

Atlantic Salmon Commercial Catch Data, Newfoundland and Labrador, 1979

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NEWFOUNDLAND AND LABRADOR, 1979

by

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ABSTRACT

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The 1979 Atlantic salmon commercial catch in Newfoundland and Labrador was 986,378 kg. It was down by 11% from 1978 and was the lowest catch since 1961. Reasons suggested for the low catch were poor sea survival of smolts as a result of adverse environmental conditions, and a reduction in fishing effort through attrition and poor fishing conditions. Mean weight of large salmon (MSW) was 4.6 kg and grilse (1SW) was 2.0 kg.

Key words: Atlantic salmon, commercial fishery

RÉSUMÉ

Moores, R. B., and E. G. Dawe. 1980. Atlantic salmon commercial catch data, Newfoundland and Labrador, 1979. Can. Data Rep. Fish. Aquat. Sci. 221: iv + 95 p.

Les prises commerciales de saumon de l'Atlantique en 1979 à Terre-Neuve et au Labrador se sont élevées à 986 378 kg, ce qui représente une baisse de 11% par rapport à 1978 et le niveau de prises le plus bas depuis 1961. Les raisons avancées pour expliquer cette baisse étaient la difficulté de survie en mer des saumoneaux par suite de mauvais état de l'environnement, et une réduction de l'effort de pêche par l'érosion des effectifs, ainsi que de mauvaises conditions de pêche. Le poids moyen des gros saumons (MSW) était de 4,6 kg et celui des madeleineaux (1SW), de 2,0 kg.

INTRODUCTION

A complete series of historical data is essential to monitor changes in the Atlantic salmon fishery. Information on commercial landings is available since 1952 (May and Lear 1971; Waldron, unpublished data; Reddin and Waldron 1976; Reddin and Day 1980, in press; Reddin and Short 1980, in prep.). Effort (number of gear unit days) was first recorded in 1973 (Waldron 1974), whereas number of licenced gear units is available from 1959 (unpublished data).

METHODS

DATA COLLECTION

Data were obtained from three sources; sales slips, local sales estimates and licence data. Sales slips or purchase slips are supplied to fish buyers by Economics and Intelligence Branch (E & I), Department of Fisheries and Oceans and designed to include such information as daily landings (lbs.) by species and size, price per unit weight, fisherman's name, buyers name, community where landed and type of gear used. In addition buyers were asked when purchasing salmon to record the number and size of the salmon and state of processing in which they were purchased.

Local sales represent the proportion of salmon landings not recorded on purchase slips. These include salmon eaten by the fisherman, given away, or sold directly to consumers. For each community this quantity was estimated monthly by the local Fishery Officer and submitted to E & I on supplementary purchase slips. Local sales are based on an average obtained from randomly selected fishermen of each community. The accuracy and precision of this estimate are unknown and it may not include all salmon caught in non-salmon gear.

Licence data were obtained from the Conservation and Protection Branch, Licensing Section. These include number of fishermen as well as length (fathoms) and numbers of nets and traps they are licenced to fish.

DATA PROCESSING

Landings maybe in different states of processing which include round, gutted head-on, or dressed fish. For consistency, all values were converted to round weights using conversion factors established in 1953 (Reddin and Short 1980). There are limitations to these conversion factors as they depend on constant proportions of small and large salmon and possibly other factors, which may have changed since 1953. All landings were converted to kilograms (Appendix 1).

There are two size categories: small salmon (1SW) are those less than 2.7 kg; large salmon (MSW) are equal or are greater than 2.7 kg. Unfortunately buyers

often did not record size, usually when size did not affect market value. In these cases, landings were recorded as unsized (Appendix 2). Also, the proportions of large and small in local sales were not known and these were generally recorded as unsized (Appendix 3). To obtain total numbers of fish unsized salmon were divided into large and small categories based on the proportions of large and small recorded in the sized landings.

Mean monthly weights by size were calculated from sized landings. These values were used to estimate numbers of large and small salmon. For areas or sections where mean weights could not be calculated, total numbers were estimated using mean weights and proportions of large and small from adjacent areas (Appendix 4).

Two types of gear are licenced to prosecute the salmon fishery; nets and traps. A net is generally 50 fathoms in length whereas a trap is 94 fathoms. After 1972, traps and nets were converted to total length of gear and number of gear and then to number of gear units. A gear unit is 50 fathoms.

Catch effort was obtained by dividing landings by the product of total gear units licenced and number of days fished. This was recorded on a weekly basis for each community. If there were landings for a community on any day (from purchase slips), then a day fished was recorded. The maximum number of days fished in a week is six. This may introduce some inaccuracy because some gear is fished on Sundays even though plants are closed and no landings recorded (Appendix 5).

Past data on the fishery have used number of licenced gear units as the measure of effort. Number of gear unit days are only available since 1973.

STATISTICAL CODES

A description and rationale for the geographical regions by which data are broken down was published by Waldron (1974). Briefly, statistical areas (A-0) and statistical sections (1-53) begin at the northern tip of the Great Northern Peninsula and proceed clockwise around the coast and northward to the tip of Labrador (Fig. 1 and 2). Fishing and industry areas (1-5) commence on the Avalon Peninsula and move northwest into Labrador. They were designed primarily as administration areas but also reflect inshore and offshore fishing activity (Fig. 3). ICNAF Divisions (1F-5Z) and unit areas (201-501) are also included to allow comparison with historical data (Fig. 4).

SUMMARY

The total catch in 1979 was 986,378 kg and although lower catches have been recorded in previous years they were taken with approximately one half the amount of gear used in 1979 (Table 1, Fig. 5). One reason suggested for the low 1979 catch is poor sea survival of smolts of the 1977 year-class, believed related to adverse environmental conditions at sea. This was also a possible factor contributing to the poor return of grilse or 1-sea-winter salmon to the previous 1978 commercial fishery (Reddin et al. 1980). A reduction in fishing effort for Area J, K and L under the 1978 Atlantic Salmon Management Program (Chadwick et al. 1978) and the accumulation of stub on fishing gear may also have caused some drop in the 1979 catch.

Specifically, the 1979 provincial commercial catch of 986,378 was down by 11% from 1978 and was the lowest catch since 1961 (Table 1). The large salmon component represented 51% of this catch and marks only the second time since 1969 that it had fallen below 60%. The mean large salmon component in 1969-78 was 66% (Table 2). Fishing effort may have been down in 1979 due to factors previously mentioned and because the number of fishermen and amount of gear licenced was down slightly from 1978 (Tables 1, 3 and 4). The reduction in number of fishermen particularly since 1975, has been brought about by the elimination of moonlighters, and a freeze on new licences.

The 1979 commercial catch for insular Newfoundland was 661,065 kg. This represented only a 2% decline from 1978 but a 49% drop from the 1973-77 mean catch (Table 1, Fig. 6). In fact, for the Newfoundland statistical areas B, C, D, E, F, and I the 1979 catches were the lowest ever recorded (Table 5). Again, large salmon comprised only 51% of the catch, a disproportionately low percentage in comparison to previous years. Actual mean weight for these large salmon was determined to be 4.6 kg, which is comparable to mean weight back to 1975 but somewhat lower than the 5.1 kg recorded in 1974. Grilse taken in the commercial fishery had a mean weight of 2.0 kg (Table 6). Effort in the Newfoundland sector came from 4958 fishermen licenced to use 18,374 gear units (Tables 3 and 4); this was down slightly from 1978. Effort and catch with non-salmon gear, particularly with cod traps, were thought to have increased during 1979.

Despite an increase in licenced gear units and a subsequent rise in fishing effort, the Labrador salmon catch declined by 25% from 1978. This follows a 39% decrease from 1977 to 1978 and was in contrast to a general rise in the Labrador catch which began in the early 1970's (Table 1, Fig. 7). In contrast with Newfoundland, and despite a 79% increase in the small salmon component over 1978, large salmon contributed 70% of the 1979 Labrador catch of 325,313 kg (Tables 1 and 7). Mean weight of large salmon was calculated to be 4.4 kg and for small salmon to be 2.0 kg (Table 6).

Table 1. Catch, and effort (gear units licenced) in the Atlantic salmon commercial fishery in Newfoundland and Labrador, 1952-79.

	Newfoundland		Labrador		Province	
	Catch (kg)	Effort* (gear units)	Catch (kg)	Effort* (gear units)	Catch (kg)	Effort* (gear units)
1952	1,224,000		328,000		1,552,000	
1953	1,097,000		307,000		1,404,000	
1954	655,000		415,000		1,070,000	
1955	530,000		266,000		796,000	
1956	444,000		304,000		748,000	
1957	578,000		315,000		893,000	
1958	673,000		306,000		979,000	
1959	737,000	8,830	329,000	2,165	1,066,000	10,995
1960	719,000	9,879	230,000	2,184	949,000	12,063
1961	501,000	9,997	450,000	2,015	951,000	12,012
1962	683,000	10,718	334,000	2,062	1,017,000	12,780
1963	879,000	11,551	338,000	1,457	1,217,000	13,008
1964	801,000	12,811	467,000	2,435	1,268,000	15,246
1965	818,000	13,710	346,000	2,367	1,164,000	16,077
1966	1,057,000	14,118	342,000	1,798	1,399,000	15,916
1967	1,362,000	14,753	460,000	2,262	1,822,000	17,015
1968	1,097,000	14,963	348,000	2,430	1,445,000	17,393
1969	979,415	14,591	461,377	2,208	1,440,792	16,799
1970	1,136,740	16,495	458,215	3,052	1,594,955	19,547
1971	934,780	14,632	641,299	2,720	1,576,079	17,352
1972	857,872	10,805	537,454	2,795	1,395,326	13,600
1973	1,369,561	13,371	638,913	2,976	2,008,474	16,347
1974	1,296,559	17,054	714,358	2,742	2,010,917	19,796
1975	1,338,914	22,026	704,900	3,154	2,043,814	25,180
1976	1,256,163	20,191	756,271	3,558	2,012,434	23,749
1977	1,226,169	18,367	712,427	3,408	1,938,596	21,775
1978	675,024	18,558	435,158	3,725	1,110,182	22,283
1979	661,065	18,374	325,313	3,795	986,378	22,169

* Effort data 1959-69 are best estimates and not as accurate as recorded for later years.

Table 2. Atlantic salmon commercial catch data by size and estimated number of fish for the period 1969-79 in Newfoundland and Labrador.

Year	Small		Large		Total		% large (kg)
	kg x 10 ³	Est. no. of fish	kg x 10 ³	Est. no. of fish	kg x 10 ³	Est. no. of fish	
1969	474.72	262,274	966.08	193,602	1,440.80	455,876	67
1970	636.55	351,685	958.40	192,065	1,594.95	543,750	60
1971	416.01	229,839	1,160.07	232,479	1,576.08	462,318	74
1972	460.42	254,376	934.91	187,356	1,395.33	441,732	67
1973	660.39	365,665	1,348.08	271,407	2,008.47	637,072	67
1974	839.44	413,032	1,171.48	235,117	2,010.92	648,149	58
1975	802.28	418,063	1,241.53	263,057	2,043.81	681,120	61
1976	646.97	333,690	1,365.46	301,757	2,012.43	635,447	68
1977	534.32	269,517	1,404.28	293,618	1,938.60	563,135	72
1978	238.36	125,772	871.82	182,115	1,110.18	307,887	79
1979	487.79	246,405	498.58	129,056	986.37	375,461	51

Table 3. Number of licenced commercial salmon fishermen in Newfoundland and Labrador for the period 1969-79.

Year	No. of licenced fishermen		
	Newfoundland	Labrador	Total
1969	-	-	6846
1970	-	-	7919
1971	5560	843	6403
1972	4273	703	4976
1973	4344	706	5050
1974	5312	568	5880
1975	6252	729	6981
1976	5586	673	6259
1977	5006	750	5756
1978	4997	818	5815
1979	4958	810	5768

Table 4. Type and amount of fishing gear licenced by Statistical Area for the 1979 Atlantic salmon commercial fishery in Newfoundland and Labrador.

Area	No. fisherman	Nets		Traps		Total length of gear	Gear units
		no.	fathoms	no.	fathoms		
A	663	2426	121,278	48	4512	125,790	2515
B	1148	3251	162,539	52	4888	167,427	3349
C	617	2072	103,577	52	4888	108,465	2169
D	457	1772	88,617	43	4042	92,659	1853
E	445	1933	96,652	20	1888	98,540	1971
F	266	1587	79,346	16	1504	80,850	1617
G	85	256	12,822	14	1316	14,138	283
H	296	1005	50,228	25	2350	52,578	1051
I	186	569	28,451	10	940	29,391	588
J	308	1610	80,479	5	470	80,949	1619
K	140	417	20,872	20	1880	22,752	455
L	93	222	11,103	13	1222	12,325	247
M	138	292	14,586	11	1034	15,620	312
N	116	322	16,106	12	1128	17,234	345
O	810	3701	185,072	50	4700	189,772	3795
Nfld.	4958	17,734	886,656	341	32,062	918,718	18,374
Lab.	810	3701	185,072	50	4,700	189,772	3,795
Prov.	5768	21,435	1,071,728	391	36,762	1,108,490	22,169

Table 5. Atlantic salmon commercial catch data by Statistical Area for Newfoundland and Labrador, 1969-79. Data include number of gear units licenced for each Area.

Year	Area							
	A	B	C	D	Gear	Gear	Gear	Gear
	Catch	Gear	Catch	Gear	Catch	units	Catch	units
1969	190,130	2,746	104,890	2,986	65,712	1,408	59,064	900
1970	240,954	3,258	173,062	3,648	117,410	1,615	77,431	1,220
1971	261,847	2,695	159,867	2,395	96,281	1,519	70,553	996
1972	199,833	1,525	93,823	1,694	52,235	1,116	61,492	731
1973	332,305	2,155	115,921	2,499	156,533	1,577	92,717	1,158
1974	150,582	2,430	105,327	3,151	65,468	1,885	168,728	1,699
1975	242,424	2,818	246,167	3,962	159,731	2,565	106,214	2,074
1976	344,671	2,639	117,469	3,547	56,896	2,354	53,956	2,074
1977	364,800	2,473	180,727	3,327	127,846	2,163	90,363	1,876
1978	134,508	2,516	104,097	3,371	69,517	2,172	75,945	1,901
1979	272,045	2,515	77,747	3,349	28,394	2,169	28,919	1,853

Table 5. (Cont'd)

Year	Area							
	E	F	G	H	Gear	Gear	Gear	Gear
	Catch	Gear	Catch	Gear	Catch	units	Catch	units
1969	46,487	1,107	55,509	1,409	13,739	200	52,446	732
1970	65,959	1,447	91,827	929	23,632	258	26,618	669
1971	51,658	1,605	89,061	1,459	8,762	200	20,990	525
1972	35,454	1,545	50,247	1,685	10,189	126	99,131	303
1973	135,866	1,450	82,997	1,226	22,050	160	99,528	556
1974	125,941	1,862	133,963	1,614	10,014	411	99,066	1,031
1975	74,592	2,567	110,645	1,875	9,084	432	30,952	1,330
1976	48,283	2,276	67,345	1,823	6,500	347	38,684	1,207
1977	78,462	1,973	70,292	1,582	5,692	292	36,269	1,063
1978	49,817	2,066	30,583	1,588	11,398	287	34,696	1,069
1979	11,374	1,971	13,910	1,617	26,188	283	19,622	1,051

Table 5. (Cont'd)

Year	Area							
	I	Gear units	J	Gear units	K	Gear units	L	Gear units
Catch		Catch		Catch		Catch		
1969	25,917	436	294,703	1,989	35,218	218	13,662	221
1970	28,514	451	187,902	2,361	59,208	226	16,084	153
1971	19,828	436	112,867	1,975	27,679	337	2,858	248
1972	32,009	342	158,628	1,050	32,883	260	12,195	258
1973	41,803	400	205,022	1,296	44,511	369	11,589	277
1974	46,823	586	325,505	1,284	31,492	395	11,248	198
1975	21,278	594	281,363	1,974	19,599	574	8,961	412
1976	33,556	577	405,553	1,823	37,740	501	7,401	301
1977	12,727	554	173,425	1,691	41,465	467	12,113	270
1978	14,295	576	93,558	1,661	23,415	456	10,146	264
1979	11,595	588	98,658	1,619	23,456	455	8,873	247

Table 5. (Cont'd)

Year	Area					
	M	Gear units	N	Gear units	O	Gear units
Catch		Catch		Catch		
1969	15,608	163	6,330	76	461,337	2,208
1970	18,483	156	9,655	104	458,215	3,052
1971	7,401	168	5,128	74	641,299	2,720
1972	13,838	126	5,915	44	537,454	2,795
1973	8,687	154	20,032	95	638,913	2,976
1974	14,137	231	8,263	277	714,367	2,742
1975	17,000	411	10,904	439	704,900	3,154
1976	28,853	350	9,256	372	756,271	3,558
1977	18,379	322	13,609	314	712,427	3,408
1978	17,873	288	5,177	344	435,158	3,725
1979	26,240	312	14,045	345	325,313	3,795

Table 6. Actual mean weights of Atlantic salmon taken in the Newfoundland and Labrador commercial fishery, 1974-79. Data presented by Statistical Areas.

Year	Area									
	A		B		C		D		E	
	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg
1974	2.0	4.9	1.9	4.7	2.2	5.2	1.9	4.6	2.3	5.0
1975	2.0	4.6	1.9	3.9	2.1	4.8	1.8	4.9	-	5.9
1976	2.8	4.3	1.9	4.4	2.0	4.1	-	-	-	-
1977	2.0	4.7	2.0	4.8	2.1	4.8	2.3	4.9	2.3	4.8
1978	2.0	4.8	2.0	4.8	1.9	4.6	1.9	5.2	1.9	5.0
1979	2.0	4.2	2.1	4.5	2.4	4.0	1.7	-	-	4.4

Table 6. (Cont'd)

Year	Area									
	F		G		H		I		J	
	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg
1974	-	-	-	-	-	-	-	-	2.0	5.2
1975	-	-	-	-	-	-	1.8	4.1	1.7	4.7
1976	-	-	-	-	-	-	-	-	1.7	4.6
1977	-	-	-	-	-	-	-	-	1.8	4.5
1978	-	-	-	-	-	-	-	-	2.0	4.8
1979	-	-	-	-	-	-	2.0	4.4	1.9	4.7

Table 6. (Cont'd)

Year	K		L		M		N		O	
	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg
1974	1.7	4.5	-	5.4	-	-	-	-	2.1	5.1
1975	-	-	2.0	4.6	-	-	-	-	2.0	4.7
1976	2.0	4.4	-	-	-	-	-	-	2.1	4.6
1977	1.8	4.7	2.2	4.8	-	-	-	-	2.0	4.9
1978	1.6	4.5	1.8	4.2	-	-	-	-	1.9	4.8
1979	-	-	1.9	4.5	1.8	5.0	1.8	-	2.0	4.4

Table 6. (Cont'd)

Year	E. coast		S. coast		W. coast		Nfld.		Lab.		Prov.	
	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg	Sm	Lg
1974	2.0	4.9	2.0	5.2	1.7	4.7	2.0	5.1	2.1	5.1	2.0	5.1
1975	2.0	4.7	1.7	4.7	2.0	4.6	1.8	4.7	2.0	4.7	1.9	4.7
1976	2.0	4.3	1.7	4.6	2.0	4.4	1.8	4.5	2.1	4.6	1.9	4.5
1977	2.0	4.8	1.8	4.5	-	4.8	2.0	4.6	2.0	4.9	2.0	4.7
1978	2.0	4.8	2.0	4.8	1.7	4.5	2.0	4.8	1.9	4.8	2.0	4.8
1979	2.0	4.3	1.9	4.7	1.8	4.5	2.0	4.6	2.0	4.4	2.0	4.5

Table 7. Atlantic salmon commercial catch data by size and estimated number of fish for Newfoundland and Labrador, 1979. Unsized catch has been proportioned into large and small catches.

