

# The 1976 Newfoundland and Labrador Atlantic Salmon Commercial Landings

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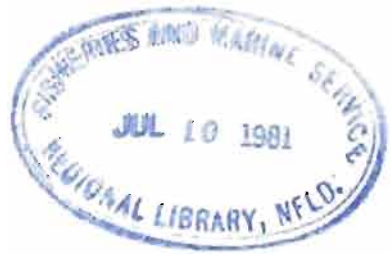
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## ABSTRACT

Reddin, D. G., and P. B. Short. 1981. The 1976 Newfoundland and Labrador Atlantic salmon commercial landings. Can. Tech. Rep. Fish. Aquat. Sci. 1007: iv + 105 p.

The commercial Atlantic salmon fisheries data are presented with some analysis. The total landings during 1976 of 2012 metric tons varied by Area around the Province; the highest landings being in Areas A, J and O (Labrador). A discussion of local sales (25% of total landings) and its relationship to the fishery is presented. Linear regression depicting certain relationships within the fishery are given and tested for significance by ANOVA.

Key words: Atlantic salmon, commercial landings, local sales

## RÉSUMÉ

Reddin, D. G., and P. B. Short. 1981. The 1976 Newfoundland and Labrador Atlantic salmon commercial landings. Can. Tech. Rep. Fish. Aquat. Sci. 1007: iv + 105 p.

Les données sur la pêche commerciale du saumon de l'Atlantique sont présentées et analysées partiellement. Les débarquements, qui ont totalisé 2 012 tonnes métriques en 1976, variaient d'un secteur à l'autre de la province, les débarquements les plus élevés étant relevés dans les secteurs A, J et O (Labrador). On examine les ventes locales (25 pour cent du total des débarquements) et leurs relations avec la pêche. La régression linéaire caractérisant certaines relations au sein de la pêche est fournie et évaluée au moyen de l'analyse de variance (ANOVA) afin d'en montrer l'importance.

## INTRODUCTION

Concern for our fish stocks and the employment they provide has led to the implementation of more intense management programs; necessitating the use of fishery statistics that require reliable catch and effort data over a series of years. Fortunately reliable records for the Newfoundland commercial salmon fishery dates back to 1969 (Waldron 1974). Previously, May and Lear (1971) summarized available landings data from 1952 to 1969. This publication is a continuation of a report series that includes total landings of salmon by month and size, local sales, seasonal landings by gear, licence data, weekly catch effort and salmon landings by number, size and weight.

## METHODS

### TOTAL LANDINGS (Appendix 1)

The total landings is the sum of actual landings recorded at fish plants or by local buyers and local sales (described below). The total landings are 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 are recorded daily on purchase slips. In addition to weight and number of fish the buyer records 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 are not always recorded. Fishery officers collect the purchase slips and forwards them to the Economics and Intelligence Branch for tabulation and compilation. All recorded landings of salmon are round (whole) weight. However the plant or buyer frequently purchases salmon that are in a different condition eg. gutted, head on, etc. All landings are converted to round weight by conversion factors. The conversion factors are:

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

These conversion factors were derived from samples taken in 1953 and vary 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 are not specific to size categories.

Salmon sold as local sales are defined as those salmon caught in the commercial fishery that are not sold to fish processors or buyers, but are 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 lbs.) by the local fisheries officers are recorded on a supplementary purchase slip. The fishery officer randomly selects three fishermen per community who estimate the salmon that were sold and consumed in that community. Since local sales are an estimate by the fishery officers, their accuracy and precision is unknown. It is known that some salmon caught in non-salmon gear or as by-catch are marketed as local sales (Reddin 1978). It is also known that some salmon caught as by-catch are sold to registered buyers and are therefore included in the recorded landings.

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

Total landings are 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) are recorded. Small are those salmon that are less than or equal to 2.7 kg (corresponding to 1-sea-winter salmon), large are those salmon that are greater than 2.7 kg (2- or 3-sea-winter salmon) and unsized are those fish not recorded as small or large. There is a slight overlap between small and large categories, so that a 1-sea-winter (1SW) salmon of 2.8 kg could be classed as large (2- or 3-sea-winter salmon (MSW)) and a few 2-sea-winter salmon of around 2.7 could be classed as small (1-sea-winter salmon). However, this overlap is very small (Lear 1973) and insignificant when the accuracy of the landings are considered. Gear types are either salmon gillnet or trap net.

### EFFORT (Licence data) (Appendix 4)

Effort exerted by the commercial salmon fishery was determined from information recorded by C & P Branch (Licencing Section). This information includes names of fishermen, gear length (in fathoms), type of gear, and amount of gear licenced (gillnets or trap nets). This information does 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 CATCH PER UNIT EFFORT (CUE) (Appendix 5)

Potential CUE is 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 is determined separately by gear type. The number of nets potentially fished per community per day were tabulated from the licencing data. The number of days fished per week is 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 is six, however storms may reduce the number. The rationale of using six as the maximum days fished per week is that in some areas nets are tied up on Sunday if they are within a bay that is less than six miles from headland to headland. In other areas the fish plants may be closed on Sunday; nets are still fishing, yet fishermen may or may not check their nets on a regular basis. It is therefore thought to be more accurate to use six instead of seven days maximum. Other factors influencing the CUE data:

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

## SALMON LANDINGS BY NUMBERS, SIZE AND WEIGHTS (Appendix 6)

Data from the purchase slips were utilized to determine actual mean weight and sized landings by month. The estimated number of salmon were derived by dividing sized landings for each month by mean weights. Therefore, the unsized portion of the landings is 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. In Tables 4 and 5 the unsized portion of the catch is divided proportionately between the large and small and a new estimated number of fish is calculated. When there was not a value for mean weight a historical value was used. This historical value is calculated by using the accumulative total of all previous years data and is unweighted. The actual average weekly weight is 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 (1974). 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 (Figs. 1, 2, 3, and 4). Tables 1, 2, and 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 AND DISCUSSION

The data appendices are divided into six sections. The results and discussion will follow this organization.

### TOTAL LANDINGS OF SALMON (Appendix 1)

The 1976 landings for the Province were 2,012 metric tons, a decrease of 2% from 1975. Insular Newfoundland recorded landings of 1,256 metric tons, a decrease of 6% from 1975 while Labrador reported 756 metric tons, an increase of 7% from 1975.

The total landings for 1976 are considerably higher than the mean of 1,650 metric tons for the period of 1910-1976 (Fig. 5). However, there have been wide fluctuations over those years and 2,012 metric tons is within the range (746-3,117 metric tons) of landings. Records of salmon landings by Statistical Area are only complete since 1952. The mean for 1952 to 1976 is 1,329 metric tons. However, these data placed a lesser importance on the relationship of local sales to total landings and only since 1973 have local

sales data been assessed on a yearly basis. The mean for 1973 to 1976 is 2,022 mt.

The highest landings in 1976 were recorded in Areas A, J and O while the lowest were in G, L and N (Fig. 6). Note that the 1976 landings in A were much higher than 1975 (Fig. 7), while the landings for B, C and D were lower. Tagging studies (Belding and Prefontaine 1961) have shown that fish caught in Areas A and B originate not only from rivers in Areas A and B but also from rivers on Newfoundland's west coast and Labrador as well as Quebec and the Maritime Provinces of Canada. Those fish moving toward the coast in Area B could migrate either north or south depending on prevailing environmental conditions and may not be available for capture in B and therefore can be caught in A.

The highest monthly landings for Newfoundland were during June while in Labrador the highest landings were during July (Fig. 8). Because of spring ice the Labrador fishery does not begin until late June or early July (Fig. 8).

The sale of salmon direct to consumers or "local sales" is the single biggest cause of inaccuracy to the salmon statistics, primarily because it is subjectively estimated by the fishery officers. However, increased effort directed to the collection of local sales data has improved its quality.

In 1976, the largest local sales were in Area J with 64,000 kg recorded (Fig. 9) while Area B had 60,467 kg. Smaller landings were recorded in Area G where 6,394 kg were sold, L with almost 4,000 kg and N with only 691 kg (Fig. 9). High landings were also reported from Areas E and F and K. The distribution changes if local sales are analyzed as a percentage of total landings. The highest percentage was in Area G where 99% of the total landings were local sales. Areas E and M recorded 90% while Areas A and O were only 6% or less (Fig. 9).

Local sales landings over the last four years have varied greatly between Statistical Areas. In Area A there has been very little annual change but in others such as Area L wide fluctuations have occurred (Fig. 10). Areas A, J, N and O have always maintained low percentages. Factors such as alternate employment opportunities, price differentials between fish plants and that obtainable in local markets, availability of unemployment insurance benefits and the proximity to major population centres affect the percentage of local sales per area in any given year.

Monthly landings as percentages of total landings and monthly local sales as percentages of total local sales varies for Labrador; but in Newfoundland local sales closely follow total landings (Fig. 11). There was no significant relationship between total landings and local sales or between local sales and population when tested by linear regression ( $r^2 = 0.12$  and  $r^2 = 0.12$ ,  $p = 0.35$ ).

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

The highest percentage of landings in the commercial fishery are from salmon gillnets. Only 1% of the landings were caught in salmon trap nets. The ratio of small fish to large for trap nets was nearly 1: 1, while in gillnets, it was 1: 2 by weight. The landings by unspecified gear refer to salmon caught for which there is no record of gear to catch them.

#### LICENCE DATA (Appendix 4)

The total number of salmon licences issued in 1976 was 6287, a decrease of 694 from that of 1975. Of these 5506 were in Newfoundland and 781 in Labrador a reduction of 746 and increase of 52 respectively from that of 1975. The increase for Labrador is an artifact because in previous years the mobile fleet from the island was listed under Newfoundland even though they fished in Labrador. The length of gear and number of gear units also changed in recent years (Fig. 12). The total amount of licenced gear has decreased since 1975, however, it is still higher than the period, 1969-75.

In the island portion of the province, Area B fishery had the largest effort (Fig. 13) while Area G had the least. Area O (Labrador), has a higher ratio of nets to salmon fishermen (4.5: 1) than in Newfoundland (3.7: 1). But the main concentration of fishermen and gear is along the Northeast Coast (Area A-F) of the island portion of the province.

There has been a substantial change in net usage over the last few years. In 1971 and 1972 fishermen tended to fish only a proportion of the gear that they were licenced for. Now, with a more rigid licencing policy and restrictions in the number of nets, fishermen tend to use the maximum allowable effort.

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

This includes weekly landings, effort and catch per unit effort. The weekly landings for Newfoundland peaked in the eighth week while those for Labrador and the Province in the ninth (Fig. 14). Weekly landings do not incorporate local sales because this information is collected only on a monthly basis, and thus are incomplete. However, the monthly landings and catch per unit effort do include local sales.

The CUE's (kg/net unit x days fished) varies substantially Area by Area from 1 in Area F to 15 in Area M (Fig. 15). However, for each Area the CUE per week does indicate when the salmon are most abundant.

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

Because local sales are collected monthly the estimated number of fish can be calculated only on a monthly basis. Areas C and J had the highest May landings of multi-sea-winter salmon with 1,933 fish and 22,055 fish respectively. The largest 1-sea-winter fish landings were in Areas J, D and E with 2,027 fish, 553 fish and 352 fish. Multi-sea-winter salmon were caught in higher numbers than 1-sea-winter salmon during May and June; while 1-sea-winter were caught in their highest numbers during July (Fig. 16).

Landings can vary from year to year. During 1975 and 1976 Area A plus Area B landings were almost the same but Area A landings that were similar to Area B in 1975 were triple those of Area B in 1976. This is apparent in both the 1SW and MSW landings but more so in the 1SW. It is postulated that because ice in 1975 moved north much more slowly than in 1976 the resulting lower water temperatures in Area A during 1975 slowed down the movement of fish to Area A and thus more were proportionally exploited in Area B during 1975 than in 1976.

The weights of both small and large salmon were heavier at the beginning and end of the season in Subareas J1 and J2 (Fig. 17). The weights of fish caught in J1 were heavier than J2 at the beginning of the season (Fig. 17). An ANOVA demonstrated that the mean weight of small salmon in Subarea J1 were similar to those in J2 ( $F = 18.67\ 1,8$ ) and only the means of the different weeks (only weeks 2-10 used in analysis) were significant different ( $F = 13.33, 8,8$ ).

It is known that some of the 1SW salmon caught in the Newfoundland-Labrador commercial fishery are grilse that would have matured and spawned in the year of capture while the remainder are non-maturing 1SW fish that would have matured as a MSW salmon possibly one to two years after capture (Idler et al. 1979). Tagging studies have shown that salmon caught and tagged in Areas, J, K, L, M and N were mostly fish maturing in the same year as they were captured (pers. comm. W.H. Lear). It has been suggested (Chadwick et al. 1978) that MSW stocks are decreasing. The ratios of small: large fish caught in Areas J, K plus L, and M plus N were analyzed for the period of 1969-1976. Areas K and L; and M and N were combined because the stocks have similar migration patterns (Areas K and L, (May 1972) and Areas M and N, (Belding and Prefontaine 1961)). In Area J, the percentage of grilse in the total catch (Table 6) increased from 1969 to 1974 and decreased in 1975 and 1976 but remained higher than in 1969. Murray (1966) reported that 30% of the total Area J catch in 1959 was grilse. There has been a definite increase in the numbers of grilse landed and decrease in the MSW component of the catch. In Areas K and L, there was not a consistent trend and the grilse percentage of the catch in 1976 remains within the 1969-75 range of 54-89 but is much higher than that in 1959 of 54% (Murray 1966). Similarly in areas M and N, there was not a consistent trend in the percentage of grilse from 1969 to 1976. The 1976 percentage of 88 is within 68-92 range. The percentage of grilse in 1959 was 60 which is lower than the 1969-1975 range.

## ICE

The 1976 salmon fishery was relatively unaffected by concentrations of inshore ice. In previous years ice has interfered with the setting of nets etc. It is suspected that colder water may also change the migration patterns, as it is known that salmon seek the warmer waters (unpublished data, Reddin). When the fishery opened on May 15 Newfoundland was basically ice free (Fig. 18). Labrador, except for the southern Sections, (50 and 51) was still ice dominated. The fishery did not begin in this area until late June.

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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-Qubec boundary to $52^{\circ}15'N$

Table 4. The landings of small and large Atlantic salmon caught in the 1975 commercial fishery, unsized fish proportioned to either small or large.

Area	Kilograms			Estimated No. of fish		
	Small	Large	Total	Small	Large	Total
A	122,311	120,113	242,424	62,708	25,961	88,669
B	165,056	81,111	246,167	88,752	20,555	109,307
C	47,581	112,150	159,731	22,319	23,548	45,867
D	44,875	61,339	106,214	24,733	12,639	37,372
E	5,174	69,418	74,592	2,322	11,774	14,096
F	54,142	56,503	110,645	29,110	10,923	40,033
*G	2,864	6,220	9,084	1,656	1,310	2,966
H	21,907	9,045	30,952	10,971	2,010	12,981
I	15,775	5,503	21,278	8,694	1,348	10,042
J 1	33,559	73,834	107,393	18,971	15,213	34,184
J 2	45,925	128,045	173,970	28,123	27,406	55,529
**J	79,484	201,879	281,363	47,094	42,619	89,713
K	12,147	7,452	19,599	6,529	1,400	7,929
L	5,753	3,208	8,961	2,882	694	3,576
M	4,409	12,591	17,000	2,444	2,444	4,888
N	8,151	2,753	10,904	3,667	493	4,160
O	212,654	492,246	704,900	104,182	105,360	209,542
Lab.	212,654	492,246	704,900	104,182	105,360	209,542
**East						
Coast	439,139	500,634	939,773	229,944	105,379	335,326
**South						
Coast	120,030	222,647	342,677	68,415	47,287	115,702
**West						
Coast	30,460	26,004	56,464	15,522	5,031	20,553
**Nfld.	589,629	749,285	1,338,914	313,881	157,697	471,578
**Prov.	802,283	1,241,531	2,043,814	418,063	263,057	681,120

\* estimated from South coast

\*\*are status of their constituent areas

Table 5. The landings of small and large Atlantic salmon caught in the 1976 commercial fishery, unsized fish proportioned to either small or large.

Statistical code	Kilograms			Estimated No. of fish		
	Small	Large	Total	Small	Large	Total
Area A	170,685	173,986	344,671	87,513	40,375	127,888
Area B	61,838	55,631	117,469	33,252	12,775	46,027
Area C	5,986	50,910	56,896	2,933	12,333	15,266
Area D	18,481	35,475	53,956	9,700	7,593	17,293
Area E	20,476	27,807	48,283	10,740	5,942	16,682
Area F	30,908	36,437	67,345	16,223	7,796	24,019
*Area G	1,641	4,859	6,500	925	1,058	1,983
Area H	23,716	14,968	38,684	12,447	3,200	15,647
Area I	12,488	21,068	33,556	6,554	4,508	11,062
Area J <sub>1</sub>	37,368	118,553	155,921	20,094	25,878	45,972
Area J <sub>2</sub>	45,693	203,939	249,632	27,226	44,515	71,741
**Area J	83,061	322,492	405,553	47,320	70,393	117,713
Area K	21,375	16,365	37,740	10,474	3,680	14,154
Area L	5,543	1,858	7,401	2,909	397	3,306
Area M	20,152	8,701	28,853	10,559	1,858	12,417
Area N	8,114	1,141	9,256	4,258	244	4,502
**East Coast	308,374	380,246	688,620	160,361	86,814	247,175
**South Coast	120,906	363,387	484,293	67,246	79,159	146,405
**West Coast	55,184	28,065	83,250	28,200	6,179	34,379
**Newfoundland	484,464	771,698	1,256,163	255,807	172,152	427,959
Area O	162,510	593,761	756,271	77,883	129,605	207,488
Labrador	162,510	593,761	756,271	77,883	129,605	207,488
**Province	646,974	1,365,459	2,012,434	333,690	301,757	635,447

\* estimated from South coast

\*\* are status of their constituent areas

Table 6. The percentage of grilse landed in selected Statistical Areas of the Newfoundland commercial fishery, 1969-76.

Year	Area		
	J	K&L	M&N
*1959	30	54	60
**1969	30	82	83
**1970	40	55	92
**1971	52	54	85
**1972	56	76	81
**1973	78	89	88
**1974	84	79	68
1975	52	82	68
1976	40	77	88

\* from Murray 1966

\*\* 1969-1974 unpublished data, Reddin

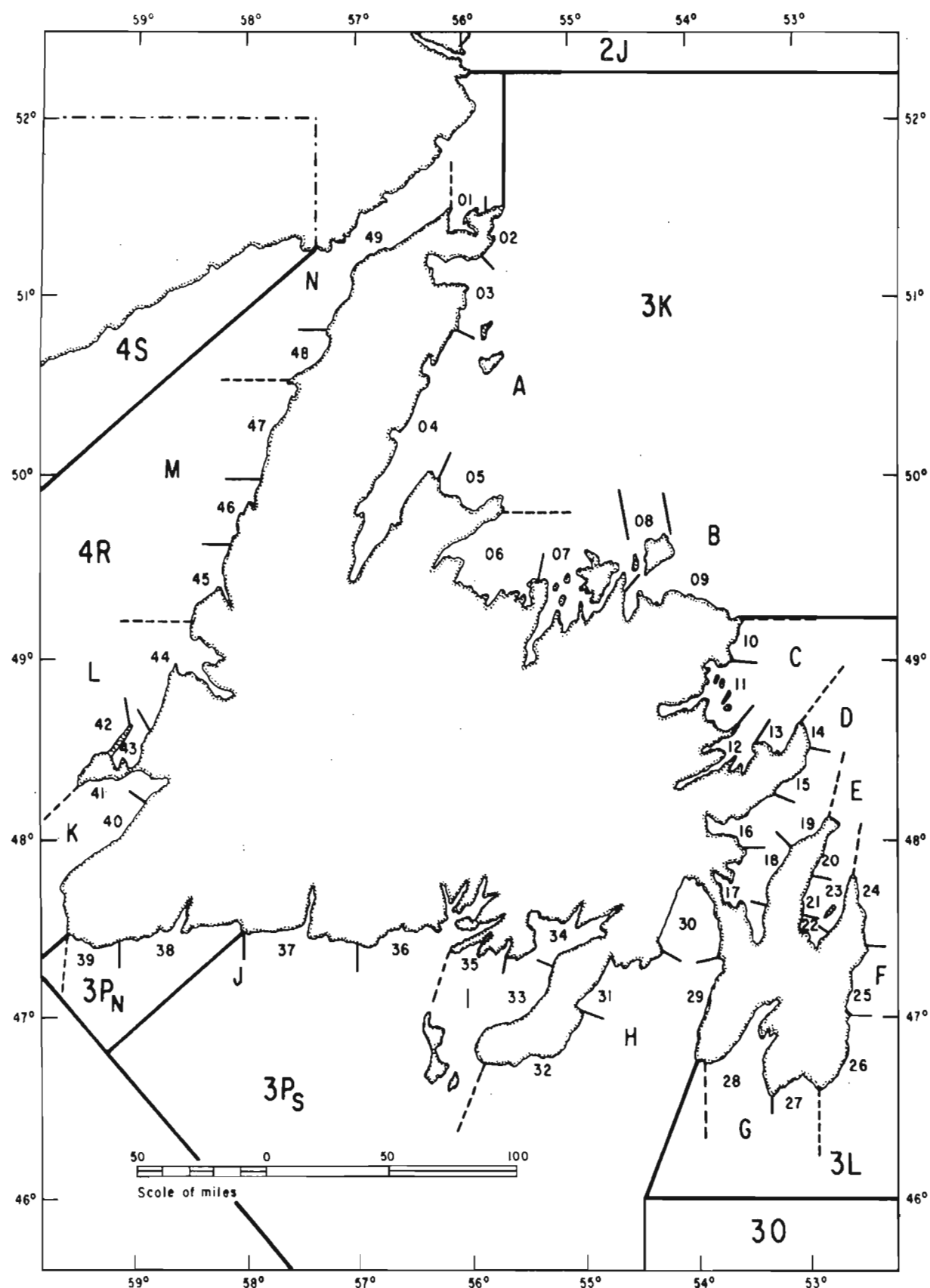


Fig. 1. The relationship between Statistical Areas (dotted lines), Sections (solid lines) and ICNAF Divisions (double solid lines and blocked-in letters) for coastal Newfoundland.

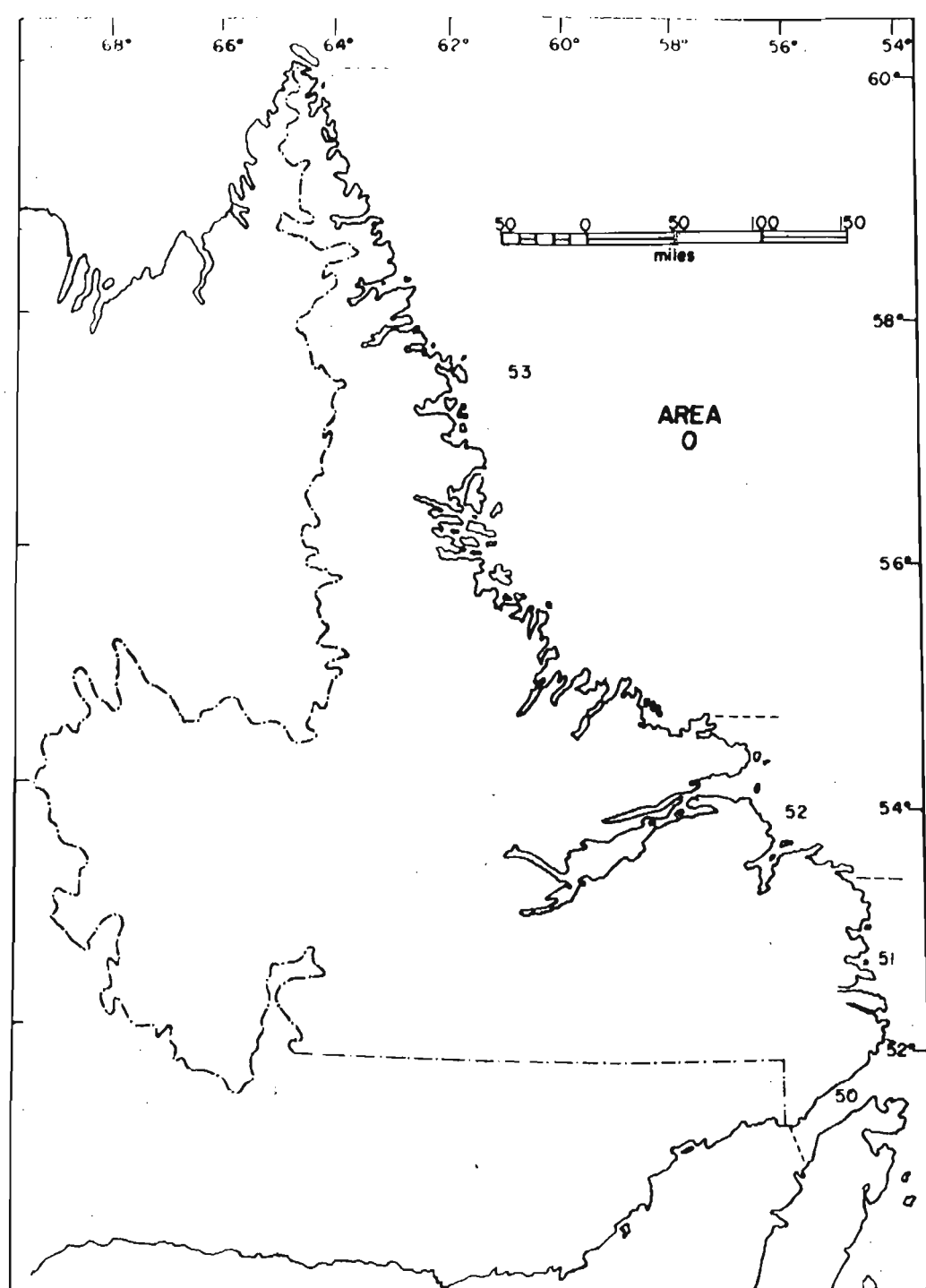


Fig. 2. The relationship between Statistical Areas and Sections (dotted lines) for coastal Labrador.

