

Newfoundland and Labrador Atlantic Salmon Commercial Catch Data — 1977

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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 - 1977. Can. Data Rep. Fish. Aquat. Sci. 282: iv + 103 p.

The 1977 Atlantic salmon commercial catch data are presented. Provincial landings were 1939 metric tons, a decrease of 4% from 1976 and are the lowest since 1973. Local sales were 425 metric tons or 22% of the total catch. Total number of gear units decreased by 1974 gear units (8%) in 1977.

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

RÉSUMÉ

Short, P. B., and D. G. Reddin. 1981. Newfoundland and Labrador Atlantic salmon commercial catch data - 1977. Can. Data Rep. Fish. Aquat. Sci. 282: iv + 103 p.

On présente les données des prises commerciales de saumon de l'Atlantique pour 1977. Les débarquements de la province se sont élevés à 1 939 tonnes métriques, accusant une baisse de 4 % par rapport à 1976; il s'agit du plus bas niveau depuis 1973. Les ventes locales ont atteint 425 tonnes métriques ou 22 % des prises totales. En 1977, le total d'unités d'engin a diminué (8 %) par rapport à celui de 1974.

INTRODUCTION

This is the fifth annual report in the series of commercial salmon landings 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 these reports is to provide annual records of commercial salmon landings to assist in management of the salmon stocks in the Newfoundland and Labrador region.

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. 1-4 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 4). 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. 1-4). 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 provincial landings in 1977 were 1939 metric tons, a decrease of 4% from 1976. The Newfoundland landings were 1226 metric tons, a decrease of 2% from 1976; the Labrador landings, 712 metric tons, were 6% lower than 1976 (Fig. 5). Although records of salmon landings date from 1910 to 1977, it has only been since 1973 that local sales data have been assessed and revised annually. From 1952 to 1972, the landings were increased by approximately 10% to account for local sales; prior to this no adjustment was made. The average provincial landings from 1973 to 1976 were 2021 metric tons, with a standard deviation of 15 metric tons. The 1977 landings show a decrease from this average and are the lowest since 1972 (Fig. 5).

The largest landings were reported in Areas A, J, and 0 - the smallest in Areas G, I, and L (Fig. 6). This was similar to the 1976 landings except for a significant drop for Area I (21 metric tons or 62%). The highest landings for Newfoundland occurred in June (671 metric tons); in Labrador they occurred in July (530 metric tons) (Fig. 7).

Included in these total landings were estimates of local sales. The areas with the largest local sales were B and E with 105 and 68 metric tons respectively.

Areas G, L, and N had the lowest local sales with 6, 5, and 2 metric tons respectively (Fig. 8). Local sales as a percentage of total catch indicated Areas G and M had the highest percentage of local sales to total landings with 98% and 91% respectively. Areas A and O had the lowest percentage with 6% and 2% respectively (Fig. 8).

The seasonal landings by gear indicated that 97.8% of the landings were caught in gillnets, 1.6% were caught in traps and 0.5% were in unspecified gear. This indicated little change in gear type used since collection of this type of data was started in 1973.

The licencing data or effort indicated that the number of fishermen and length of licenced gear in the province decreased in 1977. The number of gear units for 1977 (21,775) decreased by 8% from 1976. This decrease was consistent with the trend which began in 1976 (Fig. 9).

The weekly landings as indicated in the potential weekly catch per unit effort showed that the 1977 Newfoundland salmon season peaked during the eighth week and the Labrador season during the tenth week. The area with the highest potential catch per unit effort was Area M; Areas D and F had the lowest (Fig. 10).

From Appendix 6, the highest landings of small salmon were in Areas A, B, and O with 115, 36, and 134 metric tons respectively. Areas A and O also had the highest landings of large salmon with 228 and 555 metric tons. The areas with highest small salmon landings and large salmon landings were also the areas with highest estimated numbers of fish. These figures unfortunately did not include the unsized portion of the catch. Table 4 shows the unsized portion of the catch proportioned out into large and small and the resulting change in estimated number of fish.

Figure 11 shows the extent of ice coverage during the opening month of the 1977 commercial salmon season.

ACKNOWLEDGMENTS

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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 Farwell Head
08	B	Change Islands to Fogo Island
09	B	Farwell 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. The estimated size breakdown of salmon with unsized proportioned to small or large caught during the 1977 commercial fishery.

Area	Kilograms			Estimated Number of Salmon		
	Small	Large	Total	Small	Large	Total
A	122,198	242,602	364,800	62,650	51,427	114,077
B	86,223	94,504	180,727	44,206	19,656	63,862
C	34,276	93,570	127,846	16,077	19,461	35,538
D	37,825	52,538	90,363	16,678	10,725	27,403
E	23,241	55,221	78,462	10,244	11,597	21,841
F	21,009	49,283	70,292	11,578	10,863	22,441
G	*	950	4,742	5,692	508	N.D.
H	18,573	17,696	36,269	10,235	3,900	14,135
I	4,049	8,678	12,727	2,224	1,908	4,132
J ₁	6,729	31,801	38,530	3,618	7,621	11,239
J ₂	7,774	127,121	134,895	4,394	28,026	32,420
J	**	14,503	158,922	173,425	** 8,013	35,646
K	15,354	26,111	41,465	8,530	5,534	14,064
L	5,283	6,830	12,113	2,377	1,421	3,798
M	5,475	12,904	18,379	3,010	2,840	5,850
N	7,117	6,492	13,609	3,922	1,431	5,353
East C.	**324,772	587,718	912,490	** 161,433	123,729	285,162
South C.	** 38,075	190,038	228,113	** 20,980	41,454	62,434
West C.	** 33,229	52,337	85,566	** 17,839	11,226	29,065
Nfld.	**396,076	830,093	1,226,169	** 200,252	176,409	376,661
O	138,241	574,186	712,427	69,265	117,209	186,474
Labrador	138,241	574,186	712,427	69,265	117,209	186,474
Province	**534,317	1,404,279	1,938,596	** 269,517	293,618	563,135
Div. 2G	No Sample			No	Sample	
Div. 2H	10,210	38,915	49,125	5,627	8,579	14,206
Div. 2J	105,663	443,505	549,168	52,942	90,532	143,474
Div. 3K	196,034	347,282	543,316	100,506	73,617	174,123
Div. 3L	120,086	251,760	371,846	55,155	52,362	107,517
Div. 3Pn	6,716	121,899	128,615	3,796	26,874	30,670
Div. 3Ps	28,540	66,850	95,390	14,980	16,019	30,999
Div. 4R	51,029	150,105	201,134	22,959	30,641	53,600

* No sized sample; estimated from total H, I, and J.

** Sum of Areas.

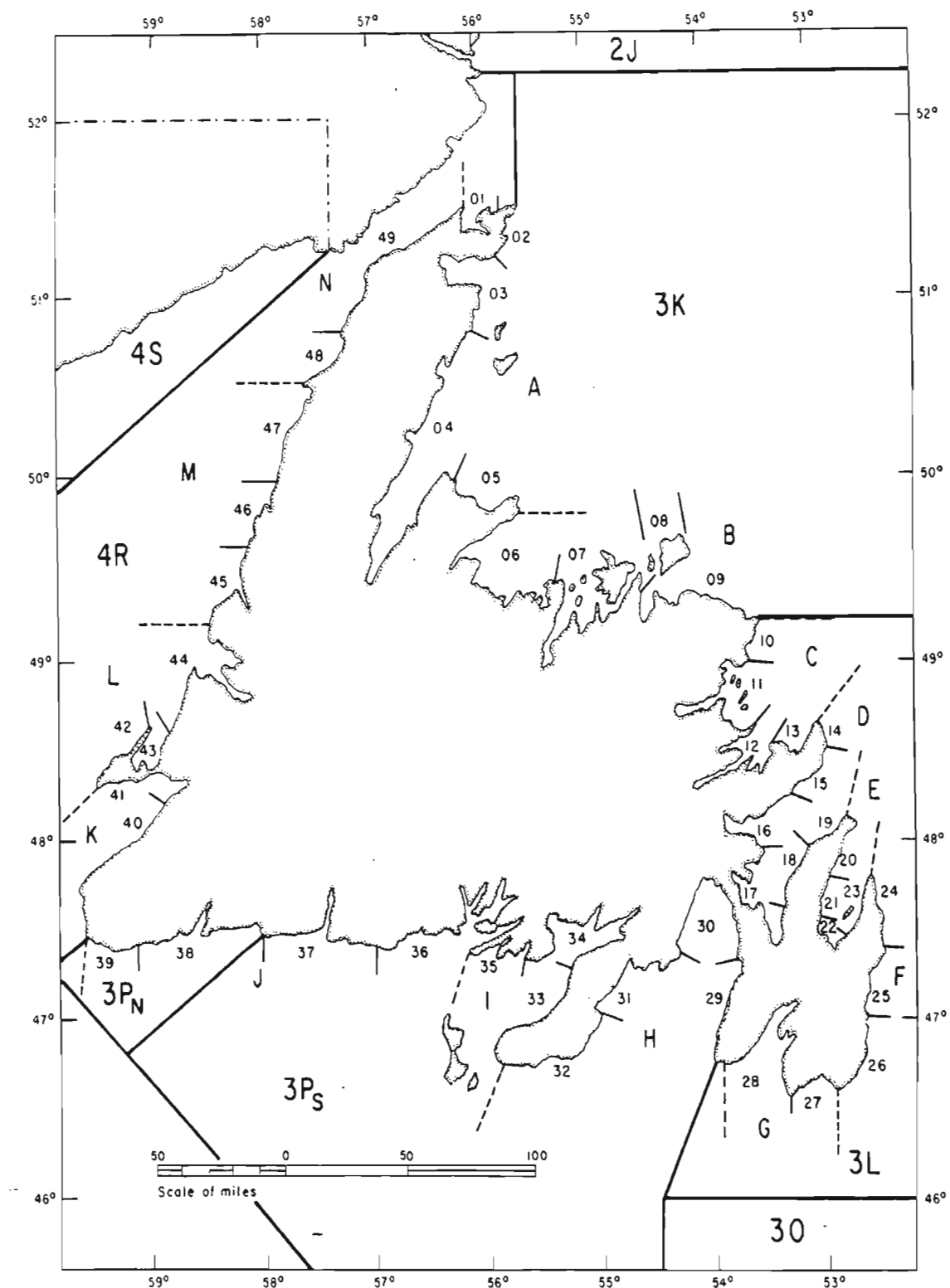


Fig. 1. The relationship between Statistical Areas (dotted lines), Sections(solid lines) and the ICNAF Divisions (double solid line and blocked-in letters) for coastal Newfoundland.

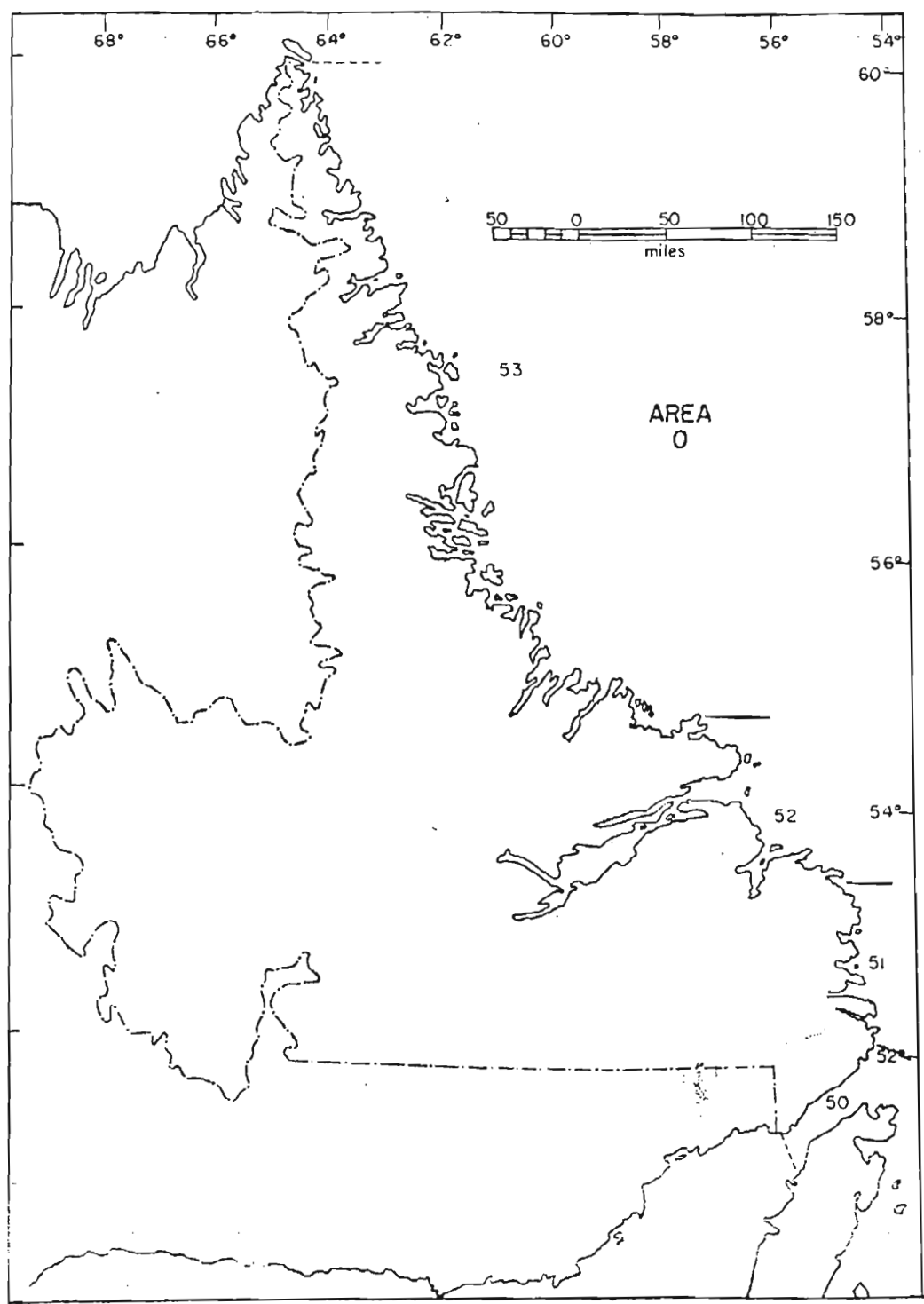


Fig. 2. The relationship between the Statistical Area (dotted lines) and Sections for coastal Labrador.

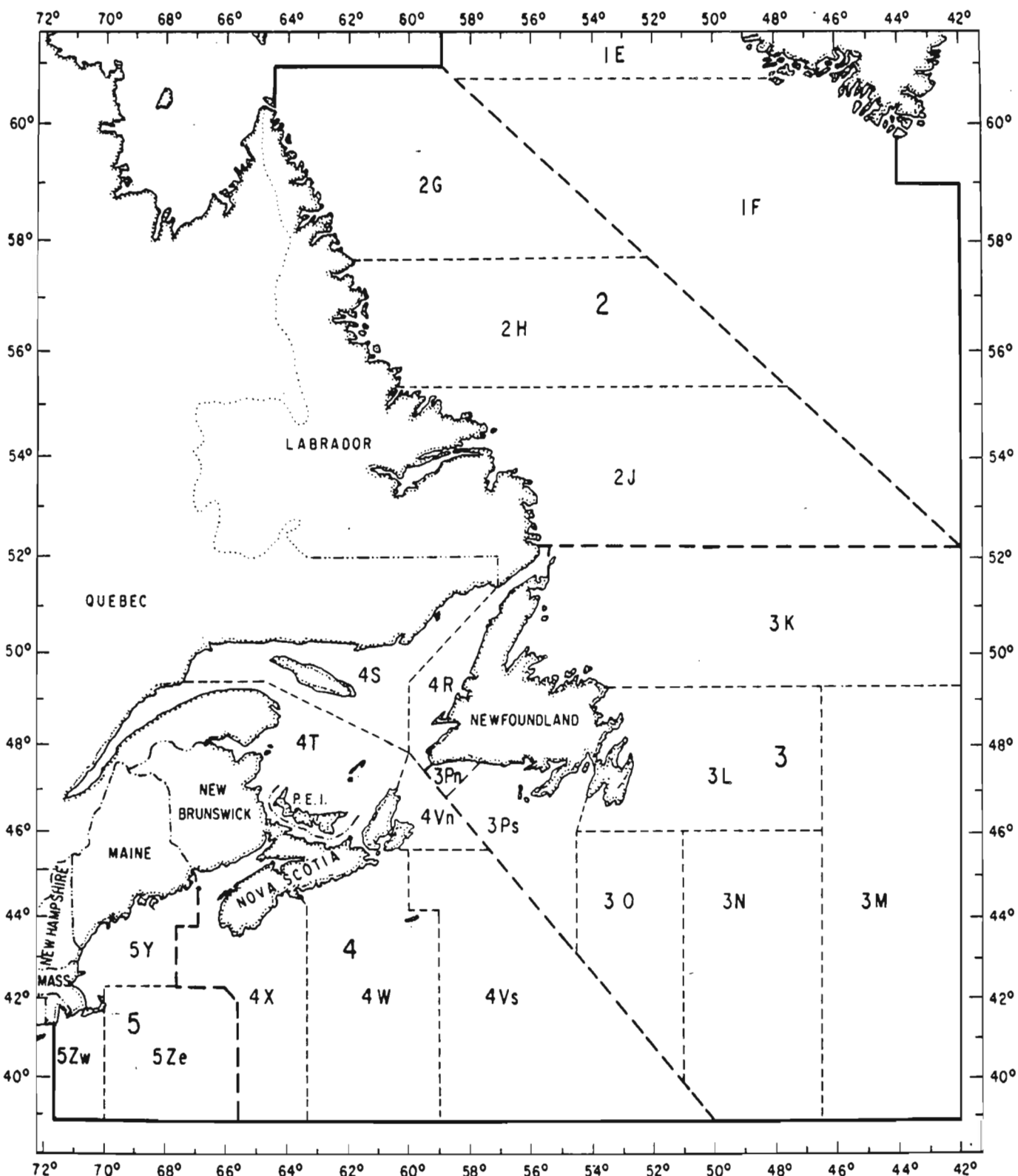


Fig. 3. The Divisions (1F - 5Z) of the ICNAF Area as they relate to the Atlantic Provinces.

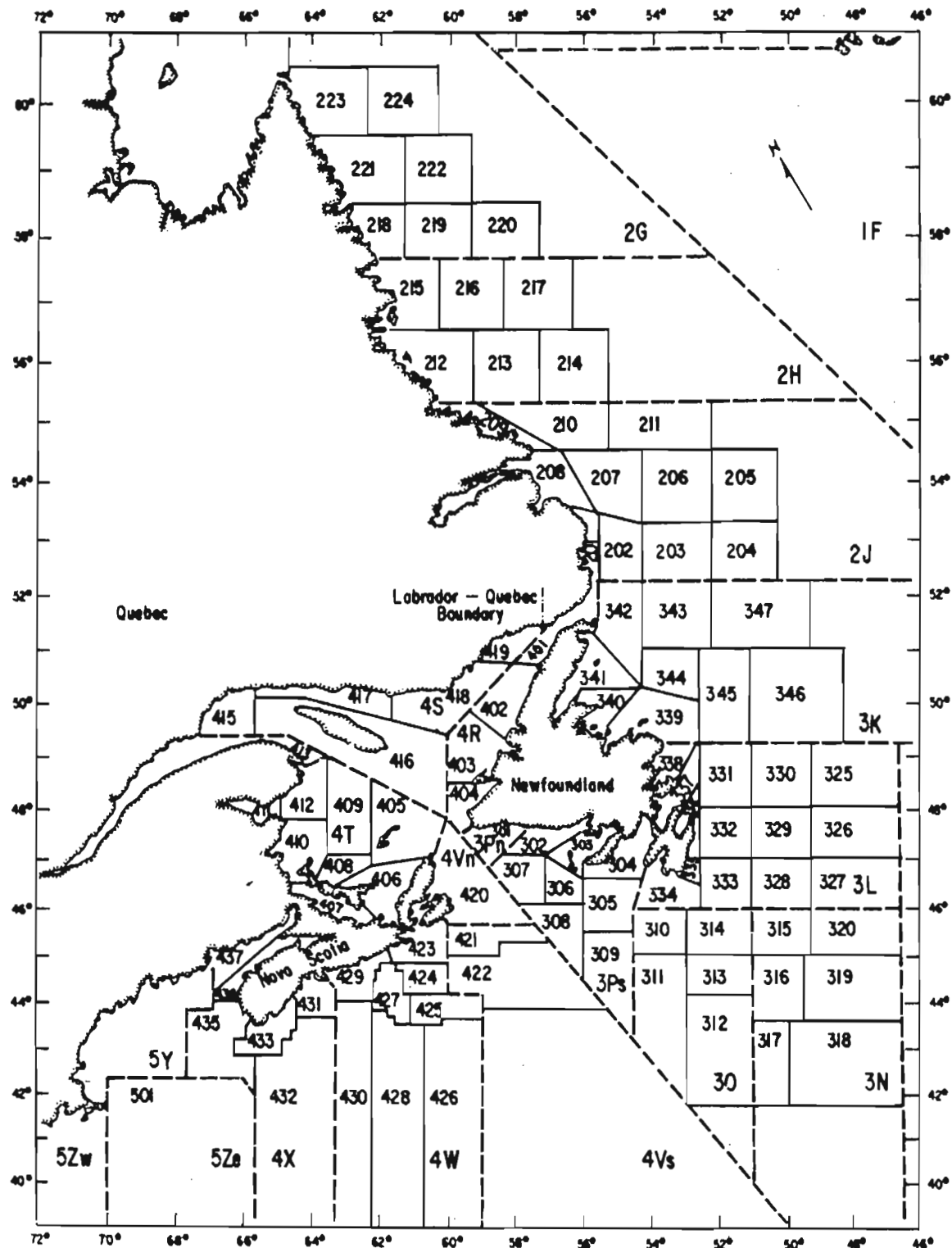


Fig. 4. The Divisions and Unit Areas (223-501) of the ICNAF Area as they relate to the Atlantic Provinces, Quebec and New England.