Area	Size distribution			Estimated number		
	small	large	Total	small	large	Total
A	209,903	62,141	272,044	104,952	14,796	119,748
B	57,230	20,517	77,747	27,253	17,277	44,530
C	6,756	21,639	28,395	2,815	5,410	8,225
D	22,385	6,534	28,919	13,168	4,580	17,748
E	8,201	3,173	11,374	4,101	721	4,822
F	1,809	12,101	13,910	905	2,750	3,655
G	3,352	22,836	26,188	1,153	5,428	6,581
H	909	18,713	19,622	455	2,618	3,073
I	1,832	9,763	11,595	916	2,219	3,135
J-1	10,976	28,424	39,400	5,777	6,179	11,965
J-2	3,083	56,174	59,257	1,623	11,952	13,575
K	19,441	4,012	23,455	10,242	868	11,110
L	7,576	1,296	8,872	3,987	288	4,275
M	25,035	1,205	26,240	13,908	241	14,149
N	12,625	1,420	14,045	6,814	1,771	8,585
O	96,680	228,632	325,313	48,340	51,961	100,301
E. coast	306,284	126,105	432,389	153,192	45,534	198,726
S. coast	20,152	135,910	156,062	9,923	28,393	38,317
W. coast	64,677	7,933	72,612	34,921	3,168	38,119
Nfld.	391,113	269,948	661,063	198,065	77,095	275,160
Lab.	96,680	228,632	325,313	48,340	51,961	100,301
Prov.	487,793	498,580	986,376	246,405	129,056	375,461

ACKNOWLEDGMENTS

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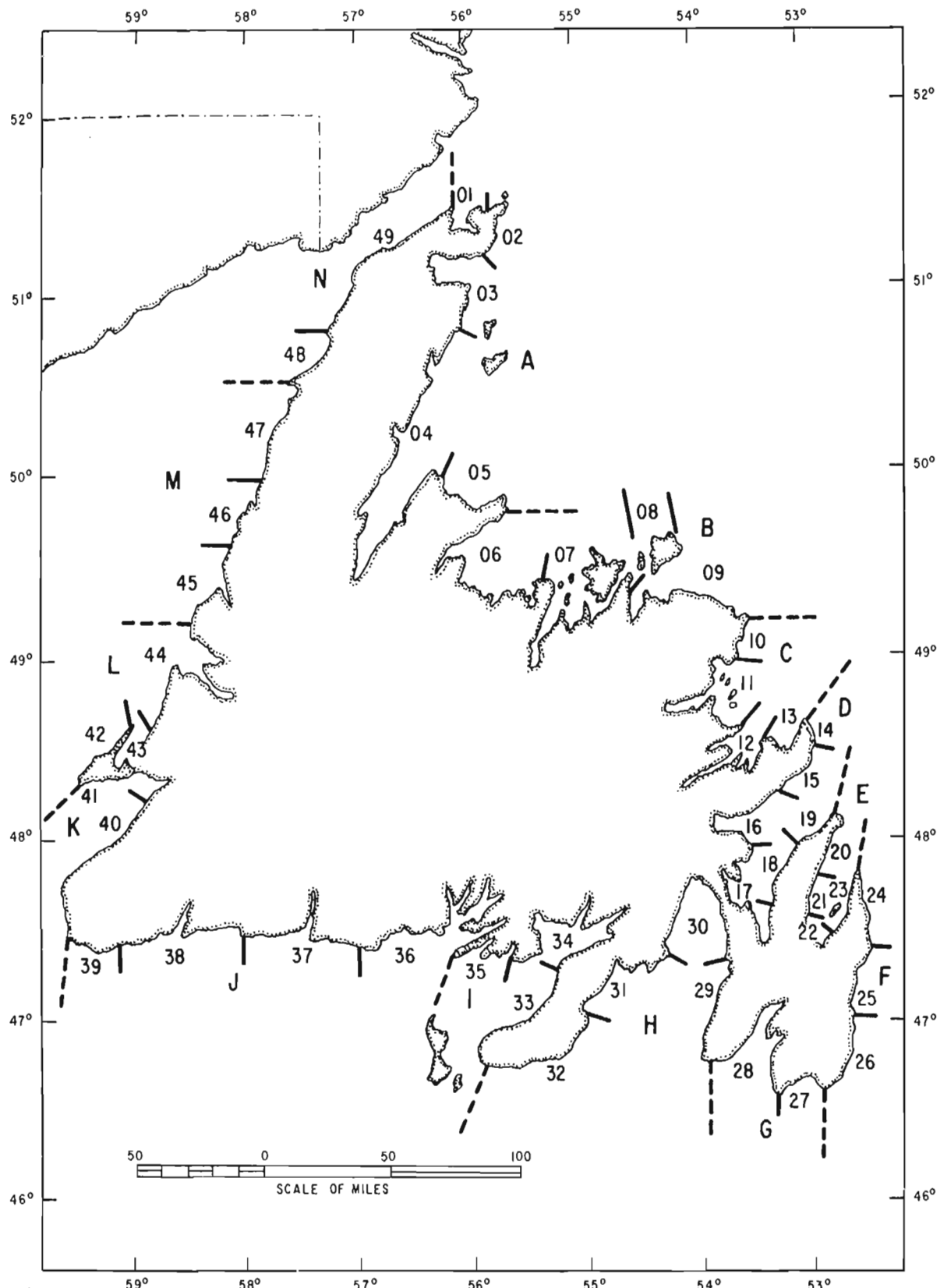


Fig. 1. Boundaries of Statistical Section (numerically indicated) and Statistical Areas (alphabetical) in insular Newfoundland.

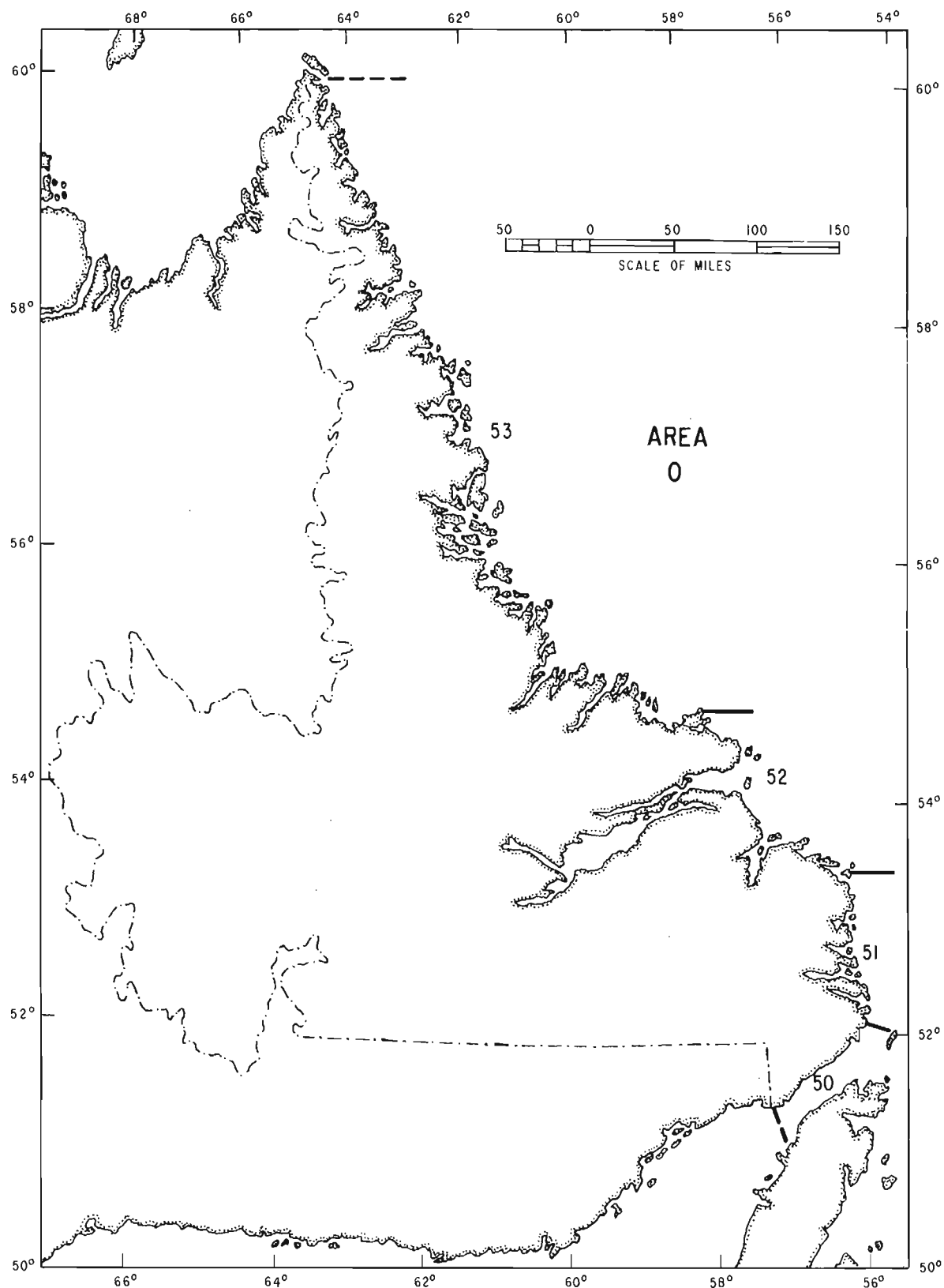


Fig. 2. Boundaries of Statistical Section (numerically indicated) and Statistical Areas (alphabetical) in Labrador.

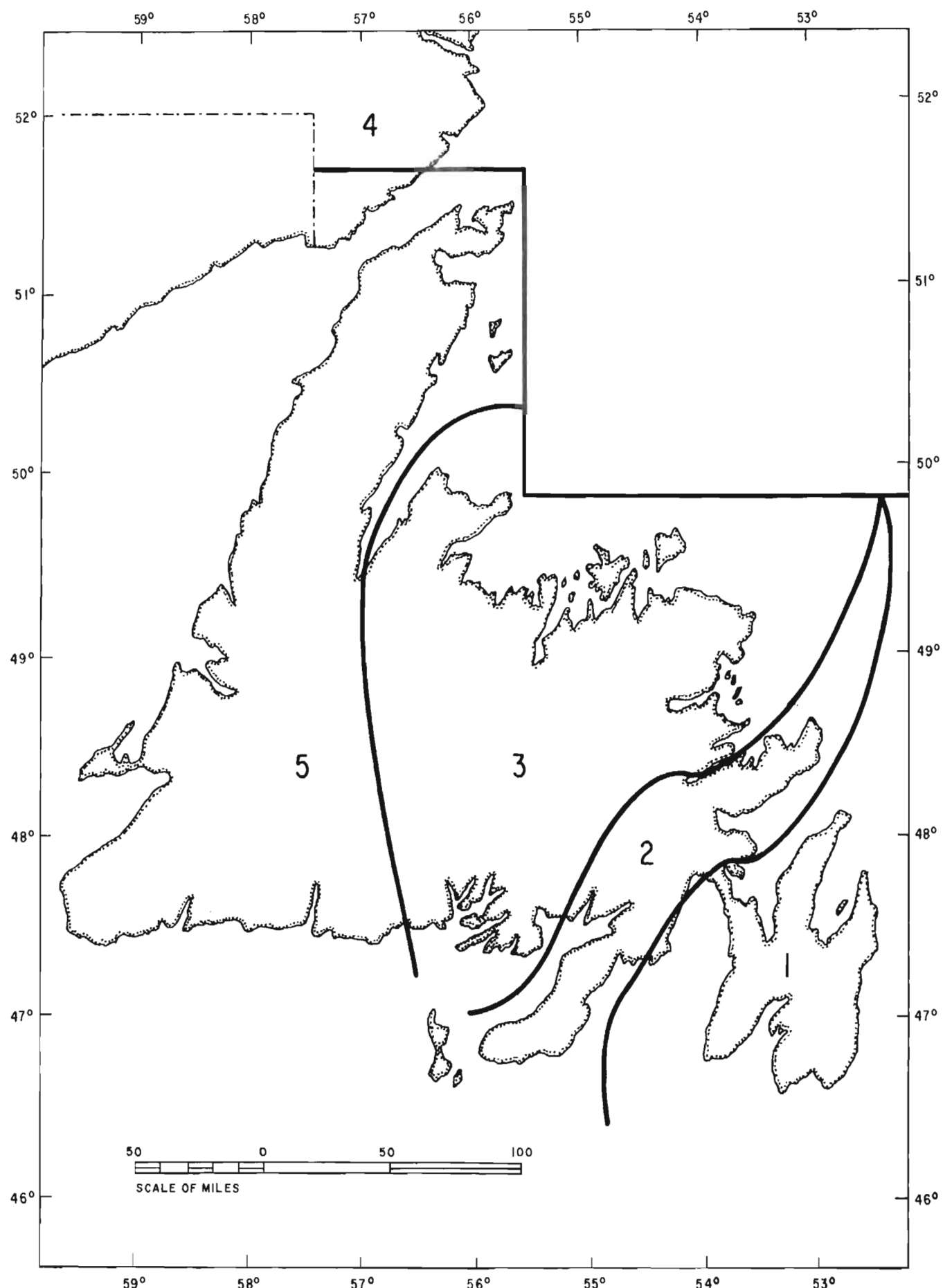


Fig. 3. Boundaries of Fishing and Industry Areas in Newfoundland and Labrador.

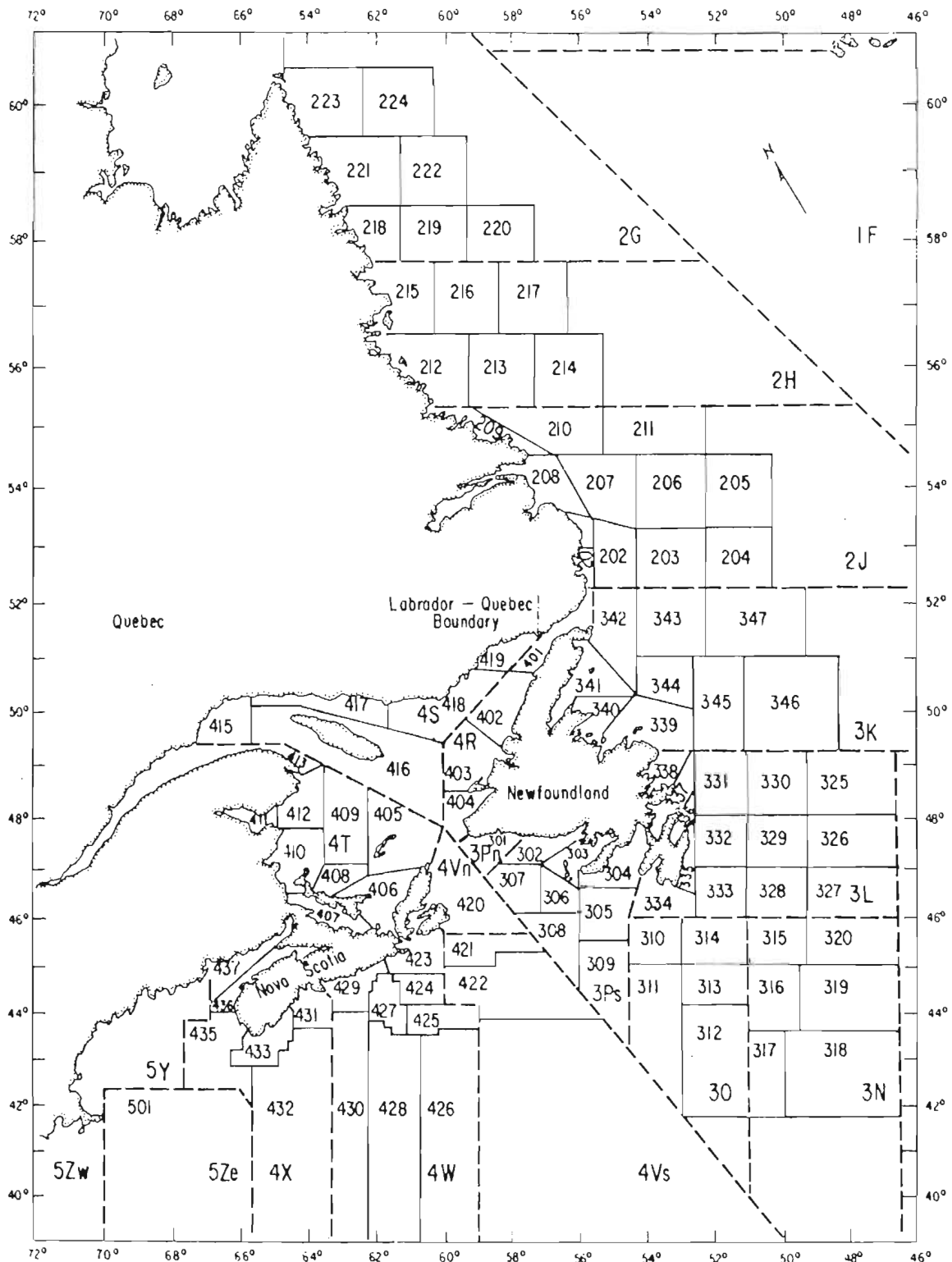


Fig. 4. ICNAF Divisions (2GH-4W) and Unit Areas (21S-428).

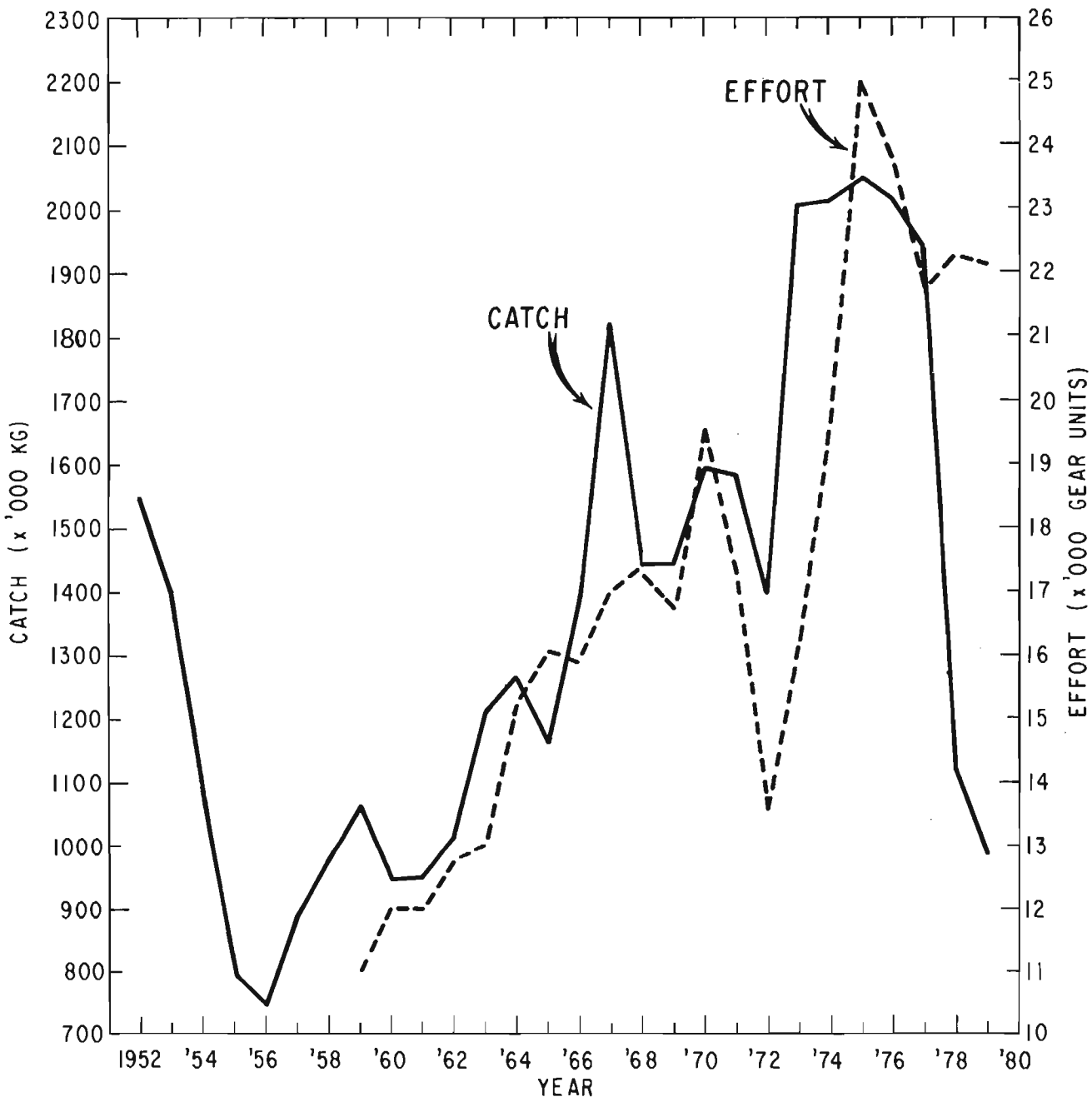


Fig. 5. Atlantic salmon commercial catch and effort data in Newfoundland and Labrador, 1952-79.