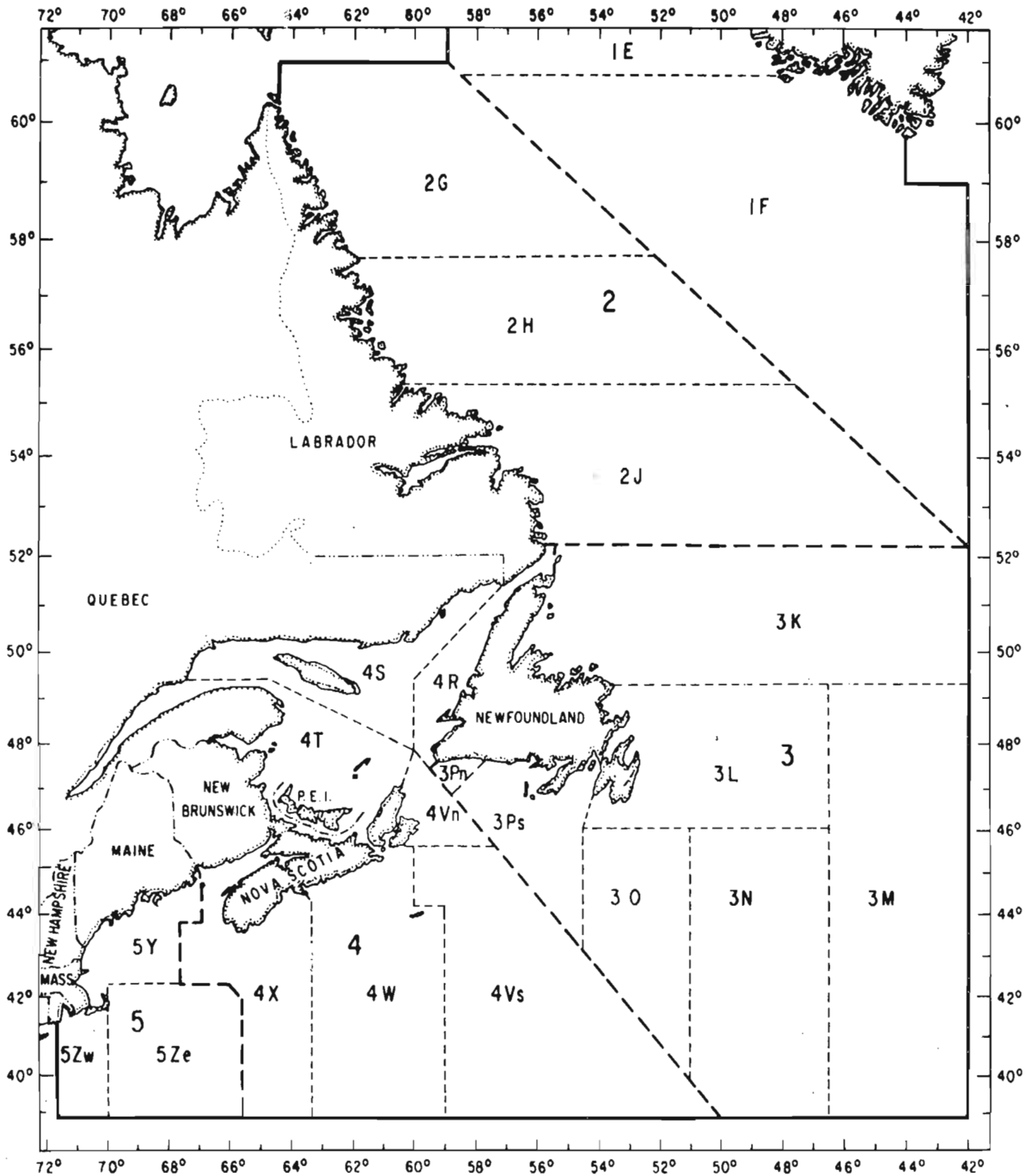


Fig. 3. The Divisions (1F-5Z) of the ICNAF Area as they relate to the Atlantic Provinces.

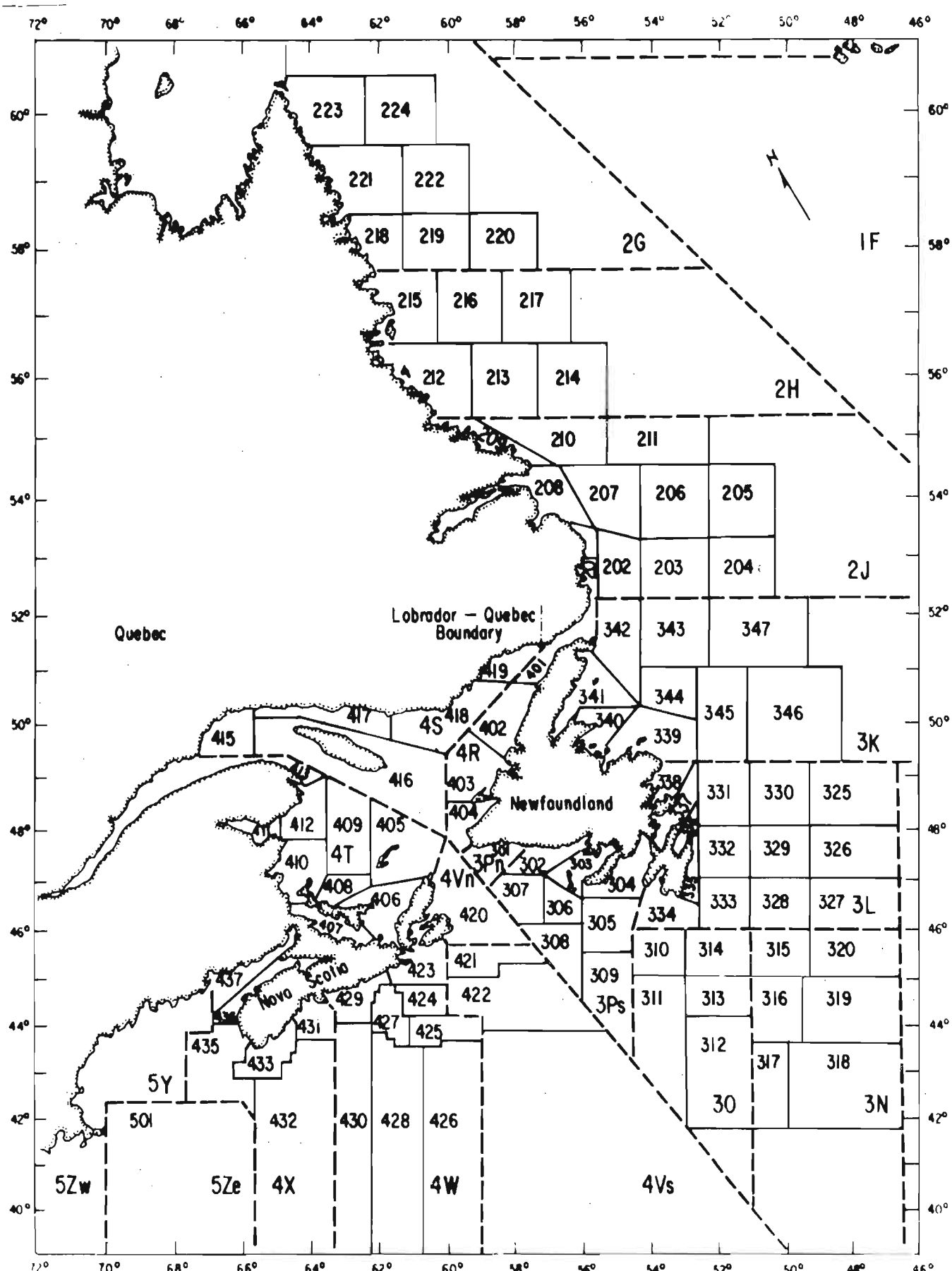


Fig. 4. The Divisions and Unit Areas (223-501) of the ICNAF Area as they relate to the Atlantic Provinces, Quebec and New England.

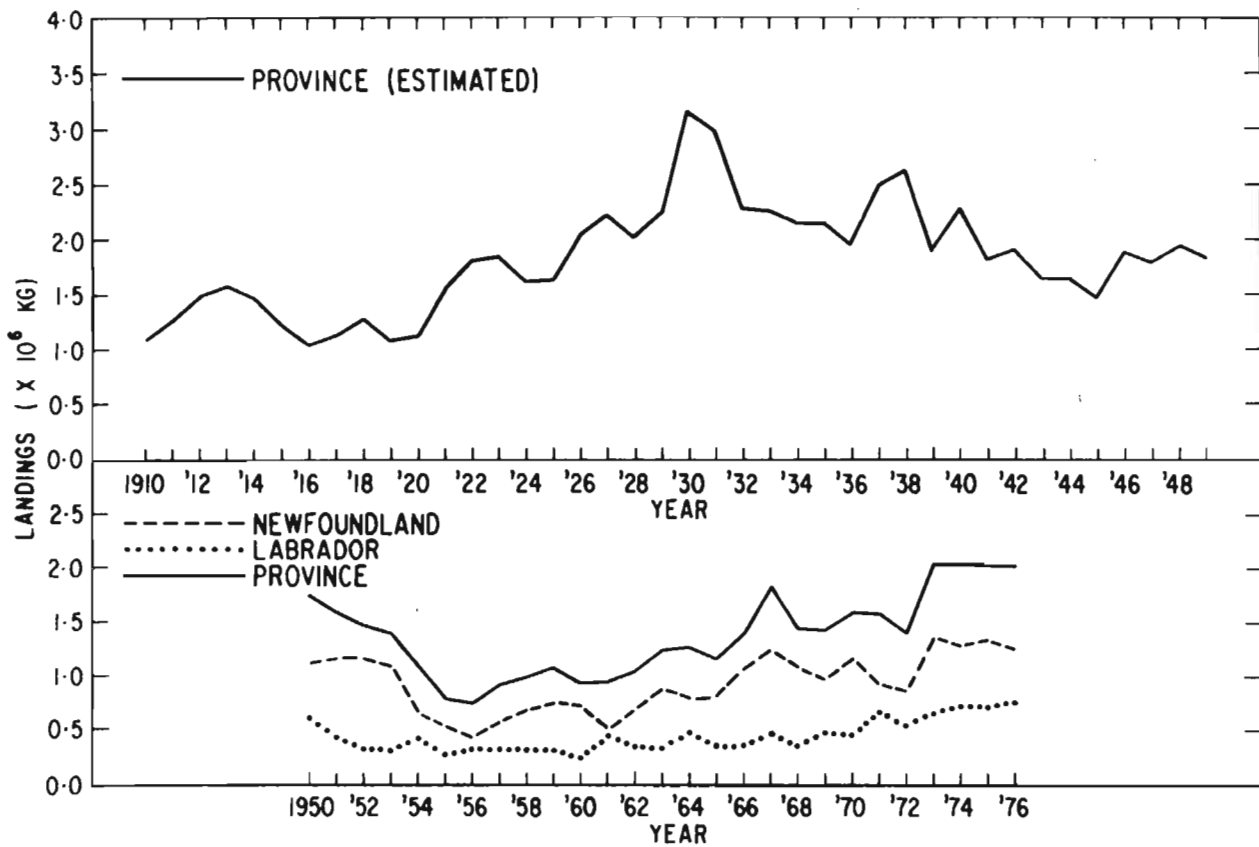


Fig. 5. The Atlantic salmon landings in the Newfoundland and Labrador commercial fishery, 1910-76.

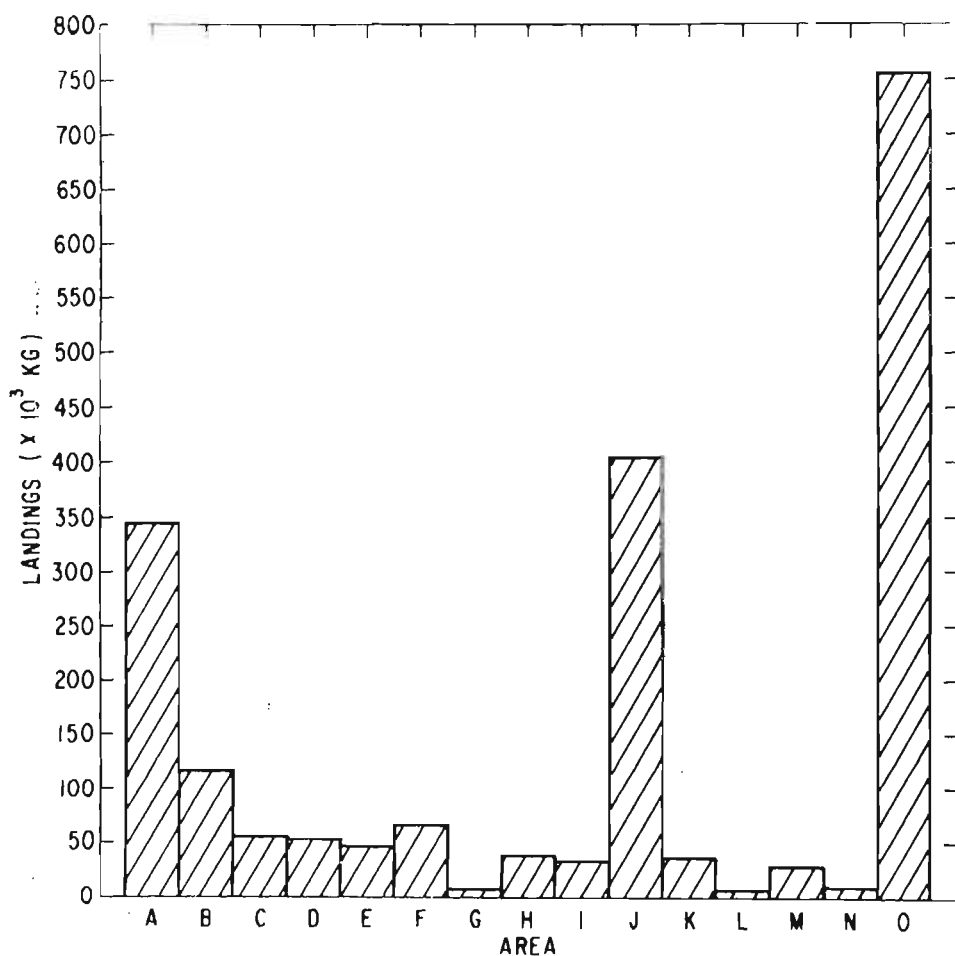


Fig. 6. The total Atlantic salmon landings by Statistical Area during 1976.

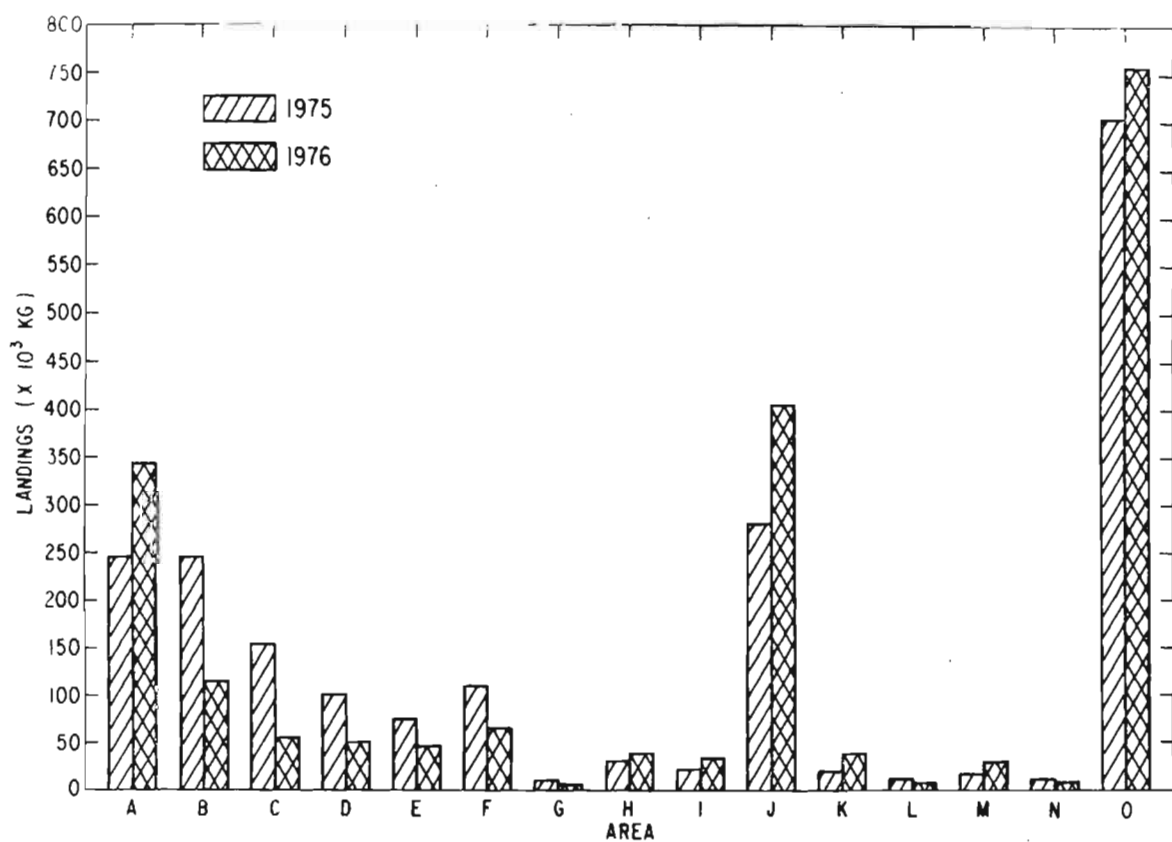


Fig. 7. The total landings by Statistical Area in the commercial Atlantic salmon fishery, 1975-76.

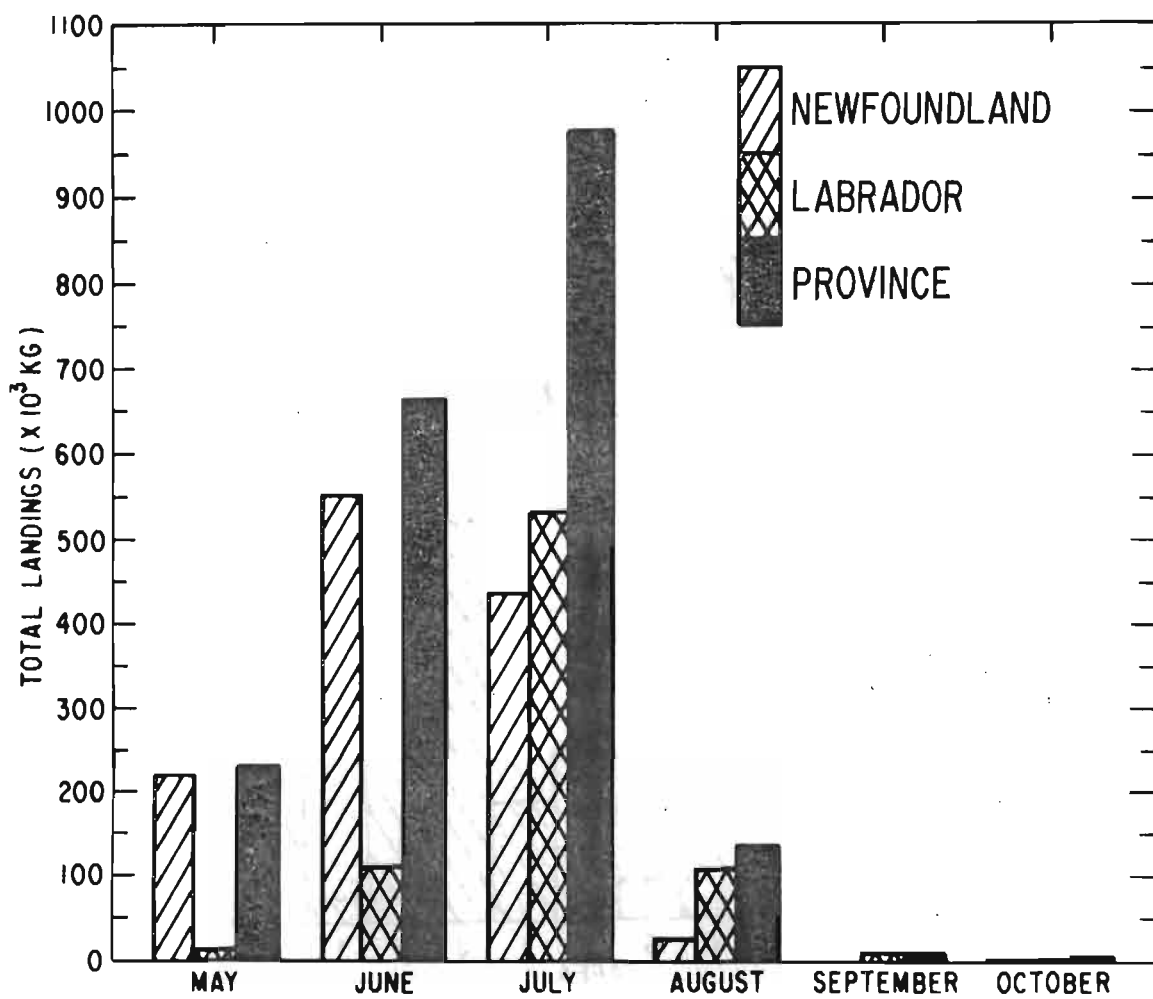


Fig. 8. The distribution of Atlantic salmon landings by month in the commercial fishery, 1976.

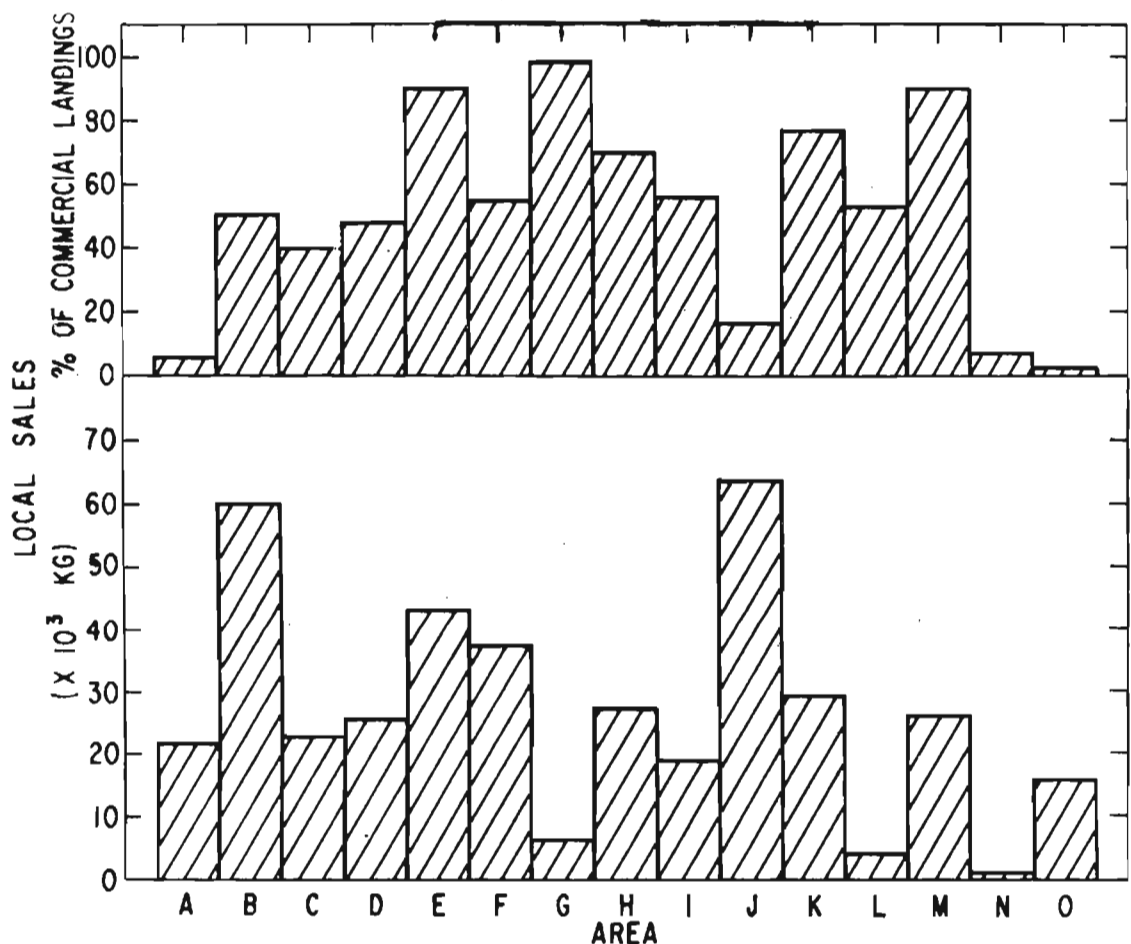


Fig. 9. The distribution of local sales by Statistical Area and the percentage of local sales as related to total landings in 1976.