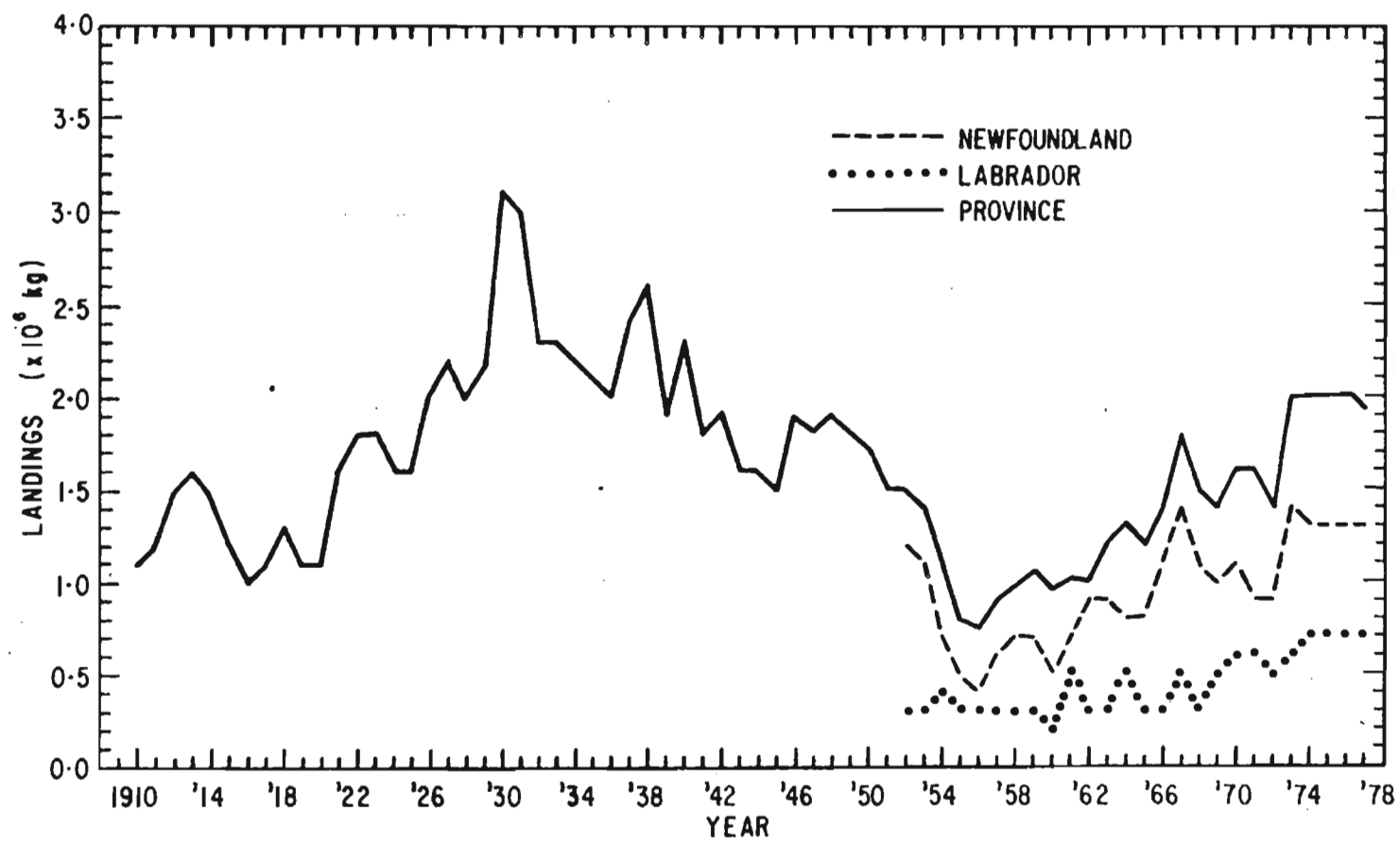


Fig. 5. The Atlantic salmon landings for the Newfoundland commercial fishery, 1910-77.

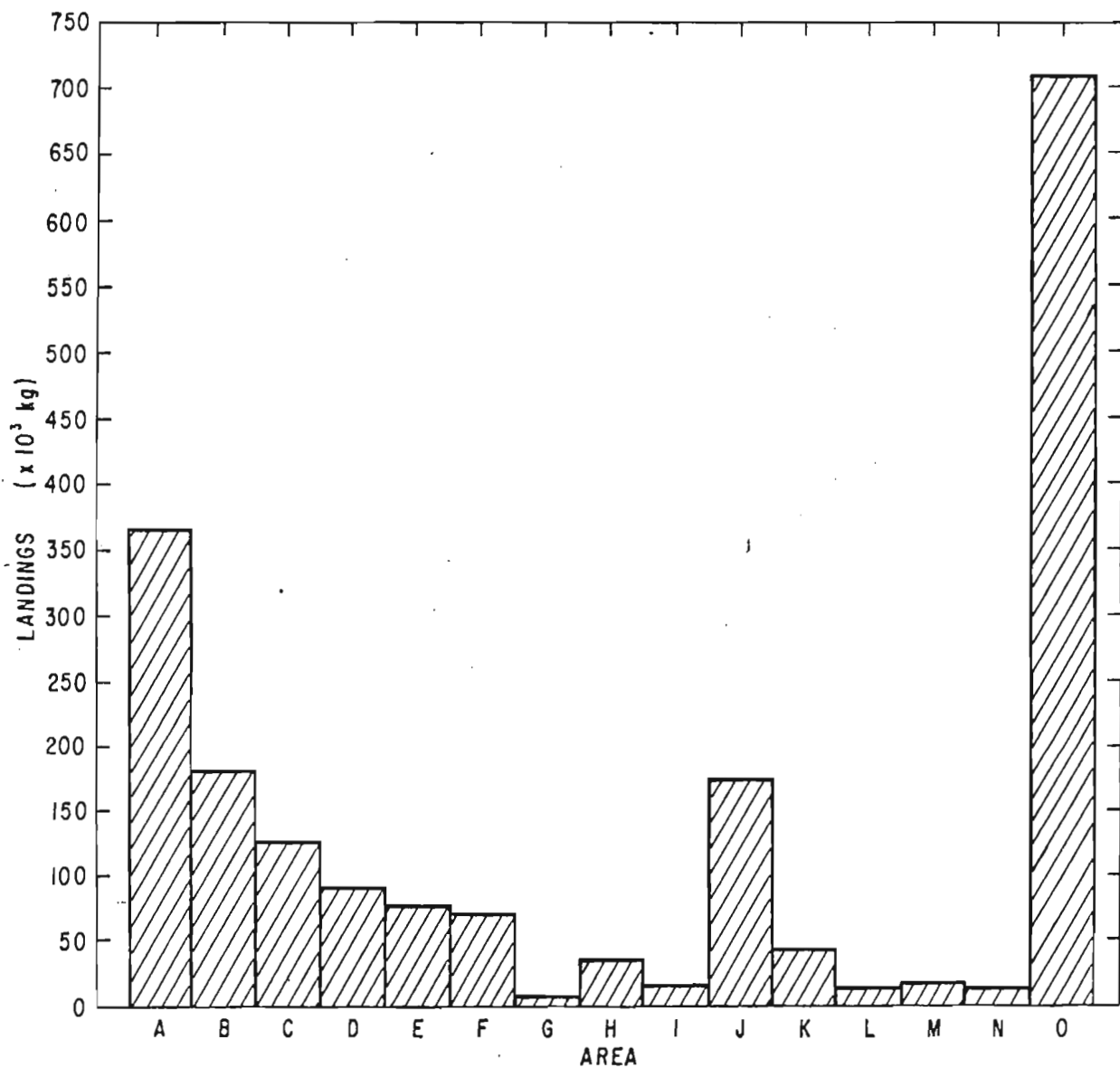


Fig. 6. The total salmon landings by Statistical Area during 1977.

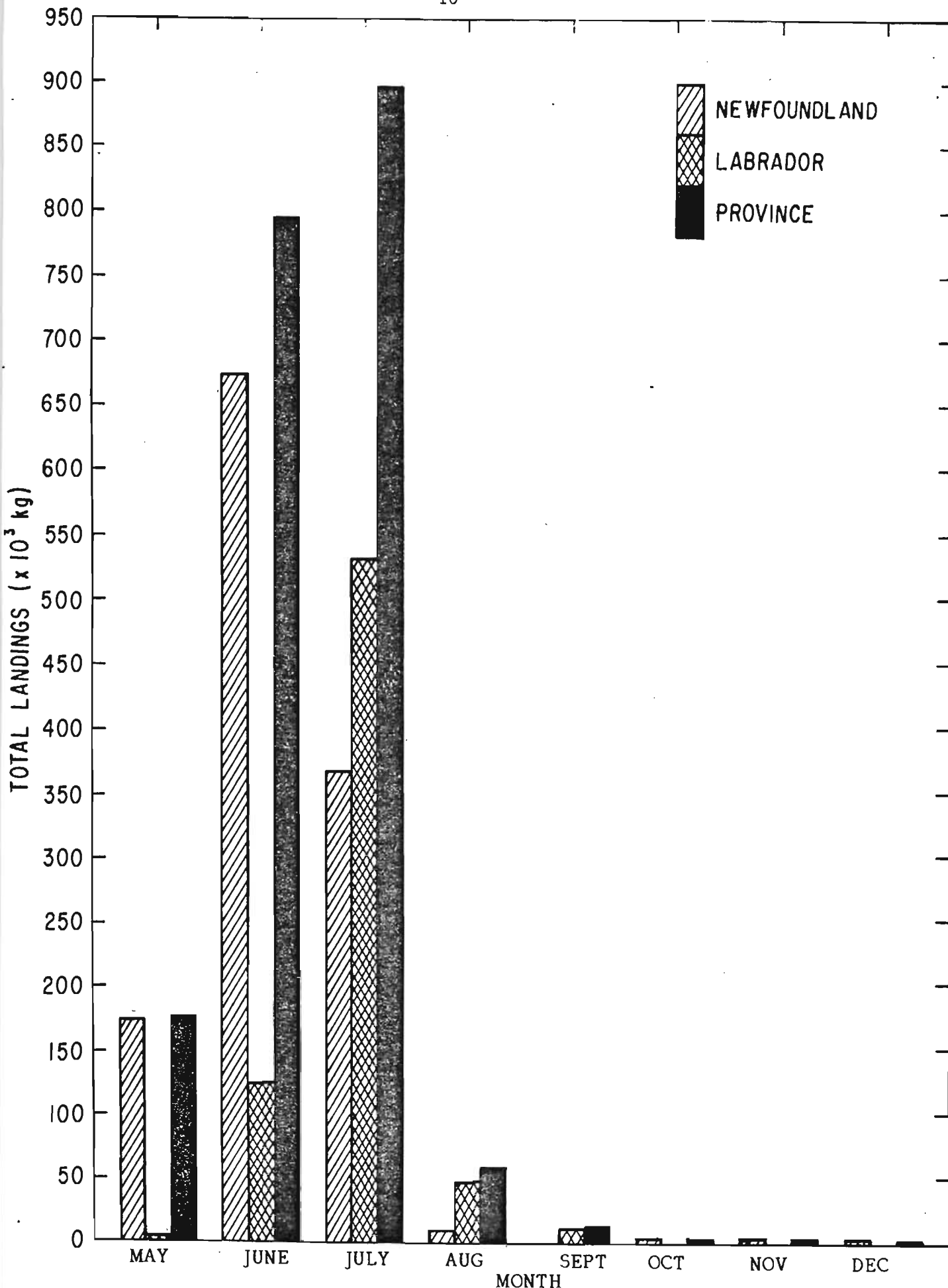


Fig. 7. The distribution of Atlantic salmon landings by month for the 1977 commercial fishery.

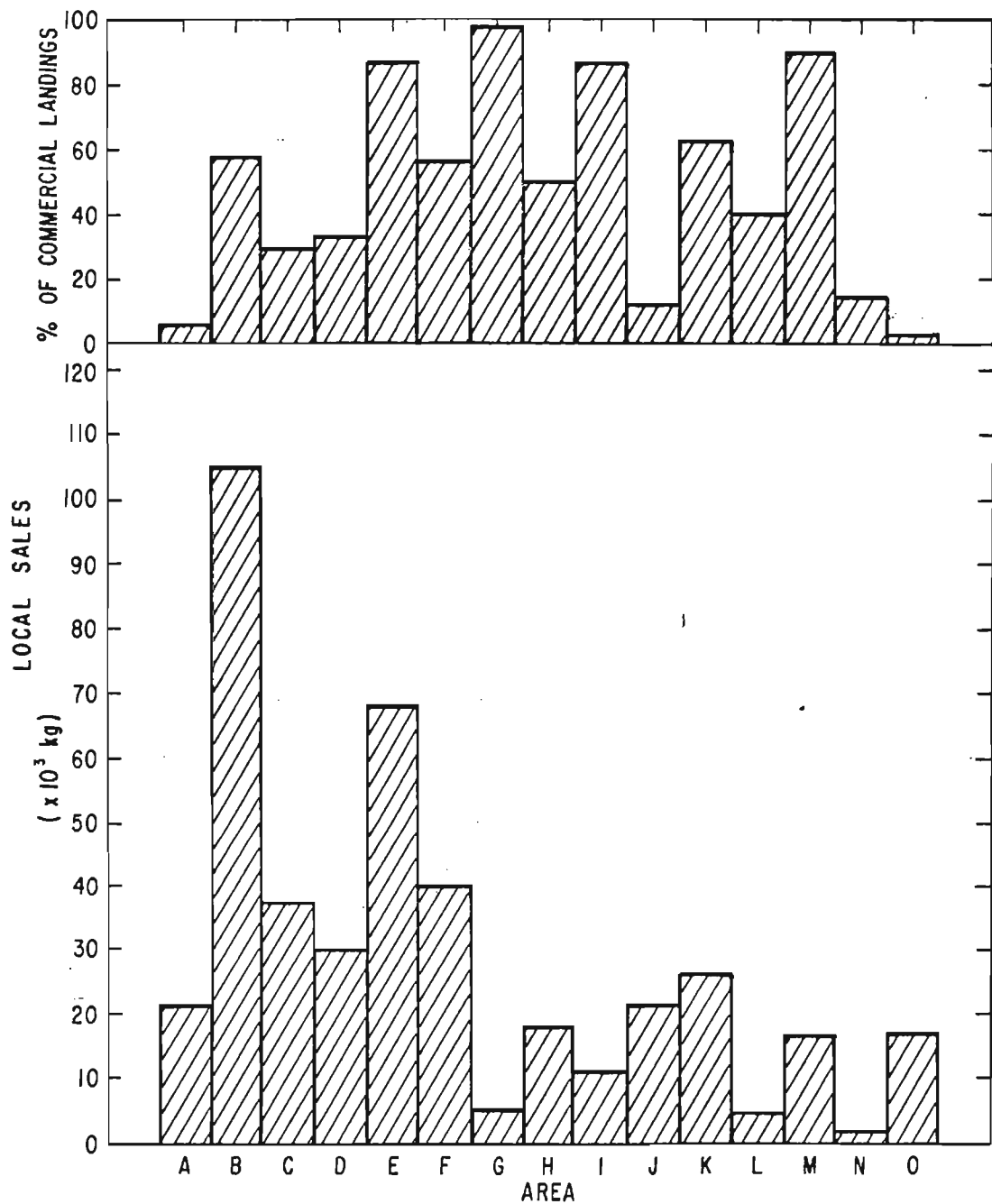


Fig. 8. The distribution of local sales by Statistical Area for 1977 and the percentage local sales are of total landings by Statistical Area.

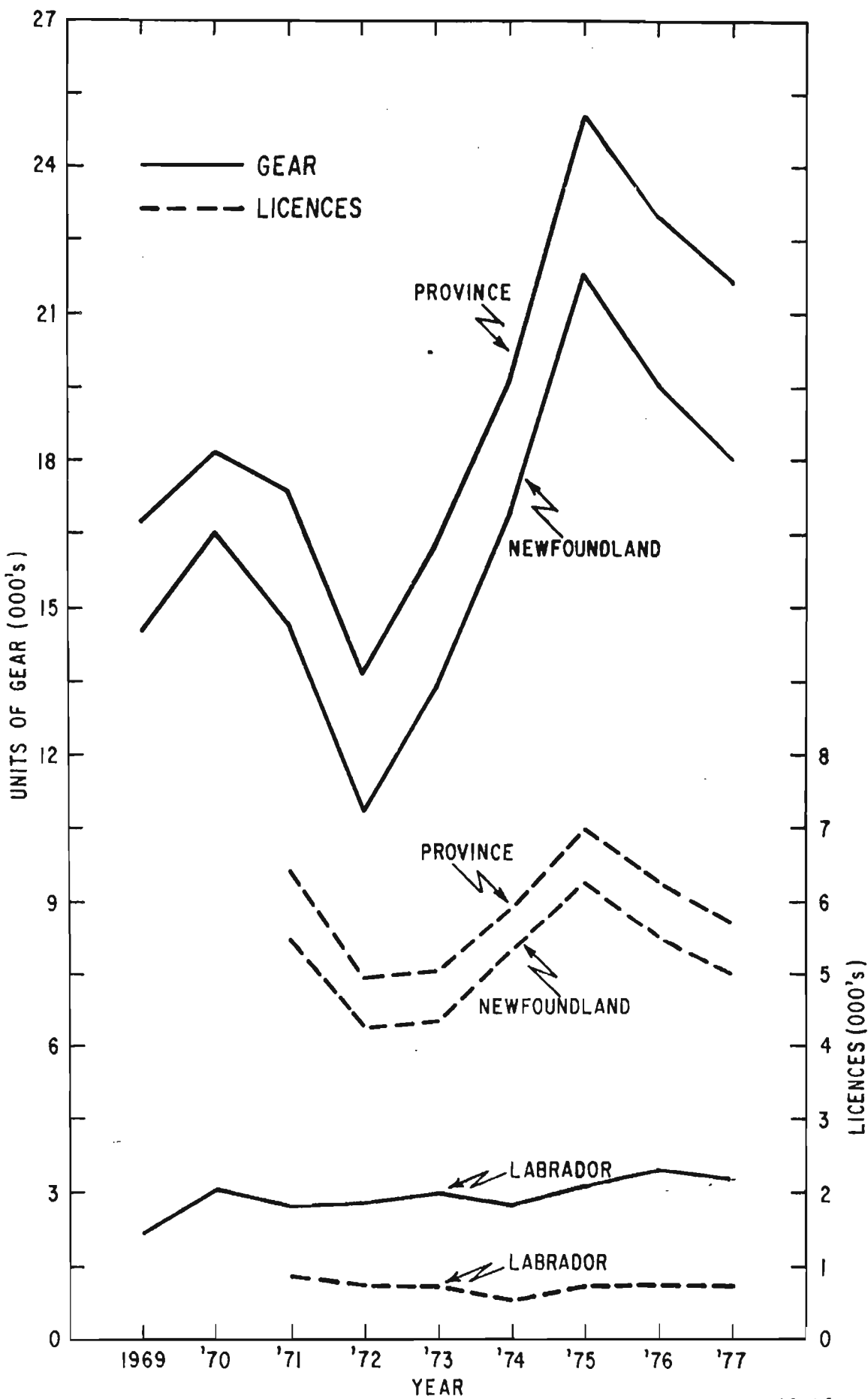


Fig. 9. The amount of gear and number of licenses available to the fishery, 1969-77.

