

**Newfoundland and Labrador  
Atlantic Salmon Commercial  
Catch Data — 1978**

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## **Canadian Data Report of Fisheries and Aquatic Sciences**

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by

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## ABSTRACT

Short, P. B., and D. G. Reddin. 1981. Newfoundland and Labrador Atlantic salmon commercial catch data - 1978. Can. Data Rep. Fish. Aquat. Sci. 283: iv + 114 p.

Provincial commercial landings of salmon for 1978 were 1110 metric tons. This was a 43% drop from the 1977 provincial landings. The highest landings were in statistical areas A and O. Local sales represented 23% of the total landings - a 1% increase from 1977. Licensing data show little change while the potential weekly catch effort shows a general decline from 10 kg per unit effort in 1973 to 3 kg per unit effort in 1978.

Key words: Atlantic salmon, commercial landings, local sales.

## RÉSUMÉ

Short, P. B., and D. G. Reddin. 1981. Newfoundland and Labrador Atlantic salmon commercial catch data - 1978. Can. Data Rep. Fish. Aquat. Sci. 283: iv + 114 p.

En 1978, les débarquements commerciaux de saumon dans la province de Terre-Neuve se sont élevés à 1 110 tonnes métriques, soit une chute de 43 % par rapport aux débarquements de 1977. Les zones statistiques A et O ont connu les débarquements les plus importants. Les ventes locales ont représenté 23 % du total des débarquements, soit une augmentation de 1 % par rapport à 1977. En ce qui concerne les permis, il y a peu de modifications alors que l'effort de pêche hebdomadaire potentiel est passé dans l'ensemble de 10 kg par unité d'effort en 1973 à 3 kg en 1978.

## INTRODUCTION

This is the sixth annual report of this type which began in 1973 (Waldron 1974a). Previous to this, Reddin and Day (1980) compiled commercial salmon fishery records for 1969-72, and May and Lear (1971) summarized available data for 1952-69. The purpose of this report is to give a concise review of the commercial salmon season with focus toward presenting the type of information needed in making decisions concerning the management of the Atlantic salmon stocks.

## METHODS

### TOTAL LANDINGS (Appendix 1)

Total landings were summed from actual landings recorded at fish plants, by local buyers and local sales (described below). They were aggregated from community totals to produce landings by Statistical Areas, Statistical Sections, and ICNAF Divisions and Units (Fig. 1-3 and Tables 1-3). Salmon sold to registered buyers were recorded daily on purchase slips. In addition to weight and number of fish, the buyer recorded the date fish were caught, species (including condition), gear used, and amount (number of nets or traps). The amount of gear and number of fish were not always recorded. Fisheries officers collected the purchase slips and forwarded them to the Economics and Intelligence Branch for tabulation and compilation. All landings of salmon were recorded as round (whole) weights. However, the plant or buyer frequently purchased salmon that were in a different condition, e.g. gutted, head on, etc. All landings were converted to round weight by conversion factors. The conversion factors used were:

- 1) gutted, head on (x 1.2) to round weight
- 2) dressed weight (x 1.25) to round weight
- 3) split, pickled (x 1.25) to round weight
- 4) smoked (x 1.33) to round weight
- 5) canned (x 1.46) to round weight

These conversion factors were derived from samples taken in 1953 and varied according to condition when purchased. Some inaccuracy may exist in the data as a result of changes in weight ratios since 1953 and because the conversion factors were not specific to size categories.

Salmon sold as local sales were defined as those salmon caught in the commercial fishery that were not sold to fish processors or buyers, but were kept by fishermen for their own use or sold directly to consumers (Appendix 2). Local sales submitted by community on a monthly basis through estimations (round weight in lb) by the local fisheries officers were recorded on a supplementary purchase slip. The fisheries officer randomly selected three fishermen per community who estimated the salmon that were sold and consumed in that community. Since local sales were an estimate by the fisheries officers, their accuracy and precision are unknown. It is known that some salmon caught in non-salmon gear or as by-catches were marketed as local sales (Reddin 1978). It is also known that some salmon caught as by-catches were sold to registered buyers and were therefore included in the recorded landings.

#### SEASONAL LANDINGS BY GEAR AND SIZE (Appendix 3)

Total landings were separated into seasonal landings by gear and size. At the time of sale to the fish plant, the gear type and size of fish (large, small or unsized) were recorded. Small salmon were less than or equal to 2.7 kg (corresponding to 1-sea-winter salmon), large were greater than 2.7 kg (2- or 3-sea-winter salmon) and unsized were those fish not recorded as small or large. There was a slight overlap between small and large categories, so that a 1-sea-winter (1SW) salmon of 2.8 kg could have been classed as large (2- or 3-sea-winter salmon (MSW)) and a few 2-sea-winter salmon of around 2.7 kg could have been classed as small (1-sea-winter salmon). However, this overlap was very small (Lear 1973) and insignificant when the accuracy of the landings was considered. Gear types were either salmon gillnet or trap net.

#### EFFORT (LICENCE DATA) (Appendix 4)

Effort exerted by the commercial salmon fishery was determined from information recorded by Conservation and Protection Branch (Licencing Section). This information included name of fisherman, gear length (in fathoms), type of gear, and amount of gear licenced (gillnets or trap nets). This information did not include the actual amount of gear fished. An average length of 50 fathoms was used to calculate the number of gillnets. The length of trap nets was not recorded and 94 fathoms was used as an average trap net length (unpublished data, D. Waldron).

#### POTENTIAL WEEKLY CATCH PER UNIT EFFORT (CPUE) (Appendix 5)

Potential CPUE was defined as the total weekly catch divided by the product of the number of days fished per week and potential nets fished per day, and was determined separately by gear type. The number of nets potentially fished per community per day was tabulated from the licencing data. The number of days fished per week was assumed to be the number of days in which salmon were landed as indicated on purchase slips. The maximum number of fishing days per week was six; however, storms may have reduced the number. The rationale of using six as the maximum days fished per week was that in some areas nets were tied up on Sunday if they were within a bay that was less than six miles from headland to headland. In certain areas fish plants may have been closed on Sunday; however, some nets were still being fished, yet fishermen may or may not have checked their nets on a regular basis. It was therefore thought to be more accurate to use six instead of seven days maximum. Other factors which influenced the CPUE data were:

1. Local sales were recorded on a monthly basis and thus artificially reduced the CPUE.
2. There was a salmon by-catch or catch of salmon in non-salmon gear (Reddin 1978). This catch was at least partially included in the recorded total landings but the effort (i.e. amount and type of gear) was not.
3. Other factors, such as availability of gear, catchability and abundance, can affect these figures thus reducing the comparability of CPUE data from year to year.

### SALMON LANDINGS BY NUMBER, SIZE AND WEIGHT (Appendix 6)

Data from the purchase slips were utilized to determine actual mean weight and sized landings by month. The estimated number of salmon was derived by dividing sized landings for each month by mean weights. Therefore, the unsized portion of the landings was not included in these estimated numbers. This is the reason for the discrepancy between the total of the large and small numbers of fish and the estimated numbers of total fish landed. The unsized portion of the catch was divided proportionately between large and small and a new estimated number of fish was calculated (Table 5). When there was not a value for mean weight, a historical value was used. This historical value was calculated by using the accumulative total of all previous years data and was unweighted. The actual average weekly weight was determined by dividing the weekly catch by the known number of fish.

### STATISTICAL CODES

A detailed description of some of the codes used in the Newfoundland and Labrador fishery was published by Waldron (1974b). The following is a brief description applicable to this report.

The coastal waters off Newfoundland and Labrador are divided into ICNAF Subareas, ICNAF Divisions, ICNAF Unit Areas, Newfoundland and Labrador Statistical Areas and Sections (Fig. 1-3). Tables 1-3 give the boundaries for each Section and the relationship between Statistical Sections, Areas and ICNAF Subareas, ICNAF Divisions and ICNAF Units. The Statistical Areas and Sections begin at the top of the Great Northern Peninsula and proceed clockwise around the coast and up to the tip of Labrador. There are 14 Areas (A-N) and 49 Sections on the Island of Newfoundland. Labrador is classed as Area 0 and is divided into 4 Sections (50-53).

### RESULTS

The total landings of salmon dropped in all Areas except G and I in 1978. The total provincial landings were 1110 metric tons, a drop of 828 metric tons or 43% from 1977. The Newfoundland landings were 675 metric tons, a drop of 551 metric tons or 45% from 1977. The Labrador landings, 435 metric tons, dropped 277 metric tons or 39% from 1977. The mean landings for the province between 1973 and 1977 were 2003 metric tons with a standard deviation of 39. The 1978 provincial landings were 893 metric tons below the mean and followed the trend of declining catches that started in 1977 (Fig. 4).

The largest landings were in Areas A and O with 135 and 435 metric tons respectively. The lowest landings were in Areas L and N with 10 and 5 metric tons respectively. Areas G and I also had low landings with 11 and 14 metric tons respectively (Fig. 5). The highest landings for Newfoundland occurred in June; in Labrador they occurred in July (Fig. 6).

Highest local sales occurred in Areas B and E with 48 and 37 metric tons respectively. The areas with the lowest were Areas L and N with 4 and 1 metric tons respectively (Fig. 7). Areas G, I, and M had the highest percentage of local sales; Areas A and O had the lowest (Fig. 7). Although the local

sales were higher in 1977 than in 1978, the percentage of landings recorded as local sales did not change significantly (22% - 1977, 23% - 1978).

Of the total amount of salmon landed in the province, 96.4% were reported caught in gillnets, 2.3% in salmon traps and 1.3% in unspecified gear (Appendix 3). In Newfoundland, 94.3% of the salmon were reported landed in gillnets, 3.6% in traps and 2.1% in unspecified gear. The Labrador landings data showed that 99.6% of the salmon were landed in gillnets, 0.3% in traps and 0.1% in unspecified gear. It is undoubtedly true that some of the salmon caught in cod traps as by-catch (Reddin 1978) were sold by licenced fishermen and recorded as gillnet landings.

The licencing data indicated that the number of gear units and the number of fishermen or licences increased in 1978 for Newfoundland and Labrador (Fig. 8). The total number of gear units for Newfoundland increased by 191 gear units or 1%; for Labrador, 317 gear units or 9%. The provincial gear units increased by 508 or 2%. These increases were probably due to reinstatement of individual fishermen who for some reason did not retain their licence in 1977 or because of increases in the number of gear units to some fishermen because of previous errors in the amount of gear for which they were licenced.

Table 4 shows that there was a drop in potential weekly catch effort by gillnets for Newfoundland and Labrador in 1978. In fact, there was a general decline from 1973 to 1978 in potential catch effort. In Areas D and K, which represent 9% of the landings, the yearly potential catch effort remained the same. In Areas G, H, I, and M, which represent 7% of the landings, the potential catch effort increased from 1977. In all other areas, which represent 84% of the total landings, the potential catch effort dropped from the 1977 level (Appendix 5).

The estimated number of salmon presented in Appendix 6A is based on actual recorded landings of large and small salmon, but since the unsized portion of the catch was not included in these figures they cannot be used for comparison. Table 5 shows the unsized portion of the catch proportioned into large and small for 1978, and the estimated number of fish. Figure 9 is based on similar data from previous years - 1977 (Short and Reddin 1981), 1975-76 (Reddin and Short 1981), 1969-72 (Reddin and Day 1980), 1973-74 (Reddin, unpublished data). It shows a decline in numbers of small salmon landed in Newfoundland from 1975 to 1978. This decline was not apparent in numbers of large salmon for Newfoundland. In Labrador there was a decline of small salmon from 1976 to 1978 and a drop in the numbers of large salmon from 1977. In 1978, Areas O (Labrador) and A had the highest landings of small salmon and also the highest numbers of small salmon. Area O (Labrador) also had the highest landings and numbers of large salmon with Areas J and A also having high landings (Appendix 6A and 6B).

Figure 10 shows the distribution of ice and percentage of coverage for the 1978 commercial salmon season.

## ACKNOWLEDGMENTS

The authors wish to thank the Conservation and Protection, and the Economics and Intelligence branches of the Department of Fisheries and Oceans for collecting and compiling these data. Glen Downey assisted with data tabulation; Herb Mullett and Gordon King produced the figures and maps. Mrs. Janice Lannon typed this report and Mrs. Jean Maidment did the final checking of organization.

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Table 1. Statistical Areas for Newfoundland and Labrador.

Statistical Area	Range
A	Cape Norman to Cape St. John
B	Cape St. John to Cape Freels
C	Cape Freels to Cape Bonavista
D	Cape Bonavista to Grates Point
E	Grates Point to Cape St. Francis
F	Cape St. Francis to Cape Race
G	Cape Race to Cape St. Mary's
H	Cape St. Mary's to Point Crewe
I	Point Crewe to Pass Island
J	Pass Island to Cape Ray
K	Cape Ray to Cape St. George
L	Cape St. George to Cape St. Gregory
M	Cape St. Gregory to Point Riche
N	Point Riche to Cape Norman
O	(Lab.) Blanc Sablon to Cape Chidley

Table 2. Statistical Sections and Areas with their coastal ranges for Newfoundland and Labrador.

Statistical Section	Statistical Area	Range
01	A	Cape Norman to Cape Bauld
02	A	Cape Bauld to Goose Cove
03	A	Goose Cove to Cape Fox
04	A	Cape Fox to Partridge Point
05	A	Partridge Point to Cape St. John
06	B	Cape St. John to New Bay Head
07	B	New Bay Head to Farewell Head
08	B	Change Islands to Fogo Island
09	B	Farewell Head to Cape Freels
10	C	Cape Freels to New Port
11	C	New Port to Salvage
12	C	Salvage to Western Head
13	C	Western Head to Cape Bonavista
14	D	Cape Bonavista to South Head
15	D	South Head to Bonaventure Head
16	D	Bonaventure Head to West Random Head
17	D	West Random Head to Hopeall Head
18	D	Hopeall Head to Salvage Point
19	D	Salvage Point to Grates Point
20	E	Grates Point to Western Bay Head
21	E	Western Bay Head to Feather Point
22	E	Feather Point to Topsail
23	E	Topsail to Cape St. Francis
24	F	Cape St. Francis to Cape Spear
25	F	Cape Spear to Cape Broyle
26	F	Cape Broyle to Cape Race
27	G	Cape Race to Cape Pine
28	G	Cape Pine to Cape St. Mary's
29	H	Cape St. Mary's to Bauld Head
30	H	Bauld Head to Grandy Point
31	H	Grandy Point to Jean de Baie Head
32	H	Jean de Baie Head to Point Crewe
33	I	Point Crewe to Point Rosie
34	I	Point Rosie to Boxey Point
35	I	Boxey Point to Pass Island
36	J	Pass Island to Francois
37	J	Francois to Burgeo
38	J	Burgeo to Rose Blanche Head
39	J	Rose Blanche Head to Cape Ray
40	K	Cape Ray to Sandy Point
41	K	Sandy Point to Cape St. George
42	L	Cape St. George to Long Point
43	L	Long Point to Bluff Head
44	L	Bluff Head to Cape St. Gregory
45	M	Cape St. Gregory to Martins Point
46	M	Martins Point to Daniels Harbour
47	M	Daniels Harbour to Point Riche
48	N	Point Riche to Ferrole Point
49	N	Ferrole Point to Cape Norman
50	O	Blanc Sablon to Cape St. Charles
51	O	Cape St. Charles to Spotted Islands
52	O	Spotted Islands to Cape Harrison
53	O	Cape Harrison to Cape Chidley

Table 3. ICNAF Divisions for Newfoundland and Labrador.

Division	Range
2H	Cape Mugford to $55^{\circ}20'N$ (Hopedale)
2J	$55^{\circ}20'N$ to $52^{\circ}15'N$ (Strait of Belle Isle)
3K	Cape Bauld to Cape Freels
3L	Cape Freels to Cape St. Mary's
3Ps	Cape St. Mary's to Burgeo
3Pn	Burgeo to Cape Ray
4R	Cape Ray to Cape Bauld including Labrador-Quebec boundary to $52^{\circ}15'N$

Table 4. Potential Weekly Catch-Effort for Gill Nets.

Year	Newfoundland	Labrador	Province
1973	9	16	10
1974	N/A	N/A	N/A
1975	4	22	6
1976	4	11	5
1977	4	9	5
1978	2	6	3

Table 5. The estimated size breakdown of salmon with unsized proportioned to small or large caught during the 1978 commercial fishery.

Area	<u>Kilograms</u>			<u>Estimated No. of Salmon</u>		
	Small	Large	Total	Small	Large	Total
A	50010	84498	134508	25005	17604	42609
B	27711	76386	104097	13856	15914	29770
C	16022	53495	69517	8433	11629	20062
D	18915	57030	75945	9955	10967	20922
E	9653	40164	49817	5081	8033	13114
F	2720	27863	30583	1512	6145	7657
G	**1010	**10388	11398	**532	2308	2840
H	13765	20931	34696	7647	4651	12298
I	4914	9381	14295	2730	2085	4815
J1	2554	14499	17053	1419	3021	4440
J2	1435	75070	76505	652	15640	16292
J	*3989	*89569	93558	*2071	*18661	20732
K	10392	13023	23415	6495	2894	9389
L	6403	3743	10146	3557	891	4448
M	16577	1296	17873	9209	282	9491
N	2283	2894	5177	1268	643	1911
O	5399	381159	435158	28421	79408	107829
East Coast	*125031	*339436	464467	*63842	*70292	134134
South Coast	*23678	*130269	153947	*12980	27705	40685
West Coast	*35655	*20955	56611	*20529	*4710	25239
Nfld.	*184364	*490660	675024	*97351	102707	200058
Labrador	53999	381159	435158	28421	79408	107829
Province	*238363	*871819	1110182	*125772	*182115	307887
2G	488	137	1867	271	293	564
2H	10937	44813	55750	5208	9742	14950
2J	35095	278945	314040	18471	58114	76585
3K	79760	155360	235120	39880	32367	72247
3L	49534	187440	236974	26071	38253	64324
3PN	1435	75070	76505	652	15640	16292
3PS	18703	47628	66331	10391	9923	20314
4R	27078	96518	123569	13539	20108	33647

\* Sum of Areas

\*\*Estimated from South Coast



Fig. 1. Statistical Areas (dotted lines) and Sections (solid lines) for coastal Newfoundland.

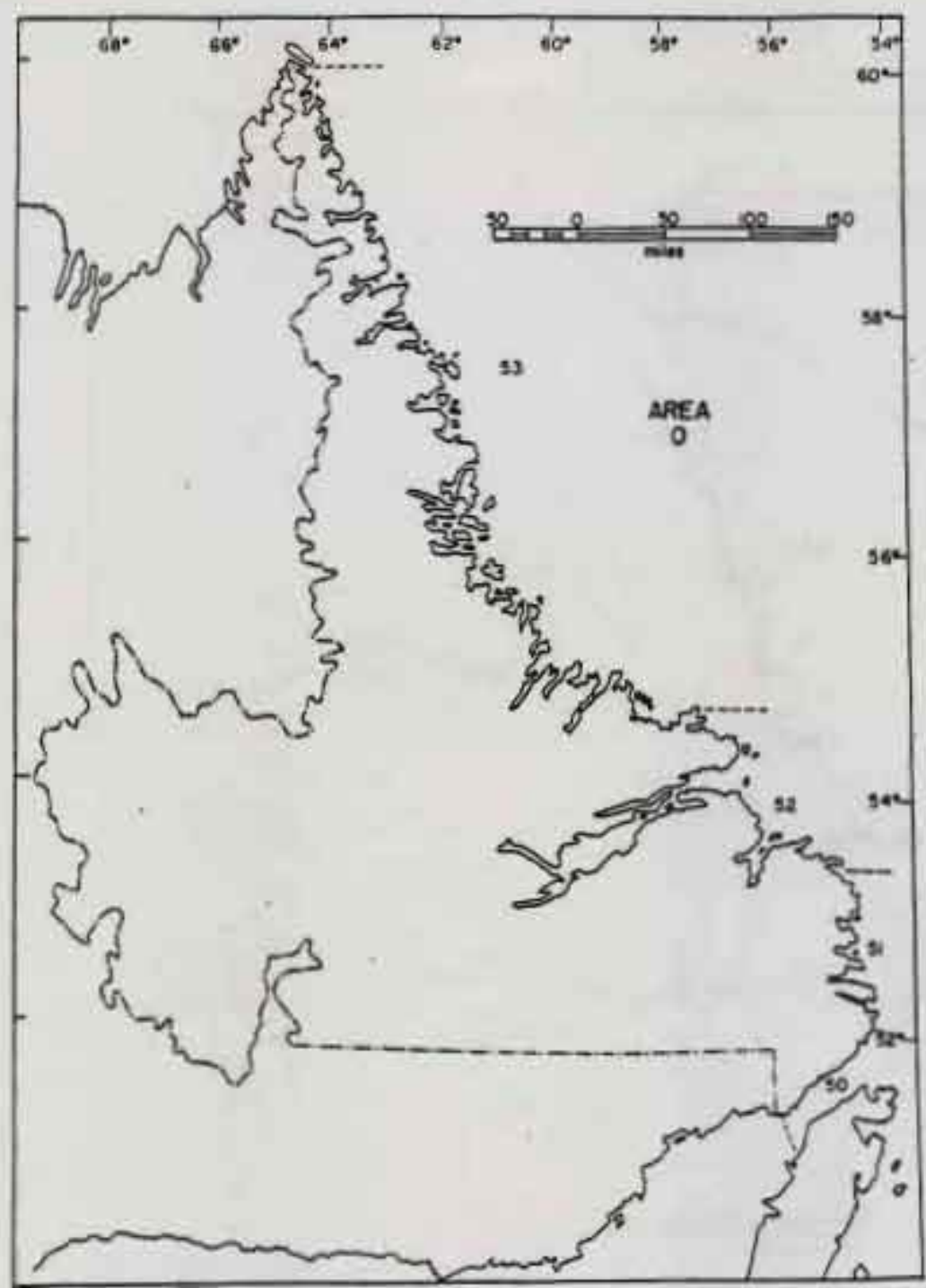


Fig. 2. Statistical Area and Sections (dotted lines) for coastal Labrador.