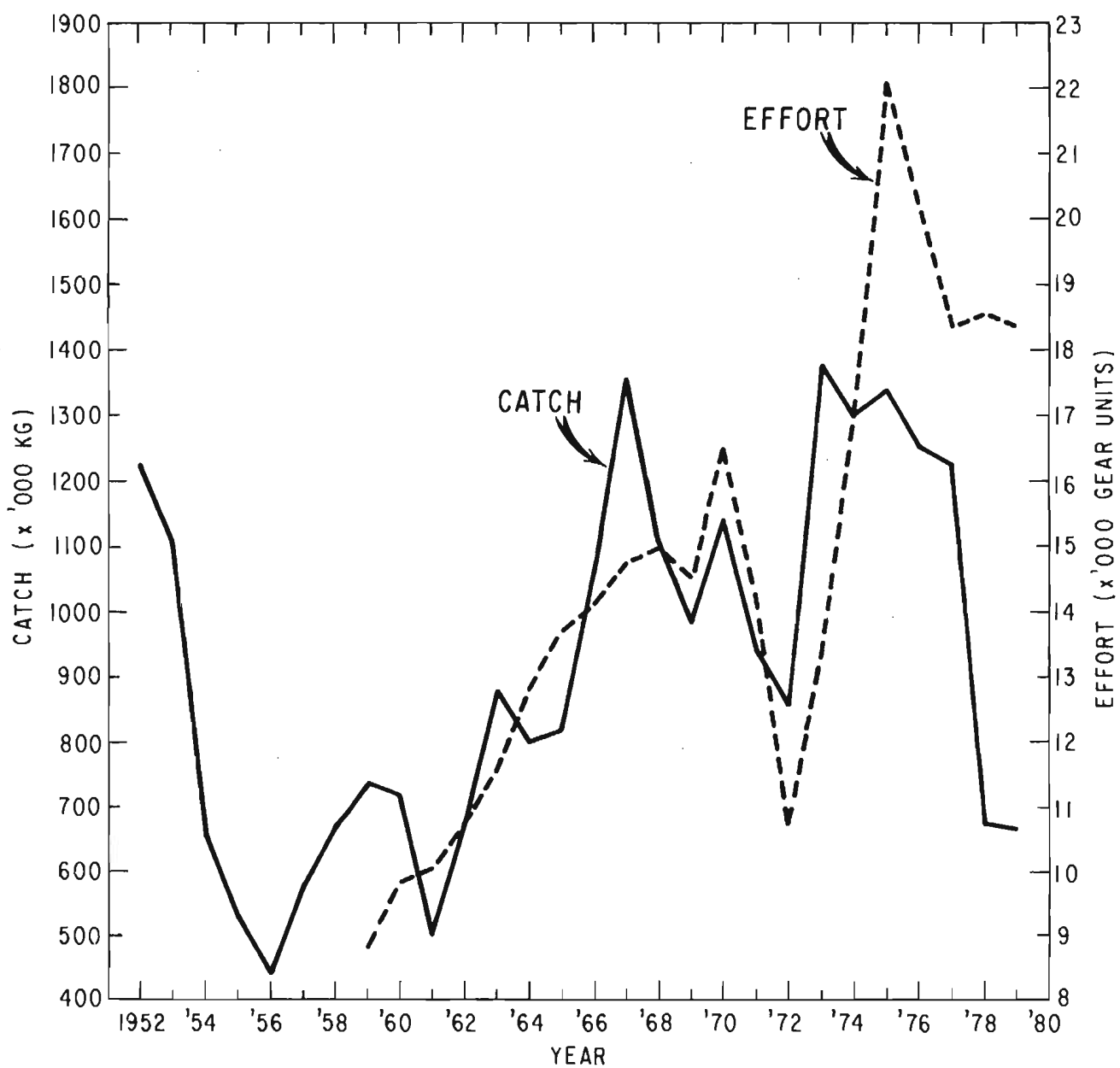


Fig. 6. Atlantic salmon commercial catch and effort data for insular Newfoundland, 1952-79.

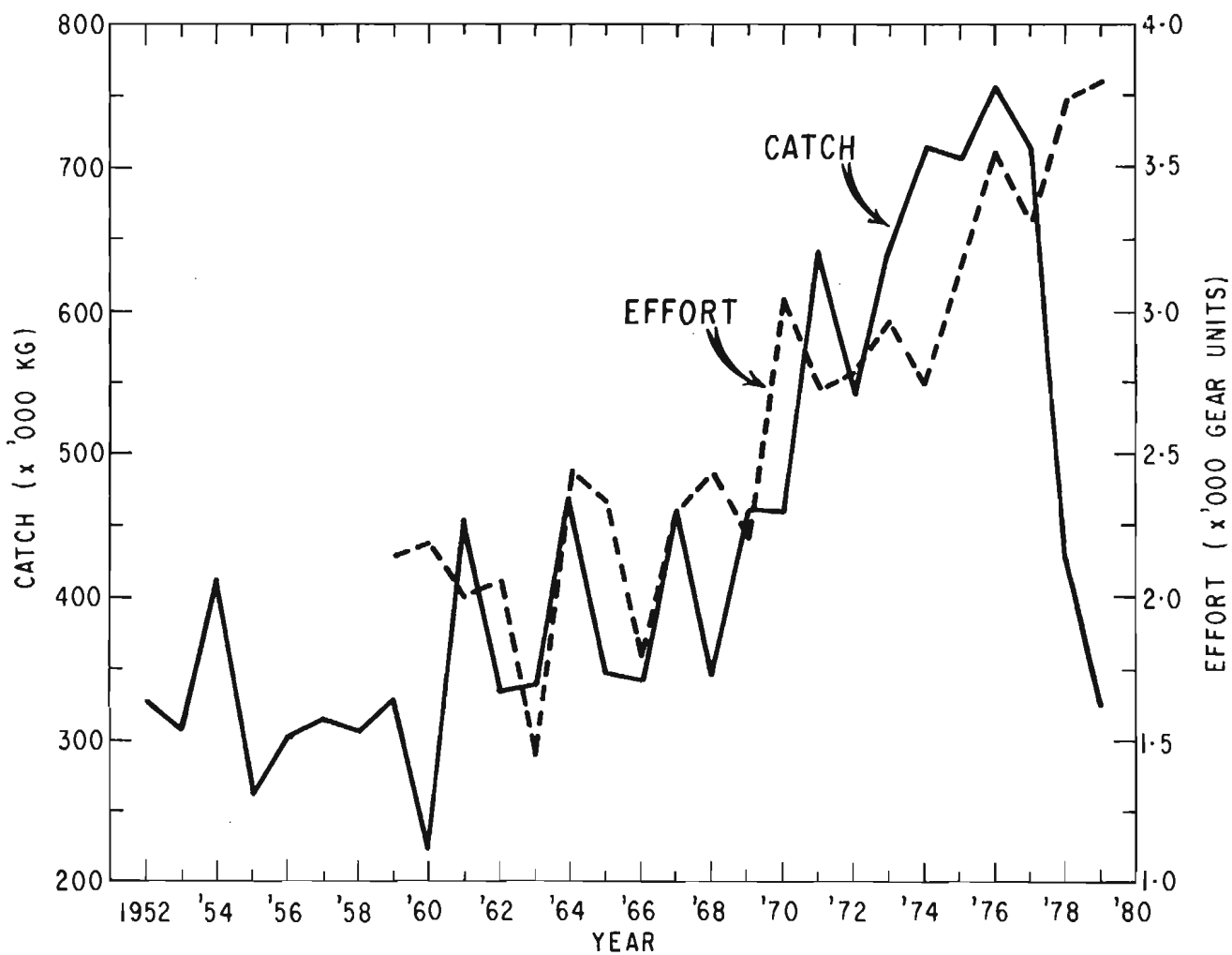


Fig. 7. Atlantic salmon commercial catch and effort data for Labrador, 1952-79.

APPENDIX I: TOTAL LANDINGS OF ATLANTIC SALMON BY MONTH

1979 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	11	99,884	170,638	1,437	9	33	34	147	272,045
AREA B	523	29,441	42,552	5,029			54	52	77,747
AREA C	823	15,144	11,602	610		27	136		26,394
AREA D	789	18,116	9,954	54		6			28,919
AREA E	2,587	5,474	3,294	19					14,374
AREA F	1,530	8,062	4,317						13,910
AREA G	11	14,149	11,657	371					26,188
AREA H	1,510	12,420	5,612						19,522
AREA I	804	4,671	5,639	181					11,595
AREA J1	5,335	32,508	11,358						39,401
AREA J2	19,013	39,150	11,094						59,257
AREA J	24,549	71,559	2,452						98,658
AREA K	57	19,365	4,013						23,456
AREA L	6,476	2,391	6						8,873
AREA M	90	12,211	13,813	125					26,240
AREA N	3,319	10,681	45						14,045
EAST CST	6,265	176,122	242,357	7,148	9	66	317	106	432,389
SOUTH CST	26,873	103,197	29,440	552					150,062
WEST CST	147	41,352	30,899	176					72,614
NFLD	33,285	320,711	298,696	7,876	9	66	317	106	661,065
AREA O	34,271	244,579	38,534	7,842	87				325,313
LABRADOR	34,271	244,579	38,534	7,842	87				325,313
PROVINCE	33,285	354,962	543,275	46,410	7,851	153	317	106	986,378

1979 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2G			281	788					1,069
DIV 2H		217	20,290	15,751	1,513				37,771
DIV 2J		29,589	197,935	21,052	6,056	72			254,705
DIV 3K	534	128,824	210,387	6,471	9	33	181	54	346,493
DIV 3L	5,741	60,931	40,787	1,048		33	136	52	108,729
DIV 3PN	19,013	39,169	1,094						59,277
DIV 3PS	7,849	49,679	12,699	181					70,598
DIV 4R	147	46,312	59,610	1,119	273	15			107,737
UNIT 201		19,079	74,519	1,605					96,483
UNIT 206		8,468	90,287	8,879	1,083				108,716
UNIT 209		2,043	33,129	10,368	4,974	72			59,586
UNIT 210									172
UNIT 212		207	15,100	7,928	1,044				24,279
UNIT 215		10	5,191	7,823	469				13,492
UNIT 218			224	673					887
UNIT 221			57	115					
UNIT 301	19,013	39,169	1,094						59,277
UNIT 302	5,535	32,508	1,358						39,401
UNIT 303	790	4,551	5,639	181					11,562
UNIT 304	1,524	12,420	5,692						19,636
UNIT 334	11	14,149	11,657	371					26,188
UNIT 335	1,530	8,062	4,317						13,910
UNIT 336	2,451	5,474	3,201	19					11,145
UNIT 337	925	18,391	10,140	24					29,487
UNIT 338	823	14,855	11,411	655		6	136	52	28,080
UNIT 339	523	15,144	26,774	4,298			11		47,331
UNIT 340		26,373	27,463	1,300			136	54	56,229
UNIT 341	11	72,131	121,055	865	9	33	34		103,138
UNIT 342		14,576	25,649	7					40,231
UNIT 343			9						91
UNIT 347			9,353						9,353
UNIT 401		7,660	39,693	988	273	15			49,529
UNIT 402	90	12,211	13,813	125					26,240
UNIT 403		6,476	2,391	6					8,873
UNIT 404	57	20,024	4,013						24,094

**1979 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)**

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 31		515	2,552						3,067
SEC 32		14,628	35,376	7					50,061
SEC 33		9,078	27,060	59					36,198
SEC 34	11	62,950	93,961	806	9	33	34		157,804
SEC 35		12,662	11,688	564					24,914
SEC 06		13,711	15,760	736					30,397
SEC 07	54	8,300	8,241	418			136	54	17,025
SEC 08	461	2,752	7,524	2,253			11		12,990
SEC 09	8	4,677	11,026	1,622					17,334
SEC 10	122	2,684	2,674	28					5,507
SEC 11	289	2,809	4,291	500					7,890
SEC 12	117	3,644	2,923	82					6,861
SEC 13	294	5,987	1,715				51	25	8,136
SEC 14	18	54	94				27	85	27
SEC 15	20	2,210	1,851						4,101
SEC 16	9	4,470	3,056	48					7,676
SEC 17	258	7,038	3,195	6					10,196
SEC 18	225	2,801	1,432						4,458
SEC 19	190	1,484	326						2,006
SEC 20	533	1,063	1,253	19					2,867
SEC 21	276	866	334						1,496
SEC 22	1,026	1,903	547						3,876
SEC 23	753	1,622	761						3,136
SEC 24	808	2,786	2,204						5,799
SEC 25	386	3,351	1,193						4,970
SEC 26	337	1,885	919						3,141
SEC 27	4	2,221	2,736	371					5,332
SEC 28	77	11,528	8,921						20,855
SEC 29	77	1,939	1,133						3,148
SEC 30	299	1,688	892						3,069
SEC 31	244	4,106	972						5,922
SEC 32	899	3,088	2,695						7,482
SEC 33	98	1,772	3,115	181					4,116
SEC 34	398	3,165	2,104						5,667
SEC 35	308	1,134	120						1,561
SEC 36	1,164	10,967	227						12,377
SEC 37	4,371	21,521	1,131						27,023
SEC 38	13,092	25,567	405						38,974
SEC 39	6,012	13,583	689						20,284
SEC 40	57	4,101	1,224						5,382
SEC 41		15,284	2,790						18,074
SEC 42		1,053	458						1,551
SEC 43		57							57
SEC 44		5,383	1,876	6					7,265
SEC 45	90	5,294	2,740	41					8,165
SEC 46		4,941	8,401	7					13,349
SEC 47		1,976	2,673	77					4,726
SEC 48		869	2,414	45					3,328
SEC 49		2,451	8,266						10,717
SEC 50		4,644	26,434	943	273	15			32,130
SEC 51		19,079	70,684	1,885					91,569
SEC 52		8,474	94,831	8,990	1,681				113,676
SEC 53		2,254	52,929	26,795	5,088	72			87,938

APPENDIX 2: SIZED LANDINGS OF ATLANTIC SALMON BY MONTH

1979 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	UNSIZE	SMALL	JUNE LARGE	UNSIZE	SMALL	JULY LARGE	UNSIZE	SMALL	AUGUST LARGE	UNSIZE	SMALL	SEPTEMBER LARGE	UNSIZE
AREA A	11		56575	33094	9815	131844	22429	16364	716	501	220		9		
AREA B	5	518	6769	2983	19689	9637	2587	30328	456	462	4111				
AREA C	165	659	1262	4058	9824	1246	3312	7044		503	107				
AREA D	9	101	679	8067	3136	6914	5262	659	4033	49	5				
AREA E		2587	269	149	5056	464	115	2715							
AREA F	11	1519	43	248	7771	5	60	4252							
AREA G		11			14149			11657							
AREA H	10	80	1446	276	4063	8080	6	1770	3907						
AREA I		227		86	279	4606	12	17	500						
AREA J1	50	3403	2082	7681	18176	6652	707	254	306						
AREA J2	76	16829	2108	2559	33473	3118	133	117	845						
AREA J	126	20233	4190	10239	51648	9770	840	371	1241						
AREA K		57	4047	893	14445	1093	160	2751							
AREA L		3545		460	2471	1564	409	419							
AREA M		90	3361	227	8624	8064	323	5426	30		95				
AREA N		543		714	1652	8972	406	1303			45				
EAST CST	9	293	5963	73384	43669	59069	148458	29162	64737	1221	1489	4438		9	
SOUTH CST	136	20540	6197	10602	55990	36605	858	2168	22414			552			
WEST CST		147	11906	2294	27192	19692	1307	9899	30	6	140				
NFLD	145	20833	12307	95852	101953	122865	169008	32637	97051	1251	1495	5131		9	
AREA U			4130	28001	2140	75225	153780	15574	8020	22484	8030	1090	4908	1844	
LABRADUR PROVINCE	145	20833	12307	100022	129954	125005	244233	186417	112625	9270	23978	13161	1090	4917	1844

1979 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	SMALL	OCTOBER LARGE	UNSIZE	NOVEMBER SMALL	LARGE	UNSIZE	SMALL	DECEMBER LARGE	UNSIZE	SMALL	LARGE	UNSIZE	YEARLY TOTAL	SMALL	LARGE	UNSIZE	TOTAL
AREA A	12	21		34				189534	56056	26454	272044						
AREA B		21						54	16862	6037	54848	77747					
AREA C			27		147		52	2605	8038	17849	28395						
AREA D	6					136		13387	3996	11626	28919						
AREA E								733	283	10358	11374						
AREA F								48	319	13543	13910						
AREA G										26188	26188						
AREA H									5923	13407	19622						
AREA I									98	523	10974	11595					
AREA J1									8438	21833	9129	39400					
AREA J2									2767	50419	6071	59237					
AREA J									11206	72252	15200	93638					
AREA K									511	10675	17253	23166					
AREA L									5108	975	2300	8873					
AREA M									11455	550	14235	26240					
AREA N									9925	1120	3000	14045					
EAST CST	18	48			317			106	223072	74639	134677	432388					
SOUTH CST									11596	78698	65769	156063					
WEST CST									31628	3607	37378	72613					
NFLD		18	48		317			106	266296	156944	237825	661065					
AREA D	15	72							88465	209188	27660	325313					
LABRADUR	15	72							88465	209188	27660	325313					
PROVINCE	33	120			317			106	354761	366132	265485	986378					

**1979 SIZED LANDINGS OF SALMON BY MONTH
(Kilograms)**

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER						
					SMALL	LARGE	UNSIZE				
DIV 2G					281	70	6	724			
DIV 3H					16369	2113	3284	10526	1940	102	947
DIV 2J					126214	10820	4664	11923	4465	987	3948
DIV 3K	15	518	3249	24945	1315	60893	140093	45422	1173	963	4335
DIV 3L	9	277	5455	5641	7591	44699	6969	4117	29702	47	526
DIV 3PN	76	16329	2108	2559	33492	3118	133	117	845		475
DIV 3PS	60	J/19	4078	8043	22498	19338	725	2051	9913		
DIV 4R			147	12826	5298	28247	33614	12676	13521	32	46
UNIT 201				2217	16540	322	27500	43798	3221	53	155
UNIT 208				795	7067	605	28267	56064	5956	2132	5181
UNIT 209				317	1337	389	5125	26353	1651	2479	6587
UNIT 210										1302	833
UNIT 212					52	155	1296	12175	1629	1456	5114
UNIT 215						512	4194	484	1828	5412	582
UNIT 218								224	70	6	609
UNIT 221											115
UNIT 301	76	16d29	2108	2559	33492	3118	133	117	845		
UNIT 302	50	3175	2110	7661	18176	6652	707	254		396	
UNIT 303			255	535	86	259	4606	12	17	5610	
UNIT 304	10	80	1434	276	4063	8080	6	1779	3907		181
UNIT 334			11		14149				11657		371
UNIT 335			11	1519	43	248	7771	5	60	4252	
UNIT 336				2451	269	149	5056	416	70	2715	
UNIT 337	9		101	815	6128	3349	6914	5420	687	4033	19
UNIT 338				165	659	1201	3845	9810	1127	3300	7044
UNIT 339			5	518	1651	1031	13063	4843	1592	20339	458
UNIT 340					12193	5533	8646	12807	2878	11781	182
UNIT 341			11	44564	23446	4120	98866	12931	9258	533	332
UNIT 342					5215	6057	3303	14183	7422	4044	7
UNIT 343								81	10		9
UNIT 347								9313	40		
UNIT 401											
UNIT 402			90	1873	3719	2068	22893	11775	4925	2	40
UNIT 403				3361	227	8624	8064	323	5426	30	95
UNIT 404				3545	460	2471	1564	409	419		6
			57	4047	893	15083	1093	169	2751		