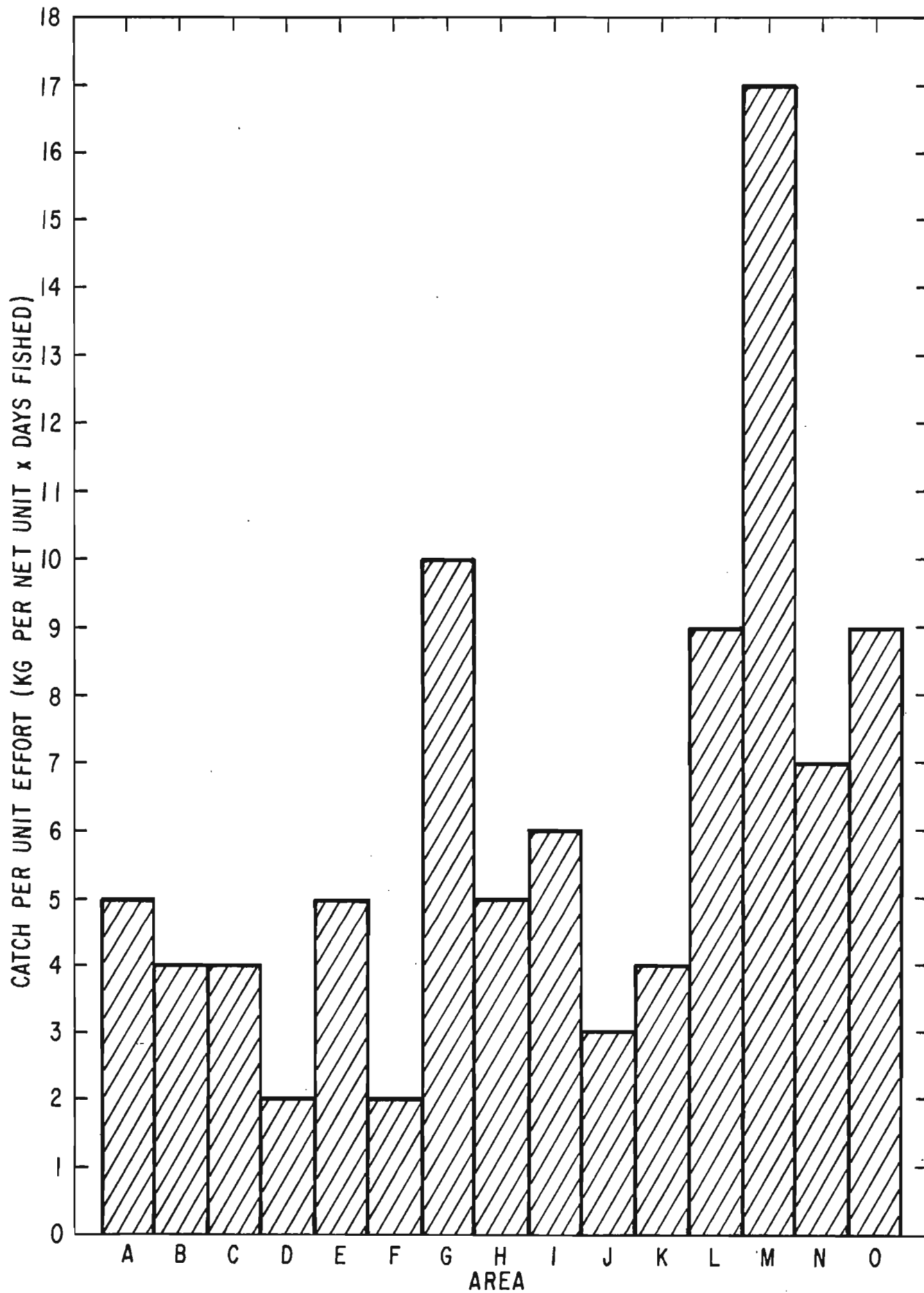


Fig.10. The potential catch per unit effort for gillnets by Statistical Area for 1977.

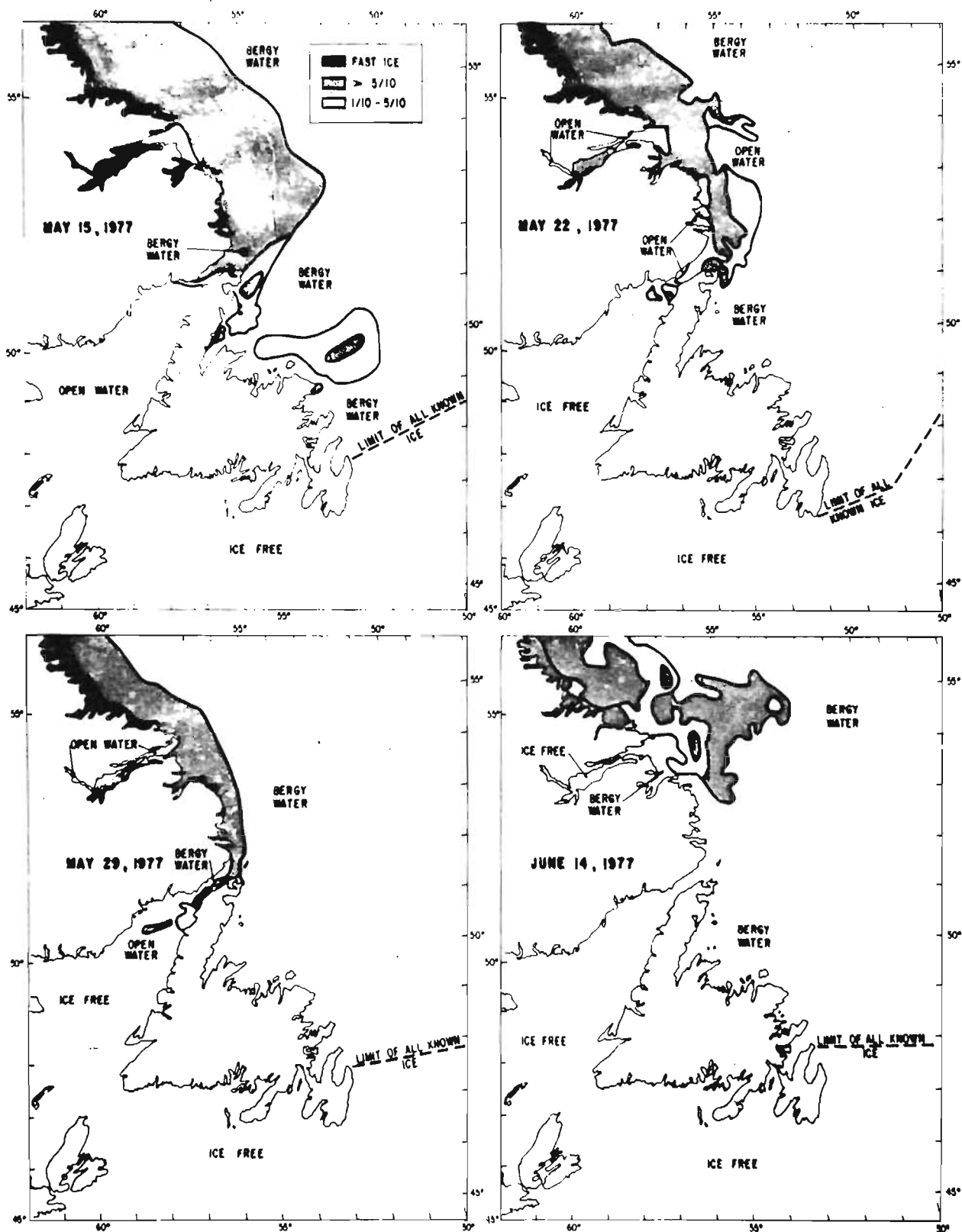


Fig. 11. The percentage of ice coverage during the start of the salmon season and at stages throughout the first month.

APPENDIX 1: TOTAL LANDINGS BY MONTH

1977 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

21

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	54	195,658	168,159	689		182	57		364,800
AREA B	3,586	101,701	70,030	4,110	11	561	487	240	180,727
AREA C	23,732	67,352	33,122	3,368			272		127,845
AREA D	25,328	45,525	18,473	1,037					90,363
AREA E	35,612	32,556	10,294						78,462
AREA F	23,649	36,906	9,807	29					70,292
AREA G	16	3,249	2,151	276					5,692
AREA H	1,747	24,963	9,559						36,269
AREA I	1,421	3,252	2,278	76					12,727
AREA J1	7,096	29,511	2,924						38,530
AREA J2	48,822	81,014	5,059						134,895
AREA K	55,919	109,525	7,983						173,426
AREA L	3,574	24,710	13,192						41,466
AREA M	329	5,816	6,750	207					12,112
AREA N	128	11,588	6,662						18,379
AREA O		3,747	9,760	102					13,609
EAST CST	111,961	479,598	309,886	9,234	11	743	816	240	912,459
SOUTH CST	59,102	146,688	21,971	352					229,113
WEST CST	4,031	45,361	35,365	309					85,566
NF-D	175,094	672,147	367,222	9,396	11	743	816	240	1,226,168
AREA P	95	121,608	529,757	48,647	12,319				712,426
LABRADOR	95	121,608	529,757	48,647	12,319				712,426
PROVINCE	175,189	793,755	896,979	58,543	12,330	743	816	240	1,938,594

1977 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		683	1,243						1,926
SEC 02		52,556	51,727						104,413
SEC 03		20,283	28,150	18					48,451
SEC 04		92,300	73,195	258					165,753
SEC 05	54	29,835	13,844	283					44,256
SEC 06	1,497	46,736	24,338	95		182	57		72,657
SEC 07	109	21,874	11,045						33,970
SEC 08	1,539	10,137	9,246	1,563					22,692
SEC 09	401	22,954	25,401	2,452					51,203
SEC 10	393	4,316	5,943	521					11,163
SEC 11	3,393	11,879	11,574	925					27,771
SEC 12	8,320	15,113	5,605	1,552					30,591
SEC 13	11,636	36,043	10,001	370			272		58,321
SEC 14	551	997	830						2,436
SEC 15	979	5,562	7,443	127					14,110
SEC 16	1,539	8,667	6,694	645					17,543
SEC 17	8,469	10,975	2,210	259					21,931
SEC 18	7,931	6,828	470						15,229
SEC 19	5,862	12,496	746	7					19,110
SEC 20	2,110	7,394	2,467						11,961
SEC 21	989	1,967	959						3,815
SEC 22	5,442	3,981	4,394						13,717
SEC 23	27,071	19,323	2,475						46,568
SEC 24	16,225	18,021	4,677	29					38,952
SEC 25	5,268	13,240	3,661						22,173
SEC 26	2,156	5,545	1,470						9,170
SEC 27		490	378	95					964
SEC 28	16	2,758	1,773	181					4,728
SEC 29	8	3,059	3,434						6,501
SEC 30	9	7,106	1,615						8,729
SEC 31	591	7,245	1,949						9,785
SEC 32	1,139	7,553	2,551						11,253
SEC 33	463	1,287	472						2,223
SEC 34	426	3,774	1,072	43					5,315
SEC 35	532	3,890	734	33					5,189
SEC 36	3,424	12,204	699						16,726
SEC 37	3,671	16,307	2,225						22,204
SEC 38	21,793	37,659	2,166						61,619
SEC 39	27,029	43,355	2,893						73,277
SEC 40	739	10,570	1,871						13,179
SEC 41	2,835	14,140	11,311						28,286
SEC 42	326	610	3,191						4,127
SEC 43	3	629	314						946
SEC 44		4,576	2,256	207					7,039
SEC 45	128	7,766	2,758						10,652
SEC 46		2,940	2,940						5,880
SEC 47		883	964						1,847
SEC 48		2,738	1,546	102					4,386
SEC 49		1,009	8,214						9,223
SEC 50	4	32,764	80,243	948					113,959
SEC 51	91	83,088	193,246	2,594					279,018
SEC 52		5,725	184,747	4,255	1,823				196,551
SEC 53		31	71,521	40,851	10,495				122,898

1977 TOTAL LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2G									3
DIV 2I									49,125
DIV 2J									549,168
DIV 3K									543,316
DIV 3L									371,646
DIV 3P4									128,615
DIV 3P5									95,390
DIV 4R									201,133
UNIT 201	91	88,354	21,160	24,341	3,623				279,452
UNIT 208	3,640	296,321	428,672	23,356	8,695				194,761
UNIT 209	107,663	195,422	237,016	4,800	11				74,056
UNIT 212			73,778	4,711					26,821
UNIT 213									4
UNIT 215									22,300
UNIT 218									3
UNIT 301	42,542	81,014	5,059						128,615
UNIT 302	13,309	28,511	2,924						44,744
UNIT 303	1,421	9,295	2,278	76					13,069
UNIT 304	2,498	25,530	9,559						37,576
UNIT 334	16	3,608	2,151	276					6,052
UNIT 335	23,617	36,152	9,844	29					69,642
UNIT 336	36,129	32,767	10,294						79,190
UNIT 337	25,458	46,373	18,372	1,037					91,240
UNIT 338	22,444	66,522	33,117	3,368					125,722
UNIT 339	2,098	54,970	45,762	4,015	11				108,145
UNIT 340	1,542	76,609	38,425	378					117,193
UNIT 341		112,546	101,116	276					213,938
UNIT 342		52,196	51,713	131					104,040
UNIT 401	4	37,257	90,928	1,050					129,238
UNIT 402	128	11,588	6,662						16,379
UNIT 403	329	5,816	5,760	207					12,112
UNIT 404	3,574	24,648	13,182						41,403

APPENDIX 2: LOCAL SALES (INCLUDED IN TOTAL LANDINGS)

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1977 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	54	7,012	13,931	488			57		21,725
AREA B	3,377	49,809	46,998	3,447	11	182	487	240	104,930
AREA C	6,264	11,750	16,250	2,390		561	272		36,925
AREA D	11,427	11,799	5,306	838					29,809
AREA E	34,584	27,873	6,001						66,458
AREA F	18,642	16,710	4,952						40,304
AREA G	16	3,148	2,151	276					5,591
AREA H	1,503	9,332	7,176						18,011
AREA I	1,270	7,398	2,278	76					11,022
AREA J1	1,722	4,561	1,132						7,415
AREA J2	6,197	5,614	2,324						14,135
AREA J	7,919	10,175	3,456						21,550
AREA K	2,742	11,894	11,552						26,188
AREA L	326	3,113	1,196	207					4,842
AREA M	128	10,775	5,778						16,681
AREA N	1,333	563	102						1,998
EAST CST	74,348	124,952	93,937	7,164	11	743	816	240	302,211
SOUTH CST	10,709	30,053	15,061	352					56,174
WEST CST	3,196	27,115	19,089	309					45,708
NFD	88,252	182,119	128,097	7,825	11	743	816	240	408,094
AREA D		3,438	9,621	3,795	327				17,182
LABRADOR		3,438	9,621	3,795	327				17,182
PROVINCE	88,252	185,557	137,708	11,620	338	743	816	240	425,275

1977 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		539	1,147						1,636
SEC 02		1,020	6,712						7,732
SEC 03			848						448
SEC 04		2,746	3,221	217					6,134
SEC 05	54	2,706	2,004	271					5,274
SEC 06	1,455	18,996	14,315	95					34,360
SEC 07	90	13,236	8,469						22,763
SEC 08	1,571	4,735	1,201	900	11	204	487	240	38,469
SEC 09	262	12,842	23,013	2,452					7,695
SEC 10	333	3,154	3,584	468					8,712
SEC 11	1,850	3,063	3,799						12,374
SEC 12	2,492	2,862	5,178	1,552					8,650
SEC 13	1,549	2,671	3,689	370					2,438
SEC 14	551	997	890						2,518
SEC 15	605	998	914						9,002
SEC 16	1,393	3,499	3,109	607					6,468
SEC 17	3,116	2,700	411	231					6,639
SEC 18	5,442	2,933	264						1,214
SEC 19	326	671	217						6,674
SEC 20	1,634	2,713	1,227						3,905
SEC 21	999	1,956	959						10,237
SEC 22	5,016	3,891	1,340						4,974
SEC 23	26,945	19,323	2,475						31,897
SEC 24	14,764	13,789	3,335						4,930
SEC 25	2,348	1,599	993						3,446
SEC 26	1,530	1,312	624						944
SEC 27		490	378	95					4,627
SEC 28	16	2,657	1,773	181					6,194
SEC 29	8	2,752	3,434						2,442
SEC 30		1,911	531						3,006
SEC 31	390	2,934	691						5,471
SEC 32	1,115	1,836	2,520						2,214
SEC 33	463	1,279	472						6,041
SEC 34	426	3,720	1,072	43					3,340
SEC 35	391	2,399	734	33					3,847
SEC 36	929	2,179	281						3,340
SEC 37	793	2,392	851						4,026
SEC 38	1,159	2,495	850						4,505
SEC 39	5,038	3,119	1,474						4,530
SEC 40	322	3,239	1,511						5,372
SEC 41	2,419	8,656	10,041						21,116
SEC 42	326	599	299						1,224
SEC 43		272							272
SEC 44		2,241	897	207					3,345
SEC 45	128	7,260	2,314						9,702
SEC 46		2,722	2,812						5,534
SEC 47		793	652						1,445
SEC 48		1,305	509	102					1,916
SEC 49		28	54						82
SEC 50		1,126	1,073	881					3,080
SEC 51		1,596	2,429	1,371					5,396
SEC 52		686	6,114	860					7,986
SEC 53		31	6	693	327				720

1977 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2G				3					3
DIV 2H				680					680
DIV 2J									13,419
DIV 3C	3,432	2,312	8,548	2,231	327				125,079
DIV 3E	70,932	56,281	59,893	3,935	11	743	544	240	181,036
DIV 3F		71,279	35,049	3,504					14,135
DIV 3P4			5,614	2,324					36,448
DIV 3P5			21,291	10,596	76				54,475
DIV 4R		3,196	28,780	21,309	1,190				5,396
UNIT 201			1,596	2,429	1,371				7,992
UNIT 208			686	6,119	860	327			31
UNIT 209			31						680
UNIT 212					680				
UNIT 213									
UNIT 215									
UNIT 216					3				
UNIT 301	6,197	5,614	2,324						14,135
UNIT 302	1,722	4,561	1,132						7,415
UNIT 303	1,270	7,398	2,278	76					11,022
JNIT 304	1,503	9,332	7,176						18,011
JNIT 334	16	3,148	2,151	276					5,531
UNIT 335	18,642	16,710	4,952						40,304
UNIT 336	34,584	27,973	6,001						66,468
UNIT 337	11,427	11,799	5,694	838					29,758
UNIT 339	6,264	11,750	16,250	2,390					36,925
JNIT 339	1,923	30,813	32,794	3,352	11	561	487	240	70,181
UNIT 340	1,509	21,702	16,258	366		182	57		40,074
UNIT 341		2,746	4,128	217					7,032
UNIT 342		1,020	6,712						7,732
UNIT 401		2,998	2,783	983					6,764
UNIT 402	128	10,775	5,778						16,681
UNIT 403	326	3,113	1,196	207					4,842
JNIT 404	2,742	11,894	11,552						26,188