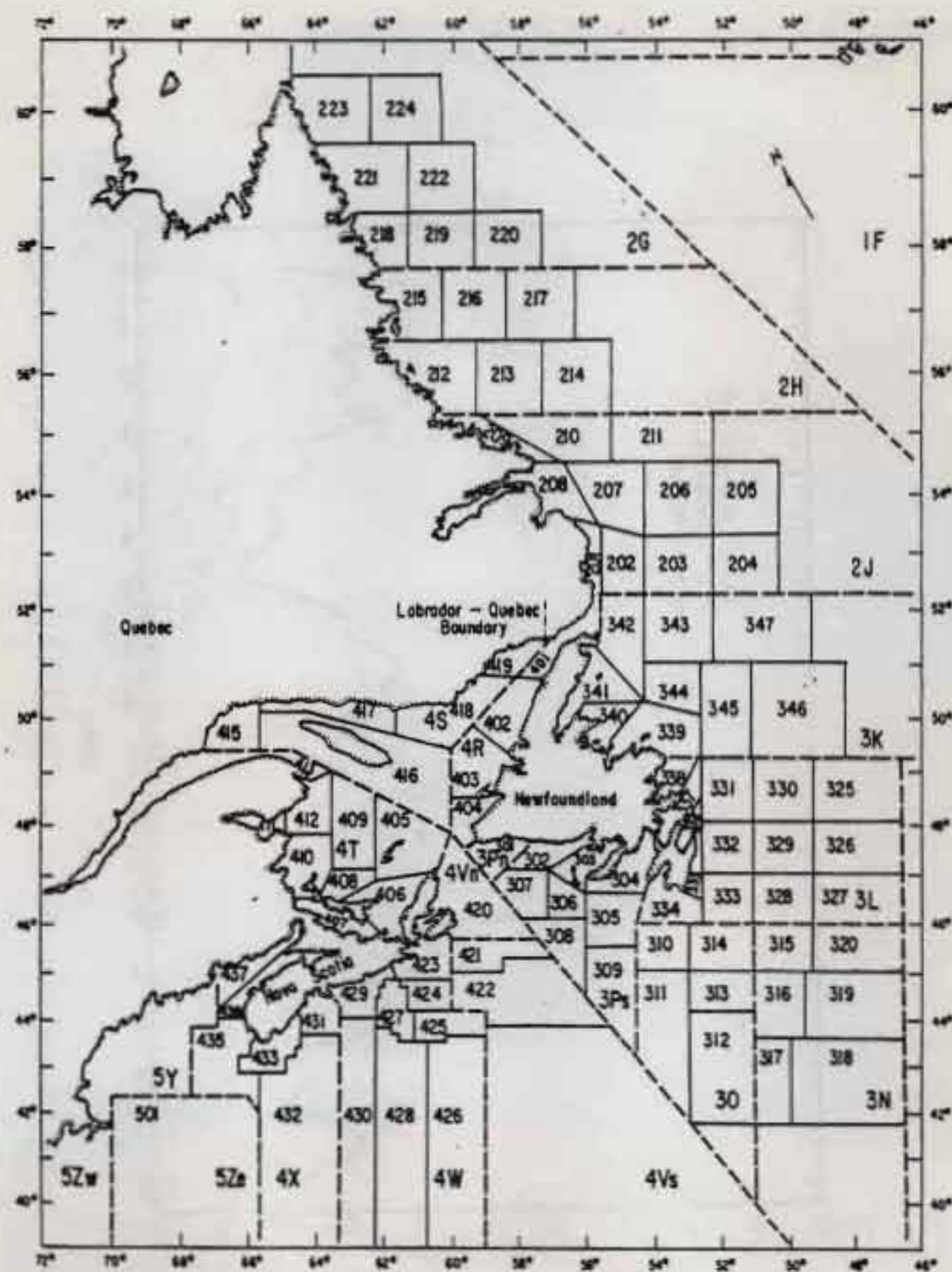


Fig. 3. The Divisions (dotted lines) and Unit Areas (solid lines) of the ICNAF Area as they relate to the Atlantic Provinces, Quebec, and New England.

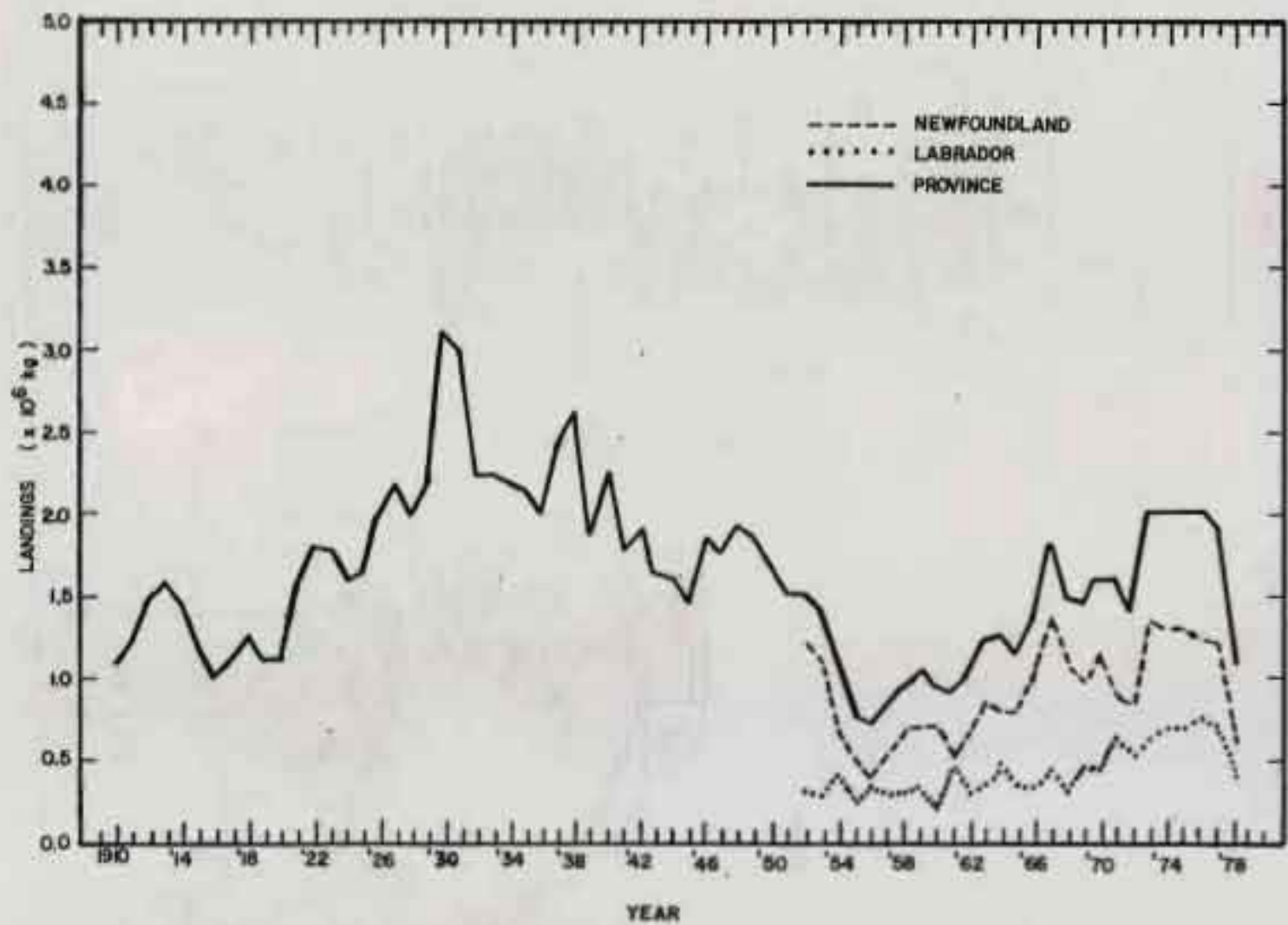


Fig. 4. The Atlantic salmon landings for the Newfoundland commercial fishery, 1910-78.

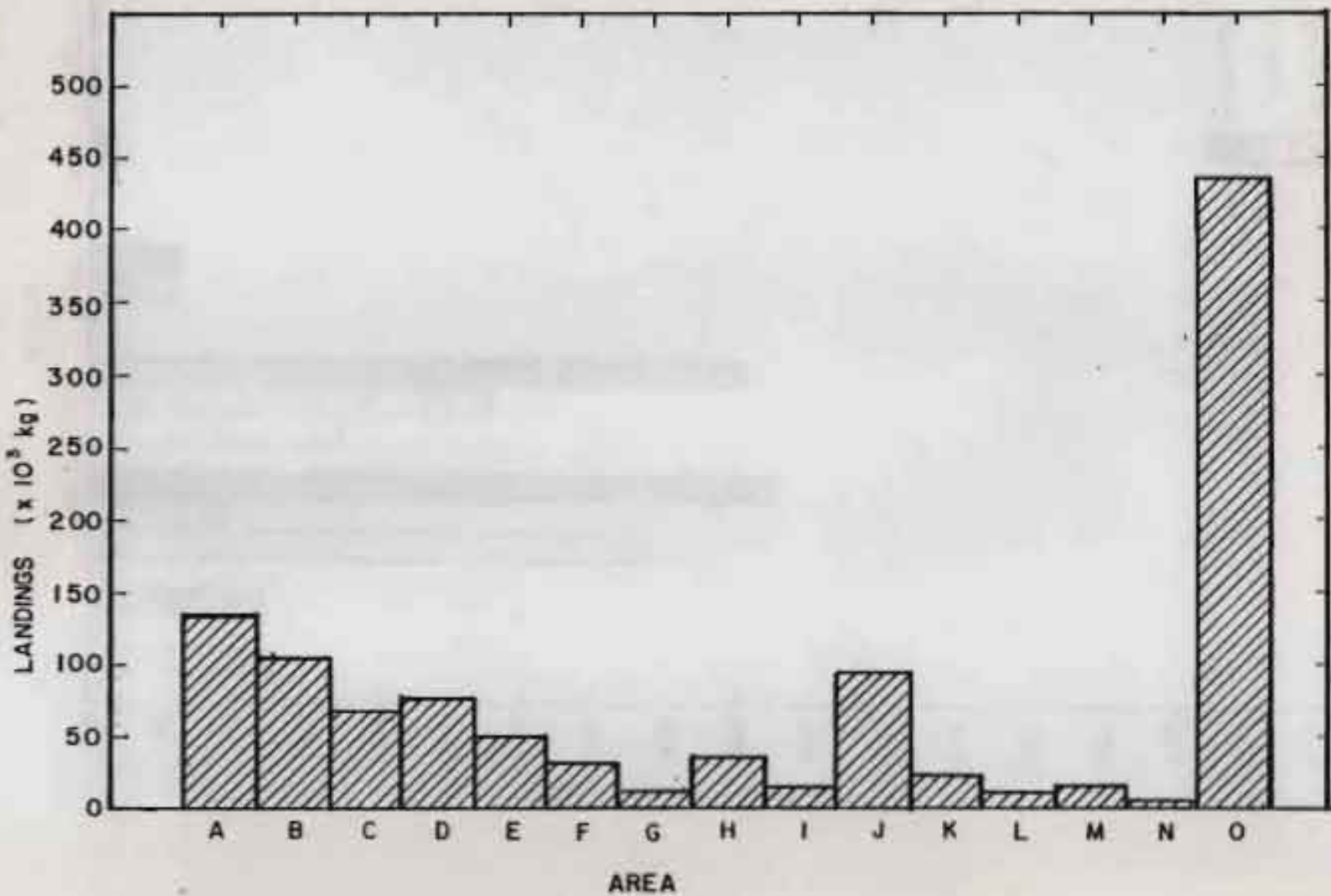


Fig. 5. Total salmon landings by Statistical Area.

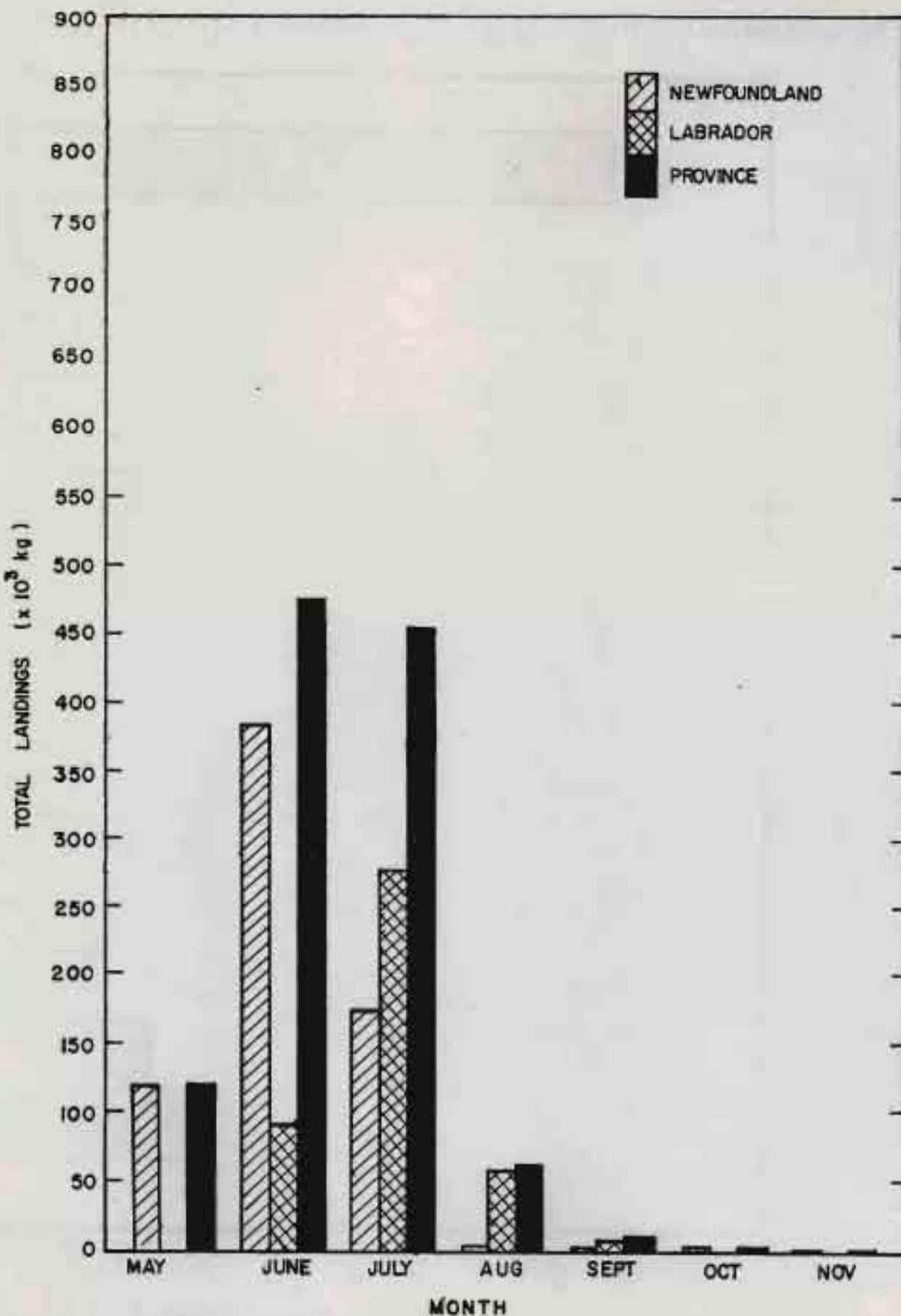


Fig. 6. The distribution of Atlantic salmon landings by month for the 1978 commercial fishery.

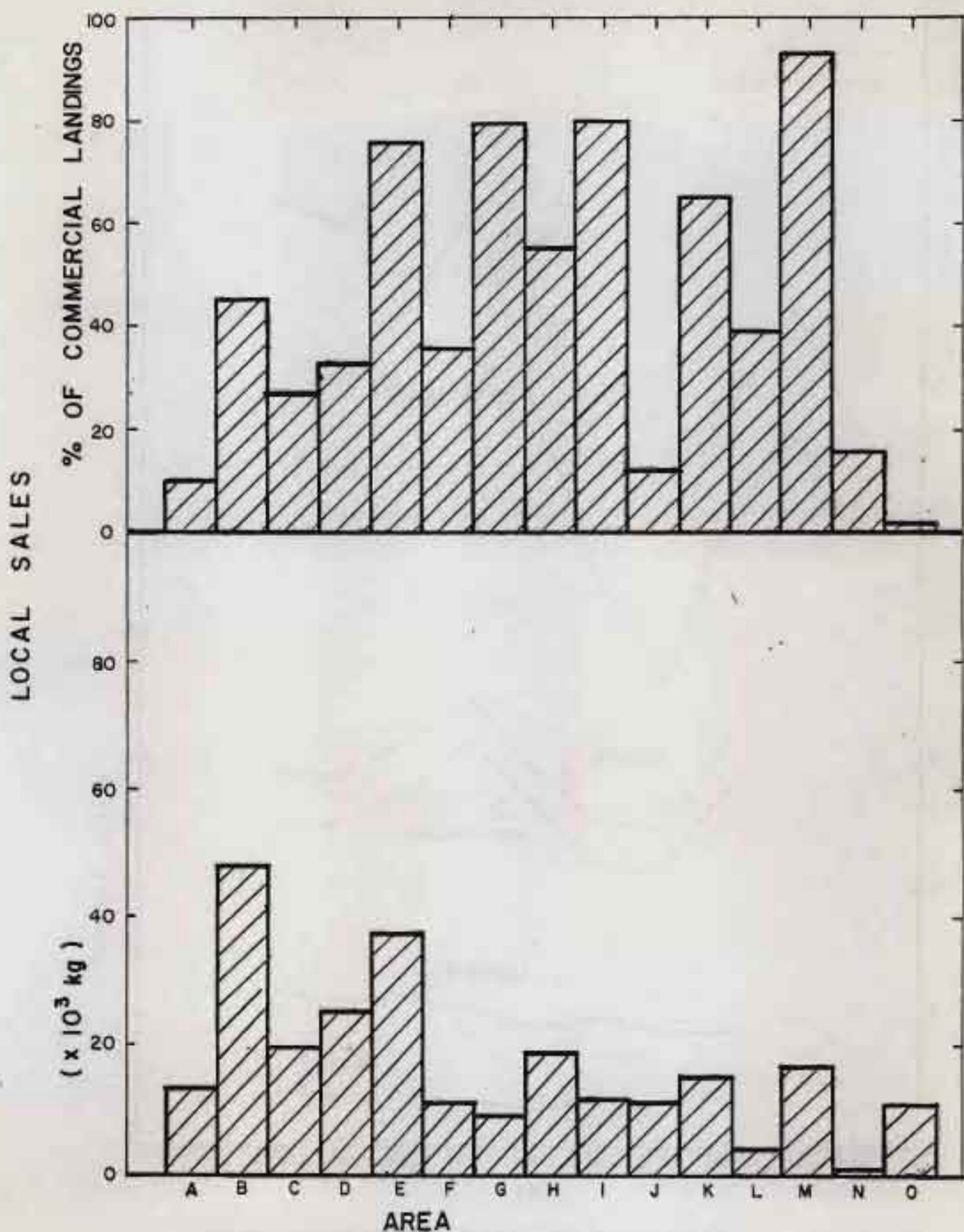


Fig. 7. The distribution of local sales by Statistical Areas for 1978 and the percentage local sales are of total landings by Statistical Area.

