FORTY-EIGHTH ANNUAL REPORT

OF THE

FISHERIES BRANCH

DEPARTMENT OF THE NAVAL SERVICE

1914-15

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

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No. 39-1916]

To Field Marshal His Royal Highness Prince Arthur William Patrick Albert, Duke of Connaught and of Strathearn, K.G., K.T., K.P., etc., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR ROYAL HIGHNESS:

I have the honour to submit herewith, for the information of Your Royal Highness and the legislature of Canada, the forty-eighth Annual Report of the Fisheries Branch of the Department of the Naval Service.

I have the honour to be,

Your Royal Highness's most obedient servant,

J. D. HAZEN,

Minister of the Naval Service.

DEPARTMENT OF THE NAVAL SERVICE,
OTTAWA, October, 1915.

ERRATA.

Page 1, New Brunswick, line 6: \$1,539,629 should read \$1,572,119.

Page 40, New Brunswick: Total value of catch in Green State should read \$3,464,654 instead of \$3,443,054.

Page 62, beginning with the second paragraph, the remainder of Inspector McLeod's report refers to his entire district (District No. 1, Nova Scotia).

Page 62, District No. 2, Nova Scotia, line 6: \$1,939,299, should read \$1,945,391. Page 63, line 4: 10,892 cwts. should read 11,492 cwts.

ERRATA.

Page 331. Distribution from Long Beach Pond, 219,000,000 should read 219 egg bearing lobsters.

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DEPUTY MINISTER'S REPORT

To the Honourable

J. D. HAZEN,

Minister of the Naval Service.

Sir,—I have the honour to submit the forty-eighth annual report of the Fisheries Branch of the Department of the Naval Service, which is for the fiscal year ended March 31, 1915.

The following nineteen appendices are included:-

- No. 1.—New Brunswick Fisheries.
 - 2.—Prince Edward Island Fisheries.
- " 3.-Nova Scotia Fisheries.
- " 4.-Quebec Fisheries.
- " 5.-Manitoba Fisheries.
- " 6.—Saskatchewan and Alberta Fisheries.
- " 7.—Yukon Fisheries.
- " 8.—British Columbia Fisheries.
- " 9.—Ontario Fisheries.
- " 10.-Imports and Exports of Fish.
- " 11.-Fish Breeding.
- " 12 .- Fishing Bounty.
- " 13.—Fisheries Expenditure and Revenue.
- " 14.—Canadian Fisheries Museum.
- " 15.—United States Fishing Vessel Entries.
- " 16.—Oyster Culture.
- " 17.—The Fisheries Patrol Service.
- " 18.-Report on the Biological Stations.
- " 19.-The Outside Fisheries Staff.

Transportation of Fresh and Mildly Cured Fish.

The arrangements that obtained for assistance in this service in 1913-14 were continued in 1914-15, viz.:—

- 1. Payment of one-third of the express charges on less than carload lot shipments from Canadian Atlantic points to Quebec and Ontario, and from the Pacific Coast, as far east as Manitoba, inclusive.
- 2. An express refrigerator car one day each week from Mulgrave to Montreal, the earnings on this car being guaranteed up to those on 10,000 pounds on the trip west, plus the cost of icing the car.
- 3. A fast freight refrigerator service one day each week from Mulgrave and Halifax to Montreal, the earnings on the car being guaranteed up to two-thirds those of a minimum carload of 20,000 pounds, plus the cost of icing.

With the exception of No. 2, the above assistance has been effective since 1908. That it has proved of enormous benefit to the industry there is no room for doubt. At the time the Government undertook to do something to stimulate the industry, it was in a very languishing condition. Such Canadian centres as Montreal and Toronto were being largely supplied from United States ports, and the trade from the Maritime Provinces was so small that the railways did not find it feasible to place proper facilities at the disposal of the shippers.

All this has been changed, and fish is rapidly coming to be an important part of the food supply of the interior portions of the country.

It was the hope of the Department that when it was shown to the express companies that a large business could be done in the transportation of fresh and mildly cured fish, if proper facilities and cheap enough rates were made available, they would afford such, and the Government would thus be relieved of the necessity for paying any portion of the charges. Up to the moment, they have shown no disposition to reduce their rates; but even if they do not, experience is indicating that the time is approaching when the business will be large enough to enable it to be handled practically altogether in refrigerator cars hauled by fast freight. Shipments now going forward in such cars reach their destination in perfect condition, which is not always the case with consignments packed in ice in ordinary express cars. Already the shipments brought from Canso-via Mulgrave—and Halifax for the Friday markets in Montreal, Toronto, etc., have reached carload proportions, and are regularly forwarded in refrigerator cars by fast freight. Indeed, the only difficulty to having the daily shipments fowarded by fast freight is the late date at which 'the wholesale dealers are able to procure their orders. What seems to be needed then is the education by the wholesalers of the retailers to the desirability, in their own interests, of the latter placing their orders a few days in advance. By so doing they will not only be assured of receiving their fish in perfect condition, but at cheaper prices than if forwarded by the more expensive express method.

Last year the amount paid to the express companies was not as large as in the previous year. It does not appear that this was due to a lessening of the trade, but to a greater amount going forward in carload lots, on which the Department pays nothing, and to the more extensive use of freight.

The following statement will afford an understanding of the development of the less-than-carload lot express shipments. It shows the amounts paid by the Government as one-third of the charges under the arrangement explained by No. 1, above:

	On shipments from	On shipments from
Y ear.	east coast.	west coast.
1909-10	\$15,162 20	\$13,541 76
1910-11	16,898 13	21,896 73
	19,620 62	
	29,969 48	
	37,818 85	
	26,667 33	

This statement indicates but a small part of the total business done. In addition to the less-than-carload lot shipments by express, several carloads of halibut and salmon per week are shipped from the Pacific coast to Winnipeg, Toronto and Montreal, while, as indicated above, large shipments in carload lots by fast freight are made weekly throughout the season from the Atlantic coast. Moreover, during the whole winter season the large quantities of frozen fish that are used are nearly all shipped by freight.

The express refrigerator car from Mulgrave was rather a disappointment. It was anticipated that it would have been availed of to a greater extent than during the initial season, but such did not prove to be the case. It was started on May 30, and was continued until January 16. It appears doubtful if it is proving of sufficient value to warrant the expense of continuing it another season. The shipments carried in it are shown in the following statement. For convenience those over the guarantee of 10,000 pounds are placed in one column, and those under it in another, but the total weight of the shipments are given in each case. It will be remembered that in addition to making up whatever may be involved in the guarantee, the Department also pays the usual one-third of the express charge, so as to enable delivery to be made at the same rate:—

Date.	Over Guarantee.	Under Guarantee
1914.	Lbs.	Lbs.
y 30 te 6	. 18,125 . 11,087 . 14,734	
20	14,704	6,102
27	[7,200
y 4		7,600
11	1	7,970
18		5,500
25		9,426
z. 1	.	4,050
8		5,610
15		6,462
22		7,950
29	11,810	1,500
	11,010	2,760
	19,285	2,100
12	12,333	
19	. 12,005	8 ,2 65
26	· · · · · · · · · · · · · · · · ·	0,200
, 3	. [6,335
10	10 705	7,760
17	. 12,785	
24		7,675
31	. 10,630	
r. 7	13,330	
14	. 16,075	
21	14,500	
28	. 17,180 17,350	
. 5	. 17,350	
12		8,105
19	. 16,190	
26		7,422
1915.		0.050
. 2	·]·· ··· · · · ·	6,050
9	14,425	
16	. 11,701	

As would naturally follow, the expansion of the trade in fresh and mildly cured fish is satisfactorily reflecting itself on the fishing industry. For instance, motor boats were being used to a trifling extent only when this service was inaugurated, while this year the fishermen were using 9,302 of them.

Fisheries Exhibit at the Canadian National Exhibition at Toronto.

The fisheries exhibit at this exhibition, which was given last year for the first time, was repeated this year on a larger and better scale, and again proved to be one of the leading attractions at the Fair.

In addition to the twenty-ton refrigerator, with a glass front, in which to display all kinds of frozen fish, there was installed this year a large chilled show case, in which fresh fish were attractively displayed. The case is shaped somewhat like a roof, so that fish can be shown on both sides. The temperature in this case was maintained at about 35° Fahrenheit, so that no ice was needed about the fish. The object of this case was twofold, viz., to enable the fresh and mildly cured fish to be most attractively shown, and to indicate to retailers the ideal method of handling such fish.

In view of the great interest taken in the exhibit last year by the patrons of the Fair, it was considered that its effectiveness would be clinched if a Fisheries Restaurant were operated on the grounds, at which a first-class fish dinner could be obtained at a moderate price. Indeed arrangements were about completed for the operation of such a restaurant when the war broke out. As it was feared that the war might seriously interfere with the success of the exhibition as a whole, it was decided to cancel the arrangements for the restaurant. It is hoped, however, that next year it will be found feasible to have a restaurant operated, as there seems no room for doubt that it will do a great deal to enhance the value of the exhibit.

A gold medal was again awarded the exhibit this year, and the effect of the exhibit in showing to the people the desirability of freely using fish for food in their homes was undoubtedly far reaching.

The Department wishes to express its appreciation of the displays made by the Maritime Fish Corporation, Limited, of Montreal, and the F. T. James Fish Company, Limited, of Toronto, who again this year co-operated with it in making the exhibit, as well as of their general assistance and co-operation in making the whole exhibit the splendid success it was.

Daily Bait Reports.

For the purpose of assisting masters of fishing vessels to locate bait supplies during the cod fishing season, and thus avoid the great loss of time annually spent in searching for bait from harbour to harbour, the Department, in the course of the season, 1914, continued the system whereby definite information concerning supplies of bait along certain stretches of the Atlantic seaboard was collected by the local officer of the Department, and despatched, daily, by telegram, to certain important sea ports, and there posted up.

The number of ports selected as receiving stations had necessarily to be limited, but through the courtesy of the daily papers in Nova Scotia, in which the telegrams were published each day, the smaller fishing communities derived the benefit of direct advice as to available supplies of bait.

During the spring 155 telegrams were sent from the Magdalen islands, Souris, P.E.I., and Queensport, N.S., to Canso, Halifax, Lunenburg, and Riverport, N.S. During July and August 489 telegrams were sent from Little Bras d'Or, Petit de Grat, Lower L'Ardoise, Canso, Wine Harbour, Tangier, and Musquodoboit Harbour, N.S., to North Sydney, Canso, Halifax, Lunenburg, Riverport, and Shelburne, N.S.; also from Lockeport, N.S., to Canso, Halifax, Lunenburg, and Riverport, N.S.; from Shag Harbour, Middle West Pubnico and Digby, N.S., to Halifax, Lunenburg, Shelburne and Lockeport, N.S.

During September, October, November and December, 111 telegrams were sent trom Campobello, N.B., covering information from the counties of Charlotte and St. John to Digby, Yarmouth, Pubnico, and Clark's Harbour, N.S.

The information contained in the telegrams proved a decided benefit as well to line fishermen who were in need of bait, as to net fishermen who had bait to sell.

Fish Inspection Act.

In view of the fact that the pickled fish industry of Canada, owing to the poor leaky packages of varying size which are commonly used and to the lack of a uniform system of grading the fish, together with careless unsystematic packing, has been in a languishing condition for a long time, there was passed in June, 1914, an Act to provide for the inspection and branding of pickled fish, such as mackerel, herring, alewives, and salmon. The object aimed at by the Act is to bring into use a strong well-made barrel of a fixed or standard size for marketing such fish in; also to raise the general standard of curing and grading the fish, so that the cured article may secure the confidence of dealers and consumers at home and abroad and be traded in with advantage to the producer and dealer alike.

The Act comes into force in May, 1915. It does not make inspection compulsory, however, but with a rigid enforcement of the regulations when application is made tor inspection, it is expected that the Government brand will in a short time become such a guarantee of quality in the trade, that in due course merchants will refuse to buy goods that do not show the Government brand.

A staff of competent inspectors will be appointed to carry out the provisions of the Act. They will strictly examine all pickled fish presented to them for inspection, and, provided the barrel is of the standard size and make and the fish packed and graded in accordance with the Act and its regulations, will apply, with a hot iron to each barrel so conforming to the requirements, a brand showing the kind and grade of fish, the year of branding and the initials or number of the inspecting officer.

By means of public meetings and the distribution of printed instructions, the Department has made the meaning and intention of the Act clear to fishermen and packers. Notwithstanding this, however, it is not anticipated that during the first year's operation of the Act, at least, the calls for inspection will be very numerous, as many barrels of the old size remain to be used up, and further, as there may exist a natural feeling of uncertainty amongst fishermen as to whether branded fish will bring them more money. Some packers here and there will, however, have faith enough to make use of the brand from the beginning; and when the branded fish have been once placed upon the markets and have become known to the buyers, inspection and branding will no doubt rapidly become general along the coast.

Inspection of Fish Canneries.

In the course of the year under review the administration of that part of the Meat and Canned Foods Act which deals with the canning of fish, was taken over by this Department, from the Department of Agriculture. A systematic inspection of all lobster, salmon and other fish canneries, by the Department's Fishery Overseers on the Atlantic coast, and by three specially appointed Inspectors on the Pacific coast, was thereupon instituted, with a view to ensuring that the various kinds of fish and shell-fish be prepared for canning under proper sanitary conditions, and to prevent the canning of unsound fish.

The experience that the Department has thus gained, and the information secured through the reports of the Inspectors will be duly utilized in framing improved regulations for the continued supervision of this branch of the fishing industry.

Marine Biological Stations.

During the year a full staff of scientific workers, from the various Universities of the Dominion, carried on fishery and technical researches at the Atlantic Station, St. Andrews, N.B., and at the Pacific Station, Departure Bay, B.C. There were thirteen scientists at the former institution, the Curator in charge being Dr. James W. Mavor, while five members of the staff engaged in special investigations at the Vancouver island laboratory, Dr. McLean Fraser again performing the duties of curator. The life-histories, especially the rate of growth, of a number of important food-fishes, was followed up with success; the study of certain epidemic diseases, their nature and causes, in the case of the herring in New Brunswick, and the quahaug or hard shell clam, and the problem of oyster culture on Prince Edward island, and the extent and possible utilization of the British Columbia kelp beds, were amongst the lines of research pursued. Reports on these researches, and on the other work of the stations, have been completed, and two separate volumes of biological memoirs are ready for issue. A comprehensive study of the Atlantic herring resources of Canada is being arranged, the services of the famous Norwegian fishery expert, Dr. Johan Hjort, being available by the consent of the Government of Norway, and the Biological Board have arranged a detailed plan of work, from which important results may be anticipated.

A report by Professor Prince, Chairman of the Biological Board, on the work done at the various stations during the year, forms Appendix 18 to this Report.

GENERAL REVIEW.

Extent of Fisheries.

To say that Canada possesses the most extensive fisheries in the world is no exaggeration; moreover, it is safe to add that the waters in and around Canada contain the principal commercial food fishes in greater abundance than the waters of any other part of the world. The extraordinary fertility of what may be called our own waters is abundantly proved by the fact that, apart from salmon, all the lobsters, herring, mackerel and sardines, nearly all the haddock, and many of the cod, hake, and pollock landed in Canada are taken from within our territorial waters.

The coast line of the Atlantic provinces, from the Bay of Fundy to the Strait of Belle Isle, without taking into account the lesser bays and indentations, measures over 5,000 miles; and along this great stretch are to be found innumerable natural harbours and coves, in many of which valuable fish are taken in considerable quantities with little effort.

On the Pacific coast, the province of British Columbia, owing to its immense number of islands, bays and fiords, which form safe and accessible harbours, has a sca-washed shore of 7,000 miles.

Along this shore and within the limits of the territorial waters, there are fish and mammals in greater abundance, probably, than anywhere else in the whole world.

In addition to this immense salt-water fishing area, we have in our numerous lakes no less than 220,000 square miles of fresh water, abundantly stocked with many species of excellent food fishes. In this connection it may be pointed out that the area of the distinctly Canadian waters of what are known as the Great Lakes—Superior, Huron, Erie and Ontario—forms only one-fifth part of the total area of the larger fresh-water lakes of Canada.

The fisheries of the Atlantic coast may be divided into two distinct classes: the deep-sea and the inshore or coastal fisheries.

The deep-sea fishery is pursued in vessels of from 40 to 100 tons, carrying crews of from 12 to 20 men. The fishing grounds worked on are the several banks which lie from 20 to 90 miles off the Canadian coast. The style is that of "trawling" by hook and line. The bait used is chiefly herring, squid and capelin; and the fish taken are principally cod, haddock, hake, pollock and halibut.

The inshore or coastal fishery is carried on in small boats with crews of from two to three men; also in a class of small vessels with crews of from four to seven men. The means of capture employed by boat fishermen are gill-nets, hooks and lines, both hand-line and trawl; and from the shore are operated trap-nets, haul seines, and weirs. The commercial food fishes taken inshore are the cod, hake, haddock, pollock, halibut, herring, mackerel, alewife, shad, smelt, flounder and sardine. The most extensive lobster fishery known is carried on along the whole of the

eastern shore of Canada, whilst excellent oyster beds exist in many parts of the Gulf of St. Lawrence, notably on the north coast of Prince Edward island, and in the Northumberland strait.

The salmon fishery is, of course, the predominant one on the Pacific coast, but a very extensive halibut fishery is carried on in the northern waters of British Columbia in large, well-equipped steamers and vessels. The method of capture is by trawling, dories being used for setting and hauling the lines, as in the Atlantic deep-sea fishery. Herring are in very great abundance on the Pacific coast, and provide a plentiful supply of bait for the halibut fishery.

In the inland lake fisheries, the various means of capture in use arc gill-nets, pound-nets, seines and hook-and-line to a great extent. The principal commercial fishes caught are whitefish, trout, pickerel, pike, sturgeon and fresh-water herring—the latter in the lakes of Ontario only.

Value of the Fisheries.

The total marketed value of all kinds of fish, fish products and marine animals taken by Canadian fishermen from the sea and inland lakes and rivers during the fiscal year ended March 31, 1915, amounted to \$31,264,631, as against \$33,207,748 for the preceding twelve months, a decrease of \$1,943,117. This drop in value is due entirely to the fact that the preceding year was one in the cycle of four in which the run of salmon to the Fraser river is greatest. The year under review, therefore, was a lean year on the Fraser, which caused the value of salmon taken in that district to fall \$2,863,280 below the value for the preceding fat year. But, while the Fraser river salmon value dropped greatly, the salmon value in the northern district of British Columbia, which includes Rivers inlet, Skeena river and Naas river, increased by \$892,610.

There was a falling off of over \$500,000 in the value of the Nova Scotia fisheries, caused partly by the lowered value of canned lobsters, brought about by the war conditions in the latter half of the 1914 season, and partly by a poor mackerel fishery, which, also owing to war conditions, did not yield the value that would in normal times be expected to follow a shortage in supply.

The considerable falling off in Nova Scotia was more than offset, however, by an increase of over \$600,000 in the value of the New Brunswick fisheries. This very substantial increase in New Brunswick is largely due to an abundant sardine fishery in the Bay of Fundy district, together with the high price paid for these fish throughout the season.

The value of the fisheries of Ontario, Quebec, Manitoba, Alberta and the Yukon, as will be seen in a table which follows, have increased; while the value of the Prince Edward island and Saskatchewan fisheries have fallen off somewhat.

To the total value of the fisheries of Canada, the sea fisheries contributed \$27,198,257, and the inland fisheries \$4,066,374.

There were 1,892 vessels, tugs and carrying smacks, and 29,842 boats used in the prosecution of the fisheries during 1914-15. These were manned by 69,954 men.

In the various fish and smoke-houses, canneries and freezers on shore, 24,559 persons were employed cleaning and preparing the fish for market. Of the total number of those employed on sea and shore, 84,108 were connected with the sea tisheries, and 10,405 with the inland fisheries.

Gasoline boats have come to be such an enormous benefit to fishermen that the number used in the fisheries is increasing fast from year to year. In the year under review there were 9,302 in use, or 602 more than in the preceding year. In four years the number of gasoline boats has thus increased from 4,588 to 9,302.

The following table shows the value produced from the fisheries of each province in its respective order of rank, with the increase or decrease, as compared with the year 1913-14:—

Province.	Value Produced.	Increase.	Decrease.
	\$	\$	\$
British Columbia Nova Scotia New Brunswick Ontario Quebec Prince Edward island Manitoba Saskatchewan Alberta Yukon	4,940,083 2,755,291 1,924,430 1,261,666 849,422 132,017 86,720	631,376 80,606 74,003 243,150 5,401 1,460	2,376,312 567,435 18,781 16,585
Totals	31,264,631	1,035,996	2,979,113
Net Decrease			\$1,943,117

The following table shows the quantity of the chief kinds landed in the whole of Canada during 1914-15, and during the three preceding years:—

Kinds of Fish.	1914-15.	1913-14.	1912-13	1911–12.
	Cwt.	Cwt.	Cwt.	Cwt.
Salmon	1,409,828	1,551,411	1,253,997	1,136,732
Lobsters	408,816	514,646	555,138	589,141
Cod	1,820,025	1,664,599	1,729,070	2,097,260
Haddock	566,002	405,633	503,822	530,221
Hake and Cusk	262,897	353,598	349,395	275,755
Pollock	159,788	150,094	143,324	250,881
Halibut	239,920	256,096	282,658	245,609
Herring	2,118,291	2,484,219	2,484,673	2,251,278
fackerel	143,712	215,442	107,964	90,141
Sardines(Brl.)	298,885	141,384	281,548	404,383
Alewives	90,935	61,768	117,614	75,567
Smelts	93,771	88,728	102,360	81,748
Whitefish	159,894	137,887	140,404	131,515
Crout	67,890	73,164	73,664	80,638
Pickerel	97,555	61 603	64,839	79,610
Pike	97,724	64,925	62,492	80,328
Sturgeon	4,871	4,811	10,035	9,145
Oysters(Brl.)	26,545	29,828	23,377	31,746
Clams and Quahaugs	87,972	121,335	105,303	103,347

^{*} During 1914 the quantity of green lobsters allowed to a case of canned was 200 lb., instead of 250 lb. in the preceding years.

The following table shows the relative value of the chief commercial fishes returning \$100,000 and upwards, in their order of rank, for the year under review. with the amount of increase or decrease, when compared with the values for the year 1913-14:—

Kind of Fish.	Value.	Increase.	Decrease.
	\$	\$	 \$
almonobsters.	8,560,386 4,339,929	499,025	2,273,327 370,133
Cod. Herring. Halibut. Sardines. Haddock.	3,886,134 2,735,257 1,793,283 1,349,615 1,244,840	672,947 403,329	437,872 243,117
Vhitefish melts. fackerel ickerel	975,685 837,682 826,846 657,783	45,723 27,290 208,244	453,473
routike	623,504 469,919 313,921	97,051	59,115 177,058
lams and Quahaugs. Ollock Pysters Ullibee erch	282,876 214,195 177,979 156,529 115,220 106,906	26,472 4,226 92,619 42,235 21,461	85,449

In the table which follows, the total results of the sea and inland fisheries are given separately. In the first two columns are shown the catch of all kinds of sea fish, and its value as realized at the vessel's or boat's side; while in the third and fourth columns are shown the various modes in which the catch was marketed, and the market value of each kind of fish. In the fifth and sixth columns are shown the quantity and value of all kinds of fresh-water fish caught and marketed. Such fish being practically all marketed by the fishermen in its fresh state, no distinction is made between the value of the catch as landed, and its marketed value. In the outer columns are shown the total marketed quantities of the various kinds of both sea and fresh-water fish and the market values of the same.

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products marketed in a fresh, dried, pickled, canned, etc., state, for the Whole of Canada, during the year 1914-15.

		Sea Fisheries.				Inland Fisheries.		Both Fisheries.	
Kinds of Fish.	Caught and Landed.		Marketed.		Caught and Marketed		d Total Marketed.		Total Marketed. Value.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		\$		*		\$		\$	8
Salmon Cwt. " used fresh " " canned cases " salted (dry) Cwt. " mild cured " " smoked " " pickled "	3		248,101 1,134,973 120,315 26,372 7,952 900	5,675,518 540,435			251,211 1,134,973 120,315 26,372 7,952 900		8,560,386
Lobsters : : : : : : : : : : : : : : : : : : :			160,903 86,824				160,903 86,824	3,048,993 1,290,936	4,339,92
Cod used fresh " " used fresh " " green-salted " " smoked " " dried " " smoked fillets "	1,820,025		134,362 181.925 711 439,440	599,811 6,637 2,710,165			134,362 181,925 711 439,440 133	568,457 599,811 6,637 2,710,165 1,064	3,886,134
Haddock " used fresh " smoked "			138,926 72,430	547,314			138,926 72,430	279,572 547,314	2,000,00
dried			88,784 7,468	403,018			88,784 7,468	403,018 14,936	1.244.84

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products marketed in a fresh, dried, pickled, canned, etc., state, for the Whole of Canada, during the year 1914-15—Continued.

	Sea Fisheries.					Inland Fisheries.		Both Fisheries.	
Kinds of Fish.	Caught an	d Landed.	Marl	reted.	Caught and Marketed		Total Marketed.		Total Marketed Value.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
		\$		\$		\$		\$	\$
Hake and Cusk Cwt. " used fresh " " dried " " green-salted "	262,897		8,965 84,266 168	9,350 304,235 336			8,965 84,266 168	9,350 304,235 336	21.0 001
ollock	159,798	158,105	20,274 45,863 448	26,430 186,869 896			20,274 45,863 448	26,430 186,869 896	
erring " " used fresh " " canned Cases smoked Cwt.			172,142 3,350 86,555 236,461	503,441 16,750 304,272 359,014	1,202	l	3,350	904,122 16,750 316,292 359,014	214,195
dry salted " pickled Brl. used as bait " ased as fertilizer "			126,098 291,584 156,288	524,288 505,374 78,527	3,089	30,890		555,178 505,374	2,735,257
ackerel			70,815 24,277	550,748 276,098			70,815 24,277	550,748 276,098	
adCwt.	4,459	39,213	3,762	31,899	922	4,610	4,684	36,509	·

, salted Brl.	ļ		230	3,450	45	225	275	3,675	40,184	SE
Alewives Cwt used fresh " salted Brl.	86,561	79,528	25,197 20,451	33,568 64,590		8,748	29,571 20,451	42,316 64,590		SION
Sardines Brl. " canned Case " sold fresh Brl.	298,885	896,355	103,000 278,305	515,000 834,615			103,000 278,305		·	L PAF
Halibut, used fresh. Cwt Flounders	239,920 7,353 93,771	11,186	239,920 7,353 93,771	1,793,283 28,220 837,682			239,920 7,353 93,771	. .	1,793,283 28,220 837,682	2 2
Mullets. Skate Whiting	768 137	1,672 371	768 137	6,129 1,096	9,158		768 137		9,158 6,129 1,096	
Trout. Soles Albacore. Oulachans.	4,550 4,824 4,741 13,642	41,540 18,898 17,174 63,116	4,550 4,824 4,741 13,642	46,746 36,648 13,971 71,036		576,7 58	4,824 4,741		623,504 36,648 18,971 71,036	
Sturgeon. Bass	1,237 3,351 3,763	10,227 33,016 17,878	1,237 3,351 3,763	23,736 39,914 24,620	3,634 715 8,520	7,521	4,871 4,066 12,283		69,847 47,435 75,878	
Tom cod. Swordfish. Whitefish Pickerel.	20,017 4,982	29,875 22,952	20,017 4,982	,.	159,894 97,555	975,685 657,783	4,982	. .	40,007 24,780 975,685 657,783	
Perch Pike Tullibee	344	1,980	344	2,064	22,718 97,724 50,946		23,062 97,724		115,220 469,919 156,529	
Maskinongé "Catfish "Octopus "Callings "Callin	98		98	980	6,823	1,411 52,147	6,823 98		1,411 52,147 980	
Goldeyes. Carp. Mixed fish Squid Brl.	14,023 2,719		14,023 2,719	40,147 9,954	7,327 27,897 116,105	14,643 55,794 375,738	7,327 27,897 130,128 2,719		14,643 55,794 415,885 9,954	
Oysters	26,545 87,9 7 2	135,738	26,545 69,669	177,979 175,814			26,545 69,669	175,814	177,979	
" canned	27,063 11,448		18,303 27,063 8,608 1,045	107,062 6,813 59,273 7,565			18,303 27,063 8,608 1,045		282,876 6,813 59,273 7,565	
Caviare	659	237,800	2	400			93 837		9,417 502	
Hair Seals	6,345	_,	6,345						6,557	

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products marketed in a fresh, dried, pickled, canned, etc., state, for the Whole of Canada, during the year 1914-15—Concluded.

		Sea Fisheries.				Inland Fisheries.		Both Fisheries.		
Kinds of Fish.	Caught an	d Landed.	Mark	eted.	Caught and	i Marketed	Total M	arketed.	Total Marketed Value.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
		\$		\$		s		\$	\$	
Fur Seals No. Fur Seal skins " Whale oil Gal. Fish oil " Wertilizer Ton.		10,560	352 926,900 391,650 2,966	28 3,15 4 12 1,52 1			926,900 391,650		10,560 283,154 121,521 54,611	
Glue material			31 210 6,080	310 4,350 4,560 6,386			31 210 6,080 720		310 4,350 4,560 6,386 360	
Fish skins. 10n. Totals	l	l				4,066,374			31,264,631	

The Number of Persons Employed and Amount of Capital Invested.

In the year under review there were 94,513 persons engaged in the work of the fisheries. Of this number, 84,108 were engaged in the sea and 10,405 in the inland tisheries. The total number is less than that for the preceding year by 4,156. Of the total, 9,400 were employed on vessels, tugs and smacks, 60,554 on boats, and 24,559 in canneries, freezers and fish houses, etc.

The amount of capital invested in the form of value of vessels, boats, fishing gear and fixtures on shore, fell from \$27,464,033 in the preceding year, to \$24,733,162 in the year now being reviewed.

The value of vessels, boats and gear, amounted to \$14,038,574, and of canneries, fish houses and fixtures on shore, to \$10,694,588.

Of the total for 1914-15, \$22,331,072 represents the amount invested in the sea fisheries, and \$2,402,090 that invested in the inland fisheries.

The following table shows the details of the number and value of vessels, boats and gear, etc., and the number of persons employed in the fisheries throughout the whole of Canada:—

RECAPITULATION

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, Traps, etc., used in the Sea and Inland Fisheries in the Whole of Canada, for the Year 1914-15.

	Sea Fi	sheries.	Inland I	isheries.	Total, Both Fisheries.			
	Number.	Value.	Number.	Value.	Number.	Value.		
				\$		\$		
Steam fishing vessels	48	804,700	177	639,000	225	1,443,706		
Sailing and gasoline vessels	1,236				1,236	2,717,425		
Boats (sail and row)	25,105	1,068,912		180.109	29,842	1,249,021		
" (gasoline)	8,740	2,520,234				2,708,891		
Carrying smacks	431	229,535		200,001	431	229,53		
Gill nets, seines, trap and smelt nets, etc.	147,824	2,345,970		966,975		3,312,943		
Weirs	860	513,770				561,920		
Trawls	19,485				19,485	194,796		
Spears			190			308		
Skates of gear	1,850	32,500			1,850	32,500		
Hand lines	67,323	55,834			76,291	69,611		
Eel traps			164			179		
Crab traps					53	639		
Lobster traps	1,596,538	1,517,107			1,596,538	1,517,107		
canneries	696	663,210			696	663,216		
Salmon "	77	2,839,213			77	2,839,213		
Clam "	21	29,250		. 	21	29,250		
Sardine "	6	357,000			6	357,000		
Freezers and ice houses	845	2,440,011	633	210.300	1,478	2,650,311		
Smoke and fish houses	7,740	1,338,405		36,655		1,375,066		
Fishing piers and wharves	2,638	2,231,124	146	53,980	2,784	2,285,104		
Whaling stations	´ 5				5	360,000		
Oil factories	1	40,000			1	40,006		
Fishing huts and cottages, etc				64,000		64,000		
Scows, pile drivers, etc		31,440			554	31, 146		
Totals		22,331,072		2,402,090		24,733,165		

RECAPITULATION—Continued.

Of the Number of Fishermen, etc., and the Number and Value of Fishing Vessels, Boats, Nets, Traps, etc., used in the Sea and Inland Fisheries in the Whole of Canada, for the Year 1914-15.

	Sea Fisheries.	Inland Fisheries.	Total, Both Fisherie
	Number.	Number.	Number.
Tumber of men employed on vessels	7,800 51,424 718	882 9,130	8,682 60,554 718
persons employed in fish houses, freezers, canneries, etc	24,166	393	24,559
Totals	84,108	10,405	94,513

REVIEW OF THE FISHERIES OF EACH PROVINCE.

NEW BRUNSWICK.

The total marketed value of the fisheries of this province for the year 1914-15 amounted to \$4,940,083, and gives an increase of \$631,376 over the total for the preceding year. This substantial increase is largely due to an abundant sardine fishery in the Bay of Fundy district, together with the high price paid for these fish.

The north shore of the province, however, also shows an increased value of over \$155,000, due chiefly to increased activity in the mackerel fishery.

The amount of capital invested in vessels, boats, fishing gear and fixtures throughout the province, is placed at \$3,765,020 for the year under review. This is an advance of \$164,473 since the preceding year.

There were 1,412 men engaged in the work of the fisheries on vessels, 14,413 in boats, and 120 in carrying smacks; while 6,089 persons were employed in the various fish and smoke houses on shore, making a grand total of 22,034, as against 21,876 in the year preceding.

District No. 1.

The total marketed value of the fisheries of this district, which comprises the counties of Charlotte and St. John, amounted to \$2,049,322, which gives an increase of \$477,203 over the total for last year; further, this total is about 25 per cent greater than the average value of the yield for the previous eight years. This very large increase is almost entirely due to the sardine fishery. Fish were plentiful and prices high. Some of the weirs secured phenomenal catches and returned large sums of money to their owners.