APPENDIX 3: SEASONAL LANDINGS BY GEAR AND SIZE

1977 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	TOTAL
AREA A	113097	224227	20916	358139	1531	3118	1518	6168	89	404		493
AREA B	35455	39149	104567	179171	174	35	1078	1287	191	77		268
AREA C	22284	62029	40187	124501	223	599	733	1556	496	169	1124	1789
AREA D	21535	27509	32322	81366	1210	3901	2312	7424	394	731	448	1574
AREA E	2331	6273	66497	75101	375	310	2107	2791	215	355		570
AREA F	7809	16829	43214	67852	14	1542	566	2122	101	216		317
AREA G	43		3742	3785			844	844			1063	1063
AREA H	8888	8673	13222	30783		41	2907	2948	378	115	2044	2537
AREA I	492	1151	9291	9941			2041	2041	37		707	744
AREA J1	5371	25334	721	38476							54	54
AREA J2	6312	103214	25369	134895								
AREA J	11683	128599	33090	173372							54	54
AREA K	5427	9421	23420	38269								
AREA L	3167	4095	4851	12112								
AREA M	482	915	15581	16978		204	1174	1378		17	6	23
AREA N	5920	5396	1828	13144	90	17	170	277	62	126		188
EAST CST	202512	376017	307602	886131	3528	9506	8315	21348	1486	1953	1572	5010
SOUTH CST	21114	138422	58345	217891		41	5792	5833	415	115	3868	4399
WEST CST	14996	19927	45680	80503	90	221	4193	4504	262	291	6	559
YF-D	238622	534267	411627	1184515	3617	9768	18300	31686	2163	2358	5446	9967
AREA O	133639	555073	23652	712363			63	63				
LABRADOR	133639	555073	23652	712363			63	63				
PROVINCE	372260	1089339	435279	18968/8	3617	9768	18363	31749	2163	2358	5446	9967

1977 SEASONAL
LANDINGS OF SALMON BY SALMON GEAR AND SIZE
(KILOGRAMS)

STATISTICAL CODE	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR				TOTAL
	SMALL	LARGE	UNSIZEZED	TOTAL	SMALL	LARGE	UNSIZEZED	TOTAL	SMALL	LARGE	UNSIZEZED		
SEC 01	42	164	1686	1892					14	20		34	
SEC 02	22253	74147	7732	104133					29	251		280	
SEC 03	21009	26590	289	47886									
SEC 04	54409	100033	5833	160281	1499	6	560	566					
SEC 05	15384	23288	5276	43948	33	97	958	5473					
SEC 06	14455	23314	34860	72629	22	6		28	45	133		178	
SEC 07	6475	4614	22876	33965						5		5	
SEC 08	7057	6051	9292	22390	152	29	57	239	191	72		263	
SEC 09	7469	5170	37548	50187				1021	1021				
SEC 10	2037	1536	7529	11103							60	60	
SEC 11	5712	10021	10840	26573	210	505	424	1139	46	13		59	
SEC 12	3065	13318	13994	30396	7	53		60		10	125	135	
SEC 13	11471	37134	7824	56429	7	41	309	357	450	146	939	1535	
SEC 14			2438	2438									
SEC 15	9071	2252	2092	13415	72	63	560	695					
SEC 16	6625	1727	8288	16640	32	32	382	447		245	134	77	456
SEC 17	1865	4785	9341	15991	1004	3002	1370	5376	93	179	293	565	
SEC 18	1339	3705	8802	13846	95	798		893	20	393	78	491	
SEC 19	2636	15040	1360	19037	7	6		13	36	25		61	
SEC 20	1885	3322	5594	10801	375	215		590	215	355		570	
SEC 21	2	9	3905	3915									
SEC 22	444	2942	8131	11516		94	2107	2201					
SEC 23			48868	48868									
SEC 24	1433	2804	34163	38400			552	552					
SEC 25	4878	10596	5004	20478	11	1531	14	1556	73	62		135	
SEC 26	1498	3429	4047	8974	3	11		14	28	154		182	
SEC 27			681	681			156	156			127	127	
SEC 28	43		3051	3104			688	688			936	936	
SEC 29	243	49	4589	4887			253	253			1361	1361	
SEC 30	3781	1821	1899	7500		41	593	634	378	115	102	505	
SEC 31	3348	2533	3357	9238			548	548			581	581	
SEC 32	1511	4271	3377	9159			1513	1513					
SEC 33	8		1997	1995			227	227					
SEC 34			4435	4435			680	680	37		163	200	
SEC 35	491	1151	1869	3511			1134	1134			544	544	
SEC 36	2510	10239	3473	16272						54	54	54	
SEC 37	2861	15095	4248	22204									
SEC 38	3002	50667	7949	61618									
SEC 39	3310	52547	17420	73277									
SEC 40	1517	6190	2275	9982									
SEC 41	3910	3231	21145	28286			2849	2849	200	148		348	
SEC 42	521	2376	1229	4127									
SEC 43	179	495	272	946									
SEC 44	2467	1223	3349	7039									
SEC 45	414	427	9776	10617		18		18		17		17	
SEC 46	24	130	4445	4599		186	1089	1275		6		6	
SEC 47	44	358	1360	1762			85	85					
SEC 48	1031	1440	1746	4216			170	170					
SEC 49	4889	3956	82	8928	90	17		107	62	126		188	
SEC 50	21724	88843	3338	113905				54	54				
SEC 51	45360	227084	6574	279018				9	9				
SEC 52	42953	145595	8003	196542									
SEC 53	23602	93560	5737	122898									

1977 SEASONAL
LANDINGS OF SALMON BY SALMON GEAR AND SIZE
(KILOGRAMS)

STATISTICAL CODE	SALMON SURFACE GILL NETS					SALMON TRAPS					UNSPECIFIED GEAR				
	SMALL	LARGE	UNSIZE	TOTAL	SMALL	LARGE	UNSIZE	TOTAL	SMALL	LARGE	UNSIZE	TOTAL			
DIV 2G			3	3											
DIV 2H	10022	38200	903	49125											
DIV 2J	101927	427324	19408	549159											
DIV 3K	148481	263102	123807	535391	1706	3153	2596	7455	240	230					
DIV 3L	54042	111647	185450	351540	1822	6352	6563	14737	1232	1703	2635	5569			
DIV 3M	5683	103151	19781	128615											
DIV 3P5	15386	36857	34922	87065		41	4948	4989	415	115	2805	3335			
DIV 4R	36720	108558	50704	195982	90	221.	4247	4558	276	311	6	593			
JUNIT 201	43459	227418	6574	279452											
JUNIT 203	42667	144074	8009	194751				9	9						
JUNIT 209	13799	56332	4824	74955											
JUNIT 212	4511	21429	881	26821											
JUNIT 213			4	4											
JUNIT 215	5511	16766	22	22300											
JUNIT 218			3	3											
JUNIT 301	5683	103151	19781	128615											
JUNIT 302	5997	25394	13309	44690											
JUNIT 303	660	1334	8291	10284											
JUNIT 304	8730	10139	13222	32091		41	2907	2948	379	115	2044	2537			
JUNIT 334	57	94	3742	3883			844	844	26	236	1063	1325			
JUNIT 335	7609	16403	43204	67207	14	1537	566	2117	101	216		317			
JUNIT 336	2353	6965	66507	75830	375	315	2107	2796	215	350		565			
JUNIT 337	21736	28296	32210	82243	1210	3901	2312	7424	394	731	448	1574			
JUNIT 338	22291	59920	40187	122377	223	599	733	1556	496	169	1124	1789			
JUNIT 339	20985	15809	69818	106612	152	29	1078	1260	191	82		273			
JUNIT 340	30042	46740	40078	116857	54	103	157	45	133			178			
JUNIT 341	75216	126504	6179	207900	1499	3021	1518	6038							
JUNIT 342	22239	74049	7732	104021					4	15		19			
JUNIT 401	27644	94199	6852	128685	90	17	224	331	76	146		222			
JUNIT 402	482	915	15581	16978		204	1174	1378		17	6	23			
JUNIT 403	3167	4095	4851	12112											
JUNIT 404	5427	9359	23420	38206			2849	2849	200	148		348			

APPENDIX 4: EFFORT (LICENCE DATA)

1977 Licence Data by Area

Area	No. fishermen	Total lgh. of gear	No. of gear	Total lgh. of nets	No. of nets	Total lgh. of traps	Total No. of traps
A	655	123,585	2473	117,757	2355	5828	62
B	1154	166,318	3327	161,524	3231	4794	51
C	622	108,170	2163	101,572	2032	6674	71
D	469	93,789	1876	88,807	1776	4982	53
E	446	98,640	1973	95,326	1937	3666	39
F	264	79,100	1582	77,220	1545	1880	20
G	86	14,598	292	12,060	241	2538	27
H	303	53,138	1063	57,300	966	5358	57
I	188	27,701	554	26,009	520	1692	18
J ₁	146	36,710	734	36,240	725	470	5
J ₂	178	47,865	957	47,864	957	0	0
J	324	84,574	1691	84,104	1682	470	5
K	142	23,362	467	20,542	411	2820	30
L	97	13,519	270	12,109	242	1410	15
M	144	16,064	322	13,620	272	2444	26
N	112	15,659	314	13,905	278	1974	21
O	750	169,403	3408	164,763	3317	5640	60
Nfld.	5006	918,217	18367	881,855	17488	46530	495
Lab.(O)	750	169,403	3408	164,763	3317	5640	60
E. Coast	3610	669,602	13394	642,203	12876	27824	296
S. Coast	901	180,011	3600	179,473	3409	10058	107
W. Coast	495	68,604	1373	60,176	1203	8648	92
Province	5756	1,087,620	21775	1,046,618	20805	52170	555
Div. 2H	112	15,690	314	15,690	314	0	0
2J	487	119,249	3347	117,899	2340	2350	25
3K	1775	284,473	5691	274,227	5485	10246	109
3L	1887	394,297	7886	374,985	7531	19740	210
3Pn	178	47,864	957	47,864	957	0	0
3Ps	637	117,549	2349	119,549	2211	7520	80
4R	680	108,498	2171	96,404	1970	12314	131

Licencing Data by Section. A gear unit = 50 fathoms.

Section	No fishermen	Total length of gear (fms)	No. of gear	Total length of nets (fms)	No. of nets	Total length of traps (fms)	Total No. of traps
01	34	5,430	109	5,054	101	376	4
02	158	32,185	644	31,527	631	658	7
03	59	12,030	241	11,654	233	376	4
04	273	52,055	1041	48,671	973	3,384	36
05	131	21,885	438	20,851	417	1,034	14
06	359	49,285	986	47,875	958	1,410	15
07	338	49,714	994	49,150	983	564	6
08	252	37,593	752	35,525	711	2,068	22
09	205	29,726	595	28,974	579	752	8
10	128	19,960	399	18,908	378	1,128	12
11	232	38,397	768	38,021	761	376	4
12	144	26,405	528	24,243	485	2,162	23
13	118	23,408	468	20,400	408	3,008	32
14	39	8,430	169	7,866	157	564	6
15	54	10,215	204	9,745	195	470	5
16	110	19,218	384	18,748	375	470	5
17	121	19,090	382	17,774	355	1,316	14
18	83	16,536	331	14,938	299	1,598	17
19	62	20,300	406	19,736	395	564	6
20	123	30,010	600	29,728	595	282	3
21	48	9,305	186	8,835	177	470	5
22	203	41,290	826	39,844	827	1,598	17
23	72	18,035	361	16,919	338	1,316	14
24	99	29,450	589	29,074	582	376	4
25	95	31,750	635	30,810	616	940	10
26	70	17,900	358	17,336	347	564	6
27	20	4,570	91	4,100	82	470	5
28	66	10,028	201	7,960	159	2,068	22
29	44	7,349	147	5,939	119	1,410	15
30	100	15,548	311	14,796	296	752	8
31	62	9,991	200	17,535	170	1,692	18
32	97	20,250	405	19,030	381	1,504	16
33	42	7,635	153	7,071	141	564	6
34	103	11,916	238	11,352	227	564	6
35	43	8,150	163	7,586	152	564	6
36	97	23,010	460	22,634	453	376	4
37	49	13,700	274	13,606	272	94	1
38	56	18,690	374	18,690	374	0	0
39	122	29,174	583	29,174	583	0	0
40	60	11,905	238	10,307	206	1,598	17
41	82	11,457	229	10,235	205	1,222	13
42	11	1,400	28	1,400	28	0	0
43	2	210	4	210	4	0	0
44	84	11,909	238	10,499	210	1,410	15
45	100	11,376	228	9,872	197	1,504	16
46	24	2,106	42	1,730	35	376	4
47	20	2,582	52	2,018	40	564	6
48	37	4,579	92	4,109	82	470	5
49	75	11,080	222	9,796	196	1,504	16
50	122	27,154	543	24,334	529	2,820	30
51	201	66,190	1,344	65,404	1,308	1,786	19
52	231	45,444	909	44,410	888	1,034	11
53	146	30,615	612	30,615	592	0	0

APPENDIX 5: POTENTIAL WEEKLY CATCH PER UNIT EFFORT

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

A

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY	54	3	18			
04 30- 05	156	414				
05 06- 12	7,031	4,403	2	104	9	12
06 13- 19	28,439	7,887	4			
07 20- 26	53,293	9,229	6			
08 27- 03	153,762	10,609	14			
SUM JUNE	249,693	32,965	8	3,465	20	173
				3,569	29	123
09 04- 10	59,983	9,668	6	721	36	20
10 11- 17	28,328	9,783	3	352	30	12
11 18- 24	5,937	6,138	1	5		
12 25- 31	1,291	3,201				
SUM JULY	107,953	30,200	N/C	2,598	85	31
13 01- 07	146	1,399				
14 08- 14	36	384				
15 15- 21	10	48				
16 22- 28	6	128				
SUM AUG	686	2,128				
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT	483	169	3			
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT	182	174	1			
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	57	7	8			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC	57	7	8			
YRLY TOTAL	358,631	65,477	5	6,168	114	54

1977 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 09- 15						
02 16- 22	82	32	3			
03 23- 29	43	176				
SUM MAY	3,503	408	9			
04 30- 05	4,346	2,148	2			
05 06- 12	6,935	4,974				
06 13- 19	10,382	4,626	2			
07 20- 26	16,111	5,785	3			
08 27- 03	19,164	5,322	4			
SUM JUNE	106,747	25,800	4			
09 04- 10	10,662	5,688	2			
10 11- 17	4,893	4,607	1			
11 18- 24	1,294	2,175	1			
12 25- 31	1,006	1,178	1			
SUM JULY	64,854	15,981	4			
13 01- 07	407	704	1			
14 08- 14	63	252				
15 15- 21	112	84	1			
16 22- 28	79	117	1			
SUM AUG	3,032	2,024	1			
				1,078		
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT	11	4	3			
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT	561	513	1			
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	487	323	2			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC	240	159	2			
YRLLY TCTAL	179,439	45,217	4	1,287	24	54

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

C

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15	9	24		25	5	5
02 16- 22	5,795	2,434	2			
03 23- 29	7,226	2,805	3			
SUM MAY	19,295	6,087	3			
04 30- 05	13,602	2,794	5	6	4	2
05 06- 12	18,023	3,254	6	87	4	22
06 13- 19	11,199	3,181	4	92	4	23
07 20- 26	9,134	3,090	3	16	4	4
08 27- 03	5,817	2,862	2	574	8	72
SUM JUNE	68,927	16,647	4	1,373	39	35
09 04- 10	4,787	2,838	2	21	5	4
10 11- 17	3,432	2,578	1			
11 18- 24	1,577	1,513	1			
12 25- 31	8,511	1,334	6			
SUM JULY	34,423	10,024	3			
13 01- 07	669	414	2			
14 08- 14	146	66	2			
15 15- 21	161	65	2			
16 22- 28						
SUM AUG	3,367	958	4			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	271	223	1			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLLY TCTAL	126,289	33,939		1,555	54	29
			4			

1977 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 09- 15	56	74	1			
02 16- 22	4,027	2,961	1	708	14	51
03 23- 29	3,748	3,054	1	1,981	29	68
SUM MAY	19,260	6,937	3	2,690	43	63
04 30- 05	7,375	3,752	2	352	13	27
05 06- 12	12,062	4,499	3	1,557	50	31
06 13- 19	2,975	1,176	1	286	20	14
07 20- 26	4,390	4,336	1	279	2	140
08 27- 03	9,217	3,859	2	767	17	45
SUM JUNE	46,623	20,412	2	4,436	111	40
09 04- 10	4,482	2,996	1	51		
10 11- 17	3,597	1,763	2	85	7	12
11 18- 24	1,242	1,087	1	41	1	41
12 25- 31	995	947	1	9	1	9
SUM JULY	16,021	7,908	2	289	13	22
13 01- 07	189	297	1			
14 08- 14				6	4	2
15 15- 21				6	4	2
16 22- 28	3	56				
SUM AUG	1,029	521	2			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	82,939	35,776	2	7,423	171	43

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1977 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 09- 15	59	32	2			
02 16- 22	492	296	2			
03 23- 29	181	392		91		
SUM MAY	35,317	2,134	17	91		
04 30- 05	1,352	1,791	1		3	
05 06- 12	1,375	1,766	1			
06 13- 19	629	1,388		38		
07 20- 26	369	1,529		37		
08 27- 03	1,195	1,891	1	311		
SUM JUNE	30,688	9,419	3	2,496	14	178
09 04- 10	481	1,369		167		28
10 11- 17	2,463	1,114	2	28		9
11 18- 24	673	433	2	6		3
12 25- 31	44	16	3			
SUM JULY	9,664	4,255	2	203	11	18
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	75,670	15,808	5	2,790	25	112

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA F

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)		LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	48	326			13		
02 16- 22	1,146	3,977					
03 23- 29	2,707	4,169					
SUM MAY	22,545	9,151	2		13		
04 30- 05	4,453	5,321	1				
05 06- 12	5,822	5,078	1		17	4	4
06 13- 19	2,448	4,370	1		5	4	1
07 20- 26	3,763	3,860	1				
08 27- 03	5,535	3,746	1		34	6	6
SUM JUNE	38,801	22,983	2		57	14	4
09 04- 10	1,594	3,603			27	4	7
10 11- 17	701	2,929			1,453		
11 18- 24	107	899			27		
12 25- 31	9	474					
SUM JULY	6,792	9,034	1		2,051	4	513
13 01- 07							
14 08- 14	29	237					
15 15- 21							
16 22- 28							
SUM AUG	29	237					
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT							
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YRLY TOTAL	68,169	41,406	2		2,122	18	118

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

G

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15
02 16- 22
03 23- 29

SUM MAY

16 1

16

04 30- 05
05 06- 12
06 13- 19
07 20- 26
08 27- 03

SUM JUNE

3,002 248

12

09 04- 10
10 11- 17
11 18- 24
12 25- 31

SUM JULY

1,562 190

8

13 01- 07
14 08- 14
15 15- 21
16 22- 28

SUM AUG

267 63

4

17 29- 04
18 05- 11
19 12- 18
20 19- 25
21 26- 02

SUM SEPT

22 03- 09
23 10- 16
24 17- 23
25 24- 30

SUM OCT

26 31- 06
27 07- 13
28 14- 20
29 21- 27

SUM NOV

30 28- 04
31 05- 11
32 12- 18
33 19- 25
34 26- 31

SUM DEC

YRLLY TOTAL

4,843 502

10

844

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

H

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOCS/UNIT)		LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOCS/UNIT)
01 09- 15							
02 16- 22							
03 23- 29	244		85	3			
SUM MAY	1,747		256	7			
04 30- 05	861		239	4			
05 06- 12	2,188		662	3			
06 13- 19	7,366		1,613	5			
07 20- 26	4,006		951	4			
08 27- 03	2,256		1,003	2			
SUM JUNE	24,644		5,375	5			
					1,407		117
09 04- 10	940		542	2			
10 11- 17	305		90	3			
11 18- 24	48		86	1			
SUM JULY	6,929		1,317	5			
					1,539		308
13 01- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG							39
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT							
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YEARLY TOTAL	33,320		6,949	5			
					2,947		173

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA I

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15						
02 16- 22						
03 23- 29	38	93				
SUM MAY	1,308	128	10			
04 30- 05	124	52	2			
05 06- 12	264	106	2			
06 13- 19	135	218	1			
07 20- 26	81	172				
08 27- 03	1,060	118	9			
SUM JUNE	7,249	1,228	6	1,813	2	907
09 04- 10						
10 11- 17						
11 18- 24						
12 25- 31						
SUM JULY	2,050	271	8	227	1	227
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	75	39	2			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	10,685	1,759	6	2,041	3	680