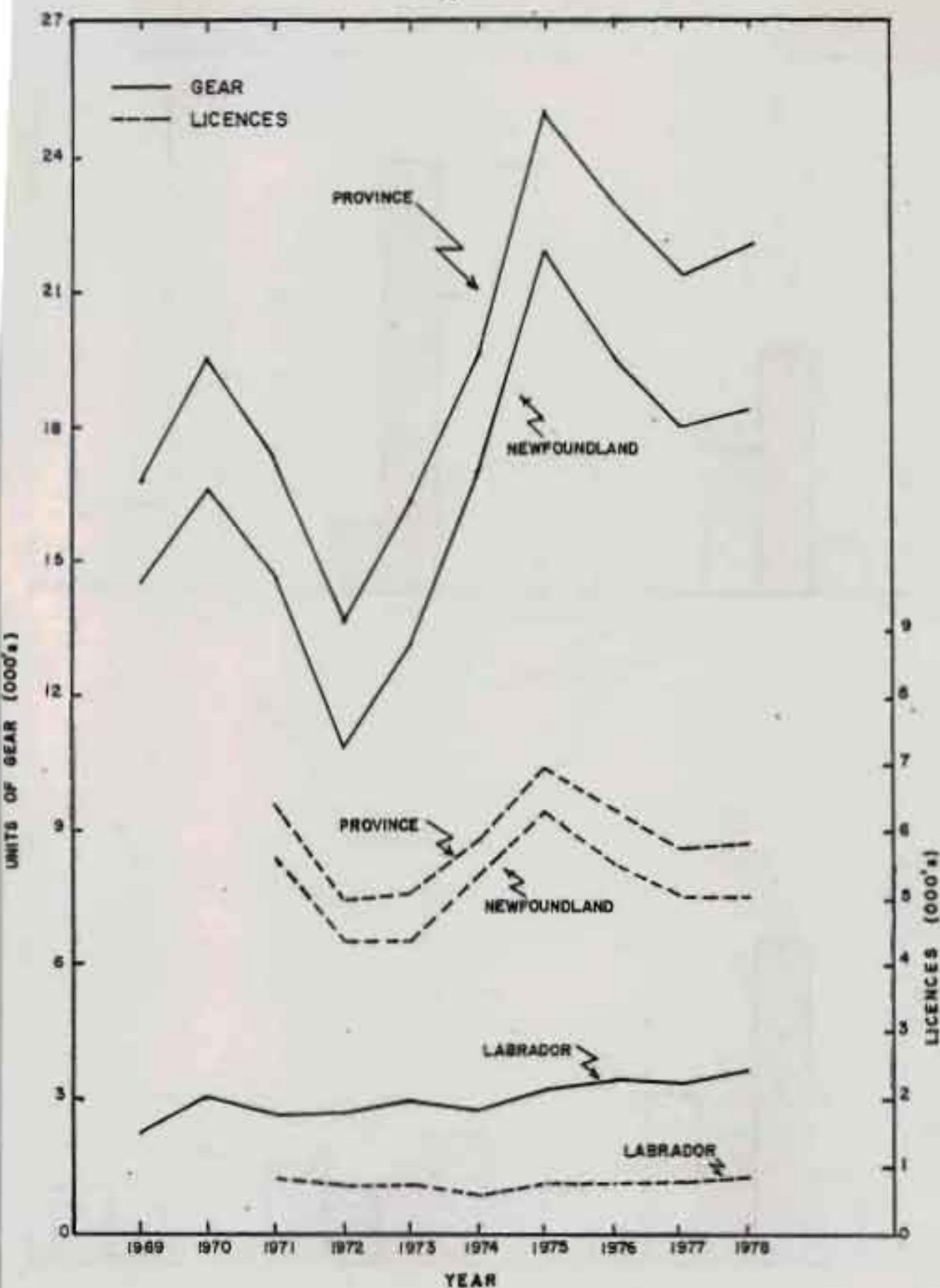
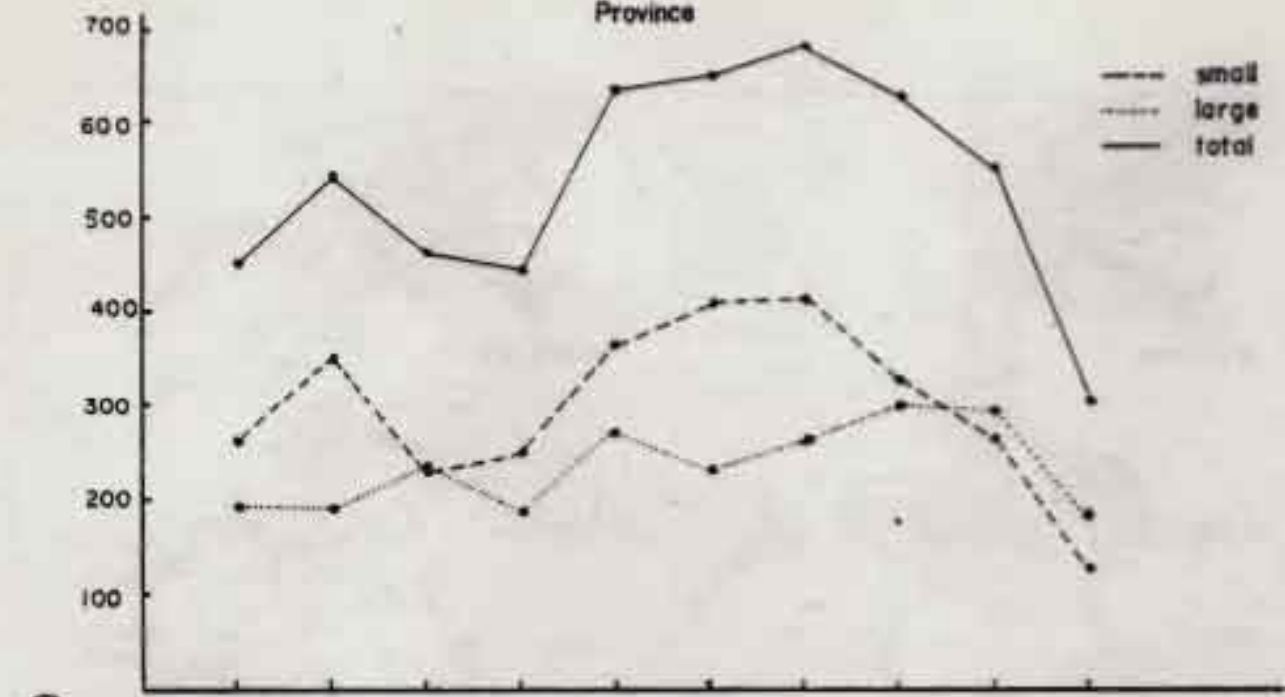
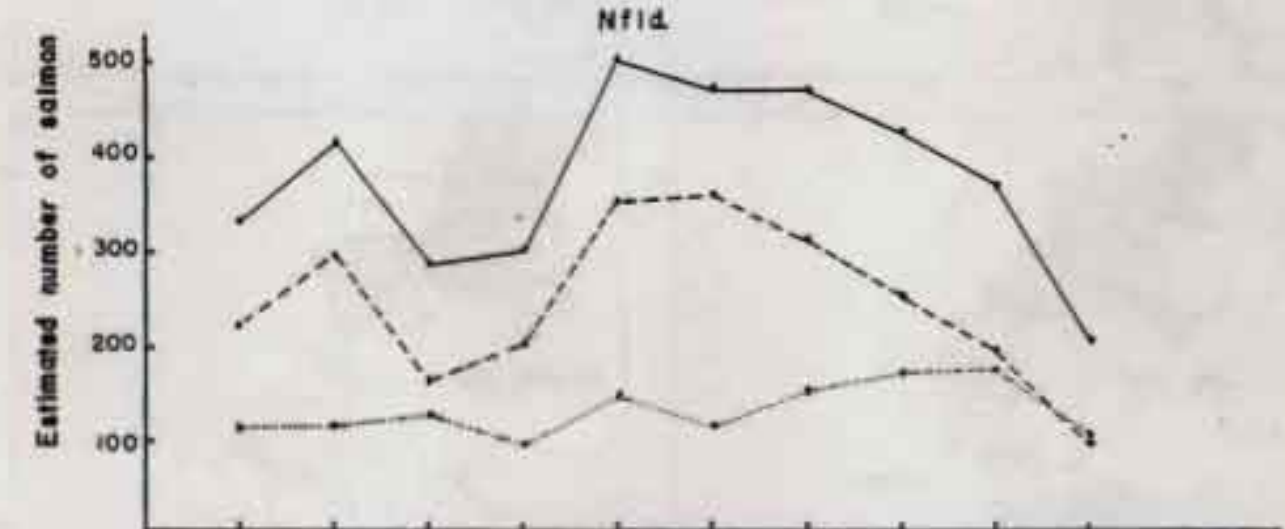


Fig. 8. The amount of gear and number of licences available to the fishery, 1969-78.

## Province



## Nfld.



## Labrador

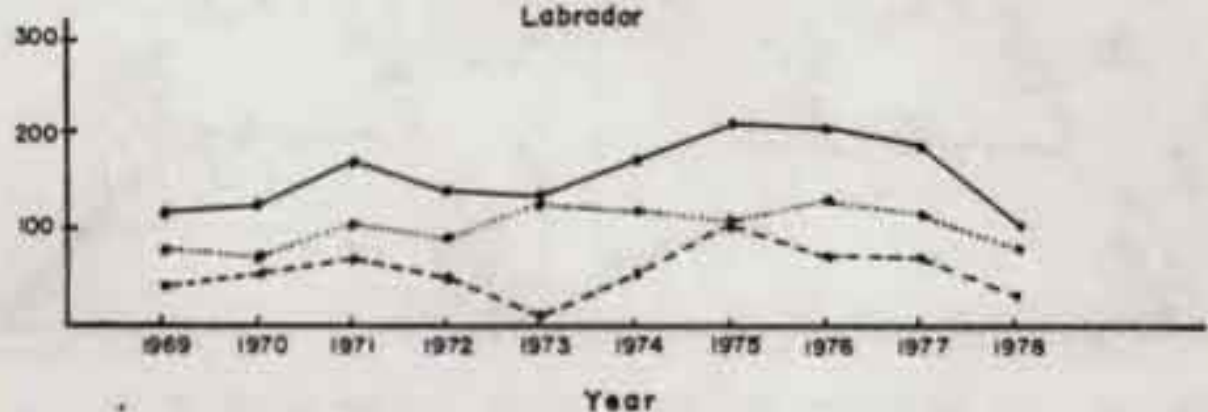


Fig. 9. The estimated number of salmon by size for 1969-78.

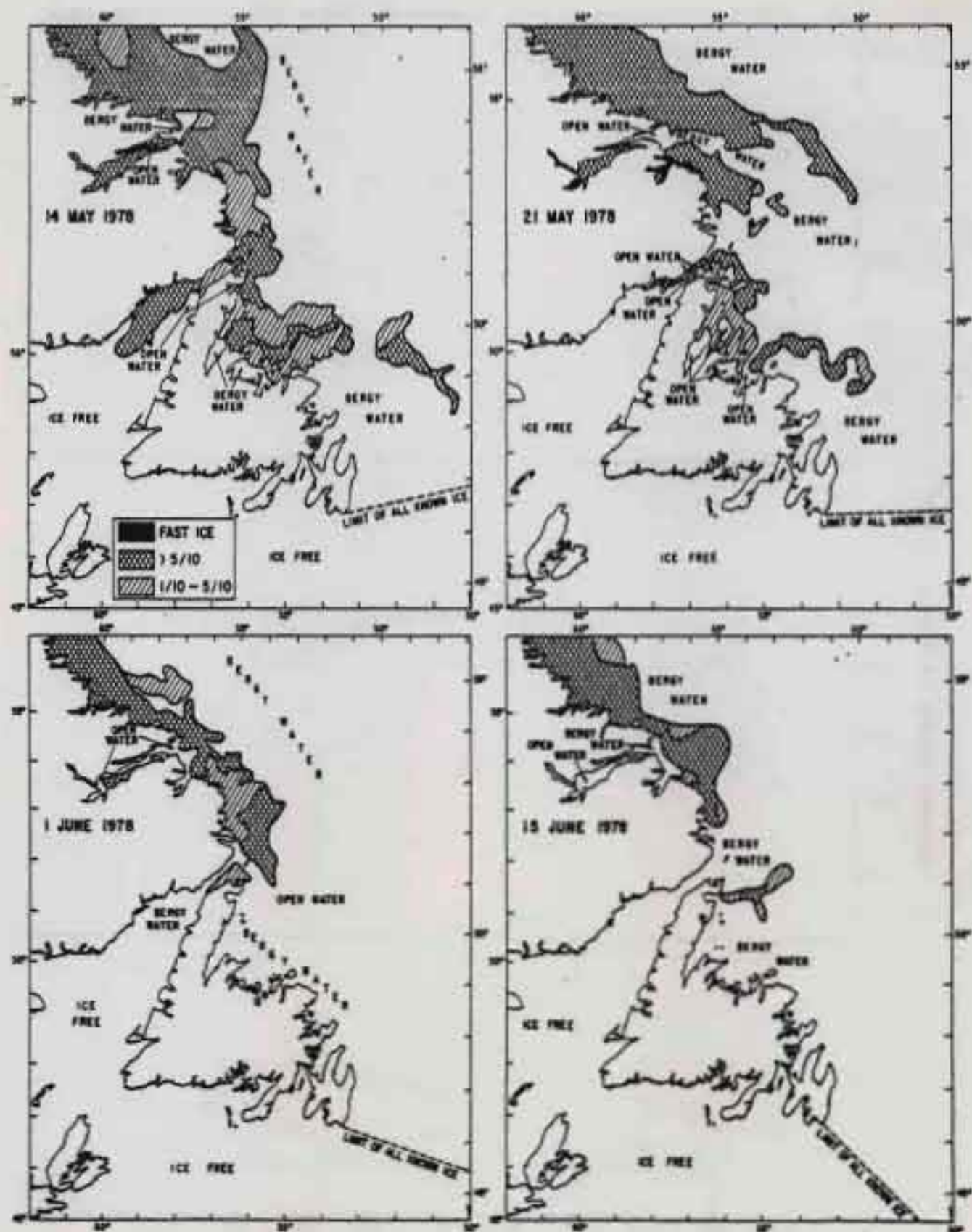


Fig. 10. The distribution and percentage of coverage of ice for the 1978 salmon season.

**APPENDIX 1: TOTAL LANDINGS BY MONTH**

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

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A		78,620	63,068	801					124,689
AREA U	7,519	50,812	23,258	1,575	706	1,232	17		104,896
AREA C	10,716	39,224	19,077	251	128				59,517
AREA D	20,721	36,378	13,617	197					75,745
AREA E	26,935	17,260	5,428	334					45,517
AREA F	19,695	12,015	3,439						39,534
AREA G		6,310	4,505	32					11,298
AREA H	3,343	20,389	4,905						24,557
AREA I	1,400	8,423	4,404						14,295
AREA J1	4,014	12,191	522						17,653
AREA J2	30,063	45,427	756						76,525
AREA J	39,277	57,543	3,857						93,532
AREA K		10,409	3,613						23,412
AREA L		6,093	2,142						10,245
AREA M	321	12,274	3,259						17,674
AREA N	191	416	4,046						54,177
EAST CST	109,798	228,325	143,518	3,127	941	1,232	69		464,467
SOUTHEAST	24,670	68,750	16,106	32					153,947
WEST CST	522	41,016	15,053	5					50,510
NELD	120,398	378,121	179,090	3,104	931	1,232	64		675,074
AREA U	31,203	276,094	90,244	7,707					435,150
LADRAQUE	61,153	278,004	93,244	7,707					435,150
PROVINCE	120,298	486,225	453,094	61,478	8,647	1,232	69		1,130,382

1978 TOTAL LANDINGS OF SALMON BY MONTH  
 [KILOMETERS]

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		260	3,433						3,693
SEC 02		9,500	10,361	61					25,029
SEC 03		6,200	9,572						15,660
SEC 04		44,511	29,048	328					74,759
SEC 05		6,842	4,263	12					14,168
SEC 06	34	20,763	11,651						34,399
SEC 07	5,612	10,721	5,692						20,271
SEC 08	6,932	4,550	3,261	614					11,725
SEC 09	1,220	14,721	10,290	1,300					27,702
SEC 10		142	3,130	2,371					5,684
SEC 11		2,322	11,466	3,089	128				22,126
SEC 12		3,020	10,654	5,165	61				16,916
SEC 13		5,244	14,024	3,532					22,838
SEC 14		1,769	1,989	1,412					5,170
SEC 15		1,540	3,807	4,215	16				10,006
SEC 16		1,330	3,520	7,244	127				10,331
SEC 17		4,032	14,836	4,415	39				24,118
SEC 18		6,175	6,181	264					12,639
SEC 19		5,026	6,026	568					11,601
SEC 20		2,923	6,454	1,535	43				11,400
SEC 21		2,502	1,277	250					4,009
SEC 22		5,674	3,950	1,606	261				11,611
SEC 23		19,616	5,460	297					21,948
SEC 24		6,145	4,769	920					11,078
SEC 25		5,156	4,566	2,070					12,131
SEC 26		3,334	2,310	940					6,574
SEC 27			3,068	436					9,004
SEC 28			3,330	4,031	12				7,195
SEC 29	13		1,743	346					2,102
SEC 30	103		1,750	1,415					6,216
SEC 31	429		4,204	1,651					6,158
SEC 32	2,927		15,324	1,573					20,123
SEC 33	345		4,003	1,372					6,777
SEC 34	385		1,363	3,025					6,737
SEC 35	657		1,063	60					1,785
SEC 36	1,227		3,640	275					5,270
SEC 37	2,717		6,451	657					11,833
SEC 38	1,143		22,322	400					36,929
SEC 39	16,119		23,101	356					39,376
SEC 40		4,820	204						5,034
SEC 41		14,634	3,405						18,380
SEC 42			930	170					1,106
SEC 43			13	184					277
SEC 44		6,474	1,754						8,262
SEC 45	221	6,170	1,614						11,013
SEC 46		7,319	3,128						5,509
SEC 47	179	689	502						1,351
SEC 48	141	604	2,261	9					3,014
SEC 49		357	1,605						2,102

1978 TOTAL LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 50									
SEC 51	22,041	60,147	50,3						62,722
SEC 52	65,401	121,196	2,037						189,034
SEC 53	3,362	70,913	15,215	856					90,376
		45,748	40,654	6,829					93,027

1978 TOTAL LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2G			245	1+156	155				1,567
DIV 2H									55,750
DIV 2J			29,041	13,157	3,515				314,640
DIV 3K	7,059	122,030	207,457	32,482	3,325				235,119
DIV 3L	72,770	111,220	51,670	763	195	1+332	18	51	236,975
DIV 3PN	30,263	46,417	356						76,585
DIV 3PS	6,816	47,068	12,426						66,230
DIV 4H	532	63,148	59,283	338					123,597
UNIT 201		60,073	120,674	2,637					188,904
UNIT 203			90						90
UNIT 207			257						257
UNIT 208		2,240	69,582	15,315	800				89,294
UNIT 209			16,269	16,149	2,939				35,298
UNIT 212			21,051	14,911	1,762				37,745
UNIT 215			8,029	6,681	1,725				16,435
UNIT 218			345	1,105	300				1,867
UNIT 301	30,263	45,427	754						76,584
UNIT 302	4,914	12,107	632						17,053
UNIT 303	614	8,121	8,464						13,470
UNIT 304	3,397	26,104	9,030						34,705
UNIT 305	541	4,722							1,003
UNIT 314		4,482	4,635	32					9,340
UNIT 315	14,526	12,677	4,020		37				32,465
UNIT 336	20,050	17,321	14,420	304					49,012
UNIT 337	20,430	35,462	18,872	197					55,772
UNIT 338	20,944	34,140	10,621	251	120		51		60,473
UNIT 339	7,050	30,039	10,717	1,475	700	1+332	18		69,672
UNIT 340	34	33,649	18,262	12					48,860
UNIT 341		39,646	25,453	328					90,620
UNIT 342		9,700	16,367	61					25,458
UNIT 401	141	23,104	47,059	538					71,652
UNIT 402	291	12,274	9,941						17,057
UNIT 403		8,002	2,463						10,465
UNIT 404		15,004	3,113						23,414