The following table shows the quantities of the chief kinds landed during the year under review, and the three preceding years:—

Kinds of Fish.	1914-15.	1913-14.	1912-13.	1911-12.
Lobsters Herring. Sardines (brl.). Pollock Hake Salmon Cod	Cwt. 9,337 92,726 298,585 53,875 61,370 3,724 23,300	Cwt. 11,751 197,297 141,384 70,862 65,180 3,998 18,832	Cwt. 12,410 189,200 280,282 47,954 97,524 3,295 25,253	Cwt. 8,539 190,660 403,103 58,210 79,412 3,353 18,160

The falling off in the lobster catch this year was due to very unfavourable weather, which made fishing impossible in the early part of the season. With improved weather during the remainder of the season the catch was about normal.

The amount of money invested in fishing material in this district increased from \$1,923,874 last year to \$2,065,896 this year.

There were 351 men engaged in vessels and carrying smacks, 2,203 men in boats and 939 persons in fish houses on shore; making a total of 3,493 persons employed, which is 274 less than the total for the preceding year.

District No. 2.

The total marketed value of the fisheries of this district, which comprises the counties of Albert, Westmorland, Kent, Northumberland, Gloucester and Restigouche. amounted to \$2,849,820, which constitutes an increase of \$155,180 over the total for the preceding year. The increase is derived largely from the mackerel fishery. Lobsters, cod, alewives, smelts and oysters also contribute more or less to the increase; while the value of herring fell off considerably, owing to a decreased catch caused by bad weather during the herring season.

The quantities of the chief kinds landed during the year under review, and the three preceding years, are shown in the following table:—

Kinds of Fish.	1914-15.	1913-14.	1912–13.	1911-12.
Salmon Lobsters Cod Herring Mackerel Smelts. Clams and quahaugs (brl.)	Cwt. 12,497 59,719 229,338 546,096 29,857 65,105 15,130	Cwt. 13,090 66,426 221,603 670,829 16,831 60,059 29,214	Cwt. 10,004 71,768 218,683 565,482 6,010 79,854 22,416	Cwt. 9,144 83,343 180,400 552,729 5,671 64,179 33,674

The falling off shown in the salmon catch was confined to Gloucester and Kent counties; Restigouche, Northumberland and Westmorland counties gave considerable increases, but not quite enough to offset the shortage in Gloucester and Kent.

The mackerel fishery in this district is growing in importance from year to year. Its value for the year under review is \$117,822 greater than that for the year before.

The amount of capital invested in vessels, boats and fishing material, etc., belonging to this district, amounted to \$1,589,925, which gives an increase of \$22,465 when compared with the total investment in the previous year.

There were 1,140 men engaged in the fisheries on vessels, 10,992 in boats, 41 on carrying smacks, and 5,150 persons employed in fishing establishments on shore; making a grand total of 17,253 persons engaged in the work of the fisheries in the district, which is an increase of 313.

District No. 3 (Inland).

The total marketed value of the fisheries of this district, which includes the counties of Kings, Queens, Sunbury, York, Carleton, Victoria and Madawaska, amounted to \$40,941, which is \$1,007 less than the total for the preceding year. A greatly reduced catch of bass practically accounts for the difference in value between the two years.

The following table shows the catches of the chief kinds landed during the year under review, and the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912-13.	1911-12.
Salmon	Cwt. 835 651	Cwt. 897 728	Cwt. 578 574	Cwt. 520 579
Pickerel Alewives. Shad	480 4,374 967	528 3,810 839	897 4,288 821	658 3,760 709

The amount of capital invested in fishing boats, gear and club houses in this district amounted to \$109,199, which shows very little difference from that for the preceding year.

There were 119 more men employed in boats than during the year before.

In Appendix No. 1 there will be found fuller details of the fisheries of New Brunswick.

PRINCE EDWARD ISLAND.

The total marketed value of the fisheries of this province during the year that is being reviewed amounted to \$1,261,666, which shows a decrease of \$18,781 from the total for the preceding year.

The values of lobsters and smelts combined increased by over \$200,000, but the values of cod, herring, mackerel, oysters and clams, taken together, fell off by \$221,000, and wiped out the increase from lobsters and smelts.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1914-15.	1913–14.	1912–13.	1911-12.
Lobsters Cod Hake Herring Mackerel Oysters Smelts. Clams and quahaugs.	Cwt. 88,341 29,542 22,500 55,032 9,215 7,823 19,326 2,748	Cwt. 92,898 59,022 25,191 85,295 11,496 12,951 9,777 18,966	Cwt. 136,992 49,876 38,751 83,391 5,448 8,631 10,545 4,985	Cwt. 118,090 49,653 16,600 79,178 5,005 8,835 5,688 8,083

Scarcity of bait and the prevalence of dogfish caused the falling off in the cod fishery.

The amount of capital invested in vessels, boats, gear and fixtures on shore, amounted to \$1,030,464 in the year under review, which is greater than that for the preceding year by \$81,797.

There were 83 men engaged in the work of the fisheries on vessels, 3,265 on boats, 12 in carrying smacks, and 2,472 persons employed in fish and smoke houses; making a grand total of 5,832, which, however, falls below the total for the year before by 432.

In Appendix No. 2 will be found fuller details of the fisheries of this province.

NOVA SCOTIA.

The total marketed value of fish and fish products of this province for the year 1914-15 amounted to \$7,730,191. This is a decrease of \$567,435 from the total for the preceding year. The values of cod, haddock and herring, taken together, advanced beyond those for the preceding season by \$570,372, but this large increose was not sufficient to offset the big drop in the combined values of lobsters, hake and mackerel, which show a decrease of \$1,075,393.

The value of lobsters was affected considerably by war conditions in the latter half of the 1914 season; while the mackerel fishery seems to have undergone one of those poor seasons which we have periodically, owing to the erratic movement of this fish along our shores.

The amount of capital invested in vessels, boats, gear and fixtures on shore in this province is placed at \$7,568,821 for the year under review; this shows an advance of \$458,611 since the preceding year.

There were 5,684 men engaged in the work of the fisheries in vessels and smacks, 16,922 in boats, and 6,758 persons employed in fish and smoke houses on shore; making a grand total of 29,364, which is 485 greater than that for the year before.

District No. 1.

The total marketed value for this district, which comprises the whole of the island of Cape Breton, amounted to \$1,029,650, which shows an increase of \$31,566 over the total for the preceding year. The value of lobsters and mackerel together decreased by over \$139,000, but the value of salmon, cod, haddock and halibut more than made up for the falling off in the lobster and mackerel values.

The quantities of the chief kinds landed during the year under review and the three preceding years were as follows:—

Kinds of Fish.	1914-15.	1913-14.	1912-13.	1911-12.
Salmon Lobsters Cod Haddock Hake. Pollock Herring Mackerel	Cwt. 4,169 32,843 159,666 94,510 5,224 16,103 47,931 25,437	Cwt. 2,406 51,426 114,043 64,949 7,338 5,245 54,947 36,772	Cwt. 1,903 53,221 101,696 70,220 6,541 7,141 47,886 19,882	Cwt. 2,690 49,250 146,440 95,708 6,384 10,244 33,621 8,883

The decreased lobster catch is largely accounted for by the fact that drift ice remained on the coast a month later than usual, during which time fishermen were unable to set their traps.

The mackerel fishery was curtailed by storms in June which destroyed much netting. .

The amount of capital invested in vessels, boats, gear and fixtures on shore in this district stands at \$1,213,686 in the year that is being reviewed, which shows an advance of \$141,588 since last year.

There were 501 men engaged in the work of the fisheries, in vessels, 4,638 in boats, 138 on carrying smacks, and 2,075 persons employed in fish and smoke houses on shore; the whole making a grand total of 7,352, which is an increase of 26 over that of the year before.

District No. 2.

The total marketed value of the fisheries of this district, which comprises the counties of Cumberland, Colchester, Pictou, Antigonish, Guysboro, Halifax and Hants, amounted to \$1,945,391, which gives a decrease of \$262,330 from the total for the preceding year. While the value of haddock and herring, taken together, shows an increase of over \$96,000, the combined values of salmon, lobsters, cod, mackerel, halibut and swordfish, show a falling off of \$359,710. The decreased value of mackerel alone accounts for about half of this shortage.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1.914-15	1913-14.	1912-13.	1911-12.
Lobsters Mackerel Cod Halibut Haddock Herring	Cwt. 75,073 34,557 139,208 13,199 135,368 136,659	Cwt. 93,258 59,225 147,694 21,962 101,375 111,165	Cwt. 101,075 19,441 137,314 13,692 162,172 110,156	Cwt. 97,682 48,970 181,439 17,794 192,774 161,698

The amount of capital invested in vessels, boats, gear and fixtures on shore in this district stands at \$1,964,629 for the year 1914-15, which sum is rather less than that shown in the preceding year.

There were 654 men engaged in the work of the fisheries in vessels, 4,785 in boats, 133 on carrying smacks, and 2,128 persons employed in fish and smoke houses on shore; making a grand total of 7,700, and an increase of 477 over the total for the preceding year.

District No. 3.

The total marketed value of the fisheries of this district, which comprises the counties of Lunenburg, Queens, Shelburne, Yarmouth, Digby, Annapolis and Kings, amounted to \$4,755,060 for the year under review; this is a decrease of \$336,761 from the total for the preceding year.

The combined values of haddock, cod and herring gave an increase of over \$375,000, but the value of lobsters, hake and mackerel taken together more than offset that increase by a drop of over \$700,000. The falling off in the value of lobsters is attributable chiefly to the fall in price of the canned article and to the fact that there was an unusual run of lobsters of a suitable size for exporting, which frequently caused the fresh bobster market to be glutted and the price to be lowered.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912-13.	1911-12.
Lobsters Cod Haddock Hake and Cusk Herring. Mackerel	Cwt.	Cwt.	Cwt.	Cwt.
	120,693	157,577	129,222	175,316
	624,146	709,133	689,095	1,021,493
	314,233	221,062	239,880	217,876
	147,010	203,838	167,998	135,218
	228,285	220,361	218,105	180,033
	23,544	66,610	45,263	8,899

The catch of cod and hake by the Lunenburg banking fleet was much smaller than that in the preceding year. This is accounted for by scarcity of bait and ice conditions in the spring, which prevented the vessels from getting to the northern tishing grounds as early as usual. Hake were not found in such phenomenally large quantities by the fleet as in the preceding season.

The shore fisheries, excepting the mackerel fishery, were very successful, and, in a measure, made up for the falling off in the returns from the banking fleet.

The amount of capital invested in vessels, boats, gear and fixtures on shore in this district in the year now being reviewed, was \$4,390,506, which makes an increase of \$323,715 since the preceding year.

There were 4,147 mer engaged in the work of the fisheries on vessels, 7,499 in boats, 111 on carrying smacks, and 2,555 persons employed in fish and smoke houses on shore; making a grand total of 14,312. This total is less than that for the preceding year by 18. There were fewer men on vessels, but more men on boats, largely owing to the increasing success of the gasoline boat in the prosecution of the shore fisheries.

In Appendix No. 3 will be found fuller details of the fisheries of Nova Scotia.

QUEBEC.

The total marketed value of the fisheries of this province for the year under review amounted to \$1,924,430, which gives an increase of \$74,003 over the total for the preceding year. The values of lobster, mackerel and smelts, taken together, show a decrease of \$255,434. On the other hand, the value of cod alone more than offsets that shortage, with an increase of \$334,647.

The total amount of capital invested in vessels, boats, gear and fixtures on shore in the province for the year 1914-15 amounted to \$1,392,039; this falls short of the amount for the preceding year by \$53,832.

There were 299 men engaged in the work of the fisheries in vessels, 8,896 in boats, 19 in carrying smacks, and 1,818 persons employed in the fish and smoke houses on shore; making a grand total of 11.012, and an increase of 39 over the total for the preceding year.

Gulf Division.—Sea Fisheries.

The total marketed value of the fisheries of this division, which comprises the counties of Bonaventure, Gaspe (including the Magdalen islands), Rimouski and Saguenay, amounted to \$1,792,172, which is \$55,591 greater than the total for the year before.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912–13.	1911-12.
	Cwt.	Cwt.	Cwt.	Cwt.
Salmon	11,310	12,676	8,946	$\begin{array}{c} 8,278 \\ 56,927 \end{array}$
Lobsters	22,810	41,310	50,450	56,927
Cod	567,664	365,052	478,573	474,610
Herrings	355,849	363,649	358,709	393,982
Mackerel	21,102	23,598	11,786	12,713
Smelts.	1,245	12.146	4,019	3,540

During the year there were 85 whales landed, as against 87 in the preceding year.

Inland Fisheries.

The total value of what is called the inland fisheries amounted to \$132,258, which sum is greater than that for the preceding year by \$18,412.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912-13,	1911-12.
Pickerel Trout Eels Sturgeon Pike. Perch	Cwt. 1,289 356 4,871 1,075 871 1,954	Cwt. 1,229 967 2,496 977 935 1,823	Cwt. 1,423 1,240 3,167 1,742 855 1,722	Cwt. 1,175 1,000 4,428 2,095 914 1,726

In Appendix No. 4 will be found fuller details of the fisheries of the province.

MANITOBA.

The total value of the fisheries of this province for the year 1914-15 amounted to \$849,422; this is \$243,150 greater than the total for 1913-14, and \$49,273 greater than that for 1912-13. All kinds contributed to the increase, with the exception of trout, which gave \$3,815 less than in the preceding year. The falling off in trout is accounted for by the fact that three of the northern lakes where trout are caught were closed to commercial fishing in 1914.

The following table shows the quantities of the chief kinds taken during the year under review, and the three preceding years:—

Kinds of Fish.	1914–15.	1913–14.	1912–13.	1911–12
Whitefish Pickerel Pike Tullibee	Cwt. 47,649 53,898 37,043 39,987	Cwt. 38,243 31,024 18,753 13,844	Cwt. 48,489 33,044 29,770 8,470	Cwt. 51,844 54,274 32,890 7,129

The amount of capital invested in the industry in this province in the year that is being reviewed was \$3,818,283; this is an increase of \$14,356 over the total in the year before.

There were 1,864 persons employed in the fisheries during the year, the number being 416 in excess of that for the preceding year.

In Appendix No. 5 will be found fuller details of the fisheries of this province.

SASKATCHEWAN.

The total value of the fisheries of this province for the year 1914-15 amounted to \$132,017; this total is less than that for the preceding year by \$16,585.

The values of trout and tullibee increased by \$6,303, while the values of whitefish, pickerel and pike together decreased by \$22,922. Notwithstanding the fact that the combined value of the three last named is less than that for last year, each shows an increase in quantity.

There being a poor demand for furs during 1914-15, many of the trappers turned to fishing for a livelihood, with the result that in many places the supply of fish at times greatly exceeded the demand, and caused the price to fall as low as one-half cent per pound. A number of fishermen thereupon ceased operations, and the price finally rose to five cents.

The following table shows the quantities of the chief kinds landed during the year and the three preceding years:—

. Kinds of Fish.	1914-15.	1913–14.	1912-13.	1911-12.
Whitefish Pike Pickerel Mixed Fish	Cwt. 35,443 10,913 1,951 7,752	Cwt. 30,993 7,936 1,710 4,984	Cwt. 23,120 5,197 2,193 2,915	Cwt. 30,856 5,975 2,656 3,195

The amount of capital invested in the industry in this province in 1914-15 was \$14,507; this is an increase of \$13,366 over that in the preceding year.

There were 813 men engaged, as against 645 in the year before.

In Appendix No. 6 will be found fuller details of the fisheries of this province.

ALBERTA.

The total value of the fisheries of this province amounted to \$86,720 for 1914-15; this is an increase of \$5,401 over the total for the preceding year, which year gave an increase of \$29,703 over the total for the year 1912-13.

The value of trout and pickerel fell off by \$7,252. On the other hand, the values of whitefish, pike, tullibee, and mixed fish increased by nearly \$12,000.

The fisheries of Northern Alberta are rapidly becoming very important. With the extension of railway facilities to the more northern lakes, great supplies of the best varieties of fresh-water fish will soon be available for consumption.

The amount of capital invested in the industry in 1914-15 was \$20,234, which makes an increase of \$4,356 over the total in the preceding year.

There were 947 men engaged in the fisheries in Northern Alberta during the year under review, as against 456 during the preceding year.

In Appendix No. 6 fuller details of the fisheries of the province will be found.

YUKON TERRITORY.

The total value of the fisheries in the Yukon Territory in 1914-15 amounted to \$69,728; this is less than the total in the preceding year by \$1,460.

There is little difference between the quantities of the various kinds taken in the year under review and in the preceding year. It appears that the salmon yield of the Yukon river is undiminished, notwithstanding the fact that many fish wheels are in operation on the lower Yukon for the Alaskan side.

Lake La Barge, the first lake to be fished for whitefish in the Yukon district, still produces an abundance of these fish. The Klondyke river, however, shows a decreased production; this is attributed to the turbid condition of the water during the summer months, caused by the large dredges that operate on the river.

The amount of capital invested in boats and fishing gear in the year being reviewed was \$11,915, against \$11,798 in the year before.

There were 243 men engaged fishing in 1914-15, as against 236 in the preceding year.

In Appendix No. 7 will be found fuller details of the fisheries of this province.

BRITISH COLUMBIA.

The total marketed value of the fisheries of this province for the year 1914-15 amounted to \$11,515,086; this is a drop of \$2,376,312 from the total for the year 1913-14.

The value of salmon fell by \$2,224,835, and would have fallen lower still but for an increase in the salmon value in the Northern or No. 2 district, amounting to \$892,610. The greatly decreased value is due to the fact that the year under review was an off-year on the Fraser river. The preceding year happened to be the one in the four years' cycle in which the run to the Fraser is a big one.

Herring dropped in value by \$78,932, the Vancouver island district being responsible for the bulk of this decrease. Halibut also dropped in value, by \$172,574; but, while the value of halibut landed in the southern portion of the province fell, it increased in the northern portion by \$57,300.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

_		_		
Kinds of Fish.	1914-15.	1913-14.	1912-13.	1911-12.
Salmon Cod Herring Hallbut	563,406	Cwt. 1,509,354 29,220 649,062 223,465	Cwt. 1,221,057 28,580 729,567 253,283	Cwt. 1,103,666 25,065 545,442 196,486

The number of whales caught and landed in the province was 573, as against 705 in the preceding year.

The amount of capital invested in vessels, boats, gear and fixtures on shore amounted to \$8,829,740 in the year under review; this is a falling off of \$3,659,873. The chief inspector for the province explains this by the fact that in previous years too high a valuation seems to have been placed on canneries, wharves and other fixtures.

There were 18,328 persons employed in connection with the fisheries during the year that is being reviewed. In the preceding year there were 20,707 thus employed. The decrease of 2,379 is in the number of those employed in canneries, etc., on shore, due to the much smaller pack on the Fraser river.

District No. 1.

The total marketed value of the fisheries in this district, which comprises the southern portion of the province mainland, amounted to \$3,984,091 in 1914-15, as against \$7,012,787 in the preceding year. This great drop in value is almost entirely due to the fact that the preceding year was the year in which the big quadrennial run of salmon to the Fraser river occurred.

The decrease in the salmon value alone was \$2,863,280; herring and halibut values together also show a decrease of \$200,855. The quantity of herring landed in the district was slightly greater than that landed during the preceding year, but those used fresh and smoked seem to have dropped in value.

The following table shows the quantities of the chief kinds lauded during the year under review and the three preceding years:—

Kinds of Fish.	1914-15.	1913-14.	1912-13.	, 1911-12.
Salmon Herring Halibut Cod Sturgeon Smelts	Cwt. 439,283 34,540 78,565 13,772 1,149 1,757	Cwt. 797,524 29,502 93,677 12,690 1,090 1,835	Cwt. 410,000 46,800 211,274 14,750 5,051 1,864	Cwt. 445,355 19,822 158,541 14,165 5,168 2,530

The amount of capital invested in vessels, boats, gear and fixtures on shore stands at \$2,747,934 in the year being reviewed, as against \$6,130,484 in the preceding year. This large decrease is explained by the fact that valuations were too high in the preceding year.

There were 7,692 persons employed in the industry in 1914-15, as against 8,778 in the year before. The falling off is entirely in the number of persons employed in canneries, etc., due of course to the year being an off one in the salmon business.

District No. 2.

The total marketed value of the fisheries of this district, which comprises the northern part of the province, including Queen Charlotte island, amounted to \$4,279,551 in the year under review, which gives an increase of \$1,048,763 over the total in the preceding year.

Salmon contributed the bulk of this increase, its value being \$892,610 greater than that in the preceding year. The value of cod increased by \$48,495, of herring by \$43,268, of halibut by \$57,300, and of whale oil by \$27,938.

The following table shows the quantities of the chief kinds landed in the year that is being reviewed, and in the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912–13.	1911–12.
Salmon Halibut Cod Oulachans Herring Whales, (No.)	Cwt. 564,929 118,948 10,904 12,700 68,060 253	Cwt. 414,380 107,488 1,205 13,950 62,240 219	Cwt. 589,647 29,079 1,600 13,800 166,787 526	Cwt. 491,989 27,945 15,000 26,410 309

The amount of capital invested in vessels, boats, gear and fixtures on shore in this district stands at \$4,331,421 in 1914-15, as against \$4,475,079 in the preceding year.

There were 7,770 persons employed in connection with the fisheries in the year under review, as against 8,317 in the year before. The falling off is in the number of those employed on shore.

District No. 3.

The total marketed value of the fisheries of this district, which comprises Vancouver island and a portion of the mainland adjacent to the northern end of the island, amounted to \$3,251,444. This is a decrease of \$396,379 from the total of the preceding year.

The value of salmon fell by \$254,155, and that of herring and halibut combined by \$151,119. On the other hand, the value of cod increased by \$26,630.

The following table shows the quantities of the chief kinds landed during the year under review and the three preceding years:—

Kinds of Fish.	1914–15.	1913-14.	1912-13.	1911-12
Salmon Cod Herring Halibut Clams and quahaugs (brl.)	Cwt. 365,528 22,485 460,806 16,931 9,322	Cwt. 297, 450 15,325 557,320 22,300 10,000	Cwt. 221,410 12,230 515,980 12,930 8,865	Cwt. 166,322 10,000 499,210 10,000 4,030

The amount of capital invested in vessels, boats, gear and fixtures on shore stands at \$1,750,385 in the year that is being reviewed, while in the preceding year it stood at \$1,884,050, or a decrease of \$133,665.

There were 2.866 persons employed in the fisheries in 1914-15, as against 3,612 in the preceding year.

In Appendix No. 8 will be found fuller details of the fisheries of this province, also a report on the removal of the obstruction at Hell's Gate in the Fraser river, by Engineer J. McHugh.

ONTARIO

The fisheries of this province are administered by the Provincial Government, and this Department is, therefore, indebted to the Provincial Deputy Minister of Game and Fisheries for the figures concerning the fisheries of the province contained in this report.

The total value of the fisheries for the year under review was \$2,755,291, which sum is \$80,606 greater than that for the year before.

The following table shows the quantities of the chief kinds landed during the year 1914-15 and the three preceding years:—

Kinds of Fish.	1914-15.	1913–14	1912-13.	1911-12.
	Cwt.	Cwt.	Cwt.	Cwt.
Trout. Whitefish Herring Pickerel Pike	57,609 57,964 91,474 39,173 44,258 19,536	62, 204 52, 263 130, 718 26, 564 345, 47 12, 427	63,707 58,897 170,677 26,656 24,732 13,931	65,120 44,540 131,020 20,225 20,985 9,572

The amount of capital invested in fishing boats, gear and fixtures on shore in the year under review amounted to \$1,752,339; this is an increase of \$245,758 over the total for the year before. During the year that is being reviewed there were 4,076 men engaged in the work of the fisheries throughout the province; this number is 565 greater than that for the year preceding.

In Appendix No. 9 will be found fuller details of the fisheries of the province.

Tables, recapitulating by provinces the quantity and value of fish marketed and the number and value of vessels, boats, etc., follow; also a table showing the annual value of fish produced by each province from 1870 to 1914-15, a table showing the number and value of vessels and boats, etc., used annually in the fisheries since 1880, and a table showing the number of persons annually employed in the industry since 1895.

RECAPITULATION.

By Provinces of the Quantities and Values of all Fish and Fish Products Marketed during the Year 1914-15.

:	Kinds of Fish.	Nova	Scotia.	New I	Brunswick.	Prince Ed	ward Island.	Qu	iebec.	On	tario.
	Kinds of Fish.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ľ			\$		ş				*		s .
ŀ	Salmon, used fresh cwt.	8,986	141,737	17,056	255,840	299	2,990	8,882	106,601		
l	" canned cases	. 40	320]	56	672	47	376		
ľ	" salted (dry) ewt. " mild cured			· • • · · · · · ·				1,885	13,195		
ı	smoked	48	960			· · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •		
	pickled	4.0	500								
1	Lobsters, canned., cases		1,381,013	29,045	580,900	44,158	883,140	11,330	203,940		
١.	" shipped in shell cwt.	75,683	1,141,586	10,966	148,200	25	175	150	975		
(Cod, used fresh	77,311	198,881	12,003	24,006	2,725	5,621	956	1,434		• • • • • • • • • • • • • • • • • • •
ĺ	green salted " smokedfillets"	84,012	312,954	33,803	104,039	5,576	17,129	55,954	139,884		[<i></i>
ı	smoked	133 500	1,064 4,000		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · ·				
	" dried	224,903	1,475,201	57,718	294,050	5,219	31,314	151,600	909,600		
ľ	Taddock, used fresh	131,209	260,662	7,208	17,990	314	628	195	292		
ľ	smoked 1	68,964	529,984	3,466	17,330						
ı	green, salted	7,468	14,936		<i></i>						
ı	anned cases.			<u>-</u> <u></u>							
ŀ	" dried cwt.	86,384	394,685	1,476	4,637	103 92	412 184	821	3,284		
ľ	green, salted	4,331 168	5,737 336	4,542	3,429	92	194				
	dried	55,080	. 199,488	21,574	74,174	7,462	29,973	150	600		
F	Pollock, used fresh "	12,034	18,140	8,240	8,290	1,102	20,010	L			
F	green, salted	448	896					1		1	
	" dried "	30,619	133,515	15,244	53,354						
F	Herring, used fresh	42,937	61,621	22,006	42,341	10,141	10,164	1,260	1,986	79,803	3 99,015
	canned cases			3,350	16,750						
	smoked cwt.	20,894	78,618	57,676	162,624			675	1,350	1,202	12,020
	dry salted pickled brl.	65,299	269,935	47,090	189,350	2,089	10,227	5,076	20,304	3,089	30,890
	1 1 1	65,601	138,604	58,786	96,740	19,307	38,614	132,617	198,926	3,000	30,030
	used as bait.	700	350	118,783	59,774	10,007	30,014	36,805	18,403		
N	fackerel, used fresh cwt.	40,572	255,474	27,760	277,600	1,379	12,154	1,104	5,520		::::::::::::::::::::::::::::::::::::::
	salted brl	14.296	168,809	699	8,388	2,616	32,241	6,666	66,660		
S	had, used fresh cwt.	411	3,999	4,115	30,140						
	" salted brl.	5	75	270	3,600						
A	lewives, used fresh cwt.	12,352	20,003	17,189	22,253	30	60				
4	salted brl.	4,401	16,440	15,960	47,880	90	270	1	1		

39	ardines, cannedsold fresh	cases. brl.	300	600	103,000 278,005	515,000	 					
	[alibut, used fresh	cwt.	24,689	224,963	493	834,015 4,930			294	1,764		
ĭli	lounders	CWt.	24,089 $2,225$		2,826				294	1,701		
Š	melts.	"		10,586		5,517	16.996	111 650	1,245	6,225	[
įΪ	Iullets	11	5,874	50,159	65,189	651,890	19,326	111,552	1,240	0,220		
Š	Irata	cwt.	· · · · · · · · ·			· · · · · · · · · · · · ·						•• •••••
Ì	kate	11				· • · · · · · · • • •						
ŀ	Thiting	11		********								
	rout	14	923	11,298	2,658	26,585	13t	1,310	635	7,264	57,609	539,85
1	oles	11	484	2,136						,		
4	lbacore	н	4,741	18,971								
(ulachans	11					 					
ì	turgeon	**	28	456	168	1,380	l		1,075	6,916	2,451	38,11
J	ass		149	1,490	3,266	39,064	l		615	6,773	l	l
ì	els		1,827	8,930	1,704	13,110	284	2,840	4,993	30,148	3,475	20,85
1	om-cod.		181	265	19,716	39,432	80	160	20	30	,,,,,,	
ć	wordfish		4,982	24,780	10,120	00, 102	I "	100] = -			
١	Vhitefish	"	1,502	21,100	28	420			598	6,112	57,964	533,40
1	ickerel	"			480	4,800	l	· · · · · · · · · · ·	1,289	13,602	39,173	391,73
i	erch	"		• • • • •	8	32			1,954	10,420	19,536	97,68
i	ike.	"		• • • • • • • • • • • • • • • • • • • •	l °	32					44,258	354,06
	hallibac	*1					<i>-</i>		871	5,955		504,00
,	ullibee.	11		· · · · · · · · · · · ·		· • • • · · · · · · · · ·					8,701	52,20
1	Iaskinonge	"		· · · · · · · · · · · · ·			. 		88	986		
ļ	atfish	и.							186	930	5,886	17,08
(ctopus	11										
(old Eyes	11	<i>.</i>									. . .
(arp	"				l	I	. 	.		27,897	55,79
	Iixed Fish		3,424	3,600	831	831	175	175	11.411	42,781	34,647	173,23
	quid	brl.	2,154	8,969	355	670		l	210	315		
(ysters	1)	1,824	8,811	15,130	90,780	7,823	49,769	l			
l	lams, Quahaugs and Scallops		1,021	0,011	10,100	00,,00	1,,,,,	10,700				
	used fresh		23,929	53,922	34,365	65,008	2,288	10,170	1,191	2,977	l	
	canned		95	427	12,703	63,515	460	2,760	1,101	2,5711		••••
4	apelin (bait fish)	brl.	63	63	12,100	00,010	1 400	2,700	27,000	6,750		
ì	Pulse, Crabs, Cockles, etc	ori.	1,405	4,217	1,362	7,268	· · · · · · · · · · · · · · · · · · ·		21,000	0,750		
,	longues and Sounds	cwt.	1,400		585	2,925	162	3,000	36	180		• • • • • • • • • • • • • • • • • • • •
	aviare.	**	(262	1,460		2,925				100		0.05
		."	· 2	400	2	100		• • • • • • • • • • • • • • • • • • • •			89	8,85
	turgeon Bladders	No.					· · <i>· ·</i> · · · · <i>· · ·</i>	· • • · · · · · · · · · · · ·			837	50
	Iair Seal Skins		801	804					3,494	- 5,241		· • • • • • • • • •
	Seluga Skins	11				••••					· • • • · · · · · ·	
	ur Seal Skins	**										
	V hale Oil	gal.	1,055	126	900	279			135,600	40,681		
	ish Oil		156,863	51,185	75,160	22,593	14,040	3,962	104,338	31,300		
ļ	'ertilizers	ton.	1,692	6,129					30	1,050		
	lue Material	11	31	210				, , , , , , , ,	,			
	Vhale Bone and Meal	cwt.				l			135	2,700		
1	flue	gal.	6,080	4,560			l					
	Iake Sounds, dried		547	191	173	6,195						· · · · · · · · · · · · · · · · · · ·
ľ	ish Skins	ton.	. 6	360	.,,,,	0,100						
ŀ												
	ish Skills	ton.		.,,,,,								
	Totals.	ion.		7,730,191		4,940,083		1 261 606		1 094 490		2,755,291

GEORGE

RECAPITULATION—Concluded.

By Provinces of the Quantities and Values of all Fish and Fish Products Marketed during the year 1914-15-Concluded.

	Kinds of Fish.		Man	nitoba.	Saskate	hewan.	Alt	erta.	Yu	ıkon.	British	Columbia.
	Kinds of Fish.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
						 \$		\$				\$
Salmon,	used fresh									18,860	214,102	1,432,357
	canned.										1,134,830	5,674,150
11	salted (dry)										118,430	527,240
L.	mild cured									• • • • • • • • • • • • •	26,372	289,020
"	smoked			• • • • • • • • • • • • • • • • • • •								82,568
T - 1.	pickled			· · · · · · · · · · · · · · · · · · ·			····			• • • • • • • • • • • • • • • • • • •	900	13,500
Lobsters	, canned	cases.								• • • • • • • • • • • • • • • • • • • •		·· · <u>·</u> · · · · ·
7-3"	shipped in shell									• • • • • • • • • • • • • • • • • • •		338,515
	d freshen, salted	"					,					25,805
	en, saited oked fillets	"		• • • • • • • • • • • • • • • • • • • •							, , , ,	
	oked miess											· · · · · · · · · · · · · · · · · · ·
	ed											2,637
	ε. used fresh											
	smoked					• • • • • • • • • • • • • • • • • • • •		····				
"	green, salted	"				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •			ll	• • • • • • • • • • • • • • • • • • • •
	canned				.						l	• • • • • • • • • • • • • • • • • • • •
",	dried											
Haleo an	d Cusk, used fresh									. 		
LIAKE ALI	green, salted		l::::.		,							
"	dried										[• • • • • • • • • • • • • • • • • • • •
Pollock	used fresh										l	
onock,	green, salted											
"	dried											
	used fresh				l						96,631	388,995
uerring,	canned											
"	smoked				I						7,310	61,680
"	dry salted											359,014
"	pickled	bel										34,472
"	used as bait	"										32,490
	used as fertilizer	"										52,100
Mackere		cwt.			I					****	[
		brl.			I				I			• • • • • • • • • • • •
		cwt.										
		brl.										
		cwt.										
710 11 1 4 69		brl.			l							

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By Provinces of the number and value of Fishing Implements, Vessels, Boats, etc., used in the Fishing Industry of Canada during the year 1914-15, and of the number of persons employed.