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

SALMON SURFACE GILL NETS			SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15	19	77			
02 16- 22	14,458	6,869	2		
03 23- 29	23,304	7,296	3		
SUM MAY	45,702	14,558	3		
04 30- 05	39,495	5,716	7		
05 06- 12	35,157	6,587	5		
06 13- 19	16,931	6,615	3		
07 20- 26	10,779	7,154	2		
08 27- 03	9,124	6,070	1		
SUM JUNE	120,663	32,547	4		
09 04- 10	2,535	4,766	1		
10 11- 17	965	2,972			
11 18- 24	90	573			
12 25- 31	11	264			
SUM JULY	7,059	9,726	1		
13 01- 07					
14 08- 14					
15 15- 21					
16 22- 28					
SUM AUG					
17 29- 04					
18 05- 11					
19 12- 18					
20 19- 25					
21 26- 02					
SUM SEPT					
22 03- 09					
23 10- 16					
24 17- 23					
25 24- 30					
SUM OCT					
26 31- 06					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
30 28- 04					
31 05- 11					
32 12- 18					
33 19- 25					
34 26- 31					
SUM DEC					
YFLY TOTAL	173,425	56,831			

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J1

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 16- 22	1,290	2,054	1
03 23- 29	2,503	2,452	1
SUM MAY	5,512	4,509	1

04 30- 05	4,519	1,649	3
05 06- 12	7,550	1,854	4
06 13- 19	4,076	1,816	2
07 20- 26	3,705	2,755	1
08 27- 03	6,179	2,177	3
SUM JUNE	30,593	10,470	3

09 04- 10	1,051	1,620	1
10 11- 17	235	908	
11 18- 24	4	57	
12 25- 31			
SUM JULY	2,424	2,995	1

13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG			

17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT			

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			

30 2E- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			

YPLY TOTAL	38,530	19,054	2
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SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J2

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15	19	77	
02 16- 22	13,168	4,815	3
03 23- 29	20,804	4,844	4
SUM MAY	40,190	9,956	4
04 30- 05	34,975	4,067	9
05 06- 12	27,606	4,733	6
06 13- 19	12,854	4,795	3
07 20- 26	7,073	4,399	2
08 27- 03	1,945	3,893	
SUM JUNE	90,069	22,090	4
09 04- 10	1,483	3,146	
10 11- 17	729	2,064	
11 18- 24	85	516	
12 25- 31	11	264	
SUM JULY	4,635	6,731	1
13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG			
17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT			
22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			
26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			
30 28- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			
YRLY TOTAL	134,895	38,777	3

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

K

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 09- 15		413	702	1			
02 16- 22			164	531			
03 23- 29							
SUM MAY	3,319		1,203	3			
04 30- 05		1,041	1,185	1			
05 06- 12		2,291	1,296	2			
06 13- 19		3,566	1,394	3			
07 20- 26		4,443	1,487	3			
08 27- 03		2,350	1,281	2			
SUM JUNE	22,737		6,809	4	2,849	2	1,425
09 04- 10		775	542	1			
10 11- 17		191	369	1			
11 18- 24		39	131				
12 25- 31							
SUM JULY	12,558		1,360	9			
13 01- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG							4
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT							6
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YRLY TOTAL	38,616	9,452		4	2,849	2	1,425

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

L

• SALMON SURFACE GILL NETS			SALMON TRAPS
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 16- 22			
03 23- 29	3	3	1
SUM MAY	329	21	16
04 30- 05	65	6	11
05 06- 12	94	60	2
06 13- 19	462	195	2
07 20- 26	1,319	215	6
08 27- 03	1,862	201	9
SUM JUNE	6,918	846	8
09 04- 10	1,467	81	18
10 11- 17	1,522	84	18
11 18- 24	452	6	75
12 25- 31	19		
SUM JULY	4,657	349	13
13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	207	109	2
17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT			
22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			
26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			
30 28- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			
YTD TOTAL	12,112	1,325	9

1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA M

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 09- 15			
02 16- 22			
03 23- 29			

SUM MAY	128	4	32
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04 30- 05	62	54	1
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05 06- 12	78	57	1
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06 13- 19	107	54	2
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07 20- 26	295	122	2
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08 27- 03	418	63	7
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SUM JUNE	10,551	615	17
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09 04- 10	296	117	3
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10 11- 17	203	77	3
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11 18- 24	43	3	14
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12 25- 31			
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SUM JULY	6,321	373	17
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13 01- 07			
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14 08- 14			
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15 15- 21			
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16 22- 28			
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SUM AUG			
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17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			

SUM SEPT			
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22 03- 09			
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23 10- 16			
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24 17- 23			
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25 24- 30			
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SUM OCT			
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26 31- 06			
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27 07- 13			
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28 14- 20			
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29 21- 27			
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SUM NOV			
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30 28- 04			
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31 05- 11			
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32 12- 18			
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33 19- 25			
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34 26- 31			
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SUM DEC			
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YRLY TOTAL	17,000	992	17
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SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 09- 15			
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02 16- 22			
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03 23- 29			
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SUM MAY			
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04 30- 05	185	12	15
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05 06- 12	1,359	13	105
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06 13- 19			
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07 20- 26			
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08 27- 03			
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SUM JUNE			
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09 04- 10	18	4	5
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10 11- 17			
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11 18- 24			
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12 25- 31			
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SUM JULY	18	4	5
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13 01- 07			
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14 08- 14			
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15 15- 21			
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16 22- 28			
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SUM AUG			
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17 29- 04			
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18 05- 11			
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19 12- 18			
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20 19- 25			
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21 26- 02			
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SUM SEPT			
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22 03- 09			
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23 10- 16			
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24 17- 23			
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25 24- 30			
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SUM OCT			
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26 31- 06			
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27 07- 13			
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28 14- 20			
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29 21- 27			
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SUM NOV			
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30 28- 04			
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31 05- 11			
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32 12- 18			
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33 19- 25			
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34 26- 31			
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SUM DEC			
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YRLY TOTAL	1,378	17	81
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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

N

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15
02 16- 22
03 23- 29
SUM MAY

04 30- 05	6	12	1
05 06- 12			
06 13- 19	49	48	1
07 20- 26	1,437	573	3
08 27- 03	1,630	517	3
SUM JUNE	4,287	1,163	4
09 04- 10	4,516	486	9
10 11- 17	3,441	218	16
11 18- 24	294	58	5
12 25- 31	127	4	32
SUM JULY	8,942	798	11

13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	102	32	3

17 29- 04
18 05- 11
19 12- 18
20 19- 25
21 26- 02
SUM SEPT

22 03- 09
23 10- 16
24 17- 23
25 24- 30
SUM OCT

26 31- 06
27 07- 13
28 14- 20
29 21- 27
SUM NOV

30 28- 04
31 05- 11
32 12- 18
33 19- 25
34 26- 31
SUM DEC

YRLY TOTAL	13,332	1,993
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277

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277

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	59	65	1
02 16- 22	35	66	1
03 23- 29			

SUM MAY	94	131	1
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04 30- 05	181	33	5
05 06- 12	376	56	7
06 13- 19	6,950	3,142	2
07 20- 26	26,801	6,572	4
08 27- 03	146,560	8,210	19

SUM JUNE	184,208	19,057	10
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09 04- 10	161,929	9,882	16
10 11- 17	166,021	10,424	16
11 18- 24	65,220	10,075	6
12 25- 31	64,364	9,468	7

SUM JULY	467,093	41,654	11
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13 01- 07	19,312	5,369	4
14 08- 14	10,187	1,959	5
15 15- 21	6,001	1,420	4
16 22- 28	9,048	1,517	6

SUM AUG	48,343	12,209	4
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17 29- 04	2,889	604	5
18 05- 11	5,545	1,503	4
19 12- 18	1,108	420	3
20 19- 25	982	170	6
21 26- 02	1,766	364	5

SUM SEPT	12,620	3,230	4
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22 03- 09

23 10- 16

24 17- 23

25 24- 30

SUM OCT

26 31- 06

27 07- 13

28 14- 20

29 21- 27

SUM NOV

30 28- 04

31 05- 11

32 12- 18

33 19- 25

34 26- 31

SUM DEC

YRLLY TOTAL	712,363	76,281
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WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	59	65	1
02 16- 22	35	66	1
03 23- 29			

SUM MAY	94	131	1
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04 30- 05	181	33	5
05 06- 12	376	56	7
06 13- 19	6,950	3,142	2
07 20- 26	26,801	6,572	4
08 27- 03	146,560	8,210	19

SUM JUNE	184,208	19,057	10
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09 04- 10	161,929	9,882	16
10 11- 17	166,021	10,424	16
11 18- 24	65,220	10,075	6
12 25- 31	64,364	9,468	7

SUM JULY	467,093	41,654	11
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13 01- 07	19,312	5,369	4
14 08- 14	10,187	1,959	5
15 15- 21	6,001	1,420	4
16 22- 28	9,048	1,517	6

SUM AUG	48,343	12,209	4
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17 29- 04	2,889	604	5
18 05- 11	5,545	1,503	4
19 12- 18	1,108	420	3
20 19- 25	982	170	6
21 26- 02	1,766	364	5

SUM SEPT	12,620	3,230	4
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22 03- 09

23 10- 16

24 17- 23

25 24- 30

SUM OCT

26 31- 06

27 07- 13

28 14- 20

29 21- 27

SUM NOV

30 28- 04

31 05- 11

32 12- 18

33 19- 25

34 26- 31

SUM DEC

YRLLY TOTAL	712,363	76,281
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1977 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 09- 15	175	456	1	747	19	39	
02 16- 22	11,544	9,700		2,072	29	71	
03 23- 29	13,909	10,596	4	2,820	48	59	
SUM MAY	99,975	25,146					
04 30- 05	31,327	16,023	2	362	17	21	
05 06- 12	51,250	23,974	2	1,767	67	26	
06 13- 19	56,075	24,628	2	432	35	12	
07 20- 26	87,062	27,829	3	371	20	19	
08 27- 03	194,693	28,190	7	5,153	59	87	
SUM JUNE	541,493	127,798	4	11,982	223	54	
09 04- 10	81,991	26,162	3	1,123	59	19	
10 11- 17	43,417	22,774	2	1,947	40	49	
11 18- 24	10,831	12,245	1	81	3	27	
12 25- 31	11,860	7,150	2	9	1	9	
SUM JULY	239,711	77,402	3	5,460	131	42	
13 01- 07	1,413	2,814	1				
14 08- 14	274	939					
15 15- 21	285	198	1	6	4	2	
16 22- 28	89	301					
SUM AUG	8,147	5,874	1	1,084	4		
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT	11	3					
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT	742	687	1				
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV	816	551	1				
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC	240	162	1				
YR LY TOTAL	851,140	237,623	4	21,346	406	53	

1977 POTENTIAL WEEKLY CATCH EFFORT FCP 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 09- 15	19	77					
02 16- 22	14,458	6,869	2				
03 23- 29	23,587	7,474	3				
SUM MAY	48,773	15,186	3				
04 30- 05	40,524	5,997	7				
05 06- 12	37,610	7,355	5				
06 13- 19	24,463	8,446	3				
07 20- 26	14,867	8,277	2				
08 27- 03	11,441	7,269	2				
SUM JUNE	155,559	39,249	4		3,468	14	248
09 04- 10	3,475	5,308	1				
10 11- 17	1,270	3,062					
11 18- 24	138	662					
12 25- 31	11	264					
SUM JULY	17,602	11,504	2		2,355	6	393
13 01- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG	342	102	3		9		
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEP							
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YRLY TOTAL	222,279	66,041	3		5,833	20	292

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR WEST 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 09- 15							
02 16- 22	413	702	1				
03 23- 29	167	534					
SUM MAY	3,776	1,340	3				
04 30- 05	1,175	1,196	1				
05 06- 12	2,463	1,413	2				
06 13- 19	9,185	1,691	2				
07 20- 26	7,486	2,397	3				
08 27- 03	6,261	1,967	3				
SUM JUNE	44,495	9,401	5	219	12	18	
				4,413	16	276	
09 04- 10	7,055	1,226	6				
10 11- 17	5,359	748	7				
11 18- 24	830	198	4				
12 25- 31	146	4	37				
SUM JULY	32,480	2,880	11	91	4	23	
13 01- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG	309	141	2				
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT							
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YRLY TOTAL	91,061	13,762	6	4,504	20	225	

1977 POTENTIAL WEEKLY CATCH EFFORT FOR

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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 09- 15	195	533				
02 16- 22	26,416	17,271	2	747	19	39
03 23- 29	37,663	18,604	2	2,072	29	71
SUM MAY	152,527	41,406	3	2,820	48	59
04 30- 05	73,027	23,497	3	362	17	21
05 06- 12	91,324	32,742	3	1,767	67	26
06 13- 19	84,724	34,765		442	35	13
07 20- 26	109,416	38,503		430	20	22
08 27- 03	212,396	37,542	6	5,373	71	76
SUM JUNE	741,549	176,715	4	19,863	253	79
09 04- 10	92,521	32,696	3	1,141	63	18
10 11- 17	50,047	26,584	2	1,947	40	49
11 18- 24	11,800	13,105	1	154	3	51
12 25- 31	12,019	7,418	2	9	1	9
SUM JULY	289,794	91,786	3	7,907	141	56
13 01- 07	1,413	2,814	1			
14 08- 14	274	939				
15 15- 21	285	198	1	6	4	2
16 22- 28	89	301				
SUM AUG	8,800	6,117	1	1,093	4	
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT	11	3	4			
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT	743	687	1			
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	816	551	1			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC	240	161	1			
YRPLY TOTAL	1,194,482	317,426	4	31,685	446	71

1977 POTENTIAL WEEKLY CATCH EFFORT FOR LABRADOR

SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	58	65	1
02 16- 22	35	66	1
03 23- 29			
SUM MAY	94	131	1
04 30- 05	181	33	5
05 06- 12	376	56	7
06 13- 19	6,850	3,142	2
07 20- 26	26,801	6,572	4
08 27- 03	146,560	8,210	18
SUM JUNE	184,208	19,057	10

09 04- 10	161,929	9,882	16
10 11- 17	166,021	10,424	16
11 18- 24	65,220	10,075	6
12 25- 31	64,364	9,468	7
SUM JULY	467,093	41,654	11

13 01- 07	19,312	5,369	4
14 08- 14	10,187	1,959	5
15 15- 21	6,001	1,420	4
16 22- 28	9,048	1,517	6
SUM AUG	48,343	12,209	4

17 29- 04	2,889	604	5
18 05- 11	5,545	1,503	4
19 12- 18	1,103	420	3
20 19- 25	982	170	6
21 26- 02	1,766	364	5
SUM SEPT	12,620	3,230	4

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			

30 28- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			

YRLY TOTAL	712,363	76,281	
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SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	58	65	1
02 16- 22	35	66	1
03 23- 29			
SUM MAY	94	131	1
04 30- 05	181	33	5
05 06- 12	376	56	7
06 13- 19	6,850	3,142	2
07 20- 26	26,801	6,572	4
08 27- 03	146,560	8,210	18
SUM JUNE	184,208	19,057	10
09 04- 10	161,929	9,882	16
10 11- 17	166,021	10,424	16
11 18- 24	65,220	10,075	6
12 25- 31	64,364	9,468	7
SUM JULY	467,093	41,654	11
13 01- 07	19,312	5,369	4
14 08- 14	10,187	1,959	5
15 15- 21	6,001	1,420	4
16 22- 28	9,048	1,517	6
SUM AUG	48,343	12,209	4
17 29- 04	2,889	604	5
18 05- 11	5,545	1,503	4
19 12- 18	1,103	420	3
20 19- 25	982	170	6
21 26- 02	1,766	364	5
SUM SEPT	12,620	3,230	4
22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			
26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			
30 28- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			
YRLY TOTAL	712,363	76,281	63

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1977 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 09- 15	254	598					
02 16- 22	26,452	17,337	2	747	19	39	
03 23- 29	37,663	18,604	2	2,072	29	71	
SUM MAY	152,621	41,823	4	2,820	48	59	
04 30- 05	73,209	23,530	3	362	17	21	
05 06- 12	61,700	32,798	3	1,767	67	26	
06 13- 19	91,575	37,907	2	442	35	13	
07 20- 26	136,217	45,075	3	430	20	22	
08 27- 03	358,957	45,752	8	5,373	71	76	
SUM JUNE	925,758	195,486	5	19,863	253	79	
09 04- 10	254,451	42,578	6	1,141	63	18	
10 11- 17	216,069	37,008	6	1,947	40	49	
11 18- 24	77,021	23,180	3	154	3	51	
12 25- 31	76,383	16,886	5	9	1	9	
SUM JULY	756,887	133,440	6	7,970	141	57	
13 01- 07	20,725	8,183	3				
14 08- 14	10,462	2,898	4				
15 15- 21	6,287	1,618	4	6	4	2	
16 22- 28	9,139	1,818	5				
SUM AUG	57,147	18,374	3	1,093	4	273	
17 29- 04	2,889	604	5				
18 05- 11	5,545	1,503	4				
19 12- 18	1,103	420	3				
20 19- 25	982	170	6				
21 26- 02	1,766	364	5				
SUM SEPT	12,630	3,185	4				
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT	742	687	1				
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV	816	551	1				
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC	240	161	1				
YRLY TOTAL	1,906,845	393,707	5	31,748	446	71	

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2G

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 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03						
SLN JUNE						
09 04- 10						
10 11- 17						
11 18- 24						
12 25- 31						
SUM JULY						
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL						

1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2H

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 09- 15
02 16- 22
03 23- 29
SUM MAY

04 30- 05
05 06- 12
06 13- 19
07 20- 26
08 27- 03
SUM JUNE

09 04- 10	4
10 11- 17	1,811
11 18- 24	2,212
12 25- 31	17,130
SUM JULY	21,159

13 01- 07	8,854
14 08- 14	6,793
15 15- 21	4,375
16 22- 28	3,291
SUM AUG	24,040

17 29- 04	1,663
18 05- 11	1,431
19 12- 18	829
20 19- 25	
21 26- 02	
SUM SEPT	3,924

22 03- 09	
23 10- 16	
24 17- 23	
25 24- 30	
SUM OCT	

26 31- 06	
27 07- 13	
28 14- 20	
29 21- 27	
SUM NOV	

30 28- 04	
31 05- 11	
32 12- 18	
33 19- 25	
34 26- 31	
SUM DEC	

YRLLY TOTAL	49,124
	10,218

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
------	---------------------	-------------------------------------	------------------------------

01 09- 15
02 16- 22
03 23- 29
SUM MAY

04 30- 05
05 06- 12
06 13- 19
07 20- 26
08 27- 03
SUM JUNE

09 04- 10
10 11- 17
11 18- 24
12 25- 31
SUM JULY

13 01- 07
14 08- 14
15 15- 21
16 22- 28
SUM AUG

17 29- 04
18 05- 11
19 12- 18
20 19- 25
21 26- 02
SUM SEPT

22 03- 09
23 10- 16
24 17- 23
25 24- 30
SUM OCT

26 31- 06
27 07- 13
28 14- 20
29 21- 27
SUM NOV

30 28- 04
31 05- 11
32 12- 18
33 19- 25
34 26- 31
SUM DEC

YRLLY TOTAL
49,124
10,218

1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2J

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 09- 15	54	46	1				
02 16- 22	35	66	1				
03 23- 29							
SUM MAY	90	112	1				
04 30- 05	181	33	5				
05 06- 12	376	56	7				
06 13- 19	6,151	2,540	2				
07 20- 26	15,128	4,426	3				
08 27- 03	107,957	6,425	17				
SUM JUNE	132,109	14,325	9				
09 04- 10	133,384	7,615	18				
10 11- 17	142,842	8,363	17				
11 18- 24	54,272	7,247	7				
12 25- 31	45,869	6,576	7				
SUM JULY	384,908	31,394	12	9			
13 01- 07	10,351	3,509	3				
14 08- 14	3,389	665	5				
15 15- 21	1,626	170	10				
16 22- 28	5,757	267	22				
SUM AUG	23,355	5,912	4				
17 29- 04	1,226	104	12				
18 05- 11	4,114	253	16				
19 12- 18	279	170	2				
20 19- 25	982	170	6				
21 26- 02	1,766	364	5				
SUM SEPT	8,695	1,252	7				
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT							
26 31- 06							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YRLY TOTAL	549,158	52,995	10	9			