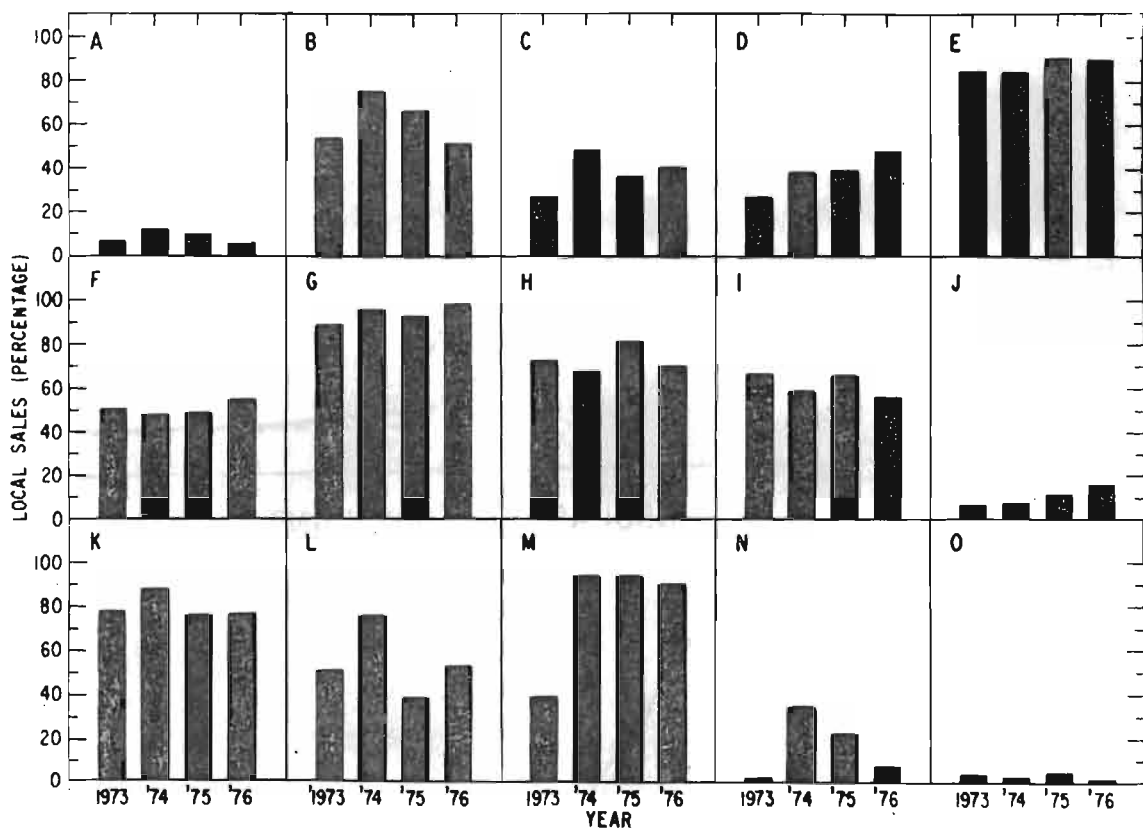


Fig. 10. The percentage of local sales as related to total landings for 1973-76.

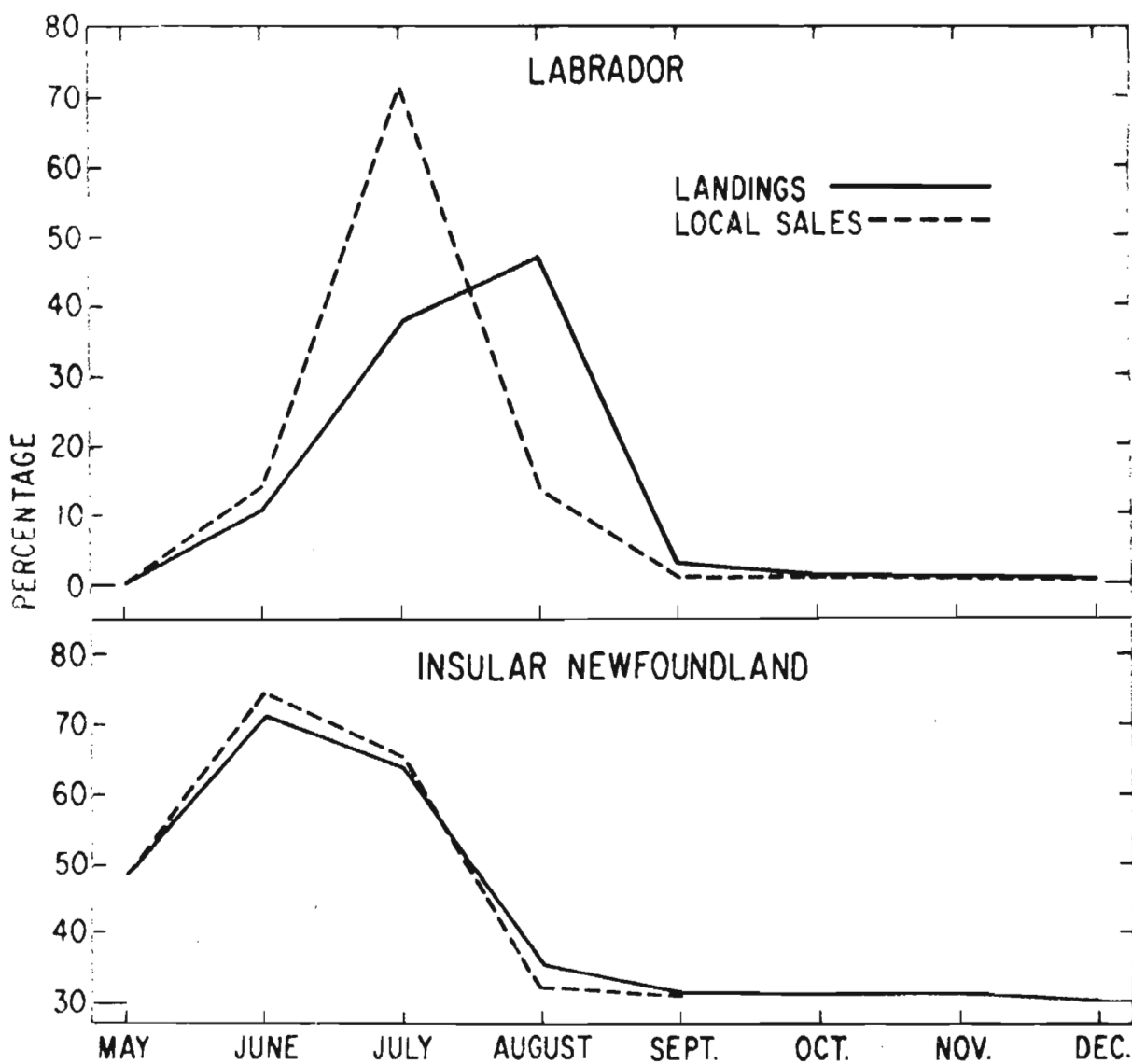


Fig. 11. The percentage distribution of local sales and total landings by month for Newfoundland and Labrador, 1976.

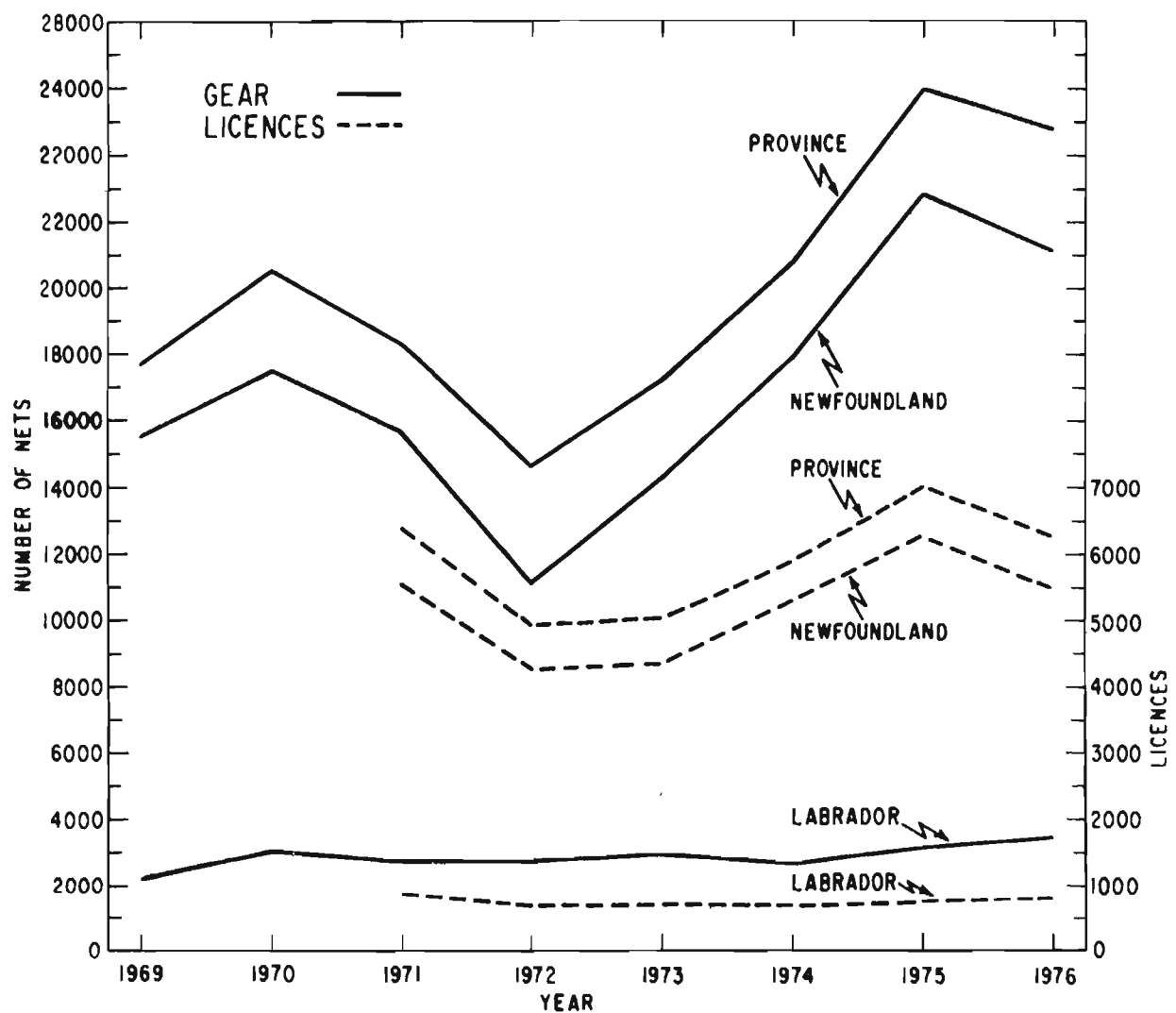


Fig. 12. The amount of gear and number of licences available to the fishery, 1969-76.

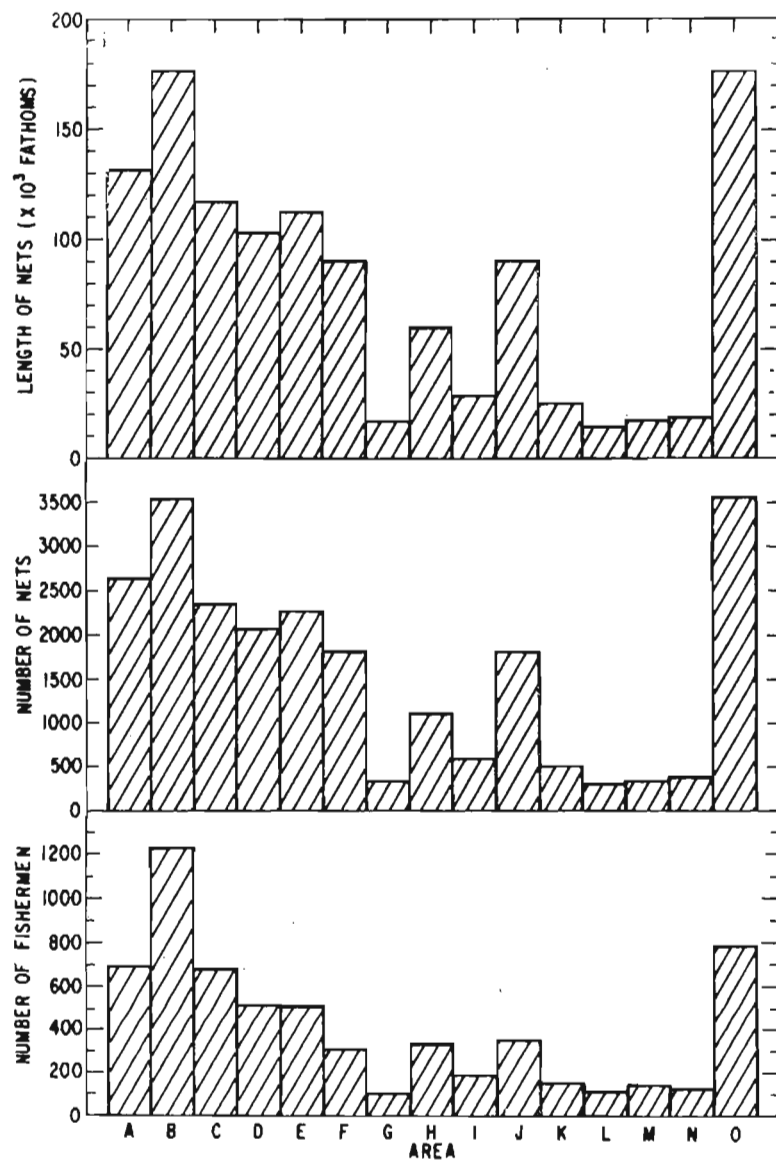


Fig. 13. The effort exerted (number of fishermen, number of nets and length of nets) in the Newfoundland and Labrador Atlantic salmon commercial fishery by Statistical Area for 1976.

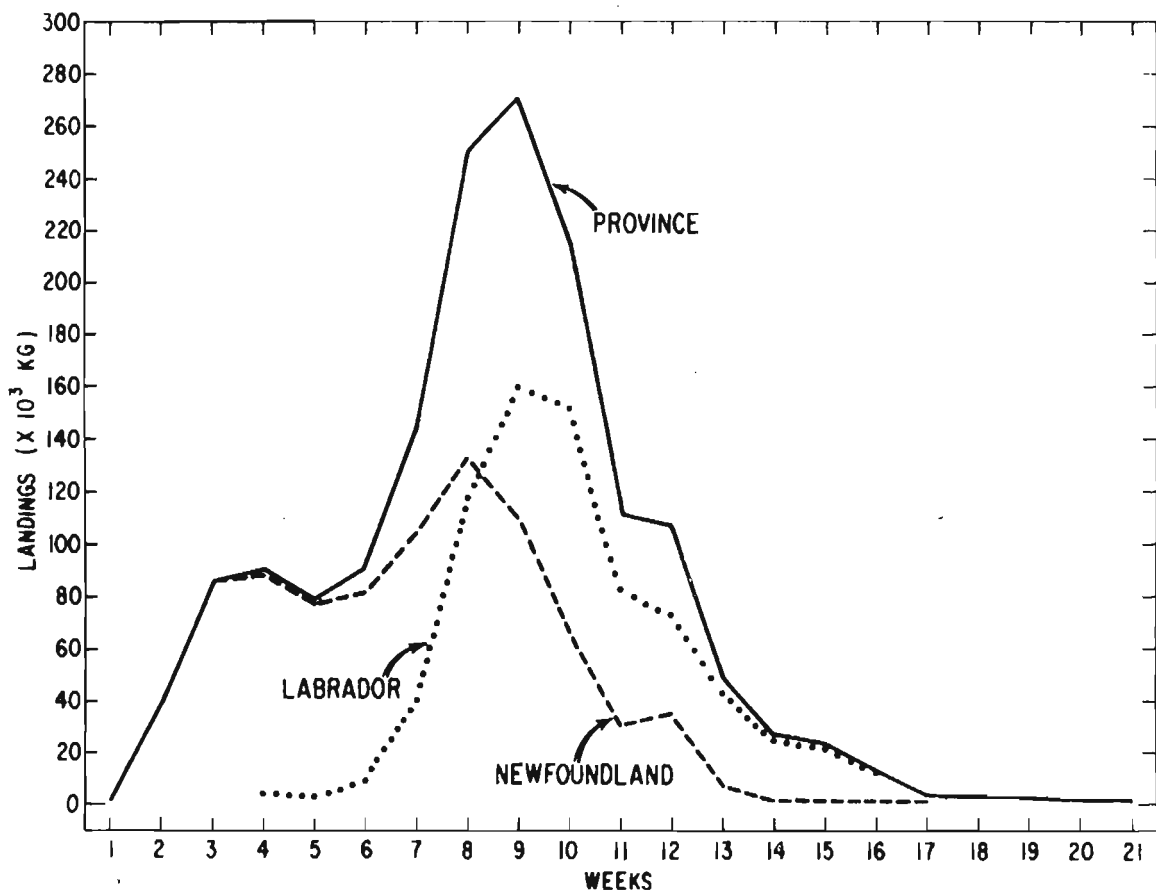


Fig. 14. The weekly gillnet landings of Atlantic salmon during the 1975 fishery.

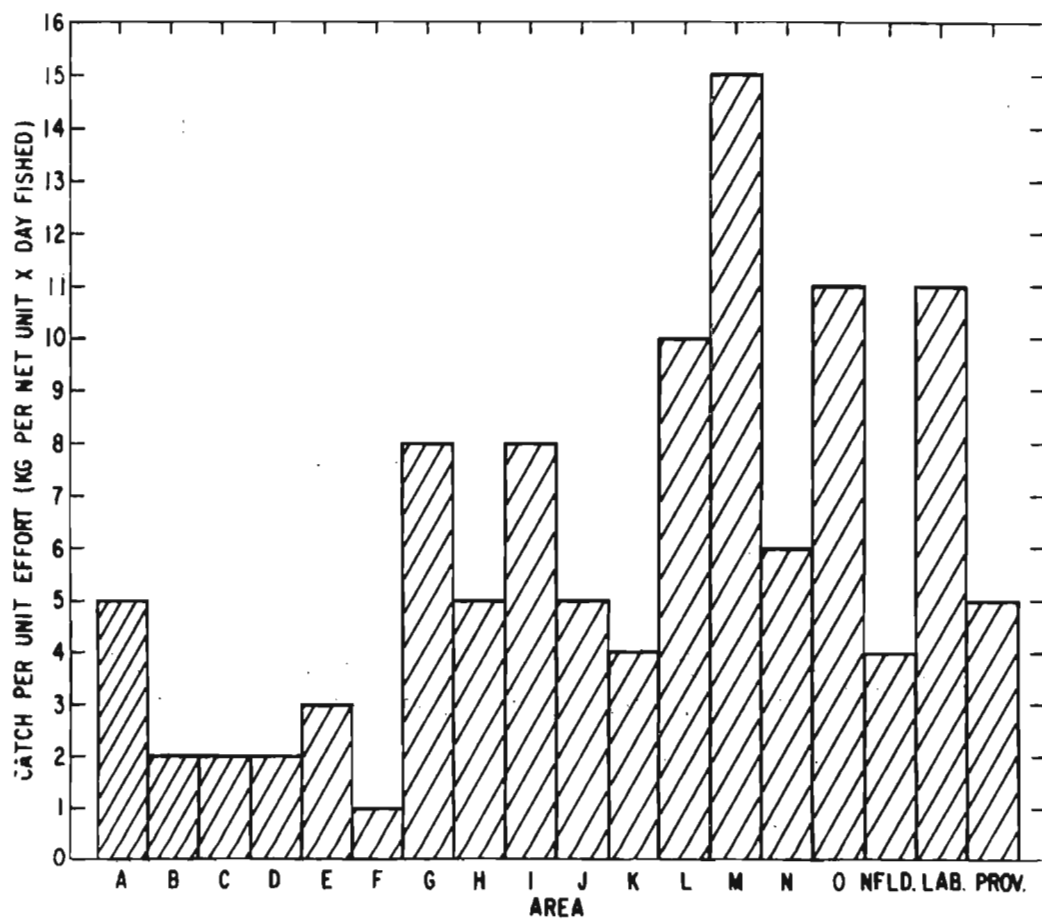


Fig. 15. The potential catch per unit effort by gillnets in Statistical Area in 1976.

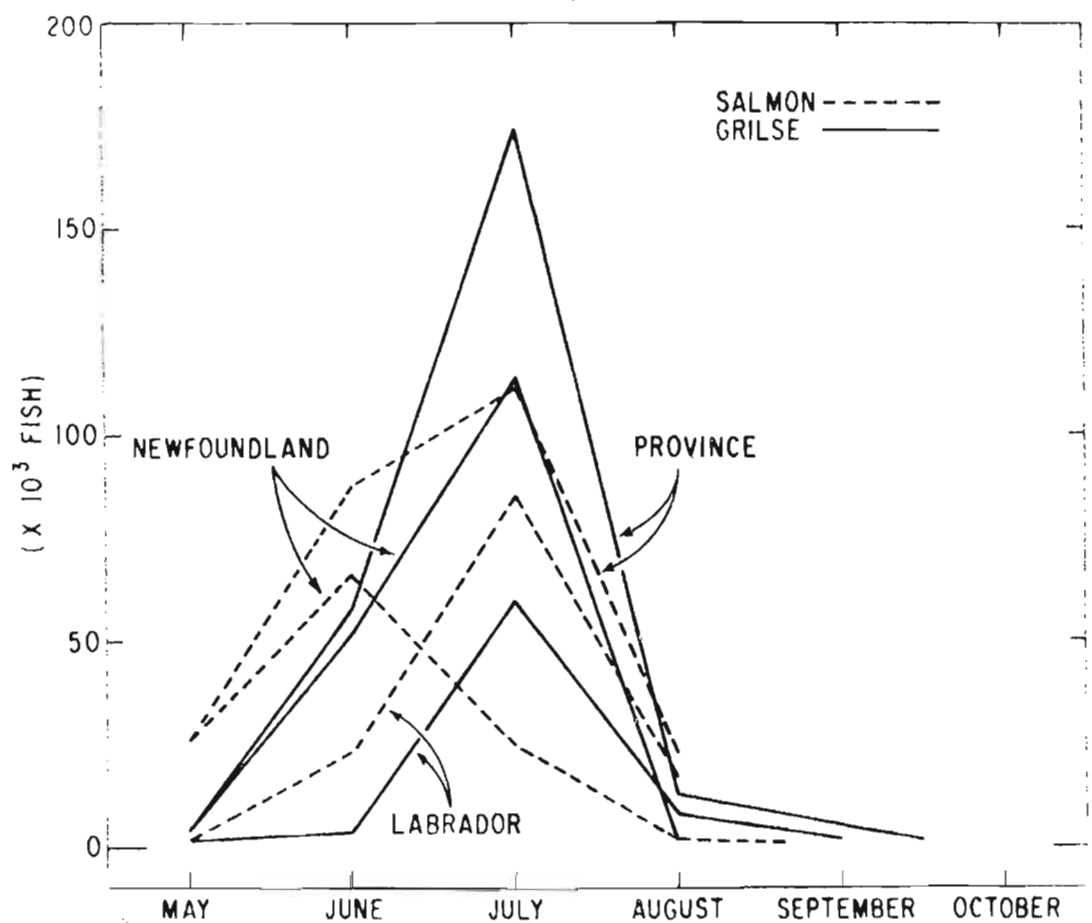


Fig. 16. The estimated number of small and large salmon landed in Newfoundland and Labrador in 1976.