	Per	sons emp	loyed.		els, Tugs and ng Smacks.		Boats		gill-nets, trap and ts, etc.	hand lines, and trawls,		ate value and other , freezers, es and fix-	
Próvinces.	No. in Vessels, etc.	No. in Boats.	No. in Canneries, Fish- houses, etc.	Number.	Value.	Gasoline.	Sail and Row.	Total Value.	Value of gi seines, tra smelt nets,	Value of ha weirs and etc.	Value of plant.	Approximate of salmon and canneries, from fish houses at tures.	Total value.
• .					8			\$	s	8	\$	s	ş
Nova Scotia New Brunswick Prince Edward island Quebec Ontario Manitoba Saskatchewan Alberta Yukon British Columbia	95 318 646 80	3,265 8,876 3,430 1,475 813 947 226	6,089 2,472	449 28 76 133 8	1,938,620 • 338,700 12,100 96,000 509,250 107,000 1,388,990	1,419 1,170 266 407 1 30 13	9,258 8,052' 759 4,984 1,639 635 442 245 120 3,708	1,267,246 631,945 241,104 326,491 256,739 26,500 14,377 6,016 3,185 1,184,309	647,440 646,593 45,745 277,181 800,956 83,991 27,195 10,655 3,344 770,481	92 1,980 288 161	1,018,749 379,258 577,455 204,855	1,272,850 144,212	7,568,821 3,765,020 1,030,464 1,392,039 1,752,339 318,283 44,307 20,234 11,915 8,829,740
Totals	9,400	60,554	24,55 9	1,892	4,390,660	9,302	29,842	3,957,912	3,313,581	859,314	2,180,317	10,031,378	
Grand total value													24,733,162

Comparative Table showing the total Value of the Fisheries in the respective Provinces of Canada, from 1870 to 1914-15 inclusive, as compiled from the Annual Reports of the Department of Marine and Fisheries.

Year.	Nova Scotia.	New Brunswick.	Prince Edward Island.	Quebec.	Onturio.	British Columbia.	Manitoba, Saskatchewan, Alberta and Yukon.	Total for Canada.
1970		o 1 101 400	. T	6 1 101 EF1	E 9/4 000	\ P T=======	S Inconnu.	\$ 6,577,39
1870	\$ 4,019,425	\$ 1,131,433	\$ Incounu.	\$ 1,161,551	\$ 264,982	\$ Inconnu.		7,573,19
1871	5,101,030	1,185,033	11	1,093,612	193,524	"	"	9,570,110
1872	6,016,835	1,965,459	" " " " " " " " " " " " " " " " " " " "	1,320,189	267,633	"	"	10,754,99
1873	6,577,085	2,285,662	207,595	1,391,564	293,091		"	11,681,88
874	6,652,302	2,685,794	288,863	1,608,660	446,267	"	H H	
1875	5,573,851	2,427,654	298,927	1,596,759	453,194	11		10,350,38
.876	6,029,050	1,953,389	494,967	2,097,668	437,229	104,697		11,117,00
.877 	5,527,858	2,133,237	763,036	2,560,147	438,223	. 583,433	11	12,005,93
878	6,131,600	2,305,790	840,344	2,664,055	348,122	925,767	i u	13,215,67
879	5,752,937	2,554,722	1,402,301	2,820,395	367,133	631,766	11	13,529,25
880	6,291,061	2,744,447	1,675,089	2,631,556	444,491	713,335		14,499,97
881	6,214,782	2,930,904	1,955,290	2,751,962	509,903	1,454,321		15,817,16
882	7,131,418	3,192,339	1,855,687	1,976,516	825,457	1,842,675	11	16,824,09
883	7,689,374	3,185,674	1,272,468	2,138,997	1,027,033	1,644,646	U	16,958,19
884	8,763,779	3,730,454	1,085,619	1,694,561	1,133,724	1,358,267		17,766,40
885	8,283,922	4,005,431	1,293,430	1,719,460	1,342,692	1,078,038	"	17,722,97
886	8,415,362	4,180,227	1,141,991	1,741,382	1,435,998	1,577,348	186,980	18,679,28
887	8,379,782	3,559,507	1,037,426	1,773,567	1,531,850	1,974,887	129,084	18,386,10
888	7,817,030	2,941,863	876,862	1,860,012	1,839,869	1,902,195	180,677	17,418,51
889		3,067,039	886,430	1,876,194	1,963,123	3,348,067	167,679	17,655,25
890	6,636,444	2,699,055	1,041,109	1,615,119	2,009,637	3,481,432	232,104	17,714,90
891	7,011,300	3,571,050	1,238,733	2,008,678	1,806,389	3,008,755	332,969	18,977,87
892	6,340,724	3,203,922	1,179,856	2,236,732	2,042,198	2,849,483	1,088,254	18,941,17
893	6,407,279	3,746,121	1,133,368	2,218,905	1,694,930	4,443,963	1,042,093	20,686,66
894		4,351,526	1,119,738	2,303,386	1,659,968	3,950,478	787,087	20,719,57
895	6,213 131	4,403,158	976,836	1,867,920	1,584,473	4,401,354	752,466	20,199,3
896	6,070,895	4,799,433	976,126	2,025,754	1,605,674	4,183,999	745,543	20,407,49
	8,090,346	3,934,135	954,919	1,737,011	1,289,822	6,138,865	638,416	22,783,5
897 898		3,849,357	1,070,202	1,761,440	1,433,632	3,713,101	613,355	19,667,13
		4,119,891	1,043,645	1,953,134	1,590,447	5,214,074	622,911	21,891,70
899	7,809,152	3,769,742	1,059,193	1,989,279	1,333,294	4,878,820	718,159	21,557,6
900	7,989,548	4,193,264	1,050,623	2,174,459	1,428,078	7,942,771	958,410	25,737,13
901			887,024	2,174,455 2,059,175	1,265,706	5,284,824	1,158,437	21,959,4
902		3,912,514		2,039,179 $2,211,792$	1,535,144	4,748,365	1,478,665	23,101,87
903	7,841,602	4,186,800	1,099,510					
1904	7,287,099	4,671,084	1,077,546	1,751,397	1,793,229	5,219,107	1,716,977	23,516,43

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Comparative Table showing the total Value of the Fisheries in the respective Provinces of Canada, from 1870 to 1914-15 inclusive, as compiled from Annual Reports of the Department of Marine and Fisheries—Concluded.

Year.	Nova Scotia.	New Brunswick.	Prince Edward Island.	Quebec.	Ontario.	British Columbia.	Manitoba, Saskatchewan, Alberta and Yukon.	Total for / Canada.
1905. 1906. 1907-08. 1908-09. 1909-10. 1910-11. 1911-12. 1912-13. 1913-14. 1914-15.	7,799,160 7,632,330 8,009,838 8,081,111 10,119,243 9,367,550 7,384,055 8,297,626	\$ 4,847,090 4,905,225 5,300,564 4,754,298 4,676,315 4,134,144 4,886,157 4,264,054 4,308,707 4,940,083	\$ 998,922 1,168,939 1,492,695 1,378,624 1,197,556 1,153,708 1,196,396 1,379,905 1,280,447 1,261,666	\$ 2,003,716 2,175,035 2,047,390 1,881,817 1,808,436 1,692,475 1,868,136 1,988,241 1,850,427 1,924,430	\$ 1,708,963 1,734,856 1,935,025 2,100,078 2,177,813 2,026,121 2,205,436 2,842,878 2,674,685 2,755,291	\$ 9,850,216 7,003,347 6,122,923 6,465,038 10,314,755 9,163,235 13,677,125 14,455,488 13,891,398 11,515,086	\$ 1,492,923 968,422 861,392 1,373,181 1,676,507 1,467,072 1,074,843 904,458 1,137,884	\$ 29,479,562 26,279,485 25,499,349 25,451,085 29,629,169 29,965,433 34,667,872 33,389,461 33,207,748 31,264,631

COMPARATIVE TABLE showing Number and Value of Vessels and Boats engaged in the Fisheries of Canada, together with the Value of Fishing Material used, since 1880.

Year.		Vessels.	·	В	oats.	Value of Nets and	Value of other Fishing	Total Capital
	Number	Tonnage.	Value.	Number	Value.	Seines.	Material.	Invested.
			\$,		\$	\$	
L880	1,181	45,323	1,814,688	25,266	716,352	985,978	419,564	3,936,58
1881	1,120	48,389	1,765,870	26,108	696,710	970,617	679,852	4,113,04
882	1,140	42,845	1,749,717	26,747	833,137	1,351,193	823,938	4,757,98
883	1,198	48,106	2,023,045	25,825	783,186	1,243,366	1,070,930	5,120,52
. 8 84	1,182	42,747	1,866,711	24,287	741,727	1,191,579	1,224,646	5,014,66
1885	, ·	48,728	2,021,633	28,472	852,257	1,219,284	2,604,285	6,697,45
886	, ,	,	1,890,411	, ,		' '		, .,
	1,133	44,605	, ,	28,187	850,545	1,263,152	2,720,187	6,814,29
L8 87	ĺ	44,845	1,989,840	28,092	875,316	1,499,328	2,384,356	6,748,84
1888	1,137	33,247	2,017,558	27,384	859,953	1,594,992	2,390,502	6,863,00
889	1,100	44,936	2,064,918	29,555	965,010	1,591,085	2,149,138	6,770,15
1890	1,069	43,084	2,152,790	29,803	924,346	1,695,358	2,600,147	7,372,64
891	1,027	39,377	2,125,355	30,438	1,007,815	1,644,892	2,598,124	7,376,18
1892	988	37,205	2,112,875	30,513	1,041,972	1,475,043	3,017,945	7,647,83
893		40,096	2,246,373	31,508	955,109	1,637,707	3,174,404	8,681,55
.894	,	41,768	2,409,029	34,102	1,009,189	1,921,352	4,099,546	9,439,11
895	1,121	37,829	2,318,290	34,268	1,014,057	1,713,190	4,208,311	9,253,84
896	1,217	42,447	2,041,130	35,398	1,110,920	2,146,934	4,527,267	9,826,25
897	1,184	40,679	1,701,239	37,693	1,128,682	1,955,304	4,585,569	9,370,79
898	1,154	38,011	1,707,180	38,675	1,136,943	2,075,928	4,940,046	9,860,09
899	1,178	38,508	1,716,973	38,538	1,195,856	2,162,876	5,074,135	10,149,84
900	1,212	41,307	1,940,329	38,930	1,248,171	2,405,860	5,395,765	10,990,12
.901	1,231	40,358	2,417,680	38,186	1,212,297	2,312,187	5,549,136	11,491,30
902	1,296	49,888	2,620,661	41,667	1,199,598	2,103,621	5,382,079	11,305,95
903	1,343	42,712	2,755,150	40,943	1,338,003	2,305,444	5,842,85	12,241,45
904	1,316	43,025	2,592,527	41,938	1,376,165	2,189,666	6,198,584	12,356,94
9 05 	1,384	41,640	2,813,834	41,463	1,373,337	2,310,508	6,383,218	12,880,89
906	1,439	40,827	2,841,875	39,634	1,462,374	2,426,341	7,824,975	14,555,5
907-08	1,390	36,902	2,731,888	38,711	1,437,196	2,266,722	8,374,440	14,826,5
908-09	1,441	40,818	3,571,871	39,965	1,696,856	2,283,127	7,957,500	15,508,2
909–10	1,750	37,662	3,303,121	41,170	1,855,629	2,572,820	9,626,362	17,357,9
910-11 :	1,680	38,454	3,028,625	38,977	2,483,996	2,786,548	10,720,701	19,019,8
911–12	1,648		3,502,928	36,761	2,695,650	2,453,191	12,281,135	20, 932,9
912–13	1,669		4,671,923	34,501	3,072,115	4,154,880	12,489,541	24,388,4
913-14	1,992		4,445,259	37,686	3,834,178	3,423,110	15,761,486	27,464,0
914-15	1,892		4,390,660	39,144	3,957,912	3,313,581	13,071,009	24,733,10

6 GEORGE V, A. 1916

Comparative Table showing the Number of Persons employed in the Fishing Industry since 1895.

Year.	Number of Persons in Canneries and Fish-houses.	Number of Men in Vessels.	Number of Men in Boats.	Total Number of Fishermen.	Total Number of Persons in Fishing Industry.
1895	13,030	9,804	61,530	71,334	84,364
1896	14,175	9,735	65,502	75,237	89,412
1897	15,165	8,879	70,080	78,959	94,124
1898	16,548	8,657	72,877	81,534	98,082
1899	18,708	8,970	70,893	79,893	98,601
1900	18,205	9,205	71,859	81,064	99,269
1901	15,315	9,148	69,142	78,290	93,605
1902	13,563	9,123	6 8,678	77,801	91,364
1903	14,018	9,304	69,830	79,134	93,152
1904	13,981	9,236	68,109	77,345	91,326
1905	14,037	9,366	73,505	82,871	96,908
1906	12,317	8,458	67,646	76,104	88,421
1907-08	11,442	8,089	63,165	71,254	82,696
1908-09	13,753	8,550	62,520	71,070	84,823
1909–10	21,694	7,931	60,732	68,663	90,357
1910-11	24,978	8,521	60,089	68,610	93,588
1911-12	25,206	9,056	56,870	65,926	91,132
1912-13.	23,327	9,076	56,005	65,081	88,408
1913-14	26,893	10,525	61,251	71,776	98, 6 69
1914-15	24.559	9,400	60,554	69,954	94,513

OTHER APPENDICES.

Exports and Imports of Fish.

Statements showing the quantities of the chief commercial fish and fish products imported into Canada for home consumption, and the quantities of the chief commercial fish and fish products, the produce of Canada, exported during the fiscal year, 1914-15, will be found in Appendix No. 10.

The quantities of the various kinds exported in any one year do not necessarily bear any relation to the quantities caught in that year, for the reason that the products may not be all exported during the year in which the fish are caught. The figures in this Appendix are taken from the report of the Customs Department and are reproduced, therefore, in a convenient form, for the purpose merely of showing to what countries the various products are sent.

Fish Breeding.

The total distribution of fry and fingerlings from 64 hatcheries that were in operation was 1,643,725,212, an increase of 415,748,623 over the total distribution in the preceding season. The increase was principally in whitefish and lobsters.

The collection of Pacific salmon eggs during the 1914 season was not so large as in the preceding year, owing to the fact that 1914 was an "off year" in the run of salmon to the Fraser river.

The administration of and the revenue from the fisheries of Ontario and the inland fisheries of Quebec were handed over to these provinces as a result of the decision of the Privy Council in the Fisheries Reference of 1898. Pending the settlement of outstanding questions affecting fisheries rights, the Federal Government continued the policy of propagating both sporting and commercial fish for stocking both the inland and coastal waters.

As it appeared unlikely that the fisheries in question would be again placed under Federal authority, and as the Provincial Governments derived all the revenue from these fisheries, an arrangement was entered into with the Ontario Government in 1912 whereby it undertook to attend to the stocking of waters resorted to by anglers, while this department would confine its efforts to the propagation of commercial fish in the waters fished by regular fishermen for their livelihood. A similar arrangement has been recently entered into with the province of Quebec, so that the four hatcheries hitherto operated by this department for stocking the inland waters of that province have been handed over to the care of the Department of Colonization, Mines and Fisheries of Quebec. This department's fish breeding operations in Quebec will, therefore, be confined in future to the propagation of Atlantic salmon and lobsters, for stocking the coastal waters.

In Appendix No. 11 will be found a detailed report on the work carried on in connection with the breeding of fish in the various establishments throughout the Dominion.

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Fishing Bounty.

The fishermen of the Maritime Provinces received the sum of \$159,584.14 as bounty on their respective catches of sea fish during the year 1914. The number of claims received during the year was 14,281, as against 13,412 in the preceding year. The number of claims paid was 14,216, as against 13,533 in the preceding year, which included 158 claims held over from 1912. The sum of \$62,985.84 was paid to 955 vessels and their crews, which is an increase of 45 vessels when compared with the preceding year. To boats and boat fishermen was paid the sum of \$96,598.30; the number of boats being 13,261, and of boat fishermen, 22,828, an increase of 638 boats and 1,271 men.

The amount of bounty expended in each province for 1914 was as follows:-

Nova Scotia	54
New Brunswick	50
Prince Edward Island 10,339	65
Quebec	

Since the inception of the system in 1882, the sum of \$5,218,444.76 has been paid to fishermen and vessel and boat owners, with a view to encouraging them in the development of their industry.

The regulations governing the payment of the bounty, as well as the particulars respecting its distribution, form Appendix No. 12.

Fisheries Expenditure and Revenue.

A statement of the total expenditure and revenue in connection with the fisheries of Canada during the fiscal year ended March 31, 1915, forms Appendix No. 13 of this report.

The expenditure amounted to \$1,305,776.51, divided amongst the various services as follows:—

	Salaries and	disbursements	of	Fishery	Officers	 	\$275,950	71
	Fish Breedin	g	٠.			 ٠.	370,093	17
٠	Miscellaneous	s expenditure.				 	659,732	63

In addition to which the sum of \$159,584.14 was distributed as fishing bounty.

The total revenue from fishing licenses, fines, etc., in the different provinces was \$101,635.77, which includes the sum of \$8,879 paid by United States fishing vessels for "Modus Vivendi" licenses.

Fisheries Museum.

The museum is situated at the corner of O'Connor and Queen streets, Ottawa. It is open to visitors on week days from 9.30 a.m. to 5.30 p.m., and on Sundays from 2 to 5 p.m. From the time of the re-opening of the Museum in March, 1914, till March, 1915, it was visited by 29,934 people.

Mounted specimens of many of the fishes of the British North American waters are on exhibition, and the number is being added to annually. Adjoining each specimen visitors will find a label which gives the geographical range of the fish together with a short note on its natural history. Since last year specimens of the tollowing species have been added to the collection:—

Great blue shark, ouananiche, tunny, Dolly Varden trout, quill back, Columbia river sucker, sole and slippery sole. Additional specimens of the following species are also on exhibition since last year:—

Big skate of California, common sturgeon, Atlantic salmon and starry flounder.

There have also been added specimens of a sea lion, a fur seal, a hair seal and a walrus; also the skeleton of a fin-back whale.

In Appendix No. 14 will be found a detailed report on the Museum, by the Department's Naturalist.

United States Fishing Vessel Entries.

In Appendix No. 15 will be found lists of United States fishing vessels which made use of Canadian ports, and of United States fishing vessels to which "Modus Vivendi" licenses were issued during the year 1914-15.

On the Atlantic coast an aggregate of 1,495 entries were made by 219 vessels, against 1,349 entries by 219 vessels during the preceding year. "Modus Vivendi" licenses were issued to 70 United States vessels during the year, the revenue from which amounted to \$8,879, there being a decrease of 24 in the number of vessels and of \$2,849.50 in the amount of revenue received.

Oyster Culture.

Prior to 1911, little attention had been devoted to the artificial culture of oysters in Canada, owing to the uncertainty caused by the decision of the Imperial Privy Council in the Fisheries Reference of 1898, as to whether the right to grant licenses lay with the Federal or Provincial Government. Since 1911, however, a "Modus Vivendi" has been arranged by which the Provincial Governments concerned are empowered to grant and guarantee exclusive rights to those desiring to lease barren bottoms for artificial cultivation.

During 1912 the Government of Prince Edward island took active steps towards making a complete survey of the surrounding water bottom, with a view to laying out areas to be leased for private cultivation. In the season of 1913 a dozen companies, with capital ranging from twenty-five thousand to one hundred and fifty thousand dollars, had got to work preparing the leased bottom and stocking it. It is anticipated that the work of the private culturists will benefit the public beds as well as the private ones.

During the past season the survey work has been continued, and it is confidently expected that under private culture the oyster industry of the island will soon assume very much larger dimensions.

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The oysters planted on the beds at Shemogue, N.B., last year have grown, and the bottom appears to be in a satisfactory condition.

In Richmond bay, P.E.I., starfish appear to have become extremely numerous and injurious in recent years to the oyster beds, and an effort was made in the course of the year under review to clear the beds of this pest. The department's expert, in the steumer Ostrea, assisted by two of the Fisheries patrol boats, scraped up on the public beds of Richmond bay 394 baskets (1,000 to a basket) of these starfish.

Quahaugs grow and are found in the waters of Buctouche harbour, N.B., but in the adjacent waters of Richibucto harbour none are to be found. One hundred bushels of quahaugs were, therefore, planted in the latter named harbour in the course of the season, with a view to ascertaining whether these shellfish would thrive therein.

As fishermen from time to time have reported that scallops were found on the hooks of their trawls off the shores of Prince Edward island, the Ostrea, with a view to determining whether any extensive beds of these shellfish existed there, dredged along the shores from Malpeque to Alberton, also off Tignish and along the west coast of the island. Off Alberton three dozen scallops were found, while off the west coast fifteen scallops were picked up. To do this work effectively, however, larger dredges and hoisting power than the Ostrea is equipped with are required.

In Appendix No. 16 will be found details of the work of the department's oyster *xpert on the steamer Ostrea.

Fisheries Patrol Service.

For the prevention of illegal fishing, and for the general enforcement of the fisheries regulations in the inland waters and for the prevention of illegal lobster and other fishing on the sea coast, the Fisheries Branch has under its control in the various provinces a number of motor launches and small steamers. Reports on the work of these craft during the year 1914-15 will be found in Appendix No. 17.

Outside Fisheries Staff.

The names of the various Inspectors of Fisheries and Fishery Overseers, with the districts over which they have jurisdiction, as well as a list of officers in charge of fish hatcheries and of officers in charge of Fisheries patrol boats, will be found in Appendix No. 19.

General.

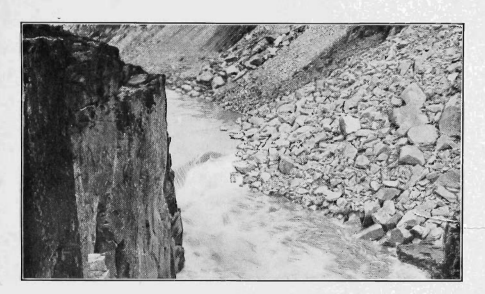
The officers and clerks of the Fisheries Branch of the department performed their duties in a loyal and efficient manner in the course of the year, and I desire to express to you my high appreciation of their services.

I have the honour to be ,sir, Your obedient servant,

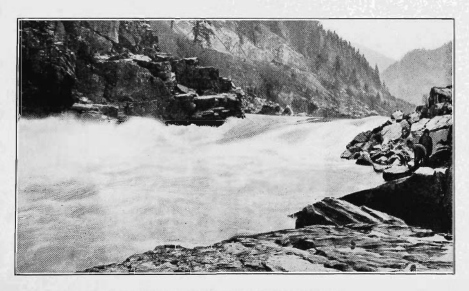
G. J. DESBARATS,

Deputy Minister of the Naval Service.

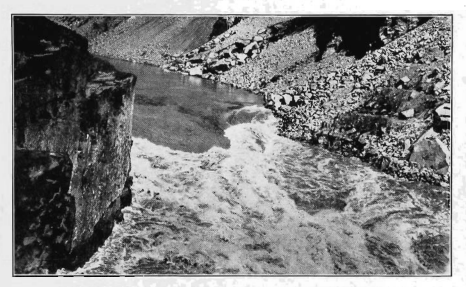
PHOTOGRAPHS.



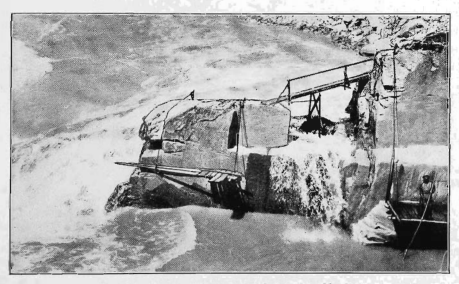
Hell's Gate-After the Big Slide.



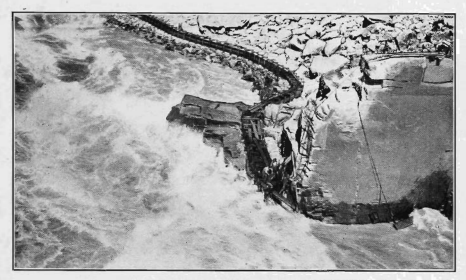
Showing the Fall at Hell's Gate caused by the slide.



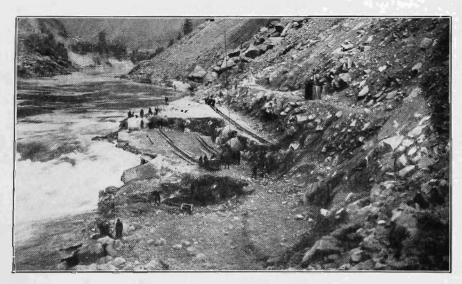
Development of the Benches as the work of removing the obstructions proceeded.



Dip-netting Salmon and transferring them to the eddy above.



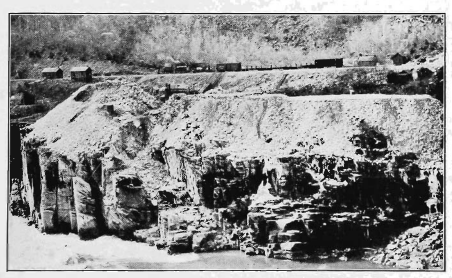
Temporary Fishway through which several thousand salmon passed up.



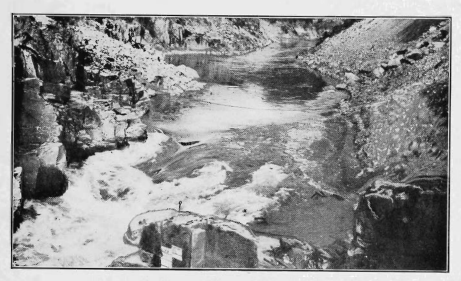
Further development of the Benches.



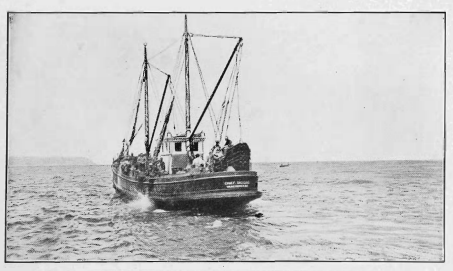
A discharge of 60% dynamite above the Falls.



Excavated material on opposite bank—approximately 60,000 cubic yards.



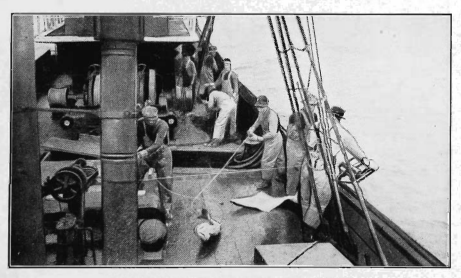
· After completion of work—Note the eddy above the Gate in which the Salmon rest after going through the gate.



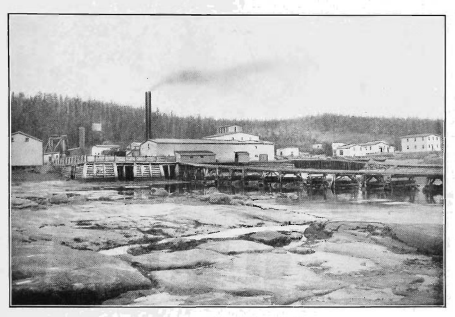
A British Columbia Halibuter proceeding on a fishing voyage.



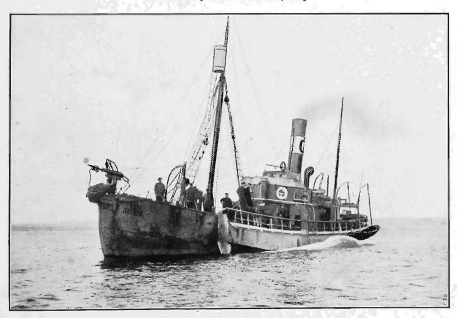
A Dory from a Halibut Steamer on the banks.



Hauling Halibut Trawls direct to the steamer's deck.



Whale Factory at Seven Islands, P. Q.



Whaling Steamer with a Whale in tow,



A Whale on the factory slip.



Fletching a Whale.

APPENDIX No. 1.

NEW BRUNSWICK.

District No. 1.—Comprising the counties of Charlotte and St. John. Inspector, John F. Calder, Campobello.

District No. 2.—Comprising the counties of Albert, Westmorland, Kent, Northumberland, Gloucester and Restigouche. Inspector, D. Morrison, Newcastle.

District No. 3.—Comprising the counties of Kings, Queens, Sunbury, York, Carleton, Victoria and Madawaska. Inspector, H. E. Harrison, Fredericton.

REPORT ON THE FISHERIES OF DISTRICT No. 1.

To the Superintendent of Fisheries, Ottawa.

Sir,—I have the honour to present herewith my annual report on the fisheries of District No. 1, province of New Brunswick, together with the statistics of the different subdivisions.

It is a source of pleasure to be able to report a very large increase in the value of the catch for this year as compared with the previous one. The value of the yield for this year—1914-15—was \$2,049,322, against \$1,539,629 for the previous year. I may say that the average value of the yield for the eight years previous to this one is \$1,506,710; therefore the earnings of the fishermen for this year were 25 per cent more than for an average year. As a matter of fact the records only show one year—1911-12—when the high mark of this year was beaten; the value of the yield for that year being about \$54,000 greater than that of the present year. Unfortunately the large increase for this year was not general in character and does not apply to all branches—as a matter of fact it is almost altogether due to the abundantly prosperous year in the sardine fishery. Some of the weirs made phenomenal catches which were sold at high prices, and the owners reaped wonderful harvests.

SALMON.

The salmon catch for the past three seasons has been very good, 3,295 cwts. being taken in 1912, 3,998 cwts. for 1913, and 3,724 cwts. for this, while the catch for this year was not quite so good as last year, it is not due to a falling off in the run of salmon but rather on account of the very bad weather which occurred during the early portion of the season for this year, which seriously retarded the operations of the fishermen. During the year a fishway was placed in the dam owned by the Piepscot Lumber Company at Salmon river, large quantities of salmon fry were taken from the Silver Falls hatchery and carefully placed in the rivers of St. John and Charlotte counties. Strict measures have been taken to have the reuglations regarding the pollution of streams carried into effect. And it is confidently expected that these combined efforts will have the effect of at least keeping the salmon fishery at its present high level.

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LOBSTERS.

There is a large falling off in the lobster catch for this year as compared with 1913-14; the catch for that year was 11,751 cwts. against 9,337 cwts. this year. Weather conditions also played an important and unfavourable part in this branch during the early part of the fishing season. The open season begins on November 15. During the remainder of that month last year there were 3,436 cwts. taken against 1,899 cwts. for this November. This large falling off was due to a series of heavy storms, extending from the middle until the latter part of November, which made operations impossible. For the rest of the season the catch was about normal. I find general satisfaction with the present size limit for lobsters, 43-inch carapace; but in many cases, particularly at Grand Manan, I find a general complaint about the great length of the open season. Perhaps it would be well to carefully note the results from the coming season before taking action in the matter. If the catch does not show an improvement over the past year it would be well to consider the matter of taking two weeks off the last end of the open season. I believe the close season has been kept better than during any previous year, yet at the same time more or less illegal fishing was carried on. When it was possible the Phalarope made cruises over the district and destroyed a considerable number of traps. These cruises also had the effect of deterring would-be violators from putting out their traps. As stated in my other reports for recent years it is very difficult to prevent shipments of small lobsters into the Boston and New York markets, particularly from Grand Manau. However, I am in hopes that with the new patrol boat—G—which is to take the place of the Sea Gull the officers will be able to keep this illegal traffic to very small proportions.

HAKE, HADDOCK, COD AND POLLOCK.

The value of the catch of codfish for this year is \$48,668 against \$37,672 for last year. The increase in the value of the haddock for this year is about in the same proportion, with \$36,036 for this year and \$21,701 for last year. There was a considerable falling off in the values for both the hake and the pollock fisheries. The value of the hake catch dropped from \$75,290 for last year to \$69,548 for this year and that for pollock from \$76,373 to \$61,494.

SARDINES.

As already stated 1914 was a banner year for this fishery. All circumstances in connection with this branch were favourable—the failure of the catch on the Maine coast, the small pack made by the Maine canneries during the previous season and the fine run of the proper size fish for sardine purposes, all combined to make 1914 the most prosperous year in the history of the business. There were sold to the American canneries 278,005 brls., valued at \$834,015, while the Canadian canneries packed 103,000 cases valued at \$515,000—a total valuation of \$1,349,015. In connection with this large increase in the yield and value of the sardine fishery we must not be unmindful of the facts that the number of weirs have increased very materially during the past few years, that the weirs are better adapted for retaining and catching fish and that the employment of a large fleet of gasoline carrying smacks have all been important factors in the increased production. A number of years ago, when sardines were carried in sail boats, weirs which were some distance from the canneries would sometimes contain large quantities for days without being able to obtain a market for them, while at the present by means of the telephone and motor smacks the owners are at all times in close touch with the buyers and generally speaking all fish are taken from the weirs as soon as they enter. Whether or not the fishery will continue in a healthy state under these new conditions the future alone will tell. present, however, the sardine industry is enjoying the acme of prosperity.

MATERIALS.

There is an increase in the value of the materials used in the fisheries as compared with last year of \$142,022; the figures for last year being \$1,923,874 and \$2,065,-896 for this year. More than one-half of this amount is made up of values for herring weirs, smoke houses, seines and sardine canneries. I desire to call your attention to the amounts invested in each of these branches, herring weirs valued at \$470,700, smoke houses \$273,835, seines \$103,347, sardine canneries at \$357,000.

FISHWAYS.

In addition to the fishway in the dam at Salmon river a new fishway has replaced the old one in the dam owned by the Mann Axe and Tool Company, Porters Mill Stream, St. Stephen, which I understand is proving to be efficient.

PROSECUTIONS.

There was an unusual large number of prosecutions during the year. The chief of which were for the use of explosives among pollock at White Head, Grand Manan and at Campobello and for torching herring at Didgeguash. Heavy fines were imposed on those who were found guilty of using dynamite for the purpose of killing fish. The violators from White Head paid their fines when imposed. The violation at Campobello was by a resident of Eastport, Maine, who in default of payment was ledged in the county jail. But after remaining there for a week his friends paid the amount of fine (\$100) and costs, and he was released. Fines were imposed and collected for the violations at Didgeguash.

I am pleased to be able to again express my appreciations of the courteous treatment received from yourself and the other officials of the department during the

past year.

I am, sir, your obedient servant,

J. F. CALDER, Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 2.

To the Superintendent of Fisheries, Ottawa.

SR,-I have the honour to submit my second annual report on the fisheries of District No. 2, in the province of New Brunswick, for the fiscal year 1914-1915, together with a statistical statement of the quantities of fish taken, the fishing material used, and the number of persons engaged in the fisheries.