1977 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 09- 15							
02 16- 22	82	32	3				
03 23- 29	43	176					
SUM MAY	3,558	409	9				
04 30- 05	4,503	2,572	2				
05 06- 12	13,966	9,377	1				
06 13- 19	38,822	12,513	3				
07 20- 26	69,022	14,952	5				
08 27- 03	172,769	15,939	11				
SUM JUNE	355,365	58,647	6				
09 04- 10	70,611	15,318	5				
10 11- 17	33,202	14,380	2				
11 18- 24	7,153	8,277	1				
12 25- 31	2,335	4,435	1				
SUM JULY	171,677	46,160	4				
13 01- 07	554	2,103					
14 08- 14	99	636					
15 15- 21	123	132	1				
16 22- 28	25	245					
SUM AUG	3,721	4,157	1				
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT	11	4	3				
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT	742	687	1				
26 31- 05							
27 07- 13							
28 14- 20							
29 21- 27							
SUM NOV	544	339	2				
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC	240	150	2				
YFLY TOTAL	535,863	110,553	5				
				7,456	138	54	

1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3L

SALMON SURFACE GILL NETS				SALMON TRAPS		
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	175	456	1	747	19	39
02 16- 22	11,529	9,677	1	2,072	29	71
03 23- 29	13,864	10,420	1	2,820	43	59
SUM MAY	96,501	24,680	4			
04 30- 05	25,216	12,638	2	362	17	21
05 06- 12	37,283	14,597	3	1,662	58	29
06 13- 19	17,282	12,115	1	422	31	14
07 20- 26	18,017	12,915	1	361	8	45
08 27- 03	22,251	16,653	2	1,688	39	43
SUM JUNE	107,245	68,827	3	5,610	178	48
09 04- 10	11,345	10,806	1	268	15	18
10 11- 17	10,195	8,384	1	1,567	10	157
11 18- 24	3,678	4,016	1	75	3	25
12 25- 31	9,525	2,835	3	9	1	9
SUM JULY	68,395	31,410	2	3,289	38	87
13 01- 07	859	711	1			
14 08- 14	175	303	1			
15 15- 21	161	66	2	6	4	2
16 22- 28	3	56				
SUM AUG	4,694	1,779	3	15	4	4
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	271	223	1			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	357,103	126,919	3	14,736	263	55

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PN

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	19	77	
02 16- 22	8,165	4,806	2
03 23- 29	19,527	4,844	4
SUM MAY	33,909	9,942	3

04 30- 05	34,975	4,076	9
05 06- 12	27,606	4,733	6
06 13- 19	12,854	4,799	3
07 20- 26	7,073	4,399	2
08 27- 03	1,945	3,943	
SUM JUNE	90,069	22,145	4

09 04- 10	1,483	3,146	
10 11- 17	729	2,064	
11 18- 24	85	516	
12 25- 31	11	264	
SUM JULY	4,635	6,731	1

13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG			

17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT			

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT			

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV			

30 28- 04			
31 05- 11			
32 12- 18			
33 19- 25			
34 26- 31			
SUM DEC			

YFLY TCTAL	128,614	38,818	
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1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PS

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILODS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILODS/UNIT)
01 09- 15						
02 16- 22	6,226	4,571	1			
03 23- 29	4,059	3,134	1			
SUM MAY	14,782	8,123	2			
04 30- 05	7,156	2,532	3			
05 06- 12	10,003	2,622	4			
06 13- 19	11,578	3,647	3			
07 20- 26	7,793	3,878	2			
08 27- 03	9,496	3,409	3			
SUM JUNE	64,138	17,774	4			
				3,221	14	230
09 04- 10	1,951	2,162	1			
10 11- 17	541	998	1			
11 18- 24	53	146				
SUM JULY	11,404	4,583	2			
				1,767	6	295
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	75	39	2			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	90,400	30,519	3			
				4,989	20	249

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1977 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 4R

SALMON SURFACE GILL NETS

SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	4	19				
02 16- 22	413	702	1			
03 23- 29	167	534				
SUM MAY	3,781	1,357	3			
04 30- 05	1,175	1,297	1			
05 06- 12	2,463	1,413	2			
06 13- 19	4,884	2,329	2			
07 20- 26	19,182	4,627	4			
08 27- 03	44,537	4,078	11	219	12	18
SUM JUNE	96,830	14,530	7	4,413	16	276
09 04- 10	35,623	3,531	10	18	4	5
10 11- 17	26,746	2,855	9			
11 18- 24	9,565	2,298	4	73		
12 25- 31	1,510	966	2			
SUM JULY	94,706	10,817	9	145	4	36
13 01- 07	66	272				
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	1,256	784	2			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YTD TOTAL	196,574	27,458	7	4,558	20	228

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

1977 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE		MAY SMALL	MAY LARGE	TOTAL	JUNE SMALL	JUNE LARGE	TOTAL	JULY SMALL	JULY LARGE	TOTAL	AUGUST SMALL	AUGUST LARGE	TOTAL	SEPTEMBER SMALL	SEPTEMBER LARGE	TOTAL	
AREA A				15	27063	29058	57513	31626	19822	54518	11	29	135				
AREA B		3	40	43	11251	6314	32972	7003	1763	23392	221	57	1132			3	
AREA C		465	3205	5339	4918	8365	16493	5172	1331	14043	376	65	928				
AREA D		317	2209	5474	5624	4074	11809	5271	291	7542	93	12	602				
AREA E		33	165	7622	636	629	8064	565	653	3847							
AREA F		908	6517	3245	2651	10142	1091	637	2702				9				
AREA G				4	23		995			592			76				
AREA H				53	481	3900	1850	6879	1207	42	2634						
AREA I				33	391	295	220	2465		627			20				
AREA J1		90	1224	1798	3273	4647	7956	519	169	1093							
AREA J2		222	7586	11212	1761	15006	18803	1422	34	2789							
AREA J		408	8753	12841	4047	19388	25963	1958	253	4030							
AREA K		21	156	984	1127	1703	5394	545	141	2900							
AREA L		1		90	787	273	1602	780	559	1494							
AREA M		75		121	114	3193	144	135		1836			67				
AREA N				532	319	1032	2817	702	2689				28				
EAST CST		564	6504	24932	52947	51141	137315	50499	27630	103511	523	132	1559				
SOUTH CST		408	8948	13573	9267	21438	34773	3263	293	11009			97				
WEST CST		27	165	1110	1767	2377	10010	7641	1717	9066			85				
NFLC		1056	15724	40210	64375	75507	178532	58630	25630	124550	527	132	2099				3
AREA O		2	20	21	2260	23620	26023	57888	91204	145988	5775	6793	15105	895	2009	3394	
LARAPADDE		2	20	21	2260	23620	26029	57888	91204	145988	5735	6793	15105	895	2009	3394	
PROVINCE		1057	15744	40231	65642	79906	203323	117864	107111	26364	6237	6429	17926	895	2009	3397	

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1977 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		50			15			66		58815	48278	110170
AREA B		154			134					18365	8166	59467
AREA C					74					10790	13061	33553
AREA D										10203	6561	23165
AREA E										1287	1457	21355
AREA F										4367	4097	19370
AREA G										23		1568
AREA H										5107	1946	9994
AREA I										295	253	3507
AREA J1										2893	6083	10752
AREA J2										3568	22755	31977
AREA J										6439	28637	42015
AREA K										1378	20281	9051
AREA L										1425	852	3142
AREA M										265	250	5064
AREA N										3346	1221	3750
EAST CST		204			224			66		103979	81355	269223
SOUTH CST										1866	30859	55264
WEST CST										6507	4270	21683
NFLD		204			224			66		125304	116096	333730
AREA O										66959	113307	193903
LABRADOR										66959	113307	193903
PROVINCE		204			224			66		193321	233489	527633

STATISTICAL CODE	1977 ESTIMATED NUMBER OF SALMON														
	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SMALL	SEPTEMBER LARGE	TOTAL
SEC 01				19	24	189	11	16	342						
SEC 02				5462	8584	14483	5818	7014	15205	7	20	27			
SEC 03				7070	3183	6043	7525	2507	9548		3	3			
SEC 04				14365	15205	24516	15628	10716	31640	7	6	71			
SEC 05				5196	3853	9965	2999	1217	5087		1	31			
SEC 06	1	5	409	4913	3937	15152	2658	920	8130			26			
SEC 07				30	2553	656	6027	1015	161	3043					
SEC 08		4	437	913	701	2793	2938	593	2548	221	57	410			
SEC 09	2	29	110	3288	914	6325	825	196	6999			675			
SEC 10				105	40	224	1189	1025	109	1637	17	4	143		
SEC 11				935	994	1184	3273	1946	935	3189	58	50	264		
SEC 12	464	282	2292	1102	2028	4164	125	37	1544			427			
SEC 13	1	2151	2618	7185	5241	9829	2356	329	4240			102			
SEC 14				151		274			245						
SEC 15				92	269	1751	276	1532	3227	148	2051	60	3	74	
SEC 16	1	77	452	1340	360	3981	1637	62	2838	14	2	177			
SEC 17	44	369	2122	1065	696	2069	423	25	370			71			
SEC 18	190	423	2195	537	634	1881	77	16	129						
SEC 19	706	945	1267	740	2085	2931	145	49	299	4		4			
SEC 20	33	75	452	635	626	1829	343	115	922						
SEC 21				272	1	2	542		264						
SEC 22				94	1499	1060	244	575	1210			632			
SEC 23				7460		5324						9			
SEC 24	43	4471	504	393	4965	285	181	1296				51			
SEC 25	627	1451	2301	1645	1648	477	414	1008							
SEC 26	137	594	430	613	1523	362	41	405				26			
SEC 27				4	21	760			438			40			
SEC 28				2	136	10	342		946						
SEC 29	2	2	1742	414	1953	540	19	445							
SEC 30	45	162	1207	439	1995	678	22	537							
SEC 31	5	313	913	935	2081	19	1	705							
SEC 32				127	4	354			130						
SEC 33				117	20	1040			295			11			
SEC 34				73	146	272	220	1072				0			
SEC 35	53	522	943	1195	1707	3363	134	33	192						
SEC 36	42	667	230	1126	2791	4651	797	134	832						
SEC 37	209	7714	4603	643	6415	8060	713	21	1225						
SEC 38	69	3213	2339	1021	9302	10986	700	54	1595						
SEC 39	7	90	203	330	1195	2307	70	51	412						
SEC 40	13	86	731	1566	536	3856	475	90	3117						
SEC 41				99	1	169	271	493	826						
SEC 42				77	52	173	57	60	36						
SEC 43				742	214	1261	611	55	621			57			
SEC 44				35	113	47	2140	109	54	750					
SEC 45					43	810	17	21	810						
SEC 46				2	19	243	22	50	265						
SEC 47				325	222	754	735	34	426			24			
SEC 48				300	96	273	2478	807	2257						
SEC 49				1	430	6320	7223	10045	11442	22600	17	7	241		
SEC 50	2	19	20	1685	16080	19136	20886	31387	53928	147	198	762			
SEC 51				97	1019	1214	20652	27537	50912	684	432	1340	65	307	502
SEC 52						8	6557	12764	19709	5621	6156	11257	629	1705	2892

1977 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01							30	40	530			
SEC 02				11424		15621		29138				
SEC 03				10526		5638		15708				
SEC 04				30062		24695		46849				
SEC 05	50			8116		5083		15245				
SEC 06				7422		4850		23907				
SEC 07	56			3568		1018		9361				
SEC 08	98			4078		1356		6308				
SEC 09				4116		1139		14111				
SEC 10				1122		338		3076				
SEC 11				3288		2323		7653				
SEC 12				1692		2954		8430				
SEC 13				5595		7762		15307				
SEC 14							671					
SEC 15				5039		510		3888				
SEC 16				3623		439		7993				
SEC 17				1519		1451		4436				
SEC 18				801		1079		4196				
SEC 19				1055		3076		4482				
SEC 20				1091		817		3255				
SEC 21				1		2		1079				
SEC 22				244		669		3780				
SEC 23							13466					
SEC 24				790		618		10734				
SEC 25				2734		2687		6109				
SEC 26				842		792		2527				
SEC 27							265					
SEC 28				23				1303				
SEC 29				136		10		1791				
SEC 30				2292		435		2405				
SEC 31				1845		552		2696				
SEC 32				813		941		3101				
SEC 33				4				612				
SEC 34				20				1464				
SEC 35				270		251		1430				
SEC 36				1333		2269		4499				
SEC 37				1538		3617		6196				
SEC 38				1697		10638		13862				
SEC 39				1871		12324		18569				
SEC 40				421		1344		2877				
SEC 41				2155		712		7795				
SEC 42				234		494		1070				
SEC 43				98		109		260				
SEC 44				1359		269		1939				
SEC 45				228		101		2935				
SEC 46				13		60		1620				
SEC 47				24		79		509				
SEC 48				568		317		1208				
SEC 49				2778		903		2541				
SEC 50				14967		18135		27014				
SEC 51				22727		48138		75015				
SEC 52				21522		29446		54165				
SEC 53				13008		20626		33867				

1977 ESTIMATED NUMBER OF SALMON																
STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SMALL	SEPTEMBER LARGE	TOTAL	
DIV 2G																
DIV 2H	2	19	20	1776	17140	18911	46400	65704	118131	3879	3646	6707	411	634	958	
DIV 2J	3	40	1003	33290	35282	88280	38610	20680	76942	2346	3133	7252	483	1374	2396	
DIV 3K	565	6314	23975	13659	15493	45931	11879	2828	31279	159	73	936			3	
DIV 3L	92	7570	9669	1761	15006	19800	1422	85	2720	478	77	2722				
DIV 3N	395	1493	4218	6367	7116	17675	1696	208	5515			20				
DIV 3S	23	167	1112	2627	8693	17484	15875	13494	28545	17	7	346				
UNIT 201	?	19	20	1755	16242	18138	20867	71291	53791	147	198	762				
UNIT 208			23	745	905		20593	27482	50808	684	432	1340	66	303	502	
UNIT 209					9	5446	9837	14204	1741	2510	4546	417	1071	1893		
UNIT 212						1038	7520	4958	1317	952	2050	133	252	252		
UNIT 213							123	620	872	2566	2697	4656	277	382	616	
UNIT 215																
UNIT 218																
UNIT 301	32	7570	9669	1761	15306	18800	1422	35	2720							
UNIT 302	394	1224	3260	2273	4647	7956	519	109	1093							
UNIT 303	33	391	384	260	2561				627			20				
UNIT 304	1	216	683	1911	2010	7035	1207	42	2634							
UNIT 334	4	65	70	994					592			76				
UNIT 335	501	6503	3142	2567	9962	1110	674	2712				2				
UNIT 336	34	275	7733	645	665	8027	565	658	3847						97	
UNIT 337	317	2235	5502	5743	4199	12027	5252	290	7600	33	12	602				
UNIT 338	464	2916	5049	4922	8157	16115	5172	1330	14040	376	65	628				
UNIT 339	2	33	578	6760	2473	15148	4770	945	12610	221	57	1106			5	
UNIT 340	1	6	424	9795	7834	25209	5750	2162	13887		1	42				
UNIT 341			15092	17462	33083	22705	10424	34831		7	8	47				
UNIT 342				5442	9516	14384	5818	7011	15201	7	20	27				
UNIT 401		1	992	6654	8214	21715	12203	25700	17	7	239					
UNIT 402		75	121	114	3193	144	135	1836								
UNIT 403	1	90	797	279	1602	814	572	1340				57				
UNIT 404	21	166	684	1127	1687	5380	545	141	2906							

1977 ESTIMATED NUMBER OF SALMON

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

1977 SIZED LANDINGS OF SALMON BY MONTH
 (KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	UNSIZEO	SMALL	JUNE LARGE	UNSIZEO	SMALL	JULY LARGE	UNSIZEO	SMALL	AUGUST LARGE	UNSIZEO	SMALL	LARGE	UNSIZEO
AREA A			54	51567	137077	7014	63119	90501	14539	31	171	488			
AREA B	7	192	3397	21435	29784	50483	13976	9034	47019	402	261	3447			11
AREA C	845	14247	8641	11155	41736	14461	10322	6520	16281	682	295	2390			
AREA D	1237	10621	13470	11479	19959	14087	10281	1505	6687	142	57	838			
AREA E	120	782	34710	1673	2990	27893	1127	3166	6001						
AREA F	3663	19981	5962	12027	18817	1962	2893	4952					29		
AREA G		16	43		3206			2151				276			
AREA H	244	1503	7076	8392	9494	2190	192	7176							
AREA I	151	1270	537	1000	7415			2278				76			
AREA J1	179	5164	1752	4228	19392	4891	964	828	1132						
AREA J2	875	33371	14576	3115	69429	8469	2322	413	2324						
AREA J	1054	38535	16328	7343	88822	13360	3296	1241	3456						
AREA K	39	753	2782	4599	8175	11935	990	640	11552						
AREA L	3		326	1429	1265	3122	1735	2830	1196			207			
AREA M			128	220	520	10849	262	616	5784						
AREA N			967	1447	1333	5105	4092	563				102			
EAST CST	2209	29500	80253	103270	243573	132754	100788	113618	95479	1258	784	7193			11
SOUTHERN	1054	38930	19117	14999	98211	33475	5477	1433	15061			352			
WEST CST	42	753	3236	7214	11408	27239	8092	8178	19095			309			
NFLD	3304	69184	102606	125484	353195	193468	114356	123230	129635	1258	784	7854			11
AREA O	5	90	4511	113570	3528	115533	401488	12735	11965	30811	5970	1624	9113	1582	
LABRADOR	5	90	4511	113570	3528	115533	401488	12735	11965	30811	5870	1624	9113	1582	
PROVINCE	3309	69273	102606	129995	466765	196996	229800	524718	142370	13223	31595	13724	1624	9113	1593

1977 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		192			57			240	114717	227749	22334	364800
AREA B		561			487				35821	39261	105645	180727
AREA C					272				23004	62798	42044	127846
AREA D									23140	32141	35082	90363
AREA E									2920	6938	68604	78462
AREA F									7924	18588	43780	70292
AREA G									43		5649	5692
AREA H									9267	8829	18173	36269
AREA I									537	1151	11039	12727
AREA J1									5371	25384	7775	38530
AREA J2									6312	103214	25369	134895
AREA J									11683	128598	33144	173425
AREA K									5627	9569	26269	41465
AREA L									3167	4095	4851	12113
AREA M									482	1136	16761	18379
AREA N									6072	5539	1998	13609
EAST CST		743			816			240	207525	387475	317489	912489
SOUTH CST									21530	138578	68006	228114
WEST CST									15348	20339	49579	85566
NFLD		743			816			240	244402	546393	435373	1226168
AREA J									133639	555073	23715	712427
LABRADOR									133639	555073	23715	712427
PROVINCE		743			816			240	378041	1101465	459088	1938594

