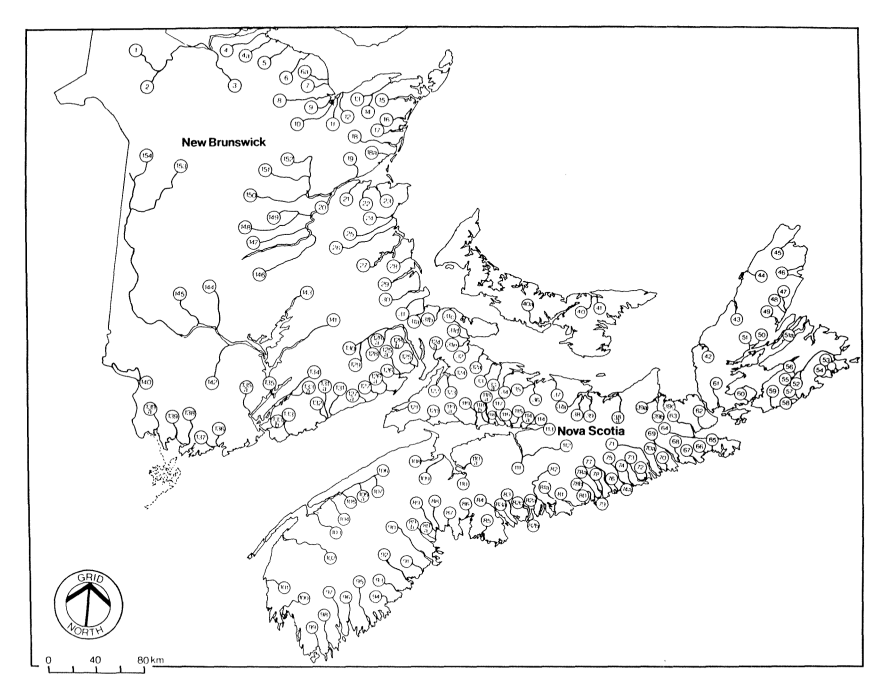
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APPENDIX 1 SALMON RIVERS - MARITIME PROVINCES

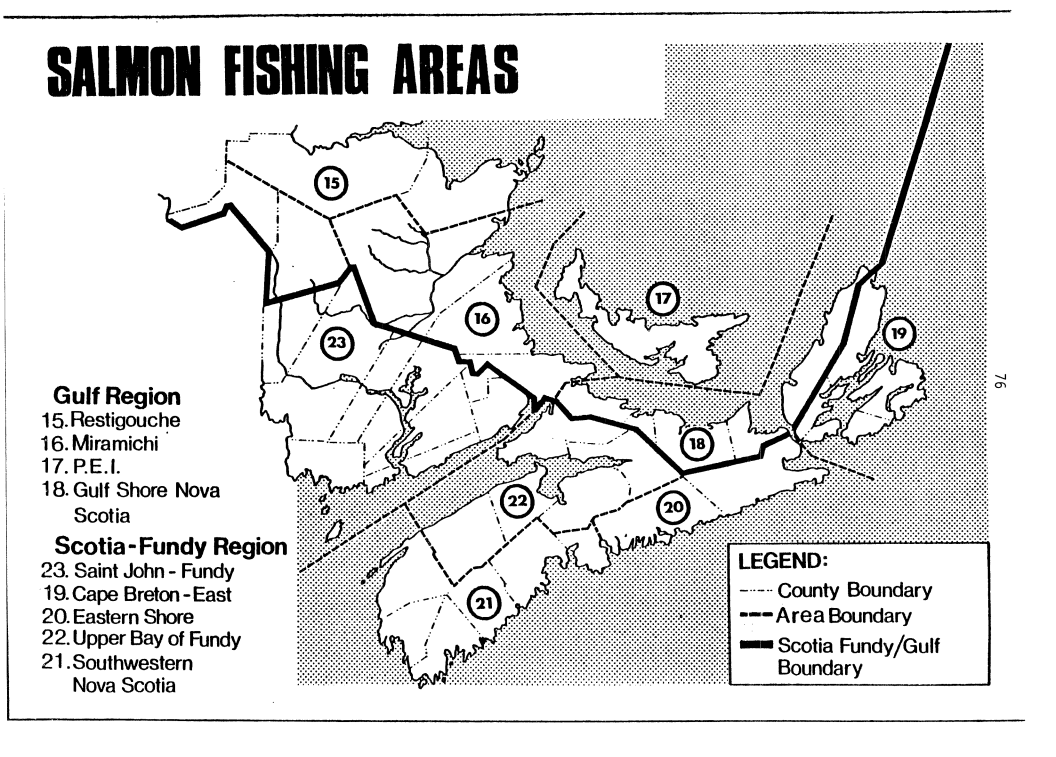


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SALMON RIVERS BY FISHING AREA