These returns show the value of fish taken to be \$2,849,820 against \$2,694,640 for

the preceding year, an increase in value of \$155,180.

The returns show an increase in the catch of cod, haddock, shad, mackerel, alewives, smelts, bass, and oysters, and a decrease in lobsters, salmon, herring, hake, eels, and clams.

SALMON.

There was a falling off in the catch of salmon in my whole district amounting in the aggregate to 593 cwt. This decrease is in the counties of Gloucester, and Kent; the former shows a decline of 570 cwt., and the latter 862 cwt., or a total in these two counties of 1,432 cwt., while Restigouche county shows an increase of 477 cwt., Northumberland 242 cwt., and Westmorland 103 cwt.

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The catch in these three last-named counties was good, exceeding that of 1913-1914, which was considered an extra year, and shows that in these last-named counties this important fishery is more than holding its own, and is evident that the hatcheries, along with better protection in the spawning season, is keeping up the supply. The fall run on the Miramichi was equal if not larger than the previous year.

LOBSTERS.

Notwithstanding the shortening of the lobster canning season and the very unfavourable weather in the first part of the fishing season causing a great loss in traps and fishing gear, which could not be replaced, this fishing shows an increase of 4,459 cases, notwithstanding there was 1,336 cwt. less shipped in shell it still leaves a net increase of \$72,500 in value of this important shell fish, which under the circumstances is a very substantial gain.

HERRING.

The catch of herring last year was a larger one. This year there is a decrease of 124,733 cwt. You will note by the return 8,623 brls. less were used as fertilizer, 15,306 brls. less for bait, and 22,469 brls. were pickled. About the same quantity was used fresh. The rough weather was largely accountable for the decrease in the catch.

MACKEREL.

This fishery is becoming very important, exceeding in value as compared with last year about \$117,822. 1913-1914 returns show a catch of 16.831 cwt., while this year's returns show 29,857 cwt. landed. with a value amounting to \$285,988 as against \$168,166 for last year.

SMELTS.

I am pleased to report that notwithstanding the unfavourable weather conditions at the beginning of the season when fishermen were unable to get their nets placed for want of ice, the fishing shows an increase in the catch of over 5,000 cwt. and a net increase in value of over \$50,000.

COD.

The catch of this fishery increased over 7,000 cwt. The storm in June interfered very much with the prosecution of this fishery; a number of boats were lost and I regret to say twelve fishermen lost their lives. Owing to the stormy weather in the first part of the season there was less fish dried than usual which accounts for the increase in the quantity of green-salted and explains the increase in the value being only \$6,330.

OYSTERS.

There was an increase of 4,330 barrels of oysters with an increased value of \$25,980.

CLAMS AND QUAHAUGS.

The quantity of clams and quahaugs taken was 19,714 barrels, valued at \$70,342, as against 29,214 last year, valued at \$103,042.

I am, sir, your obedient servant,

D. MORRISON,
Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 3. (INLAND).

To the Superintendent of Fisheries, Ottawa.

SIR,—I have the honour to submit my thirteenth annual report on the inland fisheries of New Brunswick for the fiscal year 1914-15, together with a statement of the quantities and value of fish taken and the materials used in the prosecution of the industry.

The following comparative statement shows a nearly equal value of fish taken and materials in use, compared with the year 1913-14:

Years.	Value of Fish.	Value of Material.
1913-14.	\$41,948	\$45,213
1914-15.	40,941	45,199

While there is a slight decrease in the total value of the year's catch, the unfortunate aspect of the matter is the greatly reduced catch of bass, amounting to practically the difference in value as between the two years.

It is difficult to account for the actions of these fish. At certain periods they appear in one of the tributaries of the St. John river, viz.: the Belle Isle waters, and about as quickly disappear again.

There is a less catch of nearly 150 per cent and I think it possible that the open season is too long, and for a small body of water it may be overfished.

There is also a small decrease in the quantity of salmon reported to have been taken in the past year. This applies particularly to the county of York and the Tobique river in Victoria county. The St. John river conditions are probably the ordinary; up and down experiences of fishermen not indicating even a reduced run of fish, in fact some fishermen and non-fishermen, who are about the water much, state that they appeared more plentiful than usual, judging by the fish playing in the water.

I believe conditions would be quite satisfactory were it not for the experience of the Tobique Salmon Club (fly fishermen), the members of which claim that they are not getting a fair deal, inasmuch as the early May and June runs of fish cannot get to the Tobique waters because of the netting in the St. John river. The superintendent of their club states that they need the early run of fish for good fly fishing, as the later runs do not rise well to the fly. As Mr. Allen is a fly fisherman with a long experience on the Tobique waters, no doubt his statement is correct, but when illegal fishing in the St. John is given as the cause for the early fish not getting to the Tobique waters, I am not as ready to acquiesce, because, while it is a fact that a considerable number of nets are set under licenses, illegal fishing, drifting for salmon and spearing, are not carried on to a very great extent in the early months because the water is too high for drifting and too oily for spearing. We have much more difficulty in preventing illegal fishing after the month of June.

I require younger and more efficient officers to patrol in Carleton county and, with some conditions which should not exist, changed, an improved condition would speedily come there.

It is important that a large number of early run spawn fish should reach the beds in the Tobique, not only that the members of the above-named club should have

good fishing, as they pay a large sum, said to be from ten to twelve thousand dollars per year, for the privilege, but that the spawn may be deposited there.

Trout fishing was not so good as in 1913, probably because of climatic conditions. Thousands of people enjoy this sport in this district, and if it were possible to annually place trout fry in some of the many streams and lakes it would greatly

improve conditions.

The catch of shad shows a gratifying increase in these waters, and I believe there is no doubt that the credit is due to the operation of the floating shad hatchery on the Kennebecasis and Washademoak waters the past three seasons. The residents of the whole St. John River district and beyond should be grateful for this.

Alewives show a considerably increased catch also, and there was a ready and

profitable market for them.

Pickerel shows a falling off; eels about the same, and a little more than 50 per

cent increase in the catch of sturgeon.

I am pleased to say that, after much delay, the St. George Pulp and Paper Company built an up-to-date fishway in their dam at the outlet of Magaguadavic lake last season. Salmon are unable to reach this water because of falls and dams below, but trout fishing may be benefited.

Several native and foreign sport fishermen have summer homes on the shores and on the islands of the two, Big and Little Magaguadavic lakes, the place being very accessible on the main line of the Canadian Pacific railway and a station at the lake-

side

I am to report also that the fishway at the dam at Plaster Rock on the Tobique river was rebuilt and modernized last autumn by the Fraser Lumber Company.

The department lost a faithful officer last winter through the death of Mr. A. C.

worden.

Not having fishery overseers in the counties of Kings and Carleton, the reports from the special guardians in those counties are revised and incorporated in the

foregoing general report.

Overseer Holmes, Queens county, reports the fishing season, salmon, shad and alewives, later than usual opening up. All kinds of fish were quite plentiful, the catches running about as in the previous year. Salmon and shad taken in the St. John river and the Washademoak, alewives and pickerel mostly in the latter and in Grand lake and adjacent waters. Boats, gasoline and sail, and nets kept in good condition and the fishery regulations observed.

Overseer Babbitt, Sunbury county, reports all kinds of fish rather more plentiful than in 1913-14, and fishermen had a ready and remunerative market for all fish caught. Alewives, the most important fishery in his district, was of short duration, but the catch was very satisfactory, and profitable sales were made in St. John city.

The fishery regulations were enforced, not a difficult matter in Sunbury county. Overseer McNally, a new officer for the St. John river, York county, reports a serious decrease in the catch of salmon. The fish appeared to be very plentiful, but as they come in schools or separate runs, and as most of his district is non-tidal water, the nets have to be raised or removed each alternate fortnight, and he thinks many large runs passed up in the closed weeks.

The first run was two weeks later than usual and large numbers moved up late in the season, one indication of this being in the great energy displayed by poachers with drift nets. Many of the poachers were brought to justice and several boats and

nets were seized and confiscated.

The catch of shad showed a very gratifying increase over 1913, and trout were reported plentiful; the regulations being generally well observed. He recommends that special guardians be required to make affirmation to their weekly diary returns.

Overseer Niles, also a new officer, reporting for the southwest Miramichi river and the southern waters of York county, states that the impression is abroad in the Miramichi district that much illegal salmon fishing is carried on beyond his jurisdic-

tion, the run of fish being light, but possibly the low water prevented the fish freely ascending.

The season in the southern part of the county, which is the best watered and probably visited by more sport fishermen than any other section of New Brunswick, was an average one. Close seasons well observed and fishways in good condition. Some trouble on the Nashwaak and Magaguadavic waters with mill owners, but arrangements have been made to obviate this trouble in future.

Overseer Watson, Victoria county, reports an improvement in fisheries in his county. He states that salmon ascended the Salmon river, passing through all three fishways, and that this stream should have better protection, the two special guardians there last season being appointed too late to be of much benefit.

He asks, also, that a special guardian be stationed on the Aroostook river near the international boundary, as fish cannot pass beyond that point and United States fishermen come across and fish without a permit.

He reports the close seasons well observed, and salmon protected on the spawning beds and all mill men have agreed to prevent mill refuse going into the water.

Overseer Gagnon, Madawaska county, reports no unusual conditions in his district, although the catch of trout was not up to the average, probably on account of low water in the streams throughout a good portion of the season. He was not able to learn of the violation of the fishery regulations, apart from the actions of the mill men along the St. John river, and this trouble will be overcome shortly as the Fraser Lumber Company, owners of the large mills, are contemplating the conversion of their sawmills into a pulp mill and have agreed to, within a specified time, either bring this change about or provide means for preventing all refuse from their mills going into the water.

In conclusion I wish to say that conditions, regarding the mill refuse troubles, have greatly improved within the past year, and, with persistent attention, will

continue to improve.

I am, sir, your obedient servant,

H. E. HARRISON, Inspector of Fisheries.

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the Counties of Charlotte and St. Johns, Province of New Brunswick, during the year 1914-15.

			v	essels,	Fishing Gear.														
	Fishing Districts .	Sail	ing and Ves	d Gaso	line			Boats.				Carryin Smacks	18	Gill Nets Trap an Nets,	d Smelt	We	rirs.	Tra	wls.
Number.		20 to 40 tons, number.	10 to 20 tons, number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.
	County Charlotte.			\$			s		8			\$			s		\$		\$
2 1 3 1 4 5 6 (Lepreau to Red Head Red Head to L'Etang. L'Etang to St. George. St. George to St. Stephen. Grand Manan. Jampobello West Isles		3 8 4 9 52 5 7	10000 4500 1400 67500 38100 4500 12000	10 24 10 136 59 14	100- 142 239 312 210 140 240	2910 6975 10970 4200 2600	33 73 47 40 197 110 121	9110 15000 72100 36000	66 180 209 320 325 285 220	11	16500 1000 2400 9600	27 2 6 38	300 289 369 615 781 225 380	14520 7545 8232 12552 21015 3680 10330	74 23	48000 125000 137500 9000	74 15 120 90	
1	Totals	6	88	138000	253	1383	32755	621	180860	1605	341	29500	73	2959	77874	470	436700	392	834
3 C	St. John County. St. John Harbour Lepreau to Chance Harbour. Chance Harbour to St. John Mispec to Tynemouth Creek Ynemouth to Albert County Totals.		2	2100 1550	17 2 	185 22 120 12 17 356	2400 120 230	11	34350 1330 1985	225 54 275 20 24 ———	1	1600 500 2100	4 2	1200	15000 2500 14950 135	24 5 30	3000 15000	20 	47

			Fishin		Cann	eries.				(
Fishing Districts.	Hand Lobster ines.			Sardine Canneries		Clam Canneries.		Freezers and Ice Houses.		Smoke and Fish Houses.		Fishing Piers and Wharves.		Pile Driver and Sein Reels.		Persons employed in Canneries, Freezers and		zers		
		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Vаlие.	Number.	Value.	Number.	Value.	Fish	Houses	•
	Charlotte County.		\$		\$				\$				8		\$					
	Lepreau to Red Head Red Head to L'Etang L'Etang to St. George St. George to St. Stephen Grand Manan. Campobello West Isles	84 212 45 980 500 624	42 166 22 980 250 312	300 17600 800	800	3 1	75000 257000 25000	1	3000			34 32 2 440 90 60	1815 2700 171000 6000	17 1	875 1000 65000 3500	12 96 91 108 11 30 193	2275 2565 9600 5550 1000			90 257 4 30 395 22 60
	Totals	2445	1712	25458	25458	6	357000	8	20500	9	9200	658	201135	252	102025	541	29990			858
2 3 1	St. John Countg. St. John Harbour Lepreau to Chance Harbour Chance Harbour to St. John Mispec to Tynemouth Creek. Tynemouth to Albert County	 10		900 900 2000 950 1255	900 2000 950					9	94000 2 800	84. 3 42	500	5	90000 600 2000	13	1450			50 15 16
1	Totals	10	10	6005	6005					12	96800	129	72700	77	92600	13	1450			81

^{*}Not operated.

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the Counties of Charlotte and St. John, Province of New Brunswick, during the year 1914-15.

Number.	Fishir	g Districts.	Salmon, cwt.*	Salmon, value.	Lobsters, cwt.	Lobsters, value	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk,	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Shad, cwt.	Shad, value.	Alewives, cwt.	Alewives, value.	Sardines, brl.	Sardines, value.	Number.
	Charle	tte County.	1	\$		8		\$		\$		s		s		\$		ş	\$	8		\$	
2 3 4 5 6	Red Head to L'Etang to St St-George to S Grand Manan Campobello	d Head L'Etang George St. Stephen			321 750 205 32 5625 411 380	4815 11250 3075 480 84375 6165 5700	$1535 \\ 150$	3880 3070 300 22880 9940 4100	1630 2028 620	4075 5070 1550 7200	34000 1600 1200 10500 6400 2720	25500 1200 900 7875 4800 2040	2200 3050 5 9620 30000 9000	3050 5	11215 15 275 70860 4000 5200	$\begin{array}{c} 11215 \\ 15 \\ 275 \\ 70860 \\ 4000 \\ 5200 \end{array}$					$20100 \\ 51500 \\ 79480$	154500 238440 106350 1845	2 3 4 5
	Totals.			•	7724	115860	22085	44170	14748	36870	56420	42315	53875	53875	91565	91565	10	50			273845	821535	
2 3 4	St. John Harb Lepreau to Ch Chance Harbo Mispec to Tyn Tynemouth to	hn County. our nace Harbour r to St. John emouth Creek Albert County	965 390 2369 3724	5850 35535	360 191 400 322 340 1613	5400 2865 6000 4830 5100 24195	510 645 60 1215	1020 1290 120		 	4260 690 4950	518			920 136 105 1161	136 105	380	1900	39300 1625 40925	1625	4250 5450 40	12750 16350 120	2 3 4 5

^{*}Qwt.=100 lb.

THE CATCH.

	_	_		_					, a	······································				-Con						
Fishing Districts,	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Eels, cwt.	Eels, value.	Squid, brl.	Squid, value.	Scallops, brl.	Scallops, value.	Clams, brl.	Clams, value.	Dulse, cwt.	Dulse, value.	Cockles, cwt.	Cockles, value.	Whales, number.	Whales, value.
Charlotte County.	[\$		\$		8		\$		\$		\$		8		\$		\$		\$
Lepreau to Red Head Red Head to L'Etang. L'Etang to St. George. St. George to St. Stephen. Grand Manan Campobello. West Isles.	170	1700 780	180	270	13	130				20	200		3779 3400 70	3140 3779 3400 70	2820	90 4230	362	1086	1	100
Totals	268	2680	270	405	84	840			105	420	2415	4830	24939	24939	2880	5320	362	1086	1	100
St. John County.						,														
St. John Harbour. Lepreau to Chance Harbour. Chance Harbour to St. John. Mispec to Tynemouth Creek Tynemouth to Albert County			!		l		60													
Totals							60	480												

^{*} Cwt. = 100 lb.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for Counties of Charlotte and St John, Province of New Brunswick, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, shipped green- salted, cwt.	Cod, dried, quin- tal,	Haddock, used fresh, cwt.	Haddeck, smoked, ewt.	Haddock, dried, quintal.	Hake and cusk, used fresh, cwt.	Hake and cusk, dried, quintal.	Pollock, used fresh, cwt.	Pollock, dried, quintal.	Hening, used fresh, cwt.	Herring, smoked, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Herring, used as fertilizer, brl.	Number.
2 3 4 5 6	Charlotte County. Lepreau to Red Head Red Head to L'Etang L'Etang to St. George. St. George to St. Stephen. Grand Manan. Campobello. West Isles.		321 750 205 32 5225 411 380	522 1292 800 3470	1605	500	100 1630 2028 360 2850 150	3466	122	190 1600 2722	350 3500 2134	990 3000 3000	2824 9000	200 15 400	200 136 19800 2000 1500	855	2028 14145 950		1 2 3 4 5 6 7
.	Totals		$ \begin{array}{r} 7724 \\ \hline 15 \\ \hline 115860 \end{array} $	6084 2 12168	4	6.50		5.00	4	.75	3.50	8140 1 8140	3.50		23636 4 94544	5	$\frac{17123}{2}$ 34246	1	
3 4	St. John County. St. John Harbour. Lepreau to Chance Harbour. Chance Harbour to St. John. Mispec to Tynemouth Creek. Tynemouth to Albert County Totals. Rates. \$ Values. \$	965 390 2369 3724 15 55860	360 191 400 322 340 1613 15	510 645 5 1160 2 2320		18					1420 230 1650 3.50	· · · · · · · · · · · · · · · · · · ·		920 136 1056		35 35 5 175			1 2 3 4 5

^{*}Cwt.=100 lb. † Quintal=112 lbs.

GEORGE V, A. 1916

PAPER

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for Counties of Charlotte and St. John, Province of New Brunswick, during the year 1914-15.—Concluded.

Fishing Districts.	Herring, canned, cases.	Shad, used fresh, cwr.	Shad, salted, brl.	Alewives, used fresh, cwt.	Alewives, salted, brl.	Sardines, canned, cases.	Sardines, sold fresh or salted, brl.	Halibut, used fresh. owt,	rs, us cwt.	Smelts, used fresh, cwt.	Eels, used fresh, cwt.	Squid, used as bait, brl.	Scallops, used fresh, brl.	Clams and qua- haugs, used fresh, brl.	Clains and qua- haugs, canned, cases.	Dulse, dried, cwt.	Hake Sounds, dried, cwt.	Cockles, cwt.	Fish Oil, gal.	Whale Oil, gal.	Number.
Charlotte County. 1 Lepreau to Red Head 2 Red Head to L'Etang. 3 L'Etang to St. George 4 St, George to St. Stephen. 5 Grand Manan. 6 Campobello. 7 West Isles.	3350	10		· · · · · · ·		100500 2500	51500 79480 35450 615	170 78	70 180	21 13		5	2000 2000 215	3850) 4800) 3140 976 3400) 70 1600	2803	940		362	6720 350 8000 10000 6300		1 2 3 4 5 6 7
Totals	3350 5	-				103000	253265		290 1.50	_		105	2415	17836	7103	960	173 35	362	31370 30c.	900 31c.	
Values\$	16750			· · · · ·		515000			_			420	4830	17836	35515	5760		1148	9411	27.9	
St. John County. 1 St. John Harbour		890	150	10500	9600		15000 4250			 ••••	60										1 2
3 Chance Harbour to St. John		380		1625			5450 40		 						• • • • • • • • • • • • • • • • • • • •		4	••••	150		3 4 5
Totals\$		1270	150	12125	9600		24740				60						4		150		
Rate\$		5	15	1	. 3		3				8			·····			35		30c.		
Values\$		6350	2250	12125	28800	•••	74220				480						140		. 45		

Total value, Charlotte county.....

\$ 1,835,414 213,908

Grand total value.

\$2,049,322

RECAPITULATION

Or the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc, State, for District No. 1, Province of New Brunswick, during the year 1914-15.

Kinds of Fish.		nd landed a State.	Marl	reted.	Total Marketed Value.
	Quantity.	Value.	Quantity.	Value.	
		s		*	\$
Salmon cwt.	3,724	55,860	3,724		55,860
Lobsters " shipped in shell "	9,337	140,055	9,337	· · · · · · · · · · · · · · · · · · ·	140,055
Cod	23,300	46,600	7,244 2,630 3,640	14,488 10,520 23,660	,
Haddock " used fresh " smoked (finnans) " dried "	14,748	36,870	7,148 3,466 209	17,870 17,330 836	48,668
Hake " " used fresh " " dried "	61,370	46,028	4,512 18,904	3,384 66,164	36,036
Pollock " " used fresh " " dried "	53,875	53,875	8,140 15,244	8,140 53,354	69,548 61,494
Herring " " used fresh " " canned cases " smoked cwt. " pickled brl. " used as bait " " used as fertilizer "	92,726	92,726	1,671 3,350 23,636 990 17,123 766	1,671 16,750 94,544 4,950 34,246 766	
Shad cwt. " used fresh " " salted brl.	1,730	8,650	1,280 150	6,400 2,250	152,927
Alewives cwt. " used fresh " salted brl.	40,925	40,925	12,125 9,600	12,125 28,800	8,650
Sardines. " canned. cases sold fresh or salted. brl.	298,585	895,755	103,000 278,005	515,000 834,015	40,925
Halibut, used fresh cwt. Flounders " Snelts " Eels " Squid brl. Scallops "	268 270 84 60 105 2,415	2,680 405 840 480 420 4,830	268 270 84 60 105 2,415		1,3+9,015 2,680 405 840 480 420 4,830

RECAPITULATION

OF the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc, State, for District No. 1, Province of New Brunswick, during the year 1914-15.—Concluded.

Kinds of Fish.		nd landed a State.	. Mark	ceted.	Total Marketed Value.
	Quantity.	Value.	Quantity.	Value.	
		\$		\$	*
Clams brl. " used fresh " canned cases Dulse, cockles, etc cwt. Hake sounds " Whales No.	24,939 3,242	24,939 6,406	17,836 7,103 *1,322 173	17,836 35,515	53,351 7,268 6,195
Fish oil. gal. Whale oil "			31,370 900	 	9,456 279
Totals		1,458,444			2,049,322

^{*} The Dulse included is dried.

RECAPITULATION

Or the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels Boats, Nets, etc., in **District No. 1**, Province of **New Brunswick**, for the year 1914-15.

	Number.	Value.
		
Sailing and gasoline vessels Boats (sail). (gasoline). Carrying smacks. Gill nets, seines, trap and smelt nets, etc. Weirs. Trawls. Hand lines Lobster traps. (canneries. Sardine (Clam (Freezors and ice-houses. Smoke and fish-houses. Fishing piers and wharves Pile drivers, etc.	6 8 21 787 329	144,05 42,62 240,87 31,600 110,45 470,70 9,000 1,72 31,46 357,00 20,50 106,00 273,83 194,62 31,44
Totals		2,065,89

	Number of	men employed on vessels	414
	11	boats	
	11	carrying smacks	79
-	11	persons employed in fish-houses, freezers, canneries, etc	939
		-	
		Totals	3,493

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in District No. 2, Province of New Brunswick, during the year 1914-15.

							V	essels"	, Bos	its and	Carrying	, Sm	acks.						Fish	uing (Gear.			-
	Fishing Districts.		Stean /essel		s	ailing V	and (kasoli s.	ne		В	outs.			Carr	ying Su	nacks.	and a	Nets, s, Trap Smelt , etc.	Wei	irs.	Traw	ds.	
Number.		Number.	Tounage.	Men	(20 to 40 fons) No	(10 to 20 tons)	Municipal	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
_	Restigouche County.	i	8	- :-	-	ĺ		\$			\$		\$			\$			s		8	ĺ	\$	
$_2^1$	Above Dalhousie	 		 			1	800 500	5 3	$\frac{46}{230}$	950 6960	3 10		56. 350		350 500	6_2	$\frac{1140}{2360}$	15264 21000					$\frac{1}{2}$
	Totals		·: <u>·</u>	_ -	_		2	1300	-8	276	7010	13	7500	406		850	8	3500	36264					
	Gloucester County,		1			:	-		Ì															_
5	Beresford, etc. Bathurst, New Bandon, etc. Caraquet, etc. Shippigan and Miscou Islands Trac idie, Inkerman, etc.			. :	1	i 14 4 6		4000 75000 38800	607 290	458 322 380 402	12700 7500 1.000 22500	1 4 15	400 3500 4600	859 735 760 838	5 3 		10	4156 3200 2044	30000 26000 21000 16800			10 42 166 140	50 410 1360 1000	4 5
7		1					-	19200		404	13380		6200	825 4017	8	2100		5805 19199	48600 142400			408		7
	Totals				1	5 24	3 -1	37000	1051	1966	75080 	35	15960	4017	8	2100		19193	143400	<u> </u>		408	3180	Ī
8, 9	Northumberland County. Chatham, Neguac, etc Bay du Vin, etc Southwest and Northwest	1 3	30 250	00 3	3		3 3	1200 2900	10 10	468 250	12000 4900	6 14				300	3	10 3 08 6500	100400 99500			6	, 50	8 5
10	Southwest and Northwest Miramichi Rivers						.			200	2900	2	1000	215				1850	13500				<u>.</u>	10
	Totals	1	30 250	00	3		6	4100	20	918	19800	22	1,0500	1364	3	300	5	18658	213400			6	50	

Kent County. \$\insertmath{\mathcal{O}}{11} \text{Richibucto, etc.} \\ \text{12} \text{Buctouche, etc.} \\ \text{13} \text{Dundas} \\ \text{Totals} \\ \text{Westmorland County.} \end{array}	2 5 5000 20	440 14000 8	8 6000 1100 1 500 2 3800 866	1544 10815	
14 Shediac, etc	600 3		60000 1050 1 400 2 14250 600 2 2000 6	1300 8000 6 600 160 1800 1 100	220 14

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in District No. 2, Province of New Brunswick, during the year 1914-15—Con.

		Fis	hing Gear	•		Canner	ies.			•	Other 1	Iaterial.				
Fishing Districts.	Han	d lines.	Lobste	r traps.		bster neries.		lam neries.		reezers and Houses.	a	noke nd Houses.		ing Piers and harves.	employed in Canneries,	
Y nupper.	Number.	Value.	Number.	Value.	Number	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Freezers and Fish-Houses.	Number.
Restigouche County.		ş		\$		\$		\$		\$		\$		 \$		
1 Above Dalhousie		60 30 0 20		3350	···· <u>ż</u>	1650	 		3 5	16000 8500	2_4	800 2000		300	30 50	
Totals		00 50	3350	3350	2	1650	ļ		8	24500	6	2800	1	300	80)
Gloucester County.																
Beresford, etc	215	5 400 0 1800 0 1200	10400 4950 36500	10400 4950 36500	9 7 43	6750 3650 32500	.	3500	8 8 6 7 12	3000 3400 3600 3500 18000	24 8 31 27 52	1500 1200 8500 8500 5400	$\begin{array}{c} \dots \\ 3 \\ 2 \end{array}$	2500	782	0 4 0 5 2 6
Totals	, 560	5 3970	70070	70070	78	53375		3500	41	31500	142	25100	7	6500	1992	ž
Northumberland County.																
Chatham, Neguac, etc	18	0 3 38	17900 10000	17900 - 10000					32 8	4600	80 4	14000 1000			340 247	7 9
Rivers						<u></u>	<u> </u>		7	1800	28	750			42	2 10
Totals	25	3 115	$_{27,900}$	27900	15	14300	I	l	47	24400	112	15750	J		629	Э

	Kent County.					ı		I						l			SE
[12 ⋈ 13	Richibucto, etc Buctouche, etc	340 350 300	200 200 150	24800 13000 9800	24800 13000 9800	16	14900 8150 4000	1	500 500 600	8	18200 7000 1000	5	700 500	3	7200 1500	292 325 169	12 9
rs)—	Totals	990	550	47600	47600	35	27050	3	1600	31	26200	14	1200	17	8700	786	; [
٠	Westmorland County.																À
16	Shediac, etc. Botsford Sackville and Westmorland Dorchester.	90 100 100	40 40 40	47100 					;·····	35 30	11000 8000 1800		8500 4800 10000 300	14 10 2		300	14 R 0 15 Z 0 16 P 0 17 38
	Totals	290	120	73200	73200	37	29150			73	20800	182	23600	26	5300	1663	1
18	Albert County			150	150		•••••					2	120			. , . ,	18

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State, in District No. 2, Province of New Brunswick, during the year 1914-15.

=														_
Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Number.
	Restigouche County.		*		*		\$		\$		\$		\$	_
1 2	Above Dalhousie Below Dalhousie	1050 2063	15750 30945	830	4150	140 340	210 510			180	180			1 1
	Totals	3113	46695	830	4150	480	720			180	180			
	Gloucester County.							<u> </u>						
3	Beresford, etc	1184	17760	1005	5025	4520	6780							3
5 6	Bathurst, New Bandon, etc	870 	13050	2392 872		14200 112600			2700	3000	3000			4
7	Island Tracadie, Inkerman, etc	326	4890	8510 3492	42550 17460		76830 35265		1100	2 500	2500		. 	6
	Totals	2380	35700	16271	81355	206050	309075	3800	3800	5500	5500			Ϊ.
	Northumberland County						_				 -			
8 9 10	Chatham, Neguac, etc. Bay du Vin, etc Southwest and North- west Miramichi River,	1622 3700	24330 55500	3550 4613		1780 1420			····		 	·	 	9
	etc	480	7200			••••							<u></u>	10
	Totals	5802	87030	8163	40815	3200	4800	<u> </u>	····					
	Kent County								l					
12	Richibucto	894	13410 	9678 3692 3150		1980 390 50	2970 585 75	60	60	2360	2360	,		11 12 13
	Totals	894	13410	16520	82600	2420	3630	60	60	2360	2360			
15	Westmorland County. Shediac	217	3255	6763 11082		11828 176	17742 255	 	 					14 15
	land Dorchester	15 46	- 225 690			40 150	60 225		 					16 17
	Totals	278	4170	17845	89225	12188	18282	· · · ·						
18	Albert County.	30	450	90	450	5000	7500	 · · · ·		, ·		100		 18
	Grand totals													
-	*Cwt - 100 lbs							<u>'</u>	<u>-</u>					1

^{*}Cwt. = 100 lbs.

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State, in District No. 2, Province of New Brunswick, during the year 1914-15—Continued.

=											_			_
Number.	Fishing Districts.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Shad, cwt.	Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value.	Number.
	Restigouche County.	۸	\$		\$		\$		\$	ĺ	\$		\$	
	Above Dalhousie	5920	3552	····· ₇	 49,	 15	120					500 150	750 22 5	1 2
	Totals	5920	3552	7	49	15	120					650	975	
	Gloucester County.			-			i					_		
4 5	Beresford, etc Bathurst & New Bandon, etc Caraquet, etc Shippigan & Miscou Island. Tracadie, Inkerman, etc	34710 14850 63500 39850 25300	20626 8710 38100 23910 15180	410 65 1080 3320 10875	2870 455 7560 23240 76125	110	 880	4680	2808	65 110 40 10	520 880 320 80	80 40 40	120 60 60	
	Totals	178210	106526	15750	110250	110	880	4680	2808	225	1800	160	240	
	Northumberland County.													
9	Chatham, Neguac, etc Bay du Vin, etc Southwest and Northwest Miramichi River	13780 8500	8268 5100	390 248 0	2730 17360	320 80 790	2560 640 6320		1398 2460 495			200 120	300 180	
	Totals	22280	13368	2870	20090	1190	9520	7255	4353			320	480	
	Kent County.									_				
12	Richibucto, etc	24360 44450 48380	26670		66010 2380 315	148	1184	5400 625 425			 	986 140 30		
	Totals	117190	70314	9815	68705	148	1184	6450	3870			1156	1734	
	Westmorland County.												_	
15	Shediac, etc	111900 73500 87000 75	44100	195	1365	35 110 480	880	600 300 500	180			250 	375	14 15 16 17
	Totals	222475	133485	1415	9905	625	5000	1400	840			250	275	
18	Albert County.	21	12			50	400					20	30	18
									_	1		1		1

^{*}Cwt. = 100 lbs.

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State, in District No. 2, Province of New Brunswick, during the year 1914-15—Continued.

=														=
Number.	Fishing Districts.	Smelts, cwt.	Smelts, value.	Trout, ewt.	Trout, value.	Sturgeon, cwt.	Sturgeon, value.	Bass, cwt.	Bass, value.	Fels, cwt.	Eels, value.	Tom-cod, cwt.	Tom-ccd, value.	Number.
_	Restigouche County.		\$		\$	ĺ	\$		\$		\$		\$	
$_2^1$	Above DalhousieBelow Dalhousie	2350 440	14100 2640	40 160	320 1280			20 12	$\frac{200}{120}$	50 50	300 300	40 26	60 39	
	Totals	2790	16740	200	1600			32	320	100	600	66	99	
	Gloucester County.					_								
4 5 6	Beresford, etc	20 355 1000 1650 4660	9900	30 54 20 10 90	432 160 80			12 25 25 22 230	120 250 250 220 2300	30 40 40 20 450	180 240 240 120 2700	50 4860 200 	75 7290 300 	5 6
	Totals	7685	46110	204	1632			314	3140	580	3480	5160	7740	
	Northumberland County.			_										
9	Chatham, Neguac, etc Bay du Vin, etc Southwest and Northwest Miramichi River		124740 86160 480	40			 	73 170 285	730 1700 2850	110 40 250	660 240 1500	13260 680	19890 1020	9
	Totals	35230	211380		·		.,	528	5280	400	2400	13940	20910	
	Kent County.						-	 						
12	Richibucto, etc	6650 4280 1260	39900 25680 7560	28 50 35	224 400 280			2118 50 50	21180 500 500	40 125 45	240 750 270	80 40 30		11 12 13
	Totals	12190	73140	113	904			2218	22180	210	1260	150	225	
	Westmorland County.					_								
15 16	Shediac, etc	3160 3600 450	21600	60 40 20 30	480 320 160 240	60	300	60 20 20	600 200 200	40 25 25 40	240 150 150 240	300 10 50	450 15 75	15
	Totals	7210	43260	150	1200	60	300	100	1600	130	780	360	540] [
18	Albert County.	,		100	800			10	100	50	300	40	60	18
	Grand totals													£

^{*} Cwt. = 100 lbs.