1977 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	SMALL	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
		SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE
SEC 01					35	109	539	21	75	1147						
SEC 02					10654	40881	1020	11611	33404	6712	18	112				
SEC 03					5988	14295		15020	12283	848		18				
SEC 04					25413	64140	2748	30483	38886	3827	13	29	217			
SEC 05					9477	17653	2706	5986	5853	2005		12	271			
SEC 06	2	31	1455	9169	18571	18996	5305	4718	14315				95			
SEC 07			54	109	4633	3885	13356	1843	734	8469						11
SEC 08			19	1571	1667	3181	5289	5331	2693	1223	402	261	900			
SEC 09	5	133		262	5966	4146	12842	1408	890	23013			2452			
SEC 10				383	146	1017	3154	1860	498	3584	31	21	468			
SEC 11			650	2742	1785	5371	4723	3531	4244	3799	651	274				
SEC 12	843	4033	3445	2900	9200	3913	228	168	5209				1552			
SEC 13	2	9563	2071	7224	26149	2671	4703	1609	3689				370			
SEC 14				551		997			890							
SEC 15			373	605	3178	1252	1133	5856	672	914	109	18				
SEC 16	2	125	1411	3607	1452	3608	3267	305	3122		27	11	607			
SEC 17	88	3589	4792	2107	4167	4702	767	182	1281			28	231			
SEC 18	345	1947	5540	976	2876	2977	133	73	264							
SEC 19	803	4587	472	1612	10213	671	257	272	217		7					
SEC 20	120	355	1634	1671	2981	2732	684	556	1227							
SEC 21			989	2	9	1956			959							
SEC 22		426	5016	5016		3881		444	2610	1340						
SEC 23			27071			19323				2475						
SEC 24		197	16028	915	1783	15323	518	823	3335			29				
SEC 25		2847	2421	4175	7462	1603	787	1881	993							
SEC 26		624	1532	872	2782	1891	657	189	624							
SEC 27						490			378				95			
SEC 28			16	43		2715			1773				181			
SEC 29			8	248	49	2761			3434							
SEC 30	9			3162	1881	2063	997	87	531							
SEC 31	211	380	2190	2221	2834	1158	101	691								
SEC 32	24	1115	1476	4242	1836	36	5	2520								
SEC 33			463	8	1279			472								
SEC 34		426	37		3737			1072				43				
SEC 35		151	381	491	1000	2399			734				33			
SEC 36	96	2369	953	2170	7746	2287	244	174	281							
SEC 37	83	2795	793	2058	11646	2604	720	654	851							
SEC 38	701	16511	4580	1137	34003	2518	1164	152	850							
SEC 39	174	16960	9995	1979	35426	5951	1158	261	1474							
SEC 40	14	363	362	1575	5743	3251	128	232	1511							
SEC 41	25	391	2419	3024	2432	8685	862	409	10041							
SEC 42			326		6	604	521	2370	299							
SEC 43	3			72	285	272	104	210								
SEC 44				1357	974	2245	1109	249	897		207					
SEC 45		128	216	216	7334	198	246	2314								
SEC 46					218	2722	24	98	2818							
SEC 47			4	86	793	40	272	652								
SEC 48		422	1011	1305	608	429	509				102					
SEC 49			544	407	28	4497	3663	54								
SEC 50		4	959	30676	1129	29733	58128	1382	32		35	881				
SEC 51	5	86	3364	78042	1682	41684	148067	3495	307	899		1398				
SEC 52				188	4851	686	41218	137395	6134	1429	1961	866				
SEC 53					31	11898	57898	1725	10199	27926	2726	1505	119	1377	7736	327
																1255

1977 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
SEC 01							56	184	1686	1926		
02				22283	74399	7732	104413					
03				21008	26596	848	48452					
04				55908	103054	6792	165754					
05	182			15462	23518	5276	44256					
06				14477	23320	34860	72657					
07	204			6475	4619	22876	33970					
08	357			487			7400	6153	9340	22893		
09					240		7469	5170	38569	51208		
10							2037	1536	7589	11162		
11							5967	10540	11264	27771		
12							3071	13401	14119	30591		
13							11928	37321	9072	58321		
14								2438	2438			
15							9143	2314	2652	14109		
16							6902	1894	8747	17543		
17							2962	7966	11005	21933		
18							1453	4996	8880	15229		
19							2679	15071	1360	19110		
20							2474	3893	5594	11961		
21							2	9	3905	3916		
22							444	3036	10237	13717		
23									48869	48869		
24							1433	2804	34715	38952		
25							4962	12190	5018	22170		
26							1529	3594	4047	9170		
27									964	964		
28							43		4695	4728		
29							248	49	6204	6501		
30							4159	1976	2594	8729		
31							3349	2533	3905	9786		
32							1511	4271	5471	11253		
33							8		2214	2222		
34							37		5278	5315		
35							491	1151	3547	5189		
36							2510	10289	3527	16326		
37							2861	15095	4249	22204		
38							3002	50667	7949	61618		
39							3310	52547	17420	73277		
40							1717	6338	5124	13179		
41							3910	3231	21145	28286		
42							521	2376	1229	4126		
43							179	495	272	946		
44							2467	1223	3349	7039		
45							414	462	9776	10652		
46							24	316	5540	5880		
47							44	358	1445	1847		
48							1031	1440	1916	4387		
49							5041	4100	82	9223		
SEC 50							21724	88843	3392	113959		
51							45360	227084	6574	279018		
52							42953	145585	8012	196550		
53							23602	93560	5737	122899		

1977 SIZED LANDINGS OF SALMON BY MONTH
(KILOGRAMS)

STATISTICAL CODE	SMALL	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
		LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	
DIV 2G															3	
DIV 2H																
DIV 2J	5	85	3451	3544	82412	2399	92606	324854	11212	4894	14236	4225	761	747	2877	
DIV 3K	7	182		72927	166437	56957	77059	99434	60523	433	431	3935		877	6237	1582
DIV 3L	2204	29641	76918	30360	76599	78464	23708	14109	35961	825	352	3534				11
DIV 3P	245	33308	8988	3115	69429	8469	2322	413	2324							
DIV 3S	806	6298	10113	11840	29695	21800	3155	1020	10586				76			
DIV 4R	42	758	3236	8208	42193	28907	28804	66105	21623	32	35	1190				
UNIT 201	5	86		3502	78830	1682	41646	147614	3495	307	989	1398				
UNIT 203				42	35E2	686	41079	137153	6139	1428	1961	866	119	1377	327	
UNIT 209						31	9891	40087	1578	3160	11385	1961	758	4859	1255	
UNIT 212							1885	15967	142	2383	4319	739	243	1144		
UNIT 213									351	2815			4			
UNIT 215										4656	12218	22	504	1733		
UNIT 218												3				
UNIT 301	245	33308	8988	3115	69429	8469	2322	413	2324							
UNIT 302	805	5164	7340	4228	19392	4891	964	829	1132							
UNIT 303		151	1270	697	1183	7415			2278				76			
UNIT 304	2	983	1503	6916	9120	9494	2190	192	7176							
UNIT 334			16	83	320	3206			2151				276			
UNIT 335		3635	19981	5701	11644	18807	2014	2877	4952				29			
UNIT 336	124	1295	34710	1696	3168	27903	1127	3166	6001							
UNIT 337	1237	10751	13470	11717	20569	14087	10244	1551	6576	142	57	838				
UNIT 338	843	12960	8641	11163	40898	14461	12322	6515	16291	682	295	2390				
UNIT 339	5	152	1942	12266	11217	31487	8656	4291	32816	402	261	3352				11
UNIT 340	2	31	1509	18661	36245	21704	11477	10688	16260		12	366				
UNIT 341				31386	78414	2746	45316	51066	4734	13	46	217				
UNIT 342					10614	40562	1020	11611	33390	6712	18	112				
UNIT 401			4		1960	32295	3001	25817	62019	3092	32	35	983			
UNIT 402					128	220	520	10849	262	616	5784					
UNIT 403	3				326	1429	1265	3122	1735	2830	1196		207			
UNIT 404	39	753	2782	4599	8113	11935	990	640	11552							

1977 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
DIV 2G										3	3	
DIV 2H												
DIV 2J												
DIV 3C												
DIV 3L												
DIV 3P												
DIV 4R												
JUNIT 201												
JUNIT 208												
JUNIT 209												
JUNIT 212												
JUNIT 213										4	4	
JUNIT 215										5511	16766	22
JUNIT 218												22299
JUNIT 301										5683	103151	19781
JUNIT 302										5997	25384	13363
JUNIT 303										697	1334	11039
JUNIT 334										9108	10295	18173
JUNIT 334										83	320	5649
JUNIT 335										7715	18157	43770
JUNIT 336										2947	7630	68614
JUNIT 337										23341	32928	34971
JUNIT 339										23010	60668	42044
JUNIT 339										21129	15920	70996
JUNIT 340										30140	46975	40078
JUNIT 341										76715	129526	7698
JUNIT 342										22243	74064	7732
JUNIT 401										27810	94353	7076
JUNIT 402										482	1136	16761
JUNIT 403										3167	4095	4851
JUNIT 404										5627	9507	26269
	561	182		272	487	57	240					

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

1977 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE		MAY	SMALL	LARGE	TOTAL	JUNE	SMALL	LARGE	TOTAL	JULY	SMALL	LARGE	TOTAL	AUGUST	SMALL	LARGE	TOTAL	SEPTEMBER	SMALL	LARGE	TOTAL
AREA A						1.9		4.7	3.4		2.0		4.8	3.1		2.7		5.9	5.1		
AREA B						1.9		4.7	3.1		2.0		5.1	3.0							
AREA C			4.4		4.4	2.3		5.0	4.1		2.0		4.9	2.4							
AREA D			3.9		4.9	4.6		2.0	4.9	3.9		2.0		5.4	2.4		1.7		1.7		
AREA E			3.6		4.7	4.7		2.6	4.8	4.3		2.0		4.8	2.7						
AREA F																					
AREA G																					
AREA H																					
AREA I																					
AREA J1		2.0		4.2	3.9	1.9		4.2	3.6		1.9		4.9	2.7							
AREA J2		3.0		4.4	4.4	1.8		4.6	4.3		1.6		4.9	1.8							
AREA J		2.6		4.4	4.4	1.9		4.6	4.2		1.7		4.9	2.0							
AREA K							1.8		4.8	4.5				4.5	4.5						
AREA L											2.2		4.8	3.9							
AREA M																					
AREA N																					
EAST CST		3.9		4.5	4.5	2.0		4.8	3.5		2.0		4.8	3.0		2.4		5.9	4.7		
SOUTH CST		2.6		4.4	4.4	1.9		4.6	4.2		1.7		4.9	2.0							
WEST CST																					
NFLD		3.1		4.4	4.4	2.0		4.7	3.8		2.0		4.8	2.9		2.4		5.9	4.7		
AREA O		4.5		4.5	2.0			4.8	4.7		2.0		4.9	3.6		2.1		4.5	3.2		
L AREA DGP		4.5		4.5	2.0			4.9	4.7		2.0		4.9	3.6		2.1		4.5	3.2		
PROVINCE		3.1		4.4	4.4	2.0		4.7	3.9		2.0		4.9	3.4		2.1		4.6	3.3		

1977 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	4.7	3.3			
AREA B							2.0	4.8	3.0			
AREA C							2.1	4.8	3.8			
AREA D							2.3	4.9	3.9			
AREA E							2.3	4.8	3.7			
AREA F												
AREA G												
AREA H												
AREA I												
AREA J1							1.9	4.2	3.6			
AREA J2							1.8	4.5	4.2			
AREA J							1.8	4.5	4.1			
AREA K							1.8	4.7	4.6			
AREA L							2.2	4.8	3.9			
AREA M												
AREA N												
EAST CST							2.0	4.9	3.4			
SOUTH CST							1.9	4.5	4.1			
WEST CST							2.4	4.9	3.9			
NFLD							2.0	4.6	3.7			
AREA O							2.0	4.9	3.7			
LARGADOO							2.0	4.9	3.7			
PROVINCE							2.0	4.7	3.7			

1977 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	LARGE	AUGUST	TOTAL	SEPTEMBER SMALL	LARGE	TOTAL
SEC 01																
SEC 02				2.0	4.8	3.6	2.0	4.9	3.4	2.7	5.8	4.9				
SEC 03				2.0	4.5	3.4	2.0	4.9	2.9		5.9	5.9				
SFC 04				1.9	4.2	3.8	2.0	3.6	2.3							
SEC 05				1.9	4.6	3.0	2.0	4.8	2.7		9.1	9.1				
SEC 06				1.9	4.7	3.1	2.0	5.1	3.0							
SEC 07																
SEC 08																
SEC 09																
SEC 10																
SEC 11																
SEC 12																
SEC 13		4.4	4.4	2.3	5.0	4.1	2.0	4.9	2.9							
SEC 14																
SFC 15																
SEC 16																
SEC 17	1.8	3.4	3.4	1.9	4.0	2.2	2.0	4.9	2.4							
SEC 18		4.1	4.0	2.0	6.1	5.3	1.8	7.4	6.0							
SEC 19																
SFC 19																
SEC 20	3.9	4.9	4.6	2.2	4.9	4.3	1.8	5.6	2.5	1.7		1.7				
SEC 21		4.6	4.7	4.7	2.6	4.8	4.0	2.0	4.8	2.7						
SEC 22																
SFC 23																
SEC 24																
SEC 25																
SEC 26																
SEC 27																
SEC 28																
SEC 29																
SEC 30																
SEC 31																
SEC 32																
SEC 33																
SFC 34																
SEC 35																
SEC 36																
SEC 37	2.0	4.2	3.9	1.9	4.2	3.6	1.9	4.9	2.7							
SEC 38	3.4	4.3	4.4	1.8	5.0	4.7	1.6	4.9	1.5							
SEC 39	2.5	4.3	4.3	1.8	4.3	3.9	1.6	4.9	1.8							
SEC 40				1.8	4.8	4.6		4.5	4.5							
SEC 41							2.2	4.8	3.9							
SEC 42																
SFC 43																
SEC 44																
SEC 45																
SEC 46																
SEC 47																
SEC 48																
SEC 49																
SEC 50				2.0	4.9	4.5	1.1	5.1	3.5							
SEC 51	4.5	4.5	2.0	4.9	4.6	2.0	4.7	3.6	2.1	4.5	3.4					
SEC 52			2.0	4.8	4.7	2.0	5.0	3.6	2.1	4.5	3.2					
SEC 53																

1977 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 01							2.0	4.8	3.6			
SEC 02							2.0	4.7	3.1			
SEC 03							1.9	4.2	3.5			
SEC 04							1.0	4.6	2.0			
SEC 05							2.0	4.8	3.0			
SEC 06												
SEC 07												
SEC 08												
SEC 09												
SEC 10												
SEC 11												
SEC 12												
SEC 13										2.1	4.8	3.8
SEC 14												
SEC 15										1.9	4.3	2.2
SEC 16										2.0	5.5	4.9
SEC 17												
SEC 18										2.5	4.9	4.3
SEC 19										2.3	4.9	3.7
SEC 20												
SEC 21												
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										1.9	4.2	3.6
SEC 37										1.8	4.8	4.4
SEC 38										1.9	4.3	3.9
SEC 39										1.8	4.7	4.6
SEC 40												
SEC 41										2.2	4.8	3.9
SEC 42												
SEC 43												
SEC 44												
SEC 45												
SEC 46												
SEC 47												
SEC 48												
SEC 49										1.5	4.3	4.2
SEC 50										2.0	4.7	3.7
SEC 51										2.0	4.9	3.6
SEC 52												
SEC 53												

1977 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	SMALL	MAY LARGE	TOTAL	SMALL	JUNE LARGE	TOTAL	SMALL	JULY LARGE	TOTAL	SMALL	AUGUST LARGE	TOTAL	SEPTEMBER SMALL	LARGE	TOTAL
DIV 2G															
DIV 2H															
DIV 2J															
DIV 3K															
DIV 3L	7.9	4.5	4.5	2.0	4.8	4.7	2.0	4.9	3.6	2.1	4.5	3.2			
DIV 7PN	3.0	4.4	4.4	1.3	4.6	4.3	2.0	4.8	3.1	2.7	5.9	5.1			
DIV 7PS	2.0	4.2	4.1	1.9	4.2	3.6	1.9	4.9	2.4	1.7					
DIV 4C															
UNIT 201															
UNIT 208															
UNIT 209															
UNIT 212															
UNIT 213															
UNIT 215															
UNIT 218															
UNIT 301	3.0	4.4	4.4	1.8	4.6	4.3	1.6	4.9	1.9						
UNIT 302	2.0	4.2	4.1	1.9	4.2	3.6	1.9	4.9	2.7						
UNIT 303															
UNIT 304															
UNIT 334															
UNIT 315															
UNIT 336	7.6	4.7	4.7	2.6	4.9	4.1	2.0	4.9	2.7						
UNIT 337	3.9	4.9	4.6	2.0	4.9	3.9	2.0	5.4	2.4	1.7					79
UNIT 338		4.4	4.4	2.7	5.0	4.1	2.0	4.9	2.4						
UNIT 339															
UNIT 340				1.9	4.6	3.0	2.0	4.9	2.9		9.1	9.1			
UNIT 341				2.0	4.5	3.4	2.0	4.9	2.9		5.9	5.9			
UNIT 342				2.0	4.8	3.6	2.0	4.8	3.4	2.7	5.3	4.9			
UNIT 401				2.0	4.9	4.5	1.1	5.1	3.5						
UNIT 402															
UNIT 403															
UNIT 404				4.1	4.9	4.6		4.9	4.2						

1977 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
DIV 2G												
DIV 24												
DIV 2J												
DIV 3X												
DIV 3L												
DIV 3D4												
DIV 3D5												
DIV 4D												
UNIT 201												
UNIT 208												
UNIT 209												
UNIT 212												
UNIT 213												
UNIT 215												
UNIT 219												
UNIT 301										1.8	4.5	4.2
UNIT 302										1.9	4.2	3.7
UNIT 303												
UNIT 304												
UNIT 334												
UNIT 374												
UNIT 337										2.3	4.9	3.7
UNIT 338										2.3	4.9	3.9
UNIT 339										2.1	4.8	3.9
UNIT 340												
UNIT 341										1.9	4.7	2.0
UNIT 342										2.0	4.7	3.1
UNIT 401										2.0	4.8	3.6
UNIT 402										1.5	4.9	4.2
UNIT 403												
UNIT 404										2.1	4.9	4.2
										1.8	4.7	4.6

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

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)						A
WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12	250	1.2	451	4.4	701	3.3
06 13- 19	1,210	1.8	1,360	4.5	2,570	3.2
07 20- 26	2,174	1.9	2,300	4.6	4,474	3.3
08 27- 03	7,048	1.9	7,048	4.8	14,096	3.3
SUM JUNE	10,682	1.9	11,159	4.7	21,841	3.3
09 04- 10	2,076	1.9	1,425	4.6	3,503	3.0
10 11- 17	1,104	2.0	736	4.8	1,840	3.1
11 18- 24	219	2.0	174	4.8	393	3.2
12 25- 31	34	2.0	31	4.7	65	3.3
SUM JULY	3,435	1.9	2,366	4.7	5,801	3.1
13 01- 07	7	2.7	16	6.0	23	5.0
14 08- 14	1	1.0	6	5.3	7	4.8
15 15- 21						
16 22- 28						
SUM AUG	8	2.6	1	6.0	1	6.0
			23	5.9	31	5.0
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	14,125	1.9	13,548	4.7	27,673	3.3

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

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WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05	29	1.8	9	5.0	37	2.6
05 06- 12	33	2.2	53	4.5	86	3.6
06 13- 19	429	1.8	387	4.5	816	3.1
07 20- 26	537	1.8	462	4.5	1,049	3.0
08 27- 03	862	2.0	374	5.0	1,236	2.9
SUM JUNE	1,939	1.9	1,285	4.7	3,224	3.0
09 04- 10	469	1.9	211	5.2	680	2.9
10 11- 17	108	2.0	65	5.4	173	3.3
11 18- 24	5	2.2	4	5.0	9	3.5
12 25- 31						
SUM JULY	582	2.0	280	5.2	862	3.0
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	2,521	1.9	1,565	4.8	4,086	3.0

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

C

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FILLETS	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			587	4.3	587	4.3
02 16- 22			557	4.5	557	4.5
03 23- 29			1,144	4.4	1,144	4.4
SUM MAY						
04 30- 05	53	2.5	1,078	4.6	1,131	4.5
05 06- 12	2	2.0	1,247	4.6	1,249	4.6
06 13- 19	251	2.1	551	5.6	802	4.6
07 20- 26	389	2.2	217	5.4	606	3.3
08 27- 03	1,074	2.2	190	5.1	1,264	2.6
SUM JUNE	1,769	2.2	3,283	4.9	5,052	3.9
09 04- 10	509	2.0	52	5.6	561	2.3
10 11- 17	294	1.9	33	3.0	327	1.9
11 18- 24	6	1.8	4	4.0	10	2.8
12 25- 31	9	2.1	2	2.5	11	2.2
SUM JULY	818	1.9	91	4.5	909	2.2
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	2,587	2.1	4,513	4.7	7,105	3.8

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1977 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 09- 15						
02 16- 22	100	3.9	153	4.9	253	4.5
03 23- 29	24	3.6	163	4.7	187	4.6
SUM MAY	124	3.8	316	4.8	440	4.5
04 30- 05	29	3.1	409	4.9	437	4.8
05 06- 12	123	2.4	651	4.8	774	4.4
06 13- 19	43	1.8	98	4.9	141	4.0
07 20- 26	74	2.0	22	5.0	96	2.6
08 27- 03	352	1.8	47	4.8	399	2.2
SLM JUNE	620	2.0	1,227	4.8	1,847	3.9
09 04- 10	167	3.9	27	5.2	194	2.3
10 11- 17	58	1.8	9	5.7	67	2.3
11 18- 24						
12 25- 31						
SUM JULY	225	1.9	36	5.3	261	2.3
13 01- 07						
14 08- 14						
15 15- 21	4	1.5			4	1.5
16 22- 28						
SLM AUG	4	1.5			4	1.5
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	973	2.2	1,579	4.8	2,552	3.8