**1979 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)**

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE
01V 2G							70	6		1005	1069	
01V 2H							5194	27904	4673	37771		
01V 2J		72					69873	167030	17802	254705		
01V JK	12	21			181		54	204890	61939	79664	346493	
01V 3L	6	27			136		52	16666	12518	79545	108729	
01V JPN							2767	50438	6071	59276		
01V JPS							8828	28260	33510	70598		
01V 4R		15					46474	18049	43214	107737		
UNIT 201							29770	60492	5141	95043		
UNIT 208							31348	68910	8458	108716		
UNIT 309							8754	37628	4203	50585		
UNIT 210												
UNIT 212							2825	18020	3435	24280		
UNIT 215							2369	9885	1239	13492		
UNIT 218							70	6	831	897		
UNIT 221									172	172		
UNIT 301							2767	50438	6071	59276		
UNIT 302							8438	21805	9157	39400		
UNIT 303							98	532	10932	11562		
UNIT 304							292	5923	13421	19636		
UNIT 334									26188	26188		
UNIT 335									13543	13543		
UNIT 336									13910	13910		
UNIT 337									10222	11457		
UNIT 338	5	27					13576	4799	1765	29487		
UNIT 339							52	2561	7812	17811	27099	
UNIT 340							6952	3083	37317	47352		
UNIT 341	12	21			136		54	25182	8580	21567	55329	
UNIT 342							143964	36740	13413	194137		
UNIT 343							19398	13486	7347	40231		
UNIT 347									81	10	91	
UNIT 401		15					9313	40		9353		
UNIT 402							24770	15562	8197	48529		
UNIT 403							11455	550	14235	26240		
UNIT 404							5108	875	2890	8873		

**1979 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)**

1979 SIZED LANDINGS OF SALMON BY MONTH
(KILograms)

APPENDIX D - LOCAL SALES

1979 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	4,604	10,235	213				34	54	26,091
AREA B	518	19,242	21,777	3,465			147	52	51,214
AREA C	551	6,135	5,100				136		11,911
AREA D	503	6,113	3,892						10,670
AREA E	4,307	9,566	2,628						10,181
AREA F	1,422	3,255	2,421						7,097
AREA G	11	13,005	11,005	371					24,392
AREA H	1,168	5,754	3,760						10,683
AREA I	577	5,379	5,245	181					9,382
AREA J1	2,173	6,549	396						9,023
AREA J2	2,194	2,006	845						5,950
AREA J	4,178	9,555	1,241						14,973
AREA K	57	19,433	2,751						17,242
AREA L		2,459	419						2,878
AREA M	90	7,112	4,784	77					12,112
AREA N		251	423	45					718
FAIR CST	5,054	49,324	38,054	3,683		27	317	106	117,165
SOUTHERN	5,934	31,654	21,251	552					59,480
WEST CST	147	24,375	8,376	122					32,950
NFUD	11,734	105,323	37,680	4,357		27	317	106	209,545
AREA O		1,425	11,000	7,777	1,823	72			32,166
LABRADOR		1,425	11,050	7,797	1,823	72			22,166
PROVINCE	11,734	106,748	98,730	12,154	1,823	99	317	106	231,711

1979 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 26			281	724					1,005
DIV 2H			1,435	1,775	464				3,674
DIV 2J		767	8,136	4,397	1,119	72			14,510
DIV 3K	518	28,475	42,742	3,683			181	54	75,664
DIV 3L	5,146	33,459	25,046	371		27	136	52	64,237
DIV 3PN	2,099	5,066	245						5,950
DIV 3PS	3,123	15,633	9,491	191					29,088
DIV 4R	147	25,329	10,844	1,023	240				37,583
UNIT 201		121	1,545	1,565					3,311
UNIT 208		569	5,422	1,547	332				7,881
UNIT 209		115	1,168	1,285	787	72			3,417
UNIT 210			951	1,193	292				2,436
UNIT 212			484	582	172				1,238
UNIT 215			224	609					833
UNIT 218			57	115					172
UNIT 221			645						5,950
UNIT 301	2,099	3,006	396						9,052
UNIT 302	2,137	6,549	3,255						9,340
UNIT 303	535	3,379	5,245	181					10,697
UNIT 304	1,182	5,754	3,760	2,421					24,392
UNIT 334	111	13,005	11,005	371					7,097
UNIT 335	1,422	3,255	2,421						10,044
UNIT 336	2,451	4,566	2,628						10,866
UNIT 337	601	6,131	3,022						11,977
UNIT 338	461	6,121	5,100						33,679
UNIT 339	518	12,625	11,789	2,736		27	136	52	21,525
UNIT 340		8,631	11,757	948			136	54	21,525
UNIT 341		5,938	9,158				34		13,129
UNIT 342		3,291	4,039						7,330
UNIT 343									
UNIT 347									
UNIT 401		636	2,890	946	240				4,713
UNIT 402	90	7,162	4,784	77					12,112
UNIT 403		2,459	419						2,878
UNIT 404	57	15,072	2,751						17,880

1979 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		3,291		4,039					7,330
SEC 02		147		749					897
SEC 03		3,750		8,408					12,233
SEC 04		1,990		1,768	218				3,976
SEC 05		6,441		9,989	729				17,549
SEC 06		7,026		5,924					13,015
SEC 07	54			870	1,114				3,400
SEC 08	456	960							17,250
SEC 09	8	4,625	10,995		1,622				4,115
SEC 10	122	2,131		1,862					1,513
SEC 11	212	569		732					3,747
SEC 12	90	1,765		1,817					2,537
SEC 13	37	1,670		690					1,915
SEC 14	9	65		82					1,399
SEC 15									3,004
SEC 16	62	1,851		1,051					3,795
SEC 17	201	2,342		1,252					3,045
SEC 18	203	1,447		1,235					610
SEC 19	190	147		272					1,891
SEC 20	533	653		706					1,486
SEC 21	276	878		334					3,788
SEC 22	1,026	1,891		870					3,014
SEC 23	753	1,544		718					3,783
SEC 24	736	1,701		1,346					1,915
SEC 25	386	993		536					4,600
SEC 26	300	560		540					2,591
SEC 27	4	1,830		2,395	371				19,792
SEC 28	7	11,175		8,610					651
SEC 29	77	1,506		1,007					1,943
SEC 30		459		152					5,958
SEC 31	191	1,358		353					4,360
SEC 32	899	2,350		2,248					4,062
SEC 33	98	666		3,445	181				959
SEC 34	358	1,925		1,739					1,711
SEC 35	370	888		91					7,313
SEC 36	377	1,276		57					2,553
SEC 37	1,701	5,273		339					3,397
SEC 38	680	1,644		229					1,876
SEC 39	1,419	1,322		616					15,366
SEC 40	57	1,419		400					1,077
SEC 41		13,015		2,351					1,743
SEC 42		1,021		56					4,589
SEC 43				57					5,206
SEC 44		1,438		305					2,317
SEC 45	90	2,830		1,670					523
SEC 46		2,461		2,745					196
SEC 47		1,871		369	77				2,977
SEC 48		251		227	45				3,231
SEC 49				196					7,867
SEC 50		639	1,197	901	240				8,091
SEC 51		121	1,545	1,565					*
SEC 52		566	5,422	1,547	332				*
SEC 53		99	2,885	3,784	1,251				*
						72			*

APPENDIX 4: ACTUAL MEAN WEIGHT OF ATLANTIC SALMON BY SIZE

A) BY MONTH

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE
AREA A				2.0	4.4	2.6	2.0	4.0	2.4	2.4	3.7
AREA B				2.0	4.6	2.4	2.2	4.3	2.4		3.4
AREA C	4.4	4.4	2.3	3.9	2.9	2.5	3.6	2.6			
AREA D				1.7	6.1	3.4		9.1	9.1		
AREA E					4.4	4.4					
AREA F											
AREA G											
AREA H											
AREA I				1.8	5.0	3.4	2.0	4.3	2.9		
AREA J1	2.3	4.6	4.4	1.8	4.5	3.4	1.9	5.4	2.5		
AREA J2	2.3	4.9	4.9	1.9	4.6	4.2	2.0	4.0	2.6		
AREA J	2.3	4.9	4.9	1.9	4.6	3.9	1.9	4.6	2.5		
AREA K											
AREA L							1.9	4.5	3.5		
AREA M							1.8	5.0	1.9		
AREA N				1.8		1.8					
EAST CST		4.4	4.4	2.0	4.4	2.6	2.1	4.0	2.4	2.4	3.7
SOUTH CST	2.3	4.9	4.9	1.9	4.6	3.9	1.9	4.5	2.6		
WEST CST				1.8		1.8	1.8	4.5	3.0		
NFLD	2.3	4.9	4.9	2.0	4.6	3.4	2.0	4.1	2.4	2.4	3.7
AREA O				2.1	4.3	3.9	2.0	4.5	2.9	2.0	4.3
LABRADOR				2.1	4.3	3.9	2.0	4.5	2.9	2.0	4.3
PROVINCE	2.3	4.9	4.9	2.0	4.5	3.4	2.0	4.4	2.7	2.2	4.1

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	OCTOBER LARGE	TOTAL	NOVEMBER		DECEMBER TOTAL	YEARLY TOTAL	TOTAL
				SMALL	LARGE			
AREA A						2.0	4.2	2.5
AREA B						2.1	4.5	2.4
AREA C						2.4	4.0	2.9
AREA D						1.7	6.2	3.5
AREA E							4.4	4.4
AREA F								
AREA G								
AREA H						2.0	4.4	3.0
AREA I						1.9	4.6	3.6
AREA J1						1.9	4.7	4.4
AREA J2						1.9	4.7	4.2
AREA J								
AREA K						1.9	4.5	3.5
AREA L						1.8	5.0	1.9
AREA M						1.8		1.8
AREA N						2.0	4.3	2.5
EAST CST						1.9	4.7	4.2
SOUTH CST						1.8	4.5	2.8
WEST CST						2.0	4.6	3.3
NFLD						2.0	4.4	2.9
AREA O						2.0	4.4	2.9
LABRADOR						2.0	4.5	3.2
PROVINCE								

NO LANDINGS FOR THE MONTH OF SEPTEMBER

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE
DIV 2G							2.3	4.9	4.0	1.8	4.0
DIV 2H							2.3	4.2	4.0	2.1	4.0
DIV 2J				2.1	4.3	3.9	2.0	4.5	2.9	2.0	4.4
DIV 3K				2.0	4.4	2.6	2.1	4.0	2.4	2.4	3.7
DIV 3L				1.9	5.3	3.3	2.5	4.5	2.8		
DIV 3PN	2.3	4.4	4.4	1.9	4.6	4.2	2.0	4.0	2.6		
DIV 3PS	2.3	4.6	4.4	1.8	4.5	3.4	1.9	5.2	2.5		
DIV 4R				1.8	4.8	4.3	1.9	4.6	3.0		
UNIT 201											
UNIT 208				2.1	4.3	3.9	2.0	4.5	2.9	2.0	4.4
UNIT 209											
UNIT 210											
UNIT 212							1.7	4.1	3.7	2.2	4.0
UNIT 215							3.1	4.4	4.2	1.8	4.0
UNIT 218							2.3	4.9	4.0	1.8	4.0
UNIT 221											
UNIT 301	2.3	4.9	4.9	1.9	4.6	4.2	2.0	4.0	2.6		
UNIT 302	2.3	4.6	4.4	1.8	4.5	3.4	1.9	5.4	2.5		
UNIT 303				1.8	5.0	3.4	2.0	4.3	2.9		
UNIT 304											
UNIT 334											
UNIT 335											
UNIT 336							5.0	5.0			
UNIT 337				1.9	5.3	3.1					
UNIT 338				1.8	5.9	5.4	2.5	4.5	2.8		
UNIT 339											
UNIT 340				2.0	4.6	2.4	2.1	4.4	2.3	2.4	3.8
UNIT 341				2.0	4.8	2.6	2.0	4.1	2.4		
UNIT 342				2.0	4.3	2.9	2.1	3.9	2.5		
UNIT 343											
UNIT 347											
UNIT 401				1.8	4.8	4.3	2.1	4.9	3.2		
UNIT 402							1.8	5.0	1.9		
UNIT 403							1.9	4.5	3.5		
UNIT 404											

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	OCTOBER LARGE	TOTAL	NOVEMBER SMALL	LARGE	TOTAL	DECEMBER SMALL	LARGE	TOTAL	YEARLY SMALL	LARGE	TOTAL
DIV 2G							2.1	4.4	3.8			
DIV 2H							2.2	4.2	3.9			
DIV 2J							2.0	4.4	2.9			
DIV 3K							2.0	4.3	2.5			
DIV 3L							2.1	5.1	3.2			
DIV 3PN							1.9	4.7	4.4			
DIV 3PS							1.9	4.6	3.6			
DIV 4R							1.9	4.6	3.1			
UNIT 201												
UNIT 208										2.0	4.4	2.9
UNIT 209												
UNIT 210												
UNIT 212										2.0	4.1	3.7
UNIT 215										2.6	4.3	4.1
UNIT 218										2.1	4.4	3.8
UNIT 221												
UNIT 301										1.9	4.7	4.4
UNIT 302										1.9	4.6	3.6
UNIT 303										2.0	4.4	3.0
UNIT 304												
UNIT 334												
UNIT 335												
UNIT 336										5.0	5.0	
UNIT 337										2.1	5.2	3.0
UNIT 338										1.8	4.9	4.8
UNIT 339												
UNIT 340										2.0	4.5	2.4
UNIT 341										2.0	4.4	2.4
UNIT 342										2.0	4.1	2.7
UNIT 343												
UNIT 347												
UNIT 401										2.1	4.9	3.4
UNIT 402										1.8	5.0	1.9
UNIT 403										1.9	4.5	3.5
UNIT 404												

NO LANDINGS FOR THE MONTH OF SEPTEMBER

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

1979 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01							2.0	4.1	2.7			
SEC 02							2.0	4.2	2.4			
SEC 03							2.0	5.5	2.4			
SEC 04							2.0	4.4	2.4			
SEC 05							2.1	4.5	2.4			
SEC 06												
SEC 07												
SEC 08												
SEC 09												
SEC 10												
SEC 11												
SEC 12												
SEC 13												
SEC 14							2.4	4.0	2.9			
SEC 15							1.8	6.6	2.2			
SEC 16												
SEC 17												
SEC 18												
SEC 19												
SEC 20							1.7	6.2	4.5			
SEC 21							5.0	5.0	5.0			
SEC 22							4.1	4.1	4.1			
SEC 23												
SEC 24												
SEC 25												
SEC 26												
SEC 27												
SEC 28												
SEC 29												
SEC 30												
SEC 31												
SEC 32												
SEC 33												
SEC 34												
SEC 35												
SEC 36							2.0	4.4	3.0			
SEC 37							1.8	4.6	3.4			
SEC 38							1.9	4.5	3.6			
SEC 39							1.9	4.7	4.4			
SEC 40							1.9	4.8	4.4			
SEC 41												
SEC 42												
SEC 43												
SEC 44												
SEC 45												
SEC 46												
SEC 47												
SEC 48												
SEC 49												
SEC 50												
SEC 51												
SEC 52												
SEC 53							2.0	4.4	2.9			
							2.2	4.2	3.0			

APPENDIX 4: ACTUAL MEAN WEIGHT OF ATLANTIC SALMON BY SIZE
B) BY WEEK

WEEK	1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07	42	1.5	126	4.4	218	3.5
05 08- 14	229	1.9	402	4.7	631	3.7
06 15- 21	874	1.5	491	4.5	1,365	2.8
07 22-28	2,655	1.0	389	4.2	2,444	2.3
SUM JUNE	3,240	1.9	1,418	4.4	4,658	2.7
08 29- 05	3,833	2.0	677	4.1	4,760	2.4
09 06- 12	1,738	2.0	317	3.9	2,105	2.3
10 13- 19	937	2.0	224	3.8	1,161	2.4
11 20- 26	336	2.1	133	3.3	469	2.5
12 27- 02	91	2.0	26	4.5	117	2.7
SUM JULY	7,035	2.0	1,577	4.0	8,612	2.4
13 03- 09	48	2.4	28	3.3	76	2.7
14 10- 16	12	2.6	11	3.5	23	3.0
15 17- 23	2	2.7	2	3.5	4	3.0
16 24- 30	3	2.0			3	2.0
SUM AUG	65	2.4	41	3.4	106	2.8
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	10,340	2.0	3,036	4.2	13,376	2.5

WEEK	1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14	72	1.5	55	5.2	127	3.3
06 15- 21	292	1.9	121	4.5	393	2.6
07 22-28	801	2.0	89	4.4	890	2.2
SUM JUNE	1,165	2.0	245	4.6	1,410	2.4
08 29- 05	1,202	2.1	110	4.3	1,312	2.3
09 06- 12	231	2.0	13	5.2	244	2.2
10 13- 19	108	2.0	13	5.6	121	2.2
11 20- 26	55	2.1	12	3.1	67	2.3
12 27- 02	20	2.5	5	4.4	25	2.9
SUM JULY	1,616	2.1	153	4.3	1,769	2.3
13 03- 09			2	3.0	2	3.0
14 10- 16						
15 17- 23						
16 24- 30			2	3.0	2	3.0
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,781	2.0	400	4.5	3,181	2.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)						C
WEEK	SMALL		LARGE		NUMBER OF FISH	MEAN WEIGHT
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT		
01 11- 17			3	3.6	3	3.6
02 18- 24			7	4.5	7	4.5
03 25- 31			10	4.3	10	4.3
SUM MAY						
04 01- 07			4	4.7	4	4.7
05 08- 14			1	5.0	1	5.0
06 15- 21			1	3.0	1	3.0
07 22-28	25	2.2	2	7.0	27	2.6
SUM JUNE	25	2.2	0	5.3	33	3.0
08 29- 05	11	2.7	14	2.7	25	2.8
09 06- 12	22	2.2			22	2.2
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	33	2.4	14	2.7	47	2.5
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 31						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	58	2.3	32	3.9	90	2.9

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)						D
WEEK	SMALL		LARGE		NUMBER OF FISH	MEAN WEIGHT
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT		
01 11- 17			16	6.6	16	6.6
02 18- 24			16	5.1	28	3.6
03 25- 31			3	7.3	47	2.1
SUM MAY						
04 01- 07						
05 08- 14	12	1.5				
06 15- 21	44	1.7				
07 22-28						
SUM JUNE	56	1.7	35	6.1	91	3.4
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26			1	9.0	1	9.0
12 27- 02			1	9.0	1	9.0
SUM JULY						
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	56	1.7	36	6.1	92	3.4

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07			2	4.0	2	4.0
05 08- 14			1	4.0	1	4.0
06 15- 21						
07 22- 28			2	4.3	3	4.3
SUM JUNE						
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY						
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL			3	4.3	3	4.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22- 28						
SUM JUNE						
08 29- 05	7	2.0	5	4.4	12	3.0
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	7	2.0	5	4.4	12	3.0
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	7	2.0	5	4.4	12	3.0

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

J1

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17	5	2.0	96	5.2	101	5.1
02 18- 24	15	2.2	375	4.3	390	4.2
SUM MAY	20	2.2	471	4.5	491	4.4
03 01- 07	81	1.7	796	4.4	877	4.1
05 08- 14	367	1.7	872	4.5	1,239	3.7
06 15- 21	350	1.8	157	4.8	507	2.7
07 22- 28	414	1.8	85	4.9	499	2.3
SUM JUNE	1,212	1.8	1,610	4.5	3,122	3.4
08 29- 05	165	1.8	30	5.3	195	2.4
09 05- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	165	1.8	30	5.3	195	2.4
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
19 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,397	1.8	2,411	4.5	3,808	3.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

J2

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17	9	2.1	916	5.5	925	5.5
02 18- 24	24	2.3	2,247	4.6	2,271	4.6
SUM MAY	33	2.2	3,163	4.9	3,196	4.9
04 01- 07	70	1.8	3,594	4.4	3,664	4.4
05 08- 14	265	1.7	2,084	4.6	2,349	4.2
06 15- 21	400	1.8	758	4.9	1,158	3.8
07 22- 28	535	1.8	296	5.4	831	3.1
SUM JUNE	1,270	1.8	6,732	4.6	8,002	4.1
08 29- 05	131	2.0	131	4.6	262	3.3
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	131	2.0	131	4.6	262	3.3
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,434	1.8	10,026	4.7	11,460	4.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
	SMALL		LARGE		TOTAL
WEEK	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH
01 11- 17					
02 18- 24	14	2.9	1,012	5.5	1,026
03 25- 31	39	2.2	2,622	4.6	2,661
SUM MAY	53	2.2	3,634	4.8	3,687
04 01- 07	151	1.8	4,390	4.4	4,541
05 08- 14	632	1.7	2,956	4.6	3,588
06 15- 21	750	1.8	515	4.9	1,665
07 22-28	549	1.8	381	5.3	1,330
SUM JUNE	2,482	1.8	8,642	4.5	11,124
08 29- 05	296	1.9	161	4.8	457
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY	296	1.9	161	4.8	457
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	2,831	1.8	12,437	4.6	15,268
					4.1