APPENDIX 2: LOCAL SALES (INCLUDED IN TOTAL LANDINGS)

1978 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A		3,402	8,774	294					12,870
AREA B	992	23,913	19,052	1,973	786	1,332	14		48,906
AREA C	2,403	9,016	7,557						16,977
AREA D	6,778	10,079	8,070	161				51	25,134
AREA E	23,159	9,741	9,649	261					37,810
AREA F	6,062	4,047	1,051						10,960
AREA G		4,514	4,759	32					9,005
AREA H	3,099	11,729	2,802						19,200
AREA I	638	6,528	3,497						11,462
AREA J1	943	2,262	567						3,778
AREA J2	2,039	3,728	710						7,327
AREA J3	3,032	8,956	1,277						11,195
AREA K		11,910	3,609						15,078
AREA L		3,119	606						3,908
AREA M	291	11,970	4,299						16,659
AREA N	141	357	348	5					844
EAST CST	39,155	60,638	47,154	2,663	786	1,332	69		153,762
SOUTH CST	7,359	20,677	12,793	32					50,773
WEST CST	532	27,425	8,597	5					36,568
NFLD	47,596	110,050	70,546	2,725	786	1,332	69		241,104
AREA P		2,115	3,406	4,309	579				10,545
LABRADOR		2,115	2,406	4,304	579				10,545
PROVINCE	47,596	120,165	76,012	7,109	1,365	1,332	69		251,646

## 1976 LOCAL SALES (KILOLITERS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		246	3,433						3,679
SEC 02		1,388	2,707						4,091
SEC 03			322						322
SEC 04				294					3,408
SEC 05			1,758	1,816					3,570
SEC 06			869	201					1,170
SEC 07			8,678	7,020					16,583
SEC 08			5,733	2,417					8,336
SEC 09			693	1,032	1,049	612	706	1,305	5,446
SEC 10			105	8,409	7,766	1,360			17,641
SEC 11			143	2,910	1,869				4,029
SEC 12			982	2,210	947				4,140
SEC 13			519	2,626	3,513				6,667
SEC 14			758	1,456	1,228				3,445
SEC 15			664	1,022	1,412				3,298
SEC 16			951	1,422	1,308				3,081
SEC 17			930	2,511	3,069	127			6,727
SEC 18			2,200	2,417	2,077	36			6,906
SEC 19			1,631	2,041	122				3,794
SEC 20			272	326	82		51		730
SEC 21			1,946	2,505	1,217				5,721
SEC 22			2,278	1,321	850				4,458
SEC 23			5,039	2,402	1,686	261			10,388
SEC 24			13,044	2,502	897				17,263
SEC 25			4,133	2,657	765				7,755
SEC 26			4,050	612	114				5,817
SEC 27			577	630	171				1,386
SEC 28				1,007	736				1,742
SEC 29			13	1,731	3,523	32			7,262
SEC 30			49	2,243	507				2,819
SEC 31			289	814	805				1,909
SEC 32			2,747	8,431	1,245				12,423
SEC 33			398	3,225	1,233				6,493
SEC 34			345	2,346	2,698				5,390
SEC 35			195	317	63				580
SEC 36			432	661	57				1,171
SEC 37			511	1,567	510				2,608
SEC 38			516	1,732	396				1,638
SEC 39			24,360	2,956	314				26,689
SEC 40				1,243	142				1,385
SEC 41			10,745	2,947					13,692
SEC 42				727	170				907
SEC 43					170				170
SEC 44					529				2,910
SEC 45			221	8,531	1,464				10,610
SEC 46				2,359	2,405				4,054
SEC 47			170	580	340				1,189
SEC 48			141	280	240				744
SEC 49				59					99

## 1978 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 50		756	876	900					2,130
SEC 51		1,015	1,090	1,412					3,497
SEC 52		313	1,259	2,249					4,400
SEC 53			241	227	579				860

## 1970 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2G									460
DIV 2H									7,900
DIV 2J									57,197
DIV 3K	392	27,400	24,304	24,051	279	1,332	18	51	101,684
DIV 3L	28,203	37,024	25,943	24,267	Fax				7,327
DIV 3PN	2,500	3,720	310	438					34,644
DIV 3P-S	4,030	32,150	3,471						42,416
DIV 4R	332	28,400	12,506	511					3,497
UNIT 201		1,005	1,000	1,003					
UNIT 205									
UNIT 237									
UNIT 208		323	1,259	2,249	579				4,611
UNIT 209									
UNIT 212									
UNIT 215			281	227					468
UNIT 310									
UNIT 301	2,839	2,720	710						7,327
UNIT 302	443	2,250	507						3,770
UNIT 303	508	6,501	3,547						11,571
UNIT 304	3,133	11,232	2,097						19,299
UNIT 305									
UNIT 304		4,318	4,614	12					8,960
UNIT 335	5,062	4,047	1,051						10,900
UNIT 336	23,194	17,741	8,260	261					37,810
UNIT 327	6,500	10,079	8,070	161					24,241
UNIT 338	2,631	6,013	7,551						19,013
UNIT 339	900	10,175	11,212	1,973	786	1,332	18		31,423
UNIT 340	94	4,047	5,351						17,450
UNIT 341		1,250	2,136	294					3,730
UNIT 342		1,300	2,702						4,091
UNIT 4D-1	141	1,351	4,645	511					6,692
UNIT 4D-2	191	11,470	8,290						16,659
UNIT 4D-3		3,119	800						3,908
UNIT 4D-4		11,408	3,000						15,070

### APPENDIX 3: SEASONAL LANDINGS BY GEAR AND SIZE

**1970 SEASONAL  
LANDINGS OF SALMON BY SALMON GEAR AND SIZE  
(KILOGRAMS)**

STATISTICAL CODE	SALMON SURFACE CILL NETS					SALMON TRAPS					UNSPECIFIED GEAR		
	SMALL	LARGE	LHSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	
AREA A	40502	75679	11642	127823	147	434	612	1243	4575	247	621	5442	
AREA B	14527	40957	47940	103423	303	190	58	567	100	5	584	105	
AREA C	9956	34433	22660	63349	363	44	113	521	20	43	584	647	
AREA D	4593	26936	25766	51303	2563	10609	28	12597	1309	645	91	2045	
AREA E	1907	8631	36575	47515	263	290	578	56	426	1242	1724		
AREA F	1483	17309	10260	29101	253	305	653	1261	55	165	221		
AREA G		3214	4980	7199			1572	1572			2628	2628	
AREA H	4609	6150	15265	32245	807	2047	200	3133	90	20	1259	1319	
AREA I	949	1662	1549	14154		142							
AREA J1	1960	11217	1027	17024		29							
AREA J2	1284	57003	8021	76376		127							
AREA J	3263	78290	11650	53492		155							
AREA K	3700	8637	14629	23305							109	109	
AREA L	3049	2204	3268	10931	46	68		114					
AREA M	1053	82	14430	15567	71	7	2116	2194			113	113	
AREA N	1911	2412	844	5167		10		10					
EAST CST	76975	203994	156545	437914	3908	11334	1475	16767	6060	1421	2704	10185	
SOUTHCST	8817	88511	41672	145800	887	2342	1771	5000	40	20	3557	3947	
WEST CST	10508	9334	34210	54071	117	35	2116	2119			222	222	
MFLD	95249	301339	214467	636585	4912	13811	5362	24005	6100	1441	6513	14354	
AREA D	51323	304268	17924	433550	350	680	317	1353	56	199	255		
LAUHADUR	61323	364268	17924	433550	350	680	317	1353	56	199	255		
PROVINCE	147627	666128	256361	1070136	5262	14497	5679	25436	6151	1643	6813	14609	

1978 SEASONAL  
LANDINGS OF SALMON BY SALMON GEAR AND SIZE  
(Kilogramps)

STATISTICAL CODE	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR			
	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL
SEC 91		14	3675	3693								
SEC 92	5313	15739	2957	24009	142	448	567	1100	16	187	567	770
SEC 93	7963	7673	270	15906							34	54
SEC 94	24176	47145	2363	74080								
SEC 95	3050	5108	1373	9531	4	10	45	74				
SEC 96	5409	12403	14563	36394					4559	54		4618
SEC 97	849	21906	8216	30271								
SEC 98	3507	2159	1350	11056	393	162	68	563	100	5		105
SEC 99	4762	5295	11241	27702								
SEC 10	46	1967	4525	5537								
SEC 11	3325	6918	1657	21940	35							
SEC 12	1673	10034	1484	15198	283	17	113	186				
SEC 13	2912	16408	2255	22575	45	28	85	123	23	5	394	419
SEC 14	29	1843	3207	5079							71	91
SEC 15	3204	2135	3661	9019	827	150	963	1070				
SEC 16	2649	1008	1727	10274	437	147	504	1067				
SEC 17	1757	7172	3629	16558	1130	5995	78	7178	28	243		
SEC 18	194	4621	3754	8809	89	2646	3734	96				
SEC 19	769	10368	730	11564	51	64	113	2				
SEC 20	773	3060	5057	4660	293	293	965	965	292	625	973	
SEC 21	291	4175	4526							21	228	247
SEC 22	1134	55	18161	11250						113	100	221
SEC 23	4226	17562	21769								109	110
SEC 24	163	2631	3112	10231		170	653	832				
SEC 25	52	10092	1617	11670	127	127	249			12		
SEC 26	1243	3725	1231	6300	125	55	100			36	57	93
SEC 27	2067	1164	3251			299	299				453	453
SEC 28	132	3315	3947			1272	1272				2175	2175
SEC 29	41	1726	1767			12	59	111				
SEC 30	1347	1389	1915	4492	168	698	181	609	6	28	910	1006
SEC 31	2515	1914	2243	5772	62	256	323				59	54
SEC 32	743	*115	32435	10364	056	1154	1029	34				
SEC 33	184	95	2453	5772								
SEC 34	469	652	2430	6597		140		140				
SEC 35	291	914	523	1785								
SEC 36	1529	2993	1171	5203		17		17				
SEC 37	942	8224	2620	11822		11		11				
SEC 38	721	34155	1526	36692		127		127				
SEC 39	563	32936	6105	21576								
SEC 40	1037	2611	1276	4475							104	104
SEC 41	2662	2822	13632	13880								
SEC 42	*	195	997	1104								
SEC 43	53	54	170	277								
SEC 44	3703	1955	2910	3648	65	68	114					
SEC 45	343	27	5152	9322	27	1904	1491					
SEC 46	550	55	4054	5459	44	7		51				
SEC 47	162	823	587			652	652				113	113
SEC 48	352	1911	744	3026		10		10				
SEC 49	1561	501	59	2182								

1978 SEASONAL  
LANDINGS OF SALMON BY SALMON GEAR AND SIZE  
(EXCLUDING Sockeye)

STATISTICAL CODE	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR			
	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL
SEC 50	6642	51244	2128	61004	250	580	317	1203	56	199		255
SFC 51	10698	157955	4374	163027								
SEC 52	10263	75613	4417	90376								
SEC 53	12731	69377	5919	93027								

1978 SEASONAL  
LANDINGS OF SALMON BY SALMON GEAR AND SIZE  
(KILOGRAMS)

STATISTICAL CODE	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR		
	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED
DIV 2G	481	1379		1860							
DIV 2H	10432	42743	2570	55750							
DIV 2J	33727	268071	12242	314040							
DIV 3K	55230	115628	55903	227761	450	580	680	1610	4675	252	621
DIV 3L	21946	89499	101735	213160	3458	10704	2366	10529	1385	1159	4718
DIV 3PN	1284	67063	1031	76378		127		127			
DIV 3PS	7531	19305	34609	61711	687	2215	200	3301	40	20	1259
DIV 4R	16936	61437	91927	119449	467	771	2433	3671	56	199	222
UNIT 201	16667	167540	4369	180396							
UNIT 205		11	88	99							
UNIT 207		40	217	257							
UNIT 208	10203	74503	4508	89294							
UNIT 209	6805	25244	2344	35394							
UNIT 212	4039	29195	2107	37345							
UNIT 215	4391	13544	466	10405							
UNIT 216	489	1379		1867							
UNIT 301	1254	67063	631	76378		127		127			
UNIT 302	1983	11217	2027	17024		20		28			
UNIT 303	754	863	11657	13339		140		140			
UNIT 304	4509	6350	16365	30344	687	2047	209	3133	40	20	1259
UNIT 305	145	857		1003							
UNIT 334		214	4335	5145							
UNIT 335	1841	19285	10260	30485	253	395	653	1261	56	2620	2626
UNIT 336	1951	8684	36975	47610	293	295		578	56	166	221
UNIT 337	8547	26907	20579	61475	2605	10020	29	12651	1309	426	1242
UNIT 338	4957	24409	21966	68361	318	33	113	465	20	91	1724
UNIT 339	9102	28544	31327	69033	303	192	68	963	100	43	504
UNIT 340	6604	17583	17956	44227	6	19		23	4559	56	105
UNIT 341	32112	54753	2633	90496		29	45	74		54	54
UNIT 342	5326	15749	2957	24034	142	440	567	1150	16	187	567
UNIT 401	8565	53629	7640	70034	390	690	317	1363	50	199	255
UNIT 402	853	75	14430	15354	71	7	2116	2194		113	113
UNIT 403	3864	2896	3905	10752	40	68		114		109	109
UNIT 404	3702	4637	14569	23305							

## APPENDIX 4: EFFORT (LICENCE DATA).

## 1978 Licence Data Salmon

Section	No. fishermen	Total length of gear	No. of gear	Total length of nets	No. of nets	Total length of traps	Total No. of traps
01	35	5530	110	5154	102	376	4
02	162	32535	651	31595	632	940	10
03	67	13830	277	13454	269	376	4
04	267	51435	1029	49555	991	1880	20
05	133	22435	449	21589	432	846	9
06	348	49955	999	48415	968	940	10
07	348	51413	1028	51031	1025	282	3
08	254	38278	766	35270	705	3008	32
09	198	28899	578	27771	556	1128	12
10	121	18670	373	18200	364	470	5
11	237	39749	795	37869	757	1800	20
12	145	26768	535	25452	509	1316	14
13	118	23473	469	28613	572	3008	32
14	38	9430	169	8148	163	282	3
15	52	10025	201	9461	189	564	6
16	113	19648	393	19460	389	188	2
17	121	19580	392	18264	366	1316	14
18	89	17736	355	16326	327	1410	15
19	60	19550	391	19174	383	376	4
20	123	29840	597	29182	584	658	7
21	53	12055	241	11585	232	470	5
22	206	42040	841	40818	816	1222	13
23	77	19365	387	18895	378	470	5
24	94	28750	575	28468	569	282	3
25	98	32810	656	32716	654	94	1
26	69	17850	357	17850	357	—	—
27	17	3970	79	3500	70	470	5
28	70	10403	208	9369	187	1034	11
29	45	7405	148	6841	137	564	6
30	82	14698	294	13852	277	846	9
31	58	9911	198	8877	178	1034	11
32	99	21470	429	20530	411	940	10
33	46	8235	165	7671	153	564	6
34	97	12166	243	11320	226	846	9
35	43	8380	168	7910	158	470	5
36	93	22390	448	22108	442	282	3
37	47	13700	274	13512	270	188	2
38	54	17740	355	17740	355	—	—
39	122	29194	584	29194	584	—	—
40	54	11045	221	9541	191	1504	16
41	85	11773	235	10457	209	1316	14
42	9	1050	21	1050	21	—	—
43	4	510	10	510	10	—	—
44	87	11669	233	10823	216	846	9
45	96	9542	191	8132	163	1410	15
46	24	2106	42	2012	40	94	1
47	21	2732	55	2638	53	94	1
48	38	5079	102	4327	87	752	8
49	80	12110	242	11546	231	564	6
50	125	27825	557	24253	485	3572	38
51	232	74815	1492	72465	1445	2350	25
52	171	33773	675	31423	628	2350	25
53	290	50036	1001	50036	1001	—	—

## 1978 Licence Data Salmon

Area	No. fishermen	Total length of gear	No. of gear	Total length of nets	No. of nets	Total length of traps	Total No. of traps
A	664	125765	2516	121347	2426	4418	47
B	1148	168545	3371	162487	3250	5358	57
C	621	108660	2172	110134	2202	6674	71
D	473	94969	1901	90833	1817	4136	44
E	459	103300	2066	100480	2010	2820	30
F	261	79410	1588	79034	1580	376	4
G	87	14373	287	12869	257	1504	16
H	284	53484	1069	50100	1003	3384	36
I	186	28781	576	26901	537	1880	20
J	316	83024	1661	82554	1651	470	5
K	139	22818	456	19998	400	2820	30
L	100	13229	264	12383	247	846	9
M	141	14380	288	12782	256	1598	17
N	118	17189	344	15873	318	1316	14
O	818	186449	3725	178177	3564	8272	88
East	3626	680649	13613	664315	13285	23782	253
South	873	179662	3593	172424	3448	7238	77
West	498	67616	1352	61036	1221	6580	70
Nfld.	4997	927927	18558	897775	17954	37600	400
Labrador	818	186449	3725	178177	3564	3272	88
Prov.	5815	1114376	22283	1075952	21518	45872	488
2G	23	3600	72	3600	72	—	—
2H	158	25756	515	25756	515	—	—
2J	490	123268	2465	119038	2381	4230	45
3K	1777	288830	5777	278730	5579	9400	100
3L	1901	400712	8014	393350	7866	15510	165
3Ps	176	46984	940	46984	940	—	—
3Pn	610	118355	2367	112621	2252	5734	61
4R	680	106871	2137	95873	1917	10998	117

**APPENDIX 5: POTENTIAL WEEKLY CATCH PER UNIT EFFORT**

1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA A					
WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS	
	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)
01 13- 19					
02 20- 26					
03 27- 02					
SUM MAY					
04 03- 09	932	2,189			
05 10- 16	6,578	5,441	1	9	1
06 17- 23	40,932	9,227	4	14	4
07 24- 30	19,105	8,619	2	56	8
SUM JUNE	69,583	26,913	3	654	13
08 01- 07	19,513	8,713	2	86	8
09 08- 14	24,995	8,460	3	281	7
10 15- 21	8,870	5,863	2	135	8
11 22- 28	824	3,592	2	19	4
SUM JULY	62,977	26,874	2	514	13
12 29- 04	68	931			
13 05- 11	52	599			
14 12- 18	11	659		29	4
15 19- 25		192			
16 26- 01					
SUM AUG	403	2,862		73	9
17 02- 08					
18 09- 15					
19 16- 22					
20 23- 29					
SUM SEPT					
21 30- 06					
22 07- 13					
23 14- 20					
24 21- 27					
25 28- 93					
SUM OCT					
26 04- 10					
27 11- 17					
28 18- 24					
29 25- 31					
SUM NOV					
30 01- 06					
31 07- 13					
32 14- 22					
33 23- 31					
SUM DEC					
YEARLY TOTAL	133,264	57,849	8	1,242	50
					25

## 1978 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	CATCH EFFORT [KILOS/UNIT]
01 13- 19	9	9	1			
02 20- 26						
03 27- 02	6,945	456	15			
SUM MAY	7,947	1,365	6			
04 03- 09	1,936	1,956	1			
05 10- 16	4,602	3,059	2			
06 17- 23	7,456	5,293	1	233	28	8
07 24- 30	20,299	5,076	4	142	28	5
SUM JUNE	58,279	17,533	3	463	56	8
08 01- 07	7,719	4,985	2			
09 08- 14	2,295	3,245	1	72	8	9
10 15- 21	475	753	1	22	2	11
11 22- 28	232	1,089	1	9		
SUM JULY	29,776	11,851	3	103	10	10
12 29- 04	3,414	447	8			
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	5,386	1,306	4			
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT	786	558	1			
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT	1,331	581	2			
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV	18	47				
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	103,528	33,241	3	567	66	9