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 09- 15					
02 16- 22					
03 23- 29					
SUM MAY	2	3.5	29	4.5	29
	2	3.5	11	4.8	13
			40	4.6	42
04 30- 05					
05 06- 12	8	3.3	72	4.6	80
06 13- 19	13	3.6	41	4.7	54
07 20- 26			2	4.5	2
08 27- 03	72	2.0	21	5.3	93
SLM JUNE	93	2.4	136	4.8	229
09 04- 10	55	1.9	17	4.2	72
10 11- 17					
11 18- 24					
12 25- 31					
SUM JULY	55	1.9	17	4.2	72
13 01- 07					
14 08- 14					
15 15- 21					
16 22- 28					
SUM AUG					
17 29- 04					
18 05- 11					
19 12- 18					
20 19- 25					
21 26- 02					
SUM SEPT					
22 03- 09					
23 10- 16					
24 17- 23					
25 24- 30					
SUM OCT					
26 31- 06					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
30 28- 04					
31 05- 11					
32 12- 18					
33 19- 25					
34 26- 31					
SUM DEC					
YEARLY TOTAL	150	2.2	193	4.7	343
					3.6

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

J1

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22	57	1.8	127	4.3	184	3.5
03 23- 29	15	2.4	345	4.1	360	4.0
SUM MAY	72	1.9	472	4.2	544	3.9
04 30- 05	32	2.1	562	3.9	594	3.8
05 06- 12	33	1.9	834	4.0	867	3.9
06 13- 19	72	1.8	348	4.3	420	3.9
07 20- 26	279	1.8	162	4.6	441	2.8
08 27- 03	253	1.9	90	4.5	343	2.6
SUM JUNE	669	1.8	1,996	4.1	2,665	3.5
09 04- 10	105	1.8	43	5.1	148	2.8
10 11- 17	32	1.7	13	4.4	45	2.5
11 18- 24						
12 25- 31						
SUM JULY	137	1.8	56	4.9	193	2.7
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	878	1.8	2,524	4.1	3,402	3.5

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
 [KILOGRAMS]

J2

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			4	4.7	4	4.7
02 16- 22	54	3.4	1,457	4.5	2,221	4.4
03 23- 29	34	2.5	3,877	4.4	4,114	4.4
SUM MAY	88	3.0	5,338	4.4	6,339	4.4
04 30- 05	31	2.1	5,795	4.1	5,827	4.1
05 06- 12	152	1.8	4,671	5.2	4,834	5.1
06 13- 19	199	2.0	2,215	4.4	2,419	4.2
07 20- 26	763	1.7	982	4.6	1,745	3.3
08 27- 03	507	1.7	139	3.8	646	2.1
SLM JUNE	1,652	1.7	13,802	4.5	15,471	4.2
09 04- 10	572	1.6	21	4.8	593	1.7
10 11- 17	276	1.6	13	5.1	289	1.7
11 18- 24	49	1.6	1	4.0	49	1.7
12 25- 31	6	1.5	1	4.0	7	2.0
SUM JULY	902	1.6	36	5.0	938	1.7
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	2,642	1.7	19,176	4.5	22,748	4.2

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FILLETS	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			4	4.7	4	4.7
02 16- 22	111	2.6	1,584	4.5	2,405	4.3
03 23- 29	49	2.4	4,222	4.4	4,474	4.4
SUM MAY	160	2.5	5,810	4.4	6,883	4.4
04 30- 05	63	2.1	6,357	4.1	6,421	4.0
05 06- 12	185	1.8	5,505	5.0	5,701	4.9
06 13- 19	271	1.9	2,563	4.4	2,839	4.2
07 20- 26	1,042	1.7	1,144	4.6	2,186	3.2
08 27- 03	750	1.7	229	4.1	989	2.3
SUM JUNE	2,321	1.8	15,798	4.5	18,136	4.1
09 04- 10	677	1.6	64	5.0	741	1.9
10 11- 17	308	1.6	26	4.3	334	1.8
11 18- 24	48	1.6	1	4.0	49	1.7
12 25- 31	0	1.5	1	4.0	7	2.0
SUM JULY	1,039	1.6	92	4.9	1,131	1.9
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						00
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEP						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLL TOTAL	3,520	1.7	21,700	4.5	26,150	4.1

00

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA K						
WEEK	SMALL		TOTAL			
	NUMBER OF GRILSE	MEAN WEIGHT		NUMBER OF SALMON	MEAN WEIGHT	
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03	3	1.3		32	4.7	
SUM JUNE	2	2.0		41	4.6	
	5	1.8		73	4.6	
09 04- 10						
10 11- 17				7	4.7	
11 18- 24						
12 25- 31						
SUM JULY				7	4.7	
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 16- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	5	1.8		80	4.7	
						101
						4.5

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA
(KILOGRAMS)

L

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03	4	2.0	179	5.0	183	4.9
SUM JUNE	4	2.0	179	5.0	183	4.9
09 04- 10	195	2.0	266	4.7	461	3.6
10 11- 17	7	2.1	25	4.6	32	4.1
11 18- 24	112	2.6	100	4.3	212	3.4
12 25- 31	2	2.0	3	5.0	5	3.8
SUM JULY	316	2.2	394	4.6	710	3.5
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLL TOTAL	320	2.2	573	4.7	893	3.8

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1977 ACTUAL AVERAGE, WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 09- 15					
02 16- 22			8	4.3	8
03 23- 29					
SUM MAY			8	4.3	8
04 30- 05					
05 06- 12					
06 13- 19					
07 20- 26			76	4.7	79
08 27- 03	353	1.9	2,910	4.8	3,263
SUM JUNE	356	1.9	2,986	4.8	3,342
09 04- 10	2,477	1.9	5,694	5.0	8,171
10 11- 17	5,067	1.9	5,550	4.8	10,617
11 18- 24	3,393	1.9	2,192	4.9	5,585
12 25- 31	1,539	1.9	967	4.7	2,506
SUM JULY	12,476	1.9	14,403	4.9	26,879
13 01- 07	332	2.0	295	4.5	627
14 08- 14	23	2.2	6	4.0	29
15 15- 21					
16 22- 28					
SUM AUG	355	2.1	301	4.5	656
17 29- 04					
18 05- 11					
19 12- 18					
20 19- 25					
21 26- 02					
SUM SEPT					
22 03- 09					
23 10- 16					
24 17- 23					
25 24- 30					
SUM OCT					
26 31- 06					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
30 28- 04					
31 05- 11					
32 12- 18					
33 19- 25					
34 26- 31					
SUM DEC					
YEARLY TOTAL	13,197	1.9	17,698	4.9	30,895
					3.6

1977 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 09- 15						
02 16- 22			6	4.3	8	4.3
03 23- 29						
SUM MAY			8	4.3	8	4.3
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26	3	2.0	76	4.7	79	4.6
08 27- 03	353	1.9	2,910	4.8	3,263	4.5
SUM JUNE	356	1.9	2,986	4.8	3,342	4.5
09 04- 10	2,477	1.9	5,694	5.0	8,171	4.0
10 11- 17	5,067	1.9	5,550	4.8	10,617	3.5
11 18- 24	3,393	1.9	2,192	4.9	5,585	3.1
12 25- 31	1,539	1.9	967	4.7	2,506	3.0
SUM JULY	12,476	1.9	14,403	4.9	26,879	3.5
13 01- 07	332	2.0	295	4.5	627	3.2
14 08- 14	23	2.2	c	4.0	29	2.6
15 15- 21						
16 22- 28						
SUM AUG	355	2.1	301	4.5	656	3.2
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	13,187	1.9	17,698	4.9	30,885	3.6

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR (KILOGRAMS)				NFLD		
WEEK	SMALL		LARGE	TOTAL		
	NUMBER OF FILLETS	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			4	4.7	4	4.7
02 16- 22	211	3.2	2,353	4.5	3,274	4.4
03 23- 29	75	2.9	4,953	4.4	5,231	4.4
SUM MAY	296	3.1	7,310	4.4	8,509	4.4
04 30- 05	180	2.4	7,925	4.2	8,106	4.2
05 06- 12	606	1.8	7,948	4.9	8,565	4.7
06 13- 19	2,204	1.9	4,961	4.6	7,170	3.8
07 20- 26	4,269	1.8	4,177	4.6	8,447	3.2
08 27- 03	10,199	1.9	3,129	4.8	18,318	3.2
SUM JUNE	17,448	1.9	33,140	4.6	50,606	3.7
09 04- 10	4,150	1.9	2,062	4.7	6,212	2.8
10 11- 17	1,879	1.9	901	4.9	2,780	2.8
11 18- 24	390	2.1	233	4.6	673	3.2
12 25- 31	51	2.0	37	4.7	98	3.1
SUM JULY	6,470	1.9	3,233	4.7	9,753	2.9
13 01- 07	7	2.7	16	6.0	23	5.0
14 08- 14	1	1.0	6	5.3	7	4.8
15 15- 21	4	1.5			4	1.5
16 22- 28			1	6.0	1	6.0
SUM AUG	12	2.3	23	5.9	35	4.7
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	24,216	1.9	43,756	4.6	68,903	3.6

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR PROVINCE 5
 (KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22	211	3.2	2,361	4.5	3,282	4.4
03 23- 29	75	2.9	4,953	4.4	5,231	4.4
SUM MAY	286	3.1	7,319	4.4	8,517	4.4
04 30- 05	180	2.4	7,925	4.2	8,106	4.2
05 06- 12	606	1.8	7,948	4.9	8,565	4.7
06 13- 19	2,294	1.9	4,961	4.6	7,170	3.8
07 20- 26	4,272	1.8	4,253	4.6	8,526	3.2
08 27- 03	10,542	1.9	11,039	4.8	21,581	3.4
SUM JUNE	17,804	1.9	36,126	4.6	53,948	3.7
09 04- 10	6,627	1.9	7,756	4.9	14,383	3.5
10 11- 17	6,946	1.9	6,451	4.8	13,397	3.3
11 18- 24	3,783	1.9	2,475	4.9	6,258	3.1
12 25- 31	1,590	1.9	1,004	4.7	2,594	3.0
SUM JULY	18,946	1.9	17,686	4.9	36,632	3.3
13 01- 07	339	2.1	311	4.6	650	3.3
14 08- 14	24	2.2	12	4.6	36	3.0
15 15- 21	4	1.5			4	1.5
16 22- 28			1	6.0	1	6.0
SUM AUG	367	2.1	324	4.6	691	3.2
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	37,403	1.9	61,454	4.7	99,788	3.6

1977 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 09- 15						
02 16- 22			8	4.3	8	4.3
03 23- 29						
SUM MAY			8	4.3	8	4.3
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03	309	1.9	31	4.5	31	4.5
SLM JUNE	309	1.9	2,778	4.8	3,087	4.5
			2,809	4.8	3,118	4.5
09 04- 10	2,658	1.9	5,946	5.0	8,604	4.0
10 11- 17	5,067	1.9	5,550	4.8	10,617	3.5
11 18- 24	3,467	1.9	2,251	4.9	5,718	3.1
12 25- 31	1,639	1.9	966	4.7	2,505	3.0
SUM JULY	12,731	1.9	14,713	4.9	27,444	3.5
13 01- 07	332	2.0	295	4.5	627	3.2
14 08- 14	23	2.2	6	4.0	29	2.6
15 15- 21						
16 22- 28						
SUM AUG	355	2.1	301	4.5	656	3.2
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SLM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	13,395	1.9	17,831	4.9	31,226	3.6

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3K
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05	28	1.8	9	5.0	37	2.6
05 06- 12	293	1.4	504	4.4	787	3.3
06 13- 19	1,639	1.8	1,747	4.5	3,386	3.2
07 20- 26	2,761	1.9	2,762	4.6	5,523	3.2
08 27- 03	7,896	1.9	7,399	4.3	15,285	3.3
SUM JUNE	12,597	1.9	12,421	4.7	25,018	3.3
09 04- 10	2,547	1.9	1,636	4.7	4,183	3.0
10 11- 17	1,212	2.0	801	4.9	2,013	3.1
11 18- 24	224	2.0	178	4.8	402	3.2
12 25- 31	34	2.0	31	4.7	65	3.3
SUM JULY	4,017	2.0	2,646	4.7	6,663	3.1
13 01- 07	7	2.7	16	6.0	23	5.0
14 08- 14	1	1.0	6	5.3	7	4.8
15 15- 21						
16 22- 29			1	6.0	1	6.0
SUM AUG	8	2.6	23	5.9	31	5.0
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YFLY TOTAL	16,622	1.9	15,090	4.7	31,712	3.2

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3L					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 09- 15					
02 16- 22	100	3.9	769	4.4	869
03 23- 29	26	3.6	731	4.5	757
SUM MAY	126	3.8	1,500	4.5	1,626
04 30- 05					
05 06- 12	89	2.7	1,559	4.7	1,648
06 13- 19	138	2.5	1,939	4.7	2,077
07 20- 26	294	2.1	651	5.5	945
08 27- 03	463	2.2	239	5.4	702
SLM JUNE	1,502	2.1	360	5.0	1,862
	2,486	2.2	4,748	4.9	7,234
09 04- 10	731	1.9	96	5.2	827
10 11- 17	352	1.8	42	3.6	394
11 18- 24	6	1.8	4	4.0	10
12 25- 31	9	2.1	2	2.5	11
SLM JULY	1,098	1.9	144	4.7	1,242
13 01- 07					
14 08- 14					
15 15- 21	4	1.5			4
16 22- 28					
SUM AUG	4	1.5			4
17 29- 04					
18 05- 11					
19 12- 18					
20 19- 25					
21 26- 02					
SUM SEPT					
22 03- 09					
23 10- 16					
24 17- 23					
25 24- 30					
SUM OCT					
26 31- 06					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
30 28- 04					
31 05- 11					
32 12- 18					
33 19- 25					
34 26- 31					
SUM DEC					
YRLLY TOTAL	3,714	2.1	6,392	4.3	10,106
					3.8

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1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION
(KILOGRAMS) 3PN

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			4	4.7	4	4.7
02 16- 22	53	3.4	1,457	4.5	1,318	4.5
03 23- 29	31	2.4	3,877	4.4	3,954	4.4
SUM MAY	94	3.1	5,338	4.4	5,776	4.4
04 30- 05	31	2.1	5,795	4.1	5,827	4.1
05 06- 12	152	1.8	4,671	5.2	4,934	5.1
06 13- 19	199	2.0	2,215	4.4	2,419	4.2
07 20- 26	763	1.7	982	4.6	1,745	3.3
08 27- 03	531	1.7	162	4.0	693	2.2
SUM JUNE	1,676	1.7	13,825	4.5	15,518	4.2
09 04- 10	578	1.6	22	4.8	600	1.7
10 11- 17	276	1.6	13	5.1	289	1.7
11 18- 24	48	1.6	1	4.0	49	1.7
12 25- 31	6	1.5	1	4.0	7	2.0
SUM JULY	908	1.6	37	4.9	945	1.7
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YTD TOTAL	2,668	1.7	19,200	4.5	22,239	4.2

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 3PS					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
01 09- 15					
02 16- 22	58	1.8	127	4.3	587
03 23- 29	18	2.4	345	4.1	520
SUM MAY	76	2.0	472	4.2	1,107
4.0					
04 30- 05	32	2.1	562	3.9	594
05 06- 12	33	1.9	834	4.0	867
06 13- 19	72	1.8	348	4.3	420
07 20- 26	279	1.8	162	4.6	441
08 27- 03	253	1.9	90	4.5	343
SUM JUNE	669	1.9	1,996	4.1	2,665
4.0					
09 04- 10	105	1.8	43	5.1	148
10 11- 17	32	1.7	13	4.4	45
11 18- 24					
12 25- 31					
SUM JULY	137	1.8	56	4.9	193
4.0					
13 01- 07					
14 08- 14					
15 15- 21					
16 22- 28					
SUM AUG					
4.0					
17 29- 04					
18 05- 11					
19 12- 18					
20 19- 25					
21 26- 02					
SUM SEPT					
4.0					
22 03- 09					
23 10- 15					
24 17- 23					
25 24- 30					
SUM OCT					
4.0					
26 31- 06					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
4.0					
30 28- 04					
31 05- 11					
32 12- 18					
33 19- 25					
34 26- 31					
SUM DEC					
4.0					
YRLY TOTAL	892	1.8	2,524	4.1	3,965
					3.6

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR ICNAF DIVISION 4R
 (KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03	61	1.8	250	4.8	311	4.4
SUM JUNE	67	2.2	327	4.9	395	4.4
09 04- 10	8	1.8	13	4.6	21	3.6
10 11- 17	7	2.1	32	4.7	39	4.2
11 18- 24	38	2.1	41	4.6	79	3.4
12 25- 31	2	2.0	4	5.0	6	4.0
SUM JULY	55	2.1	90	4.7	145	3.7
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 26- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YRLY TOTAL	122	2.1	417	4.8	540	4.2

100

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR EAST COAST
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSE	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 07- 15						
02 16- 22	100	3.9	769	4.4	869	4.4
03 23- 29	26	3.6	731	4.5	757	4.5
SUM MAY	126	3.8	1,500	4.5	1,626	4.4
04 30- 05	117	2.5	1,568	4.7	1,685	4.5
05 06- 12	421	1.8	2,443	4.6	2,864	4.2
06 13- 19	1,933	1.9	2,398	4.8	4,331	3.5
07 20- 26	3,224	1.9	3,001	4.6	6,225	3.2
08 27- 03	5,408	1.9	7,680	4.8	17,088	3.2
SUM JUNE	15,103	1.9	17,090	4.7	32,193	3.4
09 04- 10	3,278	1.9	1,732	4.7	5,010	2.9
10 11- 17	1,564	1.9	843	4.8	2,407	2.9
11 18- 24	230	2.0	182	4.8	412	3.2
12 25- 31	43	2.0	33	4.6	76	3.1
SUM JULY	5,115	1.9	2,790	4.7	7,905	2.9
13 01- 07	7	2.7	16	6.0	23	5.0
14 08- 14	1	1.0	6	5.3	7	4.8
15 15- 21	4	1.5			4	1.5
16 22- 28			1	6.0	1	5.0
SUM AUG	12	2.3	23	5.9	35	4.7
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	20,396	1.9	21,403	4.7	41,759	3.4

1977 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 09- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26	3	1.3	32	4.7	36	4.4
08 27- 03	21	4.0	220	4.9	241	4.8
SUM JUNE	24	3.7	252	4.9	277	4.8
09 04- 10	195	2.0	266	4.7	461	3.6
10 11- 17	7	2.1	32	4.7	39	4.2
11 18- 24	112	2.5	100	4.3	212	3.4
12 25- 31	2	2.0	3	5.0	5	3.3
SUM JULY	316	2.2	401	4.6	717	3.6
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	340	2.3	653	4.7	994	3.9

1977 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SOUTH COAST
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISH	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			4	4.7	4	4.7
02 16- 22	111	2.6	1,584	4.5	2,405	4.3
03 23- 29	49	2.4	4,222	4.4	4,474	4.4
SUM MAY	160	2.5	5,810	4.4	6,883	4.4
04 30- 05	63	2.1	6,357	4.1	6,421	4.0
05 06- 12	135	1.8	5,505	5.0	5,701	4.9
06 13- 19	271	1.9	2,563	4.4	2,639	4.2
07 20- 26	1,042	1.7	1,144	4.6	2,186	3.2
08 27- 03	750	1.7	229	4.1	989	2.3
SUM JUNE	2,321	1.8	15,798	4.5	18,136	4.1
09 04- 10	677	1.6	64	5.0	741	1.0
10 11- 17	309	1.6	26	4.8	334	1.9
11 18- 24	48	1.6	1	4.0	49	1.7
12 25- 31	6	1.5	1	4.0	7	2.0
SUM JULY	1,039	1.6	92	4.9	1,131	1.9
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG						
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT						
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT						
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV						
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	3,520	1.7	21,700	4.5	26,150	4.1