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16	Miramichi	Tabusintac, Burnt Church, Bartibog, Southwest Miramichi, Napan (Northumberland Co.), Black (Northumberland Co.), Bay du Vin, Black (Kent Co.), Kouchibouguac, Kouchibouguacis, Shediac, Richibucto, Chockpish, Buctouche, Cocagne, Scoudouc, Aboushagan, Timber, Gaspereau (Westmorland Co.), Baie Verte, Cains, Bartholomew, Dungarvon, Renous, Little Southwest Miramichi, Sevogle, Northwest Miramichi.
17	Prince Edward Island	Morell, West (Queens Co.), Midgell.
18	Gulf Shore Nova Scotia	Shinimikas, Tidnish, River Philip, Wallace, Pugwash, French, Waugh, River John, West (Pictou Co.), Middle (Pictou Co.), Barney's, East (Pictou Co.), West (Antigonish Co.), South (Antigonish Co.), Pomquet, Mabou, Margaree, Cheticamp.
Scotia-Fund	y Region	
23	Saint John - Fundy	Tantramar, Demoiselle Creek, Crooked Creek, Shepody, West (Albert Co.), Alma, Point Wolfe, Coverdale, Turtle Creek, Weldon Creek, Pollett, Petitcodiac, Big Salmon, Irish, Mosher (Saint John Co.), Black (Saint John Co.), Hammond, Little (Saint John Co.), Kennebecasis, Saint John, Nerepis, New, Pocologan, Magaguadavic, Digdeguash, Waweig, St. Croix, Canaan, Oromocto, Salmon (Queens Co.), Nashwaak, Keswick, Tobique, Salmon (Victoria Co.).
19	Cape Breton East	North Aspy, Ingonish, Indian Brook, Barachois, North (Victoria Co.), Baddeck, Aconi Brook, Middle (Victoria Co.), Mira, Lorraine Brook, Catalone, Gerratt Brook, Salmon (Cape Breton Co.), Gaspereau (Cape Breton Co.), Framboise, Marie Joseph, Grand, River Tillard, Inhabitants.
20	Eastern Shore Nova Scotia	Clam Harbour, Guysborough, Salmon (Guysborough Co.), Cole Harbour, Larry's, New Harbour, Isaac's Harbour, Country Harbour, Gegogan Brook, Indian, St. Mary's, Gaspereau Brook, Liscomb, Necum Teuch, Ecum Secum, Moser (Halifax Co.), Quoddy, Salmon (Port Dufferin), West (Sheet Harbour), Taylor Bay Brook, East (Sheet Harbour), Kirby, Tangier, Ship Harbour, Salmon (Halifax Co.), Musquodoboit, Chezzetcook, Three Fathom Harbour Brook, Rocky Run, Lawrencetown Lake (Salmon River), Little Salmon (Lake Major).
22	Upper Bay of Fundy	Bear, Lequille, Paradise, Round Hill, Annapolis, Nictaux, Cornwallis, Gaspereau (Kings Co.), St. Croix (Hants Co.), Kennetcook, Shubenacadie, Stewiacke, Salmon (Colchester Co.), North (Colchester Co.), Chiganois, Debert, Folly, Great Village, Portapique, Bass (Colchester Co.), Little Bass, Economy, Harrington, Diligent, Apple, River Hebert, Maccan, Nappan (Cumberland Co.).
21	Southwest Nova Scotia	Nine Mile, Ingram, East (Lunenburg Co.), Middle (Lunenburg Co.), Gold, Martins Brook, Mushamush, LaHave, Petite Rivière, Medway, Mersey, Broad, Sable, Jordan, Roseway, Clyde, Barrington, Tusket, Salmon (Digby Co.), Sissiboo, Sackville.

APPENDIX 2

CALCULATION OF CATCH AND EFFORT ESTIMATES

Nova Scotia salmon anglers are required to complete and return catch and effort cards which are attached to their licenses. Some cards are returned without prompting. In 1988, a single reminder letter was mailed to those who had not returned cards.

The overall response from the 8,027 licensed anglers was 76%. One hundred and eighty-three cards were not useable (illegible or incomplete) which left 5,899 completed cards (73.5%) for analysis and estimation of catch and effort.