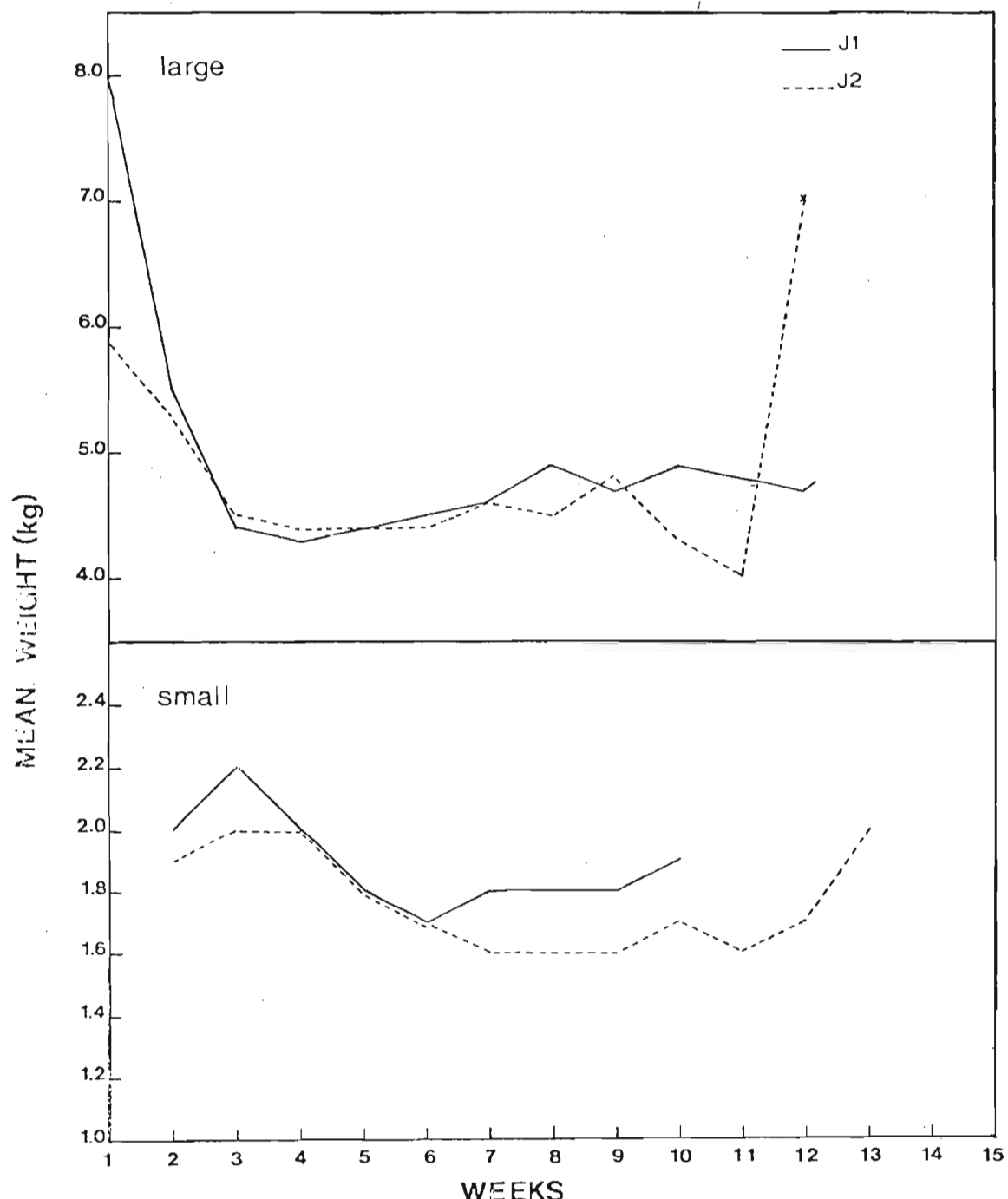


Fig. 17. The mean weight of fish caught by week in the Newfoundland fishery, 1976. J1 and J2 large and small.

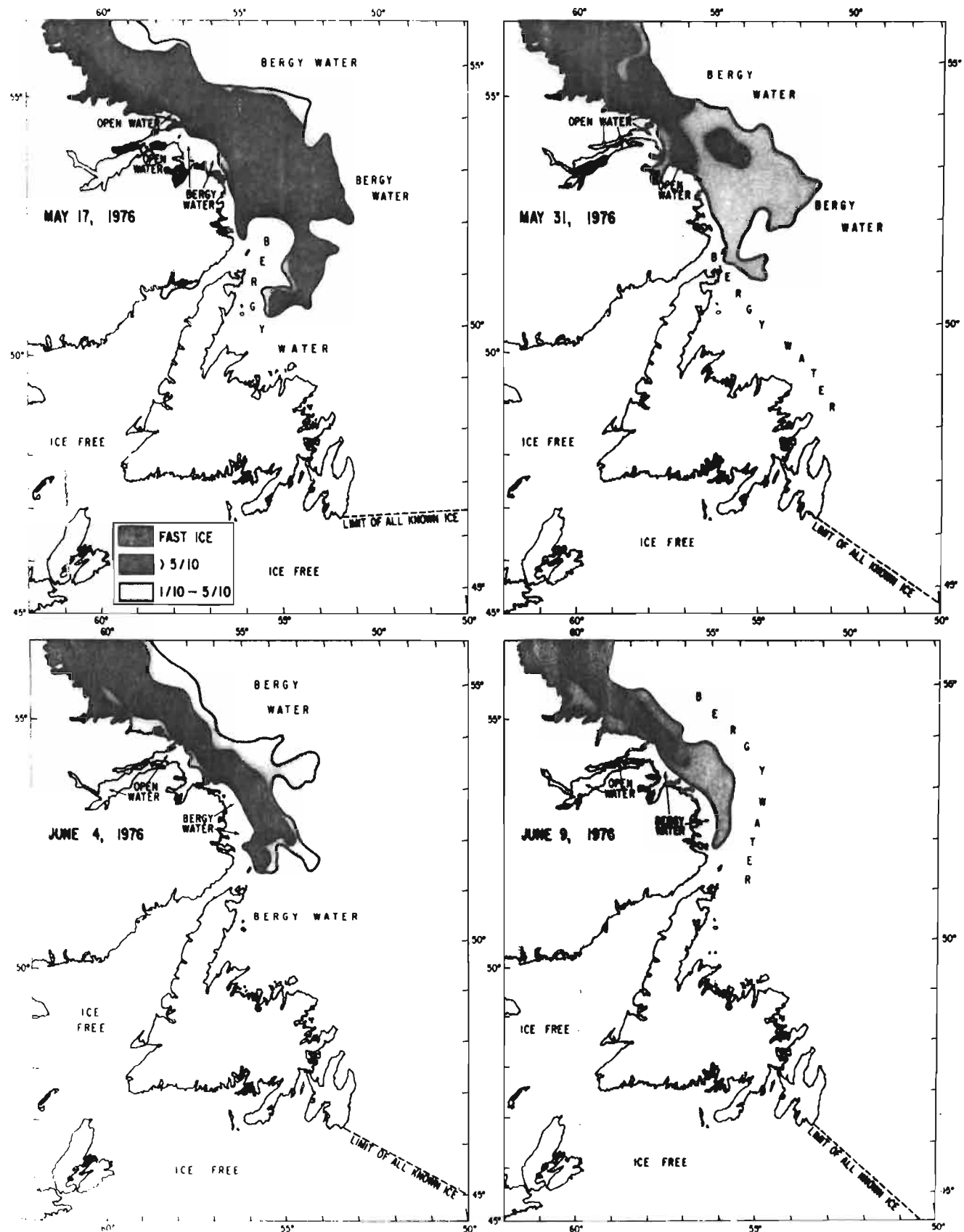


Fig. 18. The percentages of ice coverage on the Newfoundland and Labrador coast during the 1976 commercial salmon fishery.

APPENDIX 1: TOTAL LANDINGS OF SALMON BY MONTH AND SIZE FOR ALL FISHING GEAR

1976 TOTAL LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	1,209	134,259	194,500	3,927	17				744,671
AREA B	3,233	46,679	58,539	8,094	262	210	153	33	117,470
AREA C	13,025	29,045	10,732	4,039	22				56,896
AREA D	9,330	25,230	14,171	5,209					53,955
AREA E	22,621	20,436	5,160	66					48,284
AREA F	23,566	32,219	10,610	1,060					67,345
AREA G	34	1,874	4,450	136					6,500
AREA H	3,529	15,188	19,198	735	33				38,684
AREA I	3,602	10,656	16,728	272					33,556
AREA J1	41,052	83,074	31,795						155,921
AREA J2	102,697	128,398	38,514	23					249,633
AREA J	143,749	191,472	70,309	23					405,553
AREA K	2,590	27,366	7,784						37,740
AREA L	41	5,658	1,695	8					7,402
AREA M	85	8,105	20,408	255					28,853
AREA N		1,142	8,029	85					9,256
EAST CST	72,555	252,267	293,671	28,964	300	226	136		688,620
SOUTH CST	150,914	219,489	112,692	1,166	33				484,293
WEST CST	2,716	42,271	37,916	343					83,251
NFLD	226,515	594,027	444,279	30,458	333	226	186		1,256,164
AREA O	397	107,951	534,591	107,364	5,817	150			756,271
LABRADOR	397	107,951	534,591	107,364	5,817	150			756,271
PROVINCE	227,012	661,978	973,870	137,862	6,150	376	186		2,012,435

1976 TOTAL LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CLASS	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SLC 01		186	648	623					1,657
SLC 02	17	27,545	37,926	4,104	3				69,594
SLC 03		10,094	34,449	402					51,005
SLC 04	260	80,199	107,553	4,003	14				192,079
SLC 05	932	15,235	13,785	324					31,336
SLC 06	1,774	25,552	26,471	2,639					58,437
SLC 07	279	10,710	8,596	1,593	109	210	153		21,656
SLC 08	511	4,511	10,041	3,014	153				18,830
SLC 09	609	5,300	10,631	1,747					18,547
SLC 10	703	3,955	2,745	1,948					9,352
SLC 11	1,042	7,473	2,936	1,006	13				12,520
SLC 12	3,643	5,388	2,559	562	9				12,161
SLC 13	7,637	12,228	2,492	473			33		22,862
SLC 14	204	634	229	359					2,305
SLC 15	479	2,315	3,187	2,227					8,209
SLC 16	1,159	4,149	5,934	2,166					13,407
SLC 17	2,529	9,773	3,904	454					16,660
SLC 18	1,061	2,148	11						3,220
SLC 19	3,818	6,011	307	3		16			10,155
SLC 20	4,394	4,488	512						9,693
SLC 21	1,621	2,067	672	43					4,403
SLC 22	5,355	6,340	2,316	23					14,034
SLC 23	11,252	7,541	1,361						20,153
SLC 24	15,807	10,670	2,600	10					29,088
SLC 25	5,380	10,329	4,934	1,000					21,649
SLC 26	2,372	11,220	2,975	40					16,608
SLC 27		579	434	118					1,132
SLC 28	34	1,295	4,022	18					5,368
SLC 29		2,960	5,879	163	33				9,034
SLC 30	210	3,729	3,410	28					7,377
SLC 31	844	3,284	6,248						10,376
SLC 32	2,475	5,215	3,662	544					11,896
SLC 33	54	2,669	5,397	245					8,364
SLC 34	666	3,111	2,804	27					6,668
SLC 35	2,801	5,176	10,467						18,524
SLC 36	14,174	36,160	21,530						71,885
SLC 37	26,877	46,894	10,204						84,036
SLC 38	45,370	33,457	10,912	8					95,751
SLC 39	57,327	63,940	27,599	15					153,881
SLC 40	1,223	7,651	1,826						11,001
SLC 41	1,367	19,475	5,296						26,740
SLC 42		1,605	333						1,938
SLC 43		422	343						767
SLC 44	41	3,631	1,616	8					4,697
SLC 45	80	7,576	4,476	255					12,392
SLC 46		221	14,056						14,281
SLC 47		308	1,873						2,181
SLC 48		410	3,237						3,653
SLC 49		726	4,792	85					5,603
SLC 50		21,832	70,904	2,962	150	150			96,058
SLC 51	377	78,069	210,079	3,210					296,755
SLC 52		7,695	160,303	6,405	41				194,804
SLC 53		56	65,155	94,737	5,026				168,654

1970 TOTAL LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
DIV 2A			19,521	64,300	4,184				88,006
DIV 2J	397	97,653	434,015	40,193	1,482				573,641
DIV 1N	4,442	183,515	249,680	18,018	279	210	153		456,297
DIV 3L	65,071	111,383	47,506	10,479	22	16	33		238,030
DIV 3PN	104,423	108,260	38,750	23					251,457
DIV 3PE	46,442	105,823	88,062	1,007	33				242,386
DIV 4E	2,710	54,342	101,326	3,933	150	150			162,618
UNIT 201	37	89,773	210,346	3,210					303,726
UNIT 203			125						125
UNIT 205									
UNIT 206			648						648
UNIT 208		7,825	180,878	6,405	41				195,148
UNIT 209		50	42,009	30,488	1,442				73,493
UNIT 212			2,958	12,181	508				15,647
UNIT 213									
UNIT 215			16,564	52,119	3,676				72,358
UNIT 301	104,423	103,260	38,750	23					251,457
UNIT 302	36,158	80,137	31,305						150,640
UNIT 303	3,715	10,831	19,839	272					34,656
UNIT 304	3,529	15,855	36,938	735	33				57,090
UNIT 304	34	2,018	6,702	136					8,895
UNIT 305	23,930	32,060	10,510	1,050					67,220
UNIT 306	22,422	19,904	5,160	66		16			47,569
UNIT 307	4,482	28,719	14,396	5,209					57,805
UNIT 308	13,073	28,063	10,732	4,018	22		33		56,540
UNIT 309	1,459	20,798	31,080	6,375	262	210	153		60,337
UNIT 340	2,734	40,688	39,869	3,024					86,320
UNIT 341	227	96,204	140,580	4,515	14				241,540
UNIT 342	17	25,825	38,151	4,104	3				68,100
UNIT 401		13,043	71,364	3,670	150	150			88,377
UNIT 402	85	7,995	20,408	255					28,744
UNIT 403	41	5,828	1,754	3					7,631
UNIT 404	2,590	27,476	7,801						37,867

## APPENDIX 2: LOCAL SALES (INCLUDED IN TOTAL LANDINGS)

1976 LOCAL SALES (KILLOGGANS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
AREA A	943	7,514	7,026	6,625					21,713
AREA B	2,054	21,040	28,122	7,229	259	210	153		60,467
AREA C	3,610	8,108	6,780	3,862			33		22,693
AREA D	4,330	3,867	5,590	3,062		16			25,856
AREA E	26,772	17,869	4,890	66					43,597
AREA F	16,432	17,138	3,685						37,255
AREA G	34	1,861	4,381	118					6,394
AREA H	3,140	11,181	11,379	735	33				26,974
AREA I	1,553	6,970	10,059	272					18,894
AREA J1	2,847	3,026	4,737						11,210
AREA J2	15,197	22,106	16,356						52,711
AREA J	16,044	25,785	20,093						63,921
AREA K	2,306	21,063	5,605						29,054
AREA L	41	3,563	272						3,895
AREA M	35	7,829	17,867	255					26,036
AREA N		153	454	85					691
EAST CST	49,042	81,342	60,693	19,844	259	226	186		211,592
SOUTH CST	22,816	40,797	46,412	1,125	33				116,183
WEST CST	2,432	32,648	24,252	340					59,677
NFLD	74,290	159,786	131,363	21,309	292	226	186		387,452
AREA O		1,777	6,062	7,392	418	150			15,799
LAUREADOR		1,777	6,062	7,392	418	150			15,799
PROVINCE	74,290	101,563	137,425	28,701	709	376	136		403,251

## 1976 LOCAL SALES (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
SEC 01		186	590	623					1,405
SEC 02		862	1,305	1,785					3,970
SLC 03		372	182	272					827
SFC 04	227	4,338	3,102	2,632					10,298
SEC 05	715	1,744	2,441	313					5,213
SLC 06	1,469	10,278	10,641	2,531					24,916
SEC 07	205	6,629	7,117	1,573	109	210	153		15,987
SEC 08	480	1,302	784	1,461	150				4,176
SEC 09	441	3,631	5,560	1,734					15,386
SEC 10	703	2,701	1,343	1,876					6,622
SEC 11	337	2,039	1,414	952					4,742
SEC 12	1,510	1,476	2,097	562					5,645
SEC 13	1,359	1,892	1,926	473			33		5,684
SLC 14	234	834	829	389					2,305
SEC 15	452	656	763	550					2,421
SEC 16	1,100	3,022	4,399	1,700					10,220
SEC 17	1,020	3,121	3,546	454					3,741
SEC 18	568	950							1,558
SEC 19	305	245	54		16				620
SEC 20	2,706	2,070	542						5,384
SEC 21	1,601	2,086	672	43					4,372
SEL 22	5,299	6,196	2,316	23					13,834
SEC 23	11,106	7,541	1,361						20,007
SEC 24	14,708	8,983	2,427						26,118
SEC 25	967	855	743						2,585
SEC 26	737	7,301	514						3,553
SLC 27		566	434	118					1,119
SLC 28	34	1,295	3,947						5,275
SEL 29		2,960	6,244	163	33				9,400
SEC 30		1,363	1,687	28					3,078
SEC 31	671	1,904	1,157						3,732
SEC 32	2,475	4,954	2,791	544					10,764
SEC 33	54	2,669	5,388	245					8,355
SFC 34	621	2,833	2,223	27					5,704
SEC 35	517	1,469	2,449						4,835
SLC 36	1,343	1,367	3,219						6,036
SLC 37	1,497	2,259	1,418						5,174
SEC 38	1,395	2,609	2,053						6,057
SEC 39	13,602	19,550	13,502						45,654
SLC 40	1,104	4,702	930						6,736
SEC 41	1,202	16,381	4,735						22,318
SLC 42		1,005							1,605
SLC 43		408	272						680
SFC 44	41	1,570							1,611
SEC 45	85	7,316	3,630	265					11,286
SEC 46		265	12,504						13,109
SLC 47		308	1,332						1,641
SLC 48		152	369						505
SEC 49		17	65	65					186
SEC 50		824	2,304	1,252	150	150			4,630
SEC 51		953	1,372	782					3,111
SEC 52			542	2,257	41				2,879
SLC 53			1,844	3,057	227				5,128

## 1976 LOCAL SALES (KILOGRAMS)

STATISTICAL COL:	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
CIV 2H				1,257	227				1,484
DIV 2J		953	3,929	4,883	41				9,305
DIV 3K	3,297	29,174	35,152	12,230	259	210	153		90,775
DIV 3L	45,479	53,843	29,326	7,109		16	33		135,806
DIV 3M	15,197	22,159	15,355						52,711
DIV 3PS	7,500	21,777	26,576	1,007	33				57,077
DIV 4K	2,432	33,657	26,958	2,215	150	150			65,592
UNIT 201		953	1,542	786					3,281
UNIT 203									
UNIT 205									
UNIT 206									
UNIT 208			542	2,257	41				2,879
UNIT 209			1,844	1,800					3,644
UNIT 212				1,257	227				1,484
UNIT 213									
UNIT 215									
UNIT 301	15,197	22,159	15,355						52,711
UNIT 302	2,734	3,626	4,737						11,097
UNIT 303	1,700	6,970	10,059	272					19,007
UNIT 304	3,146	11,181	11,876	735	33				26,974
UNIT 334	34	1,861	4,381	118					6,394
UNIT 335	16,432	17,138	3,685						37,255
UNIT 336	20,772	17,869	4,890	66		16			43,613
UNIT 337	4,330	3,867	9,590	3,052					25,850
UNIT 338	3,910	8,108	6,780	3,862			33		22,693
UNIT 339	1,156	11,562	17,481	4,693	259	210	153		36,548
UNIT 340	2,184	12,022	13,682	2,844					30,132
UNIT 341	227	4,710	3,284	2,974					11,125
UNIT 342		880	1,305	1,785					3,970
UNIT 401		1,163	5,163	1,960	150	150			6,606
UNIT 402	85	7,829	17,807	255					26,036
UNIT 403	41	3,583	272						3,895
UNIT 404	2,500	21,053	5,665						29,054

APPENDIX 3: SEASONAL LANDINGS OF SALMON BY GEAR (SALMON SET NETS AND SALMON TRAPS)

STATISTICAL CODE	1970 SEASONAL LANDINGS OF SALMON BY SALMON GEAR AND SIZE (KILOGRAMS)											
	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR			
	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL	SMALL	LARGE	UNSIZED	TOTAL
AREA A	159577	162012	20842	343031	103	146	1367	1618	8	14		22
AREA B	29652	26702	59349	115743			1633	1633	44	49		93
AREA C	3158	27026	25882	56506	71		133	204	20	6		26
AREA D	9127	10050	27022	52804	66	154	54	274		837	40	877
AREA E	1413	2237	41421	45071	465	229	2344	3058	19	136		154
AREA F	9313	12312	43186	64811	293	236	871	1400	1082	51		1134
AREA G		100	5115	5220			1279	1279				
AREA H	6568	4144	24120	34351			3829	3829			23	23
AREA I	5140	9173	17873	32186	292	8	1025	1325	23	22		45
AREA J1	36622	104843	12531	148045	3744	4132		7875				
AREA J2	32802	146405	70425	249633								
AREA J	63424	251298	82950	397078	3744	4132		7875				
AREA K	4902	3753	28731	37386			354	354				
AREA L	2620	880	3895	7402								
AREA M	1663	469	23952	25474			3379	3379				
AREA N	7413	1048	709	9170	80	6		86				
EAST CST	212200	248144	217702	678126	1019	767	6402	8188	1173	1093	40	2306
SOUTHCST	75131	264721	130064	469918	4036	4140	6134	14308	23	22	23	68
WEST CST	16004	6140	57288	79433	82	6	3733	3818				
NFLD	303415	619005	405054	1227474	5134	4913	16268	26316	1196	1115	63	2374
AREA O	186114	370393	29466	755973			298	298				
LABRADOR	196114	570393	29466	755973			298	298				
PROVINCE	425529	1039398	434520	1981447	5134	4913	16566	26614	1196	1115	63	2374

1976 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
SEC 01	00	186	1405	1657								
SEC 02	17047	48003	4203	69313	103	148	21	273		8		8
SEC 03	31111	18915	606	50632			372	372				
SEC 04	59439	82315	9353	191100			973	973				
SEC 05	11914	13132	5276	30322						8	6	14
SEC 06	17073	15002	23783	57258			1179	1179				
SEC 07	2365	2919	10372	21656								
SEC 08	5313	6161	4262	18736						44	49	93
SEC 09	1342	1820	14932	18093			454	454				
SEC 10	634	958	7683	9275			60	60		17		17
SEC 11	523	5886	6006	12415	37		68	105				
SEC 12	002	5021	6509	12132	15		5	20	3	6		9
SEC 13	1398	15761	5684	22943	19			19				
SEC 14			2305	2305								
SEC 15	4175	1615	2421	8209								
SEC 16	1926	1202	10278	13407								
SEC 17	268	6082	9350	15700	44	39		83		837	40	877
SEC 18	127	899	2003	3028	22	116	54	192				
SEC 19	2031	6800	664	10155								
SEC 20	1366	2075	5357	8798	485	229	27	741	19	136		154
SEC 21		20	4325	4349			54	54				
SEC 22		43	11946	11989			2045	2045				
SEC 23	47	99	19789	19935			218	218				
SEC 24	200	1509	20509	28217			871	871				
SEC 25	5699	7673	6706	20078	279	216		495	1073	3		1076
SEC 26	3414	3130	9972	10516	14	20		34	9	48		57
SEC 27		13	893	906			226	226				
SEC 28		93	4222	4315			1053	1053				
SEC 29	154	212	7654	7288			1746	1746				
SEC 30	1612	1872	3520	7012			342	342		23	23	
SEC 31	5109	1935	3623	10208			109	109				
SEC 32		948	9315	10203			1633	1633				
SEC 33		9	8355	8364								
SEC 34	813	151	5359	6323			345	345				
SEC 35	4320	9013	4159	17499	292	8	660	980	23	22		45
SEC 36	13059	44225	6125	64009	3744	4132		7875				
SEC 37	16963	60668	6406	64036								
SEC 38	11977	77102	7073	95751								
SEC 39	21225	69304	63353	153881								
SEC 40	2280	1985	6736	11001								
SEC 41	2023	1768	21995	20346			354	354				
SEC 42	53	240	1605	1938								
SEC 43		67	680	777								
SEC 44	2073	513	1611	4697								
SEC 45	533	416	11443	12392								
SEC 46		34	10868	10902			3379	3379				
SEC 47	530	10	1641	2131								
SEC 48	2468	635	505	3611	36	6		42				
SEC 49	4545	409	205	5559	44			44				
SEC 50	24000	62057	8380	95922			136	136				
SEC 51	62561	227448	6726	290755								
SEC 52	41255	150175	3252	194042			162	162				

1976 SEASONAL  
LANDINGS OF SALMON BY SALMON GEAR AND SIZE  
(KILOGRAMS)

STATISTICAL CODE	SALMON SURFACE GILL NETS				SALMON TRAPS				UNSPECIFIED GEAR			
	SMALL	LARGE	UNSIZEZED	TOTAL	SMALL	LARGE	UNSIZEZED	TOTAL	SMALL	LARGE	UNSIZEZED	TOTAL
DIV 2H	15489	71026	1491	88006								
DIV 2J	111449	442259	19770	573479					162	162		
DIV 3K	187627	186517	76766	452930	103	146	3000	3251	52	64		116
DIV 3L	25001	61317	142625	229624	915	620	4681	6216	1121	1030	42	2190
DIV 3P	32015	148017	70425	251457								
DIV 3P5	47763	126581	54524	229268	4036	4140	4854	13030	23	22	23	68
DIV 4R	38423	53281	66849	156663	80	6	3869	3954				
UNIT 201	58010	238216	6900	203726								
UNIT 203		18	107	125								
UNIT 205												
UNIT 206		124	524	645								
UNIT 208	41258	150492	3237	194986					162	162		
UNIT 209	11440	52921	9633	73993								
UNIT 212	3030	11134	1484	15647								
UNIT 213												
UNIT 215	12489	59392	7	72355								
UNIT 301	33015	148017	70425	251457								
UNIT 302	25045	101303	12418	142765	3744	4132		7875				
UNIT 303	5712	5581	17986	33285	292	8	1025	1325	23	22		45
UNIT 304	15020	16098	24120	53238			3829	3829			23	23
UNIT 334	1335	1166	5115	7616			1279	1279				
UNIT 335	9313	12167	43106	64686	293	236	871	1400	1082	51		1134
UNIT 336	1321	2312	41437	45070			2344	2344	19	136		154
UNIT 337	10715	18226	20999	55940	551	383	54	988			40	877
UNIT 338	2990	27426	25889	56310	71		133	204	20	6		26
UNIT 339	12958	11222	35579	59740			454	454	44	49		93
UNIT 340	28161	27307	29059	83127			1179	1179	8	6		14
UNIT 341	129204	101045	9946	240195			1345	1345				
UNIT 342	17274	46342	4203	67819	103	148	21	273		8		8
UNIT 401	29858	47979	10320	88155	80	6	136	222				
UNIT 402	989	424	23952	25365			3379	3379				
UNIT 403	2662	1074	3895	7031								
UNIT 404	4970	3805	28731	37513			354	354				

## APPENDIX 4: LICENCE DATA 1976

Distribution of the 1976 licence data for Newfoundland and Labrador Statistical Areas, Coastal Regions, and ICNAF Divisions.