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
	SMALL		LARGE		TOTAL
WEEK	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14					
06 15- 21					
07 22-28					
SUM JUNE					
08 29- 05	7	1.7	7	4.4	44
09 06- 12	27	1.8	19	4.5	46
10 13- 19					
11 20- 26					
12 27- 32					
SUM JULY	34	1.8	56	4.5	90
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	34	1.8	56	4.5	90
					3.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14					
06 15- 21					
07 22- 28					
SUM JUNE	26	1.7	1	4.0	26
08 29- 05	14	1.7			15
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY	40	1.7	1	4.0	41
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	40	1.7	1	4.0	41
					1.8

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14					
06 15- 21	29	1.7			29
07 22- 28	29	1.7			29
SUM JUNE	29	1.7			1.7
08 29- 05					
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY					
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	29	1.7			29
					1.7

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					O
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					TOTAL
05 05- 11					
06 15- 21	24	2.1	213	4.1	
07 22- 28	105	2.1	625	4.2	
SUM JUNE	133	2.1	842	4.2	
08 29- 05					
09 06- 12	466	1.9	780	4.4	
10 13- 19	2,648	1.9	2,458	4.4	
11 20- 26	3,947	1.9	1,642	4.5	
12 27- 02	2,210	1.9	549	4.5	
SUM JULY	10,305	1.9	347	4.4	
13 03- 09			5,775	4.4	
14 10- 16	5	2.0	23	3.8	
15 17- 23	2	2.0	9	4.2	
16 24- 30	3	1.3	6	4.6	
SUM AUG	1	1.0	4	3.5	
17 31- 06	11	2.0	42	4.0	
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	10,449	1.9	6,659	4.4	17,108
					2.9

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR (KILOGRAMS)					
WEEK	SMALL		LARGE		NFLD TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24	14	2.0	1,015	5.5	
03 25- 31	39	2.3	2,629	4.6	
SUM MAY	53	2.2	3,644	4.8	
04 01- 07	232	1.8	4,548	4.4	
05 08- 14	945	1.8	3,430	4.6	
06 15- 21	1,989	1.9	1,512	4.7	
07 22- 28	3,830	1.9	861	4.7	
SUM JUNE	6,997	1.9	10,351	4.5	
08 29- 05	5,432	2.0	1,204	4.2	
09 06- 12	2,082	2.0	350	3.9	
10 13- 19	1,045	2.0	237	3.8	
11 20- 26	391	2.1	146	3.8	
12 27- 02	111	2.2	31	4.4	
SUM JULY	9,061	2.0	1,968	4.1	
13 03- 09	48	2.4	30	3.3	
14 10- 16	12	2.5	11	3.5	
15 17- 23	2	2.0	2	3.5	
16 24- 30	3	2.0	43	3.3	
SUM AUG	55	2.4			
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	16,176	2.0	16,006	4.5	32,182
					3.2

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR LABRADOR
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 13- 21						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22- 28						
SUM JUNE	24	2.1	213	4.1	237	3.9
	109	2.1	629	4.2	738	3.9
	133	2.1	842	4.2	975	3.9
08 29- 05						
09 06- 12	466	1.9	780	4.4	1,246	3.5
10 13- 19	2,648	1.9	2,458	4.4	5,106	3.1
11 20- 26	3,597	1.9	1,642	4.5	5,589	2.7
12 27- 02	2,210	1.9	648	4.5	2,758	2.4
SUM JULY	10,305	1.9	347	4.4	1,381	2.6
			5,775	4.4	16,080	2.8
13 03- 09						
14 10- 16	5	2.0	23	3.9	28	3.5
15 17- 23	2	2.0	9	4.2	11	3.9
16 24- 30	3	1.9	6	4.6	9	3.6
SUM AUG	11	2.0	4	3.5	5	3.2
			42	4.0	53	3.6
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 05						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	10,449	1.9	6,659	4.4	17,108	2.9

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR PROVINCE 5
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24	14	2.0	1,016	5.5	1,029	5.5
03 25- 31	39	2.3	2,629	4.6	2,668	4.5
SUM MAY	53	2.2	3,644	4.8	3,697	4.8
04 01- 07	233	1.9	4,548	4.4	4,781	4.3
05 08- 14	945	1.8	3,430	4.6	4,375	4.0
06 15- 21	2,013	1.9	1,725	4.6	3,738	3.2
07 22- 28	3,639	1.9	1,490	4.5	5,429	2.6
SUM JUNE	7,130	1.9	11,193	4.5	19,323	3.5
08 29- 05	5,898	2.0	1,984	4.3	7,882	2.6
09 06- 12	4,730	1.9	2,808	4.4	7,538	2.8
10 13- 19	4,592	1.9	1,879	4.4	6,471	2.6
11 20- 26	2,501	2.0	694	4.3	3,295	2.5
12 27- 02	1,145	2.1	378	4.4	1,523	2.6
SUM JULY	19,366	2.0	7,743	4.3	27,109	2.6
13 03- 09	53	2.3	53	3.5	106	2.9
14 10- 16	14	2.5	20	3.9	34	3.3
15 17- 23	5	1.8	8	4.3	13	3.4
16 24- 30	4	2.0	4	3.5	9	2.8
SUM AUG	76	2.3	85	3.7	161	3.1
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 05						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	26,625	1.9	22,665	4.5	49,290	3.1

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 2G

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 13- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 03- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05			2	4.5	2	4.5
09 05- 12						
10 13- 19						
11 20- 26	1	1.0	4	4.7	5	4.0
12 27- 02	2	2.0			2	2.0
SUM JULY	3	2.0	6	4.8	9	3.8
13 03- 09			3	3.0	3	3.0
14 10- 16	1	1.0	1	4.0	2	3.0
15 17- 23						
16 24- 30	1	1.0	3	4.3	4	3.5
SUM AUG	2	1.5	7	4.0	9	3.4
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	5	2.0	13	4.3	18	3.7

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 2H

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 13- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 03- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05			2	4.5	2	4.5
09 05- 12			12	3.8	12	3.8
10 13- 19	4	3.0	18	4.2	22	4.0
11 20- 26	3	1.3	23	4.1	26	3.8
12 27- 02	2	1.5	6	4.8	9	4.0
SUM JULY	9	2.2	61	4.2	70	3.9
13 03- 09	4	1.7	20	3.9	24	3.6
14 10- 16	1	3.0	7	3.8	8	3.7
15 17- 23	2	2.0	3	4.6	5	3.8
16 24- 30			1	1.0	1	1.0
SUM AUG	7	2.0	31	4.0	38	3.6
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	16	2.1	92	4.1	108	3.8

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 2J					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF SALMEN	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 02- 14					
06 15- 21	24	2.1	213	4.1	237
07 22-28	107	2.2	619	4.2	726
SUM JUNE	131	2.1	832	4.2	963
08 29- 05					
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY	10,267	1.9	5,652	4.4	15,959
13 03- 09	1	3.0			1
14 10- 16			1	5.0	1
15 17- 23	1		3	4.3	4
16 24- 30					
SUM AUG	2	2.0	4	4.7	6
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YEARLY TOTAL	10,420	1.9	6,528	4.4	16,928
					2.9

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3K					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07	.92	1.5	136	4.4	218
05 02- 14	391	1.9	457	4.7	758
06 15- 21	1,166	1.9	592	4.5	1,758
07 22-28	2,856	1.9	478	4.2	3,334
SUM JUNE	4,805	1.9	1,663	4.5	6,068
08 29- 05	5,095	2.0	987	4.1	6,072
09 06- 12	2,019	2.0	730	3.9	2,349
10 13- 19	1,045	2.0	237	3.8	1,282
11 20- 26	391	2.1	145	3.7	536
12 27- 02	111	2.2	31	4.4	142
SUM JULY	8,651	2.0	1,730	4.0	10,381
13 03- 09	49	3.4	30	3.3	78
14 10- 16	12	2.5	11	3.5	23
15 17- 23	2	2.9	2	2.6	4
16 24- 30	3	2.0			3
SUM AUG	65	2.4	43	3.2	108
17 31- 06					2.8
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YEARLY TOTAL	13,121	2.0	3,436	4.2	16,557
					2.4

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3L						
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT		
01 11- 17			3	3.6	3	
02 18- 24			7	4.5	7	
03 25- 31			10	4.3	10	
SUM MAY					4.3	
04 01- 07			22	6.1	22	
05 08- 14	12	1.5	17	5.2	29	
06 15- 21	44	1.7	5	6.0	49	
07 22-28	28	2.2	2	7.0	27	
SUM JUNE	91	1.9	46	5.0	127	
08 29- 05	11	2.7	14	2.7	25	
09 06- 12	22	2.2			22	
10 13- 19			1	9.0	1	
11 20- 26					9.0	
12 27- 02			15	3.2	48	
SUM JULY	33	2.4			2.7	
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	114	2.0	71	5.1	185	2.2

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3PN						
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT		
01 11- 17			916	5.5	925	
02 18- 24	9	2.1	2,247	4.6	2,271	
03 25- 31	24	2.3	3,163	4.9	3,196	
SUM MAY	33	2.2			4.8	
04 01- 07	70	1.8	3,554	4.4	3,664	
05 08- 14	265	1.7	2,084	4.6	2,349	
06 15- 21	425	1.8	768	4.5	1,187	
07 22-28	535	1.9	296	5.4	831	
SUM JUNE	1,299	1.8	6,732	4.6	8,031	
08 29- 05	131	2.0	131	4.6	262	
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	131	2.0	131	4.6	262	
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,463	1.9	10,026	4.7	11,480	4.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3PS					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24	5	2.7	96	5.2	101
03 25- 31	15	2.2	375	4.3	390
SUM MAY	20	2.2	471	4.5	491
04 01- 07	81	1.7	796	4.4	877
05 03- 14	367	1.7	872	4.5	1,239
06 15- 21	350	1.8	157	4.9	507
07 22-28	414	1.8	25	4.9	459
SUM JUNE	1,212	1.9	1,910	4.5	3,122
08 29- 05	172	1.9	35	5.2	207
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY	172	1.8	35	5.2	207
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	1,404	1.8	2,416	4.5	3,820
					3.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 4R					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 03- 14					
06 15- 21					
07 22-28	2	1.5	10	4.8	12
SUM JUNE	2	1.5	10	4.8	12
08 29- 05	39	1.8	50	4.6	89
09 06- 12	41	1.8	20	4.5	61
10 13- 19	10	2.2	2	4.5	12
11 20- 26	10	2.0	1	5.0	11
12 27- 02					
SUM JULY	100	1.8	73	4.6	173
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	102	1.8	92	4.6	185
					3.1

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR EAST COAST
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17			3	3.6	3	3.6
02 18- 24			7	4.5	7	4.5
03 25- 31			10	4.3	10	4.3
SUM MAY						
04 01- 07	32	1.9	153	4.6	240	3.7
05 08- 14	215	1.5	473	4.7	787	3.6
06 15- 21	1,210	1.9	597	4.5	1,807	2.8
07 22- 28	2,821	1.9	480	4.2	3,361	2.3
SUM JUNE	4,436	1.9	1,709	4.5	6,195	2.6
08 29- 05	5,046	2.0	1,001	4.1	6,097	2.4
09 06- 12	2,041	2.0	530	3.5	2,371	2.3
10 13- 19	1,015	2.0	237	3.3	1,282	2.3
11 20- 26	391	2.1	146	3.8	537	2.5
12 27- 02	111	2.2	31	4.4	142	2.7
SUM JULY	8,684	2.0	1,745	4.0	10,429	2.3
13 03- 09	48	2.4	30	3.3	78	2.7
14 10- 16	12	2.5	11	3.5	23	3.0
15 17- 23	22	2.0	2	2.5	4	3.0
16 24- 30	2	2.0			3	2.0
SUM AUG	65	2.4	43	3.3	108	2.8
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YFLY TOTAL	13,235	2.0	3,507	4.2	16,742	2.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SOUTH COAST
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24	14	2.0	1,012	5.5	1,026	5.5
03 25- 31	39	2.3	2,622	4.8	2,661	4.5
SUM MAY	53	2.2	3,634	4.8	3,687	4.8
04 01- 07	151	1.8	4,390	4.4	4,541	4.3
05 08- 14	632	1.7	2,956	4.6	3,588	4.1
06 15- 21	750	1.8	915	4.9	1,665	3.5
07 22- 28	949	1.8	381	5.3	1,330	2.8
SUM JUNE	2,482	1.8	8,642	4.5	11,124	3.9
08 29- 05	303	1.9	166	4.7	469	2.9
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	303	1.9	166	4.7	469	2.9
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YFLY TOTAL	2,838	1.8	12,442	4.6	15,260	4.1

1974 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR WEST COAST (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14					
06 15- 21	29	1.7			29 1.7
07 22-28					
SUM JUNE	29	1.7			29 1.7
08 29- 05					
09 06- 12	33	1.7	37	4.4	70 3.2
10 13- 19	41	1.9	20	4.5	61 2.7
11 20- 26					
12 27- 02					
SUM JULY	74	1.8	57	4.5	131 2.9
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	103	1.7	57	4.6	160 2.7

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 02 (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07	82	1.9	114	4.2	196 3.3
05 08- 14	114	1.9	261	4.7	375 3.9
06 15- 21	179	1.9	190	4.4	369 3.2
07 22-28	546	2.0	235	4.0	781 2.6
SUM JUNE	921	1.9	800	4.4	1,721 3.1
08 29- 05	2,127	2.0	658	4.0	2,795 2.5
09 06- 12	496	2.0	193	3.7	689 2.5
10 13- 19	208	2.1	152	3.5	341 2.6
11 20- 26	47	2.1	63	3.3	110 2.8
12 27- 02					
SUM JULY	2,878	2.0	1,047	3.8	3,925 2.5
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	3,755	2.0	1,847	4.1	5,646 2.7

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 03

(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07			6	5.5	6	5.5
05 08- 14	12	1.7	17	4.2	29	3.2
06 15- 21	21	2.0	21	4.8	42	3.4
07 22- 28	44	2.2	18	4.7	62	3.0
SUM JUNE	77	2.2	62	4.7	139	3.3
08 29- 05	301	2.1	54	4.0	355	2.4
09 06- 12	73	1.9	21	3.5	94	2.2
10 13- 19	271	2.0	30	4.0	301	2.2
11 20- 26	19	1.7	3	3.0	22	2.0
12 27- 02						
SUM JULY	664	2.0	108	3.9	772	2.3
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	741	2.0	170	4.2	911	2.4

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 04

(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 03- 14	2	2.5	9	5.8	11	5.3
06 15- 21	6	1.5			6	1.5
07 22- 28	102	1.8			102	1.8
SUM JUNE	110	1.8	9	5.8	119	2.1
08 29- 05	18	1.8	1	4.0	19	2.0
09 06- 12	1	1.0	1	4.0	2	3.0
10 13- 19	5	1.8	1	5.0	6	2.5
11 20- 26	10	2.1	3	8.0	13	2.4
12 27- 02	11	2.1	4	4.7	15	2.9
SUM JULY	45	2.0	10	5.9	55	2.7
13 03- 09	14	2.5	3	3.0	17	2.5
14 10- 16	2	2.5	1	3.0	3	3.0
15 17- 23						
16 24- 30						
SUM AUG	16	2.5	4	3.0	20	2.6
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	171	2.0	23	5.4	194	2.4

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 05 (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 19- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14	101	1.8	16	5.0	16
06 15- 21	662	1.9	115	4.6	216
07 22-28	1,363	1.9	280	4.5	948
SUM JUNE	2,132	1.9	136	4.3	1,499
			547	4.5	2,679
08 29- 05	1,437	1.9	154	4.7	1,601
09 06- 12	1,218	2.0	102	4.2	1,320
10 13- 19	453	2.0	60	4.2	513
11 20- 26	260	2.1	64	4.1	324
12 27- 02	80	2.2	22	4.4	102
SUM JULY	3,448	2.0	412	4.4	3,860
			37	3.4	86
13 03- 09	34	2.2	26	3.3	59
14 10- 16	10	2.4	10	3.6	20
15 17- 23	2	2.0	2	3.5	4
16 24- 30	3	2.0			3
SUM AUG	49	2.3			2.8
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 22- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	5,629	2.0	996	4.4	6,625
					2.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 06 (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 19- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14	72	1.6	55	5.2	127
06 15- 21	292	1.9	101	4.5	393
07 22-28	801	2.0	99	4.4	890
SUM JUNE	1,165	2.0	245	4.6	1,410
					2.4
08 29- 05	1,202	2.1	110	4.3	1,312
09 06- 12	231	2.0	13	5.2	244
10 13- 19	108	2.0	13	3.6	121
11 20- 26	55	2.1	12	3.1	67
12 27- 02	20	2.5	5	4.4	25
SUM JULY	1,616	2.1	153	4.3	1,769
					2.3
13 03- 09			2	3.0	2
14 10- 16					3.0
15 17- 23					
16 24- 30					
SUM AUG			2	3.0	2
					3.0
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 22- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	2,781	2.0	400	4.5	3,181
					2.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 13
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17			3	3.6	3	3.6
02 18- 24			7	4.5	7	4.5
03 25- 31			10	4.3	10	4.3
SUM MAY						
04 01- 07			4	4.7	4	4.7
05 08- 14			1	5.0	1	5.0
06 15- 21			1	5.0	1	5.0
07 22- 28	25	2.2	2	7.0	27	2.6
SUM JUNE	25	2.2	6	5.3	33	3.0
08 29- 05	11	2.7	14	2.7	25	2.8
09 06- 12	22	2.2			22	2.2
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	33	2.4	14	2.7	47	2.5
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	58	2.2	32	3.9	90	2.9

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 15
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21	37	1.7	1	4.0	1	4.0
07 22- 28	37	1.7	3	7.3	40	2.1
SUM JUNE	37	1.7	4	6.5	41	2.2
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY						
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	37	1.7	4	6.5	41	2.2

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 19 (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07			16	6.6	16
05 08- 14	12	1.5	15	5.2	27
06 15- 21	7	1.8			7
07 22-28					
SUM JUNE	19	1.6	31	6.0	50
08 29- 05					
09 06- 12			1	9.0	1
10 13- 19					
11 20- 26			1	9.0	1
12 27- 02					
SUM JULY					
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	19	1.6	32	6.1	51
					4.4

1975 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 20 (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07					
05 08- 14					
06 15- 21			1	4.0	1
07 22-28			1	4.0	1
SUM JUNE					
08 29- 05					
09 06- 12					
10 13- 19					
11 20- 26					
12 27- 02					
SUM JULY					
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	1	4.0	1	4.0	

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 21

(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07			2	4.0	2	4.0
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE			2	4.0	2	4.0
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY						
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL			2	4.0	2	4.0

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION 35

(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05	7	2.0				
09 06- 12			5	4.4	12	3.0
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	7	2.0	5	4.4	12	3.0
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	7	2.0	5	4.4	12	3.0

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILograms)						36
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17			3	5.3	3	5.3
02 18- 24			11	5.7	12	5.4
03 25- 31	1	1.0	14	5.7	15	5.4
SUM MAY						
04 01- 07	18	1.3	62	4.2	89	3.6
05 08- 14	50	1.7	50	4.4	100	3.1
06 15- 21	32	1.6	10	6.1	42	2.9
07 22-28	15	1.6	6	4.5	25	2.5
SUM JUNE	119	1.7	128	4.5	247	3.2
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY						
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	120	1.7	142	4.6	262	3.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILograms)						37
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17			93	5.2	98	5.1
02 18- 24	5	2.0	364	4.3	378	4.2
03 25- 31	14	2.2	457	4.5	476	4.4
SUM MAY	19	2.2				
04 01- 07	63	1.8	734	4.4	797	4.2
05 08- 14	317	1.7	822	4.5	1,139	3.9
06 15- 21	318	1.8	147	4.7	465	2.7
07 22-28	395	1.6	75	4.9	474	2.3
SUM JUNE	1,093	1.6	1,782	4.5	2,875	3.5
08 29- 05	165	1.8	30	5.3	195	2.4
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	165	1.8	30	5.3	195	2.4
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,277	1.8	2,269	4.6	3,546	3.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION

38

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17	6	1.6	637	5.4	643	5.4
02 18- 24	16	2.1	1,752	4.6	1,768	4.6
03 25- 31	22	2.0	2,389	4.6	2,411	4.8
SUM MAY						
04 01- 07	49	1.8	2,633	4.4	2,882	4.3
05 08- 14	185	1.7	1,271	4.6	1,456	4.2
06 15- 21	242	1.9	514	4.9	756	3.9
07 22-28	377	1.6	178	5.8	555	3.1
SUM JUNE	853	1.8	4,796	4.5	5,649	4.1
09 29- 05	99	2.0	43	4.3	142	2.7
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	99	2.0	43	4.3	142	2.7
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	974	1.8	7,228	4.6	8,202	4.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION