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

C

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (T)	EFFORT (UNITS OPERATING)	POTENTIAL (T/KILOS)	CATCH EFFORT (KILOS/UNIT)
01 13- 19	355	440	1	
02 20- 26	1,832	2,863	1	
03 27- 02	8,632	2,770	3	
SUM MAY	13,223	6,684	2	
04 03- 09	10,913	3,188	3	
05 10- 16	6,872	3,180	2	
06 17- 23	3,853	4,200	1	1
07 24- 30	6,167	4,364	1	1
SUM JUNE	36,716	16,182	2	1
08 01- 07	4,631	3,893	1	
09 08- 14	1,472	2,108	1	2
10 15- 21	1,741	1,352	1	3
11 22- 28	1,001	768	1	
SUM JULY	16,407	9,848	2	3
12 29- 04	2,368	660	4	
13 05- 11	83	288		
14 12- 18	58	72	1	
15 19- 25				
16 26- 01				
SUM AUG	2,529	1,020	2	
17 02- 08				
18 09- 15				
19 16- 22	119	22	5	
SUM SEPT	119	22	5	
21 30- 06				
22 07- 13				
23 14- 20				
24 21- 27				
25 28- 03				
SUM OCT				
26 04- 10				
27 11- 17				
28 18- 24				
29 25- 01				
SUM NOV				
30 02- 08				
31 09- 15				
32 16- 22				
33 23- 31				
SUM DEC				
YR.LY TOTAL	88,956	33,755	2	

## SALMON TRAPS

	LANDINGS (T)	EFFORT (UNITS OPERATING)	POTENTIAL (T/KILOS)	CATCH EFFORT (KILOS/UNIT)
			1	
			2	
			3	
			4	
			5	
			6	
			8	
			11	
			12	
			13	
			23	
			31	
			32	
			33	
			37	
			529	42
			529	12

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

D

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 13- 19	4,62	1,001
02 20- 26	4,371	2,539
03 27- 02	6,275	4,193
SUM MAY	19,887	9,124

04 03- 09	6,375	4,355
05 10- 16	2,784	2,712
06 17- 23	3,029	3,137
07 24- 30	2,023	2,370
SUM JUNE	26,290	12,785

08 01- 07	3,010	2,473
09 08- 14	4,047	2,389
10 15- 21	1,548	735
11 22- 28	196	320
SUM JULY	16,874	8,887

12 29- 04	83	120
13 05- 11		
14 12- 18		
15 19- 25		
16 26- 01		
SUM AUG	244	224

17 02- 08		
18 09- 15		
19 16- 22		
20 23- 29		
SUM SEPT		

21 30- 06		
22 07- 13		
23 14- 20		
24 21- 27		
25 28- 03		
SUM OCT		

26 04- 10		
27 11- 17		
28 18- 24		
29 25- 01		
SUM NOV	60	207

30 02- 08		
31 09- 15		
32 16- 22		
33 23- 31		
SUM DEC		

YEARLY TOTAL	63,347	30,227
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## 1978 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)	CATCH EFFORT (KILOS/UNIT)	
01 13- 19	29	259					
02 20- 26	918	1,297	1				
23 27- 02	3,333	1,964	2				
SUM MAY	27,441	4,045	6	13	13	13	
04 03- 09	2,761	2,077	1				
05 10- 16	1,806	1,104	1				
06 17- 23	1,607	2,069	1	209	13	15	
07 24- 30	638	1,504	1	175	14	13	
SUM JUNE	16,254	8,772	2	384	29	13	
08 01- 07	429	1,263		153	10	15	
09 08- 14	68	575		24	6	6	
10 15- 21	73	236		3	1	3	
11 22- 28	11	190					
SUM JULY	5,233	4,143	1	180	15	12	
12 29- 04	5	77					
13 05- 11	43	190					
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	389	415	1				
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YRLY TOTAL	49,238	18,275	3	578	44	13	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

P

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 13- 19	640	1.988	
02 20- 26	5,660	5.073	
03 27- 02	2,791	4.274	
SUM MAY	14,091	12.517	

04 03- 09	2,410	4.208	
05 10- 16	923	1.947	
06 17- 23	1,487	3.903	
07 24- 30	2,254	7.406	
SUM JUNE	10,499	13.470	

08 01- 07	2,264	2.308	
09 08- 14	295	1.234	
10 15- 21	197	.759	
11 22- 28	16	.108	
SUM JULY	3,625	5.087	

12 29- 04			
13 05- 11			
14 12- 18			
15 19- 25			
16 26- 01			
SUM AUG			

17 02- 08			
18 09- 15	34	38	
19 16- 22			
20 23- 29	34	38	
SUM SEPT			

21 30- 06			
22 07- 13			
23 14- 20			
24 21- 27			
25 28- 03			
SUM OCT			

26 04- 10			
27 11- 17			
28 18- 24			
29 25- 01			
SUM NOV			

30 02- 08			
31 09- 15			
32 16- 22			
33 23- 31			
SUM DEC			

YR.LY TOTAL	29,322	31.126	
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			1,260
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			18
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			70
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## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA G

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOGS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOGS/UNIT)	LANDINGS (KILOGS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOGS/UNIT)
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16						
06 17- 23	167	24	7			
07 24- 30	1,915	57	34			
SUM JUNE	4,923	243	20	1,473	5	295
08 01- 07	29	6	5			
09 08- 14	200	38	5			
10 15- 21						
11 22- 28						
SUM JULY	4,791	274	17	97		
12 29- 04	79	12	7			
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	111	28	4			
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	9,826	545	18	1,571	5	314

## 1978 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 13- 19	24					
02 20- 26	145	69	2	9		
03 27- 02	285	82	3			
SUM MAY	3,504	516	7	59	1	59
04 03- 09	2,384	524	5	376	6	63
05 10- 16	654	270	2	323	4	81
06 17- 23	2,541	451	5	735	6	123
07 24- 30	4,096	1,135	4	1,196	4	299
SUM JUNE	23,416	3,197	7	2,730	20	137
08 01- 07	1,143	299	4	292	1	292
09 08- 14	99	122	1			
10 15- 21	370	90	4			
11 22- 28	177	7	25			
SUM JULY	4,601	1,177	4	343	1	343
12 29- 04	39	40	1			
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	39	40	1			
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	31,563	4,920	6	3,132	22	142

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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 12- 19							
02 22- 25							
03 27- 01							
SUM MAY	482 1,400	20 312	23 4				
04 03- 06							
05 10- 16	931	20	47				
06 17- 23	55	132					
07 24- 30	775	101	8	140	3	47	
SUM JUNE	8,289	657	13	140	3	47	
08 01- 07	320	48	9				
09 08- 14							
10 15- 21							
11 22- 28							
SUM JULY	4,322	287	15				
12 29- 04	141	32	4				
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	141	32	4				
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YRLY TOTAL	14,154	1,288	11	140	3	47	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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 13- 19	0	41				
02 20- 26	1,493	1,268	1			
03 27- 02	2,896	1,721	1			
SUM MAY	4,390	3,003	1			
04 03- 09	0,970	1,995	1			
05 10- 16	1,821	1,781	1			
06 17- 23	2,634	2,123	1			
07 24- 30	1,839	1,694	1			
SUM JUNE	11,153	7,975	1	10	2	5
08 01- 07	166	554		28	2	14
09 08- 14						
10 15- 21						
11 22- 28						
SUM JULY	733	827	1			
12 29- 04	196	141	1			
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	198	141	1			
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
VIRL TOTAL	17,024	12,526	1	28	2	14

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J2

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 13- 19							
02 20- 26	14,656	4,673	3				
03 27- 02	22,535	4,076	5				
SUM MAY	37,191	8,754	4				
-							
04 03- 09	14,652	4,529	3				
05 10- 16	7,753	3,482	2	127			
06 17- 23	8,564	4,800	2				
07 24- 30	782	2,055					
SUM JUNE	35,410	15,619	2	127			
08 01- 07	45	382					
09 08- 14							
10 15- 21							
11 22- 28							
SUM JULY	755	1,078	1				
12 29- 04							
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG							
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEARLY TOTAL	76,378	26,791	3		127		

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOGS)	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	LANDINGS (KILOGS)	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	
01 13- 19	9	41					
02 20- 26	15,977	5,741	3				
03 27- 02	25,332	6,397	4				
SUM MAY	45,151	13,477	3				
04 03- 09	17,661	6,524	3				
05 10- 16	9,185	5,273	2				
06 17- 23	11,098	6,931	2				
07 24- 30	2,622	4,342	1				
SUM JUNE	46,563	23,794	2				
08 01- 07	211	936					
09 08- 14							
10 15- 21							
11 22- 28							
SUM JULY	1,480	1,905	1				
12 29- 04	198	141	1				
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	198	141	1				
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YRLY TOTAL	93,402	39,317	2				
				195	2		
						75	

## 1976 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 13- 19						
02 20- 26						
03 27- 02	404	305	1			
SUM MAY	404	305	1			
04 03- 09	1,490	1,182	1			
05 10- 16	1,261	791	1			
06 17- 23	2,936	1,323	2			
07 24- 30	1,702	1,215	1			
SUM JUNE	10,394	4,666	4			
08 01- 07	480	501	1			
09 08- 14	34	103	1			
10 15- 21						
11 22- 28						
SUM JULY	3,609	865	4			
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 00- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	23,413	9,826	4			

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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 13- 19						
02 20- 26						
03 27- 02	97	85	1	4		
SUM MAY	97	85	1	4		
04 03- 09	428	390	1	39	8	5
05 10- 16	971	260	4	9	4	2
06 17- 23	1,585	492	3	40	4	10
07 24- 30	1,786	436	4	89	16	5
SUM JUNE	7,819	1,740	4	19	4	5
08 01- 07	1,232	241	5			
09 08- 14	5	20				
10 15- 21						
11 22- 28						
SUM JULY	2,196	421	5	19	4	5
12 29- 04	15	40				
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	15	40				
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	10,031	2,286	4	113	20	5

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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 13- 19							
02 20- 26							
03 27- 02							
SUM MAY	305	125	2	84			
04 03- 09	71	56	1				
05 10- 16	120	56	2				
06 17- 23	15	41		27			
07 24- 30	15	97		15			
SUM JUNE	11,623	450	26	610			
08 01- 07	42	16	3				
09 08- 14	619	108	6				
10 15- 21	254	4	64				
11 22- 28							
SUM JULY	3,750	167	22	1,490			
12 29- 04							
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG							
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 20- 26							
22 27- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEAR TOTAL	15,679	762	21	2,194	19	219	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR AREA N

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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY	141	42	3			
04 03- 09						
05 10- 16						
06 17- 23	22	27	1			
07 24- 30	576	234	2			
SUM JUNE	698	404		9	2	1
08 01- 07	1,376	917	3			
09 08- 14	1,985	407	5			
10 15- 21	368	127	3			
11 22- 28						
SUM JULY	4,065	1,043	4			
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	*	10				
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	5,167	1,549	3	*	2	5

## 1978 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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY	346	46	8			
04 03- 09	148	91	2			
05 10- 16	1,660	1,241	1			
06 17- 23	19,984	6,153	3			
07 24- 30	66,940	7,741	9			
SUM JUNE	96,057	16,417	6			
08 01- 07	103,402	9,472	11			
09 08- 14	79,018	9,153	9			
10 15- 21	36,178	8,442	4			
11 22- 28	39,284	8,735	5			
SUM JULY	260,993	36,169	7	1,352	12	113
12 29- 04	31,685	4,449	7			
13 05- 11	17,024	2,856	7			
14 12- 18	11,260	2,144	6			
15 19- 25	6,465	1,509	4			
16 26- 01	4,143	1,658	2			
SUM AUG	74,962	13,714	6			
17 02- 08	2,565	1,289	2			
18 09- 15	2,035	475	4			
19 16- 22	1,025	402	3			
20 23- 29	357	270	1			
SUM SEPT	6,964	2,551	3			
21 30- 06	60	30	2			
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT	60	30	2			
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEAR TOTAL	433,895	68,981	6	1,352	12	113

## 1978 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 13- 19	1,497	3,656		22	1	22	
02 20- 26	12,790	11,972	1	658	8	81	
03 27- 02	29,976	13,663	2	3,092	57	46	
SUM MAY	83,462	34,635	2	3,764	76	50	
04 03- 09	27,230	17,973	2	3,456	65	52	
05 10- 16	21,475	17,675	2	2,091	83	25	
06 17- 23	57,465	27,629	2	1,859	150	12	
07 24- 30	50,518	24,681	2	1,119	124	9	
SUM JUNE	217,925	96,663	2	9,928	427	23	
08 01- 07	37,069	23,638	2	1,256	91	14	
09 08- 14	33,182	18,011	2	1,254	42	30	
10 15- 21	12,987	9,638	1	452	9	51	
11 22- 28	2,283	6,087		26	8	3	
SUM JULY	135,040	65,890	2	2,999	151	20	
12 29- 04	5,080	2,235	3				
13 05- 11	180	1,077					
14 12- 18	69	931		29	4	7	
15 19- 25		192					
16 26- 01							
SUM AUG	8,873	5,827	2	73	9	8	
17 02- 08							
18 09- 15	38	38	1				
19 16- 22	110	21	5				
20 23- 29							
SUM SEPT	940	618	2				
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT	1,231	981	2				
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 31							
SUM NOV	68	254					
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
WHLY TOTAL	447,699	204,462	2	15,767	683	25	

## 1978 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 13- 19	33	41	1			
02 20- 26	16,123	5,810	3	9		
03 27- 02	26,080	5,499	4			
SUM MAY	50,056	14,305	3	59	1	59
04 03- 09	20,045	7,048	3	393	6	66
05 10- 16	10,771	5,563	2	450	4	113
06 17- 23	13,862	7,138	2	735	6	123
07 24- 30	10,010	5,622	2	1,347	9	150
SUM JUNE	83,194	27,891	3	4,499	30	150
08 01- 07	1,710	1,281	1	292	1	292
09 08- 14	299	160	2			
10 15- 21	370	90	4			
11 22- 28	177	7	25			
SUM JULY	15,204	3,643	4	441	1	441
12 29- 04	459	225	2			
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG	491	241	2			
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	148,947	46,000	3	5,000	32	156

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR WEST COAST

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOGS)	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	LANDINGS (KILOGS)	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOGS/UNIT)	
01 13- 19							
02 20- 26							
03 27- 02	502	390	1	4			
SUM MAY	948	537	2	89			
-							
04 03- 09	1,900	1,829	1	35			
05 10- 16	2,273	952	2	9			
06 17- 23	4,555	1,690	2	67			
07 24- 30	4,002	1,932	2	25			
SUM JUNE	39,789	7,268	5	704	22	32	
-							
08 01- 07	3,126	1,275	2	19			
09 08- 14	2,659	646	4	34			
10 15- 21	623	139	4				
11 22- 28							
SUM JULY	13,933	2,556	5	1,518	10	152	
12 29- 04	15	40					
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	20	50					
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEARLY TOTAL	54,292	10,423	5	2,317	32	72	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR

WFLD

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 13- 19	1,530	3,737		22	1	22	
02 20- 26	28,914	16,882	2	859	8	82	
03 27- 02	56,561	20,552	3	3,097	67	45	
SUM MAY	134,467	49,497	3	3,914	77	51	
04 03- 09	69,365	26,650	2	3,889	79	49	
05 10- 16	36,619	24,133	2	2,551	91	28	
06 17- 23	75,863	36,857	2	2,662	164	16	
07 24- 30	64,532	32,145	2	2,492	135	18	
SUM JUNE	340,909	131,814	3	15,137	479	32	
08 01- 07	42,406	26,191	2	1,567	96	16	
09 08- 14	36,132	18,817	2	1,289	42	31	
10 15- 21	13,901	9,949	1	462	9	51	
11 22- 28	2,461	6,094		26	6	3	
SUM JULY	163,833	72,089	2	4,959	162	31	
12 29- 04	6,456	2,500	3				
13 05- 11	180	1,077					
14 12- 18	69	931		29	4	7	
15 19- 25		192					
16 26- 01							
SUM AUG	9,386	6,118	2	73	9	8	
17 02- 08							
18 09- 15	34	36	1				
19 16- 22	119	22	5				
20 23- 29							
SUM SEPT	940	618	2				
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT	1,331	581	2				
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV	68	254					
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEARLY TOTAL	650,936	260,971	2	24,065	727	33	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR LABRADOR

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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY	346	46	8			
	346	46	8			
04 03- 09	148	81	2			
05 10- 16	1,668	1,241	1			
06 17- 23	19,984	5,153	3			
07 24- 30	66,940	7,741	9			
SUM JUNE	90,857	16,617	6			
	90,857	16,617	6			
08 01- 07	103,402	9,472	11			
09 08- 14	79,018	9,153	9	153		
10 15- 21	36,178	8,442	4	872		
11 22- 28	39,244	8,236	5			
SUM JULY	260,993	36,185	7	1,352	12	113
	260,993	36,185	7	1,352	12	113
12 29- 04	31,685	4,449	7			
13 05- 11	17,024	2,466	7			
14 12- 18	11,260	2,144	5			
15 19- 25	6,405	1,589	4			
16 26- 01	4,143	1,658	2			
SUM AUG	74,962	13,714	5			
	74,962	13,714	5			
17 02- 08	2,565	1,289	2			
18 09- 15	2,036	476	4			
19 16- 22	1,025	402	3			
20 23- 29	357	278	1			
SUM SEPT	6,564	2,551	3			
	6,564	2,551	3			
21 30- 06	80	38	2			
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT	80	38	2			
	80	38	2			
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	433,805	68,951	6	1,352	12	113

## 1978 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 13- 19	1,539	3,737		22	1	22	
02 20- 26	28,914	16,082	2	659	8	82	
03 27- 02	50,907	20,598	3	3,097	67	45	
SUM MAY	134,814	49,543	3	3,914	77	51	
04 03- 09	40,514	20,731	2	3,889	79	49	
05 10- 16	28,267	25,374	2	2,551	91	25	
06 17- 23	45,058	43,010	2	2,662	104	16	
07 24- 30	131,472	39,885	3	2,492	135	18	
SUM JUNE	431,766	148,231	3	15,137	479	32	
08 01- 07	145,809	35,683	4	1,567	96	16	
09 08- 14	115,151	27,970	4	1,452	42	35	
10 15- 21	50,072	18,391	3	1,334	9	148	
11 22- 28	41,705	18,330	3	26	8	3	
SUM JULY	424,827	108,278	4	6,312	174	36	
12 29- 04	38,141	5,949	5				
13 05- 11	17,204	3,543	5				
14 12- 18	11,338	3,075	4	29	4	7	
15 19- 25	6,465	1,781	4				
16 26- 01	4,143	1,658	2				
SUM AUG	94,349	19,830	4	73	9	8	
17 02- 08	2,585	1,289	2				
18 09- 15	2,071	514	4				
19 16- 22	1,145	428	3				
20 23- 29	357	278	1				
SUM SEPT	7,505	2,169	2				
21 30- 06	80	38	2				
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT	1,412	619	2				
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV	68	254					
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 29							
SUM DEC							
YRLY TOTAL	1,064,744	329,922	3	25,437	739	34	

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICHAF DIVISION ZH

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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16						
06 17- 23						
07 24- 30						
SUM JUNE			1			
08 01- 07	186	44	4			
09 08- 14	448	78	6			
10 15- 21	6,007	269	22			
11 22- 28	16,457	408	37			
SUM JULY	28,320	1,015	25			
12 29- 04	10,563	235	47			
13 05- 11	3,258	603	5			
14 12- 18	6,671	420	16			
15 19- 25	4,323	397	11			
16 26- 01	2,568	314	8			
SUM AUG	27,720	1,652	16			
17 02- 08	1,508	76	20			
18 09- 15	675	62	11			
19 16- 22	614	64	8			
20 23- 29						
SUM SEPT	2,695	241	11			
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	35,749	3,199	10			

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR SCHAF DIVISION 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 13- 19							
02 20- 26							
03 27- 02							
SUM MAY							
04 03- 09							
05 10- 16							
06 17- 23							
07 24- 30							
SUM JUNE							
08 01- 07							
09 08- 14							
10 15- 21	155	6	26				
11 22- 28	160	8	160				
SUM JULY	327	8	41				
12 29- 04							
13 05- 11							
14 12- 18	422	3	141				
15 19- 25	369	2	185				
16 26- 01	515	4	130				
SUM AUG	1,344	11	122				
17 02- 08	128	2	69				
18 09- 15	55	1	55				
19 16- 22							
20 23- 29							
SUM SEPT	194	4	49				
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEARLY TOTAL	1,868	23	81				