Area	No. fishermen	Total		Nets		Traps	
		Total length of gear fathoms	No. of gear	Total length of nets fathoms	No. of nets	Total length of traps fathoms	Total No. traps
Area A	696	131520	2639	124094	2480	7426	79
Area B	1234	176476	3547	165102	3301	11374	121
Area C	685	117385	2354	107609	2153	9776	104
Area D	525	103566	2074	95576	1913	7990	85
Area E	518	113820	2276	110436	2209	3384	36
Area F	308	91140	1823	87192	1743	3948	42
Area G	103	17336	347	15174	303	2162	23
Area H	335	60397	1207	54851	1098	5546	59
Area I	194	28636	577	25252	505	3384	36
Area J	353	91174	1823	89012	1780	2162	23
Area K	157	24958	501	22138	443	2820	30
Area L	111	14924	301	13420	268	1504	16
Area M	157	17525	350	15833	317	1692	18
Area N	130	18574	372	15942	319	2632	28
East coast	3966	733907	14713	690009	13799	43898	467
South coast	985	197543	3954	184289	3686	13254	141
West coast	555	75981	1524	67333	1347	8648	92
Newfoundland	5506	1007431	20191	941631	18832	65800	700
O*	781	177796	3558	167550	3351	10246	109
*Labrador	781	177796	3558	167550	3351	10246	109
* Province	6287	1185227	23749	1109181	22183	76046	809
Div. 3K	1894	302426	6075	283814	5673	18612	198
Div. 3L	2139	443247	8874	415987	8321	27260	290
Div. 3Ps	689	129043	2584	118139	2363	10904	116
Div. 3Pn	193	51164	1023	50976	1020	188	2
Div. 4R	591	81551	1635	61489	1455	8836	94
Div. 2J	583	145646	2921	135776	2716	9870	105
Div. 2H	179	27340	549	26964	539	376	4

\* Sections 50, 51, 52, and 53 do not equal the total for Labrador because of a mobile fleet of 19 fishermen who fished generally along the coast and were not licenced for one specific area.

\*\*All divisions do not equal the total for the Province because of the above.

Distribution of the 1976 licence data for Newfoundland and Labrador into Statistical Sections.

Section	No. fishermen	Total		Nets		Traps	
		Total length of gear fathoms	No. of gear	Total length of nets fathoms	No. of nets	Total length of traps fathoms	Total No. traps
01	36	5570	111	5382	108	188	2
02	171	33885	678	32945	658	940	10
03	73	14980	300	14040	280	940	10
04	291	55450	1118	51408	1028	4042	43
05	125	21635	432	20319	406	1316	14
06	374	50460	1015	45948	918	4512	48
07	367	54166	1090	53602	1072	564	6
08	275	40694	816	35806	716	4888	52
09	218	31156	626	29746	595	1410	15
10	132	19810	398	19434	389	376	4
11	255	41077	826	38633	733	2444	26
12	169	31000	620	27240	545	3760	40
13	129	25498	510	22302	446	3196	34
14	45	9697	195	8381	168	1316	14
15	64	11855	238	10633	213	1222	13
16	130	22348	447	21878	438	470	5
17	131	20880	418	18624	372	2256	24
18	91	17986	361	16200	325	1786	19
19	64	20800	415	19860	397	940	10
20	140	33210	664	32552	651	658	7
21	55	11835	237	11365	227	470	5
22	236	47310	947	45994	920	1316	14
23	87	21465	428	20525	411	940	10
24	111	32090	642	30868	617	1222	13
25	113	37450	749	35758	715	1692	18
26	84	21600	432	20566	411	1034	11
27	30	6363	127	6269	125	94	1
28	73	10973	220	8905	178	2068	22
29	47	7993	159	6395	128	1598	17
30	105	17063	344	15935	319	1128	12
31	69	11401	226	10085	202	1316	14
32	114	23940	478	22436	449	1504	16
33	44	7870	160	7118	142	752	8
34	110	12466	251	11526	231	940	10
35	40	8300	166	6608	132	1692	18
36	104	24410	488	23564	471	846	9
37	56	15600	312	14472	289	1128	12
38	63	10740	415	20740	415	0	0
39	130	30424	608	30236	605	188	2
40	64	12355	247	11227	225	1128	12
41	93	12603	254	10911	218	1692	18
42	15	2050	41	1674	33	376	4
43	3	230	5	42	1	188	2
44	93	12644	255	11704	234	940	10
45	106	12177	244	10673	213	1504	16
46	29	2416	48	2228	45	188	2
47	22	2932	58	2932	59	0	0
48	42	5744	116	4992	100	752	8
49	88	12830	256	10950	219	1880	20
50	119	25150	503	22894	458	2256	24
51	248	79543	1595	75501	1510	4042	43
52	216	40953	823	37381	748	3572	38
53	179	27340	549	26964	539	376	4

APPENDIX 5: POTENTIAL CATCH PER UNIT EFFORT FOR SALMON SET NETS AND SALMON TRAPS

1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA A

WEEK	SALMON SURFACE GILL NETS			SALMON TRAPS		
	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	92	40	2			
02 10- 22	157	137	1			
03 23- 29						
SUM MAY	1,192	296	4			
04 30- 05	679	2,119				
05 06- 12	5,353	5,577	1			
06 13- 19	31,471	8,130	4			
07 20- 26	56,187	9,490	6			
08 27- 03	76,608	9,645	8			
SUM JUNE	179,812	36,185	5	1,024	27	38
09 04- 10	68,288	9,364	7			
10 11- 17	43,837	8,131	5			
11 18- 24	20,467	6,679	3			
12 25- 31	12,595	6,033	2			
SUM JULY	152,816	31,284	5			
13 01- 07	2,101	1,469	1			
14 08- 14	1,197	1,459	1			
15 15- 21	546	1,148		52		
16 22- 28	80	204		21	4	5
SUM AUG	9,551	5,906	2	413	12	34
17 29- 04	9	53				
18 05- 11	3	128				
19 12- 18						
20 19- 25	6	262				
21 26- 02						
SUM SEPT	18	443				
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	543,053	74,114	5	1,617	32	41

## 1976 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)	
21 09- 15							
22 16- 22	446	497	1				
23 23- 29	102	358					
SUM MAY	3205	1238	3				
24 30- 05	342	719					
25 06- 12	3,352	2,141	2				
26 13- 19	6,811	4,154	2				
27 20- 26	7,464	5,988	1				
28 27- 03	11,827	5,877	2				
SUM JUNE	51,639	22,027	2				
29 04- 10	10,447	5,557	2				
30 11- 17	8,505	3,393	3				
31 18- 24	2,282	3,103	1				
SUM JULY	52,551	18,185	3	454	4	114	
32 01- 07	1,630	2,133	1				
33 08- 14	65	379					
34 15- 21	65	343					
35 22- 28		50					
SUM AUG	7,810	4,998	2	1179	8	147	
36 29- 04	6	180					
37 05- 11							
38 12- 18							
39 19- 25							
40 26- 02							
SUM SEPT	265	268	1				
41 03- 09							
42 10- 16							
43 17- 23							
44 24- 30							
SUM OCT	210	191	1				
45 31- 06							
46 07- 13							
47 14- 20							
48 21- 27							
SUM NOV	153	27	6				
49 28- 04							
50 05- 11							
51 12- 18							
52 19- 25							
53 26- 31							
SUM DEC	153	27	6				
YRLY TOTAL	115,836	46,934	2	1,633	12	114	

## 1970 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)	
1 29 - 15	92	40	2				
2 16 - 22	157	137	1				
3 23 - 29							
SUM MAY	1,192	296	4				
4 30 - 6	679	2,119					
5 6 - 12	8,353	5,977	1				
6 13 - 19	31,471	6,130	4				
7 20 - 26	56,187	9,490	6				
8 27 - 3	76,608	9,645	8				
SUM JUNE	179,812	36,185	5				
				19			
				1,024			
				27			
					34		
9 24 - 30	68,286	9,364	7				
10 11 - 17	43,837	8,131	5				
11 18 - 24	20,467	6,679	3				
12 25 - 31	12,595	6,033	2				
SUM JULY	152,816	31,284	5				
				180			
13 11 - 17	2,101	1,469	1				
14 18 - 14	1,197	1,459	1				
15 15 - 21	546	1,148					
16 22 - 28	87	204					
SUM AUG	9,551	5,906	2				
				52			
				21			
				413			
				4			
				12			
					5		
					34		
17 29 - 64	9	53					
18 75 - 11	3	128					
19 12 - 18							
20 19 - 25	6	262					
21 26 - 32							
SUM SEPT	18	443					
22 03 - 09							
23 10 - 16							
24 17 - 23							
25 24 - 30							
SUM OCT							
26 31 - 6							
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							
YEAR TOTAL	343,153	74,114	5				
				1,617			
				39			
					41		

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

C

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 29- 15	68	116	1
02 16- 22	2,149	2,743	1
03 23- 29	5,959	3,134	2
SUM MAY	12,087	6,761	2

04 30- 05	4,741	3,344	1
05 06- 12	6,308	3,766	2
06 13- 19	4,807	3,922	1
07 20- 26	4,569	3,793	1
08 27- 03	2,301	3,311	1
SUM JUNE	30,776	19,618	2

09 04- 10	1,100	1,709	1
10 11- 17	724	1,209	1
11 18- 24	662	1,175	1
12 25- 31	571	628	1
SUM JULY	9,770	6,250	2

13 01- 07	45	252	
14 08- 14	26	168	
15 15- 21	1	80	
16 22- 28	11	13	
SUM AUG	3,948	1,745	2

17 29- 04	62	98	1
18 05- 11	5	80	
19 12- 18			
20 19- 25			
21 26- 02	6	80	
SUM SEPT	73	258	

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	33	53	1

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

YRLLY TOTAL	50,691	34,685	2
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 29- 15	4	1	4
02 16- 22	4	1	4
SUM MAY			

04 30- 05	59	4	15
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05 06- 12	14	2	7
06 13- 19	19	8	2
07 20- 26	102	10	10
SUM JULY			

08 01- 07	37	4	9
09 08- 14			
10 15- 21			
11 22- 28	37	4	9
SUM AUG			

12 29- 04	37	4	9
13 05- 11			
14 12- 18			
15 19- 25			
16 26- 02			
SUM SEPT			

17 03- 09			
18 10- 16			
19 17- 23			
20 24- 30			
SUM OCT			

21 31- 06			
22 07- 13			
23 14- 20			
24 21- 27			
SUM NOV			

25 28- 04			
26 05- 11			
27 12- 18			
28 19- 25			
29 26- 31			
SUM DEC			

YRLLY TOTAL	214	19	11
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

D

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	9	11	1
02 16- 22	384	1,649	
03 23- 29	3,364	2,287	1
SUM MAY	8,088	4,719	1

04 30- 05	5,373	2,759	2
05 06- 12	4,420	3,418	1
06 13- 19	3,071	2,542	1
07 20- 26	3,998	3,020	1
08 27- 03	1,677	2,173	1
SUM JUNE	26,755	15,414	2

09 04- 10	1,031	1,923	1
10 11- 17	852	815	1
11 18- 24	1,168	1,308	1
12 25- 31	968	659	1
SUM JULY	13,611	5,765	2

13 01- 07	1,878	657	3
14 08- 14	134	453	
15 15- 21	108	345	
16 22- 29	21	112	
SUM AUG	5,205	2,196	2

17 29- 04	3	56	
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT	3	56	

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT	15	208	

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	53,680	28,353	2
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	17		
02 16- 22	4		
03 23- 29	22		
04 30- 05	28	24	1
05 06- 12	121	18	7
06 13- 19	45	12	4
07 20- 26	1	6	
08 27- 03	251	66	4
SUM JUNE			

09 04- 10	28	24	1
10 11- 17	121	18	7
11 18- 24	45	12	4
12 25- 31	1	6	
SUM JULY	251	66	4

13 01- 07	28	24	1
14 08- 14	121	18	7
15 15- 21	45	12	4
16 22- 29	1	6	
SUM AUG	251	66	4

17 29- 04	28	24	1
18 05- 11	121	18	7
19 12- 18	45	12	4
20 19- 25	1	6	
21 26- 02	251	66	4
SUM SEPT	251	66	4

22 03- 09	28	24	1
23 10- 16	121	18	7
24 17- 23	45	12	4
25 24- 30	1	6	
SUM OCT	251	66	4

26 31- 06	28	24	1
27 07- 13	121	18	7
28 14- 20	45	12	4
29 21- 27	1	6	
SUM NOV	251	66	4

30 28- 04	28	24	1
31 05- 11	121	18	7
32 12- 18	45	12	4
33 19- 25	1	6	
34 26- 31	251	66	4
SUM DEC	251	66	4

YRLY TOTAL	274	66	4
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## 1970 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

F

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 29- 15			
02 16- 22	1,419	917	2
03 23- 29	342	969	
SUM MAY	22,533	3,656	6

04 30- 05	319	1,120	
05 06- 12	746	1,403	1
06 13- 19	278	1,178	
07 20- 26	485	1,617	
08 27- 03	173	1,144	
SUM JUNE	17,884	7,815	2
09 04- 10	112	746	
10 11- 17	48	514	
11 18- 24	41	564	
12 25- 31	4	166	
SUM JULY	4,740	3,122	

13 01- 07			
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	66	53	1
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	45,225	14,646	3
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## SALMON TRAPS

LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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713	2	357
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2,771	8	333
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356	4	89
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3,055	12	255
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR APTA

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## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
21 09- 15	24	48	1
22 16- 22	2,277	5,411	
23 23- 29	4,250	5,824	
SUM MAY	22,984	12,438	2

24 30- 05	5,795	4,929	1
25 06- 12	4,001	5,758	
26 13- 19	2,166	3,569	
27 20- 26	3,445	4,044	
28 27- 03	2,320	3,659	
SUM JUNE	34,168	23,224	1

09 04- 10	1,485	2,829	1
10 11- 17	2,020	3,417	
11 18- 24	1,076	2,260	
12 25- 31	371	1,935	
SUM JULY	7,766	11,673	1

13 01- 07	1,015	929	1
14 08- 14	9	274	
15 15- 21			
16 22- 28			
SUM AUG	1,025	1,203	1

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	65,944	48,538	1
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
21 09- 15	24	48	1
22 16- 22	2,277	5,411	
23 23- 29	4,250	5,824	
SUM MAY	22,984	12,438	2

24 30- 05	5,795	4,929	1
25 06- 12	4,001	5,758	
26 13- 19	2,166	3,569	
27 20- 26	3,445	4,044	
28 27- 03	2,320	3,659	
SUM JUNE	34,168	23,224	1

09 04- 10	1,485	2,829	1
10 11- 17	2,020	3,417	
11 18- 24	1,076	2,260	
12 25- 31	371	1,935	
SUM JULY	7,766	11,673	1

13 01- 07	1,015	929	1
14 08- 14	9	274	
15 15- 21			
16 22- 28			
SUM AUG	1,025	1,203	1

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	65,944	48,538	1
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

G

## SALMON SURFACE GILL NETS

## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15						
02 10- 22						
03 23- 29						
SUM MAY	34	6	6			
04 30- 05						
05 06- 12						
06 13- 19						
07 20- 26						
08 27- 03	13	44				
SUM JUNE	1,246	266	5	627	8	73
09 04- 10	48	26	2			
10 11- 17	15	26	1			
11 18- 24	10	26				
12 25- 31	3,803	342	11	651	7	93
SUM JULY						
13 01- 07	17	26	1			
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	17	26	1			
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 02						
SUM SEPT	118	54	2			
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	5,220	694	8	1,279	15	95

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

H

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)	
01 09- 15	6	52					
02 16- 22	53	92	1				
03 23- 29	316	181	2				
SUM MAY	3,517	596	6				
04 30- 05	566	359	1				
05 06- 12	684	717	1				
06 13- 19	1,297	225	6				
07 20- 26	421	180	2				
08 27- 03	3,367	787	4				
SUM JUNE	15,745	3,084	5	1,714	7	245	
09 04- 10	3,443	1,152	3				
-10 11- 17	1,181	584	2				
11 18- 24	339	332	1				
12 25- 31	95	54	2				
SUM JULY	14,824	2,887	5	2,115	8	264	
13 31- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG	735	223	3				
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT.	32	10	3				
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	34,854	6,800	5	3,829	15	255	

## 1976 POTENTIAL WEEKLY CATCH EFFORT FISH AREA

1

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	486	228	2				
SUM MAY	2,079	339	6				
04 30- 05	1,921	322	6				
05 06- 12	1,975	331	6				
06 13- 19	493	436	1				
07 20- 26	573	408	1				
08 27- 03	893	388	2	253	3	84	
SUM JUNE	12,211	2,328	5	879	3	297	
09 04- 10	873	487	2	47	3	15	
10 11- 17	373	240	2				
11 18- 24							
12 25- 31	6,769	26	260				
SUM JULY	17,668	1,148	15	454	8	57	
13 01- 07							
14 08- 14							
15 15- 21							
16 22- 28							
SUM AUG	271	61	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- 21							
29 21- 27							
SUM NOV							
30 28- 04							
31 05- 11							
32 12- 18							
33 19- 25							
34 26- 31							
SUM DEC							
YEARLY TOTAL	32,236	3,876	8	1,325	11	121	

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

J1

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	39	232	
02 16- 22	6,432	2,713	2
03 23- 29	25,649	2,957	9
SUM MAY	34,967	6,098	6

04 30- 05	21,945	3,300	7
05 06- 12	21,717	3,264	7
06 13- 19	14,736	3,084	5
07 20- 26	12,493	3,217	4
08 27- 03	15,238	3,129	5
SUM JUNE	89,754	16,248	6

09 04- 10	7,278	3,344	2
10 11- 17	1,921	2,342	1
11 18- 24	320	176	2
12 25- 31	9,065	370	25
SUM JULY	23,323	6,654	4

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			

YPLY TOTAL	148,045	29,000	
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
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01 09- 15	127		
02 16- 22			
03 23- 29			
SUM MAY	127		

04 30- 05	741		
05 06- 12	213		
06 13- 19	1,385		
07 20- 26	1,453		
08 27- 03	1,299		
SUM JUNE	5,083		

09 04- 10	955		
10 11- 17	1,099		
11 18- 24	387		
12 25- 31	222		
SUM JULY	2,665		

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			

YPLY TOTAL	7,875	
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## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	665	393	2
02 16- 22	25,404	4,283	6
03 23- 29	44,018	4,683	10
SUM MAY	85,890	9,433	9
04 30- 05	46,190	4,998	9
05 06- 12	24,199	4,902	5
06 13- 19	13,964	4,436	3
07 20- 26	11,283	4,695	2
08 27- 03	13,009	4,205	3
SUM JUNE	130,806	23,387	6
09 04- 10	11,682	4,565	3
10 11- 17	4,837	4,168	1
11 18- 24	817	2,700	
12 25- 31	219	960	
SUM JULY	32,912	13,020	3
13 01- 07	23	188	
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	23	188	
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	249,632	46,029	5

## SALMON TRAPS

LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA J

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING - (KILOS/UNIT)	CATCH EFFORT
01 09- 15	764	625	1
02 16- 22	31,842	6,996	5
03 23- 29	70,267	7,610	9
SUM MAY	120,858	15,520	8

04 30- 05	68,135	8,298	8
05 06- 12	45,917	8,170	6
06 13- 19	28,701	7,520	4
07 20- 26	23,777	7,912	3
08 27- 03	28,245	7,334	4
SUM JUNE	220,561	39,646	6

09 04- 10	18,461	7,909	2
10 11- 17	6,759	6,510	1
11 18- 24	1,138	2,876	
12 25- 31	9,284	1,330	7
SUM JULY	56,235	19,734	3

13 01- 07	23	188	
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	23	188	

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	397,678	75,088	
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ANTA

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## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 16- 22	131		267
03 23- 29	138		624
SUM MAY	2,575		945
		3	

04 30- 05	274	720	
05 06- 12	919	1,065	1
06 13- 19	1,427	1,075	1
07 20- 26	2,110	1,162	2
08 27- 03	2,363	1,118	2
SUM JUNE	28,177	5,632	5
09 04- 10	977	995	1
10 11- 17	206	222	1
11 18- 24	30	90	
12 25- 31	106	106	1
SUM JULY	6,632	1,756	4
			353

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      37,386      8,353

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## SALMON TRAPS

LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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353

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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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## 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

41

4

10

04 30- 05

05 06- 12

06 13- 19

07 20- 26

08 27- 03

SUM JUNE

1,600

607

10

14

49

518

987

92

6,153

12

24

84

76

11

10

1

2

6

13

11

10

09 04- 10

10 11- 17

11 18- 24

12 25- 31

SUM JULY

1,199

92

13

52

12

12

31

1

13

13 01- 07

14 08- 14

15 15- 21

16 22- 28

SUM AUG

8

12

1

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

7,401

715

10

## SALMON TRAPS

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

01 09- 15

02 16- 22

03 23- 29

SUM MAY

41

4

10

14

49

518

987

92

6,153

12

24

84

76

11

10

1

1

10

12

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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

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## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 16- 22			
03 23- 29			
SUM MAY	85	4	21

04 30- 05			
05 06- 12	80	172	
06 13- 19	73	136	1
07 20- 26	122	84	1
08 27- 03	111	84	1
SUM JUNE	8,216	873	9

09 04- 10	1,135	124	9		
10 11- 17	660	178	4		
11 18- 24	582	164	4		
12 25- 31	50				
SUM JULY	16,918	722	23	3,378	2

13 01- 07					
14 08- 14					
15 15- 21					
16 22- 28					
SUM AUG	254	134	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	25,474	1,733	15	3,378	2
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51  
68