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State, in **District No. 2**, Province of **New Brunswick**, during the year 1914-15—Concluded.

Number.	Fishing Districts.	Mixed fish, cwt.	Mixed fish, value.	Squid, brl.	Squid, value.	Oysters, brl.	Oysters, value.	Clams, brl.	Clams, value.	Quahaugs, brl.	Quahaugs, value.	Dulse, crabs, cockles, etc., cwt.	Dulse, crabs, cockles, etc., value.	Number.
	Restigouche County.		\$		*		\$		\$		\$		\$	٠,
	Above DalhousieBelow Dalhousie	40 100	40 100	···.				15 20	30 40					$\begin{bmatrix} 1\\2 \end{bmatrix}$
1	Totals	140	140					35	70		· · ·			
	$Gloucester\ County.$,												
4 5 6	Beresford, etc Bathurst, New Bandon, etc Caraquet, etc Shippigan & Miscou Island Tracadie, Inkerman, etc	200	200	, . <i>.</i> .	200 50	50 80 14	250 400 70	180 60 1320 400 5600	360 120 2640 800 11200	75				3 4 5 6 7
	Totals	200	200	250	250	144	720	7560	1512 0	75	150			
	Northumberland County.													
- 9	Chatham, Neguac, etc. Bay du Vin, etc. Southwest and Northwest		• • • •			690 343 0		1903	3806					8
	Miramichi River		<u></u>	••••					50	<u></u>	····	<u></u>	····	10
	Totals			····	<u></u>	4120	20600	1928	3856	····		• •		
12	Kent County. Richibuctó, etc Buctouche, etc Dundas, etc		150			3450 1912 1214	17250 9560 6070	· 26	52	3335 4650	6670 9300	40	40	11 12 13
	Totals	150	150			6576 ———	32880	26	52	7985	15970	40	40	
	Westmorland County.						1							Ì
15.	Shediac, etc		30			4200 90	21000 450	100 30 30 30	200 60 60 60		3640 110			14 15 16 17
	Totals	30	30		<u></u>	4290	21450	190	380	1875	3750		·····	
18	Albert County.	····						40	80	<u> </u>		····	·····	18
	Grand totals							•••••		· · · · · ·				

^{*} Cwts. = 100 lbs.

THE CATCH MARKETED.

Return showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No, 2, Province of New Brunswick, during the year 1914-1915.

_																					_
Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned, cases.	Lolwters shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, shipped green-salted, cwt.	Cod, dried, †quintals.	Had 'ock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Herring, used fresh, cwt.	Herring, smoked, cwt.	Hening, pickled, brl.	Herring, used as bait, brl.	Herring, used as fertilizer, brl.	Mackerel, used fresh, brl.	Mackerel, salted, brl.	Shad, used fresh, cwt.	Alewives, used fresh,	Alewives, salted, brl.	Number.
	Restigouche County.														I						
$\frac{1}{2}$	Above DalhousieBelow Dalhousie	1050 2063		ii4	140 110		<u>.</u>		30	50	280	:	1070	400	815			 15			$_2^1$
	Totals	3113	358	114	250	85	20		30	50	280		1070	400	815	7		15			
	Rates \$	15	20	5	2	3			1.50	3	2		4	1.50	50c.	10		10			
	Values	46695	7160	570	500	255	100		45	150	560		4280	600	407	70		150			
4 5 6	Gloncester County. Beresford, etc Bathurst, New Bandon, etc Caraquet, etc Shippegan and Miscou Island Tracadie, Inkerman, etc	1184 870 326	1171 400 4230	421 50 72 50 40	822 660 200 200 140	705 3200 5125 9925 3360	2380 34050 10390	900		1000 833	310 1350 500 1020 200		3630 1820 4500 5380 3500	420 1100 2500 5730 1790	11335 2920 22250 5610 5600	930 3005	50 105 290			1520	6 GEORG
	Totals	2380	7819	633	2022	22315	53133	1267		1833	3380		18830	11450	47715	14415	445			1520	m
	Rates	15	20	5	2	3	5			3	2		4	1.50							,< ,
	Values	35700	156380	3165	4044	66945	265665	3801		5499	6760		75320	17175	23857	144150	5340	1100	240	4560	. 19

Northumberland County.	1					4	١	l	1								l 1			l u
8 Chatham, Neguar, etc	1622 3700				330 433	332		,,,,,,		750 100	40	1545 510	1838 1475			120	320 80	45 100		
Miramichi Rivers							 .					· · · · · ·					790	75	2 50	10 ₽
Totals	5802	4044	75	679	763	332				850	40	2055	3313	4275	2510	120	1190	220	2343	ν Σ
Rates \$	15	20	5	2	3	. 5				2	2	 4	1.50	.50c.	10	12	10	2	3	7
Values\$	87030	80880	375	1358	2289	1660			,	1700	80	8220	4969	2138	25100	1440	11900	440	7029	Ž
	<u>'</u>	<u> </u>		'			' '	ı	I	' '			1	ı			I	- 1	,	١

^{*}Cwt,=100 lbs. † Quintal=112 lbs.

RETURN showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No. 2, Province of New Brunswick, during the year 1914-15—Continued.

_																	_
Number.	Fishing Districts.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Bass, used fresh, cwt.	Eels, used fresh, cwt.	Tom-cod, used fresh, cwt.	Mixed Fish, used fresh, cwt.	Squid, used as bait, cwt.	Oysters, used fresh, brl.	Clams and Quahaugs used fresh, brl.	Clams and Quahaugs, canned, cases.	Tongues and Sounds, pickled or dried, cwt.	Fish Oil, gal.	Total Value per Fishing District.	Number.
_	Restigouche County.															\$	
1 2	Above DalhousieBelow Dalhousie		500 100		40 160	$\begin{array}{c} 20 \\ 12 \end{array}$	50 50	40 26	40 100			15 20			 50		1 2
-	Totals		650	2790	200	32	100	66	140			35			<u>-</u>		٦
	Rates §		2	10	10	12	8	2	1			3			30c.		
	Values, \$	••••	1300	27900	2000	384	800	132	140			105			15		
	Total value	·											·			94,318	l
	Gloucester County.																Ì
3 4 5	Beresford, etc. Bathurst, New Bandon, etc. Caraquet, etc. Shippegan and Miscou Islands. Tracadie, Inkerman, etc.	65 110 40 10	40	355	30 54 20 10 90	$\begin{array}{c} 12 \\ 25 \\ 25 \\ 22 \\ 230 \end{array}$	30 40 40 20 450	200	200	200 50	50 80	1395		5 300 200 12	25000 15000		3 4 5 6 7
	Totals	225	160	7685	204	314	580	5160	200	250	144	2035	5600	517	42200		'
	Rates \$	10	2	10	10	12	8	2	1	1	6	3	5	5	.30c.		
	Values \$	2250	320	76850	2040	3768	4640	10320	200	250	864	6105	28000	2585	12660		
	Total value		. <i></i>				l		<i>.</i>	l	I <i>,</i>	l	l	l	l	970,553	

Northumberland County.										,					SESS
8 Chatham, Neguac, etc		200 120		40	170	110 40 250	680		 690 3430		 	60		8 9 10	IONAL
Totals		320					13940		 4100	1928	 	60			PAP
Rates		2	10	10	12	8	2	[. .	 6	3	 	·30e.			ĚR
Values		640	352300	12400	6336	3200	27880	• • • •	 24720	5784	 	18			Z
Total value		,							 		 		669,886		. 39

RETURN showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No, 2, Province of New Brunswick, during the year 1914-1915—Continued.

=													•									
Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, shipped green salted, cwt.	Cod, dried, †quintals.	Haddock, used fresh, cwt.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Herring, used fresh, cwt.	Herring, smoked, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Herring, used as fertilizer, brl.	Mackerel, ased fresh, cwt.	Mackerel, salted, brl.	Shad, used fresh, cwt.	ed, brl.	Alewives, used fresh, cwt.	Alewives, salted, brl.	Number.
	Kent County.																					
12	Richibucto, etc	894	4814 1796 1550		200 30 50	180	473 120		787		9500 750 1600		2000 5780 4825	3000	10180			148		100 20 30		12
	Totals	894	8160	200	280	180	593	60	787		11850		12605	8500	25262	9815		148		150	2097	
	Rates \$	15	20	5	2	3	5	2	3		2		4	1.50	.50c.	10		10			3	
	Values \$	13410	163200	1000	560	540	2965	120	2361		23700		50420	12750	12631	98150		1480		300	6291	
15 16	Westmorland County. Shediac, etc. Botsford Sackville and Westmorland Dorchester Totals	217 15 46 278	5441	317 200	168 170 40 150		· · · · · · · · · · · · · · · · · · ·			:	2200 700 1000 75	16000 14000	1300 1333	7000 10000 1000	8450 1000	10	••••	35 110 255	75	200		15
				517	528	5830					3975		11533	18000				400	_			
	Rates \$	——————————————————————————————————————		- 5	2	3				· · · · ·	2	2		1 50		10		10				
	Values \$	4170	173280	2585	1056	17490					7950	68000	46132	27000	19975	, 101 30	1608	4000	1125	400	1200	

Albert County.	` 1	1	1	\	'					١. ١			1	1			i.
18 Albert County	30		0 1000	2000				100	 	7		 		50	 		18
Rates \$	15		5 2	3	•	 ••••		1.50	 	4	••	 -••••		10	 		ı
Values \$	450 .	45	0 2000	6000			·	150	 	28		 		500	 		ı

^{*}Cwt=100 lbs. †Quintal=112 lbs.

DEPARTMENT OF THE NAVAL SERVICE

Return showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No. 2, Province of New Brunswick, during the year 1914-1915—Concluded.

Number.	Fishing Districts.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Sturgeon, used fresh, cwt.	Bass, used fresh, cwt.	Eels, used fresh, cwt.	Tom-cod, used fresh, cwt.	Mixed Fish, used fresh, cwt.	Oysters, used fresh, brl.	Clams and Quahaugs, used fresh, brl.	Dulse, Crabs, Cockles and other shell fish, used fresh, cwt.	Tongues and Sounds, pickled or dried, cwt.	Fish Oil, gal	Total Value per Fishing District	Number.
	Kent County.												-			\$	
12	Richibucto, etc		986 140 30	4280	50		2118 50 50	40 125 45	80 40 30	150	3450 1912 1214	26 3335 4650		20	800		11 12 13
Ì	Totals		1156	12190	113		2218	210	150	150	6576	8011	40	20	800		
	Rates		2	10	10		12	8	2	1	6	3	1.50	5	.30c.		
ĺ	Values		2312	121900	1130		26616	1680	300	150	39456	24033	60	100	240		
	Total values							٠								607,855	
	Westmorland County.	_															
15 16	Shediac, etc		250	3160 3600 450	60 40 20 30	60	60 20 20	40 25 25 40	300 10 50	30	4200 90	1920 85 30 30		48	680		14 15 16 17
	Totals		250	7210	150	60	100	130	360	30	4290	2065		48	680		
	Rates \$		2	10	10	5	12	8	2	1	6	3		5	.30c.		
	Values		500	72100	1500	300	1200	1040	720	30	25740	6195		240	204		
	Total value															495,870	1

Albert County.														
18 Albert County		20		100		10	50	40		 40		· · · · · ·	• • • • •	18
Rates \$		2		10		12	8	2		 3				
Values ,		40	• • • • • •	1000		120	400	80		 120			•	
Total value										 				11,338
		I	ı	l	ı		l	l	<u>'</u>	 l .	1	1	1	<u> </u>

RECAPITULATION

Of the Quantities and Values of all Fish caught and lauded in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, etc., State, for District No. 2, Province of New Brunswick, during the year 1914-15.

Kinds of Fish.	in	d Landed a State.	Mark	teted.	Total Marketed
	Quantity.	Value.	Quantity.	Value.	Value.
		\$		\$	\$
Salmon	12,497	187,455	12,497		187,455
Lobsters	59,719	298,595			101,100
canned			29,045 1,629	580,900 8,145	589,045
Cod"	229,338	344,007			000,040
" used fresh"			4,759	9,518	
green-salted			31,173 54,078	93,519 270,390	
			01,0,0		373,427
Haddock	3,860	3,860			-
" used fresh" " dried			60 1,267	$\begin{array}{c c} 120 \\ 3,801 \end{array}$	
			1,201		3,921
Hake	8,040	8,040			•
u used fresh			30 2,670	8,010	
			2,010		8,055
Pollock "	100	100			-,
used fresh			100	· · · · · · · · · • • •	150
Herring	546,096	327,257			150
used fresh			20,335	40,670	
" smoked			34,040	68,080	
" pickled brls. " used as bait "			46,100 41,663	184,400 62,494	
used as fertilizer.			118,017	59,008	-
36 1		_			414,652
Mackerel cwts.	29,857	208,999		077 000	
salted brls.			27,760 699	277,600 8,388	
			00,0		285,988
Shad cwts.	2,138	17,104		··· <i>-</i> :- <i>-</i> :-	
used fresh			1,913 75	$19,130 \\ 1,125$	
1			'0		20,255
Alewives	19,785	11,871			,,
used fresh brls.		• • • • • • • • • • •	690 6,360	1,380	
			0,500	19,080	20,460
Halibut, used freshcwts.	225	1,800	225		2,250
Flounders Smelts	2,556 $65,105$	3,834 390,630	2,556		5,112
Trout	2,007	16,056	65,105 2,007		651,050 20,070
Sturgeon	60	300	60		20,070 300
Bass	3,202	32,020	3,202		38,424
Eels	$1,470 \\ 19,716$	$8,820 \\ 29,574$	1,470		11,760
Mixed Fish	520	520	19,716 520	* * * *	39,432 520
Squid brls.	250	250	250		250 250
Oysters	15,130	75,650	15,130		90,780
Ulams and quahaugs	19,714	39,428	1/1 11 1	40 940	
" canned cases			14,114 5,600	42,342 28,000	70,342
Dulse, Cockles and other shell fish carts	40	40	40		60
Tongues and Sounds " Fish Oil gals.	• • • • • • • • • •		585		2,925
	····		43,790	•••••	13,137
Totals		2 006 210			2,849,820

RECAPITULATION

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in District No. 2, Province of New Brunswick, for the year 1914-15.

	Number.	Value.
		8
Steam fishing vessels (tonnage 30). Sailing and gasoline vessels. Boats (sail and row).	287 5,473	2,500 153,600 184,590
" (gasoline) Carrying smacks. Gill nets, seines, trap and smelt nets, etc.	550 21 56,731	143,250 6,950 519,929
Weirs. Trawls Hand lines.	$\begin{array}{c} 9 \\ 446 \\ 7,218 \\ 222,270 \end{array}$	900 3,736 4,805 222,270
Lobster traps	167 5 200	125,525 5,100
Smoke and fish-houses Fishing piers and wharves	458 51	127,400 68,570 20,800
·. ·		1,589,925

Number of men	ı employed on	vessels	1,140
н .	"	boats	10,922
11	11	carrying smacks	41
**	persons empl	loyed in fish-houses, freezers, canneries, etc	5,150
		·	
	Total \dots		17,253

DISTRICT No. 3 (INLAND).

Return showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material used in the Fishing Industry in the Counties of Kings, Queens, Sunbury, York, Carleton, Victoria and Madawaska, Province of New Brunswick, during the year 1914-15.

			Boats.			Gill-l	Nets.	Eel T	raps.	Rods Lin		ar		Smo an Fish-h	d l	=
Fishing Districts.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Numbers.
County of Kings.		\$		\$			8		s		s		\$		\$	
l St. John River District. 2 Kennebécasis River District. 3 Belle Isle Bay District.	40 30 28	800 300 420	3 5 2	600 1000 500	65 30 65	92 125 7 5	1840 1250 900	124 30	124 30	50 375 75	100 550 150			10 25 	100 250	$\frac{1}{2}$
lotals	98	1520	10	2100	160	292	3990	154	154	500	800			35	350	
County of Queens.																
4 North of St. John River	80 80	800 960	9	$\frac{1350}{1200}$	130 160	350 200	2800 2000		10	100 50	$\frac{250}{125}$	····iö	. io	35 20	280 200	4 5
Totals	160	1760	12	2550	290	550	4800	5	10	150	375	10	100	55	480	
6 County of Sunbury, (in all)	32	480	3	750	48	590	4720	5	15	60	200			15	250	6
County of York.						ĺ								. 1		
7 St. John River District 8 St. Croix, Magaguadavic and Oromocto waters 9 South West Miramichi waters	115 100 25	1150 1500 250	15	5250	115 125 12 5	115 30				100 500 125	$200 \\ 1000 \\ 250$					7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Totals	240	2900	15	5250	365	145	1905			725	1450	19	1900			ORG
County of Carleton.							,	,						•		Ĭ.
10 St. John River and West	60 10				60 1 0	60	720			100 50	200 200			1		10 > 11 >
Totals	70	600			70	60	720			150	400					1916

39 12 St. 13 To	County of Victoria. John River District	$\frac{10}{30} \\ -40$	600	 <u> </u>	15 30 45	7	 	 40 75 115	100 700 800	5 5	500	 ••••	SESSIONAL PA	
	County of Madawaska, adawaska River and East. est of Madawaska River. Totals		700	 			 	 370 125 495	200					

DEPARTMENT OF THE NAVAL SERVICE

Return showing the Quantities and Values of all Fish caught and marketed or consumed locally for the Counties of Kings, Queens, Sunbury, York, Carleton, Victoria and Madawaska, Province of New Brunswick, during the year 1914-15.

=						_		_									_											
Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Base, cwt.	Bass, value.	Pickerel, cwt.	Pickerel, value.	Sturgeon, cwt.	Sturgeon, value.	Eels, cwt.	Eels, value.	Perch, cwt.	Perch, value.	Alewives, cwt.	Alewives, value.	Shad, salted, cwt.	Shad, salted, value.	Shad, fresh, cwt.	Shad, fresh, value.	Mixed fish, cwt.	†Mixed fish, value.	Caviare, cwt.	Caviare, value.	Number.
_	County of Kings.		8		\$		\$		\$		\$		\$		\$		*		\$	_	\$				\$	_		
2	St. John River District Kennebecasis River District Belle Isle Bay District	300 6 9			650			46	460	30	300		1000	114	570 100			32 120 65	240			50 150 20	750	35	35	1½ 	125	1 2
	Totals	315	4725	100	1000			46	460	36	360	100	1000	134	670			217	434			220	1100	67	67	11	125	3
	County of Queens.											-		_														
	North of St. John River			7 8	70 85	 				100 150	1000 1500			 15	75			500 1300	1000 2600		150	230 330	1150 1650					4 5
	Totals	31	465	15	155			5	50	250	2500			15	75			1800	3600	30	150	560	2 800	62	62			
6	Sunbury County (in all)	65	975	16	160					164	1640	8	80	10	50			227 2	4544	15	75	- 8	40	55	55	100	40	6
	York County.														_													
	St. John River District St. Croix, Magaguadavic and Oro-	231	3465	120	1200	 				l								25	50	· · · ·		120	600	10	10	ļ		7 o
-	niocto Waters Southwest Miramichi Waters		750 600		1000 500			13	130		300			: 		8	32	10 40						10 2			,	GEORG
	Totals	321	4815	270	27(10			13	130	30	300					8	32	75	150			120	600	22	22			RGE
	Carleton County.												_															<
10 11	St. John River and West East of St. John River	60 5	900 75	15 20			· · · ·		· · · ·			 	 					10		····	· · · · ·	10	50	10 5	10 5			
ĺ	Totals	65	975	35	350			ا. ا			١	١	١	١	·	١	l:	10	20		l	10	50	15	15	l	١	16

Victoria County.	'								l					l			l]				1	Ī	SES
12 St. John River District	5 2 5		25 50	250 500		.		• • • • •	 		 	15 					l .	l .	l		$\begin{array}{c} 10 \\ 10 \end{array}$	10 10	·		$^{12}_{13}$	SION
Totals	30	450	75	750				•••			 	15	75		····		 		`4	20	20	20				Σ
Madawaska County.											 								-							PΑ
14 Madawaska River and East 15 West of Madawaska River	8	120	9 0 50		28	420					 		 		·					l I	45 25				14 15	PER I
Totals	8	120	140	1400	28	420					 						 				70	70				۷ ٥
	ı	ı		l	l .		l		l	<u> </u>	<u></u>		1			,		<u> </u>	<u> </u>				!	l	<u></u>	ω

Cwt. - 100 lbs.

†"Mixed Fish" includes greyling, bull-heads and ouananiche.

RECAPITULATION.

Of the Yield and Value of the Fisheries in District No. 3, Province of New Brunswick, during the year 1914-15.

Kinds of Fish.	_ (Quantity.	Value.
			\$
out hitefish ss sckerel urgeon. ls rch ewives ad, salted fresh txed fish	Cwt.	835 651 28 64 480 108 174 8 4,374 45 922 311	12,52 6,51 42 64 4,80 1,08 87 3 8,74 22 4,61
viare	" 	$1\frac{65}{100}$	

 Quantity consumed in Canada
 7,153

 " exported to U.S.A.
 848 50

RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in District No. 3, Province of New Brunswick, during the year 1914-15.

	Number.	Value.
Starm would be to the		\$
Steam vessels or tugs. Boats (sail) (gasoline). Gill-nets, seines and other nets. Eel traps. Rods and lines. Freezers and ice-houses. Smoke and fish-houses Lodges built and used by native and foreign sport fishermen.	1,644 164 2,195 34	9,960 10,650 16,205 179 4,625 2,500 1,080 64,000
		109,199

^{*} Cwt. =100 lbs.

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the whole of New Brunswick, during the year 1914-15.

,		Sea Fis	heries.		Inla Fishe		Tot both Fi	al sheries.	lue.
Kinds of Fish	Caugh landed Green	t and in a State.	Mark	eted.	Mark	eted.	Mark	eted.	seted ${ m Va}$
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Potal Marketed Value.
•		ŝ				s		\$	\$
Salmoncwts.	16221,	243315	16221	243315	, 835	12,5 2 5	17056		255840
Lobster	69056	438650	29045 10966	580900 148200			29045 10966	580900 148200	729100
Cod	252638		12003 33803 57718	104039	· · · · · · · · · · · · · · · · · · ·		12003 33803 57718	24006 104039 294050	422095
Haddock			7208 3466 1476	17330		'	7208 3466 1476	17990 17330 4637	39957
Hake" " used fresh" " dried"	69410 		4542 21574				4542 21574	3429 74174	77603
Pollock	53975		8240 15244	8290 53354			8240 15244	8290 53354	61644
Herring " " used fresh." " canned cases " smoked cwt. " pickled brls. " used as bait " " used as fertil."		419983	22006 3350 57676 47090 58786 118783	189350			22006 3350 57676 47090 58786 118783		567579
Mackerel cwt. " used fresh. " " salted brls.		208999	27760 699			 	27760 699		285988
Shad	3868 		3193 22 5				4115 270		33740
Alewivescwt. used fresh saltedbcls.			12815 15960			8,748	17189 15960		70133
Sardines		895755	- 103000	1			103000		
saltedbrls. Halibut ewt. Flounders	493 2826			4930			493 2826		1349015 4930 5517

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the whole of New Brunswick, during the year 1914-15—Concluded.

		Sea Fi	sheries.		Inla Fishe	and eries.	To both Fi	tal sheries.	16.
Kinds of Fish.	landed	nt and l in a State.	Mark	teted.	Mark	reted.	Mark	eted.	eted Valı
	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Total Marketed Value.
		\$		 s		s		\$	- \$
Smelts cwts. Trout	65189 2007 60 3202 1530 19716 520 355 15130 47068	391470 16056 300 32020 9300 29574 	65189 2007 60 3202 1530 19716 520 355 15130	651890 20070 300 38424 12240 39432 	651 108 64 174 28 480 8 311	6515 1680 640 870 420 4800 32 311	65189 2658 168 3266 1704 19716 28 480 8 831 355 15130		
canned cases Dulse, cockles, etc. cwts. Tongues and sounds caviare gals. Fish oil gals. Whales No. Whale oil gals.	3282	6446	12703 *1362 585 75160	7268 2925 22593 	2	165	12703 1362 585 2 75160	63515	128523 7268 2925 165 22593
Hake soundscwts.		3443054	173	6195 4899142		40941	173		6195 4940083

^{*}The Dulse included is dried.

22,034

1,288

20,746

SESSIONAL PAPER No. 39

RECAPITULATION.

Of the number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the whole province of New Brunswick, for the year 1914-15.

Numiber. 1 390 8,052 50 1,419 55 63,153	Value. \$ 2,500 297,650 237,170
390 8,052 50 1,419 58	2,500 297,650 237,170
390 8,052 50 1,419 58	297,650 237,170
50 8,052 50 1,419 58	237,170
. 58	
. 58	
	394,775
	38,550
	646,593
538 868	471,600
868 9,673	12,743
79 7,073	6,527
25 2,195	4,625
953 733	253,733
167	125,525
10,	357,000
13	25,600
380	
554	31,440
99	3,765,020
	253,733 167 6 13 00 255 80 1,350 380 554

PRINCE EDWARD ISLAND.

APPENDIX No. 2.

REPORT ON THE FISHERIES OF THE PROVINCE.

To the Superintendent of Fisheries, Ottawa.

SIR,—I have the honour to submit my Annual Report on the Fisheries of this province for the year 1914-1915, with statistics showing the value and quantity of fish taken.

The total value of the fisheries for the last fiscal year is \$1,261,666, as against \$1,280,447, for the preceding year, showing a small decrease of \$18,781.

REPORT ON THE FISHERIES OF THE PROVINCE.

LOBSTERS.

The ice remained on the coast up to the 8th of May, and in some sections later, and prevented the fishermen from getting out their traps, lines, etc. The fish were large and well filled, prices good, and fishermen and packers made a good season, except a few who had fish on hand when war was declared.

COD.

I regret to report a decrease in this fish compared with last season, owing to the scarcity of bait, and great abundance of dog-fish.

HADDOCK.

Very few haddock are taken on this coast.

HAKE.

There was about an average catch, and good prices were obtained.

HERRING.

This fish is principally used for lobster bait. The catch being short, herring had to be imported to supply the fishermen.

MACKEREL.

I regret to report a shortage in this fish, as mackerel had been increasing for the past two or three seasons, and a further increase was expected last season.

SMELTS.

This fishery shows a large increase over last season, and fishermen made good wages.

FISHERY INSPECTORS' REPORTS-PRINCE EDWARD ISLAND

SESSIONAL PAPER No. 39

ALEWIVES.

Prices were low, and not much effort was made to take them.

OYSTERS.

This fishery has decreased about 30 per cent, principally owing to the small oysters being taken out of the public beds to assist private enterprises, which caused a great deal of trouble in protecting the fishery.

TROUT AND EELS.

Were about as usual.

I am, sir, your obedient servant,

J. A. MATHESON,
Inspector of Fisheries.

6 GEORGE V, A. 1916

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and in the County of Kings, Province of Prince Edward

	-	Vessels, Boats and Carrying Smacks.													
	Fishing Districts.	Sailir	!		Boat	ts.			arryi mack		Trap at	ts,Seines, nd Smelt s, etc.			
Number.	Tishing Districts.	(20 to 40 tons) Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Kings County.		' 	\$			8		\$!		s			\$
2 3 4 5 6 7 8	Souris and Red Point. Bay Fortune	3	2	2500	18	50 75 15 20 20 25 20		60 30 40 40 60 60 50 30 40 40	9000 4500 6000 9000 9000 7500 4500 6000	70 130 130 170 115 130 80 90	1 1 	200	1 2 1	200 50 150 260 340 270 330 125 100 110 	3000 500 1200 2500 3000 2500 3000 1200 1000 1000

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry Island, during the year 1914-15.

Fishing Gear.						Canne	Other Material.									
Tra	awls.	vls. Hand lines.		Lobster traps.		Lobster canneries.		Clam canneries.		Freezers and Ice- Houses.		Smoke and Fish- Houses.		Fishing Piers and Wharves.		yed in Canneries, Fish-Houses.
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value,	Number.	Value.	Persons employed Freezers and Fis
	\$		\$. \$		\$		\$		\$		\$		\$	
160 25 20 25 20 220 120 20 25 80	1280 200 160 200 160 1760 960 160 200 640	50 130 140 130 200 180 75 80	100 50 130 140 130 200 180 75 80 125	4100 5600 18000 22000 21800 16500 29100 10700 10700 18300	4100 5600 18000 22000 21800 16500 29100 16700 10700 18300	2 9 7	2000 3000 7500 9000 6000 9006 13200 6800 5400	 1 1	50 50 150 50		1000	5 4 4 8 10 14 14 8 12	250 100 100 400 500 700 700 200 400 600	1 2 1 1 1	500 500 500 500 500 200	40 80 130 100 90
715	5720	$\frac{-}{1210}$	1210	156800	156800	48	76900	5	300	1	1000	93	3950	7	2250	1080

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and in the County of Queens, Province of Prince Edward

-					Vesse	s, Boat	ts and	Carryin	g Sma	cks.		
	Fishing Districts.	G	ling ar asoline essels.	:			Boats				Carryir Smacks	ng s.
Number.		(10 to 20 tons.) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value	Men.
	Queens County.		\$			8		s			s	
2 3 4 5 6 7 8	Tracadie New London Point Prim Rustico Wheatley River. Pownal. Charlottetown. Crapaud Lot 65 Bays and Rivers Totals	1	500	5	15 23 16 5 15 6 30 80	2664 500 759 1725 400 135 600 240 900 560	88 45 52 70 6 9 11 14 60 6 —————————————————————————————————	13200 11250 9620 17500 1020 1800 2200 2800 12000 1500 72890	324 106 114 183 33 23 60 30 180 24	i		2

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry Island, during the year 1914-15.

Gill Nets Trap Smelt No	and	Fis Tra	shing G	ear. Ha Lin	nd les.	Lob Tra		_	neries.	Smc and I Hou	Fish-	Fis	ы.	Employed in Can- Freezers and Fish	
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons Em neries, Fre Houses.	Number.
6 50	\$ 3900	12	\$ 240	\$ 85	51	20700	\$ 20700	õ	\$ 12000	90	\$ 2600		\$ 9050		 1
890 72 368 76 35	6675 360 2392 456 140	11 10 25 5	220 200 500 100	150 70 220 10	132 6	8900 18151 15500 700 2000	8900 17770 14000 700 2000	7 24 4 1	4050 8535 8500 500 200		875 240 3500		1500 400	86	3 4
20 60 53 40	80 450 371 160				25 	4800 14500	3600 14500	5	2450 5300	17 20	300 272 200		1000		10
2264	14984	63	1260	585	346	85251.	82170	53	41535	186	7987	2 3	12950	506	}

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels Industry in the County of Prince, Province of Prince Edward

_		•		Ves	sels,	Boat	s and (Carry	ing Sn	acks.					
	Fishing Districts.	Saili	ng an Ves	d Gaso sels.	line		•	Boa	ats.			arryi		nes, T	ets, Sei- rap and Nets, etc.
Number.		(49 tons and over.) Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Prince County.			\$			\$		\$			\$			\$
2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Tignish Nail Pond Nail Pond Miminer's Pond Miminegash Alberton Roxberry West Point Brae Nairows, Lot 11 Ellerslie, Lot 12 Bideford Wellington Grand River Richmond Bay Travellers' Rest Malpeque Fifteen Point Summerside Carleton Tryon Enmore Indian River	1	1 1 2 2	400 850 400	6	6 14 20 4	1440 4C00 1600 800 320 240 480 160 1120 1600 320 80	80 8 8 15 35 15 15 21 1 1 16 10 5 12 17 70 5 15 13 23 33 33 35 15 15 15 15 15 15 15 15 15 15 15 15 15	1500 3000 7000 3000 1200 2800 200 200 2000 3200 2000 14000 1000 3000 6400 600	45 70 97 145 132 20 522 3 27 48 147 10 27 62 7	2	250	2	100 40 80 70 100 30 30 40 119 55 120 120 140 85 18 85 18 85 122 140 90	700 200 320 280 800 250 300 320 294 330 700 425 744 1400 315 1250 662 450
_}	Totals	1	5	2250	22	175	14040	36 9	73500	1023	3	750	6	1936	11861

and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Island, during the year 1914-1915.

		·	Fishing	Gear.					C	Other M	[aterial	l .		anneries, ouses.
Tra	wls.	Hand	Lines.	Lobs Tra			bster neries.	Freeze Ice H	ers and ouses.	Smok Fish H	e and Iouses.	Piers	hing and rves.	loyed in C nd Fish-H
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Wumber.	Value.	Persons employed in Canneries, Freezers and Fish-Houses.
10 50 20 40 40 2	\$00 200 400 20	50 10 20 60 40 12 8 	\$ 255 10 30 200 6 4 45 7	30000 6000 13000 1200 6300 4600 6250 400 3300 12000 1500 4450 12400 1300	\$ 30000 6000 13000 13000 6300 4600 5950 400 33000 11000 1500 4450 12400 1300	9 11 3 11 4 6 1 3 10 1 3 6 1	\$ 14400 6500 4000 7200 3650 2000 4500 3000 5000 3000 4000 11150 1800 2400 300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5000 400 400	9 3 4 4 7 7 8 2 2 7 4 8 8 4 4	800 1400 16000 400 11000 1175	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 40000 20000 15000 6000 1600	225 60 90 72 60 30 30 31 3 3 14 47 40 91 10 17 36 7
122	1200	225	112	146700	145400	88	74650	3	1300	56	9875	8	10 4606	886

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in during the

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Hepring, cwt.
	Kings County.		8		s		\$		\$		\$	
23456789	Morell and St. Peters	280	2800	3239 3537 4254 3158 8357 3355 3749 4958	6858 8700 19434 21422 25524 18948 50142 20130 22494 29748 ————————————————————————————————————	1880 300 215 270 250 1000 1910 250 470 403	2820 450 322 405 375 1500 2865 375 705 604	250 15 10 15 10 150 120 15 20 20	250 15 10 15 10 150 120 15 20 20	10210 250 150 120 80 6800 120 60 70 118	7657 187 112 90 60 5109 90 45 52 88	4500 800 800 2000 1600 3000 1200 800 525 800

^{*}Cwt,=100 lbs.

CATCH.