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 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 13- 19							
02 20- 26							
03 27- 02							
SUM MAY	582	390	1	4			
	945	557	2	69			
04 03- 09	2,103	1,629	1	39			
05 10- 16	2,549	1,311	2	9			
06 17- 23	9,666	3,893	2	67			
07 24- 30	19,706	3,955	5	25			
SUM JUNE	61,927	11,751	4	709			
				22			
08 01- 07	27,211	3,469	8	19			
09 08- 14	12,379	2,524	5	198			
10 15- 21	4,369	2,107	2	872			
11 22- 28	1,388	1,124	1				
SUM JULY	56,472	10,027	6	2,871			
				22			
12 29- 04	91	204					
13 05- 11	12	48					
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	576	696	1				
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
WHLY TOTAL	119,926	22,831	5	3,670	44	83	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PS

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS TKILOS/	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT TKILOS/UNIT/	LANDINGS TKILOS/	EFFORT/POTENTIAL UNITS OPERATING	CATCH EFFORT TKILOS/UNIT/	
01 12- 19	33	41	1				
02 19- 26	1,638	1,332	1	9			
03 27- 03	3,321	2,287	1				
SUM MAY	9,023	4,875	2	59	1	59	
04 03- 09	5,262	2,519	2	193	0	0	
05 10- 16	3,017	2,101	1	323	4	81	
06 17- 23	5,231	2,710	2	735	6	123	
07 24- 30	7,311	2,910	3	1,347	9	150	
SUM JUNE	43,022	11,952	4	2,098	25	116	
08 01- 07	1,635	893	2	292	1	292	
09 08- 14	00	122	1				
10 15- 21	370	00	4				
11 22- 28	177	7	25				
SUM JULY	4,702	2,292	4	343	1	343	
12 29- 04	380	213	2				
13 05- 11							
14 12- 18							
15 19- 25							
16 26- 01							
SUM AUG	380	213	2				
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT							
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT							
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV							
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YRLY TOTAL	63,029	19,332	2	3,301	27	122	

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3P4

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 13- 19						
02 20- 26	14,454	4,473	3			
03 27- 02	22,838	4,676	5			
SUM MAY	40,211	9,194	4			
04 03- 09	14,602	4,529	3			
05 10- 16	7,753	3,482	2	127		
06 17- 23	8,404	4,408	2			
07 24- 30	762	2,655				
SUM JUNE	35,419	15,619	2	127		
08 01- 07	45	382				
09 08- 14						
10 15- 21						
11 22- 28						
SUM JULY	755	1,078	1			
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	76,378	26,791	3	127		

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3L

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 13- 19	1,486	3,710		22	1	22
02 20- 26	12,790	11,072	1	650	8	81
03 27- 02	22,953	12,743	2	3,092	67	46
SUM MAY	75,425	32,806	2	3,764	76	50
04 03- 09	24,460	13,828	2	3,456	65	53
05 10- 16	12,093	8,890	1	2,066	82	25
06 17- 23	10,144	13,333	1	1,611	118	14
07 24- 30	13,829	10,701	1	910	88	10
SUM JUNE	94,522	52,457	2	10,284	363	28
08 01- 07	10,366	9,943	1	1,097	75	15
09 08- 14	6,087	6,344	1	950	33	29
10 15- 21	3,561	2,992	1	317	1	317
11 22- 28	1,226	1,406	1	15	4	4
SUM JULY	47,006	26,238	3	2,479	113	22
12 29- 04	2,557	869	3			
13 05- 11	126	478				
14 12- 18	58	72	1			
15 19- 25						
16 26- 01						
SUM AUG	3,195	1,687	2			
17 02- 08						
18 09- 15	34	38	1			
19 16- 22	119	22	5			
20 23- 29						
SUM SEPT	154	60	3			
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV	56	207				
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	220,445	113,456	2	16,528	552	30

## 1978 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3K

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 13- 19	0	0	0				
02 20- 26							
03 27- 02	6,945	456	15				
SUM MAY	7,947	1,365	6				
04 03- 09	2,869	4,145	1				
05 12- 18	11,381	8,550	1	25	1	25	
06 17- 23	47,488	14,520	3	248	32	8	
07 24- 30	39,391	13,857	3	209	36	6	
SUM JUNE	127,903	44,351	3	1,118	69	16	
08 01- 07	27,233	13,698	2	158	16	10	
09 08- 14	27,294	11,705	2	303	9	34	
10 15- 21	9,554	6,468	1	144	8	18	
11 22- 28	1,056	3,681	1	10	4	3	
SUM JULY	89,531	39,876	2	618	38	16	
12 29- 04	3,502	1,378	3				
13 05- 11	31	599					
14 12- 18	11	859		29	4	7	
15 19- 25		192					
16 26- 01							
SUM AUG	5,790	4,168	1	73	9	8	
17 02- 08							
18 09- 15							
19 16- 22							
20 23- 29							
SUM SEPT	786	558	1				
21 30- 06							
22 07- 13							
23 14- 20							
24 21- 27							
25 28- 03							
SUM OCT	1,331	581	2				
26 04- 10							
27 11- 17							
28 18- 24							
29 25- 01							
SUM NOV	18	47					
30 02- 08							
31 09- 15							
32 16- 22							
33 23- 31							
SUM DEC							
YEARLY TOTAL	233,208	90,946	3	1,810	116	16	

## 1978 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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY	346	46	8			
04 03- 09	35	81				
05 10- 16	1,492	819	2			
06 17- 23	14,872	4,146	4			
07 24- 30	51,250	5,643	9			
SUM JUNE	65,979	12,052	6			
08 01- 07	79,150	7,236	11			
09 08- 14	68,841	7,373	9			
10 15- 21	26,050	6,333	4			
11 22- 28	10,238	6,745	3			
SUM JULY	195,630	28,419	7			
12 29- 04	20,956	4,059	5			
13 05- 11	13,739	2,014	7			
14 12- 18	4,166	1,748	2			
15 19- 25	1,771	1,191	1			
16 26- 01	1,035	1,344	1			
SUM AUG	45,331	11,410	4			
17 02- 08	918	1,211	1			
18 09- 15	1,305	413	3			
19 16- 22	510	330	2			
20 23- 29	357	278	1			
SUM SEPT	3,671	2,307	2			
21 30- 06	80	38	2			
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT	80	38	2			
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	314,039	54,272	6			

**APPENDIX 6: SALMON LANDINGS BY NUMBER, SIZE AND WEIGHT:  
(A) ESTIMATED NUMBER OF SALMON**

STATISTICAL CODE	1978 ESTIMATED NUMBER OF SALMON														
	SMALL	LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SMALL	SEPTEMBER LARGE	TOTAL
AREA A				1277	10348	17671	14050	5535	20211	14	27	102			
AREA B		1329	2178	3995	5773	16036	3485	1447	11829	1	0	564			
AREA C	27	1603	2078	2012	5267	4651	3076	790	8098	115	4	69	43	14	216
AREA D	122	2627	3969	1765	4345	7630	6027	293	9121	14	2	54			33
AREA E	319	615	5472	646	1153	4012	236	74	1610	0	7	61			
AREA F	2	1905	4024	594	1516	3308	369	488	1085				7	9	
AREA G					427	1763		61	1369						
AREA H		43	921	1510	1637	7266	543	174	1273						
AREA I	48	85	385	417	252	2323	62	59	1238						
AREA J1	70	169	770	888	1776	2933	102	0	348						
AREA J2	116	5640	6294	495	6486	9929	2	2	104						
AREA J	101	3194	7052	1250	10220	12697	154	24	517						
AREA K				2123	970	4455	175	40	704						
AREA L				1910	670	2757	679	36	543						
AREA M		107	135	3	3371	404	16	1446							
AREA N		20	165	66	266	318	486	1120							
EAST CST	472	7010	15615	17019	28827	58706	25939	9470	49672	130	49	1974	43	10	239
SOUTH CST	213	6215	8010	3805	12456	21779	742	263	4932		0				
WEST CST		146	3982	1010	9320	2171	521	2168							
Nfld	657	14399	24506	23245	42677	86822	28605	9309	58405	150	42	1107	43	10	259
AREA D				1047	10016	20310	17540	49320	46610	6708	7644	15659	647	1111	1918
LABRADOR				1047	10016	20310	17540	49320	46610	6708	7644	15659	647	1111	1918
PROVINCE	657	14399	24506	26193	69769	107987	46002	90129	117516	6931	7751	16510	690	1120	1918

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
AREA A							22659	15892	37516			
AREA B			367		5	372	7411	6642	32764			
AREA C							5427	7461	16491			
AREA D							6703	7206	15099			
AREA E							1209	1874	10983			
AREA F							956	1917	8428			
AREA G								409	3141			
AREA H							3050	1855	9561			
AREA I							520	397	3939			
AREA J1							1119	2361	3916			
AREA J2							599	14107	16375			
AREA K							1509	16458	20225			
AREA L							2330	1022	5214			
AREA M							2142	548	3004			
AREA N							620	19	6425			
EAST CST			367		19	386	1053	534	1426			
SOUTH CST							43562	45090	123369			
WEST CST							4774	19069	33274			
Nfld			367		19	386	6340	2377	12366			
AREA D							53767	65949	169017			
LABRADOR							27810	76672	104277			
PROVINCE			367		19	386	27819	76672	104277			
							81541	143250	263173			

157B ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	PAY PER STUDENT	JUNE			JULY			AUGUST			SEPTEMBER		
		SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01				3	71		946						
SLC 02		507	1483	2350	2237	2097	5040	9	14	26			
SEC 03		777	1975	2722	3611	516	2655						
SEC 04		4056	7069	10570	7568	2535	9137	1	7	90			
SEC 05		2055	702	3024	696	337	1492	3	2	4			
SEC 06		23	1238	2070	6023	1473	555	4819					
SEC 07	1253	1601	351	2706	5159	76	591	1568					
SEC 08		112	1014	377	1266	1134	144	1036	1		169		216
SEC 09		270	366	1623	669	2924	1001	155	2835		374		
SEC 10		39	25	126	862		110	653					
SEC 11	10	287	640	912	930	3165	1898	297	2207	81	9	52	43
SEC 12	8	550	826	426	1551	2936	620	116	1423	33		16	
SEC 13		667	1014	660	2579	3521	637	150	1497				
SEC 14	2	209	336	6	139	402		349					
SEC 15		120	316	715	240	922	1466	133	1271	14	2	9	
SEC 16	2	71	274	207	110	973	2046	92	3175			35	
SEC 17	35	540	1331	641	2373	4086	946	56	1216			9	
SEC 18	50	906	1707	25	878	1703	20	23	72				
SEC 19	25	395	964	205	1036	1255	238	12	305				
SEC 20	7	184	591	348	615	1498	236	74	664	5	7	9	
SEC 21		65	553		10	379			234				
SEC 22	312	15	1563	317	4	1049			454			71	
SEC 23		301	4306		575	1506			247				
SEC 24		421	1693	42	404	1314	61	7	256			7	9
SEC 25	2	904	1420	64	911	1351	32	418	570				
SEC 26		578	910	487	200	642	266	62	259				
SEC 27					422	845		37	250				
SEC 28					4	917		24	1111			8	
SEC 29					2	480		9	95				
SEC 30		11	2d	645	262	1322	193	122	389				
SEC 31		2	82	1120	241	1150	301	38	455				
SEC 32		29	806	745	1131	4305	85	4	433				
SEC 33		109	39	14	1103	62	6	378					
SEC 34			95	256	121	926		52	833				
SEC 35	40	65	181	120	115	292			10				
SEC 36	67	163	357	400	490	1005	96	9	75				
SEC 37	3	418	521	468	1296	2049	59	4	245				
SEC 38	86	2799	2970	206	4371	4838		1	98				
SEC 39	32	2314	3321	201	4072	5042	2	8	92				
SEC 40				560	564	1076	3	11	40				
SEC 41				2591	470	4137	171	32	938				
SEC 42				2	42	257			46				
SEC 43				28	9	25	1	2	50				
SEC 44					1488	417	2462	623	33	453			
SEC 45		60	127	3	2529	76	2		444				
SEC 46				8	654	318	13		853				
SEC 47				46		187	89		138				
SEC 48		38	76	46	107	116	376	623					
SEC 49				88	21	55	772	89	497				
SEC 50				329	4103	5009	3230	6595	11064	1	6	134	

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	JUNE			JULY			AUGUST			SEPTEMBER			TOTAL
				SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	
SEC 51	1466	13630	14653	7542	23047	29689	45	120	561	44	47	244				
SEC 52	10	668	748	3631	12043	16993	1743	1916	3850	092	1085	1432				
SEC 53				2723	8210	10393	4697	8754	11291							

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	MEDIUM	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	MEDIUM	LARGE	TOTAL	
SEC 01								3			1017	
SEC 02								2741	3503		7424	
SEC 03								4398	1691		4398	
SEC 04								11844	9630		18729	
SEC 05								3014	1008		4612	
SEC 06								2710	2605		10991	
SEC 07								467	4643		8341	
SEC 08								2195	521		3231	
SEC 09								2624	1052		5502	
SEC 10								25	236		1555	
SEC 11								2954	1533		6097	
SEC 12								1089	2218		5212	
SEC 13								1552	3561		5531	
SEC 14								7	347		1000	
SEC 15								2223	486		2206	
SEC 16								2232	262		3949	
SEC 17								1626	2978		6646	
SEC 18								130	1887		3483	
SEC 19								475	1942		2429	
SEC 20								599	998		2549	
SEC 21								75			1029	
SEC 22								625	19		3199	
SEC 23									957		6060	
SEC 24								103	841		3273	
SEC 25								90	2234		3343	
SEC 26								754	641		1811	
SEC 27								460			1103	
SEC 28								29			2337	
SEC 29									11		579	
SEC 30								838	396		1740	
SEC 31								1622	282		1696	
SEC 32								790	1165		5545	
SEC 33								191	20		1990	
SEC 34								250	174		1656	
SEC 35								160	201		492	
SEC 36								572	663		1438	
SEC 37								532	1729		2717	
SEC 38								370	7198		7904	
SEC 39								226	6909		8471	
SEC 40								572	570		1110	
SEC 41								2935	598		5065	
SEC 42								2	42		304	
SEC 43								29	12		76	
SEC 44								2111	485		2646	
SEC 45								204	5		2035	
SEC 46								327	13		1518	
SEC 47								89			372	
SEC 48								193	423		831	
SEC 49								660	110		595	
SEC 50								3613	10863		16863	

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC S1										9199	37027	42411
SEC S2										5529	15876	21657
SEC S3										8317	14995	22292

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	JUNE			JULY			AUGUST			SEPTEMBER			TOTAL
				SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	
DIV 2G							14	80	99	231	187	340	25	64	76	
DIV 2H							5391	6614	3045	3388	6461	446	553	738		
DIV 2J							12526	37822	49720	3525	4074	5454	376	532	1004	
DIV 3K		1520	2174	1543	14332	15435	12560	17955	7314	39358	15	27	203		216	
DIV 3L	472	6491	14074	5054	13060	26368	6271	1809	22918	134	17	157	43	10	42	
DIV 3PN	116	5640	6254	465	8406	9929	2	9	194							
DIV 3PS	110	686	1654	281	3629	11403	740	114	3096							
DIV 4R							5167	7308	15223	1	6	135				
UNIT 201							1499	13692	14716	7530	22981	29609	45	129	561	
UNIT 205							5	19	27							
UNIT 207							22	47	70							
UNIT 208				10	639	722	3643	12856	16763	1743	1916	3856	44	49	244	
UNIT 209							1556	2760	3796	1025	2275	4450	131	482	609	
UNIT 212							1078	3872	4885	2034	2097	3493	140	306	367	
UNIT 213							348	1559	1896	1372	1183	2574	306	295	435	
UNIT 218							14	80	99	231	187	340	25	64	76	
UNIT 301	116	5640	6298	485	8486	9929	2	9	194							
UNIT 302	70	560	770	860	1776	2933	152	8	348							
UNIT 303			243	377	164	2240	62	59	1239							
UNIT 304		43	936	2510	1637	7266	560	174	1336							
UNIT 325	40	103	149	40	85	127										
UNIT 324				4	1235			42	1332			8				
UNIT 329	2	1867	4003	571	1939	3824	360	507	1110					7	9	
UNIT 336	319	615	5383	701	1217	4293	236	74	1810	5	7	61				
UNIT 337	122	2594	3920	1765	4350	7643	4862	296	9148	14	2	74				
UNIT 338	27	1693	2116	2052	5262	6805	3054	767	8064	115	4	69	43	9	33	
UNIT 339		1120	2150	2033	3826	10482	2204	989	5431	1		544			216	
UNIT 340		23	4141	2763	9143	2495	558	6320	3	2	4					
UNIT 341				4769	8052	12053	10724	3107	12089	1	7	60				
UNIT 342					597	1483	2342	2245	2009	5088	9	14	26			
UNIT 401			38	421	4218	5251	4062	7074	13192	1	6	135				
UNIT 402		107	136	3	3371	373	14	1389								
UNIT 403				1512	470	2757	501	172	619							
UNIT 404				2130	978	4459	175	40	704							

## 1978 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER SMALL	OCTOBER LARGE	TOTAL	NOVEMBER		DECEMBER	TOTAL	SMALL	LARGE	TOTAL	YEARLY TOTAL	
				SMALL	LARGE						SMALL	LARGE
DIV 2G						269	290	433				
DIV 2H						4033	9230	13210				
DIV 2J						18139	50205	74444				
DIV 3K						30241	24900	55141				
DIV 3L						14062	20896	34958				
DIV 3M						590	14107	16375				
DIV 3P5						4742	4523	15233				
DIV 4R						6977	12193	30950				
UNIT 201						9166	37024	43492				
UNIT 205						6	14	20				
UNIT 207						22	47	70				
UNIT 208						5400	15500	21348				
UNIT 209						3142	5519	8644				
UNIT 212						3229	6131	9360				
UNIT 215						1977	3016	4774				
UNIT 216						259	795	933				
UNIT 301						930	14107	16375				
UNIT 302						1119	2361	3010				
UNIT 303						410	225	3714				
UNIT 304						3039	1255	4265				
UNIT 305						90	194	276				
UNIT 334							47	2576				
UNIT 335						922	4343	52647				
UNIT 336						1262	1902	31615				
UNIT 337						5727	7293	13020				
UNIT 338						5404	7652	13056				
UNIT 339						5229	6355	11579				
UNIT 340						5529	3708	13243				
UNIT 341						15732	11143	22704				
UNIT 342						2748	3505	7431				
UNIT 401						4549	11382	15921				
UNIT 402						529	16	4208				
UNIT 403						1941	811	2345				
UNIT 404						2330	1022	5214				

**APPENDIX 6: SALMON LANDINGS BY NUMBER, SIZE AND WEIGHT:  
(B) SIZED LANDINGS BY MONTH**

1978 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED
AREA A				16515	36216	3893	28679	26112	8773	25	62	294			
AREA B	6397	992	7574	26973	23855	6955	7265	19052	2			1973			
AREA C	50	8266	2407	1723	23176	12425	6279	2973	1826	309	42		79	41	766
AREA D	222	13701	6778	3443	22468	10467	8776	1411	8431	26	10	161			
AREA E	580	3014	22211	1220	5963	10095	428	342	4649	16	33	201			
AREA F	4	8641	5960	1078	6874	4947	654	2214	1071						35
AREA G					1438	4459		281	4688			32			
AREA H		199	3144	4555	7427	14396	960	791	3214						
AREA I	73	309	938	758	1144	6528	113	268	4083						
AREA J1	127	2144	943	1570	8219	2317	263		567						
AREA J2	225	27111	2919	1055	40030	4402		62		43	710				
AREA J	352	30052	3862	2625	48249	6710	287	124		1277					
AREA K				2382	4434	11988	318	203	3089						
AREA L				2754	2130	3119	1132	142	863						
AREA M	391	248	16	11970	879	73		4299							
AREA N		141	309	335	357	1612	2114	340		5					
EAST CST	855	40541	39350	32967	132676	64592	51770	40340	51007	271	167	2681	79	76	786
SOUTH CST	425	30050	7944	1939	58759	32062	1300	1964	13262			32			
WEST CST			532	6043	6898	27425	3940	2531	8597			9			
Nfld	1281	71191	47825	41505	201323	124219	67090	44335	73666	271	167	2725	79	76	766
AREA O				3686	85348	2109	32635	237283	8085	13875	37101	7268	1536	5441	729
LABRADOR				3645	25340	2109	32635	237201	8055	13870	37101	7268	1536	5441	729
PROVINCE	1261	71191	47825	52276	206671	126368	89725	261618	81751	14147	37268	9993	1615	5517	1015