## SALMON TRAPS

LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FISH AREA N

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- 03	296			33	1	33
05 06- 12						
06 13- 19	13	24	1			
07 20- 26	239	146	2			
08 27- 03	1,541	292	5	17	1	17
SUM JUNE	2,243	497	5	43	2	22
09 04- 10	2,494	299	8			
10 11- 17	1,772	350	5	41		
11 18- 24	2,043	166	12			
12 25- 31	77	48	2			
SUM JULY	6,841	920	7	41		
13 01- 07						
14 08- 14						
15 15- 21						
16 22- 28	84	11	8			
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	5,169	1,423	6	35	2	43

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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR AREA

6

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 10- 22			
03 23- 29			
SUM MAY			

04 30- 25	2,163	292	7
05 06- 12	1,631	1,033	2
06 13- 19	9,061	3,596	3
07 20- 26	40,285	6,594	6
08 27- 03	116,827	8,170	14
SUM JUNE	171,745	29,367	8

09 04- 10	158,869	9,565	17
10 11- 17	150,945	9,147	17
11 18- 24	82,126	8,027	10
12 25- 31	73,189	7,098	10
SUM JULY	471,039	34,984	13

13 01- 07	42,640	5,602	8
14 08- 14	24,237	2,039	12
15 15- 21	21,305	1,927	11
16 22- 28	11,567	1,060	11
SUM AUG	107,143	12,514	9

17 29- 04	2,058	537	4
18 05- 11	1,716	297	6
19 12- 18	1,360	29	47
20 19- 25		347	
21 26- 02		136	
SUM SEPT	5,893	933	6

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT	150	155	1

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	755,972	68,953	11
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## SALMON TRAPS

LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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154	7	22
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143	4	36
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228	11	27
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2H

## SALMON SURFACE GILL NETS

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	457	212	2
10 11- 17	412		
11 18- 24	5,183	212	24
12 25- 31	13,468	641	21
SUM JULY	19,521	1,065	18

13 01- 07	23,419	1,272	18
14 08- 14	13,785	848	16
15 15- 21	16,660	1,060	16
16 22- 28	8,968	848	11
SUM AUG	64,089	4,391	15

17 29- 04	1,524	424	4
18 05- 11	1,173	212	6
19 12- 18	984		
20 19- 25	347		
21 26- 02	136		
SUM SEPT	4,393	702	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 88,005

6,158

14

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 2J

## SALMON SURFACE GILL NETS

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	2,149	166	13
05 06- 12	1,473	781	2
06 13- 19	7,614	2,673	3
07 20- 26	36,027	5,467	7
08 27- 03	102,655	7,032	15
SUM JUNE	150,874	16,393	9

09 04- 10	136,350	7,762	18
10 11- 17	118,195	7,397	16
11 18- 24	70,692	6,535	11
12 25- 31	52,014	5,383	10
SUM JULY	381,163	28,016	14

13 01- 07	17,780	3,251	5
14 08- 14	10,211	435	23
15 15- 21	4,617	741	6
16 22- 28	2,598	212	12
SUM AUG	39,948	5,651	7

17 29- 04	534	113	5
18 05- 11	542	85	6
19 12- 18	376	29	13
20 19- 25			
21 26- 02			
SUM SEPT	1,492	236	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

YEARLY TOTAL 573,478 56,296

## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3K

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	92	40	2
02 10- 22	606	634	1
03 23- 29	102	358	
SUM MAY	4,398	1,524	3

04 30- 05	1,071	2,777
05 06- 12	11,884	3,997
06 13- 19	37,572	12,284
07 20- 26	62,656	15,387
08 27- 03	87,361	15,533
SUM JUN	228,714	57,931

09 04- 10	77,985	14,670
10 11- 17	51,786	11,375
11 18- 24	22,609	9,704
12 25- 31	15,786	9,788
SUM JULY	202,865	48,802

13 01- 07	3,753	3,686
14 08- 14	1,262	1,838
15 15- 21	611	1,491
16 22- 28	81	294
SUM AUG	16,419	10,921

17 29- 04	16	233
18 05- 11	3	128
19 12- 18		
20 19- 25	6	262
21 26- 02		
SUM SEPT	284	710

22 03- 09		
23 10- 16		
24 17- 23		
25 24- 30		
SUM OCT	210	191

26 31- 06		
27 07- 13		
28 14- 20		
29 21- 27		
SUM NOV	153	27

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

YRLY TOTAL	453,645	129,106
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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		19	
		1,024	27
			38

		96	
		60	23
			159

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

		52	
		21	4
			5
		1,592	20
			80

## 1976 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 04- 15	103	175	1			
02 16- 22	6,231	10,720	1	17		
03 23- 29	13,915	12,194	1	9	1	9
SUM MAY	65,729	27,795	2	27	1	27
04 30- 05	15,494	12,461	1			
05 06- 12	15,285	14,303	1	742	26	27
06 13- 19	10,324	11,111	1	121	18	7
07 20- 26	13,351	12,826	1	45	12	4
08 27- 03	8,725	11,349	1	1	6	
SUM JUNE	114,275	67,330	2	3,645	86	42
09 04- 10	4,467	7,733	1	14	2	7
10 11- 17	4,178	6,375	1	431	12	35
11 18- 24	2,964	5,333	1	19	8	2
12 25- 31	2,333	3,514	1	53	8	7
SUM JULY	41,320	28,192	1	2,436	49	51
13 01- 07	2,936	1,780	2	62	8	8
14 08- 14	171	895				
15 15- 21	110	425				
16 22- 28	33	125				
SUM AUG	10,360	5,193	2	62	8	8
17 29- 04	65	154				
18 05- 11	5	80				
19 12- 18						
20 19- 25						
21 26- 02	6	80				
SUM SEPT	76	314				
22 03- 09						
23 10- 16						
24 17- 23						
25 24- 30						
SUM OCT	15	208				
26 31- 06						
27 07- 13						
28 14- 20						
29 21- 27						
SUM NOV	33	53	1			
30 28- 04						
31 05- 11						
32 12- 18						
33 19- 25						
34 26- 31						
SUM DEC						
YEARLY TOTAL	231,813	129,085	2	6,216	144	43

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3HN

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	665	393	2
02 16- 22	28,135	4,811	6
03 23- 29	44,564	5,181	9
SUM MAY	88,563	10,527	8

04 30- 05	45,244	4,905	9
05 06- 12	24,199	4,902	5
06 13- 19	13,958	4,458	3
07 20- 26	11,460	5,047	2
08 27- 03	12,661	4,381	3
SUM JUNE	129,723	23,899	5

09 04- 10	11,032	4,565	3
10 11- 17	5,123	4,181	1
11 18- 24	817	2,700	
12 25- 31	219	960	
SUM JULY	33,147	13,093	3

13 01- 07	23	188	
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	23	188	

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	251,457	47,707	
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	665	393	2
02 16- 22	28,135	4,811	6
03 23- 29	44,564	5,181	9
SUM MAY	88,563	10,527	8

04 30- 05	45,244	4,905	9
05 06- 12	24,199	4,902	5
06 13- 19	13,958	4,458	3
07 20- 26	11,460	5,047	2
08 27- 03	12,661	4,381	3
SUM JUNE	129,723	23,899	5

09 04- 10	11,032	4,565	3
10 11- 17	5,123	4,181	1
11 18- 24	817	2,700	
12 25- 31	219	960	
SUM JULY	33,147	13,093	3

13 01- 07	23	188	
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	23	188	

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			

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 3PS

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 04- 15	45	284	
02 10- 22	3,760	2,857	1
03 23- 29	26,499	3,754	7
SUM MAY	37,891	7,502	5

04 30- 05	25,307	3,981	6
05 06- 12	24,376	4,316	6
06 13- 19	16,495	3,745	4
07 20- 26	12,460	3,875	3
08 27- 03	21,250	5,165	4
SUM JUNE	119,340	22,518	5
09 04- 10	20,505	6,113	3
10 11- 17	9,437	4,424	2
11 18- 24	999	709	1
12 25- 31	15,929	415	38
SUM JULY	71,084	13,278	5
13 21- 27			
14 28- 14			
15 15- 21			
16 22- 28			
SUM AUG	1,007	285	3

17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT	33	9	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			

YEARLY TOTAL	229,356	43,592	5	13,030	26	501
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## SALMON TRAPS

LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)		
		127		
		127		
		741		
		213		
		1,385		
		1,453		
		1,552	3	517
		7,667	10	767
		1,012	3	334
		1,099		
		397		
		222		
		5,235	16	327

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR ICNAF DIVISION 48

SALMON SURFACE GILL NETS				SALMON TRAPS			
WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)	
01 09- 15							
02 16- 22	131	267					
03 23- 29	138	624					
SUM MAY	2,701	994	3				
04 30- 05	599	858	1	33	1	33	
05 06- 12	1,221	1,604	1				
06 13- 19	4,190	2,407	2				
07 20- 26	8,713	2,737	3				
08 27- 03	16,030	2,918	5				
SUM JUNE	64,411	11,955	5	43	2	22	
09 04- 10	18,240	3,174	6				
10 11- 17	28,875	2,319	12	41			
11 18- 24	9,080	1,730	5				
12 25- 31	8,001	1,353	6				
SUM JULY	87,316	9,434	9	3,910	4	978	
13 01- 07	1,441	1,079	1				
14 08- 14	248	768					
15 15- 21	28	126					
16 22- 28							
SUM AUG	3,932	673	6				
17 29- 04							
18 05- 11							
19 12- 18							
20 19- 25							
21 26- 02							
SUM SEPT	150	46	3				
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT	150	155	1				
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	158,663	25,231	6	3,954	6	659	

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR EAST COAST

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15	195	215	1
02 16- 22	6,837	11,354	1
03 23- 29	14,018	12,552	1
SUM MAY	70,093	29,638	2

04 30- 05	16,552	15,416	1
05 06- 12	27,182	22,463	1
06 13- 19	48,607	23,395	2
07 20- 26	76,151	27,952	3
08 27- 03	94,308	25,725	4
SUM JUNE	341,037	123,753	3

09 04- 10	82,466	22,128	4
10 11- 17	55,989	17,469	3
11 18- 24	25,698	15,089	2
12 25- 31	18,160	13,260	1
SUM JULY	241,258	76,279	3

13 01- 07	6,671	5,440	1
14 08- 14	1,433	2,733	1
15 15- 21	722	1,916	
16 22- 28	114	419	
SUM AUG	27,266	15,646	2

17 29- 04	81	387	
18 05- 11	9	208	
19 12- 18			
20 19- 25	6	262	
21 26- 02	6	80	
SUM SEPT	361	1,017	

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT	225	399	1

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV	186	80	2

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

YEARLY TOTAL	680,431	247,275	
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING	CATCH EFFORT (KILOS/UNIT)
01 09- 15	17		
02 16- 22	2	1	9
SUM MAY	27	1	27

04 30- 05	742	26	29
05 06- 12	121	19	7
06 13- 19	45	12	4
07 20- 26	27	6	3
SUM JUNE	4,037	105	39

09 04- 10	111	2	55
10 11- 17	511	12	43
11 18- 24	42	8	5
12 25- 31	53	8	7
SUM JULY	2,468	46	54

13 01- 07	62	8	9
14 08- 14			
15 15- 21	52		
16 22- 28	21	4	5
SUM AUG	1,654	28	59

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	6,198	187	45
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR WEST COAST

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15			
02 16- 22	131	267	
03 23- 29	138	624	
SUM MAY	2,701	981	3

04 30- 05	585	732	1
05 06- 12	1,050	1,261	1
06 13- 19	2,032	1,319	2
07 20- 26	3,459	1,468	2
08 27- 03	5,016	1,586	3
SUM JUNE	44,791	7,581	6

09 04- 10	5,034	1,470	3
10 11- 17	2,758	762	4
11 18- 24	3,029	432	7
12 25- 31	243	250	1
SUM JULY	31,591	3,490	9

13 01- 07			
14 08- 14	8	12	1
15 15- 21			
16 22- 28			
SUM AUG	347	157	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

79,432

12,279

7

## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
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04 30- 05	585	732	1
05 06- 12	1,050	1,261	1
06 13- 19	2,032	1,319	2
07 20- 26	3,459	1,468	2
08 27- 03	5,016	1,586	3
SUM JUNE	44,791	7,581	6

09 04- 10	5,034	1,470	3
10 11- 17	2,758	762	4
11 18- 24	3,029	432	7
12 25- 31	243	250	1
SUM JULY	31,591	3,490	9

13 01- 07			
14 08- 14	8	12	1
15 15- 21			
16 22- 28			
SUM AUG	347	157	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			

3,818

4

935

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR SOUTH COAST

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
21 09- 15	711	677	1
22 16- 22	31,896	7,088	5
23 23- 29	71,064	8,219	9
SUM MAY	126,487	16,603	8

24 30- 05	70,565	9,070	8
25 06- 12	48,576	9,218	5
26 13- 19	30,493	8,181	4
27 20- 26	24,772	8,500	3
28 27- 03	32,519	9,674	4
SUM JUNE	249,765	45,182	6

09 04- 10	23,326	9,574	2
10 11- 17	8,314	7,334	1
11 18- 24	1,493	3,234	
12 25- 31	16,159	1,436	11
SUM JULY	92,531	24,111	4

13 01- 07	40	214	
14 08- 14			
15 15- 21			
16 22- 28			
SUM AUG	1,165	552	2

17 29- 04			
18 05- 11			
19 12- 18			
20 19- 25			
21 26- 02			
SUM SEPT	33	10	3

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	469,983	86,458	5
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT(POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
21 09- 15	127		
22 16- 22	127		
23 23- 29			
SUM MAY			

24 30- 05	741		
25 06- 12	223		
26 13- 19	1,385		
27 20- 26	1,453		
28 27- 03	1,552		
SUM JUNE	8,294	18	461

09 04- 10	1,022	3	334
10 11- 17	1,099		
11 18- 24	337		
12 25- 31	222		
SUM JULY	5,887	23	256

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	14,329	41	342
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR

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## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	907	892	1
02 16- 22	38,864	18,709	2
03 23- 29	85,221	21,195	4
SUM MAY	199,283	46,847	4

04 30- 06	87,703	24,701	4
05 06- 12	76,809	32,942	2
06 13- 19	81,133	32,895	2
07 20- 26	104,383	37,927	3
08 27- 03	131,844	35,911	4
SUM JUNE	635,595	176,891	6

09 04- 10	110,828	33,172	3
10 11- 17	67,062	25,565	3
11 18- 24	30,221	18,755	2
12 25- 31	34,562	14,889	2
SUM JULY	365,381	103,880	4

13 01- 07	6,712	5,654	1
14 08- 14	1,441	2,745	1
15 15- 21	722	1,916	
16 22- 28	114	419	
SUM AUG	28,781	16,818	2

17 29- 04	81	387	
18 05- 11	9	208	
19 12- 18			
20 19- 25	6	262	
21 26- 02	6	80	
SUM SEPT	394	1,027	

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT	225	399	1

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV	186	80	2

30 28- 04			
31 05- 11			
32 12- 18			
33 15- 25			
34 26- 31			
SUM DEC			

YEARLY TOTAL	1,229,848	345,942	
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## SALMON TRAPS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	17		
02 16- 22	136	1	1.36
03 23- 29	154	1	1.54

04 30- 06	774	1	774
05 06- 12	945	26	36
06 13- 19	1,516	18	84
07 20- 26	1,499	12	125
08 27- 03	1,534	10	158
SUM JUNE	12,375	125	99

09 04- 10	1,114	5	223
10 11- 17	1,653	12	133
11 18- 24	430	8	54
12 25- 31	275	8	34
SUM JULY	12,130	71	171

13 01- 07	62	8	3
14 08- 14			
15 15- 21	52		
16 22- 28	21	4	5
SUM AUG	1,645	28	59

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 15- 25			
34 26- 31			
SUM DEC			

YEARLY TOTAL	26,315	225	117
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## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR LAHRAOTR

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)	
C1 29- 15							
C2 16- 22							
C3 23- 29							
SUM MAY							
24 30- 05	2,163	292	7				
05 06- 12	1,631	1,033	2				
06 13- 19	9,061	3,596	3				
C7 20- 26	40,285	6,594	6				
08 27- 03	116,827	8,170	14				
SUM JUNE	171,745	20,367	8				
09 04- 10	158,869	9,565	17				
10 11- 17	150,945	9,147	17				
11 18- 24	82,126	8,027	10				
12 25- 31	73,189	7,058	10				
SUM JULY	471,039	34,984	13	154	7	22	
13 C1- 07	42,640	5,602	8				
14 08- 14	24,237	2,039	12				
15 15- 21	21,305	1,927	11				
16 22- 28	11,567	1,000	11				
SUM AUG	107,143	12,514	9				
17 29- 04	2,058	537	4				
18 C5- 11	1,716	297	6				
19 12- 18	1,360	29	47				
20 19- 25	347						
21 26- 02	136						
SUM SEPT	5,893	933	6	143	4	36	
22 03- 09							
23 10- 16							
24 17- 23							
25 24- 30							
SUM OCT	150	155	1				
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	755,972	68,953	11	298	11	27	

## 1976 POTENTIAL WEEKLY CATCH EFFORT FOR PROVINCE

5

## SALMON SURFACE GILL NETS

WEEK	LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)	CATCH EFFORT (KILOS/UNIT)
01 09- 15	907	892	1
02 16- 22	38,864	18,709	2
03 23- 29	85,221	21,195	4
SUM MAY	199,283	47,021	4

04 30- 05	89,867	24,953	4
05 06- 12	78,440	33,975	2
06 13- 19	90,194	36,491	2
07 20- 26	144,668	44,514	3
08 27- 03	248,671	44,081	6
SUM JUNE	807,341	197,084	4

09 04- 10	269,697	42,737	6
10 11- 17	218,508	34,712	6
11 18- 24	112,347	26,782	4
12 25- 31	107,752	21,987	5
SUM JULY	836,420	138,864	6

13 01- 07	49,353	11,256	4
14 08- 14	25,679	4,784	5
15 15- 21	22,027	3,843	6
16 22- 28	11,682	1,479	8
SUM AUG	135,780	29,284	5

17 29- 04	2,140	924	2
18 05- 11	1,725	595	3
19 12- 18	1,360	29	47
20 19- 25	353	262	1
21 26- 02	143	80	2
SUM SEPT	6,432	2,008	3

22 03- 09			
23 10- 16			
24 17- 23			
25 24- 30			
SUM OCT	376	554	1

26 31- 06			
27 07- 13			
28 14- 20			
29 21- 27			
SUM NOV	186	80	2

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

YRLLY TOTAL	1,985,821	414,855	5
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SALMON TRAPS	
LANDINGS (KILOS)	EFFORT (POTENTIAL UNITS OPERATING)
17	17
136	1
154	1

774	1	774
945	26	35
1,536	18	34
1,499	12	125
1,584	10	158
12,375	125	92

1,114	5	223
1,653	12	133
437	8	54
275	8	34
12,284	78	157

62	8	3
52		
21	4	5
1,798	32	56

APPENDIX 6: SALMON LANDINGS BY NUMBERS, SIZE AND WEIGHTS

A. ESTIMATED NUMBER OF SALMON

1976 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER			TOTAL
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	
AREA A	4	36	200	20755	19293	38376	59832	17835	70316	797	677	3216	1	2	4	
AREA B	70	100	1108	4098	3608	15102	11144	2134	24818	344	303	3147	1		73	
AREA C	37	1933	2960	1175	4480	7809	354	230	4079	47	18	1141		3	6	
AREA D	553	190	2637	1573	2720	7130	1678	222	4005	1019	43	1472				
AREA F	352	239	6393	594	283	5776	58	33	1458			18				
AREA F	62	392	6000	2130	2020	9100	2673	274	2970	543	3	296				
AREA G		9		2	529		16	1259		3	38					
AREA H		81	997	838	340	4292	2608	464	5426			207				9
AREA I	6	426	1017	678	575	3096	2176	567	5293			76				
AREA J1	1115	7400	8787	8623	14012	22066	8320	2306	14019							
AREA J2	876	14726	13557	6755	16507	24139	11737	613	20710	4		11				
AREA J	2027	22055	20446	15885	30662	44434	20624	2957	36906	4		11				
AREA K	23	63	742	1566	701	6285	814	84	2943							
AREA L		11	844	99	1599	533	86	478		1	2					
AREA M		24	38	17	2290	519	81	5768			72					
AREA N			403	47	322	3529	178	2269			23					
EAST CST	1195	3549	17489	30545	32934	81561	75601	20443	109734	2753	1051	9682	3	6	84	7
SOUTHCST	2035	22554	21465	17562	31628	50935	25913	4378	59152	4	3	571				9
WEST CST	23	60	774	2768	875	9707	5050	402	9951		1	98				
NFLD	3250	25923	32053	52634	65764	134221	111614	28545	192050	2758	1058	10187	3	6	94	
AREA O	7	77	112	4014	22055	26153	60180	95482	147320	9719	16714	33337	618	902	1644	
LAHRADOR	7	77	112	4014	22055	26153	60180	85482	147320	9719	16714	33337	618	902	1644	
PROVINCE	3263	25998	32711	57149	87726	160373	172211	11693	326972	12719	20352	44048	621	908	1738	

## 1970 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										81872	37774	119125
AREA B			59		43					15990	6143	45434
AREA C						9				1592	6694	14932
AREA D			4							4825	3777	15250
AREA E										1005	556	13646
AREA F										5610	2696	19034
AREA G										22		1837
AREA H										3447	886	10933
AREA I										2863	1969	9484
AREA J1										18479	23798	40922
AREA J2										19545	31957	50490
AREA J										38968	55755	85970
AREA K										2402	844	8946
AREA L										1378	188	2092
AREA M										557	98	8155
AREA N										3932	225	2616
LAST CST			63			52				109959	58017	220019
SOUTH CST										45943	58691	102661
WEST CST										7880	1383	15735
NFLC			63			52				170716	115749	294611
AREA O			42							74819	124504	205836
LABRADOR			42							74819	124504	205836
PROVINCE			100			52				250496	241498	492957

## 1976 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01							52	34	39	239			176		
SEC 02		3	3	2197	4793	7310	6119	6160	13271	289	485	1350	1		
SEC 03				2400	2235	4380	13612	1729	12055	32	27	130			
SLC 04	7	73	15117	11007	22381	36454	6802	45598	476	110	1145		2	3	
SEC 05	4	30	203	2304	1920	4731	3577	899	6202	17	10	154			
SEC 06	72	38	652	2396	2401	6408	6841	1125	12071	25	16	924			
SEC 07		3	78	684	409	3230	378	175	3158	31	6	450		30	
SEC 08	0	144	634	427	1274	3417	698	3007	332	196	851	1	43		
SEC 09	2	47	168	247	256	1498	423	82	3061	2	493				
SEC 10			192	230	172	1117	77	28	775	27	4	550			
SEC 11	21	140	294	174	1034	2112	78	69	829	19	14	298	1	3	
SEC 12	7	339	1029	293	666	1522	24	67	723			158	1	2	
SEC 13	8	1423	1736	502	2312	3287	179	41	947			133			
SEC 14			80			235			234			101			
SLC 15		5	135	337	217	654	1000	110	900	853	10	629			
SLC 16		3	327	157	151	1172	547	64	1677	165	32	612			
SEC 17	5	189	714	152	1290	2762	5	3	1103			128			
SEC 18	5	64	299	71	152	607			3						
SEC 19	543	521	1074	813	902	1658	24	44	36						
SEC 20	328	214	1241	594	273	1268	58	33	229						
SEC 21		4	458			584			189			12			
SEC 22			1513		4	1792			654			6			
SEC 23	24	21	3180			2131			384						
SEC 24	60	122	4467	14	186	3015	30	11	735		2	2			
SEC 25	2	225	1522	1302	1302	2919	1811	158	1394	525		282			
SEC 26		47	670	753	531	3171	1032	104	840	18	1	11			
SEC 27					2	163			122			33			
SEC 28			6			360			16	1136	3	5			
SEC 29						836	82	45	1661			46		9	
SEC 30	44	54	470	178	1054	375	177	963				7			
SEC 31	37	238	368	145	928	2313	146	1766							
SEC 32		699		16	1473		186	1035				153			
SEC 33		15			754		1	1525				69			
SEC 34	9	188	107	15	679	319	6	809				7			
SLC 35	0	410	514	570	559	1462	1857	959	2958						
SEC 36	224	2051	4006	3756	5903	10225	5153	1795	6085						
SEC 37	923	4774	5753	4774	7870	12456	3167	578	4526						
SEC 38	653	6375	4631	1850	7507	6849	4130	299	5120	4		4			
SEC 39	264	5821	12036	4943	9076	19559	7703	311	16012			4			
SEC 40	14	20	350	705	368	1812	334	53	495						
SLC 41	9	24	386	854	313	5504	513	39	1666						
SEC 42						453	27	60	94						
SEC 43				3	119			15	97						
SEC 44		11	844	96	1026	505	11	287		1	2				
SEC 45		24	38	13	2141	240	75	1265			72				
SLC 46				3	62		3	3973							
SEC 47					87	275	2	529							
SEC 48		44	41	117	1269	96		914							
SEC 49		359	5	205	2259	82	1354					23			
SLC 50		710	4701	5232	11730	8698	21431	322	227	837			42		
SEC 51	7	77	112	3196	15903	18708	27642	32259	55135	459	313	907			
SEC 52				142	1329	1957	18324	30566	49704	772	529	1989		11	
SEC 53					11	15	4327	11605	19271	9443	15329	26790	618	902	1590