39

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17	3	2.6	279	5.8	282	5.8
02 18- 24	8	2.6	495	4.7	503	4.7
03 25- 31	11	2.6	774	5.1	785	5.1
SUM MAY						
04 01- 07	21	2.0	761	4.6	782	4.5
05 08- 14	80	1.7	813	4.5	893	4.3
06 15- 21	158	1.8	244	4.5	402	3.6
07 22-28	158	1.7	118	4.9	276	3.1
SUM JUNE	417	1.7	1,936	4.6	2,353	4.1
08 29- 05	32	2.0	88	4.8	120	4.0
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	32	2.0	88	4.8	120	4.0
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	460	1.8	2,798	4.8	3,259	4.3

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILOGRAMS)						43
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05	7	1.7	37	4.4	44	4.0
09 06- 12	27	1.8	19	4.5	46	2.9
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	34	1.9	56	4.5	90	3.5
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 12- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	34	1.8	56	4.5	90	3.5

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILOGRAMS)						46
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05	26	1.7	1	4.0	26	1.7
09 06- 12	14	1.7			15	1.9
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	40	1.7	1	4.0	41	1.8
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	40	1.7	1	4.0	41	1.8

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILOGRAMS)				49
WEEK	SMALL		LARGE	TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT		
01 11- 17				
02 18- 24				
03 25- 31				
SUM MAY				
04 01- 07				
05 08- 14				
06 15- 21	29	1.7		29
07 22-28				
SUM JUNE	29	1.7		29
08 29- 05				
09 06- 12				
10 13- 19				
11 20- 26				
12 27- 02				
SUM JULY				
13 03- 09				
14 10- 16				
15 17- 23				
16 24- 30				
SUM AUG				
17 31- 06				
18 07- 13				
19 14- 20				
20 21- 27				
SUM SEPT				
21 28- 04				
22 05- 11				
23 12- 18				
24 19- 25				
25 26- 01				
SUM OCT				
26 02- 08				
27 09- 15				
28 16- 22				
29 23- 29				
SUM NOV				
30 30- 06				
31 07- 13				
32 14- 20				
33 21- 31				
SUM DEC				
YRLY TOTAL	29	1.7		29
				1.7

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION (KILOGRAMS)				50
WEEK	SMALL		LARGE	TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT		
01 11- 17				
02 18- 24				
03 25- 31				
SUM MAY				
04 01- 07				
05 08- 14				
06 15- 21				
07 22-28	2	1.5	10	4.8
SUM JUNE	2	1.5	10	4.8
08 29- 05	6	1.8	13	4.8
09 06- 12				
10 13- 19	10	2.2	2	4.5
11 20- 26	10	2.0	1	5.0
12 27- 02				
SUM JULY	26	2.0	16	4.8
13 03- 09				
14 10- 16				
15 17- 23				
16 24- 30				
SUM AUG				
17 31- 06				
18 07- 13				
19 14- 20				
20 21- 27				
SUM SEPT				
21 28- 04				
22 05- 11				
23 12- 18				
24 19- 25				
25 26- 01				
SUM OCT				
26 02- 08				
27 09- 15				
28 16- 22				
29 23- 29				
SUM NOV				
30 30- 06				
31 07- 13				
32 14- 20				
33 21- 31				
SUM DEC				
YRLY TOTAL	28	2.0	26	4.8
				54
				3.4

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION

(KILograms)

52

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 13- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 03- 14						
06 15- 21	24	2.1	213	4.1	237	3.9
07 22-28	107	2.2	619	4.2	726	3.9
SUM JUNE	131	2.1	832	4.2	963	3.9
08 29- 05						
09 06- 12	2,648	1.9	763	4.4	1,223	3.4
10 13- 19	3,633	1.5	2,446	4.4	5,394	3.1
11 20- 26	2,196	1.5	1,622	4.5	5,555	2.7
12 27- 02	1,030	2.0	520	4.5	2,716	2.4
SUM JULY	10,267	1.9	341	4.4	1,371	2.6
			5,692	4.4	15,959	2.8
13 03- 09	1	3.0			1	3.0
14 10- 16			1	5.0	1	5.0
15 17- 23	1		3	4.3	4	3.5
16 24- 30						
SUM AUG	2	2.0	4	4.7	6	3.8
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	10,400	1.9	6,528	4.4	16,928	2.9

1979 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SECTION

(KILograms)

53

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMEN	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 11- 17						
02 13- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 03- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05						
09 06- 12						
10 13- 19	4	3.0	4	4.7	4	4.7
11 20- 26	4	1.5	12	2.8	12	3.8
12 27- 02	4	2.0	18	4.2	22	4.0
SUM JULY	12	2.2	27	4.2	31	3.9
13 03- 09	4	1.7	6	4.8	10	3.7
14 10- 16	2	2.0	23	3.8	27	3.5
15 17- 23	2	2.0	8	4.0	10	3.7
16 24- 30	1	1.0	3	4.6	5	3.8
SUM AUG	9	2.0	4	3.5	5	3.2
			38	4.0	47	3.6
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	21	2.1	105	4.1	126	3.8

APPENDIX 5: POTENTIAL WEEKLY CATCH EFFORT DATA FOR ATLANTIC SALMON

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA A					
	SALMON SURFACE GILL NETS			SALMON TRAPS	
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY	10	415			
04 01- 07	1,716	4,413			
05 08- 14	1,752	7,168	2	9	1
06 15- 21	17,124	8,210	2		
07 22-28	35,615	3,367	4	73	
SUM JUNE	77,004	29,043	3	297	1
08 29- 05	73,289	10,752	7	156	11
09 06- 12	45,763	11,410	4	91	
10 13- 19	34,777	10,066	4		
11 20- 26	12,351	7,621	2		
12 27- 02	6,507	5,200	1		
SUM JULY	191,400	46,282	4	1,782	26
13 03- 09	534	3,157			
14 10- 16	85	1,055			
15 17- 23	19	151			
16 24- 30	16	209			
SUM AUG	374	4,701			
17 31- 06					
18 07- 13	9	216			
19 14- 20					
20 21- 27					
SUM SEPT	9	216			
21 28- 04					
22 05- 11					
23 12- 18	11	216			
24 19- 25					
25 26- 01				20	8
SUM OCT	11	216		20	8
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV	34	28	1		
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	269,944	80,901	3	2,100	35
					60

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA B					
	SALMON SURFACE GILL NETS			SALMON TRAPS	
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY	523	541	1		
04 01- 07					
05 08- 14	589	1,414			
06 15- 21	2,354	2,301	1	4	
07 22-28	4,681	2,601	2	13	
SUM JUNE	26,340	8,672	3	53	
08 29- 05	6,571	3,716	2	20	2
09 06- 12	5,542	2,850	2	70	1
10 13- 19	2,373	3,004	1	12	1
11 20- 26	1,956	2,600	1		12
12 27- 02	935	1,758			
SUM JULY	43,627	16,408	3	1,632	6
13 03- 09	955	913	1		
14 10- 16	153	604		23	4
15 17- 23	229	251	1		
16 24- 30					
SUM AUG	4,343	2,755	2	23	4
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV	146	180	1		
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC				53	
YRLY TOTAL	75,982	28,556	3	1,764	10
					176

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

C

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 14- 24	21	130					
03 25- 31	340	955					
SUM MAY	361	1,975					
04 01- 07	975	2,509					
05 08- 14	2,315	3,129	1				
06 15- 21	2,526	4,023	1				
07 22-28	2,370	4,757	1				
SUM JUNE	14,122	15,704	1				
08 29- 05	2,240	4,974					11
09 06- 12	1,459	3,383	1				
10 13- 19	1,552	3,553					
11 20- 26	1,105	1,719	1				8
12 27- 02	412	1,191					4
SUM JULY	12,312	16,251	1				4
13 03- 09	350	809					
14 10- 16	55	410					
15 17- 23	31	130					
16 24- 30	1	60					
SUM AUG	479	1,443					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT	27	50	1				
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	135	97	1				
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC	52	97	1				
YRLY TOTAL	28,352	35,617	1				
				41		18	2

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

D

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17	4	38					
02 14- 24	37	182					
03 25- 31	83	428					
SUM MAY	789	1,402	1				
04 01- 07	527	2,059					
05 08- 14	1,573	2,987	1				
06 15- 21	5183	3,771	1				
07 22-28	2,755	2,104	1				
SUM JUNE	15,205	11,620	1				
08 29- 05	2,861	2,229	1				
09 06- 12	2,362	2,112	1				
10 13- 19	1,111	1,582	1				
11 20- 26	480	1,165					
12 27- 02	110	364					
SUM JULY	10,654	8,150	1				
13 03- 09	16	52					
14 10- 16	1	33					
15 17- 23							
16 24- 30							
SUM AUG	18	90					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18	5	223					
24 19- 25							
25 26- 01							
SUM OCT	5	223					
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	26,673	21,485	1				
				2,245		72	31

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA E					
SALMON SURFACE GILL NETS			SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY	2,022	473	2	564	4
04 01- 07	14	150			
05 08- 14	36	213			
06 15- 21	131	686		19	6
07 22-28	54	620		62	10
SUM JUNE	4,573	3,046	2	750	17
03 29- 05	330	1,207		88	2
09 06- 12	187	364			
10 13- 19	80	559			
11 20- 26	117	272		4	8
12 27- 02					1
SUM JULY	3,183	3,423	1	261	10
13 03- 09	5	120			
14 10- 16	6	120			
15 17- 23	5	120			
16 24- 30					
SUM AUG	18	360			
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	9,797	7,802	1	1,576	31
					51

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA F					
SALMON SURFACE GILL NETS			SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING
01 11- 17					
02 18- 24	37	827			
03 25- 31	71	1,674			
SUM MAY	1,530	3,791			
04 01- 07	364	2,700		4	4
05 08- 14	289	1,729		64	
06 15- 21	1,062	1,236	1	68	
07 22-28	2,561	1,952	1	77	
SUM JUNE	6,757	8,968	1	950	18
08 29- 05	1,377	3,151		92	4
09 06- 12	274	1,241		80	4
10 13- 19	147	1,019			
11 20- 26	236	261	1		
12 27- 02					
SUM JULY	3,911	7,140	1	719	15
13 03- 09					
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG					
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	12,199	19,399	1	1,710	33
					52

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

G

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 13- 24						
03 25- 31						
SUM MAY	10	10	1			
04 01- 07						
05 03- 14						
06 15- 21	232	54	4			
07 22-28	735	61	12			
SUM JUNE	12,721	443	29	1,251	6	209
08 29- 05	769	103	7			
09 06- 12	49	26	2			
10 13- 19						
11 20- 26	3	19				
12 27- 02	5	19				
SUM JULY	11,378	480	24	454		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG	341	36	9	29		
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	24,461	978	25	1,735	6	289

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

H

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 13- 24						
03 25- 31	1,251	7	36			
SUM MAY	1,419	363	4	89	1	89
04 01- 07	269	280	1			
05 08- 14	750	638	1	48	1	48
06 15- 21	1,656	567	3	366	5	73
07 22-28	1,472	599	2	683	2	342
SUM JUNE	9,299	2,712	3	540	1	540
08 29- 05	1,100	439	3	2,239	12	187
09 06- 12	222	115	2	676	7	97
10 13- 19	66	26	3	503	4	126
11 20- 26				243	1	243
12 27- 02						
SUM JULY	4,969	1,226	4	1,603	13	123
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	15,680	4,301	4	3,933	26	151

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA I

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	227 904	40 367	6 2				
04 01- 07	14	29					
05 08- 14	139	59	3				
06 15- 21	269	78	3				
07 22- 28	311	132	6				
SUM JUNE	4,501	714	6				112
08 29- 05	562	245	3				
09 06- 12	27	34	1				
10 13- 19	60	34	2				
11 20- 26							
12 27- 02							
SUM JULY	5,995	630	10				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	180	69	3				
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	11,481	1,780	6				112

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA J1

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	550 2,906 5,535	853 1,937 3,320	1 2 2				
04 01- 07	6,245	2,107	3				
05 08- 14	8,329	2,160	4				
06 15- 21	4,061	1,989	2				
07 22- 28	2,702	1,892	1				
SUM JUNE	27,888	8,493	3				
08 29- 05	5,581	1,762	3				
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	5,977	2,061	3				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	39,400	13,874	3				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J2

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17				
02 18- 24	6,001	3.469	2	
03 25- 31	13,900	3.932	3	
SUM MAY	19,901	6.189	2	

04 01- 07	16,130	4.457	4
05 08- 14	11,062	4.644	2
06 15- 21	5,243	4.310	1
07 22-28	2,713	3.746	1
SUM JUNE	31,055	17.356	2

08 29- 05	743	2.232	
09 06- 12			
10 13- 19			
11 20- 26			
12 27- 02			
SUM JULY	1,503	2.944	1

13 03- 09			
14 10- 16			
15 17- 23			
16 24- 30			
SUM AUG			

17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			

21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			

26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			

30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			

YRLY TOTAL	50,245	28.489	2
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SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17				11
02 18- 24				11
03 25- 31				11
SUM MAY				11

04 01- 07				11
05 08- 14				11
06 15- 21				11
07 22-28				11
SUM JUNE				11

08 29- 05				1
09 06- 12				
10 13- 19				
11 20- 26				
12 27- 02				
SUM JULY	1,503	2.944	1	

13 03- 09			
14 10- 16			
15 17- 23			
16 24- 30			
SUM AUG			

17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			

21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			

26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			

30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			

YRLY TOTAL	50,245	28.489	2
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1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17				
02 18- 24	6,551	4.322	2	
03 25- 31	13,307	5.919	3	
SUM MAY	24,556	11,509	2	

04 01- 07	22,375	6.604	3	
05 08- 14	19,352	6.804	2	
06 15- 21	9,304	6.299	1	
07 22-28	5,416	5.639	1	
SUM JUNE	66,544	25,849	2	

08 29- 05	6,324	4.914	2	
09 06- 12				
10 13- 19				
11 20- 26				
12 27- 02				
SUM JULY	7,565	5.005	2	

13 03- 09			
14 10- 16			
15 17- 23			
16 24- 30			
SUM AUG			

17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			

21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			

26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			

30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			

YRLY TOTAL	98,645	42.363	2
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SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17				11
02 18- 24				11
03 25- 31				11
SUM MAY				11

04 01- 07				11
05 08- 14				11
06 15- 21				11
07 22-28				11
SUM JUNE				11

08 29- 05				2
09 06- 12				
10 13- 19				
11 20- 26				
12 27- 02				
SUM JULY	7,565	5.005	2	

13 03- 09			
14 10- 16			
15 17- 23			
16 24- 30			
SUM AUG			

17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			

21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			

26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			

30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			

YRLY TOTAL	98,645	42.363	2
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1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA K						
WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	57	102	1			
04 01- 07	211	474				
05 08- 14	515	742	1			
06 15- 21	926	523	2			
07 22-28	2,111	746	3			
SU4 JUNE	17,318	2,760	6			
08 24- 05	2,056	623	3			
09 06- 12	152	16	4			
10 13- 19	22	27	1			
11 20- 26						
12 27- 02						
SU4 JULY	5,022	1,020	5			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SU4 AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SU4 SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SU4 DEC						
YRLY TOTAL	22,898	3,908	6			557

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA L						
WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07	30	133				
05 08- 14	277	294	1			
06 15- 21	604	417	1			
07 22-28	2,127	555	4			
SU4 JUNE	5,499	1,596	3			
08 29- 05	2,158	534	4			
09 06- 12	674	159	4			
10 13- 19	73	124	1			
11 20- 26	1	44				
12 27- 02						
SU4 JULY	3,366	1,030	3			
13 03- 09						
14 10- 16						
15 17- 23	5	9	1			
16 24- 30						
SU4 AUG	5	9	1			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SU4 SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SU4 OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SU4 DEC						
YRLY TOTAL	8,871	2,635	3			1

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA M			
SALMON SURFACE GILL NETS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17			
02 13- 24			
03 25- 31			
SUM MAY	39	53	2
04 01- 07	4	61	
05 03- 14	55	136	
05 15- 21	150	150	1
07 22-28	2,397	322	7
SUM JUNE	9,426	823	12
08 29- 05	3,118	486	6
09 06- 12	3,386	375	9
10 13- 19	2,677	79	34
11 20- 26	2,128	48	44
12 27- 02	112	64	2
SUM JULY	15,629	1,264	12
13 03- 09	19	61	
14 10- 16	6	9	
15 17- 23	23	61	1
16 24- 30			
SUM AUG	125	162	1
17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			
21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			
26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			
30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			
YRLY TOTAL	25,340	2,302	11
			899
			1
			899

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA N			
SALMON SURFACE GILL NETS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17			
02 13- 24			
03 25- 31			
SUM MAY			
04 01- 07			
05 03- 14			
05 15- 21	342	244	1
07 22-28	1,114	364	3
SUM JUNE	1,707	654	3
08 29- 05	2,875	359	7
09 06- 12	2,250	378	6
10 13- 19	1,407	211	7
11 20- 26	126	64	2
12 27- 02	151	53	3
SUM JULY	7,135	1,160	6
13 03- 09			
14 10- 16			
15 17- 23			
16 24- 30			
SUM AUG	44	46	1
17 31- 06			
18 07- 13			
19 14- 20			
20 21- 27			
SUM SEPT			
21 28- 04			
22 05- 11			
23 12- 18			
24 19- 25			
25 26- 01			
SUM OCT			
26 02- 08			
27 09- 15			
28 16- 22			
29 23- 29			
SUM NOV			
30 30- 06			
31 07- 13			
32 14- 20			
33 21- 31			
SUM DEC			
YRLY TOTAL	8,887	1,860	5
			5,157
			7
			737

1979 POTENTIAL WEEKLY CATCH EFFORT FOR AREA 0

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY		110	110			
04 01- 07	176	564				
05 08- 14	321	677	1			
06 15- 21	6,350	5,832	1			
07 22-28	15,276	8,118	2			
SUM JUNE	24,208	15,903	2			
08 29- 05	42,551	10,520	4			
09 06- 12	71,045	10,167	7			
10 13- 19	62,951	10,004	6			
11 20- 26	44,469	8,155	5			
12 27- 02	24,257	5,752	4			
SUM JULY	255,801	46,550	5			
13 03- 09	13,727	994	14			
14 10- 16	6,459	462	14			
15 17- 23	4,328	341	14			
16 24- 30	2,854	207	14			
SUM AUG	34,798	3,997	9			
17 31- 06	2,006	32	63			
18 07- 13	334	175	5			
19 14- 20	2,651	159	17			
20 21- 27	992	350	3			
SUM SEPT	7,910	925	8			
21 28- 04	521	304	2			
22 05- 11	14	24	1			
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT	593	328	2			
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	323,313	67,323	5		1,999	955
						2

1979 POTENTIAL WEEKLY CATCH EFFORT FOR

NFLC

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17	4	38				
02 18- 24	6,652	5,581	1			
03 25- 31	14,792	9,438	2			
SUM MAY	32,619	21,510	2			
04 01- 07	26,506	19,452	1			
05 08- 14	40,293	25,309	2			
06 15- 21	41,967	28,505	1			
07 22-28	64,366	28,859	2			
SUM JUNE	272,980	112,630	2			
08 29- 05	105,913	32,870	3			
09 06- 12	62,754	22,489	3			
10 13- 19	48,498	20,284	2			
11 20- 26	19,520	13,803	1			
12 27- 02	8,136	8,649	1			
SUM JULY	326,262	109,469	3			
13 03- 09	1,920	5,112				
14 10- 16	350	2,281				
15 17- 23	315	739				
16 24- 30	18	289				
SUM AUG	6,932	9,671	1			
17 31- 06						
18 07- 13	9	216				
19 14- 20						
20 21- 27						
SUM SEPT	9	216				
21 28- 04						
22 05- 11						
23 12- 18	17	439				
24 19- 25						
25 26- 01						
SUM OCT	44	489				
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV	316	305	1			
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC	52	97	1			
YRLY TOTAL	639,216	254,387	3		21,848	239
						91