Green State, in the County of Kings, Province of Prince Edward Island, year 1914-15.

Herring, value.	Mackerel, owt.	Mackerel, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Eels, cwt.	Eels, value.	Tom-cod, cwt.	Tom-cod, value.	Mixed fish, cwt.	Mixed fish, value.	Clams, brl.	Clams, value.	Quahaugs, brl.	Quahaugs, value.	Number.
\$		\$		\$		\$		\$		\$		\$		\$. 1	\$	
2250 400	2500 60	$10000 \\ 240$	115 180	575 900	5 10	40 80	10 5 5 40	50 25 25	10	10	25 10	12 5 5 5	300 40	600 80	•, ••		1 2
400	70	280	20	100	10 5	40	5	25			10	5	50	100			3
1000 800	35 20	140 80	20 70	100 350	10 10	80 80	40 40	200 200		· · · · · · ·	10	5 7	150 500		60	150	4
1500	20	80	140	700	15	120	25	125	10	10	15 25 60	12	120	240		150	6
600	1200	4800	320	1600	15 5	40	30	150			60	12 30	40	80			7
400	180	720	30	150	12 12 10	96				. 	20	10					8
262	840	3360	46	230	12	96	5	25 50							· • • •	• • • •	1.9
400	866	3464		• • • • •	10	80	10	- 50	•	• • • • • • •		• • • •				••••	10
8012	5791	23164	941	4705	94	752	170	850	20	20	175	86	1200	2400	60	150	

THE

Number.	Fishing Districts.	Salmon, used fresh and salted, *cwt.	Salmon, canned, cases.	Lobsters, canned, cases.	Cod, used fresh,	Cod, shipped green salted, cwt.	Cod, dried, †quin- tals.	Haddock, used fresh, cwt.	Haddock, dried, quintals.	Hake and Cusk, dried, quintals.	Herring, used fresh, owt.	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh, brl. Number.
2 3 4 5 6 7 8	Kings County. Souris and Red Point Bay Fortune Annandale Feorgetown Murray Harbour, North Murray Harbour, South Morell and St. Peters Naufrage North Lake East Lake	231	56	571 725 1619 1768 2127 1579 4179 1678 1875 2479	120 10 10 20 10 50 80 10 16 22	20 10 10 10 10 10 10 30 10 10	573 90 62 77 73 310 590 73 147 117	10 15 10 50 60 15 20	33 20	3403 83 50 40 2267 2267 20 23 39	2500 200 300 1500 1200 2000 900 600 320 550	100 30 25 40 20 150 30 10 20	850 255 212 190 170 275 105 85 72	325 1 15 2 22 3 8 4 5 5 5 377 7 20 8 18 9 23 10
	Totals	299	56	18600	342	135	2112	314	103	5991	10070	441	2315	818
	Rates\$	10	12		2.50	4	6	2	4	4	1	5	2	8
	Values\$	2990	672	372000	855	540	12672	628	412	23964	10070	2205	4630	6544

[†]Cwt. =100 lb. * Quintal=112 lb

THE CATCH MARKETED.

Return showing he Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Kings, Province of Prince Edward Island, during the year 1914-15—Concluded.

Fishing Districts.	ackerel, salted, brl.	Smelts, used fresh,	Trout, used fresh, cwt.	Eels, used fresh,	Tom-cod, used fresh, cwt.	Mixed fish, used fresh, cwt.	Clams and Qua- haugs, used fresh, brl.	Clams and Qua- haugs, canned, cases.	ongues and Sounds, pickled or dried.	lake Sounds, driéd, cwt.	Fish oil, gal.	fumber.
Z		<u>~~</u>	프	<u>역</u> 	<u> </u>	_ _	<u> </u>	<u>ט</u>	Ĕ.	<u> </u>	— <u>—</u> —	_
Kings County.						l						
1 Souris and Red Point.	725	115 180	5 10	10	10	25 10	300 40		5	60	2400 50	1 2
2 Bay Fortune. 3 Annandale.	15 16	20	5	5		10	50				50	3
4 Georgetown. 5 Murray Harbour, North 6 Murray Harbour, South 7 Morell and St. Peters	10	$\frac{20}{70}$	10 10	40 40		10 15 25	100 210	350			20	5
6 Murray Harbour, South	5 274	$\frac{140}{320}$	15 5	25 30	10	25 60	. 60 . 40		5 5	40	2000 440	7
8 Naufrage 9 North Lake.	53 274	30 46	$\begin{array}{c} 12 \\ 12 \end{array}$			20				• • • • • • • • • • • • • • • • • • • •		8
10 East Lake	281		10	10								10
Totals	1662	941	94	170	20	175	800	460	15	100	5000	
Rates \$	12	7	10	10		1	4	6	4	20	25c.	
Values\$	19944	6587	940	1700	40	175	3200	2760	60	2000	1250	

Fishing Districts.	Lobsters, cwts.*	Lobsters, value.	Cod, cwts.	Cod, value.	Hake and Cusk, cwts.	Hake and Cusk, value.	Herring, cwts.	Herring, value.	Mackerel, cwts.	Mackerel, value.	Alewives, cwts.	Alewives, value.
Queens County.		\$		\$		\$		\$		\$		\$
1 Tracadie 2 New London 3 Point Prim 4 Rustico 5 Wheatley River 6 Pownal 7 Charletterown	5373 3016 2788 4874 174 405	32238 18096 16728 29244 1044 2430		4078 311 13617 2178	190 109 372 200 71	558 300 106	677 471, 96 869 111 6	677 471 96 869 111 6		3675 147		
7 Charlottetown. 8 Crapaud. 9 Lot 65. 10 Bays and Rivers.	$\frac{801}{2544}$	4806			í		301 160	301			120	
Totals	19975	119850	16588	27368	852	1277	2691	2691	1410	9870	270	270

^{*}Cwts.=100 lbs.

THE CATCH.

•	,			THE (CATCH									ļ
R _E	TURN showing the Quantities and Values of Prince E	all Fis	sh caug d Islat	ght and nd, dur	l landed ing the	l in a year 19	Green S 914-15—	state, in -Conclu	the C ded .	ounty o	f Que	ens, P	rovince	of 8
Number.	Fishing Districts.	Smelts, cwts.*	Snielts, value.	Trout, cwts.	Trout, value.	Eels, cwts.	Eels, value.	Oysters, brls.	Oysters, value.	Clams, brls.	Clams, value.	Quahaugs, brls.	Quahaugs, value.	Number.
	Queens County.		\$		\$		\$		\$		\$			
3 4 5 6 7 8 9	Tracadie New London Point Prim Rustico Wheatley River Pownal Charlottetown Crapaud Lot 65 Bays and Rivers	2690 590 371 390 73 9 268 164 490 300	13450 2950 1855 1950 365 45 1340 820 2450					14 60 484	30 2780 70 300	280				2 3 4 5 6 7 8
	Totals	5345	26725	37	370	114	741	2496	12480	280	560	33	66	

^{*}Cwts.=100 lbs.

THE CATCH MARKETED.

Return showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Queens, Province of Prince Edward Island, during the year 1914-15.

Number.	Fishing Distric	ets.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh,	Cod, shipped green salted, cwt.	Cod, dried, fquin-	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Herring, used fresh, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh, cwt.	Mackerel, salted, brl.	Alewives, salted, brl.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Eels, used fresh, cwt.	Oysters, used fresh, brl.	Clams and Quahaugs, used fresh, brl.	Fish oil, gal.	Number.
2 3 4 5 6 7 8	Queens Count Tracadie New London Point Prinn. Rustico Wheatley River Pownal Charlottetown Crapaud Lot 65 Bays and Rivers		2686 1508 1394 2437 87 190 	25	530 113 96 1198 150	920	31 639	92	33 36 93 66 23	7 5 5 12 5 6	10 40 11 39 9	320 173 29 370 39 149 78	258	56 138 	40	2690 590 - 371 390 73 9 268 164 490 300		88 26	1376 6 556 14 60	280	530 800 150 5000 250	2 3 4
	${\bf Totals.} \ldots .$		9974	25	2087	5175	1383	92	2 51	46	109	1158	561	283	90	5345	37	114	2496	313	6730)
	Rates	\$	20	7	2	3	6	2	4.50	1.50	3	2	10	15	3	5	10	10	5	3.50	30c.	
]	Values	\$	199480	175	4174	15525	8298	184	1129	69	327	2316	5610	4245	270	26725	370	1140	12480	1095	2019)
	Total value	•••••											••••		·				\$285,6	31		

[†] Quintal = 112 lbs.

THE CATCH.

Return showing the Quantities and Value of all Fish caught and landed in a Green State, in the County of Prince, Province of Prince Edward Island, during the year 1914-1915.

Prince County. \$	reand Cut.		Quahaugs, value. Number.
Tignish			5 Z
Nail Pond	Prince County.	s s s s s s	\$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nail Pond	80 435 1280 630 60 240	8 313 9 10 10 13 14 15 16 17 19 19 19 20 21 22 1513

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1916

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Prince, Province of Prince Edward Island, during the year 1914-15.

Number.	, Fishing Districts.	Lobsters, canned, cases	Cod, used fresh,	Cod, shipped green-salted, cwt.	Cod, dried, fquintal.	Hake and Cusk, dried, quintal.	Herring, used fresh, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, salted, brl.	Alewives, used fresh, cwt.	Smelts, used fresh, cwt.	Tom-cod, used fresh, cwt.	Oysters, used fresh, brl.	Clams and Qua- haugs, used fresh, brl.	Hake Sounds, pickled or dried, cwt.	Fish Oil, gals.
23 34 56 77 89 10 11 12 13 14 15 16 17 18 19 20 21	Prince County. Tignish Nail Pond Nail Pond Skinners Pond Miminigash Alberton Roxberry West Point Brae Narrows, Lot 11 Ellerslie, Lot 12 Bideford Wellington Grand River Richmond Bay Travellers Rest Malpeque Fifteen Point Summerside Carleton Tryon Enmore Indian River Totals Rates \$ Values. \$	3264 726 850 730 5655 558 440 340 965 29 200 964 1112 2701 162 588 1293 96 15583 20 311660	1000 500 8 100 1288 1296 22 2 592	50	150 150 150 150 1724 6	1866 1933 2866 2565 2549 60 60 1220 4 4880		235 270 315 280 234 40 104 26 5 15 10 1539 5 7695	225 330 286 390 189 236 1117 306 300 150 309 3093 3183 225 525 1342 622 37 15834	500 200 1000 2000 1300 1711 1711 		13040	60	7	125 250 300 500 1175 5	47	

Total value.....

^{*} Cwt=100 lb. † Quintal=112 lb.

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State and of the Quantities and Values of all Fish and Fish Products Marketed in a Fresh, dried, pickled, canned, etc., State, for the Province of Prince Edward Island, during the year 1914-15.

Kinds of Fish.	• in	nd landed a State.	Mark	eted.	Total marketed value.
	Quantity.	Value.	Quantity.	Value.	
		\$		-S	\$
almoncwt. " used fresh" " cannedcases.	348	3,480	299 56	2,990 672	
Lobsters	88,341	515,300	44,158	883,140	3,669
shipped in shell cwt.	29,542	47,624	25	175	883,31
" used fresh " " green—salted " " dried "			2,725 5,576 5,219	5,621 17,129 31,314	
faddock" used fresh"	625	625	314 103	628 412	54,06 1.04
Hake " " used fresh "	22,500	17,510	92	184	1,01
dried.	55,032	28,859	7,462	29,973	30,15
" used fresh. brl. " pickled brl. " used as bait "			10,141 2.089 19,307	$10,164 \\ 10,227 \\ 38,614$	FO 00
Ackerelcwt. " used fresh" " saltedbrl.	9,215	41,090	1,379 2,616	12,154 32,241	59,00
Mewives cwt.	300	330	30	60	44,39
used fresh " salted brl.			90	270	33
melts cwt. Trout " Cels " Com-cod "	19,326 131 284 80	96,630 1,122 1,591 80	19,326 131 284 80		111,55 $1,31$ $2,84$ 16
om-cod. " fixed fish. " lysters. brls. llams and Quahaugs. "	175 7,823 2,748	86 39,115 7,689	175 7,823		17 49,76
used fresh used fresh			2,288 460	10,170 2.760	12,93
ongues and Soundscwt.		· · · · · · · · · · · · · · · · · · ·	162 14,040		3,00 3,96

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RECAPITULATION

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the Province of **Prince Edward Island**, for the year 1914-15.

<u> </u>	Number.	Value.
		\$
Sailing and gasoline vessels Boats (sail) " (gasoline). Carrying smacks Gill nets, seines, trap and smelt nets, etc Trawls. Hand lines. Lobster traps. Lobster canneries. Clam canneries. Clam canneries. Freezers and ice-houses. Smoke and fish-houses. Frishing piers and wharves.	759 1,170 8 6,135 990 2,020 388,751 189 5	10,250 28,714 212,390 1,850 45,745 8,140 1,668 384,370 193,085 300 2,300 21,812 119,800
Total		1,030,464

Number of	mem employed on	vessels	83
11	11	boats.	3,265
11	11	carrying smacks	12
Number of	persons employed	in fish-houses, freezers, canneries, etc	2,472
			5,832

APPENDIX No. 3.

NOVA SCOTIA.

District No. 1.—Comprising the four counties of Cape Breton Island. Inspector, A. G. McLeod, Whitney Pier.

District No. 2.—Comprising the counties of Cumberland, Colchester, Pictou, Antigonish, Guysboro, Halifax, and Hants. Inspector R. Hockin, Pictou.

District No. 3.—Comprising the counties of Kings, Annapolis, Digby, Yarmouth, Shelburne, Queens and Lunenburg. Inspector Ward Fisher, Shelburne.

REPORT ON THE FISHERIES OF DISTRICT No. 1.

To the Superintendent of Fisheries, Ottawa, Canada.

Sir,—I have the honour to submit my third annual report as fishery inspector for District No. 1 (the Island of Cape Breton), Province of Nova Scotia, for the fiscal year ended March 31, 1915, together with tabulated data, indicating the quantities and value of fish caught in the four counties, and in the several sections of each county within this district, materials used, and the persons employed in these fisheries.

The total value of the fisheries for the district amounts to \$1,029,650, as against \$998,084 for the preceding year, showing an increase of \$31,566.

INVERNESS COUNTY.

Shows an increase of 620 cwts. salmon, 2,890 cwts. haddock, 1,770 cwts. alewives, 30 cwts. halibut, 190 cwts. smelts, 121 cwts. eels, 220 cwts. swordfish, and 280 brls. oysters, and a decrease of 2,972 cwts. lobsters, 10,184 cwts. cod, and 2,278 cwts. hake, as compared with the preceding year.

VICTORIA COUNTY.

Shows an increase of 1,088 cwts. salmon, 15,936 cwts. cod, 9,346 cwts. haddock, 808 cwts. hake, 64 cwts. pollock and 37 brls. squid. With a decrease of 2,909 cwts. lobsters, 4,841 cwts. herring, 768 cwts. mackerel, 70 cwts. halibut, 75 cwts. swordfish, and 330 brls. oysters, as compared with the preceding year.

CAPE BRETON COUNTY.

Shows an increase of 25,570 cwts. cod, 4,882 cwts. haddock, 8,868 cwts. pollock, 429 cwts. herring, and 2,041 cwts. halibut. With a decrease of 57 cwts. salmon, 8,056 cwts. lobsters, and 1,685 cwts. mackerel, as compared with the preceding year.

RICHMOND COUNTY.

Shows an increase of 112 cwts. salmon, 14,301 cwts. cod, 12,443 cwts. haddock, 2,290 cwts. pollock, 5,389 cwts. herring, 130 cwts. eels, and 564 cwts. squid. With a decrease of 4,646 cwts. lobsters, 662 cwts. hake, 391 cwts. swordfish, as compared with the preceding year.

Sailing and gasoline vessels, an increase of 6. Sail boats, a decrease of 163, gasoline boats, an increase of 204, trawls, a decrease of 898, lobster traps, an increase of 9,253; also an increase of one new lobster cannery, two freezers and ice houses, and 84 smoke and fish houses, value therefor, \$1,213,686, as compared with \$1,072,098, of the preceding year.

Number of persons employed, 7,352, as compared with 7,326 of the preceding year. The decrease in the lobster fishery is due to the drift ice having remained on the coast so late in the spring, which caused a month to clapse before the fishermen were able to set any traps; also to a heavy gale which occurred about the 5th June, which destroyed more than one-half the lobster gear.

Mackerel fishing was below an average catch. The early June storms destroyed

a great many of the fishermen's nets, and interfered with the fishing.

Fly fishing was a failure, owing, altogether, to the rivers being very low, and the water warm.

The sawmill owners are endeavouring to observe the law, so far as it lies in their power, and very little sawdust finds its way into waters frequented by fish.

Proceedings have been taken against seven persons for violations of the Fisheries Act, and convictions made in every case.

There were two boats, one salmon net, and one trout net confiscated.

I regret to have to report that during the year, five fishermen have lost their lives by drowning while engaged in their calling.

Thanking the officers of the Department for kindly treatment during the year,

I have the honour to be, sir.
Your obedient servant,

A. G. McLEOD, Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 2.

To the Superintendent of Fisheries, Ottawa, Canada.

SIR,—I have the honour to submit my annual report on the fisheries of District No. 2 of the Province of Nova Scotia for the year ended March 31, 1915, together with tabulated statements showing the quantities and values of the fish caught in the several counties of the district, and the material used and persons employed in the fisheries.

The aggregate value of the catch for the year is \$1,939,299 as compared with the value of last year's catch, which was \$2,207,721, and shows a decrease of about 12 per cent.

Of the deep-sea fish the catch of cod shows a decrease of about 6 per cent; haddock an increase of about 31 per cent; hake a decrease of about 50 per cent; pollock an increase of about 10 per cent; herring an increase of about 20 per cent; mackerel a decrease of about 40 per cent; halibut a decrease of about 40 per cent.

LOBSTERS.

It may be as well to repeat the fact that in the year 1896, 68,352 cases of these fish were packed in this district and 5,810 cwts. shipped in shell. Since that year, there has been a gradual decrease. The total pack for the present year having been 31,723 cases, and 10,892 cwts. shipped in shell. The catch for this year was 15 per cent less than that of last year, this decrease was largely in the Atlantic coast counties of Halifax and Guysboro.

On the Straits of Northumberland, the counties of Antigouish and Cumberland show a larger catch than last year, while for Pictou county, the quantity returned shows a decline of about 15 per cent.

SALMON.

I have for several years had the pleasure of reporting an increase in the quantity of these fish taken, but regret to have to report a considerable decrease during the past year, about 45 per cent.

On the Straits of Northumberland, the decrease was about 25 per cent, while on the Bay of Fundy where the returns are never large, the decrease was about 80 per cent.

The decrease in the Bay of Fundy may be largely owing to the fact that salmon were caught largely in nets set for shad, and owing to the failure of the shad fishing the prosecution of salmon fishing alone does not pay.

The weather conditions during the spawning months were not favourable, the rivers being very low until well on in the autumn.

SHAD.

The total quantity reported as caught in the district is 306 barrels; twenty years ago, an average catch was about one thousand barrels. There does not appear to be any probability of restoring this fishery unless there be more stringent regulations made and enforced.

Overseer Thomas C. Rose, Hants county, whose district includes the Shubenacadie river, near which most of the fishermen reside who would be affected by a close season, says that in interviews with many of the fishermen, he finds that they favour a close season until about the middle of June, as there are too many shad caught before they spawn. He suggests that such a season should be enforced by prohibiting the setting of nets with a mesh larger than such as is used to capture gaspereaux.

OYSTERS.

A promising incident for the future of the oyster fishery has been a lease by the Provincial Government of about approximately 27,255 acres of barren bottoms in Tatamagouche bay, in the counties of Colchester, Cumberland and Pictou for the purpose of oyster culture. The conditions of the lease require the lessee to expend a sum of not less than \$5,000 per annum to cultivate, propagate and make same productive.

ALEWIVES.

The catch is about the same as that for last year.

Fishways have been built in dams on Indian river, Osier river, and Prospect river in the county of Halifax, and notices have been served for one on River Philip, Cumberland county.

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There have been twenty-seven prosecutions by fishery officers for violation of the Fisheries Act. Eleven for pollution of streams by sawdust, eight for violations of lobster fishery regulations, four for oyster fishery regulations, three for salmon fishery regulations and one for trout.

I am, sir,
Your obedient servant,
R. HOCKIN,
Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 3.

To the Superintendent of Fisheries, Ottawa, Canada.

SIR,—I have the honour to submit the annual statistical report for District No. 3 for the year ended March 31, 1915.

The year has been an eventful one, and of unusual problems. The war greatly affected the marketing of some lines of the industry, particularly the pack of the lobster canneries. A large proportion of the pack of that year was unsaleable at profitable prices, and consequently the trade suffered severely. A considerable portion still remains in stock with little prospect of a sale, particularly as the new pack is much larger than anticipated.

The heavy, unsold stock, resulted in a strong agitation for either closing the factories for 1914-15, or greatly curtailing the pack. The packers could not arrive at a satisfactory mutual agreement, and the fishermen were unwilling that any regulations of the fishery should be made that would interfere with the largest possible profits, as it was fully expected that the season would be disastrous at the best. For the two first months of the opening of the winter season, the conditions were serious. Many of the factories were closed and the number of men and traps engaged was greatly reduced. Also the prevailing weather of December and January was very unfavourable. Exceptionally fine weather prevailed during February and March, and operations became more active both on the part of the fishermen and the packers. With only several exceptions all the factories were in operation for the spring catch, and in several districts the pack exceeded that of the previous year.

A noteworthy feature of the lobster fishery was the extraordinary percentage of the large and medium sized fish. For some years past the proportion of the catch of export size lobsters to the catch of "shack" averaged about one to three. The past season the proportion has been reversed, and this unusual condition has been general throughout the district.

Although the year has been the most prosperous the fishermen have experienced for many years. With the exception of mackerel, the shore fisheries gave greater returns than for any year in the history of the district. This will be particularly evident when it is noticed that the catch of the Lunenburg banking fleet was greatly reduced from the previous year, resulting in a very large shortage in the total marketed value of the catch of cod, haddock, hake and cusk.

The revised American tariff resulted in the establishment of a number of new companies. Three were established in Yarmouth county. The ready market afforded and the prices secured, greatly revived the fisheries of this county, and was the cause of a considerable number of men fishing from home instead of from United States ports. This latter effect was true, also, in other counties.

The total marketed value of the catch, including by-products, amounted to \$4,755,060, a decrease from the previous year of \$336,761. It will be noted in the summary following that the decrease is more than accounted for in the shortage in

lobsters and mackerel. It is, therefore, evident that the other fisheries were profitably prosecuted.

The summary follows:—

LOBSTERS.

The lobster fishery was remarkably successful, when the conditions stated in the introductory paragraph are considered. The total catch was 120,693 cwts., as compared with 157,577 cwts. the preceding year. The total marketed value was \$1,535,156, a decrease of \$344,955.

The pack decreased from 35,194 to 28,282 cases of forty-eight pounds, or 6,912 cases. Owing to the greatly reduced prices, the total marketed value of the pack decreased \$229,998. The prices dropped from an average of about \$23 per case, to an average of about \$18. The quantity shipped in shell was 64,130 cwts., as compared with 69,597 for the preceding year. The comparatively small decrease in the quantity shipped in shell was due to the unusual run of export size lobsters, and the decrease in value to the low prices owing to the frequently grutted condition of the market.

Digby and Kings show an increase in the catch from 18,972 cwts. to 20,599, and 136 to 196 respectively. Shelburne and Yarmouth, the principal counties, made a good showing, as little fishing was done for the first two months, owing to the prevailing uncertainty of the trade outlook, resulting in few factories operating, and consequently a much less number of men engaged in fishing. The opening of the spring fishing season, and the active operations of the factories, brought vigorous activity to the industry, and large profits to the fishermen, notwithstanding that the prices for small lobsters were the lowest for years, varying from two cents to four and one-half cents per pound, instead of from six to ten and one-half in the preceding year.

The Shelburne catch was 36,287 cwts. as compared with 47,557 the preceding year. The decrease in the pack in this county was in the Lockeport district, western Shelburne having an actual increased pack over the previous year. In Yarmouth county the catch was 51,519 cwts., as compared with 64,281 cwts. for the previous year. It should, perhaps, be noted that the catch for April and May of 1914, the two first months of the fiscal year covered by this report, was very large, and consequently the heavy pack for these two months made up for the shortage in the first months of the season of the winter of 1915.

COD AND HADDOCK.

The total catch of cod and haddock was 937,379 cwts., as compared with 930,195 cwts. the preceding year. The total marketed value was \$2,246,250 as compared with \$1,916,369. The spring catch of the Lunenburg banking fleet was small compared with the previous year, as there was scarcity of bait, and much ice prevented early access to the northern waters. With the exception of a small decrease in Queens, the other counties report substantial increases. Western Shelburne had a decrease of 12,000 cwts., but the total was more than equalized by the increase in the Lockport district.

There was a considerable quantity of cod prepared for the boneless and shredded fish trade, and a large quantity of finnan haddie marketed from Digby and Lockeport. About 4,000 cwts. of the cod catch of Cape Sable Island was purchased for the boneless trade, being put up in boxes of thirty pounds.

It should be noted that complaints have been received that pollock is being put up and labelled "finnan haddie." This deceptive labelling of the much cheaper fish affects the general trade for the genuine haddie. Also some canned goods of inferior quality have been put on the market. It is hoped that the inspection of canned goods will prevent packing of this sort.

The Digby district put up 3,559 cwts. fillets, and 16,719 cwts. for the canned finnan haddie trade. The canned finnan haddie were put up at Centreville, 7,334 cases of 48 pounds, and Little River 3,215 cases.

HAKE, CUSK AND POLLOCK.

The total catch of hake, cusk and pollock was 214,563 cwts., as compared with 257,911 cwts. for the preceding year. The total value of the catch marketed was \$276,932, as compared with \$477,869. Digby shows a decrease in hake and cusk of 39,643 cwts. The catch of pollock increased 13,480 cwts., while the catch of hake and cusk decreased 56,828 cwts., the decrease in hake and cusk being in the catch of the Lunenburg fleet. For the season of 1913-14 the fleet reported a very large and unusual catch of 37,431 cwts., as compared with only 2,265 cwts. the past season.

HERRING.

The total catch was 228,285 cwts., as compared with 220,361 cwts. in preceding year. The total marketed value \$306,588 as compared with \$262,195 the preceding year. There were large decreases in the catches of Yarmouth and Digby counties. The decrease in the latter being in the Digby district. A considerable increase was made in the Clare district, owing to the operation of trap nets. Shelburne showed an increase of about 10,000 cwts., and western Lunenburg about 9,000 cwts.

Immense quantities of herring can be taken each year, if preparations were made for the care of it. For the first time for some years, there was a large run in Annapolis and Kings counties, but advantage was not taken of the harvest, owing to lack of preparation. At Avonport a run of small herring continued for a month, and great quantities could have been taken.

Owing to the low prices received for pickled fish, a small quantity, comparatively, is put up. The fishermen, both net and trap, rely largely on the bait business for the disposal of the catch. Many fishermen take up their nets when a hand-to-mouth bait supply has been secured. It is a general practice to put out the nets only when bait is needed. The yearly scarcity of bait is accounted for by reason of the fact that the fishermen lack facilities for storing a supply when the demand is greatest. For mouths during the cod season, the Lockeport Cold Storage had the only available supply on the south shore. This company, with its excellent facilities for storage, is making a specialty of the bait business, and is often the only market for herring in the absence of vessels seeking bait. A fine article of smoked and kippered was put up at Lockeport also about 2,000 barrels of round herring.

MACKEREL.

The mackerel catch was a failure as compared with the previous year, the catch being 23,544 cwts., as compared with 66,610 the preceding year. The total marketed value was \$117,425, as compared with \$365,203 the preceding year. The chief decreases were in Yarmouth, Lunenburg, Digby, and Shelburne counties, the only county showing an increase being Queens.

HALIBUT, SWORDFISH AND ALBACORE.

While the catch of halibut shows a small decrease, from 8,759 cwts. to 8,722 cwts. the marketed value increased from \$65,522 to \$70,583. Swordfish decreased from 3,471 cwts. to 1,185 cwts., the decrease being chiefly in Lunenburg county. The albacore catch increased from 788 cwts. to 3,758 cwts., and the marketed value from \$3,145 to \$16,514. The principal increase was in Shelburne from 746 to 2,145 cwts. As a food fish "tuna" finds a ready market in the United States. Tuna fishing as a sport is becoming very popular, particularly in Queens and Lunenburg waters, where special accommodation is provided for visiting sportsmen at "Tuna Inn," Port Medway. For sport purposes a strong rod and reel is used, and as the fish are of great size, strength and liveliness, the capture of a tuna demands the highest sporting powers and expertness. The fish weigh as high as 800 lbs. Mr. Alfred Vanderbilt, who was lost in the Lusitania tragedy, had engaged accommodation for the 1915 tuna fishing.

SALMON, TROUT AND ALEWIVES.

The salmon catch increased from 1,360 cwts. to 1,827 cwts., and in marketed value from \$26,458 to \$35,102. The principal increase was in Kings county, from 657 to 1,099 cwts., owing chiefly to large size of fish, some of which weighed over 40 lbs.; one weighing 47 lbs. The quantity of trout reported was 509 cwts. The value of this fishing cannot be estimated by the returns, as large quantities are caught by the thousands of sportsmen, for which no return can be procured. Alewives increased from 15,004 cwts. to 18,573 cwts., the value of the catch being \$25,755. The county of Digby showed the large increase of 1,810 cwts.—where the catch was the first of any consequence for some years.

CLAMS AND SCALLOPS.

The clam fishing decreased from 20,789 brls. to 9,564 brls. The decrease is accounted for by the small demand in the United States, and by the depletion of some of the beds. In Annapolis county, beds comprising large areas are now non-productive, owing to over-fishing. Scallops increased from 1,345 brls to 5,660 brls., and in value from \$4,035 to \$18,180. The increase is due to fishing being continued during the winter months.

MEN AND PROPERTY.

The total number of men directly employed was 14,312, as compared with 14,330 the preceding year. While the decrease in men employed in vessels of over ten tons, was large, there was an increase of 759 in the number of men boat-fishing. The change is due almost wholly to the large increase in the number of gasoline boats, which last year numbered 2,299, as compared with 2,027 the preceding year. Powerful gasoline boats, of the best models, with every labour saving appliance, are proving a good investment to the fishermen. These boats are well adapted for offshore fishing, and the fishermen realize the top prices for their catches of cod and haddock, which are landed quickly, and in prime condition, for the fresh and smoked fish trade. Also many of these boats are equipped with special machinery for hauling lobster traps, enabling the fishermen to more quickly operate the traps, and at much less labour. The increase in the number of new boats was greater than the totals shown, as a considerable number of smaller and inferior boats were replaced. The number of sailing boats decreased 24, and the decrease will doubtless be constant, as the fishermen are alive to the importance of better equipment.

The total value of vessels, boats and gear invested in the fishing was \$4,390,506, as compared with \$4,066,791 for the preceding year.

FISHERMEN'S RELIEF ASSOCIATION.

The bank fishermen of Lunenburg formed a relief association in 1913. Each vessel pays a fee of \$10 per year, the master \$2 and each man \$1 per year. The beneficiaries of any man lost receive \$500. If the losses aggregate a greater amount than is in the treasury, beneficiaries are paid pro rata. Six lives were lost the past season. The association has proven its worth.

PATROL BOATS.

The patrol boat system has been invaluable particularly in connection with the protection of the lobster industry, although much assistance is given to the regulation of net and men fishing. The regular patrol established make unprofitable any attempt at continued violation of the regulations. Also the enforcement of the law has been

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highly beneficial to a wholesome respect for the law, and has gained the support of the fishermen generally, many of whom were led into the poaching habit by the ease with which they escaped observation, and it was impossible for shore officials to guard against the landing and disposal of illegally caught fish. The patrol boats constantly cover the fishing grounds, and have been able to prevent the selling of illegal gear. Also, many were provoked by their more careless neighbours in making a practice of lobster fishing for some weeks before and after the opening and closing of the season. This practice has been prevented, and the fishermen are unanimous in their approval of this feature of the protective work. It affords great satisfaction to be able to report that the observance of the closed lobster season was highly satisfactory, and the efforts of the officers have the approval of the fishermen. It is necessary that care be exercised in selecting the best available men for the patrol boat service. Vigilance, tact, judgment and courtesy are more necessary than seamanship, and a knowledge of men than the exercise of authority.

THE RIVER CONDITIONS.

The inland fisheries are becoming more important and valuable each year, and the conditions are being steadily improved. Many of the rivers and streams are blocked by dams, which even the best available system of fish passes make difficult the free access of fish to the spawning grounds. In some instances wing dams only should have been permitted. Millmen and others are apparently free to erect any kind of a dam, as there seems to be no control established in the important matter of river obstructions.

The following improvements were effected during the year:-

LUNENBURG COUNTY.

One hundred and fifty dollars was expended in improving the pass at Morgan Falls, New Germany. This work required considerable blasting, and the formation of suitable resting pools for fish ascending the falls.

Seventy-five dollars was expended in removing forest fire and other rubbish from Roby brook. This brook is a tributary of the Medway river, Queens county.

Seventy-five dollars was expended in removing obstruction from Wallace brook. The river was badly obstructed by forest and other rubbish. This river is a tributary of the Petite rivière.

Twenty-five dollars was expended in removing forest fire rubbish from Martin's river.

Two new fish passes were installed in the Mush-a-Mush river, and several others remodelled. This work was done at the expense of the owners of the dams.

QUEENS COUNTY.

The conditions on the Mersey river, both in respect to sawdust and other mill refuse, and the access of fish to the spawning grounds have been improved. Free passage has been provided. The only dam on the river without a regulation fish-pass is the dam at Indian Section. As the five gates in the dam are open for part of the year, and two open practically all the time, the conditions are reported to be sufficiently satisfactory.

SHELBURNE COUNTY.

Extensive work was done, at a cost of \$700, in improving the Barrington river for a distance of about seven miles. The passage of fish through a series of falls obstructed by large boulders, was made possible at the season of the year when low water pre-

vailed. For several years large quantities of young fish perished owing to the obstructions preventing access from pool to pool. The waters were frequently deflected by the boulders, and small streams were formed running into the swamps. Young fish coming from the spawning grounds, entered these streams and died in the swamps. The total number of days' labour involved was 236.