## 1976 ESTIMATED NUMBER OF SALMON

STATISTICAL CIRCLE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01							34	39	468			
SEC 02							8593	11431	21918			
SEC 03							15242	4010	14795			
SEC 04							52196	18147	68300			
SEC 05							6258	2868	10964			
SEC 06							9503	3629	22602			
SEC 07				59			1241	619	7126			
SEC 08							4386	1329	5322			
SEC 09							704	389	5242			
SEC 10							341	205	2643			
SEC 11							294	1259	3538			
SEC 12							325	1075	3437			
SEC 13							694	3818	6000			
SEC 14									651			
SEC 15							2191	345	2320			
SEC 16							1011	257	3789			
SEC 17							163	1489	4708			
SEC 18							78	217	910			
SEC 19			4				1380	1468	2870			
SEC 20							981	522	2739			
SEC 21								4	1244			
SEC 22								9	3966			
SEC 23							24	21	5696			
SEC 24							104	322	8221			
SEC 25							3701	1689	6118			
SEC 26							1804	684	4693			
SEC 27								2	319			
SEC 28								19	1517			
SEC 29							80	45	2553			
SEC 30							846	400	2085			
SEC 31							2681	328	2932			
SEC 32								202	3362			
SEC 33									1	2364		
SEC 34							426	32	1384			
SEC 35							2436	1935	5235			
SEC 36							9134	10350	20317			
SEC 37							9121	13242	22055			
SEC 38							6716	16665	14073			
SEC 39							12948	15279	45844			
SEC 40							1117	447	2608			
SEC 41							1376	378	7557			
SEC 42								27	60	547		
SEC 43									18	216		
SEC 44							1350	109	1327			
SEC 45							279	89	3502			
SEC 46									7	4036		
SEC 47							278	2	616			
SEC 48							1314	137	1032			
SEC 49							2618	87	1583			
SEC 50			42				12759	13411	28618			
SEC 51							31356	45647	75199			
SEC 52							19762	33108	53683			
SEC 53							14386	27849	47668			

1976 ESTIMATED NUMBER OF SALMON																					
STATISTICAL CODE	MAY						JUNE						JULY						AUGUST		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL			
DIV 2H							1023	3735	5517	6002	10801	18173	444	665	1182						
DIV 2J	7	77	112	3712	20600	23658	45743	71373	118124	3659	5466	12452	174	236	418						
DIV 3K	82	146	1580	25051	22659	51669	65957	19263	93296	1191	964	6019	3	2	78						
DIV 3L	1000	3453	15589	5925	10010	26946	5018	1133	18702	1599	69	2961		3	6						
DIV 3PN	612	12673	13785	6809	16458	24108	11773	644	20836	4											
DIV 3PS	1091	7550	9940	9503	14711	26374	16663	6072	38837									284			
DIV 4R	23	60	778	3099	3209	12479	16190	7930	30187	322	229	1111						9			
UNIT 201				3576	18447	21512	25263	33225	53922	459	313	907						42			
UNIT 203							9	22	35												
UNIT 205																					
UNIT 206																					
UNIT 208																		11			
UNIT 209																		407			
UNIT 212																		143			
UNIT 213																					
UNIT 215																					
UNIT 301	912	15073	13785	6809	16458	24108	11773	644	20836	4											
UNIT 302	1084	7046	8350	7884	13664	21285	3259	2233	13803												
UNIT 303	8	426	1049	627	509	3061	2531	1060	5607									76			
UNIT 304		81	997	952	436	4481	5881	2927	10440									207			
UNIT 334			9	49	13	570	651	232	1895				3	38				9			
UNIT 335	62	401	6664	2130	1990	9067	2873	274	2970	543	3	296									
UNIT 336	306	414	6337	335	274	5625	58	33	1458									18			
UNIT 337	557	800	2680	2535	3074	8117	1761	286	6612	1019	43	1472									
UNIT 338	57	1542	2971	1104	4420	7706	334	230	4079	36	18	1135		3	6						
UNIT 339	2	57	412	1901	1040	6281	4195	1177	11420	375	206	1801	1		73						
UNIT 340	79	85	1007	4644	4313	13000	10024	1785	17235	43	26	1149									
UNIT 341			64	15257	12610	26184	50237	8708	52929	509	137	1276						3			
UNIT 342		3	3	2153	4441	6859	6277	6137	13350	289	485	1350	1					3			
UNIT 401					758	2500	3125	14252	7734	21552	322	227	1937					42			
UNIT 402			24		9	2259	519	81	5768									72			
UNIT 403			11	844	136	1647	552	91	495		1	2									
UNIT 404	23	60	742	1603	709	6310	814	92	2047												

## 1976 ESTIMATED NUMBER OF SALMON

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
DIV 2H										8130	15202	24873
DIV 2J										93413	96535	156129
DIV 3K			59			43				96276	43333	150142
DIV 3L				4		9				13579	15254	62472
DIV 3PN										19672	32309	50859
DIV 3PS										27876	28626	63615
CIV 4R										19771	11631	45962
UNIT 201										29366	51597	76965
UNIT 203										9	22	35
UNIT 205												
UNIT 206										65	112	183
UNIT 208										19773	32849	53778
UNIT 209										6004	11327	20913
UNIT 212										1590	2383	4422
UNIT 213												
UNIT 215										6540	12819	20451
UNIT 301										19672	32309	50859
UNIT 302										17630	23014	39536
UNIT 303										3167	2057	5795
UNIT 304										6834	3445	16136
UNIT 334										701	249	2514
UNIT 335										5610	2670	18999
UNIT 336			4							703	523	13444
UNIT 337										5914	5044	26550
UNIT 338						9				1512	6646	14339
UNIT 339			59			43				6841	2389	19854
UNIT 340										14786	6216	32255
UNIT 341										63298	21420	72945
UNIT 342										8707	11023	21448
UNIT 401										15348	10271	26329
UNIT 402										519	90	8124
UNIT 403										1397	229	2156
UNIT 404										2438	856	8976

B. SIZED LANDINGS BY MONTH

1976 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY				JUNE				JULY				AUGUST				SEPTEMBER			
	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE	SMALL	LARGE	UNSIZE		
AREA A	6	220	981	41423	90136	7700	116700	70009	7852	1554	2395	5677	3	14						
AREA B	134	435	2064	7621	16200	22257	21230	9100	28210	748	1017	7229	3					259		
AREA C	72	850	4448	2344	18936	8015	743	938	9051	90	87	2862		16	6					
AREA D	1055	3692	4583	2997	12710	9523	3198	1041	9932	1943	204	3062								
AREA E	672	1121	20628	1133	1322	17981	111	159	4390			66								
AREA F	119	1862	21585	4059	9439	18721	5475	1284	3751	1035	15									
AREA G		34		13	1861		75	4381		18	118									
AREA H		383	3140	1598	1509	12051	4970	2171	12058			735						33		
AREA I	17	1992	1593	1292	2688	6975	4146	4522	10059			272								
AREA J1	2475	34910	3664	16036	62923	4115	15251	11191	4752											
AREA J2	1781	70154	30811	11344	73378	23675	19698	2693	15924	8		15								
AREA J	4229	105044	34475	27380	136301	27790	35549	14084	22676	8		15								
AREA K	44	209	2336	3197	3930	21083	1601	458	5665											
AREA L		41	1609	400	3583	1017	406	272												
AREA M		85	74	80	7951	589	380	19040				255								
AREA N			769	220	153	6724	834	472				85								
EAST CST	2060	15635	55090	59578	147843	84790	147457	82530	63685	5371	3717	19897	6	29	264					
SOUTH CST	4240	107419	39248	30270	140592	48620	44065	20853	47174	8	18	1140						33		
WEST CST	44	209	2463	5650	3852	32770	10390	2077	25449		8	340								
Nfld	6351	122484	96400	95498	292337	166152	222512	105460	136307	5379	3743	21376	6	29	298					
AREA O	14	360	23	8193	97025	2133	125569	391621	17402	21160	76572	9633	1178	4215	424					
LABRADOR	14	360	23	8193	97025	2133	125569	391621	17402	21160	76572	9633	1178	4215	424			00		
PROVINCE	5365	123824	96823	103640	389963	168324	328020	497081	153709	26539	80315	31009	1185	4244	721					

1976 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										159685	162774	22209	344671
AREA B		210			153					24736	26751	60982	117469
AREA C						33				3249	27632	26015	56896
AREA D			16							9193	17647	27116	53956
AREA E								1916		2602	43765	46283	
AREA F									10688	12600	44057	67345	
AREA G										106	6394	6500	
AREA H										6568	4144	27972	38684
AREA I										5455	9203	15898	33556
AREA J1										34365	109025	12531	155921
AREA J2										32802	146405	70425	249632
AREA J										67167	255430	82956	405553
AREA K										4902	3753	29085	37740
AREA L										2626	880	3895	7401
AREA M										1263	459	27331	28853
AREA N										7493	1054	709	9256
EAST CST		226			186					214472	250005	224144	688621
SOUTH CST										76190	268882	136221	484293
WEST CST										16984	6146	61021	83251
NFLD		226			186					309745	525034	421385	1256164
AREA O		150								156114	570393	29764	756271
LABRADOR		150								156114	570393	29764	756271
PROVINCE		376			186					465859	1095426	451149	2012434

1970 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY	JUNE			JULY			AUGUST			SEPTEMBER		
		SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ
SEC 01					180	66	186	596			623		
SEC 02		17		4386	22177	983	12212	24329	1404	551	1716	1837	3
SEC 03				5116	10556	422	25932	8233	284	63	127	272	
SEC 04		35	227	27428	48431	4340	71103	33323	3127	908	514	2632	
SEC 05	6	179	753	4494	8973	1769	7386	3957	2441	34	38	313	14
SEC 06	129	167	1475	4457	10784	10312	13033	4797	10641	55	54	2531	
SEC 07		14	265	1483	2224	7009	822	651	7122	60	30	1503	109
SEC 08		31	480	1209	1996	1305	6510	3264	867	634	919	1461	3
SEC 09	5	223	441	472	1147	3631	885	387	9580		13	1734	
SEC 10			703	451	304	2701	147	134	2463	53	20	1876	
SEC 11	41	650	345	332	4634	2307	150	323	2463	37	67	952	7
SEC 12	15	1588	2040	559	3115	1715	47	315	2198			562	9
SEC 13	10	6261	1355	1002	9333	1892	399	166	1926			473	
SEC 14			284			834			829			359	
SEC 15		27	452	642	1017	650	1906	518	763	1627	50	550	
SEC 16		41	1118	377	710	2062	1233	302	4399	316	150	1700	
SEC 17	10	887	1632	291	6056	3426	11	15	3878			454	
SEC 18	10	302	749	137	713	1299	2			9			
SEC 19	1035	2435	347	1549	4215	247	46	206	54		3		
SEC 20	620	1002	2766	1133	1279	2076	111	159	542				
SEC 21		20	1001			2067			672			43	
SEC 22			5395		43	6297			2316			23	
SEC 23	47	99	11106			7541			1361				
SEC 24	115	572	15120	27	870	9772	58	56	2487		10		
SEC 25	4	1067	4315	2590	6085	1647	3451	740	743	1000			
SEC 26		222	2151	1436	2433	7301	1006	494	520	35	5		
SEC 27					13	566			434			118	
SEC 28			34			1495		75	3947		18		
SEC 29						2900	154	212	6244			163	33
SEC 30		210		696	835	1999	715	627	1866			28	
SEC 31		173	671	702	678	1904	4407	634	1157				
SEC 32			2475		77	5138		671	2791			544	
SEC 33			54			2669		9	5388			245	
SEC 34		45	621	205	73	2833	608	33	2223			27	
SEC 35	17	1947	917	1087	2015	1473	3539	4481	2449				
SEC 36	427	12389	1359	7157	27581	1441	9818	8367	3325				
SEC 37	2051	22522	2305	6579	35342	2674	6053	2854	1427				
SEC 38	1176	42673	1520	3272	33032	3153	7119	1397	2400	8			
SEC 39	574	27462	26291	8072	40346	20522	12579	1496	13524		15		
SEC 40	27	93	1104	1570	1619	4702	683	273	930				
SEC 41	17	117	1233	1628	1466	16361	978	135	4735				
SEC 42						1605	53	280					
SEC 43					14	408		73	272				
SEC 44			41	1609	452	1570	963	53		8			
SEC 45			65	74	64	7438	459	352	3665		255		
SEC 46					10	205		18	14042				
SEC 47						300	530	17	1333				
SEC 48			85	195	136	2419	450	369					
SEC 49			684	25	17	4305	384	193			85		
SEC 50						1392	19016	824	22879	41976	6109	614	1065
SEC 51	14	360	23	6524	70236	1309	55169	156389	4521	875	1462	873	
SEC 52					277	7717		39277	140034	1052	1681	2423	2301
SEC 53						50	8244	54221	5720	17990	71621	5176	1178
												4215	233

1976 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	NOVEMBER			DECEMBER			YEARLY TOTAL				
	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	TOTAL	
SEC 01	-	-	-	-	-	-	60	186	1405	1657	
SEC 02	-	-	-	-	-	-	17151	48219	4224	69594	
SLC 03	-	-	-	-	-	-	31111	18915	978	51024	
SLC 04	-	-	-	-	-	-	99439	22315	10326	152680	
SLC 05	-	-	-	-	-	-	11922	13138	5276	30336	
SLC 06	-	-	-	-	-	-	17673	15802	24962	58437	
SLC 07	-	210	-	-	153	-	-	2365	2919	16372	21656
SLC 08	-	-	-	-	-	-	-	6357	6211	4262	18830
SLC 09	-	-	-	-	-	-	-	1342	1820	15386	18548
SLC 10	-	-	-	-	-	-	-	651	958	7743	9352
SLC 11	-	-	-	-	-	-	-	560	5886	6074	12520
SLC 12	-	-	-	-	-	-	-	621	5027	6514	12162
SLC 13	-	-	-	-	-	33	-	1417	15761	5684	22862
SEC 14	-	-	-	-	-	-	-	-	-	2305	2305
SEC 15	-	-	-	-	-	-	-	4175	1613	2421	5209
SEC 16	-	-	-	-	-	-	-	1926	1202	10278	13406
SEC 17	-	-	-	-	-	-	-	312	6558	9390	16660
SEC 18	-	-	-	-	-	-	-	149	1014	2057	3220
SEC 19	-	10	-	-	-	-	-	2631	6860	664	10155
SEC 20	-	-	-	-	-	-	-	1870	2439	5384	9693
SEC 21	-	-	-	-	-	-	-	20	4383	4403	-
SEC 22	-	-	-	-	-	-	-	43	13991	14034	-
SLC 23	-	-	-	-	-	-	-	47	99	20007	20153
SLC 24	-	-	-	-	-	-	-	200	1509	27380	29089
SLC 25	-	-	-	-	-	-	-	7051	7893	6706	21650
SLC 26	-	-	-	-	-	-	-	3437	3198	9972	16607
SEC 27	-	-	-	-	-	-	-	13	1119	1132	-
SEC 28	-	-	-	-	-	-	-	93	5275	5368	-
SEC 29	-	-	-	-	-	-	-	154	212	9400	9034
SEC 30	-	-	-	-	-	-	-	1612	1872	3893	7377
SEC 31	-	-	-	-	-	-	-	5109	1535	3732	10376
SEC 32	-	-	-	-	-	-	-	948	10948	11896	-
SEC 33	-	-	-	-	-	-	-	9	8355	8364	-
SEC 34	-	-	-	-	-	-	-	813	151	5704	6668
SEC 35	-	-	-	-	-	-	-	4642	9043	4839	16524
SEC 36	-	-	-	-	-	-	-	17403	48357	6125	71885
SEC 37	-	-	-	-	-	-	-	16963	60668	6406	84037
SEC 38	-	-	-	-	-	-	-	11577	77102	7073	95752
SEC 39	-	-	-	-	-	-	-	21225	65304	63353	153862
SEC 40	-	-	-	-	-	-	-	2280	1985	6736	11001
SEC 41	-	-	-	-	-	-	-	2623	1768	22349	26740
SEC 42	-	-	-	-	-	-	-	53	280	1605	1938
SEC 43	-	-	-	-	-	-	-	87	680	767	-
SEC 44	-	-	-	-	-	-	-	2573	513	1611	4657
SEC 45	-	-	-	-	-	-	-	533	416	11443	12392
SEC 46	-	-	-	-	-	-	-	34	14247	14281	-
SLC 47	-	-	-	-	-	-	-	530	10	1641	2161
SEC 48	-	-	-	-	-	-	-	2503	645	505	3653
SEC 49	-	-	-	-	-	-	-	4989	409	205	5603
SLC 50	-	150	-	-	-	-	-	24885	62657	8516	96058
SLC 51	-	-	-	-	-	-	-	62081	227448	6726	296755
SLC 52	-	-	-	-	-	-	-	41235	150175	3394	194804
SLC 53	-	-	-	-	-	-	-	27412	130113	11129	166654

1976 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED	SMALL	LARGE	UNSIZED
DIV 2H							2064	17451	7	12579	50464	1257	847	3111	227
DIV 2J	14	360	23	7577	88767	1529	95559	326985	11461	7967	25043	7092	332	1104	47
DIV 3K	142	655	3645	48861	104803	26771	136449	77765	35466	2324	3412	12283	6	14	259
DIV 3L	1912	15194	51479	11826	42853	56700	10926	4575	32004	3047	323	7109		16	6
DIV 3PN	1821	71791	30811	11427	73152	23675	19759	3068	15924		8		15		
DIV 3PS	2425	35614	8402	17673	66061	23090	31744	29458	26869			1007			33
DIV 4n	44	209	2463	6526	14257	33779	31579	37768	31979	614	1073	2246			150
UNIT 201	14	360	23	7300	61164	1309	50421	158230	4695	875	1462	873			
UNIT 203							18	107							
UNIT 205															
UNIT 206							124	524							
UNIT 208				277	7547		39299	140521	1057	1681	2423	2301			41
UNIT 209						56	5697	30004	5708	9411	21157	3919	332	1104	6
UNIT 212							573	2385		2396	8528	1257	62	221	227
UNIT 213															
UNIT 215							1451	15066	7	10182	41936		787	2889	
UNIT 301	1821	71791	30811	11427	73158	23075	19759	3068	15924			15			
UNIT 302	2409	33239	3561	14663	61359	4115	15717	10836	4752						
UNIT 303	17	1992	1766	1195	2662	6975	4822	4957	10059			272			
UNIT 304		383	3146	1815	2039	12001	11205	13675	12058			735			33
UNIT 334			34	94	63	1861	1242	1065	4381		18	118			
UNIT 335	119	1876	21565	4059	9390	18721	5475	1284	3751	1035	15				00
UNIT 356	590	1004	20828	636	1235	17931	111	159	4890			66			
UNIT 337	1136	3768	4576	4831	14365	9523	3355	1109	9932	1943	204	3062			
UNIT 338	72	6546	4466	2203	17845	8615	743	938	9031	69	87	3862		16	6
UNIT 339	6	268	1166	3191	5662	11945	9119	4379	17582	714	963	4698	3		259
UNIT 340	137	370	2232	8847	19760	12081	19096	7691	13082	88	92	2844			
UNIT 341			227	32527	58919	4762	95796	41476	3398	970	641	2904		14	
UNIT 342		17		4296	20346	983	12528	24219	1404	551	1716	1837	3		
UNIT 401				1446	10435	1163	27877	36485	7002	614	1065	1991			150
UNIT 402			65		44	7951	959	380	19940			255			
UNIT 403			41	1609	636	3583	1052	429	272		8				
UNIT 404	44	209	2336	3271	3122	21093	1661	474	5665						

1976 SIZED LANDINGS OF SALMON BY MONTH  
(KILOGRAMS)

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL			
	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	SMALL	LARGE	UNSIZEZ	
DIV 2H										15489	71026	1491	88006
DIV 2J										111449	442259	19932	573640
DIV 3K		210			153					187763	166728	81786	456297
DIV 3L			16		33					27717	62966	147346	238029
DIV 3PN										33015	146017	70425	251457
DIV 3PS										51842	131143	59401	242386
DIV 4H			150							3E563	53287	70767	162617
UNIT 201										56610	23E216	6900	303726
UNIT 203										18	107		125
UNIT 205													
UNIT 206										124	524		648
UNIT 208										41268	150492	3399	195149
UNIT 209										11440	52921	9633	73994
UNIT 212										3030	11134	1484	15648
UNIT 213													
UNIT 215										12459	59892	7	72358
UNIT 301										33015	148017	70425	251457
UNIT 302										32788	105435	12418	150641
UNIT 303										6034	9611	19011	34656
UNIT 304										13020	16098	27972	57090
UNIT 334										1336	1166	6394	8896
UNIT 335										10688	12475	44057	67220
UNIT 336		16								1340	2448	43781	47569
UNIT 337										11266	19446	27093	57805
UNIT 338					33					3087	27432	26022	56541
UNIT 339		210			153					13032	11272	36033	60337
UNIT 340										26169	27913	30239	86321
UNIT 341										129204	101045	11291	241540
UNIT 342										17378	46498	4224	66100
UNIT 401			150							29936	47985	10456	88377
UNIT 402										989	424	27331	28744
UNIT 403										2662	1074	3895	7631
UNIT 404										4976	3805	29085	37866

C. ACTUAL MEAN WEIGHTS BY SIZE AND MONTH

1971 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL COUN	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
AREA A	0.0	6.0	6.0	2.0	4.7	3.0	2.0	4.0	2.8	2.0	3.5	3.0			
AREA B	1.7	4.4	2.7	1.9	4.5	3.0	1.9	4.3	2.4	2.2	3.4	2.9			
AREA C	4.4	4.4	2.0	4.0	3.7	2.2	4.1	2.0							
AREA D															
AREA E															
AREA F															
AREA G															
AREA H															
AREA I															
AREA J1	2.2	4.7	4.7	1.9	4.5	3.8	1.9	4.9	2.3						
AREA J2	2.0	4.8	7.0	1.7	4.4	4.5	1.7	4.7	1.9	2.0		2.0			
AREA J	2.1	4.6	7.0	1.7	4.4	4.3	1.7	4.8	1.9	2.0		2.0			
AREA K	3.5	3.5	2.0	4.4	4.4	2.0	5.2	3.8							
AREA L															
AREA M															
AREA N															
EAST CST	1.7	4.4	4.2	2.0	4.5	3.6	2.0	4.0	2.7	2.0	3.5	3.0			
SOUTH CST	2.1	4.8	7.0	1.7	4.4	4.3	1.7	4.8	1.9	2.0		2.0			
WEST CST	3.5	3.5	2.0	4.4	4.4	2.0	5.2	3.8							
NFLD	2.0	4.8	6.9	1.8	4.4	4.1	1.8	4.1	2.3	2.0	3.5	3.0			
AREA O				2.0	4.3	4.1	2.1	4.0	3.6	2.2	4.6	3.2			
LABRADOR				2.0	4.3	4.1	2.1	4.6	3.6	2.2	4.6	3.2			
PROVINCE	2.0	4.8	6.9	1.8	4.4	4.1	1.9	4.5	3.0	2.1	3.9	3.1			

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

STATISTICAL CODE	OCTOBER			NOVEMBER			DECEMBER			YEARLY TOTAL		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
AREA A										2.0	4.3	3.1
AREA B										1.9	4.4	2.6
AREA C										2.0	4.1	3.8
AREA D												
AREA E												
AREA F												
AREA G												
AREA H												
AREA I												
AREA J1										1.9	4.6	3.8
AREA J2										1.7	4.6	4.9
AREA J										1.7	4.6	4.7
AREA K										2.0	4.4	4.2
AREA L												
AREA M												
AREA N												
EAST CST										2.0	4.3	3.1
SOUTHCST										1.7	4.6	4.7
WEST CST										2.0	4.4	4.2
NFLD										1.8	4.5	4.3
AREA C										2.1	4.6	3.7
LABRADOR										2.1	4.6	3.7
PROVINCE										1.9	4.5	4.1