Ratio technique

Extrapolating catch and effort data to estimate totals was accomplished using a ratio technique which was adjusted for response bias. Essentially, the ratio is the catch and effort per angler adjusted upwards to reflect catch and effort for the total number of licensees. A correction factor is used to eliminate from the population that proportion of anglers in the sample who reported that they did not fish.

An adjustment for bias is necessary because of the nature of the survey. Participants in an activity, when asked to voluntarily supply information related to that activity, typically respond at rates reflective of their level of interest. In other words, the more active or interested anglers are more likely to respond than are the casual fishermen. As a result, the data received does not represent the average angler but the more successful or more active angler. This phenomenon is commonly known as response bias. Extrapolation from the "biased" data to account for the catch of non-respondents would result in an overestimate of catch and effort. Hence the need for a bias adjustment factor.

CALCULATION OF A BIAS ADJUSTMENT FACTOR

During the years 1983-87, as many as three reminder letters were sent to non-respondents. The resulting response, which exceeded 90% in all years, was extrapolated to 100% using a regression technique described in O'Neil et.al. (1989).

During 1983-87 responses were placed in one of four categories depending on when they were received: before prompting - voluntary (VOL); after the first reminder letter - post prompt 1 (PP1); after the second reminder letter - post prompt 2 (PP2); and after the third

reminder letter - post prompt 3 (PP3). Estimates of catch and effort extrapolated from the combined data from the four response categories had to account for less than 10% non-response. These estimates are referred to below as "complete" estimates. In 1988, since only a single reminder letter was used, data were confined to the VOL and PP1 categories.

A bias adjustment factor was arrived at as follows:

- Step (1) data from each of the previous five years (1983-87) was separated to produce VOL and PP1 categories.
- Step (2) The resulting VOL + PP1 data was extrapolated to account for supposed non-response using the ratio technique described above.
- Step (3) The resulting biased catch and effort estimates calculated in step two, for all five years, were compared with the "complete" estimates to calculate a weighted mean adjustment ratio of "complete" to "biased" estimates. This ratio was applied to the biased 1988 data to adjust for response bias.

As a means of testing the validity of applying a five-year weighted mean bias adjustment factor, regressions describing the relationship between response rate and angler effort were compared for the 1983-87 period. An analysis of covariance indicated that the slopes and intercepts were similar (p>0.05). Therefore it could be concluded that angler behaviour with respect to response, i.e., response bias, was similar in five separate years. Accordingly, application of that trend to "adjust" the 1988 and subsequent year biased estimates provide more realistic estimates of catch and effort.

APPENDIX 3

GLOSSARY

- to fish (fished) with rod and line using an artificial fly.

bright fish a mature, adult Atlantic salmon that has entered fresh water prior to spawning. catch per unit effort the number of large salmon or grilse caught, either retained or released, per rod-day. **CPUE** abbreviation for catch per unit effort. estimated catch catch reported by anglers plus an estimate of catch by anglers who have not reported. A description of the estimation technique is provided in Appendix 2. estimated effort - effort reported by anglers plus an estimate of effort by anglers who have not reported. A description of the estimation technique is provided in Appendix 2. fecundity - number of eggs per unit body weight (relative fecundity). an adult Atlantic salmon which matures after one winter at sea. arilse harvest fish removed from the population. Harvest, retained catch and kill are synonymous. Harvest does not include released fish. kelt an adult Atlantic salmon that has spawned and has not yet left fresh water after spawning prior to its return to the ocean. large salmon - an adult Atlantic salmon that has matured after two or more winters in the ocean. license stub - a post card attached to the Atlantic salmon license which provides for reporting catch and effort data. multi-sea-winter salmon - a maturing adult Atlantic salmon that has spent more than one winter at sea.

observed effort - the sum of effort from license stubs of anglers who reported. one-sea-winter salmon

- an adult Atlantic salmon which matured after one winter at sea; synonymous with grilse.

rod-day

any part of a day spent fishing on a river is considered a rod-day. An angler may fish a

"rod-day" on more than one river in one day. For example, if an angler fishes two rivers in one day, they have fished two rod-days, one rod-day on each river.

- the sum of the catch from license stubs of anglers who reported.

released fish

word-of-mouth

observed catch

angle (angled)

- a fish which is not killed upon being caught but is released alive into the river. The release may be by breaking or cutting the line or by removing the hook from a landed

retained fish - an Atlantic salmon which is killed upon being angled.

spawn (verb) - the act of reproduction in fish.

- a genetically unique strain of Atlantic salmon which homes to a single river is typically stock thought of as an Atlantic salmon stock.

- a method of gathering catch and effort data which is based on some observation, some personal accounts of catch or effort and much heresay and guesswork to account for that which was not observed.

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