1978 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
AREA A							45223	76410	12873	134500		
AREA B		1332				18	14931	41108	40900	104047		
AREA C							10339	34520	24658	59517		
AREA D						51	12467	37590	25880	75945		
AREA E							2248	9353	38216	49817		
AREA F							1735	17769	11070	30583		
AREA G								2219	9179	11398		
AREA H							5635	8417	20744	34696		
AREA I							944	1802	11549	14295		
AREA J1							1980	11245	3827	17052		
AREA J2							1284	67190	8831	76535		
AREA J							3265	78435	11658	93558		
AREA K							3700	4637	15078	23415		
AREA L							3866	2272	3958	10146		
AREA M							1126	88	16659	17873		
AREA N							1911	2422	844	5177		
EAST CST		1332				69	86943	216800	160724	484467		
SOUTH CST							9744	90673	53330	153947		
WEST CST							10623	9419	36566	56619		
Nfld.		1332				69	107310	317042	250622	675024		
AREA O							51734	365173	18251	435158		
LABRADOR							51734	365173	18251	435158		
PROVINCE		1332				69	159044	682265	268873	1110182		

1978 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE		MAY	SMALL	LARGE	UNSIZE	JUNE	SMALL	LARGE	UNSIZE	JULY	SMALL	LARGE	UNSIZE	AUGUST	SMALL	LARGE	UNSIZE	SEPTEMBER
SEC 01						14	240			3433								
SEC 02						990	7128	1388	4464	9194	2702	17	49					
SEC 03						1110	4876	2	6553	2707	322							
SEC 04						8241	34951	1298	15033	12190	1816	2	32	294				
SEC 05						5778	3240	569	1628	1931	504	6	6					
SEC 06						64	2470	9615	8678	2639	2792	7820						
SEC 07						5672	140	709	12278	5731	139	3136	2417					
SEC 08						663	1850	1712	1938	2059	654	1049	2	612			780	
SEC 09						1225	105	2945	3367	8409	1817	707	7760		1360			
SEC 10						34	143	46	572	2512		502	1869					
SEC 11						1105	982	1655	4218	5012	3644	1349	1216	148	42	79	81	
SEC 12						16	2497	523	774	7038	2642	1126	526	3513	61			
SEC 13						4436	758	1248	11348	1458	1709	595	1228					
SEC 14						5	1100	684	24	743	1222		1412					
SEC 15						10	687	931	1267	1038	1422	2700	607	1303	26	10		
SEC 16						3	385	980	861	528	2551	3847	377	3009		127		
SEC 17						65	2487	2290	1104	10767	2903	1721	256	2410		34		
SEC 18						92	4473	1621	121	3939	2041	37	195	122				
SEC 19						45	4709	272	363	6357	326	421	65	82				
SEC 20						14	911	2999	663	3285	2505	478	342	1217	10	33		
SEC 21						305	2270			46	1331		850					
SEC 22						567	69	5030	567	21	3402		1696		261			
SEC 23						1730	13896			2611	2856		697					
SEC 24						1414	4221	77	1835	2657	111	33	756			35		
SEC 25						4	4102	1050	117	4136	652	59	1997	114				
SEC 26						2625	679	865	908	518	464	284	171					
SEC 27									1916	1152		171	765					
SEC 28									22	3308		110	3923		32			
SEC 29										12	1731		305					
SEC 30						54	49	1170	1188	2439	351	557	507					
SEC 31						19	289	2023	1046	1074	547	174	930					
SEC 32						139	2792	1352	5131	9141	42	19	1472					
SEC 33						390		71	67	3065	113	23	1239					
SEC 34						245	465	465	552	2346		240	2703					
SEC 35						73	359	155	218	525	317		68					
SEC 36						122	743	432	742	2225	681	176	42	57				
SLC 37						5	2291	511	829	5994	1636	108	39	510				
SEC 38						176	13458	510	545	26820	1021		4	190				
SEC 39						50	13660	2410	510	49210	3381	4	38	314				
SEC 40								1331	2556	1243	7	65	142					
SEC 41								3311	1978	10745	311	140	2947					
SEC 42									4	195	737		170					
SEC 43									51	43		12	170					
SEC 44								2659	1892	2302	1130	130	528					
SEC 45						221	222	16	8931	139	11	1464						
SEC 46								10	2359	578	62	2445						
SEC 47									680	162		340						
SEC 48								141	139	211	258	211	1710	340				
SEC 49								161	97	99	1401	404		5				

1976-SIZED LANDINGS OF SALMON BY MONTH  
(EXCLUDED HAMS)

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED
SEC 50		746	20493	602	6279	21710	2138	6	26	526					
SEC 51		2923	61022	1624	13685	195560	1926	32	546	1499					
SEC 57		17	3032	313	4246	62710	1356	3221	9645	2240					
SEC 53					5805	37270	2865	10471	26888	3104	1455	5215	579		150
-															

1978 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ
SEC 01								14	3679	3693		
SEC 02							5471	16367	4091	23923		
SEC 03							7963	7673	324	15960		
SEC 04							24176	47174	3408	74758		
SEC 05							7613	5182	1373	14168		
SEC 06							5499	12407	16583	34399		
SEC 07							849	21086	8336	30271		
SEC 08	27						3910	2466	5448	11724		
SEC 09			1395				4762	5299	17641	27702		
SEC 10							46	1074	4575	5649		
SEC 11							5360	6956	9510	22126		
SEC 12							1976	19062	6878	10916		
SEC 13							2957	16428	3445	22830		
SEC 14							29	1843	3298	5170		
SEC 15							4032	2292	3601	40005		
SEC 16							4553	1250	6727	12338		
SEC 17							2950	13510	7657	24117		
SEC 18							293	8563	3794	12640		
SEC 19							819	10132	739	11681		
SEC 20							1114	4572	5721	11407		
SEC 21								351	4456	4809		
SEC 22							1134	89	10303	11611		
SEC 23								4341	17649	21990		
SEC 24							188	3817	7074	11879		
SEC 25							179	10136	1817	12132		
SEC 26							1369	3817	1300	6574		
SEC 27								2087	1917	4004		
SEC 28								132	7264	7305		
SEC 29								53	2050	2103		
SEC 30							1521	1799	2996	6310		
SEC 31							2580	1281	2294	6155		
SEC 32							1434	5284	13485	20123		
SEC 33							184	95	5493	5772		
SEC 34							409	792	5476	6737		
SEC 35							291	914	580	1785		
SEC 36							1039	3011	1171	5221		
SEC 37							942	8235	2656	11033		
SEC 38							721	34202	1926	36929		
SEC 39							563	32908	6105	35576		
SEC 40							1037	2611	1385	5033		
SEC 41							2662	2026	13647	16330		
SEC 42							4	195	907	1106		
SEC 43							53	84	170	277		
SEC 44							3829	2023	2910	8762		
SEC 45							371	27	10616	11014		
SEC 46							594	62	4554	5510		
SEC 47							152	1199	1391			
SEC 48							390	1921	744	3015		
SEC 49							1561	501	99	2161		

1576 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL			
	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	SMALL	LARGE	UNSIZEZED	TOTAL
SEC 50							7047	52229	3446	62722			
SEC 51							16630	167955	4384	119034			
SEC 52							10265	75613	4497	90375			
SEC 53							17731	69377	5919	93027			

1978 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	UNSEZED	SPALL	JUNE LARGE	UNSIZEZED	SMALL	JULY LARGE	UNSEZED	SMALL	AUGUST LARGE	UNSIZEZED	SMALL	SEPTEMBER LARGE	UNSIZEZED
DIV 2G							24	321	419	730			44	321	
DIV 2H							2803	24209	1958	6740	15827	587	610	2707	
DIV 2J							23308	180449	3959	6716	20510	6175	692	2414	729
DIV JK		6097	992	24493	77175	27412	35035	33437	24397	27	82	2267			785
DIV 3L	855	33565	38357	5474	60425	41331	16137	7220	28621	244	85	454	79	76	
DIV JPN	225	27115	2919	1055	40339	4407	4	42	710						
DIV JPS	200	3611	5025	6864	16791	23394	1176	1141	7009						
DIV 4R			532	1426	27342	29472	10077	25138	14167	2	26	511			
UNIT 201					2923	62108	1054	13662	131286	1926	83	540	1409		
UNIT 205							11	06							
UNIT 207							99	217							
UNIT 208					17	2900	323	6704	61012	1356	3321	9645	2249	91	226
UNIT 209							2892	12737	677	3313	10320	2517	601	2116	150
UNIT 212							2094	17210	1747	3670	10461	360	254	1727	
UNIT 215							789	6995	241	3049	5366	227	655	1176	
UNIT 216							24	321	419	730			44	321	
UNIT 301	225	27110	2919	1055	40330	4402	4	42	710						
UNIT 302	127	2944	943	1570	8219	2317	203	42	567						
UNIT 303		324	665	755	6691	113	268	4093							
UNIT 304		193	3193	4555	7427	14306	900	791	3209						
UNIT 305	73	160		13	389										
UNIT 334					92	4459		102	4643			32			
UNIT 335	4	8962	5960	1026	8745	4047	654	2303	1971					35	
UNIT 336	580	3367	23211	1272	2963	10045	425	342	4649	19	35	261			
UNIT 337	222	13548	6580	3442	22493	10467	8021	1422	8431	26	10	161			
UNIT 338	50	8293	2605	3724	23152	12262	6234	2962	926	200	42	FV	41	786	
UNIT 339	6397	908	7504	17308	15176	3909	6630	11232	2		1973				
UNIT 340		64	6265	12877	9547	4974	4770	6324	6	6					
UNIT 341			6734	39812	1300	22377	14937	2138	2	32	294				
UNIT 342			990	7128	1388	8403	9204	2702	17	44					
UNIT 401		141	1046	20563	1395	7923	34036	5911	2	26	511				
UNIT 402		351	248	16	11970	677	6	4234	868						
UNIT 403			2754	2130	3114	1160	834	868							
UNIT 404				23E2	3434	11938	318	203	3094						80

1978 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED
DIV 2G							468	1379		1467		
DIV 2H							10432	42743	2575	55750		
DIV 2J							33727	268071	12242	314040		
DIV 3K							60355	117561	57204	235120		
DIV 3L							26709	101372	106813	236974		
DIV 3PN							1284	67190	6031	76509		
DIV 3PS							8560	21543	30328	66331		
DIV 4R							17508	62406	43682	123546		
UNIT 201							16667	167940	4389	158906		
UNIT 205							11	88		99		
UNIT 207							40	217		257		
UNIT 208							10203	74583	4508	89294		
UNIT 209							6895	25244	3344	35393		
UNIT 212							6039	29190	2107	37344		
UNIT 215							4373	13544	468	18405		
UNIT 218							485	1379		1467		
UNIT 301							1284	67190	6031	76509		
UNIT 302							1940	11245	3027	17052		
UNIT 303							798	1023	11657	13570		
UNIT 304							5535	8417	20843	34795		
UNIT 305							146	657		1063		
UNIT 314								214	9135	9349		
UNIT 335							1693	19695	11079	32467		
UNIT 336							2290	9406	38216	49912		
UNIT 337							51	12511	37572	25689	75772	
UNIT 338							10295	34485	26791	69473		
UNIT 339							9506	25741	31425	60672		
UNIT 340							13259	17662	17956	48968		
UNIT 341							32112	54781	3732	90725		
UNIT 342							5487	16377	4001	25455		
UNIT 401							8970	54724	7957	71651		
UNIT 402							924	82	16659	17665		
UNIT 403							3914	2954	1900	10000		
UNIT 404							3700	4637	15078	23415		

**APPENDIX 6: SALMON LANDINGS BY NUMBER, SIZE AND WEIGHT:  
(C) ACTUAL MEAN WEIGHTS BY SIZE AND MONTH**

STATISTICAL CODE	1970 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)												TOTAL		
	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SEPTEMBER SMALL	LARGE	
AREA A				2.0	4.0	4.0	2.0	4.7	2.1	1.8	5.1	2.6			
AREA B				2.0	4.7	3.5	2.0	5.2	2.0						
AREA C				1.0	4.4	4.0	2.0	5.0	2.4						
AREA D	1.8	5.2	5.2	2.0	5.2	4.0	1.8	4.0	2.0						
AREA E		4.9	4.9	1.5	5.2	4.3	1.0	4.6	3.0						
AREA F															
AREA G															
AREA H															
AREA I															
AREA J1	1.8	5.3	5.2	1.0	4.0	4.1	1.0	4.7	2.7						
AREA J2	2.0	4.0	4.0	2.2	4.7	4.0	1.0	4.5	2.0						
AREA J	2.0	4.0	4.0	2.1	4.7	4.0	1.9	4.2	2.3						
AREA K				1.0	4.5	4.5		4.1	2.1						
AREA L				1.0	4.5	4.5		4.9	3.9						
AREA M															
AREA N															
EAST CST	1.0	5.2	5.2	2.0	4.8	4.0	2.0	4.8	3.0	1.8	5.4	2.9			
SOUTHCST	2.0	4.9	4.9	2.1	4.7	4.5	1.9	5.2	3.3						
WEST CST				1.2	4.5	4.4		4.0	4.0						
Nfld	2.0	4.9	4.9	2.0	4.7	4.2	2.0	4.0	3.0	1.8	5.4	2.9			
AREA O				2.0	4.5	4.5	1.0	4.0	4.0	2.0	4.0	3.7	1.0	4.9	4.0
LAKES/RAINS				2.0	4.5	4.5	1.0	4.8	4.2	2.0	4.0	3.7	1.0	4.4	4.0
PROVINCE	2.0	4.9	4.9	2.0	4.7	4.3	2.0	4.0	3.0	2.0	4.6	3.7	1.0	4.5	4.0

## 1978 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
AREA A							2.0	4.0	3.0			
AREA B							2.0	4.0	3.2			
AREA C							1.9	4.0	4.1			
AREA D							1.9	5.2	4.7			
AREA E							1.9	5.0	4.5			
AREA F												
AREA G												
AREA H												
AREA I												
AREA J1							1.0	4.0	4.4			
AREA J2							2.7	4.0	4.7			
AREA J							2.0	4.0	4.0			
AREA K							1.6	4.5	4.5			
AREA L							1.0	4.2	4.2			
AREA M												
AREA N												
EAST CST							2.0	4.0	3.0			
SOUTHEAST							2.0	4.0	4.0			
WEST CST							1.7	4.0	4.0			
Nfld							2.0	4.0	4.0			
AREA O							1.9	4.0	4.2			
LABRADOR							2.0	4.0	4.0			
PROVINCE							2.0	4.0	4.0			

## 1970 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MAT. LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SMALL	SEPTEMBER LARGE	TOTAL
SFC 01				2.0	4.0	4.0	2.0	4.0	3.2	1.8	3.2	2.6			
SEC 02															
SEC 03				2.0	4.0	4.0	2.0	4.0	3.3	1.8	3.3	2.6			
SEC 04					2.0	4.0	4.0	2.0	4.0	3.3	1.8	3.3			
SEC 05					2.0	4.0	4.0	2.0	4.0	3.0	2.0	3.0			
SEC 06					2.0	4.0	4.0	2.0	4.0	3.0	2.0	3.0			
SFC 07															
SEC 08															
SEC 09															
SEC 10															
SEC 11															
SEC 12															
SEC 13	5.2	5.2	5.2	1.0	4.4	4.0	2.0	3.0	2.4						
SEC 14	5.3	5.3	5.3	4.2	5.4	4.9									
SEC 15	4.9	4.9	4.9	1.0	4.0	4.1									
SEC 16	4.9	4.9	4.9	2.2	4.0	3.6	1.9	4.0	2.3						
SEC 17															
SEC 18															
SEC 19	1.0	5.3	5.3	1.7	5.2	4.8	1.0	5.3	1.9						
SEC 20	4.9	4.9	4.9	1.9	5.0	4.7	1.8	4.6	3.0						
SEC 21	4.7	4.7	4.7												
SEC 22															
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															
SEC 37	1.0	5.3	5.2	1.0	4.0	4.1	1.0		2.7						
SEC 38	2.0	4.3	4.3	1.0	4.5	4.6		4.1	4.1						
SEC 39	1.5	4.9	4.9	2.5	4.7	4.6	1.0	4.5	3.9						
SEC 40				1.0	4.5	4.5		5.1	5.1						
SEC 41				0.9	4.0	3.6									
SEC 42															
SEC 43															
SEC 44				1.0	4.5	4.5		3.0	3.0						
SEC 45															
SEC 46															
SEC 47															
SEC 48															
SEC 49															
SEC 50				2.3	4.9	4.4	2.0	4.0	3.6	1.0	4.7	4.0			

## 1978 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MEDIUM	TOTAL	JUNE		JULY		AUGUST		SEPTEMBER		TOTAL
				SMALL	LARGE	SMALL	LARGE	SMALL	LARGE	SMALL	LARGE	
SEC 51	2.0	3.5	4.5	1.9	4.6	2.1	4.1	1.7	4.7	2.0	4.9	4.8
SEC 52	1.8	4.0	4.5	1.9	4.0	2.1	4.5	2.2	4.7	2.0	4.7	4.6
SEC 53												

1974 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH IN KILOGRAMS

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01										2.0	4.7	3.5
SEC 02												
SEC 03												
SEC 04										2.0	4.9	4.0
SEC 05										2.0	4.0	3.0
SEC 06										2.0	4.0	3.1
SEC 07												
SEC 08												
SEC 09											5.0	5.0
SEC 10												
SEC 14												
SEC 12												
SEC 13										1.0	4.0	4.1
SEC 14										4.2	5.3	5.2
SEC 15										1.8	4.7	4.5
SEC 16										2.0	4.0	3.1
SEC 17												
SEC 18												
SEC 19										1.7	5.2	4.9
SEC 20										1.0	5.0	4.5
SEC 21											4.7	4.7
SEC 22												
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												
SEC 37										1.0	4.0	4.4
SEC 38										2.0	4.3	4.7
SEC 39										2.5	4.0	4.7
SEC 40										1.8	4.6	4.5
SEC 41										.9	4.0	3.6
SEC 42												
SEC 43												
SEC 44												
SEC 45												
SEC 46												
SEC 47												
SEC 48												
SEC 49												
SEC 50										2.0	4.0	3.7

## 1970 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 51										1.6	4.5	4.6
SEC 52										1.9	4.9	4.9
SEC 53										2.1	4.0	4.0

## 1970 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	JUNE	JUNE			JULY			AUGUST			SEPTEMBER		
		SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
DIV 2G					1.0	4.0	3.0	1.0	3.0	3.4	1.0	5.0	4.8
DIV 2H					2.1	4.5	4.4	2.2	4.7	3.5	1.0	5.5	4.8
DIV 2J					1.0	4.0	4.1	1.0	3.0	3.0			
DIV 3K					2.0	4.5	3.0	2.0	4.8	3.1	1.0	3.1	2.6
DIV 3L	1.0	5.2	5.2	1.5	4.6	4.2	2.0	4.0	2.3	5.0	5.0		
DIV 3PN	2.0	4.9	4.9	2.2	4.7	4.0	1.0	4.5	3.9				
DIV 3PS	1.0	5.3	5.2	1.8	4.6	4.1	1.0	4.6	2.7				
DIV 4R					2.0	4.6	4.4	2.0	4.8	3.0	1.0	4.7	4.0
UNIT 201					2.0	4.5	4.5	1.0	4.6	4.1			
UNIT 205													
UNIT 207													
UNIT 208					1.0	4.0	4.5	1.0	4.2	4.0			
UNIT 209					2.1	4.0	4.4						
UNIT 212					2.0	4.4	4.3	1.0	5.0	4.3	1.0	5.0	4.9
UNIT 215					2.3	4.5	4.4	2.2	4.5	3.4		4.0	4.0
UNIT 218					1.0	4.0	3.0	1.0	3.9	3.4	1.0	3.0	4.8
UNIT 301	2.0	4.8	4.8	2.2	4.7	4.0	1.0	4.5	3.0				
UNIT 302	1.0	5.3	5.2	1.0	4.6	4.1	1.0	4.5	2.7				
UNIT 303													
UNIT 304													
UNIT 305													
UNIT 324													
UNIT 325													
UNIT 336	1.0	5.3	5.0	1.0	4.0	4.0	1.0	4.6	3.0		5.0	5.0	
UNIT 337					2.0	4.4	4.5	1.0	4.0	2.0			
UNIT 338					1.0	4.4	4.0	2.0	3.8	2.0			
UNIT 339													
UNIT 340					2.0	4.0	3.8	2.0	5.0	2.9		3.0	3.0
UNIT 341					2.0	4.9	4.2	2.1	4.0	3.3			
UNIT 342					2.0	4.5	4.0	2.0	4.0	3.2	1.0	3.2	2.5
UNIT 401					2.3	4.0	4.4	2.0	4.0	3.0	1.0	4.7	4.0
UNIT 402													
UNIT 403					1.0	4.0	2.0	2.0	4.0	4.0			
UNIT 404					1.0	4.0	4.4	1.0	5.1	5.1			