The dam at the head of the river which prevented free access of fish into Lake Sabimm was removed, and no obstructions to the free passage of fish now exist.

On the Shelburne river conditions were improved by the removal of an additional section from the Hervey dam so-called.

Below the railroad bridge at the entrance of the river at Barrington, a small channel is needed for the passage of fish from a pool at the bridge. At low water fish are trapped in this pool, and as the water gradually runs out in tiny rivulets, the fish perish. The cost would be small.

DIGBY.

Salmon river, Digby, has been improved by the removal of a number of stone wall dams, which were built ostensibly for the catching of eels, but which were a serious obstruction to the free passage of salmon and alewives.

ANNAPOLIS COUNTY.

A new Hockin pass was installed in the dam of the Canada Iron Corporation at Nictaux Falls. The dam was of concrete, through which an opening was made connecting with the pass. The conditions are now good and salmon have free passage.

The pass at the Rogers dam on the Nictaux river was also greatly improved, as were the conditions in respect to the Davidson dam at Alpena.

The hatchery at Middleton is doing important work under the efficient manager Mr. Birton.

KINGS COUNTY.

A new fish pass was constructed at the Patterson mill, Gaspereau lake, and a small sum of money expended in removing obstructions near the entrance to the lake.

In general the inland fisheries of each county are important, and should very greatly increase in value. Under proper conditions the re-stocking of rivers and streams in western Nova Scotia should not have been necessary for many years. The territory is large and sparsely settled. Visiting sportsmen usually frequent the few we'll-known resorts, and over-fishing is the consequence. Many ideal places, with abundance of fish, are seldom visited by anglers.

CONFISCATIONS.

Twenty-three nets, illegally set, were confiscated during the year, sixteen being set in the Tusket river, Yarmouth; five in the Medway river, Queens, and two in the Nictaux river, Annapolis. Nets of value were held for sale, and the remainder destroyed. A considerable number of lobster traps and gear were seized. The traps were destroyed and rope and buoys of any value held for sale. Much of the gear seized for illegal lobster fishing is worthless, as the fishermen do not use traps and gear of any value when engaged in illegal work. Six persons were prosecuted for violation of the ldbster regulations and fines imposed in each instance, three for illegal gaspereaux fishing, two for illegal salmon fishing, and one for operating unlicensed herring net weir. The fines aggregated \$115.

I am, sir,

Your obedient servant,

WARD FISHER,
Inspector of Fisheries.

6 GEORGE V, A. 1916

RETURN showing the Number of F. shermen, etc., the Number and Value of Vessels, Industry in the County of Richmond, Province

					$\mathbf{V}_{\mathbf{e}}$	ssels,	Boats	and Ca	rryin	g Smac	ks.			*
	Fishing Districts.			Saili I Gas Vess	soline			1	Boats				— — Carryii Smacks	 1g 3.
Number.		(40 tons and over.)	(20 to 40 tons).	(10 to 20 tons).	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
	Richmond County.	No.	No.	No.	, 8	:		\$		8			\$	
2	Fourchu, Framboise and vicinity						150 121	3400 2300	9	2850 3000	250 155	3 2	2200 900	6 3
Ĭ	doise			2	1650	7	366 168	$^{16300}_{6500}$	$^{14}_{\ 2}$	5200 900	385 190	2	675	2
6	geois	1	3	7	13800	84	55	1100	7	2500	130	7	1500	20
	bitants Ports Malcolm and Richmond		1		600	6	30 20	600 200			60 40		 	
8 9	West Bay	<u>.</u>		 17	13150	109	10 323	120 3400	46	11500	20 308	5	1300	<u>.</u>
	Totals	3	8	26	29200	206	1243	33920	87	25950	1538	 19	6575	40

SESSIONAL PAPER No. 39

Boats, and the Quantity and Value or all Fishing Gear, etc., used in the Fishing of Nova Scotia, during the Year 1914-15.

]	Fishi	ng Gea	r.					an- ries.		C	the	r Mate	rial	l.	in Can- and Fish	
Gill I Seines, & Smel	Nets, Trap t Nets	We	eirs.	Tra	awls.	Har Line	es.	Lob Tra	ster ps.	Ca	oster an- ries.	an	eez'rs d lce ouses.	and	moke I Fish ouses.	ΙPi	ishing ersand harves	yed	
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Nunber.	Value.	Number.	Value.	Number.	Value.	Number	Value.	Persons c neries, Houses.	Number.
	\$		es.		\$		\$		\$		*		\$		\$		\$	ŝ	
130 400	1040 3200					200 100	100 50		7200 2700		4000 1000			22 28	780 950		1400 280	80 50	$\frac{1}{2}$
1901 901	16400 8608	 		27 3	$^{243}_{28}$	950 300			1500 3600		1000	 		141 36	5400 1600		1200 380	390 160	3 4
150	1000	1	10	100	350	200	100	2300	2300	1	1000	1	2650	30	4500	4	8000	40	5
200 80	2640 640		20			40 20	20 10			 				3	130 90		100		6 7
$\frac{25}{3300}$	200 26400			20 810	70 4860	50 55 0	25 550		7200	 5	4500	 3	600	155	1850	 34	12100	·· i32	8 9
7087	60128	2	30	960	5551	2410	1470	27400	24500	9	11500	4	3250	417	15300	60	23460	852	

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels Industry in the County of Cape Breton, province

				Ves	sels	s, Bos	ats and	i Cai	rying	Sma	ck	3.			Fishing
	Fishing Districts.		Gas	ng an oline ssels.				Boar	ts.			Jarryin Smacks		Seine and	Nets, s, Trap Smelt s, etc.
Number.		30 to 40 ton	10 to 20 ton.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Numper.	Value.	Men.	Number.	Value.
	Cape Breton County.	No.	No.	\$			\$		*			\$			\$
	Little Bras d'Or District! Leitches Creek, Long Island and	2	6	1850	30				3000		3	1000	6	90	450
9	Boisdale			2100	98	18 10	260 200		450	31 30				$\frac{42}{120}$	$\frac{210}{1200}$
4	Sydney, Lingan and Glace Bay	l::			20	21					3	900	5	126	860
5	Port Morien and vicinity	١	1	250				36	7200	76	5	1600	10	230	1980
6	Main-à-Dieu and vicinity			1800					2400					330	3300
	Scatari Island					20 25			3250 2500			250 1100		126 300	1260 3000
9	Gabarus to Fourchu					84						1000		390	2730
	Totals	2	17	6000	 77	252	14465	156	31230	945	$\frac{ - }{20}$	7450	 43	1754	14990

SESSIONAL PAPER No. 39

and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing of vova Scotia, during the year 1914-15.

dear						Can	neries.			Other I	Materia	ıl.			
Trav	wls.	Ha Lin		Lob Tra			bster neries.	and	ezers Ice- ises.	Smok Fish-h	e and ouses.	Fish Piers Wha		Persons employed in Canneries, Freezers and	
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Fish-houses.	Number.
	\$		\$		\$		\$		\$		\$		\$ ⁻		
4 0	160	150	60	5000	5000	1	4000	1	1200	30	750	25	1800	50	1
14 30 170 39 80 20	140 75 680 390 240 200 150		76 33 76 84 135 180 100	300 4000 7150 9600 1200 3800	300 4000 7150 5280 1000 2280	2 4 2 2	2500 2900 1600	1, 	4000	2 5 24 20 20	3000 20000 600 400 200	2 4 5 20 	13000 450 210 1000	38 60 109	2 3 4 5 6 7 8
		260	195	9030	6030	3	4600		· · · · · ·	26	52 0	6	700	46	9
408	2035	1479	939	40080	31040	14	18800	2	5200	127	25470	82	19660	348	

6 GEORGE V, A. 1916

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Victoria, Province of

~			Ves	se	ls, Bo	ats an	d (Carryi	ng Si	ma	cks.		Fi	ishing
	Fishing Districts.	(iling an Gasoline Vessels.	9		В	ioa.	ts.	-	CS	arryi	ng	Tra	ets,Seines, ap and Nets, etc.
Number.		10 to 20 tons.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Victoria County.	No.	. 8			ŝ	! 	8			 \$			8
1 2 3 4	Iona, Washabuck & Little-Narrows Baddeck and vicinity Big Bras D'Or District Englishtown to Breton Cove and vici-				52 8 51	1300 175 491) .	300	42 8 75	1	125 	1	90 20 70	900 200 450
5 6 7 8	nity Wreck Cove to Cape Smokey Ingonish Neil's Harbour and New Haven White Point, Dingwall & Sugar Loaf.	i2 :: 1	9600		97	$\frac{11210}{5723}$	1 10 5	150 4625	118	2 	300	4	170 130 316 160 159	4250 1300 8100 3360 3270
,	Meat Cove, Bay St. Lawrence and vicinity				53 ——	1060	10	2000	102	7	1400	11	100	1500
إ	Totals	13	10100	64	561	23834	60	14125	1000	15	3025	26	1215	23330

Boats, and the Quantity and value of all Fishing Gear, etc., used in the Fishing Nova Scotia, during the Year 1914-15.

			al.	Materi	ther	O		neries.	Can			Зеаг.	Gear Grawls. Hand Lines.			
	Persons employed in Canneries, Freezers	shing rs and arves.	Pie	noke Fish- uses.	and	eezers and nouses.	a	bster neries.			Lobs Tra			wls.	Tra	
Number.	and Fish-Houses.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value,	Number.	Value.	Number.	
		\$		\$		\$		\$		\$		€		\$		
	••••			80	· · · · · · · · · · · · · · · · · · ·	••••				148 1360	185 1360	18	105 6 107	365 40 87	$73 \\ 5 \\ 12$	
4 5 6 7 8	21 12 200 61 43	2500 3800 81450 3000 2900	1 14 14 4 12	4800 720 9650 4600 3800	120 18 30 37 15	366 100 4150 750 700	3 1 6 1 2	1000 400 1450 3050 3500	1	2700 800 1430 3925 3100	2700 800 2530 3925 3100		394	350 250 3976 750 290	35 25 568 50 29	
9	38			2600	13	600	3	2300	2	5300	5300	198	198	216	18	
1	375	93650	32	26250	240	6666	16	11700	20	18763	19900	1446	1873	 6324	 815	

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Inverness, Province

				Vessels	s, Bo	ats a	nd Car	rying	Smack	is,] 1	Fishing
	Fishing Districts.	Saili	ng and Vess	l Gasoli els.	ine			Boats				Jarry Inack		Tra Si	Nets, eines, ap and melt ts, etc.
Number.		(20 to 40 tons.)	(10 to 20 tons.)	Value.	Men.	Sail.	Value.	(tasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value
	Inverness County.	No,	No.	8	i !		ş		S		_	\$			\$
- 1	Pollet's Cove to Pleasant Bay					12	185	30	3275	75	ļ 	ļ		66	3625
2	bour, Cheticamp and Grand Etang	3	27	15550	140	44	2370	35	8350	195	5	2350	10	328	1640
4	Friar's Head, Margaree Harbour to Smith's Cove, Broad Cove, Port Ban to		2	1700	8	107	8810	60	17940	424	5	1380	5	569	14188
- 1	Mabou Harbour West Lake Ainslie and					28	840	16	1920	105	2	750	4	156	1248
- 1	Whycocomah Bay Little Mabon and Port		, . .			30	700		•	60				60	280
- 1	Hood to Hawkesbury West Bay, Malagawatch		1	500	6			100	20000	175	7	2000	10	500	4500
1	and Deny's Basin					120	1440			121		,		415	830
1	Totals	3	30	17750	154	341	14345	241	51485	 1155	_ 19	6480	 29	2094	26311

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Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing of Nova Scotia, during the Year 1914-15.

Jear.	•							Can	neries.		0	ther	Materi	al.		Persons Employed	
w	eirs.	Tra	wls.	Ha Lir	and nes.	Lob Tra			bster neries.	and	Fish- uses.	and	noke Fish- uses.	Pie	shing rs and arves.	Canneries, Freezers and Fish Houses.	
Number.	Value	Number.	Value.	Number	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.		Number.
	\$		\$		\$		\$; \$		\$		\$		*		
				80	112	3700	3200	$oxed{2}$	1.600	5	155	15	370			27	1
		30	750	670	888	14840	13815	8	6750	6	2175	18	5650	17	11800	180	2
50	1250	180	2160	1290	1483	6270	6270	7	2950	4	4100	103	7190	49	14400	44	3
: .		11	110	315	315	8200	8200	2	2000		ļ			3	4500	49	4
		4	40	80	80					<i>.</i>			 .	1	10000		5
		100	2000	200	200	19800	14500	6	6300	4	262500	2	2500	8	39200	200	6
		64	192	240	60							14	152	6	72		7
50	1250	389	5252	2875	3138	52×10	45985	${25}$	19600	19	268930	152	15862	84	79972	500	1

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Richmond, Province of Nova Scotia, during the Year 1914-15.

Fishing Districts.	Salmon, cwt.*	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, ewt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.
Richmond County.		\$		\$		\$		\$		*		\$		\$		\$
1 Fourchu, Framboise and vicinity 2 Grand River and vicinity 3 Point Michaud and L'Ardoise 4 Rockdale and Grand Grève. 5 St. Peters and River Bourgeois 6 Louisdale and River Inhabitants 7 Ports Malcolm and Richmond 8 West Bay 9 He Madame	50 68 3 8 5	471 635 31 80 50		3231 2389 1107	330 6738 298 8000 100	10107 447 12000 150	39 18 7644 1325 300 161			610	204 21 2517 618 10	184 19 2265 556 10 180	18 283 1829 2120 948 1500 1200 216 3700	18 283 1829 2120 711 1125 900 162 3610	450 369 4479 1872 300 789 54	11197
Totals	235	2282	4299	19345	41236	50024	37296	41575	1131	610	3730	3214	11814	10758	9437	25848

^{*}Cwt=100 libs.

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Richmond, Province of Nova Scotia, during the Year 1914-1915—Concluded.

Fishing Districts.	Shad, cwt.*	Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Hallbut, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Eels, cwt.	Eels, value.	Sword-Fish, cwt.	Sword-Fish, value.	Squid, brl.	Squid, value.	Clams, brl.	Clams, value.
Richmond County.		\$		\$		\$		\$		\$		\$		\$		\$		\$
1 Fourchu, Framboise and vicinity. 2 Grand River and vicinity. 3 Point Michaud and l'Ardoise: 4 Rockdale and Grand Grève 5 St. Peters and River Bourgeois 6 Louisdale and River Inhabitants 7 Ports Malcolm and Richmond 8 West Bay 9 He Madame Totals			66			192 40	5	2 15	115 223 202 540	575 1115	60	80 70 	480	162 156 1920	43 5 675	1350	3	36 6 42

^{*}Cwt.=100 lbs.

GEORGE

1916

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state for the County of Richmond, Province of Nova Scotia, during the year 1914-15.

Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Sahnon, canned,	Salmon, salted,	· Lobsters, canned, cases.	Lobsters, shipped in shell.	Cod, used fresh, cwt.	Cod, shipped green, salted, cwt.	Cod, dried, † quintals.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Pollock, dried, quintals.	Herring, used fresh, cwt.	Herring smoked, cwt.	Number.
Richmond County.	. ,				ļ													
1 Fourcha, Framboise and vicinity	 50			594 359		150	60	588 110			13 6	, .	· • • • •		68 7			1 2
3 Point Michaud and L'Ardoise.	68					375		2121	930		2238			150	789			3
4 Rockdale and Grand Greve	3		· • . •	265		148		50	53		424			3	205	320		4
Bourgeois	8	. .		123	., .	5		2666			100		· · · · ·	10				5
habitants	5							33	2		53						Ì	6
Malcolm	101			808		2421	755	28 6573	12560	 	5083		377		120	3		8 9
Totals	2 35			2149		3099	815	12169	13545		7917		377	163	1189	323		
Rates	15			18		1.50	2.50	5	1.50	,	4.50		3	1	3.50	1		
Values	3525			38682		4648	2037	60845	20317		35626	· · · · · · ·	1131	163	4161	323		

^{*} Cwt, =100 lbs.

[†] Quintals=112 lbs.

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh. dried, pickled, canned etc., State, for the County of Richmond, Province of Nova Scotia, during the year 1914-15.—Concluded

																		_
Fishing Districts.	Herring, pickled, brl.	Herring used as bait, brl.	Herring used as fertilizer, brl.	Mackerel, used fresh, cwt.	Mackerel, salted, bil.	Shad, used fresh,	Alewives, salted, brl.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Eels, used fresh,	Tom-cod, used fresh, cwt.	Swordfish, used fresh, cwt.	Squid, used as bait, brl.	Clams and qua- haugs, used fresh, brl.	Tongues and sounds, pickled, and dried, cwt.	Fish oil, gal.	Number.
Richmond County.																		
1 Fourchu, Framboise and vicinity	2 87	6		· · · · · · ·	150			29						21	18	,	320	1
3 Point Michaud and	- '		: 		123						• · · · ·				3		40	۱,
L'Ardoise	463	219		20	1483			24	• • • • • •	••••		<i></i>	54	43		· • • • • • • •	1025	ľ
5 St. Peter's and River	5 65	52		357	_ 505		22	5					52	5			50	4
Bourgeois 6 Louisdale and River	283	50		150	50				5	115	80						1200	5
Inhabitants	473	40		53	245				••••	223	70						25	6
Malcolm	393 66	10			18												20	8
9 Ile Madame	1050	275		440	228	1		11	15	202	60		480	675			600	
Totals	3382	671		1027	. 2802	1	27	69	20	540	210		586	744	21		3280	
Rates \$	4			4	10	5	4.50	8	1.50	5.50	1.50		1	3	2		30e.	
Values \$	13528	1342		4108	28020	5	121	552	30	2727	315		2344	2232	42		984	İ

Total value. . Cwt. = 100 lb.

†Quintals=112 lb

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a the year

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value	Pollock, cwt.	Pollock, value.
	Cape Breton County.		\$		\$		\$		\$		\$		\$
	Little Bras d'Or District Leitches Creek, Long Island,	15	150	2222	9999	2297	4594						.
	and Boisdale North Sydney to Cranberry			·		158	237						
	Head		<i>.</i>			1789	2683	128	182	20	30	50	75
4	Sydney, Lingan and Glace Bay				8941	1000	1500	54	81			70	70
	Port Morien and vicinity				10530	3270	4905	63	95			24	
7	Main-à-Dieu and vicinity		1572	2404	10818	34520	51780	9530	9530		[6478
8	Scaterie IslandLouisburg and vicinity	5 15		550	2475	1617 3563	2475 5344	$\frac{425}{2178}$	266 2178	10		270	
9	Gabarus to Fourchu	10	100	1593	7160	3735	5602	454	454		10	40 420	
												420	420
	Totals	224	2348	11096	49923	51949	79120	12832	12786	. 30	40	10440	7287

^{*}Cwt.-100 lbs.

CATCH.

Green State in the County of Cape Breton, Province of Nova Scotia, during 1914-15.

Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Shad, cwt.	Shad, value.	Alewives, cwt,	Alewives, value.	Halibut, cwt.	Halibut, value.	Smelts, cwt.	Smelts, value.	Sword-fish, ewt.	Sword-fish, value,	Squid, brl.	Squid, value.	Oysters, brl.	Oysters, value.	Number.
l	\$		\$		\$		\$		\$	i	\$		\$		8		\$	
310	245							16	128			••••						1
80	40									20	120				'			2
500 3826 1615 9223 148 640 3450 19792	500 2516 1915 13654 184 640 3675 23369	36 72 16 2769 60 339 1050 4342	144 288 80 22289 240 1870 3150 28061		14	6 6	9	33 2376 40 11 2491	120 231 12996 200 55 	50 26 101 197	350 130 456 1056	61	36	24 15 	48 15 	26	52 	3 4 5 6 7 8 9

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish, and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Cape Breton, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing District.	Salmon, used fresh and frozen. *cwt.	Lobsters, canned, case.	Labsters, shipped in shell, owt.	Cod, used fresh,	Cod, shipped green- salted, cwt,	Cod, dried. † qtls.	Haddock, used fresh, cwt,	Haddock, dried, qtls.	Hake and Cusk, u-ed fresh, cwt.	Hake and Cusk, oried, qtls.	Pollock, used fresh, cwt.	Pollock, dried, qtls,	Herring, used fresh, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.
2 3 4 5 6 7 8	Cape Breton County. Little Bras d'Or District. Leitches Creek, Long Island and Boisdale. North Sydney to Cranberry Head lydney, Lingan and Glace Bay Port Morien and vicinity. Main-à-Dien and vicinity. Caterie Island Louisburg and vicinity Babarus to Fourchu	1	1,170 1,202		158 210 180 490 12,353 1,160	54 150 10,998 161 . 751	465 425 235 826 57 45 682 1,071		1,617 720			9,500 270	23 7 22 13	30 5,415	51 9ŏ	150 1 40 2 250 1 1,835 4 659 5 1,904 56 7 24 8
	Totals	224	5,522	49	15,707	12,406	3,806	5,156	2,557		6	9,770	221	5,471	1,500	4,909
	Rates\$	15	18	10	2	3.50	6	2	4.50	1 75	4	1.50	3.50	1	4.50	2
	Values	3,360	99,396	490	31,414	43,421	22,836	10,312	11,507	17	24	14,655	774	5,471	6,750	9,818

^{*} Cwt. = 100 lbs

¹Quintal = 112 lbs.

SESSIONAL PAPER

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Cape Breton, Province of Nova Scotia, during the year 1914-15.

Fishing Districts.	Mackerel, used fresh, cwt.	Mackerel, salted, brl.	Shad, used fresh, cwt.	Shad. salted, brl.	Alewives, used fresh, cwt.	Alewives, salted,	Sardines, canned, case.	Sardines, sold fresh or salted, brl.	Halibut, used fresh, cwt.	Smelts, used fresh cwt.	Swordfish, used fresh, cwt.	Squid, used as bait, brl.	Clams and Qua- haugs, used fresh cwt.	Clams and Qau- haugs, canned, case.	Fish oil, gal.
Cape Breton County. Little Bras d'Or District. Leitches Creek, Long Island and Boisdale. North Sydney to Crauberry Head. Sydney, Lingan and Glace Bay. Port Morien and vicinity. Main-à-Dieu and vicinity. Scaterie Island. Louisburg and vicinity. Gabarus to Fourchu.	60 2,633	12 22 5 45	2		6					20 50 26	··· 61	1 15 24 15			1,200
Totals					,6		••••		2,491	197		55	26		1,750
Rate		5,832	ļ		12				19,928	1,379	365	220	104		25c 437

6 GEORGE

THE CATCH.

Return showing the Quantities and Values of all Fish caught and Landed in a Green State in the County of Victoria Province of Nova Scotia, during the year 1914-15.

Fishing Distric	Salmon, * cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Halibut, cwt.	Halibut, value.
Victoria County		8		\$		\$		\$		\$		\$		\$		\$		\$
I Iona, Washabuck and Little Nar 2 Baddeck and vicinity 3 Big Bras d'Or District 4 Englishtown to Breton Cove and 5 Wreck Cove to Cape Smokey 6 Ingonish 7 Neil's Harbour and New Haven. 8 White Point, Dingwall and Sug. 9 Meat Cove, Bay St. Lawrence a	vicinity 66 56 66 1 ar Loaf 16 nd vicinity. 11	7 5336 0 4480 5 520 4 98 4 1148 0 770	756 376 814 802 738 1202	3402 1691 3663 3974 3657 5956	11094 4465 2710	571 472 820 249 570 28898 15753 5805 3359 56497	15 45 25287 3931 440 222	11 33 25287 3695 396 200	486 330 30 10	486 264 24 8	125 222 95	202 29 896 104	.98 960 1529 1345 958	201 141 1242 49 1237 1223 1077 767	5 6 28 63 725 160 95 48 1130	20 18 56 126 1160 504 299 150 2333	33 65 71	8 100 260 213 581

^{*}Cwt. = 100 lbs.

SESSIONAL

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Victoria, Province of Nova Scotia, during the year 1914-15.—Concluded.

		_																			
Fishing Districts.	Seals, No.	Seals, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Capelin, cwt.	Capelin, value.	Eels, cwt.	Eels, value.	Sword-fish, cwt.	Sword-fish, value.	Mixed fish, owt.	Mixed fish, value.	Squid, brl.	Squid, value.	Oysters, brl.	Oysters, value.	Clams, bet.	Clanıs, value.	Number.
Victoria County.		 \$		-\$	_	\$		*		\$		8		\$		s	-,	s		\$	
1 lona, Washabuck and Little Narrows				12										20			12	348 36			$\frac{1}{2}$
4 Englishtown to Breton Cove and vicinity 5 Wreck Cove to Cape Smokey 6 Ingonish		l	1	l l		. .		l									 .			••••	4 5
7 Neil's Harbour and New Haven	17	17 4	7 	39	 i	8	23 36	23 36	 	21	53	106			23	46 32		· · · ;		21	7.8
9 Meat Cove, Bay St. Lawrence and vicinity	14	14	1	4		<u>8</u>	63	-4 -63	<u></u>	21	71 194	147	33	• • • •	7	l—	131		21	21	_

^{*}Cwt. =100 lbs.

GEORGE

1916

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Victoria, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon used fresh and frozen, *ewt.	Lobsters, canned, cases.	Cod, used fresh, cwt.	Cod, shipped green-salted, cwt.	Cod, Fried, fquintal.	Haddock, used fresh, cwt.	Haddock, smoked,	Haddock, dried, quintal.	Haddock, green- salted, cwt.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintal.	Hake and Cusk, green-salted, cart.	Pollock, used fresh, cwt.	Pollock, dried, quintal.	Pollock, green-salt- ed, cwt.	Herring, used fresh, cwt.
2 3 4 5 6 7 8	Victoria County. Iona, Washabuck and Little Narrows. Baddeck and vicinity. Big Bras d'Or district. Englishtown to Breton Cove and vicinity. Wreck Cove to Cape Smokey. Ingonish. Neil's Harbour and New Haven. White Point, Dingwall and Sugar Loaf. Meat Cove, Bay St. Lawrence and vicinity.	667 560	188	137 98 4574 150 165		38 50 133 83 190 713 1000 288 25	5170	440	5 15 1434 1280 121		150	85 32 3	168	3	12 90 13 41 74 32	448	32 98 89 51 46 25
	Totals	1655 ———————————————————————————————————	2311	5336	12853 3,50			410 2.50		7467	151	123	168 2		262	448	341
	Values	24825	42138	19672	44985	15120	8110	1100	14555	14934	151	192	336		1948	896	341

^{*}Cwt=100 lbs.

[†]Quintal=112 lbs.

THE CATCH MARKETED.

Fishing Districts.	Herring, smoked, cwt.	Herring, pickled, brls.	Herring, used as bait, brls.	Muckerel, used fresh, cwt.	Mackerel, salted, brls.	Halibut, used fresh,	Smelts, used fresh, cwt.	Trout, used fresh,	Capelin, used fresh, cwt.	Eels, used fresh, cwt.	Swordfish, used fresh, cwt.	Mixed fish, used fresh, owt.		Oysters, used fresh, brls.	Clams and Quahaugs used fresh, brls.	Tongues and Sounds, pickled or dried, cwt.	Hair Seal Skins, No.	Fish oil, gals.
Victoria County. January Cona, Washabuck and Little Narrows Jaddeck and vicinity Jag Bras d'Or District Englishtown to Breton Cove and vicinity. Wreck Cove to Cape Smokey Ingonish Neul's Harbour and New Haven White Point, Dingwall and Sugar Loaf Meat Cove, Bay St. Lawrence and vicinity. Totals.	50	12 110 168 46 50	4 2 71 1132 13 315 487 683 289		1 9 21 168 17 6 5	1 33 65 71 , 170	4 7 5 1 17	······································	23 36 4 —————————————————————————————————	······································	68 2 53 71 —	33	23 16 7 46	· · · · ·	21	30 5	17 4 14 -35	8 30 60 80 3800 1400 730 6108
Rates \$	2	4		4	8	9	5	10	1	4	5	1	3	3	2	5	1	30c.
Values	100	1724	5992	1788	1816	1530	85	10	65	28	970	33	138	393	42	175	35	1830

^{*}Cwt. =100 lbs. †Quiutal=112 lbs.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Inverness, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts. ◆	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Alewives, cwt.	Alewives, value.
	Inverness County.		ş		\$	ı	\$		\$		\$		\$		ş		\$		\$
	Pollet's Cove to Pleasant Bay	337	2864	707	3535	316	417	2	2					255	255	699	2121		1
	and Grand Etang	538	5380	3122	15610	16050	22376	1322	1008	957	620	247	152	2479	1859	4183	13996		2
4	Cove	873 147	$11249 \\ 1470$					396						$1026 \\ 949$	1026 949	$\frac{4116}{750}$			3220 3
6	West Lake Ainslie and Whycocomagh Bay Little Mabou and Port Hood to Hawkesbury West Bay, Malagawatch and Deny's Basin	160	800	5832	35092	100 2500 662	4500		14125				. 1	3490 3490 300	99 1745 150	780		100	$ \begin{array}{c cccc} 100 & 5 \\ & 6 \\ 7 \end{array} $
	*		21763		70842	——		14427			2357	i	152	8598	6083		34249	3320	3320

^{*} Cwt. = 100 lb.

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State, in the County of Inverness, Province of Nova Scotia, during the year 1914-15—Concluded.

Number.	Fishing Districts.	Halibut, cwt.	Halibut, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Eels, cwt.	Eels, value.	Swordfish, cwt.	Swordfish, value.	Seals, No.	Seals, value.	Squid, brl.	Squid, value.	Oysters, brl.	Oysters, value.	Number.
1 P.	Inverness County.		\$		\$		\$		\$	1.19	\$ 401	694	\$ 684.		\$		9 \$	_
2 C: 3 F: 4 B:	ap Ronge, Eastern Harbour, Cheticamp and Grand Etangriar's Head, Margaree Harbour to Smith's Coveroad Cove, Port Ban to Mabou Harbour Pest Lake, Ainslie and Whycocomagh Bayittle Mabou and Port Hood to Hawkesbury	38	190	80	480	3	30	64 90	320 270	131	655			17	34	•••		3 4
6 Li 7 W	est Lake, Amshe and Whycocomagh Bay ittle Mabou and Port Hood to Hawkesbury Pest Bay, Malagawatch and Deny's Basin			250	1250											580		5 6 7
	Totals	38	190	330	1730	13	80	154	590	274	1146	684	684	17	34	580	1740	

Cwt. = 100 lb.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Inverness, Province of Nova Scotia, during the Year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Salmon, canned,	Lobsters, canned, cases.	Lousters, shipped in sheil, cat.	Cod, used fresh, cwt.	Cod, shipped green-salted. cwt.	Cod, smoked, cwt.	Coô, dried,	Haddock, used fresh, cwt.	Haddock, smoked,	Haddock, green- salted, cwt.	Haddock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cuck, dried, quintals.	Pollock, dried, quintals.
3	Inverness County. Pollet's Cove to Pleasant Bay. Cap Rouge, Eastern Harbour, Chebicamp and Grand Etang Friar's Head. Margaree Harbour to Smith's Cove. Broad Cove, Port Ban to Mabou Harbour. West Lake Ainslie, and Wycocomagh Bay. Little Mabou and Port Hood to Hawkesbury West Bay, Malagawatch and Deny's Basin Totals. Rates. \$ Values. \$	160 2041 ————————————————————————————————————	16 8	1561 864 679 2916		1.60	6098 3429 266 9949 3.56	500	1263 20 333 1949 5.50	5 296 5600 5901 1.75	2250 	1 	469 33 400 1341 4.50	1050	350 719 3	82 2 3 4 5 5 7 7 82 3 3 3 3 5 6 6 7 7 82 3 5 6 6 6 7 7 7 7 82 7 7 7 7 7 7 7 7 7 7 7 7 7 7

^{*}Cwt.=100 lh.

[†]Quintals=112 lb.

THE CATCH MARKETED.

	the County of Inverness, P	rovino	e of .	Nova	Scc	tia, o	during	the :	Yeau	914-		Jone	nuae	316.				=
In Himber.	Fishing Districts.	Herring, fresh, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh. cwt.	Mackerel, salted, brl.	Alewives, used fresh, cwt.	Alewives, salted, brl.	Halibut, used fresh, cwt.	Smelts, used fresh, cwt.	t, used	Eels, used fresh, cwt.	Swordfish, used fresh, cwt.	Squid, used as bait, brl.	Oysters, used fresh.	Hair seal skin , No.	Fish oil, gal	Number.
	Inverness County.																	
2 3 4 5	Pollet's Cove to Pleasant Bay		323 100 72 33 100	363 366 95	102	1385 1372 216 260	121	1033 33		80	10		131			684	5480 4034 125 10	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $
	Totals	3050	673	1764	130	3466	121	1066	38	330	13	154	274	17	580	681	12649	
	Rates\$	75c.	4.50	2	5	12	í	4	10	8	10	4	5	2	3	1	25c.	
	Values\$	2287	3029	3528	650	41592	121	4264	380	2640	130	616	1370	34	1740	684	3162	

6 GEORGE V, A. 1916

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, &c., State, for Listrict No. 1, Province of Nova Scotia, during the year 1914-15.

Kinds of Fish.	in	d Landed a State.	Mark	eted.	Total Marketed Value.
	Quantity.	Value.	Quantity.	Value.	
		\$		*	- \$
Salmon cwt. " used fresh " canned cases.	4,169	39,613	4,155 16	62,325 128	
Lobsters cwt.	32,843	162,453	16,365	300,923	62,453
shipped in shell cwt.			61	586	301,509
Cod	159,666	227,238	500 25,269 36,023 20,444	4,000 48,537 125,264 109,521	
Haddock green—salted used fresh smoked (finnans)	94,510	101,337	7,468 30,009 2,690	14,936 49,066 14,600	287,322
Hake	5,224	3,789	14,726	67,722	146,324
" used fresh " " dried "			1,211 1,225	1,218 3,804	5,358
Pollock " " green—salted " " used fresh " " dried "	16,103	12,183	448 9,938 1,754	896 14,824 6,229	·
Herring " " used fresh " " smoked " " pickled brl		46,187	9,185 50 5,986	8,422 100 25,031	21,949
mused as bait	25,437	90,491	10,340	20,680	54,233
u used fresh u salted brl.	••••		4,486 6,981	20,956 77,260	98,216
Shadcwt.	3	19	3	· · · · · · · · · · · · · · · · · · ·	19
Alewives " " used fresh. " " salted brl.	3,407	3,397	 127 1,093	133 4,385	10
Halibut, used fresh	2,768 20	15,020	2,768 20		4,518 22,390
Smelts	1,084 14 371	5,561 88 881	1,084 14 371		30 6,831 140 959
Capelin	63 1,127 33	63 4,263 20	63 1,127 33		5,049 33

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, &c., State, for District No. 1, Province of Nova Scotia, during the year 1914-15. - Concluded.