1979 POTENTIAL WEEKLY CATCH EFFORT FOR LABRADOR

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 13- 24							
03 25- 31							
SUM MAY		110					
04 01- 07	170	554					
05 03- 14	421	677	1				
06 15- 21	6,393	5,332	1				
07 22- 28	15,276	8,118	2				
SUM JUNE	24,208	15,903	2				
08 29- 05	42,561	16,520	4				
09 06- 12	71,945	10,167	7				
10 13- 19	62,561	10,104	6				
11 20- 26	44,469	9,155	5				
12 27- 02	24,257	5,752	4				
SUM JULY	255,531	46,550	5				
13 03- 09	13,727	990	14				
14 10- 16	6,455	462	14				
15 17- 23	4,323	241	14				
16 24- 30	2,394	207	14				
SUM AUG	34,798	3,957	9				
17 31- 06	2,006	32	63				
18 07- 13	934	175	5				
19 14- 20	2,691	159	17				
20 21- 27	352	350	3				
SUM SEPT	7,910	925	8				
21 28- 04	521	304	2				
22 05- 11	14	24	1				
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT	563	328	2				
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	323,313	67,823	5		1,999	955	2

1979 POTENTIAL WEEKLY CATCH EFFORT FOR PROVINCE 5

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17	4	33					
02 18- 24	5,552	5,581	1				
03 25- 31	14,752	9,543	2				
SUM MAY	32,618	21,620	2				
04 01- 07	26,683	20,006	1				
05 03- 14	40,724	25,996	2				
06 15- 21	48,765	34,397	1				
07 22- 28	79,643	36,977	2				
SUM JUNE	297,169	120,533	2				
08 29- 05	148,505	43,390	3				
09 06- 12	133,759	32,656	4				
10 13- 19	111,459	30,268	4				
11 20- 26	62,992	21,958	3				
12 27- 02	32,353	14,401	2				
SUM JULY	532,063	156,019	4				
13 03- 09	15,648	6,105	3				
14 10- 16	5,849	2,743	2				
15 17- 23	5,144	1,071	5				
16 24- 30	2,913	496	6				
SUM AUG	41,731	13,668	3				
17 31- 06	2,020	32	63				
18 07- 13	643	391	2				
19 14- 20	2,651	159	17				
20 21- 27	892	350	3				
SUM SEPT	7,919	1,151	7				
21 28- 04	521	304	2				
22 05- 11	14	24	1				
23 12- 18	17	439					
24 19- 25							
25 26- 01							
SUM OCT	638	817	1				
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	316	305	1				
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC	52	97	1				
YRLY TOTAL	962,529	322,210	3		23,848	1,194	20

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2G

SALMON SURFACE GILL NETS			SALMON TRAPS			
WEEK	LANDINGS (KILOG)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	LANDINGS (KILOG)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE						
08 29- 05						
09 05- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	281	63	4			
13 03- 09						
14 10- 16						
15 17- 23	63	14	5			
16 24- 30						
SUM AUG	723	35	21			59
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT		7				
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,069	105	10			59

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2H

SALMON SURFACE GILL NETS			SALMON TRAPS			
WEEK	LANDINGS (KILOG)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	LANDINGS (KILOG)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07	4					
05 08- 14						
06 15- 21						
07 22-28	49	7	7			
SUM JUNE	54	7	8			
08 29- 05	151	304	1			
09 06- 12	1,264	176	7			
10 13- 19	2,457	190	13			
11 20- 26	9,620	363	27			
12 27- 02	5,504	349	16			
SUM JULY	20,352	1,389	14	421	318	1
13 03- 09	5,513	173	32			
14 10- 16	3,739	166	23			
15 17- 23	2,270	166	14			
16 24- 30	1,554	184	8			
SUM AUG	14,280	696	21	572	318	2
17 31- 06	950					
18 07- 13						
19 14- 20	576	159	4			
20 21- 27	27	304				
SUM SEPT	1,877	463	4	180	318	1
21 28- 04	330	304	1			
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT	330	304	1			
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	36,595	2,859	13	1,175	954	1

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2J

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY		110				
04 01- 07	171	564				
05 08- 14	431	677				
06 15- 21	6,261	4,469				
07 22-28	13,141	6,115				
SUM JUNE	20,413	12,394				
08 29- 05	22,142	8,091				
09 06- 12	61,936	7,696				
10 13- 19	54,573	7,525				
11 20- 26	33,126	6,745				
12 27- 02	13,620	5,131				
SUM JULY	208,275	36,779				151
13 03- 09	3,214	973				
14 10- 16	2,759	443				
15 17- 23	2,494	327				
16 24- 30	1,321					
SUM AUG	13,870	3,330				315
17 31- 06	1,001	23				
18 07- 13	934	175				
19 14- 20	2,114	152				
20 21- 27	946	152				
SUM SEPT	5,759	541				255
21 28- 04		190				
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT		248				14
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	263,967	53,154				737

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3K

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24	4	110				
03 25- 31	10	415				
SUM MAY	534	956		1		
04 01- 07	1,716	4,413				
05 08- 14	14,347	8,582		2	9	
06 15- 21	19,478	10,763		2	4	
07 22-28	40,257	10,968		4	86	
SUM JUNE	104,973	37,635		3	351	
08 29- 05	79,543	14,399		6	37	
09 06- 12	59,779	14,100		4	161	
10 13- 19	40,662	10,954		2	12	
11 20- 26	14,228	10,189		1		
12 27- 02	7,342	5,958		1		
SUM JULY	232,245	62,254		4	3,264	
13 03- 09	1,529	4,070			23	
14 10- 16	244	1,762			4	
15 17- 23	249	402		1		
16 24- 30	16	209				
SUM AUG	5,723	7,519		1	23	
17 31- 06						
18 07- 13	9	216				
19 14- 20						
20 21- 27						
SUM SEPT	9	216				
21 28- 04						
22 05- 11						
23 12- 18	11	216				
24 19- 25						
25 26- 01						
SUM OCT	11	216			20	
26 02- 08					20	
27 09- 15					8	
28 16- 22						
29 23- 29						
SUM NOV	180	208		1	20	
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	342,778	109,004		3	3,714	
						45
						83
					53	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3L

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17	4	38				
02 18- 24	56	1,169				
03 25- 31	94	3,057				
SUM MAY	5,176	8,160	1			
04 01- 07	1,361	7,483				
05 08- 14	4,315	8,119	1			
06 15- 21	9,136	9,620	1			
07 22-28	9,617	9,524	1			
SUM JUNE	53,665	39,831	1	564	4	141
08 29- 05	7,378	11,664	1			
09 06- 12	4,733	7,131	1			
10 13- 19	3,040	6,713				
11 20- 26	1,907	3,467	1			
12 27- 02	524	1,720				
SUM JULY	41,503	35,631	1	4,785	103	46
13 03- 09	372	961				
14 10- 16	59	511				
15 17- 23	37	258				
16 24- 30	1	60				
SUM AUG	952	1,866				
17 31- 06				29		
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 19	5	223				
24 19- 25						
25 26- 01						
SUM OCT	33	273				
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV	135	97	1			
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC	52	97	1			
YRLY TOTAL	101,418	86,955	1	7,310	160	46

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PN

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17				11		
02 18- 24	6,001	3,469	2			
03 25- 31	10,900	3,982	2			
SUM MAY	19,901	8,159	2	11		
04 01- 07	16,130	4,497	4			
05 08- 14	11,562	4,644	2			
06 15- 21	5,243	4,319	1			
07 22-28	2,732	3,778	1			
SUM JUNE	39,675	17,406	2			
08 29- 05	743	2,232				
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	1,568	2,944	1			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	59,264	28,539	2	11		

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PS

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17	950	355	1				
02 13- 24	3,585	1,984	2	89	1	89	
03 25- 31	7,759	4,050	2	89	1	89	
SUM MAY							
04 01- 07	6,529	2,416	2	48	1	48	
05 03- 14	5,215	2,348	2	356	5	73	
06 15- 21	5,985	2,774	2	683	2	342	
07 22-28	4,767	2,582	2	540	1	540	
SUM JUNE	41,570	11,887	4	2,352	12	196	
08 29- 05	7,344	2,457	3	676	7	97	
09 06- 12	249	149	2	503	4	126	
10 13- 19	127	69	2	243	1	243	
11 20- 26							
12 27- 02							
SUM JULY	16,941	3,917	4	1,603	13	123	
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	120	59	3				
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 19							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	56,552	19,923	3	4,046	26	156	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 4R

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17	146	155	1				
02 13- 24							
03 25- 31							
SUM MAY							
04 01- 07	247	668					
05 08- 14	843	1,172	1	11			
06 15- 21	2,639	2,773	1	237			
07 22-28	5,336	3,953	2	84	3	28	
SUM JUNE	38,236	9,443	4	999	3	333	
08 29- 05	20,961	4,627	5	3,126	1	3,126	
09 06- 12	15,765	3,840	4	1,548	2	774	
10 13- 19	10,594	3,352	2	356	2	178	
11 20- 26	3,296	1,535	2				
12 27- 02	359	541	1				
SUM JULY	61,176	14,962	4	5,778	6	963	
13 03- 09	19	61					
14 10- 16	6	8	1				
15 17- 23	29	70					
16 24- 30	19	23	1				
SUM AUG	1,095	644	2	14	14		
17 31- 06	14	9	2				
18 07- 13							
19 14- 20							
20 21- 27	13	46					
SUM SEPT	273	235	1				
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT	14	24	1				
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	100,943	25,463	4	6,792	9	755	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR EAST COAST

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 11- 17	4	38				
02 18- 24	101	1,259				
03 25- 31	505	3,472				
SUM MAY	5,349	9,397	1			
04 01- 07	2,592	11,871				
05 08- 14	15,662	15,645	1			
06 15- 21	28,182	20,521	1			
07 22-28	48,178	20,441	2			
SUM JUNE	145,402	77,053	2			
08 29- 05	86,769	24,036	3			
09 16- 12	55,390	21,365	3			
10 13- 19	44,191	19,782	2			
11 20- 26	16,250	13,623	1			
12 27- 02	7,365	9,513	1			
SUM JULY	263,190	97,654	3			
13 03- 09	1,902	5,051				
14 10- 16	343	2,273				
15 17- 23	286	660				
16 24- 30	18	289				
SUM AUG	6,234	9,349	1			
17 31- 06	9	216				
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT	9	216				
21 28- 04						
22 05- 11						
23 12- 18	17	439				
24 19- 25						
25 26- 01						
SUM OCT	44	429				
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV	316	305	1			
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC	52	97	1			
YRLY TOTAL	422,950	194,260	2			
				9,428	199	47

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SOUTH COAST

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 11- 17	6,551	4,322	2			
02 18- 24	14,286	5,966	2			
03 25- 31	26,771	12,258	?			
SUM MAY				101	1	101
04 01- 07	22,659	6,913	3			
05 08- 14	20,791	7,452	3			
06 15- 21	11,461	7,015	2			
07 22-28	8,436	6,421	1			
SUM JUNE	93,066	29,718	3			
08 29- 05	8,056	4,752	2			
09 06- 12	299	175	2			
10 13- 19	127	69	2			
11 20- 26	3	19				
12 27- 02	5	19				
SUM JULY	29,907	7,341	4			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG	522	105	5			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	160,268	49,422	5			
				5,793	32	121

1979 POTENTIAL WEEKLY CATCH EFFORT FOR WEST COAST

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	146	155	1			
04 01- 07	247	643				
05 08- 14	548	1,172	1	11		
06 15- 21	2,020	1,350	1	237		
07 22-28	7,751	1,957	4	84	3	28
SUM JUNE	31,510	5,959	6	959	3	333
08 29- 05	10,257	2,042	5	2,964		
09 06- 12	6,164	949	7	1,548	2	774
10 13- 19	4,180	441	9	356	2	178
11 20- 26	2,267	156	15			
12 27- 02	264	117	2	71		
SUM JULY	31,164	4,474	7	5,616	5	1,123
13 03- 09	13	61				
14 10- 16	6	8				
15 17- 23	29	70	1			
16 24- 30						
SUM AUG	175	217	1			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	65,957	10,705	6	6,615	8	827

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 01

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE	385	92	5			
08 29- 05	416	76	5			
09 06- 12	329	136	2	150		
10 13- 19	481	86	6			
11 20- 26	154	25	4			
12 27- 02						
SUM JULY	2,531	415	6	150		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,917	497	6	150		

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 02

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)		SALMON TRAPS
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07	411	1.174			
05 08- 14	1,487	1.093	1		
06 15- 21	1,382	1.409	1		
07 22-28	3,614	1.041	3		
SUM JUNE	9,372	4,947	2	73	298
03 29- 05	11,372	2,065	6		5
09 06- 12	9,392	3,262	2		
10 13- 19	12,843	2,545	5		
11 20- 26	1,292	863	1		
12 27- 02	348	153	2		
SUM JULY	39,706	9,276	4		87
13 03- 09					3
14 10- 16					29
15 17- 23		6	95		
16 24- 30					
SUM AUG		6	95		
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	49,685	14,320	3	376	3
					125

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 03

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)		SALMON TRAPS
01 11- 17					
02 18- 24					
03 25- 31					
SUM MAY					
04 01- 07	426	364	1		
05 08- 14	687	502	1		
06 15- 21	1,663	804	2		
07 22-28	3,939	1,041	4		
SUM JUNE	6,763	2,893	2		
08 29- 05	13,024	1,162	11		
09 06- 12	7,267	1,193	6		
10 13- 19	5,381	1,109	5		
11 20- 26	1,564	1,010	2		
12 27- 02	1,423	524	3		
SUM JULY	29,083	5,134	6	327	1
13 03- 09	24	8	3		327
14 10- 16					
15 17- 23					
16 24- 30					
SUM AUG	24	8	3		
17 31- 06					
18 07- 13					
19 14- 20					
20 21- 27					
SUM SEPT					
21 28- 04					
22 05- 11					
23 12- 18					
24 19- 25					
25 26- 01					
SUM OCT					
26 02- 08					
27 09- 15					
28 16- 22					
29 23- 29					
SUM NOV					
30 30- 06					
31 07- 13					
32 14- 20					
33 21- 31					
SUM DEC					
YRLY TOTAL	35,870	8,035	4	327	1
					327

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 04

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31	10	415				
SUM MAY	10	415				
04 01- 07	777	2,453				
05 08- 14	10,297	4,001	3			
06 15- 21	11,247	4,221	3			
07 22-28	23,294	4,308	5			
SUM JUNE	49,037	15,172	3			
08 29- 05	44,231	5,357	8			
09 06- 12	24,459	4,639	5	91		6
10 13- 19	19,295	4,226	4			
11 20- 26	8,092	3,812	2			
12 27- 02	4,371	3,746	1			
SUM JULY	106,744	22,207	5	1,206	17	71
13 03- 09	314	2,572				
14 10- 16	29	821				
15 17- 23						
16 24- 30	14	140				
SUM AUG	359	3,533				
17 31- 06						
18 07- 13	9	216				
19 14- 20						
20 21- 27						
SUM SEPT	9	216				
21 28- 04						
22 05- 11						
23 12- 18	11	216				
24 19- 25						
25 26- 01						
SUM OCT	11	216		20	8	3
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV	34	28	1			
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	156,577	41,787	4	1,226	25	49

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 05

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07	100	422				
05 08- 14	1,286	1,582	1	9	1	9
06 15- 21	2,830	1,862	2			
07 22-28	4,867	1,977	2			
SUM JUNE	11,075	5,949	2	9	1	9
08 29- 05	4,244	3,099	2	10	5	2
09 06- 12	3,934	2,175	2			
10 13- 19	1,774	1,990	1			
11 20- 26	1,248	1,931	1			
12 27- 02	364	737	1			
SUM JULY	13,335	9,248	1	10	5	2
13 03- 09	195	577				
14 10- 16	55	274				
15 17- 23	12	56				
16 24- 30	1	69				
SUM AUG	483	1,065				
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	24,894	16,262	2	19	6	3

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 06

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07							
05 08- 14	425	450	1				
06 15- 21	1,809	1,024	2				
07 22-28	3,081	997	3				
SUM JUNE	11,956	3,128	4				
08 29- 05	5,220	1,062	5				
09 06- 12	1,427	970	1				
10 13- 19	567	574	1				
11 20- 26	200	534					
12 27- 02	110	167	1				
SUM JULY	17,514	4,081	4				
13 03- 09	6	21					
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	736	164	4				
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	136	151	1				
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC				53			
YRLY TOTAL	30,343	7,524	4		53		

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 07

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	53	3	18				
04 01- 07							
05 08- 14	112	412					
06 15- 21	437	723	1				
07 22-28	311	604	1				
SUM JUNE	7,951	2,353	3				
08 29- 05	578	558	1				
09 06- 12	782	480	2				
10 13- 19	716	790	1				
11 20- 26	420	520	1				
12 27- 02	175	459					
SUM JULY	7,067	3,419	2		1,593	2	797
13 03- 09	253	450	1				
14 10- 16	136	321					
15 17- 23	3	73					
16 24- 30							
SUM AUG	393	844					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	10	29					
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	15,377	6,648	2		1,647	2	824

1974 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 08

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17		4	110			
02 18- 24						
03 25- 31						
SUM MAY	461		536			
04 01- 07						
05 08- 14		52	552			
06 15- 21		55	451			
07 22-28	1,298		1,090			
SUM JUNE	2,355		2,622			
08 29- 05		965	2,051			
09 06- 12		3,309	1,356	13	2	7
10 13- 19		1,089	1,037	13	1	13
11 20- 26		1,334	1,330	12	1	12
12 27- 02		549	1,132			
SUM JULY	8,019		8,331	39	4	10
13 03- 09		724	442			
14 10- 16		17	254	23	4	6
15 17- 23		226	178			
16 24- 30						
SUM AUG	2,092		1,493	23	4	6
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	12,927		12,984	62	8	8

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 09

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	8					
04 01- 07						
05 08- 14						
06 15- 21		52	176			
07 22-28						
SUM JUNE	4,677		569	8		
08 29- 05		6	45			
09 06- 12		24	44	1		
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	11,026		577	19		
13 03- 09						
14 10- 16			29			
15 17- 23						
16 24- 30						
SUM AUG	1,622		254	6		
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	17,334		1,400	12		

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 10

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	122	204	1				
04 01- 07	4	9	1				
05 08- 14	44	182					
06 15- 21	237	479					
07 22-28	170	522					
SUM JUNE	2,594	1,487	2				
08 29- 05	375	609	1				
09 06- 12	269	522	1				
10 13- 19	145	522					
11 20- 26	68	343					
12 27- 02	27	348					
SUM JULY	2,768	2,631	1				
13 03- 09	10	87					
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	10	87					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	5,495	4,409	1				
				11			

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 11

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	289	562	1				
04 01- 07	176	893					
05 08- 14	430	920	1				
06 15- 21	656	1,040	1				
07 22-28	705	1,574					
SUM JUNE	2,538	4,763	1				
08 29- 05	1,194	1,886	1				
09 06- 12	625	1,508					
10 13- 19	975	1,851	1				
11 20- 26	936	1,024	1				
12 27- 02	291	611					
SUM JULY	4,555	7,072	1				
13 03- 09	309	606	1				
14 10- 16	84	353					
15 17- 23	1	60					
16 24- 30	1	80					
SUM AUG	359	1,124					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	7,982	13,521	1				
				8			
					4		
						2	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 12

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFCRT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	27	37	1				
SUM JUNE	117	263					
04 01- 07	183	370					
05 08- 14	573	651	1				
06 15- 21	344	961	1				
07 22- 28	341	1,241		10	10	10	
SUM JUNE	3,508	3,453	1	10	10	4	1
SUM JULY	21	14		21	14	2	
08 29- 05	289	843					
09 06- 12	424	787	1				
10 13- 19	373	331	1				
11 20- 26	69	114	1				
12 27- 02	33	232					
SUM AUG	3,366	2,755	1				
13 03- 09	29	116					
14 10- 16	10	59					
15 17- 23	29	58	1				
16 24- 30							
SUM AUG	70	232					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 23- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	50	47	1				
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC	24	47	1				
YRLY TOTAL	6,839	6,837	1	21	14	2	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 13

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFCRT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	21	130					
SUM JUNE	235	548					
SUM JUNE	294	946					
04 01- 07	610	1,230					
05 08- 14	1,265	1,476					
06 15- 21	1,088	1,688	1				
07 22- 28	1,146	1,420	1				
SUM JUNE	5,780	5,961	1				
08 29- 05	480	1,636					
09 06- 12	519	566					
10 13- 19	197	849					
11 20- 26	33	233					
12 27- 02							
SUM JULY	1,921	3,753	1				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 23- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT	27	50	1				
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV	64	50	2				
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC	27	50	1				
YRLY TOTAL	8,125	10,850	1				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 14