## 1970 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	OCTOBER SMALL	OCTOBER LARGE	TOTAL	NOVEMBER		DECEMBER TOTAL	YEARLY TOTAL
				SMALL	LARGE		
DIV 2G				1.0	4.7	4.7	
DIV 2H				2.1	4.0	4.0	
DIV 2J				1.0	4.0	4.0	
DIV 3K				2.0	4.0	4.0	
DIV 3L				1.0	4.0	4.0	
DIV 39N				1.0	4.0	4.0	
DIV 3P5				1.0	4.0	4.0	
DIV 4E				2.0	4.0	4.0	
UNIT 201				1.0	4.0	4.0	
UNIT 205				1.0	4.0	4.0	
UNIT 207				1.0	4.0	4.0	
UNIT 208				2.1	4.0	4.0	
UNIT 209				1.0	4.0	4.0	
UNIT 212				2.2	4.0	4.0	
UNIT 213				2.2	4.0	4.0	
UNIT 218				1.0	4.0	4.0	
UNIT 201				2.0	4.0	4.0	
UNIT 302				1.0	4.0	4.0	
UNIT 303				1.0	4.0	4.0	
UNIT 304				1.0	4.0	4.0	
UNIT 305				1.0	4.0	4.0	
UNIT 324				1.0	4.0	4.0	
UNIT 339				1.0	4.0	4.0	
UNIT 336				1.0	4.0	4.0	
UNIT 337				1.0	4.0	4.0	
UNIT 330				1.0	4.0	4.0	
UNIT 339				2.0	4.0	4.0	
UNIT 348				2.0	4.0	4.0	
UNIT 341				2.0	4.0	4.0	
UNIT 342				2.0	4.0	4.0	
UNIT 401				2.0	4.0	4.0	
UNIT 402				2.0	4.0	4.0	
UNIT 403				1.0	4.0	4.0	
UNIT 404				1.0	4.0	4.0	

APPENDIX 6: SALMON LANDINGS BY NUMBER, SIZE AND WEIGHT:  
 (D) ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE

WEEK	1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					A TOTAL
	SMALL		LARGE		NUMBER OF FISH	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	MEAN WEIGHT	
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	1.369	2.0	3.160	4.2	4.529	3.9
06 17- 23						
07 24- 30						
SUM JUNE	1.369	2.0	3.160	4.2	4.529	3.9
08 01- 07						
09 08- 14						
10 15- 21	2.245	2.0	1.535	4.7	3.780	3.1
11 22- 28						
SUM JULY	2.245	2.0	1.535	4.7	3.780	3.1
12 29- 04						
13 05- 11						
14 12- 18	3	1.6	5	3.0	8	2.5
15 19- 25						
16 26- 01						
SUM AUG	3	1.6	5	3.0	8	2.5
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	3,617	2.0	4,700	4.0	8,317	3.5

INT'L 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 13- 19						
02 20- 26						
03 27- 03						
SUM MAY						
-						
04 03- 09						
05 10- 16	382	2.0	499	4.6	881	3.5
06 17- 23						
07 24- 30						
SUM JUNE	382	2.0	499	4.6	881	3.5
-						
08 01- 07						
09 08- 14						
10 15- 21	633	1.9	231	5.6	864	2.0
11 22- 28						
SUM JULY	633	1.9	231	5.6	864	2.0
-						
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
-						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
-						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
-						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
-						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	1,015	1.9	739	4.7	1,745	3.1

1978 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 5.1	NUMBER OF FISH	MEAN WEIGHT 5.1
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY			627	5.1	627	5.1
04 03- 09						
05 10- 16	242	1.8	1+296	4.3	1+538	3.9
06 17- 23						
07 24- 30						
SUM JUNE	242	1.8	1+296	4.3	1+538	3.9
08 01- 07						
09 08- 14						
10 15- 21	209	2.0	51	3.7	260	2.3
11 22- 28						
SUM JULY	209	2.0	51	3.7	260	2.3
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	451	1.9	1+974	4.6	2+425	4.1

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)						
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISH	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY	1	1.0	613	5.2	614	5.2
04 03- 09						
05 10- 16	81	1.9	572	5.1	653	5.7
06 17- 23						
07 24- 30						
SUM JUNE	81	1.9	572	5.1	653	5.7
08 01- 07						
09 08- 14						
10 15- 21	122	1.0	10	4.0	132	2.0
11 22- 28						
SUM JULY	122	1.0	10	4.0	132	2.0
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	294	1.0	1,195	5.1	1,399	4.7

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON 74	MEAN WEIGHT 4+8	NUMBER OF FISH 74	MEAN WEIGHT 4+8
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY			74	4.8	74	4.8
04 03- 09						
05 10- 16	14	1.8	39	5.1	53	4.3
06 17- 23						
07 24- 30						
SUM JUNE	14	1.8	39	5.1	53	4.3
08 01- 07						
09 08- 14						
10 15- 21	7	1.7	5	4.6	12	2.9
11 22- 28			5	4.6	12	2.9
SUM JULY	7	1.7	1	4.0	1	4.0
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG			1	4.0	1	4.0
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	21	1.8	119	4.9	140	4.8

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
 (KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	2	1.5				
02 20- 26						
03 27- 02						
SUM MAY	2	1.5	328	5.2	330	5.2
04 03- 09						
05 10- 16	192	1.7	963	4.2	1,155	4.1
06 17- 23						
07 24- 30						
SUM JUNE	192	1.7	963	4.2	1,155	4.1
08 01- 07						
09 08- 14						
10 15- 21	9	1.7	1	9.0	10	2.6
11 22- 28						
SUM JULY	9	1.7	1	9.0	10	2.6
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	203	1.7	1,292	4.7	1,495	4.3

1978 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 13- 19	33	1.9	4,749	4.8	4,782	4.8
02 20- 26						
03 27- 02						
SUM MAY	33	1.9	4,749	4.8	4,782	4.8
04 03- 09						
05 10- 16	443	2.1	7,676	4.7	8,133	4.5
06 17- 23						
07 24- 30						
SUM JUNE	443	2.1	7,676	4.7	8,133	4.5
08 01- 07						
09 08- 14						
10 15- 21	2	1.5	7	4.4	9	3.7
11 22- 28						
SUM JULY	2	1.5	7	4.4	9	3.7
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	476	2.1	12,432	4.7	12,924	4.5

1978 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 13- 19	35	1.9	5,077	4.2	5,112	4.8
02 20- 26						
03 27- 02						
SUM MAY	35	1.9	5,077	4.2	5,112	4.8
04 03- 09						
05 10- 16	635	2.0	8,639	4.7	9,288	4.5
06 17- 23						
07 24- 30						
SUM JUNE	635	2.0	8,639	4.7	9,288	4.5
08 01- 07						
09 08- 14						
10 15- 21	11	1.8	6	5.1	19	3.2
11 22- 28						
SUM JULY	11	1.8	6	5.1	19	3.2
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	681	2.0	13,724	4.7	14,419	4.0

1978 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 13- 19						
02 23- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	4	1.5	136	4.5	140	4.4
06 17- 23						
07 24- 30						
SUM JUNE	4	1.5	136	4.5	140	4.4
08 01- 07						
09 08- 14						
10 15- 21			7	5.0	7	5.0
11 22- 28			7	5.0	7	5.0
SUM JULY						
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	4	1.5	143	4.5	147	4.4

1978 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 12- 19						
02 22- 26						
03 27- 01						
SUM MAY						
-						
04 03- 09						
05 10- 16	3	1.6	2	4.2	5	2.8
06 17- 23						
07 24- 30						
SUM JUNE	3	1.6	2	4.2	5	2.8
-						
08 01- 07						
09 08- 14						
10 15- 21			3	3.6	3	3.6
11 22- 28						
SUM JULY			3	3.6	3	3.6
-						
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
-						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
-						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
-						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
-						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
-						
YEARLY TOTAL	3	1.6	3	4.0	6	3.2

1978 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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	38	2.0	1,666	4.5	1,704	4.4
06 17- 23						
07 24- 30						
SUM JUNE	38	2.0	1,666	4.5	1,704	4.4
08 01- 07						
09 08- 14						
10 15- 21	2,866	1.8	10,726	4.7	13,592	4.1
11 22- 28						
SUM JULY	2,866	1.8	10,726	4.7	13,592	4.1
12 29- 04						
13 05- 11						
14 12- 18	172	2.0	262	4.6	434	3.7
15 19- 25						
16 26- 01						
SUM AUG	172	2.0	262	4.6	434	3.7
17 02- 08						
18 09- 15	3	1.6	66	4.8	69	4.7
19 16- 22						
20 23- 29						
SUM SEPT	3	1.6	66	4.8	69	4.7
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	3,079	1.8	12,720	4.7	15,799	4.1

1978 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 S.I.	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	1	1.0				
02 20- 26						
03 27- 02						
SUM MAY	1	1.0	1+314	5.1	1+315	5.1
04 03- 09						
05 10- 16	2+088	1.9	5+566	4.7	7+654	4.0
06 17- 23						
07 24- 30						
SUM JUNE	2+088	1.9	5+566	4.7	7+654	4.0
08 01- 07						
09 08- 14						
10 15- 21	3+216	2.0	1+832	4.7	5+048	3.0
11 22- 28						
SUM JULY	3+216	2.0	1+832	4.7	5+048	3.0
12 29- 04						
13 05- 11						
14 12- 18	3	1.6	6	3.3	9	2.7
15 19- 25						
16 26- 01						
SUM AUG	3	1.6	6	3.3	9	2.7
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
VWLY TOTAL	5+308	1.9	6+716	4.2	14+026	3.7

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SOUTH COAST						
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	35	1.9	5,077	4.8	5,112	4.8
02 20- 26						
03 27- 02						
SUM MAY	35	1.9	5,077	4.8	5,112	4.8
04 03- 09						
05 10- 16	635	2.0	8,639	4.7	9,288	4.5
06 17- 23						
07 24- 30						
SUM JUNE	635	2.0	8,639	4.7	9,288	4.5
08 01- 07						
09 08- 14						
10 15- 21	11	1.8	8	5.1	19	3.2
11 22- 28						
SUM JULY	11	1.8	8	5.1	19	3.2
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEAR TOTAL	681	2.0	13,726	4.7	14,419	4.6

1978 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	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	7	1.5	138	4.5	145	4.3
06 17- 23						
07 24- 30						
SUM JUNE	7	1.5	138	4.5	145	4.3
08 01- 07						
09 08- 14						
10 15- 21			10	4.7	10	4.7
11 22- 28			10	4.7	10	4.7
SUM JULY						
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	7	1.5	148	4.5	155	4.4

1978 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 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	38	2.0	1,666	4.5	1,704	4.4
06 17- 23						
07 24- 30						
SUM JUNE	38	2.0	1,666	4.5	1,704	4.4
08 01- 07						
09 08- 14						
10 15- 21	2,860	1.6	10,726	4.7	13,592	4.1
11 22- 28						
SUM JULY	2,860	1.6	10,726	4.7	13,592	4.1
12 29- 04						
13 05- 11						
14 12- 18	172	2.0	262	4.8	434	3.7
15 19- 25						
16 26- 01						
SUM AUG	172	2.0	262	4.8	434	3.7
17 02- 08						
18 09- 15	3	1.6	66	4.8	69	4.7
19 16- 22						
20 23- 29						
SUM SEPT	3	1.6	66	4.8	69	4.7
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
WEEKLY TOTAL	3,979	1.6	12,720	4.1	15,799	4.1

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1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR  
[KILOGRAMS]

WEEK	SMALL		LARGE		WFLD	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	36	1.9	6,391	4.5	6,427	4.0
02 20- 26						
03 27- 02						
SUM MAY	36	1.9	6,391	4.5	6,427	4.0
04 03- 09						
05 10- 16	2,730	1.9	14,343	4.7	17,087	4.2
06 17- 23						
07 24- 30						
SUM JUNE	2,730	1.9	14,343	4.7	17,087	4.2
08 01- 07						
09 08- 14						
10 15- 21	3,227	2.0	1,850	4.7	5,077	3.0
11 22- 28						
SUM JULY	3,227	2.0	1,850	4.7	5,077	3.0
12 29- 04						
13 05- 11						
14 12- 18	3	1.6	6	3.3	9	2.7
15 19- 25						
16 26- 01						
SUM AUG	3	1.6	6	3.3	9	2.7
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 29						
SUM DEC						
YEARLY TOTAL	5,996	2.0	22,590	4.7	28,600	4.2

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR PROVINCE

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	36	1.9	6,391	4.5	6,427	4.5
02 20- 26						
03 27- 02						
SUM MAY	36	1.9	6,391	4.5	6,427	4.5
04 03- 09						
05 10- 16	2,760	1.9	16,809	4.7	19,791	4.3
06 17- 23						
07 24- 30						
SUM JUNE	2,760	1.9	16,809	4.7	19,791	4.3
08 01- 07						
09 08- 14						
10 15- 21	6,093	1.9	12,576	4.7	18,669	3.8
11 22- 28						
SUM JULY	6,093	1.9	12,576	4.7	18,669	3.8
12 29- 04						
13 05- 11						
14 12- 18	175	2.0	268	4.8	443	3.7
15 19- 25						
16 26- 31						
SUM AUG	175	2.0	268	4.8	443	3.7
17 02- 08						
18 09- 15	3	1.6	66	4.8	69	4.7
19 16- 22						
20 23- 29						
SUM SEPT	3	1.6	66	4.8	69	4.7
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	9,675	1.9	35,319	4.7	44,399	4.1

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SCHAFF DIVISION  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
21 12- 19						
22 09- 26						
23 27- 02						
SUM MAY						
24 03- 09						
25 10- 15						
26 17- 23						
27 24- 30						
SUM JUNE						
28 01- 07						
29 08- 14						
30 15- 21	1	1.0	4	3.7	5	3.4
SUM JULY	1	1.0	4	3.7	5	3.4
31 22- 04						
32 05- 11						
33 12- 18	1	1.0	3	3.6	4	3.2
34 19- 25						
35 26- 01						
SUM AUG	1	1.0	3	3.6	4	3.2
36 02- 08						
37 09- 15	1	1.0	14	5.0	15	4.8
38 16- 22						
39 23- 29						
SUM SEPT	1	1.0	14	5.0	15	4.8
40 30- 06						
41 07- 13						
42 14- 20						
43 21- 27						
44 28- 03						
SUM OCT						
45 04- 10						
46 11- 17						
47 18- 24						
48 25- 01						
SUM NOV						
49 02- 08						
50 09- 15						
51 16- 22						
52 23- 31						
SUM DEC						
YEARLY TOTAL	3	1.0	21	4.8	24	4.2

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION  
[KILOGRAMS]

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16						
06 17- 23						
07 24- 30						
SUM JUNE						
08 01- 07						
09 08- 14						
10 15- 21	7	2.0	204	4.4	211	4.4
11 22- 28			204	4.4	211	4.4
SUM JULY	7	2.0				
12 29- 04						
13 05- 11						
14 12- 18	108	2.1	139	4.5	247	3.5
15 19- 25			139	4.5	247	3.5
16 26- 01						
SUM AUG	108	2.1				
17 02- 08						
18 09- 15	2	1.5	52	4.6	54	4.7
19 16- 22			52	4.6	54	4.7
20 23- 29						
SUM SEPT	2	1.5				
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
WRLY TOTAL	117	2.1	295	4.6	512	4.0

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 2J  
 (KILOGRAMS)

WEEK:	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	27	1.8	1,619	4.5	1,646	4.5
06 17- 23						
07 24- 30						
SUM JUNE	27	1.8	1,619	4.5	1,646	4.5
08 01- 07						
09 08- 14						
10 15- 21	2,655	1.8	10,104	4.7	12,759	4.1
11 22- 28	2,655	1.8	10,104	4.7	12,759	4.1
SUM JULY						
12 29- 04						
13 05- 11						
14 12- 18	62	1.8	117	5.0	179	3.9
15 19- 25						
16 26- 01						
SUM AUG	62	1.8	117	5.0	179	3.9
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	2,744	1.8	11,840	4.7	14,584	4.2

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SCHAFF DIVISION (KILOGRAMS)						36
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	1,751	2.0	3,632	4.8	5,383	3.9
06 17- 23						
07 24- 30						
SUM JUNE	1,751	2.0	3,632	4.8	5,383	3.9
08 01- 07						
09 08- 14						
10 15- 21	2,877	2.0	1,766	4.7	4,643	3.9
11 22- 28						
SUM JULY	2,877	2.0	1,766	4.7	4,643	3.9
12 29- 04						
13 05- 11						
14 12- 18	3	1.6	5	3.0	8	2.5
15 19- 25						
16 26- 01						
SUM AUG	3	1.6	5	3.0	8	2.5
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	4,631	2.0	5,403	4.8	10,034	3.9

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT 1.0	NUMBER OF SALMON	MEAN WEIGHT 5.1	NUMBER OF FISH	MEAN WEIGHT 5.1
01 13- 19	1	1.0	1,314	5.1	1,315	5.1
02 20- 26						
03 27- 02						
SUM MAY	1	1.0	1,314	5.1	1,315	5.1
04 03- 09						
05 10- 16	337	1.0	1,934	4.6	2,271	4.2
06 17- 23						
07 24- 30						
SUM JUNE	337	1.0	1,934	4.6	2,271	4.2
08 01- 07						
09 08- 14						
10 15- 21	338	1.0	66	3.5	404	2.2
11 22- 28			66	3.5	404	2.2
SUM JULY	338	1.0				
12 29- 04						
13 05- 11						
14 12- 18			1	4.0	1	4.0
15 19- 25						
16 26- 01						
SUM AUG			1	4.0	1	4.0
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	676	1.0	3,315	4.3	3,991	4.3

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION  
[KILOGRAMS]

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	33	1.9	4,749	4.4	4,782	4.5
02 20- 26						
03 27- 02						
SUM MAY	33	1.9	4,749	4.4	4,782	4.5
04 03- 09						
05 10- 16	443	2.1	7,675	4.7	8,132	4.5
06 17- 23						
07 24- 30	443	2.1	7,675	4.7	8,132	4.5
SUM JUNE						
08 01- 07						
09 08- 14						
10 15- 21	2	1.5	7	4.4	9	3.7
11 22- 28						
SUM JULY	2	1.5	7	4.4	9	3.7
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	478	2.1	12,431	4.7	12,923	4.6

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF SPILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19	2	1.5	328	5.2	330	5.2
02 20- 26						
03 27- 02						
SUM MAY	2	1.5	328	5.2	330	5.2
04 03- 09						
05 10- 16	192	1.7	964	4.6	1,156	4.1
06 17- 23						
07 24- 30						
SUM JUNE	192	1.7	964	4.6	1,156	4.1
08 01- 07						
09 08- 14						
10 15- 21	9	1.7	1	9.0	10	2.6
11 22- 28						
SUM JULY	9	1.7	1	9.0	10	2.6
12 29- 04						
13 05- 11						
14 12- 18						
15 19- 25						
16 26- 01						
SUM AUG						
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YEARLY TOTAL	203	1.7	1,293	4.7	1,496	4.3

1978 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 13- 19						
02 20- 26						
03 27- 02						
SUM MAY						
04 03- 09						
05 10- 16	18	2.0	185	4.8	203	4.3
06 17- 23						
07 24- 30						
SUM JUNE	18	2.0	185	4.8	203	4.3
08 01- 07						
09 08- 14						
10 15- 21	204	1.9	424	4.6	628	3.8
11 22- 28						
SUM JULY	204	1.9	424	4.6	628	3.8
12 29- 04						
13 05- 11						
14 12- 18	1	1.0	3	4.6	4	3.7
15 19- 25						
16 26- 01						
SUM AUG	1	1.0	3	4.6	4	3.7
17 02- 08						
18 09- 15						
19 16- 22						
20 23- 29						
SUM SEPT						
21 30- 06						
22 07- 13						
23 14- 20						
24 21- 27						
25 28- 03						
SUM OCT						
26 04- 10						
27 11- 17						
28 18- 24						
29 25- 01						
SUM NOV						
30 02- 08						
31 09- 15						
32 16- 22						
33 23- 31						
SUM DEC						
YRLY TOTAL	223	1.9	612	4.7	835	4.0