## 1976 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE BY MONTH (KILOGRAMS)

STATISTICAL CODE	MAY	JUNE			JULY			AUGUST			SEPTEMBER		
		SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
SEC 01													
SEC 02		0.0	0.0	2.0	4.0	3.8	2.0	3.5	2.9	1.9	3.5	3.0	
SEC 03				2.1	4.7	3.7	1.9	4.8	2.9				
SEC 04				1.8	4.4	3.6	2.0	4.9	2.4				
SEC 05				2.0	4.7	3.2	1.9	4.4	2.2	2.0	3.8	2.5	
SEC 06	1.7	4.4	2.7	1.9	4.0	3.0	1.9	4.3	2.4	2.2	3.4	2.9	
SEC 07				1.7	5.4	3.3	2.2	3.7	2.7				
SEC 08													
SEC 09													
SEC 10													
SEC 11													
SEC 12													
SEC 13		4.4	4.4	2.0	4.0	3.7	2.2	4.1	2.6				
SEC 14													
SEC 15													
SEC 16													
SEC 17													
SEC 18													
SEC 19													
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													
SEC 37	2.2	4.7	4.7	1.9	4.5	3.8	1.9	4.5	2.3				
SEC 38	1.5	4.8	5.8	1.6	4.4	5.8	1.7	4.7	2.1	2.0			
SEC 39	2.2	4.7	4.8	1.6	4.4	3.4	1.6	4.8	1.7				
SEC 40		3.5	3.5	2.0	4.4	4.4	2.0	5.2	3.8				
SEC 41													
SEC 42													
SEC 43													
SEC 44													
SEC 45													
SEC 46													
SEC 47													
SEC 48													
SEC 49													
SEC 50													
SEC 51													
SEC 52													
SEC 53													

## 1976 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	4.2	3.2
SEC 02										2.0	4.7	3.4
SEC 03										1.9	4.5	2.8
SEC 04										1.9	4.6	2.9
SLC 05										1.9	4.4	2.6
SEC 06										1.9	4.7	3.0
SEC 07												
SEC 08												
SEC 09												
SEC 10												
SEC 11												
SEC 12												
SEC 13										2.0	4.1	3.8
SEC 14												
SEC 15												
SEC 16												
SEC 17												
SEC 18												
SLC 19												
SLC 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												
SEC 37										1.9	4.6	3.8
SLC 38										1.7	4.6	3.9
SEC 39										1.6	4.5	3.4
SEC 40										2.0	4.4	4.2
SEC 41												
SEC 42												
SEC 43												
SLC 44												
SEC 45												
SLC 46												
SEC 47												
SEC 48												
SEC 49												
SEC 50										2.0	4.7	3.4
SEC 51										2.0	4.6	3.9
SEC 52										2.1	4.5	3.6
SEC 53												

## 1976 ACTUAL MEAN WEIGHTS OF SALMON BY SIZE, BY MONTH (KILOGRAMS)

STATISTICAL CODE	MAY			JUNE			JULY			AUGUST			SEPTEMBER		
	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL	SMALL	LARGE	TOTAL
DIV 2H															
DIV 2J				2.0	4.3	4.1	2.1	4.6	3.7	2.2	4.6	3.2			
DIV 3K	1.7	4.0	2.0	2.0	4.0	3.5	2.0	4.0	2.7	2.0	3.5	3.0			
DIV 3L		4.4	4.4	2.0	4.0	3.7	2.2	4.0	2.5						
DIV 3HN	2.0	4.8	7.0	1.7	4.4	4.5	1.7	4.8	1.9	2.0		2.0			
DIV 3HS	2.2	4.7	4.7	1.9	4.5	3.8	1.9	4.9	2.3						
DIV 4R		3.5	3.5	2.0	4.4	4.4	2.0	4.2	3.4						
UNIT 201				2.0	4.4	4.2	2.0	4.7	3.9						
UNIT 203								2.6	4.4	4.1					
UNIT 205															
UNIT 206															
UNIT 208				2.0	4.2	4.1	2.1	4.6	3.6	2.2	4.6	3.2			
UNIT 209															
UNIT 212															
UNIT 213															
UNIT 215															
UNIT 301	2.0	4.8	7.0	1.7	4.4	4.5	1.7	4.8	1.9	2.0		2.0			
UNIT 302	2.2	4.7	4.7	1.9	4.5	3.8	1.9	4.9	2.3						
UNIT 303															
UNIT 304															
UNIT 334															
UNIT 335															
UNIT 336															
UNIT 337								1.9	3.9	2.2					
UNIT 338		4.4	4.4	2.0	4.0	3.7	2.2	4.1	2.6						
UNIT 339				1.7	5.4	3.3	2.2	3.7	2.7						
UNIT 340	1.7	4.4	2.7	1.9	4.6	3.1	1.9	4.3	2.3	2.0	3.5	2.6			
UNIT 341				2.1	4.7	3.7	1.9	4.8	2.7						
UNIT 342		6.0	6.0	2.0	4.6	3.8	2.0	3.9	2.9	1.9	3.5	3.0			
UNIT 401					4.2	4.2	2.0	4.7	3.3						
UNIT 402															
UNIT 403															
UNIT 404		3.5	3.5	2.0	4.4	4.4	2.0	5.2	3.8						

## 1976 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 2H										2.1	4.6	3.7
DIV 2J										2.0	4.3	3.0
DIV 3K										2.0	4.1	3.8
DIV 3L										1.7	4.6	4.9
DIV 3FN										1.9	4.6	3.8
DIV 3PS										2.0	4.6	3.5
DIV 4R										2.0	4.6	3.9
UNIT 201										2.0	4.6	3.9
UNIT 203										2.6	4.4	4.1
UNIT 205												
UNIT 206												
UNIT 208										2.1	4.6	3.6
UNIT 209												
UNIT 212												
UNIT 213												
UNIT 215												
UNIT 301										1.7	4.6	4.9
UNIT 302										1.9	4.6	3.8
UNIT 303												
UNIT 304												
UNIT 334												
UNIT 335												
UNIT 336												
UNIT 337										1.9	3.9	2.2
UNIT 338										2.0	4.1	3.8
UNIT 339										1.9	4.7	3.0
UNIT 340										1.9	4.5	2.7
UNIT 341										2.0	4.7	3.3
UNIT 342										2.0	4.2	3.2
UNIT 401										2.0	4.7	3.4
UNIT 402												
UNIT 403												
UNIT 404										2.0	4.4	4.2

D. ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA

1970 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF FILETS	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
21 20- 15					
22 16- 22					
23 23- 29					
SUM MAY					
24 30- 15			22	4.9	
25 30- 12	7	1.7	174	4.8	181
26 13- 19	631	1.9	1,295	4.6	1,926
27 27- 26	1,076	1.9	1,754	4.7	2,830
28 27- 23	2,648	1.9	2,264	4.3	5,112
SUM JUN	4,562	1.9	5,599	4.5	10,071
29 24- 17	1,959	1.9	938	4.1	2,897
10 11- 17	1,513	1.9	842	3.7	2,345
11 12- 24	811	2.0	819	3.7	1,637
12 25- 31	412	2.0	489	4.1	917
SUM JULY	4,448	1.9	3,683	3.9	7,786
13 01- 27	54	1.7	132	3.3	226
14 03- 14	54	2.1	178	3.6	232
15 15- 21	46	1.9	62	3.6	102
16 22- 24			4	4.5	4
SUM AUG	186	1.9	376	3.5	564
17 29- 24					
18 25- 11					
19 12- 10					
20 19- 25					
21 26- 02					
SUM SEPT					
22 03- 29					
23 10- 16					
24 17- 23					
25 24- 30					
SUM OCT					
26 31- 56					
27 07- 13					
28 14- 20					
29 21- 27					
SUM NOV					
30 28- 04					
31 05- 11					
32 12- 14					
33 13- 25					
34 20- 31					
SUM DEC					
YEARLY TOTAL	5,448	1.9	8,973	4.3	13,421
					3.1

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15						
02 16- 22	62	1.7	38	4.3	100	2.7
03 23- 29						
SUM MAY	62	1.7	38	4.3	100	2.7
04 30- 05	2	1.0	47	4.2	49	4.1
05 06- 12	9	1.6	107	4.2	116	4.0
06 13- 19	62	1.7	87	4.3	149	3.2
07 20- 26	145	1.8	117	4.5	202	3.0
08 27- 03	731	1.8	220	4.7	751	2.5
SUM JUNE	942	1.8	578	4.5	1,527	2.8
09 04- 10	1,076	1.9	213	4.0	1,219	2.2
10 11- 17	297	1.9	98	4.1	395	2.4
11 18- 24	26	1.6	5	5.0	31	2.2
12 25- 31	19	2.1	9	4.8	28	3.0
SUM JULY	1,348	1.9	325	4.1	1,673	2.3
13 01- 07			4	3.5	4	3.5
14 08- 14						
15 15- 21	6	2.1	4	2.7	10	2.4
16 22- 28						
SUM AUG	6	2.1	8	3.2	14	2.7
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	2,365	1.8	949	4.3	3,314	2.5

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILLES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 29 - 15			13	4.8	13	4.8
02 16 - 22			208	4.3	208	4.3
03 23 - 29			311	4.3	311	4.3
SUM MAY			532	4.3	532	4.3
04 30 - 05			393	4.3	393	4.3
05 06 - 12	6	1.6	405	4.0	411	4.0
06 13 - 19	62	1.9	567	3.6	629	3.4
07 20 - 26	169	1.9	142	4.7	311	3.2
08 27 - 03	69	1.9	38	4.3	107	2.8
SUM JUNE	316	1.9	1,545	4.0	1,851	3.7
09 04 - 10	75	2.4	2	4.5	77	2.5
10 11 - 17					1	1.0
11 18 - 24	1	1.0			16	5.0
12 25 - 31	2	2.0	14	5.4		
SUM JULY	70	2.4	16	5.3	94	2.9
13 01 - 07						
14 08 - 14						
15 15 - 21						
16 22 - 28						
SUM AUG						
17 29 - 34						
18 05 - 11						
19 12 - 18						
20 19 - 25						
21 26 - 32						
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	364	2.0	2,093	4.1	2,477	3.8

1970 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(KILOGRAMS)

JJ

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			10	8.0	10	8.0
02 10- 22	4	2.0	844	5.5	848	5.4
03 23- 29	26	2.2	2,617	4.4	2,636	4.4
SUM MAY	30	2.2	3,364	4.7	3,394	4.7
04 30- 05	31	2.0	1,408	4.3	1,499	4.3
05 06- 12	196	1.8	1,748	4.4	1,944	4.1
06 13- 19	445	1.7	890	4.5	1,245	3.5
07 20- 26	365	1.8	350	4.6	715	3.2
08 27- 03	1,048	1.8	325	4.5	1,373	2.6
SUM JUNE	2,065	1.8	4,691	4.4	6,776	3.6
09 04- 10	766	1.8	114	4.7	880	2.2
10 11- 17	432	1.9	24	4.9	424	2.1
11 18- 24						
12 25- 31			14	4.7	14	4.7
SUM JULY	1,166	1.9	152	4.7	1,318	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						
YEARLY TOTAL	3,261	1.8	8,207	4.6	11,489	3.8

1-76 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			117	5.9	148	5.5
02 16- 22	16	1.9	4,139	5.3	4,474	5.5
03 23- 29	37	2.0	7,247	4.5	8,977	7.2
SUM MAY	53	2.0	11,503	4.8	13,529	7.9
04 30- 05	73	2.0	7,859	4.4	8,315	5.6
05 06- 12	249	1.8	4,842	4.4	5,172	5.4
06 13- 19	806	1.7	2,400	4.4	3,266	3.7
07 20- 26	2,480	1.0	1,022	4.6	3,517	3.2
08 27- 03	4,662	1.6	504	4.5	5,169	2.1
SUM JUNE	8,338	1.6	16,627	4.4	25,869	4.3
09 04- 10	5,610	1.6	199	4.8	5,810	1.9
10 11- 17	2,097	1.7	82	4.3	2,179	1.8
11 18- 24	253	1.6	7	4.0	260	1.7
12 25- 31	114	1.7	2	7.0	116	1.8
SUM JULY	8,074	1.6	290	4.7	8,365	1.8
13 01- 07	4	2.0			4	2.0
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	4	2.0			4	2.0
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 32						
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	16,465	1.6	28,420	4.6	45,785	4.9

1970 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(IN KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
21 09- 15			127	6.0	158	5.6
22 10- 22	20	2.0	4,583	5.4	5,322	5.9
23 23- 29	63	2.1	9,757	4.5	11,443	5.6
SUM MAY	63	2.1	14,267	4.8	16,923	5.3
24 30- 15	104	2.0	9,327	4.4	14,314	5.4
25 06- 12	445	1.8	6,590	4.4	7,046	5.0
26 13- 19	1,311	1.7	3,200	4.4	4,511	3.6
27 20- 26	2,853	1.7	1,372	4.6	4,232	3.2
28 27- 03	5,710	1.6	829	4.6	6,542	2.2
SUM JUNE	10,423	1.7	21,318	4.4	32,645	4.1
29 04- 10	6,376	1.6	313	4.8	6,690	1.9
30 11- 17	2,497	1.7	106	4.5	2,673	1.8
31 18- 24	253	1.6	7	4.0	260	1.7
32 25- 31	114	1.7	16	5.0	130	2.1
SUM JULY	9,240	1.7	442	4.7	9,633	1.9
33 01- 07	4	2.0			4	2.0
34 08- 14						
35 15- 21						
36 22- 28						
SUM AUG	4	2.0			4	2.0
37 29- 04						
38 05- 11						
39 12- 18						
40 19- 25						
41 26- 02						
SUM SEPT						
42 03- 09						
43 10- 16						
44 17- 23						
45 24- 30						
SUM OCT						
46 31- 06						
47 07- 13						
48 14- 20						
49 21- 27						
SUM NOV						
50 28- 04						
51 05- 11						
52 12- 18						
53 19- 25						
54 26- 31						
SUM DEC						
YEARLY TOTAL	19,757	1.7	36,627	4.6	59,256	4.7

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 04- 15			8	3.3	8	3.3
02 10- 22			6	3.5	6	3.5
03 13- 29			14	3.4	14	3.4
SUM MAY						
04 30- 05			38	4.3	38	4.3
05 06- 12			76	4.3	76	4.3
06 13- 19			44	4.3	46	4.2
07 20- 26	2	2.0	15	4.6	15	4.6
08 27- 03			173	4.4	175	4.3
SUM JUNE	2	2.0				
09 04- 10	21	2.0	20	5.1	40	3.5
10 11- 17			2	5.0	2	5.0
11 18- 24	3	1.6	5	4.8	8	3.7
12 25- 31			27	5.1	55	3.7
SUM JULY	23	2.0				
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						
YEARLY TOTAL	25	2.0	214	4.4	239	4.1

1970 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR AREA (KILOGRAMS)					
WEEK	SMALL		LARGE		TOTAL
	NUMBER OF FISH	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	
1 04-15					
2 10-22					
3 23-29					
SUM MAY					
4 30-05					
5 06-12					
6 13-19	1	1.0	23	4.9	24
7 20-26	53	1.7	863	4.3	916
8 27-03	396	2.0	3,468	4.5	3,864
SUM JUNE	450	2.0	4,354	4.5	4,824
9 04-10	1,770	1.9	6,177	4.6	7,947
10 11-17	3,569	2.0	4,738	4.5	8,357
11 18-24	2,813	2.1	1,988	4.4	4,801
12 25-31	1,519	2.0	1,014	4.3	2,533
SUM JULY	9,671	2.0	13,967	4.5	23,638
13 01-07	346	2.1	280	4.5	626
14 08-14					
15 15-21					
16 22-29					
SUM AUG	346	2.1	280	4.5	626
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	10,467	2.0	18,601	4.5	29,068
					3.6

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR EAST COAST  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
1 1- 15			13	4.8	13	4.8
2 2- 22	62	1.7	246	4.3	308	3.9
3 3- 29			311	4.3	311	4.3
SUM MAY	62	1.7	570	4.3	632	4.3
4 30- 05	2	1.0	462	4.3	464	4.3
5 06- 12	22	1.7	636	4.3	708	4.2
6 13- 19	755	1.9	1,949	4.3	2,704	3.6
7 20- 26	1,347	1.9	2,013	4.7	3,420	3.5
8 27- 03	3,648	1.9	2,522	4.4	6,170	2.6
SUM JUNE	5,817	1.9	7,632	4.4	13,449	3.3
9 04- 10	3,640	1.9	1,153	4.1	4,193	2.5
10 11- 17	1,807	1.9	947	3.8	2,740	2.6
11 18- 24	845	2.0	824	3.7	1,669	2.8
12 25- 31	439	2.0	512	4.2	951	3.2
SUM JULY	6,124	1.9	3,429	3.9	9,553	2.6
13 01- 07	94	1.7	136	3.3	230	2.7
14 08- 14	54	2.1	178	3.6	232	3.2
15 15- 21	46	2.0	66	3.6	112	2.9
16 22- 28			4	4.5	4	4.5
SUM AUG	194	1.9	384	3.5	578	2.9
17 29- 04						
18 05- 11						
19 12- 18						
20 19- 25						
21 26- 32						
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						
YEAR TOTAL	12,197	1.6	12,015	4.2	24,212	3.1

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR SOUTH COAST  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILSES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 09- 15			127	6.2	158	6.6
02 16- 22	20	2.0	4,983	5.4	5,322	5.9
03 23- 29	63	2.1	9,757	4.5	11,443	6.6
SUM MAY	63	2.1	14,867	4.6	16,923	7.3
04 30- 05	104	2.0	9,327	4.4	10,314	5.4
05 06- 12	445	1.3	6,590	4.4	7,040	5.0
06 13- 19	1,311	1.7	3,200	4.4	4,511	3.6
07 20- 26	2,853	1.7	1,372	4.6	4,232	3.2
08 27- 03	5,710	1.6	829	4.6	6,542	2.2
SUM JUNE	10,423	1.7	21,318	4.4	32,645	4.1
09 04- 10	6,376	1.6	313	4.8	6,690	1.9
10 11- 17	2,497	1.7	106	4.5	2,603	1.8
11 18- 24	253	1.6	7	4.0	260	1.7
12 25- 31	114	1.7	16	6.0	130	2.1
SUM JULY	9,240	1.7	442	4.7	9,533	1.9
13 01- 07	4	2.0			4	2.0
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	4	2.0			4	2.0
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						
YEAR TOTAL	19,750	1.7	36,627	4.6	54,255	4.7

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR WEST COAST  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF GRILLES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
21 09-15			8	3.3	8	3.3
22 16-22			6	3.5	6	3.5
23 23-29			14	3.4	14	3.4
SUM MAY						
24 30-30			38	4.3	38	4.3
25 06-12			76	4.3	76	4.3
26 13-19			44	4.3	46	4.2
27 20-26	2	2.0	15	4.6	15	4.6
28 27-33			173	4.4	175	4.3
SUM JUNE	2	2.0				
29 24-30	21	2.0	20	5.1	40	3.5
30 11-17			2	5.0	2	5.0
31 18-24	3	1.6	5	4.8	8	3.7
SUM JULY	23	2.0	27	5.1	50	3.7
32 01-07						
33 08-14						
34 15-21						
35 22-28						
SUM AUG						
36 29-04						
37 05-11						
38 12-18						
39 19-25						
40 26-02						
SUM SEPT						
41 03-09						
42 10-16						
43 17-23						
44 24-30						
SUM OCT						
45 31-06						
46 07-13						
47 14-20						
48 21-27						
SUM NOV						
49 28-04						
50 05-11						
51 12-18						
52 19-25						
53 26-31						
SUM DEC						
YEARLY TOTAL	25	2.0	214	4.4	239	4.1

1970 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR LANDING  
(KILOGRAMS)

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
01 00- 15						
02 16- 22						
03 23- 29						
SUM MAY						
04 30- 05						
05 06- 12						
06 13- 19	1	1.0	.23	4.9	24	4.8
07 20- 26	53	1.9	963	4.3	916	4.2
08 27- 03	390	2.0	3,468	4.5	3,864	4.2
SUM JUNE	453	2.0	4,354	4.5	4,384	4.2
09 04- 10	1,770	1.9	6,177	4.6	7,947	4.0
10 11- 17	3,564	2.0	4,788	4.5	8,357	3.4
11 18- 24	2,913	2.1	1,988	4.4	4,821	3.1
12 25- 31	1,519	2.0	1,014	4.3	2,533	2.9
SUM JULY	9,671	2.0	13,967	4.5	23,638	3.5
13 01- 07	346	2.1	287	4.5	626	3.2
14 08- 14						
15 15- 21						
16 22- 28						
SUM AUG	346	2.1	287	4.5	626	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	10,487	2.0	18,601	4.5	29,768	3.6

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR  
(KILOGRAMS)

NFLD

WEEK	SMALL		LARGE		TOTAL	
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT
1 19- 15			140	5.9	171	5.6
2 20- 22	62	1.7	5,237	8.3	5,638	8.6
3 23- 25	63	2.1	12,074	4.4	11,760	6.5
SUM MAY	145	1.9	16,451	4.8	17,069	7.2
4 30- 05	106	2.0	9,739	4.4	10,778	5.4
5 26- 12	467	1.8	7,314	4.4	7,792	4.9
6 13- 19	2,066	1.8	5,225	4.4	7,291	3.6
7 20- 26	4,245	1.7	3,429	4.6	7,681	3.3
8 27- 03	9,358	1.7	3,366	4.4	12,727	2.5
SUM JUNE	16,242	1.7	29,123	4.4	46,269	3.9
9 04- 10	9,436	1.7	1,486	4.2	10,923	2.1
10 11- 17	4,297	1.8	1,048	3.8	5,345	2.2
11 18- 24	1,101	1.9	836	3.7	1,937	2.7
12 25- 31	553	2.0	528	4.2	1,181	3.1
SUM JULY	15,387	1.8	3,693	4.0	19,296	2.3
13 01- 07	98	1.7	136	3.3	234	2.6
14 08- 14	54	2.1	179	3.6	232	3.2
15 15- 21	46	2.0	66	3.5	112	2.9
16 22- 28			4	4.5	4	4.5
SUM AUG	198	1.9	384	3.5	582	2.9
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	31,972	1.6	48,856	4.5	83,726	4.2

1976 ACTUAL AVERAGE WEEKLY WEIGHT OF SALMON BY SIZE FOR PROVINCE 5  
(KILOGRAMS)

WEEK	SMALL			LARGE			TOTAL		
	NUMBER OF FISHES	MEAN WEIGHT	NUMBER OF SALMON	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT	NUMBER OF FISH	MEAN WEIGHT	
21 09- 15				140	5.9		171	5.6	
22 10- 22	62	1.7	5,237	5.3	5,638	8.6			
23 20- 29	63	2.1	10,074	4.4	11,760	6.5			
SUM MAY	145	1.9	15,451	4.8	17,509	7.2			
24 30- 05	156	2.0	9,789	4.4	10,778	5.4			
25 06- 12	467	1.8	7,314	4.4	7,792	4.9			
26 13- 19	2,067	1.8	5,248	4.4	7,315	3.6			
27 20- 26	4,298	1.7	4,292	4.6	8,597	3.4			
28 27- 03	9,754	1.7	0,834	4.5	16,591	2.9			
SUM JUNE	16,092	1.7	33,477	4.4	51,273	3.9			
29 04- 10	11,206	1.8	7,663	4.6	18,370	2.9			
30 11- 17	7,866	1.9	5,836	4.4	13,702	3.0			
31 18- 24	3,914	2.0	2,824	4.2	6,738	3.0			
32 25- 31	2,072	2.0	1,542	4.3	3,614	3.0			
SUM JULY	28,058	1.9	17,865	4.4	42,924	3.0			
33 01- 07	444	2.0	416	4.1	860	3.0			
34 08- 14	54	2.1	178	3.6	232	3.2			
35 15- 21	46	2.0	60	3.5	112	2.9			
36 22- 28			4	4.5	4	4.5			
SUM AUG	544	2.0	664	3.9	1,208	3.1			
37 29- 34									
38 05- 11									
39 12- 18									
40 19- 25									
41 26- 02									
SUM SEPT									
42 03- 09									
43 10- 16									
44 17- 23									
45 24- 30									
SUM OCT									
46 31- 06									
47 07- 13									
48 14- 20									
49 21- 27									
SUM NOV									
50 28- 04									
51 05- 11									
52 12- 18									
53 19- 25									
54 26- 31									
SUM DEC									
YEAR TOTAL	42,437	1.8	67,457	4.5	112,774	4.1			