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	9	14	1				
03 25- 31							
SUM MAY	18	28	1				
04 01- 07	9	14	1				
05 08- 14							
06 15- 21							
07 22-28							
SUM JUNE	93	20	3				
08 29- 05							
09 06- 12							
10 13- 19	11	30					
11 20- 26							
12 27- 02							
SUM JULY	53	50	2				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	205	106	2				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 15

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31	19	56					
SUM MAY	19	56					
04 01- 07	51	73	1				
05 08- 14	235	305	1				
06 15- 21	919	386	2				
07 22-28	567	267	2				
SUM JUNE	1,774	1,021	2				
08 29- 05	872	474	2				
09 06- 12	773	344	2				
10 13- 19	400	278	1				
11 20- 26	191	139	1				
12 27- 02	6	28					
SUM JULY	2,245	1,203	2				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	4,040	2,350	2				
				60			

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 16

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	16	154					
	78	281					
04 01- 07							
05 08- 14							
06 15- 21							
07 22-28							
SUM JUNE	1+160	868					
	134	798					
	4,367	2,707					
			2				
08 29- 05							
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	3,250	3,450					
			1				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	16	52					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	7,552	6,490					
			1				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 17

SALMON SURFACE GILL NETS					SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)		LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17	4	38					
02 18- 24	9	49					
03 25- 31	42	111					
SUM MAY	257	421	1				
04 01- 07	203	509					
05 08- 14	932	849	1				
06 15- 21	2,005	959	2				
07 22-28	774	629	1		19	2	10
SUM JUNE	5,108	3,147	2		305	7	44
					1,374	17	81
08 29- 05	1,056	586	2				
09 06- 12	805	354	2				
10 13- 19	299	428	1				
11 20- 26	110	269					
12 27- 02	52	142					
SUM JULY	3,624	2,022	2		129	1	4
13 03- 09							
14 10- 16	1	38					
15 17- 23							
16 24- 30							
SUM AUG	1	38					
17 31- 26							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 03							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	9,492	5,528	2		1,503	18	84

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 18

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	10	120					
03 25- 31	4	67					
SUM MAY	224	328	1				
04 01- 07							
05 08- 14	71	56	1	74	10	7	
06 15- 21	711	543	1	72	3	24	
07 22-28	200	137	1	23	8	3	
SUM JUNE	2,629	1,061	2	170	21	8	
08 29- 05							
09 06- 12	24	56		101	4	25	
10 13- 19	9	23		47	4	12	
11 20- 26	9	20					
12 27- 02	5	20					
SUM JULY	1,284	403	3	148	8	19	
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	4,139	1,797	2	318	29	11	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 19

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	190	288	1				
03 25- 31							
SUM MAY							
04 01- 07	192	1,115		4	5	1	
05 08- 14	183	1,233					
06 15- 21	386	1,010					
07 22-28	380	223	2	168	5	34	
SUM JUNE	1,290	3,646		172	10	17	
08 29- 05	14	223		27	10	3	
09 06- 12	23	446					
10 13- 19							
11 20- 26	9	223					
12 27- 02							
SUM JULY	156	957		190	15	13	
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18	5	223					
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	1,642	5,114		362	25	14	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 20

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	190	241	1			
04 01- 07	5	73				
05 08- 14	5	73				
06 15- 21	131	636		19	6	3
07 22-28	65	523		62	10	6
SUM JUNE	861	1,788		61	16	5
08 29- 05	254	927				
09 06- 12	187	369	1	49	2	25
10 13- 19	85	489				
11 20- 26	30	240		4	8	1
12 27- 02						
SUM JULY	1,318	2,425	1	54	10	5
13 03- 09	5	120				
14 10- 16	6	120				
15 17- 23	5	120				
16 24- 30						
SUM AUG	13	360				
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,398	4,874		478	28	17

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 21

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	53	29	2			
04 01- 07	8	72				
05 08- 14						
06 15- 21						
07 22-28						
SUM JUNE	673	222	3			
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	276	143	2			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	1,004	394	3	491	2	246

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 22

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	1,026	426	2			
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28	11	27				
SUM JUNE	1,674	559	3	229	1	229
08 29- 05						
09 06- 12						
10 13- 19						
11 20- 26	37	22	1			
12 27- 02						
SUM JULY	887	178	5	58		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	3,587	1,173	3	288	1	288

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 23

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	752	267	3			
04 01- 07						
05 08- 14	30	140				
06 15- 21						
07 22-28	16	70				
SUM JUNE	1,363	477	3	227		
08 29- 05	71	280				
09 06- 12	3	70				
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	700	617	1	91		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,817	1,361	2	318		

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 24

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	26	753					
03 25- 31	45	1,520					
SUM MAY	300	2,726					
04 01- 07	195	1,722					
05 08- 14	94	1,109					
06 15- 21	172	175		1			
07 22-28	377	426		1			
SUM JUNE	2,340	4,211		1			
08 29- 05	357	1,179					
09 06- 12	19	226					
10 13- 19	104	794					
11 20- 26	216	251		1			
12 27- 02							
SUM JULY	2,056	3,239		1			
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	5,205	10,026		1			
					594	6	99

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 25

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	385	531	1				
04 01- 07	146	572					
05 08- 14	67	200					
06 15- 21	561	643		1			
07 22-28	1,474	1,111		1			
SUM JUNE	2,372	3,057		1			
08 29- 05	651	1,291		1			
09 06- 12	37	391					
10 13- 19	27	100					
11 20- 26							
12 27- 02							
SUM JULY	1,079	2,109		1			
13 03- 09					263		
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	4,337	5,697		1			
					632	3	211

1970 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 26

SALMON SURFACE GILL NETS			SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24	10	84				
03 25- 31	25	168				
SUM MAY	336	534	1			
04 01- 07	32	336				4
05 08- 14	137	420				
06 15- 21	329	418				
07 22-28	709	455	2			
SUM JUNE	1,543	1,909	1			
08 29- 05	293	681		225	12	19
09 06- 12	171	654		18	4	
10 13- 19	15	125				5
11 20- 26						
12 27- 02						
SUM JULY	776	1,742		258	12	22
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,656	4,176	1	483	24	20

1970 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 27

SALMON SURFACE GILL NETS			SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	4	19				
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28	391	22	18			
SUM JUNE	2,179	113	19	41	1	41
08 29- 05	332	22	15			
09 06- 12						
10 13- 19						
11 20- 26	3	19				
12 27- 02	5	19				
SUM JULY	2,282	151	15	454		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG	341	26	9	29		
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	4,406	319	15	525	1	25

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 28

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	6					
04 01- 07						
05 08- 14						
06 15- 21	232	54	4			
07 22-28	344	39	9			
SUM JUNE	10,542	530	32	1,210	5	242
08 29- 05	436	81	5			
09 06- 12	49	26	2			
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	9,095	329	28			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 23- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	19,644	659	30	1,210	5	242

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 29

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY	77	36	2			
04 01- 07						
05 08- 14	23	11	2			
06 15- 21	154	37	4			
07 22-28	185	26	7			
SUM JUNE	1,705	164	10	162		
08 29- 05	19	19	1	109		
09 06- 12	14	15	1	51	2	55
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	1,041	145	7	161	4	40
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 23- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,924	345	8	323	4	81

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 30

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31	251	7	36	37	1	37
SUM MAY	251	7	36	37	1	37
04 01- 07	9	38				
05 08- 14	224	214	1	118	4	30
06 15- 21	625	233	3	29	1	29
07 22-28	131	176	1	39	1	39
SUM JUNE	1,483	761	2	187	6	31
08 29- 05	536	278	2	24	1	24
09 06- 12	207	100	2	183	1	183
10 13- 19						
11 20- 26						
12 27- 02						
SUM JULY	695	572	2	207	2	104
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	2,636	1,340	2	432	9	48

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 31

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31	191	63	3	52		
SUM MAY	191	63	3	52		
04 01- 07						
05 08- 14	248	33	5	32		
06 15- 21	664	218	3	194		
07 22-28	594	124	5	546		
SUM JUNE	2,905	481	6	427		
1,200						
08 29- 05	373	107	3	542		
09 06- 12				156		
10 13- 19				146		
11 20- 26						
12 27- 02						
SUM JULY	727	196	4	844		
				4		
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG						
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	3,823	740	5	2,097	4	524

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 32

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	859	257	3				
04 01- 07	260	242	1	15	1	15	
05 08- 14	254	360	1	53	1	53	
06 15- 21	210	117	2	107	1	107	
07 22-28	561	264	2	73			
SUM JUNE	3,199	1,306	2	688	6	115	
08 29- 05	171	26	7				
09 06- 12				112	1	112	
10 13- 19	66	26	3	97	1	97	
11 20- 26							
12 27- 02							
SUM JULY	2,305	313	7	390	3	130	
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	6,403	1,876	3	1,078	9	120	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 33

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	58	93	1				
04 01- 07							
05 08- 14							
06 15- 21	5						
07 22-28							
SUM JUNE	559	130	4	112			
08 29- 05							
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	3,414	130	26				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	160	69	3				
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	4,253	422	10	112			

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 34

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	398	122	3				
04 01- 07	14	29					
05 08- 14	139	50	3				
06 15- 21	263	78	3				
07 22-28	311	132	6				
SUM JUNE	3,153	423	7				
08 29- 05	288	57	5				
09 06- 12	27	34	1				
10 13- 19	60	34	2				
11 20- 26							
12 27- 02							
SUM JULY	2,115	287	7				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	5,667	852	7				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 35

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	227	40	6				
	307	142	2				
04 01- 07							
05 08- 14							
06 15- 21							
07 22-28							
SUM JUNE	787	151	5				
08 29- 05							
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	465	213	2				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	1,581	506	3				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 36

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	16	.81					
03 25- 31	769	6.79	1				
SUM MAY	1,163	1,072	1				
04 01- 07	1,550	7.93	2				
05 08- 14	2,174	9.52	3				
06 15- 21	1,373	8.56	2				
07 22-28	562	6.04	1				
SUM JUNE	6,935	3,286	2				
08 29- 05	4,220	532	8				
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	4,277	593	7				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 05							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	12,377	4,951	2				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 37

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	533	772	1				
03 25- 31	2,136	1,258	2				
SUM MAY	4,371	2,248	2				
04 01- 07	4,694	1,308	4				
05 08- 14	6,155	1,303	5				
06 15- 21	2,688	1,275	2				
07 22-28	2,140	1,283	2				
SUM JUNE	23,952	5,207	4				
08 29- 05	1,360	1,250	1				
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	1,699	1,468	1				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 05							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	27,023	3,923	3				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 38

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 12- 24	4,171	1,524	3				11
03 25- 31	8,130	1,844	4				
SUM MAY	12,290	3,797	3				11
04 01- 07	11,906	1,843	6				
05 08- 14	5,434	1,844	4				
06 15- 21	3,207	1,840	2				
07 22-28	1,764	1,745	1				
SUM JUNE	25,356	7,205	3				
03 29- 05		386	1,224				
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	614	1,495					
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	35,961	12,591	3				11

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 39

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24	1,529	1,985	1				
03 25- 31	2,762	2,124	1				
SUM MAY	6,011	4,462	1				
04 01- 07	4,224	2,649	2				
05 08- 14	4,727	2,796	2				
06 15- 21	2,035	2,462	1				
07 22-28	949	2,006					
SUM JUNE	13,299	10,061	1				
03 29- 05		357	1,009				
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	973	1,445	1				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	20,287	15,061	1				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 40

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	57	102	1				
04 01- 07	10	114					
05 01- 14	176	432					
06 15- 21	133	216	2				9
07 22-28	1,321	330	3				68
SUM JUNE	2,680	1,221	2				458
08 29- 05	1,570	240	7				99
09 06- 12	117	12	10				
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	2,066	425	5				99
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	4,824	1,758	3				557

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 41

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07	200	360	1				
05 08- 14	339	310	1				
06 15- 21	453	308	2				
07 22-28	1,089	416	3				
SUM JUNE	15,137	1,565	10				
08 29- 05	525	383	1				
09 06- 12	35	24	1				
10 13- 19	22	27	1				
11 20- 26							
12 27- 02							
SUM JULY	2,935	595	5				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	18,073	2,150	8				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 42

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07							
05 08- 14	4		6				
06 15- 21	5		2				
07 22-28	61						
SUM JUNE	1,053		25				
08 29- 05	188						
09 06- 12	207						
10 13- 19	5						
11 20- 26							
12 27- 02							
SUM JULY	457		8				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TGTAL	1,550		33				
			47				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 43

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07							
05 08- 14							
06 15- 21							
07 22-28							
SUM JUNE							
08 29- 05							
09 06- 12							
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	57		4				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TGTAL	57		4				
			14				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 44

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07	30	123					
05 03- 14	272	283	1				
06 15- 21	598	496	1				
07 22-28	2,066	555	4				
SUM JUNE	4,405	1,571	3				
08 29- 05	2,009	534	4				
09 06- 12	467	159	3				
10 13- 19	67	124	1				
11 20- 26	1	44					
12 27- 02							
SUM JULY	2,351	1,018	3				
13 03- 09							
14 10- 16							
15 17- 23	5	9	1				
16 24- 30	5	9	1				
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	7,263	2,598	3			1	

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 45

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY	89	53	2				
04 01- 07	4	61					
05 03- 14	29	122					
06 15- 21	43	133					
07 22-28	1,259	212	6				
SUM JUNE	4,168	606	7				
08 29- 05	1,257	348	4				
09 06- 12	942	256	3				
10 13- 19							
11 20- 26							
12 27- 02							
SUM JULY	3,865	829	5				
13 03- 09	18	61					
14 10- 16							
15 17- 23	23	61					
16 24- 30							
SUM AUG	41	122					
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	3,164	1,619	5				

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 46

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14	25	14	2			
06 15- 21	106	22	5			
07 22-28	1,033	114	9	48		
SUM JUNE	3,342	179	19	332		
08 29- 05	1,814	135	13			
09 06- 12	2,543	120	21			
10 13- 19	1,439	36	40			
11 20- 26	1,125	16	70			
12 27- 02						
SUM JULY	9,171	322	29			
13 03- 09				566		
14 10- 16	6	8	1			
15 17- 23						
16 24- 30						
SUM AUG	6	8	1			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	12,450	509	24	899	1	899

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 47

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21						
07 22-28	104	6	17			
SUM JUNE	1,975	38	52			
08 29- 05	5	3	2			
09 06- 12						
10 13- 19	1,237	43	29			
11 20- 26	1,002	32	31			
12 27- 02	57	3	19			
SUM JULY	2,672	113	24			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG	77	32	2			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	4,725	183	26			

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 48

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)		LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 J1- 07							
05 08- 14							
06 15- 21	125	125	1				
07 22-28	570	184	2				
SUM JUNE	745	413	2				
08 29- 05	272	133	2				
09 06- 12	1,053	228	5				
10 13- 19	865	112	8				
11 20- 26	24	24	1				
12 27- 02	78	22	4				
SUM JULY	2,519	565	4				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG	44	45	1				
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	3,311	1,024	3				
				16		3	5

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 49

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)		LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17							
02 18- 24							
03 25- 31							
SUM MAY							
04 01- 07							
05 08- 14							
06 15- 21	216	61	4				
07 22-28	744	180	4				
SUM JUNE	960	241	4				
08 29- 05	2,603	266	10				
09 06- 12	1,196	150	8				
10 13- 19	542	99	5				
11 20- 26	112	40	3				
12 27- 02	73	31	2				
SUM JULY	4,615	595	8				
13 03- 09							
14 10- 16							
15 17- 23							
16 24- 30							
SUM AUG							
17 31- 06							
18 07- 13							
19 14- 20							
20 21- 27							
SUM SEPT							
21 28- 04							
22 05- 11							
23 12- 18							
24 19- 25							
25 26- 01							
SUM OCT							
26 02- 08							
27 09- 15							
28 16- 22							
29 23- 29							
SUM NOV							
30 30- 06							
31 07- 13							
32 14- 20							
33 21- 31							
SUM DEC							
YRLY TOTAL	5,576	836	7				
				5,140		4	1,285

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 50

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY						
04 01- 07						
05 08- 14						
06 15- 21	616	1,433				
07 22-28	2,085	1,956	1			
SUM JUNE	3,340	3,502	1			
08 29- 05	10,257	2,277	5			
09 06- 12	9,092	2,407	4			
10 13- 19	5,932	2,356	3			
11 20- 26	949	1,231	1			
12 27- 02	125	424				
SUM JULY	27,554	9,032	3			
13 03- 09						
14 10- 16						
15 17- 23						
16 24- 30	18	23	1			
SUM AUG	919	427	2			
17 31- 06	14	9	2			
18 07- 13						
19 14- 20						
20 21- 27	18	46				
SUM SEPT	273	235	1			
21 28- 04						
22 05- 11	14	24	1			
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT	14	24	1			
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	32,103	13,220	2			
				26	1	26

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 51

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 11- 17						
02 18- 24						
03 25- 31						
SUM MAY		110				
04 01- 07	171	554				
05 08- 14	414	661	1			
06 15- 21	5,300	4,143	1			
07 22-28	8,941	5,307	2			
SUM JUNE	14,949	10,781	1			
08 29- 05	19,349	6,519	3			
09 06- 12	26,539	5,970	4			
10 13- 19	17,264	5,833	3			
11 20- 26	8,622	5,215	2			
12 27- 02	1,699	3,808				
SUM JULY	75,021	28,271	3			
13 03- 09	33	438				
14 10- 16						
15 17- 23						
16 24- 30						
SUM AUG	1,598	1,591	1			
17 31- 06						
18 07- 13						
19 14- 20						
20 21- 27						
SUM SEPT						
21 28- 04						
22 05- 11						
23 12- 18						
24 19- 25						
25 26- 01						
SUM OCT						
26 02- 08						
27 09- 15						
28 16- 22						
29 23- 29						
SUM NOV						
30 30- 06						
31 07- 13						
32 14- 20						
33 21- 31						
SUM DEC						
YRLY TOTAL	91,568	40,753	2			

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 52

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK
21 11- 17
02 18- 24
03 25- 31
SUN

08	29	-	05	10,363	1,412	8
09	06	-	12	30,319	1,523	19
10	13	-	19	29,227	1,730	17
11	20	-	26	13,129	1,355	10
12	27	-	02	5,242	1,180	8
SUM	JULY			93,213	7,726	13

13 03- .05	3,1350	.375	9
14 12- .16	1,047	288	4
15 17- .23	1,157	167	7
16 24- .30	652	4	1,733
SUM AUG	7,174	1,103	7

17	31	-	06	537	23	23
19	37	-	13	256	23	11
17	14	-	20	536		
23	21	-	27	69		
SUN. 6-25-71				831	86	23

SUN SEPT 1 1963 65 22
21 23- 04
22 15- 11
23 12- 18

24 19- 25
25 26- 31
SJM OCT

26 32- 28

27 69- 15
28 15- 22
29 23- 29
SUM NOV

30 39- 06
 31 07- 13
 32 14- 20
 33 21- 31
 SUM 1056

SUM DEC
YPLY TOTAL 113,675 10,519 11

1979 POTENTIAL WEEKLY CATCH EFFORT FOR SECTION 53

SALMON SURFACE GILL NETS
LANDINGS REPORT ANDENTIAL CATCH EFFECT

SALMON TRAPS
EFFECTS/ADVENTURE

WEEK

04 01- 07	4			
05 08- 14				
06 15- 21				
07 22-28	58	7		
SUM JUNE	192	15		
				8
				11

03 29 - 05	2,121	312	7
09 06 - 12	5,093	167	30
10 13 - 19	10,530	181	58
11 20 - 26	21,758	254	61
12 27 - 02	13,190	340	39
SUM JULY	55,012	1,521	36

13	03-39	10,303	181	57
14	10-16	5,451	174	31
15	17-23	3,631	174	21
16	24-30	2,183	180	12
SUM. AUG.		20,086	326	28

17	31-06	1,453		
18	07-13	677	152	4
19	14-20	2,055	7	294
20	21-27	720	20	20

20 21-27	305	304	3
SUM SEPT	5,405	615	9
21 28-04	521	304	2
22 05-11			

23 12- 18
24 14- 25
25 26- 01
SUM OCT 573 304 2

26 02- 03
27 09- 12
28 16- 22
29 23- 24
SUN NOV

30	39 -	06
31	07 -	13
32	14 -	20
33	21 -	31
SUM DEC		

YRLY TOTAL 89,965 3,331 26

954