Kinds of Fish.	in	nd Landed a State.	Mar	keted.	Total Marketed Value.
<u> </u>	Quantity.	Value.	Quantity.	Value.	value.
		\$		\$	\$
Seals No. Squid brl. Oysters "Clams "	719 862 711 68	$\begin{array}{c c} 719 \\ 1,710 \\ 2,124 \\ 115 \end{array}$	862 711		2,624 2,133
" used fresh." " cwt. Tongues and Sounds. No. Hair Seal Skins. No. Fish Oil. gall.			68 35 719 23,787		188 175 719 6,415
Totals		717,288			1,029,650

RECAPITULATION.

Of the Number of Fishermen, &c., and of the Number and Value of Fishing Vessels, Boats, Nets, &c., in District No. 1, Province of Nova Scotia, for the year 1914-15.

	Number.	Value.
		- — — \$
Steam Fishing Vessels (tonnage). Sailing and Gasoline Vessels Boats (sail) " (gasoline). Carrying Smacks 3:Il Nets, Seines, Trap and Smelt Nets, etc. Weirs Frawls Hand Lines. Lobster Traps. Lobster Canneries.	102 2,397 544 73 12,150 52 2,572 8,637 140,190	63,050 86,564 122,790 23,530 124,759 1,280 19,162 6,993 120,288 61,600
		1,213,68

Number of		Vessels	501
II	11	Boats	4,638
	14	Carrying Smacks	138
11	persons employed	in Fish-houses, Freezers, Canneries, &c	2,075
	m-4-1		~ oto

6 GEORGE V, A. 1916

DISTRICT

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Cumberland, Province

	Fishing Districts.			eam ssels		essels, F		nd Carr	ying Sma	acks.	l Ca	arryi mack	ng ts.	Gill Nets. Seines,	Nets, &c.
Number.	, 	Number.	Tons.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Cumberland County.			\$			s	Ì	\$			ន			\$
2 3 4 5 6 7 8 9	Malagash, East Wallace and Fox Harbour Pugwash and Gulf Shore Port Philip, Northport and Amherst Shore. Wallace River River Philip. Minudie to Apple River. Advocate. Spencers Island Port Greville Parrsboro and Two Islands.					25 17 7 19 4 2 10 4 6	1310 1050 350 415 80 60 300 120 180	123 61 14 3 2 3 2	18750 11280 2350 555 600 1200 800					35 32 12 38 12 6 5 2	350 320 170 850 96 48 40 25

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and
Industry in the County of Colchester, Province

		Vessels,		an acks		ying	F	ishing
	Fishing Districts.		Во	ats.			Gill Nets, S Trap and S Nets, &	Smelt
Number.		Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.
	Colchester County.		\$					\$
3	Sterling. Stowiacke. Five Islands to Economy. Little Bass River to Highland Village. Great Village to Queen Village. Totals.	$\begin{bmatrix} 3 \\ 100 \\ 1 \\ 5 \\ 13 \\ \hline 122 \end{bmatrix}$	75 375	: : : : : :	720	165 1 5 13	120 1 5 13	1400 100 500 1300 3300

No. 2.

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing of Nova Scotia, during the Year 1914-15.

Fish	ing (dear.	-					Car	neries.		Other	Materi	al.		
We	eirs.	Tra	wls.		and nes.	Lob Tra	ster		bster neries	aı	ezers nd ouses.	1 8	noke ind houses.	Persons Employed in Canneries,	
Number.	Value.	Nun ber.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Freezers and Fish-houses.	Number.
	*		\$		*		8		\$		\$		\$		
					••••	33707 19800	30197 17300	13 11	36900 12850					231 109	$\frac{1}{2}$
3 2 2 	150 150			34 16 18 9	68 32 36 18	50	3500 50 50 50 		875		1000		210		3 4 5 6 7 8 9 10
	1050			_ -	154		51172	 —	50625	1	1000		4210	405	10

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing of Nova Scotia, during the Year 1914-15.

Gear	٠.							Can	neries.		$egin{array}{c} \mathbf{Oth} \ \mathbf{Mate} \end{array}$		l.	
w	eirs.	Tr	awls.		and ines.		bster raps.		bster meries.	and	ezers l Ice- uses.	an	moke d Fish- ouses.	Persons Employed in Canneries, Freezers,
Number.	Value.	Number.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish-houses.
ì	\$		· · · · · ·		ន		\$		s	İ	\$		\$	
2 1 3	100 100 200	4 	160			2700 2700	2060		1350	 	200		40	27

6 GEORGE V, A. 1916

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Pictou, Province of

			Vessels	, Bos	its and	Carryi	ng Sı	nacks.		Fish	ing
	Fishing Districts.			Boats				Carryin Smacks		Seines and S	Nets, Trap Smelt , etc.
Number.		Sail.	Value.	Gasoline	Value.	Men.	Number.	Valne.	Men.	Number.	Value.
	Pictou County.		, \$		ŝ			8			\$
1 2 3	West Pictou. Pictou Island. Pictou Harbour	24 2 9	870 75 360	58		206 119 12		200 11500		103 98 50	1100 830 365
5	Little Harbour and East Branch St. Mary's River. Merigomish Island. Ponds. Lismore.	16 13 5 6	640 520 200 220	5		29		400	2 	42 80 76 14	2600 1460 1762 900
	Totals	75	2 885	253	41270	442	6	12100	11	463	9017

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Antigonish, Province of

			Ves	sels, i	Boats	s and	Carı	ying S	Smac	ks.			Fis	hing
	Fishing Districts.	oline	g and (i i is.		. в	oats.				rryir nacks		Trap Sm	Nets, nes, and nelt s, etc.
Number.	<u> </u>	(10 to 20 tons) No.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Antigonish County.		s			\$		\$			s			\$
2	Harbour au Bouche, Linwood and Cape Jack. Tracadie, Bayfield, Monk's Head & South Side Antigonish Harbour. North Side Antigonish Harbour, Lakevale and South Side of Cape	2	1150	6	50 26	909 564	17 20			2		4	473 155	2559 864
4	George North side of Cape George, George- ville and Malignant Cove to Knoydart				33 17	572 293		2820 1760	73		400	3	169	1100
	Totals	2	1150	6	126	2338	67	10540	2 50	10	2800	11	904	5217

Boats, and the Quantity and Value of all Fishing Gear, etc. used in the Fishing Nova Scotia, during the year 1914-15.

									•							_
			Gear.			Can	neries.			Other N	1a teria	1.				
Tr	awls.		and nes.	Lob Tra			bster neries.		rs and louses.	Fi	te and sh uses.	aı	g Piers nd irves.	Person Employ in Canneri Freeze and	ed es, ers	,
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Fish House		Number.
	\$		\$		\$		\$		\$. \$		8		٦.	
		170 32 18	85 16 9	45180 21400			25000 15000							· · · · · · ·	250 121	1 2 3
 6 4 2		16 14 22 7	16 7 11 3	2000 2800 5800 600	1000 2500 5800 600	1 1	300 1200 1800	4	1180		80 200		1500		15 25 29 15	6
12	84	279	147	77780	73300	19	43300	16	2630	14	280	1	1500		455	

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Nova Scotia, during the year 1914-15.

		Ge	ear.			Cann	eries.		Ot	her N	Iater	ial.			
Tra	wls.	Hand 1	Lines.	Lob Tra		Lob Cann	ster eries.	an	eezers d Ice uses.	and	oke Fish uses.	Pie	shing rs and arves.	Persons Employed in Canueries, Freezers and	
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Fish Houses,	Number.
	\$		\$,	\$		\$		\$		\$		\$		
79	395	146	73	7000	3500	1	1000	1	1000	57	499	2	4000	42	1
30	150	80	40	5000	2500	2	1400	2	1800	39	470			45	2
60	300	50	2 5	9000	4500	2	3000	1	1000	19	310			70	3
39	195	48	24	6700	3350	2	2000	2	2200	23	415			44	4
208	1040	324	162	27700	13850	7	7400	6	6000	138	1694	2	4000	201	

RETURN showing the Number of Pishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Guysboro, Province of Nova Scotia, during the Year 1914-15.

				Vessel	s, Boat	s and C	arryin	g Smac	ks.					Fishing	g Gea	ar.			
Fishing Districts	Sai	ling an Ves	d Gaso sels.	line			Boats.			S	Carryin Smacks	g	Trap ar	s, Seines, d Smelt , etc.	We	eirs.	Tra	wls.	
Number.	(20 to 40 tons.) Number.	(10 to 20 tons.) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	'Men.	Number.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
Guysboro County.	<i>'</i>		8			\$		s			\$			8		\$		\$	
1 Ecum Secum. 2 Marie Joseph. 3 L'scombe and Spanish Ship Bay 4 Gegoggin. 5 St. Many's Bay and River. 6 Wine Harbour. 7 Port Hilford. 8 Hollands Harbour and Indian River. 9 Port Beckerton. 10 Pisherman's Harbour. 11 Country Harbour. 12 Isaac's Harbour. 13 Drum Head. 14 Seal Harbour. 15 C'oddles Harbour. 16 New Harbour. 17 Tor Bay. 18 Larry's River. 19 Charlo's Cove. 10 Cole Harbour. 19 Port Felix. 2 Whitehead. 3 Raspberry and Dover. 4 Canso and Canso Tittle. 5 Fox Island Main.		30 10 2 2 2 8 3 18	1700 5700 1200 7600 2500 2000	10 41 7 9 36 15 91	26 30 41 16 15 15 20 20 5 10 6 3 4 20 65 85 85 85 85	420 800 1000 300 350 406 100 700 400 200 1000 450 3500 3500 3500 4250 4300 4300 6500 900	15 14 20 9 8 11 14 11 15 16 12 10 29 4 4 5 7 8 14 8 9	2500 2000 3900 1150 1100 150 5400 5400 4800 3600 3600 1200 1200 1200 1500 1600 1200 1600 1200 1600	44 882 33 24 58 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 3 1 1 5 1 1 2 1 1 5 1 1 1 5 1 1 1 5 1 2 1 2 1 2	300 600 100 250 600 1200 1500 400 450 275 1500	2 2 2 3 3 2 2 5 5 15	64 85 1115 32 45 60 90 24 24 22 10 180 250 1.88 162 250 175 875 576 367 978 1150 145 208	260 425 575 150 200 500 600 180 1850 1850 1850 1800 1750 9780 11500 1450 20860	2	50	22 48 30 10 9 5 5 20 4 4 80 20 40 130 70 24 75 20 75 115 62 149 198 67 57	140 290 220 50 50 40 750 200 700 200 750 200 750 620 1490 1490 1980 670 5700	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

27 Philip's Harbour 28 Queensport 29 Peas Brook 30 Halfway Cove. 31 Sandy Cove and Cook's Cove. 32 Guysboro and Manchester. 33 Port Shoreham 34 St. Francis. 35 Oyster Ponds. 36 Sand Point 37 Middle Melford. 38 Mulgrave and Auld's Cove		450 Š	36 1240 34 1020 . 25 1475 . 38 2200	8 1600 2 600 2 450 2 350	36	587 587 345 345 620 620 420 420 273 278 395 395 502 502 390 390 420 420 900 900		62 620 27 89 890 28 54 540 29 86 860 30 49 490 31 19 190 32 52 520 33 29 290 34 30 35 34 340 36 9 90 37 38	SESSIONAL PAPER N
Total			48 57375		598 50 21905 79	15217 14896	11-	2483 24340	o. 39

GEORGE V,

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Guysboro, Province of Nova Scotia, during the Year 1914-15—Concluded.

			Fish	ing Gear.			Canne	eries.				Other I	Material.				
	Fishing Districts.	Hand	Lines.	Lobster	Traps.		obster neries.	Cla	ım neries.		zers and nouses.	Smo Fish-	ke and houses.	a	ng Piers and arves.	Persons employed in Canneries, Freezers	1
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish houses.	Number.
	Guysboro County.		\$		\$		\$		\$		\$				\$		١
2 3 4 5 6 7 8 9	Ecum Secum. Marie Joseph Liscombe and Spanish Ship Bay. Gegoggin. St. Mary's Bay and River. Wine Harbour Port Hilford. Holland's Harbour and Indian River. Port Beckerton. Fisherman's Harbour	60 40 88 30 36 30 40 10 80 60 12	30 20 44 15 18 15 20 5 40 30	2000 2200 3000 1300 1300 1000 1200 700 3000 1600	2000 2200 3000 1300 1300 1000 1200 700 3000 1600	1 1	1200 100	1	100	2 1 3 1 6 1 2 1 10	100 50 100 50 400 100 200 50 1000	25 25 37 14 12 12 16 3 20	400 500 850 150 200 300 350 80 800	4 6 6 2 1 1 8 4	200 300 200 100 50 40 400 200	20 2	2 5 6 2 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10
12 13 14 15 16 17 18	Country Harbour. Isaac's Harbour Drum Head. Seal Harbour Coddles Harbour New Harbour For Bay Larry's River Charlo's Cove.	12 60 70 89 150 390 125 216 189	6 60 70 89 150 390 125 216 189	100 1800 2500 1900 1900 3500 1900 2500 2300	100 1800 2500 1900 1900 3500 1900 2500 2300	1 1	1000 500			3 1 1 1	3000 3000 1000 2000	6 19 20 15 8 39 13 33 25	100 2000 2600 2000 800 9900 1300 3050 2300	8 8 2 5	5060 500 700 3000 700 10000	3 1 8	. 1 0 1 0 1 3 1 1 1 8 1 . 1
20 21 22 23 24 25	Cole Harbour Port Felix Whitehead Asspberry and Dover Canso and Canso Tittle. Fox Island Main Half Island Cove	105 252 269 105 1000 49	105 252 269 105 1000 49	2000 4000 3400 2500 9000 1000 2000	2000 4000 3400 2500 9000 1000 2000	1 2 1 2	500 3300 1000 2600			1	5000 89400 150 8000	18 42 39 11 56 5	350 4500 9760 1800	15 27 28 5 30	3500 12500 12970 4200 15000	15 65 36 150	5 2 5 2 5 2

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Halifax, Province of Nova Scotia, during the year 1914-15.

				V	essels,	Boats	and Ca	rrying	Smacks	s.			•
Fishing Districts.	Sai	ling an	d Gasol	ine ves	sels.		,	Boats.			Carry	ing Sm	acks.
· -	(40 tons and over) Number.	(20 to 40 tons) Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
Hulifax County.				\$			\$		\$			\$	
North Shore Last St. Margaret's. Indian Harbour leggy's Cove Over. Trospectt lerence Bay. lerence Bay. lerence Bay. lerence Boy. lerenc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 3 1 2 2	6 	3000 9500 8000 1200 8200 4300 5000 3000 4200	18 40 43 8 48 32 34 20	100	4200 4800 3600 200	4 4 56 22 4 18 3 19 5 9 2 1	1600 3000 600 200	85 140 139 40 140 90 90 30 86 10 16 10 65 35	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 300 500 200 400	22 44

28 Pope's Harbour and Gerrard's Island	[1 1	800	4	3	175	13[2080	33	1	200	1 28	8
29 Spry Bay, Taylor Head and Mushaboom	l	4	1500	14	36	1735	12	1950	114			29	,)
30 Sheet Harbour and Sober Island	l	4	2100	17	9	855	10	2200	44			30	,)
31 Beaver Harbour and Port Dufferin							7	1850	12	2	250	2 31	L
32 Quoddy and Harrigan Cove		1	600	3	7	150	9	1150	28	1	1000	4 32	2
33 Moser River and Smith's Cove			. . , .		6	185	3	· 475					3
34 Mitchell's Bay and Ecum Secum			<i>.</i>		3	190	10	1095	22			34	4
					 -		:						
Totals	6 16	62	68959	422	2141	79502	349	67635	1846	15	8825	32	
	l i										<u> </u>		_

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Halifax, Province of Nova Scotia, during the year 1914-15.—Concluded.

	<u> </u>		_						_								
			1	Fishing	Gea	r.			Can	neries.		C	Other	Mater	ia l.		
Fishing Districts.	Gill	Nets.	Tra	awls.		and nes.	Lobs Tra		Ca	bster inne- ies.	and	ezers Ice- uses.	and	noke Fish- uses.	Pi aı Wha	ıd	Persons employed in Canneries Freezers,
Number.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish-houses.
Halifax County.		\$		\$		\$		\$		\$		\$		\$		\$	
1 North Shore. 2 East St. Margaret's 3 Indian Harbour. 4 Peggy's Cove 5 Dover. 6 Prospect. 7 Terence Bay. 8 Pennant. 9 Sambro. 10 Ketch Harbour. 11 Portuguese Cove. 12 Herring Cove. 13 Ferguson's Cove. 14 Bedford and Grand Lake. 15 Halifax. 16 Dartmouth, Eastern Passage and Devil's Island. 17 Cow Bay and Lawrencetown. 18 Seaforth and Three Fathom Harbour. 19 West Chezetcook. 20 East Chezetcook. 21 Petpeswick Harbour. 22 Musquodoboit Harbour. 23 Jeddore. 24 Clam Harbour and Owl's Head. 25 West Ship Harbour. 26 East Ship Harbour. 26 East Ship Harbour. 27 Pleasant Harbour and Tangier.	960 2300 2300 530 3135 1840 768 359 912 243 511 125 40 270 62 140 120 120 170 326 225 78 141 159	10120 2860 15125 6500 50100 525260 11500 5250 9600 2810 6080 1225 200 1080 248 1776 200 600 2048 1320 1680 320 564 6366	220 45 300 75 270 34 300 70	100 2000 7100 850 46000 1775 3400 720 560 2490 2490 15 20 1040 80 150 40 655 40	225 90 300 220 220 40 120 76 60 90 5 10 12 220 34 100 250 35 70 108	150 150 113 45 150 110 20 60 39 30 45 45 110 17 50 125 18 35 54 91 94 49 40	1500 2300 2300 2000 1000 5000 3100 4800 1900 3000 300 250 2000 1200 1750 1000 1750 1000 1750 1000 1750 1000 1750 1000 100	750 1150 1000 2500 950 1550 950 1500 1500 1500 1500 600 875 500 875 1500 875 1500 900 900	1 1	1360 1000 3000 1850	6633333333223332233322333223333223333223333	1200 1000 450 1400 1200 1250 30 1300 1200 30000 275	60 72 45 23 50 12 20 25 19 20 25 10 25 10 25 11 14 26 25 11 14 18	8500 11000 5000 5600 8000 10500 7500 2400 3000 2850 3000 3000 2850 3000 6500 2600 275 300 500 500 375 550 950 1200 350 350 350 360 650	60 72 40 14 60 36 50 12 21 14 20 27 5 5 3 10 12 11 12 12 11 12 12 11	500 300 600 300 350 700 1000 700	5 3 4 4 3 5 5 2 6 1 7 8 20 9 2 10 11 12 13 14 260 15 16 16 17 18 19 20 20 21 22 23 23 20 24 25 10 25

28 Pope's Harbour and Gerrard's Island 29 Spry Eay, Taylor Head and Mushaboom 30 Sheet Harbour and Sober Island 31 Beaver Harbour and Port Dufferin 32 Quoddy and Harrigan Cove 33 Moser River and Smiths Cove. 34 Mitchell's Bay and Ecum Secum. Totals	514 235 29 110 26 80	2056 940 116 240 100 320	6	40 2 137 1	14 11 20 6 22 1 68 3 25 1 29 1	0 2000 1 3000 4 3000 3 1000 5 2000	700	2 1 2	2000	· · · ·	 17 40 22 9 12 5 9	445 900 453 120 150 62 171 117627	12 23 15 3 5 1 6	270 435 245 50 50 10 95		20 26 30 29 18 30 39 31 20 32 5 33 41 34	SESSIONAL PAPE
							,			-					-		R No. 39

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Hants, Province of Nova Scotia, during the year 1914-15.

		Vessel	s, Boats	and Cai	rying Sı	nacks.			Fishing C	lear.		
	Fishing Districts.			Boats.			Gill N	čets,	Wei	irs.	Hand	l Lines.
Number.		Sail.	Value.	Gaso-	Value.	Men.	Number	Value	Number	Value	No.	Value
	Hants County.		\$		ş			8		s		\$
] 2	Hantsport to Tenny cape	6	800	3	875	16	17	700	3	110	 	
	land	8	170	:		12	10	LO		,	25	13
ſ	Maitland to Shube- nacadie	22	200		.	25	35	150	 		20	10
.4	Shubenacadie to Grand Lake	24	100			20	30	100			20	10
١		60	1270	3	875	73	92	1050	3	110	65	33

THE CATCH.

													TCH.									,					_	
TURN showing the Qu	an	titie	es and	Valu									l in a the ye					the	Cou	nty	y of	Cu	mb	erla	ano	d,	Prov	in
Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.		Mackerel, value.	Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	-	Smelts, value.	Trout, cwt.	Trout, value.	Oysters. brl.	Oysters, value,
Cumberland County.		s		\$		\$		\$		\$		\$		\$		\$	\$		\$		\$	\$		\$	$\ \ $	\$		ş
Malagash, East Wallace and Fox Harbour Pugwash and Gulf Shore.	·.		11372 5822						 				375 1200	188 600				20	40				39	195 1545	5	 	125 5	00
Port Philip, Northport and Amherst Shore Wallace River River Philip Minudie to Apple River. Advocate.	2		1592 400	7960		1800	180	225		62		1710	24400 300 1000	7320 300 1025		i	3 65 0 100	1000		 	160		107 105 478	535 525 2390	1	8	450 22	
Spencers Island Port Greville Parrsboro and Two				695	400 405		100 100	125 125	62 50	50	1000		1000 200	1025 200		[. 				17 10	136 80	3 ¦				,		
	-	504		l					!	112		ļ	2°681		_	:-	3 165	1212	I—	.¦—		- -	·	5190	3	24	575 27	—1

^{*}Cwt.=100 lbs.

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, &c., state, for the County of Cumberland, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *ewt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh,	Cod, shipped green- salted, cwt.	Cod, dried, †quintals.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, quintals.	Hake and Cusk, dried, quintals,	Pollock, used fresh, cwt.	Pollock, dried, quintals.	Herring, used fresh, cwt.	Herring, smoked,
2 3 4 5 6 7 8	Cumberland County. Malagash, East Wallace and Fox Harbour. Pugwash and Gulf Shore. Port Philip, Northport and Amherst Shore. Wallace River River Philip Minudie to Apple River Advocate Spencers Island Port Greville. Parrsboro and Two Islands.	2 6 7	2911 794	5 400	300 150 165 140		90 30 30 18	60 20 10		40 20 30 50	20	200		2200 100 180 150 40 20	• • • • • • • • • • • • • • • • • • • •
İ	Totals	42	9391	530	755	323	168	105	10	140	37	350	1050	2690	10250
- 1	Rates\$	15	18	10	2	3	6	2	6	4,50	4	1.50	4	2	3
	Values\$	630	169038	5300	1510	969	1008	210	60	630	148	525	4200	5380	30750

^{*} Cwt. = 100 lbs.

 $[\]dagger$ Quintal = 112 lbs.

THE CATCH MARKETED.

	pickled,	used as rl.	used as er, brl.	l, used cwt.	used fresh,	salted, brl.	s, used cwt.	s, salted,	used cwt.	rs, used cwt.	used fresh,	used fresh,	used fresh,
Fishing Districts.	Herring, brl.	Herring, bait, br	Herring, use ferbilizer,	Mackerel, fresh, cw	Shad, us cwt. 	Shad, sa	Alewives, used fresh, cwt.	Alewives, brl.	Halibut, fresh, c	Flounders, fresh, cwt	Smelts, cwt.	Trout, u	Oysters, 1 brl.
Cumberland County.													
Alagash, East Wallace and Fox Harbour 'ugwash and Gulf Shore 'ort Philip, Northport and Amherst Shore Vallace River tiver Philip. Ainudie to Apple River	50	600 125 25					20	334 66			309 107 105 478	1 2	
Advocate pencers Island. Part Greville. Parrsboro and Two Islands	160 180 50 60	170 150 5 10		3					20 17 10 10	14	<i>,</i>		.,
Totals	500	1272	700		18	5	20	400	57	14	1038	3	575
Rates\$	4.50	1.75	50c.	7	10	15	2	4		5	7	10	6
Values\$	2250	2226	350	21	180	75	40	1600	570	70	7266	30	3450

Total Value... \$238,486

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a the year

Number.	Fishing Districts.	Salmon, *cwt,	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Shad, cwt.
	Colchester County.		\$		\$		\$		\$		\$	
3	Sterling	21	392		2540 	224	336	17	17	39	39	70 4
5	land Village	3 5	36 60								-	45 60
	Totals	29	348	508	2540	224	336	·17	17	39	39	179

^{*}Cwt.=100 lb.

CATCH.

Green State in the County of Colchester, Province of Nova Scotia, during 1914-15.

								l					<u>-</u>
Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Smelts, cwt.	Smelts, value.			Bass, cwt.	Bass, value.	Oysters, brl.	Oysters, value.	Number.
\$		\$		\$		\$		\$		\$		\$	
 560 32	610	1220		40	140	700	1 6 6	8 48 48	 4 1	20 6		100	1 2 3
360	·				10	30							ħ
480					,			•••		. 			5
1432	610	1220		40	150	730	13	L04	5	26	20	100	

6 GEORGE V, A. 1916

THE CATCH

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in Nova Scotia, during

Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned, cases.	Cod, used fresh,	Cod, dried, †quintals.	Pollock, used fresh, cwt.
. (olohester County.					
1 Sterling. 2 Stewiacke. 3 Five Islands to Economy 4 Little Bass River to Highland Village.	<u>.</u>		110	38	8
5 Great Village to Queens Village		254	110	38	8
Rates	15	18	2	6	1.50
Values\$	435	4572	220	228	12

^{*} Cwt.=100 lb. † Quintal=112 lb.

MARKETED.

a fresh, dried, pickled, canned, etc., State, for the County of Colchester, Province of the year 1914-15.

Pollock, dried, † Quintals.	Herring, used fresh, cwt.	Herring, smoked,	Herring, pickled, cwt.	Herring, used as bait, brl.	Shad, used fresh, cwt.	Alewives, used fresh, cwt.	Halibut, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Bass, used fresh,	Oysters, used fresh, brls.	Number.
3 	i	1	3	13	70 4 45 60	610	5	140- 10	1 6 6	4	20	1 2 3 4 5
3	1	1	3	13	179	610	5	150	13	5	20	ļ
4		3	4.50	1.75	10	2	10	7	10	10	6	
12		3	13	23	1790	1220	50	1050	130	. 50	120	

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State

Number.	Fishing Districts.	Salmon, cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and cusk,	Hake and cusk, value.
	Pictou County.		\$		\$		\$		\$		\$
2 3 4 5 6	West Pictou Pictou Island Pictou Harbour Little Harbour and East Branch, St. Mary's River Merigonish Island Ponds Lismore		1850 3200 600 700	726 1892	54380 26230 50 3790 3630 9460	117 75 46 8 10 38 40	234 150 92 16 20 76 80	70 14 64	105 21 96	100 39 5 30 40 240	125 44 8 38 50 300
	Totals	635	6350	19508	97540	334	668	148	322	454	565

^{*}Cwt. =100 lbs.

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CATCH.

in the County of Pictou, Province of Nova Scotia, during the year 1914-15.

Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Alewives, cwt.	Alewives, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Eels, cwt.	Eels, value.	Mixed fish, cwt.	Mixed fish, value.	Oysters, orl.	Oysters, value.	Clams, brl.	Clams, value.	Number.
	\$		\$		\$		\$		*		\$		\$.		\$		\$	
4937 1320 675	4937 1320 675	117 15 10	702 90 60	15 10			360 1190	2 4	16 32	 				95	475 	₂	4	1 2 3
953 270 560 740	953 270 560 740		81	60	120 		400 4 1 00	2 2 5	16 16 40	20 60	100 300							4 5 6 7
9455	9455	156	936	85	170	1210	6050	15	120	80	400			95	475	2	4	

6 GEORGE V, A. 1916

THE CATCH

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in Nova Scotia, during

Number.	Fishing Districts.	Salmon, used fresh and frezen, *cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, dried, †quintals.	Haddock, used fresh,
2 3 4	Picton County. West Pictou Pictou Island. Pictou Harbour Little Harbour and East Branch St. Mary's River Mergomish Island Ponds Lismore Totals Rates. \$\$		5438 2623 	, 10	20 8 46 8 10 38 40 170	3223	16 5 64
	Values \$	9525	175482	100	$-\frac{2}{340}$	330	<u>2</u>

^{*}Cwt=100 lb. †Quintal=112 lb.

MARKETED.

a fresh, dried, pickled, canned, etc., State, for the County of $\bf Pictou$, Province of the year 1914-15.

Haddock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Herring, used fresh,	Herring, pickled, brls.	Herring, used as bait, brls.	Mackerel, used fresh, cwt.	Alewives, used fresh,	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Eels, used fresh, cwt.	Oysters, used fresh, brls.	Clams and Quahaugs, used fresh, brls.	Number.
20 3		33 13	37 20 200	96 100 1 2 5	2300 500 50	15	15 10	72 238	₄		95	 2	1 2 3
	5	 10 13 80	644 150 300 200	76 20 60	40 30 130 180	14	60	80 820	2 2 5	20 60	•••••		4 5 6 7
23	5	149	1551	477	3230	156	85	1210	15	80	95		
4.50	1.50	- 4		4.50	1.75	7	2	7	10	5	6	. 2	
104	7	596	3102	2147	5652	1092	170	8470	150	400	570	4	

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a the year

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and cusk, cwr.	Hake and cusk, value	Pollock, cwt.	Pollock, value.	Herring, cwt.
	Antigonish County.		ş		\$	į	s		\$		\$		\$	
	Harbour au Bouche, Linwood and Cape JackTracadie, Bayfield, Monk s Head	49	490	2390	14340	146	1+6	142	142	780	390	25	13	822
3	and South Side Antigon.sh Har- bour	4 30	4306	1430	8580	149	149	100	100	573	286			1380
	Lakevale and South Side Cape George North Side Cape George, George-	212	2120	3650	21900	388	388	75	75	770	385			2059
	ville and Malignant Cove to Knoydart	52	520	2090	12540	171	171	20	20	860	430			1521
	Totals	743	7430	9560	57360	854	854	337	337	2983	1491	25	13	5782

^{*}Cwt.=100 lb.

CATCH.

Green State in the County of Antigonish, Province of Nova Scotia, during 1914-15.

Herring, value.	Mackerel, cwt.	Mackerel, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Bass, cwt.	Bass, value.	Eels, cwt.	Eels, value.	Tom-cod, cwt.	Tom-cod, value.	Mixed fish, cwt.	Mixed fish, value.	Squid, brl.	Squid, value.	Oysters, brl.	Oysters, value.	Number.
\$		\$	1	\$		\$		\$		\$		\$		\$		\$		\$		\$	
616	129	516	6	6	24	120	1	10			5	25	10	10	120	60	40	80			1
1035	71	284			220	1200	1	10	75	375	60	300	6	6	. 30	15	10	20	415	1660	2
1 546	75	300	<i>.</i> '		25 0	1250	4	40	· • • • ;		10	50			10	5					3
1141	483	1932							10	50					20	10			 		4
4338	758	3032	6	6	494	2570	6	60	85	425	75	375	16	16	180	90	50	100	415	1660	

6 GEORGE V, A. 1916 THE CATCH

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in Nova Scotia, during

Fishing Districts.	Salmon, used fresh and frozen, cwt.*	Lobsters, canned, cases.	Cod, used fresh, cwt.	Cod, shipped green salted, cwt.	Cod, dried, †quintals.	Haddock, used fresh, cwt.	Haddock, dried qtls.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Herring, used fresh, cwt.
Antigonish County.											
1 Harbour au Bouche, Lin- woodand Cape Jack 2 Tracadie, Bayfield, Monks	49	1193	146			12	44		259	25	
Head and South Side Antigonish Harbour 3 North Side Antigonish Har-	43 0	714	40		32	20	25	 	170		20
bour, Lakevale and South Side Cape George4 North Side Cape George,	212	1823		10 0	56	21	14		254		21
Georgeville and Malignant Cove to Knoydart	52	1045	60		31	20			284		22
Totals	743	4775	246	100	119	73	83		967	25	71
Rates\$	15	18		3	6		4.50		4		
Value\$	11145	85950	492	300	714	1 16	374		3868	37	142

^{*}Cwt. =100 lbs. |Quintal=112 lbs.

MARKETED.

a fresh, dried, pickled, canned, etc., State, for the County of Antigonish, Province of the year 1914-1915,

Herring, pickled,	Herring, used as bait, brl.	Herring, used as ferti- lizer, brl.	Mackerel, used fresh,	Mackerel, salted, brl.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Bass, used fresh, cwt.	Eels, used fresh, cwt.	Tom-cod, used fresh, cwt.	Mixed Fish, used fresh,	Squid, used as bait,	Oysters, used fresh, brl	Tongues and Sounds, pickled or dried, cwt.	Fish Oil, gal.	Number.
99	258		30	33	. 6	24	1		5	 ₁₀	120	40		2	255	1
119	503		11	20		220	1	75	60	6	30	10	415		110	
124	833		15	20		250	1	 	10		10			2	161	3
106	591		97	127	 			10			20		ļ	11	300	4
448	2185		153	200	6	494	.6	85	75	16	180	50	415	15	826	
4.50	1.75		7	13	5	7	10	10	5	5	1	5	6	5	40c	
2016	3824		1071	2600	30	3458	60	850	375	80	270	250	2490	75	330	
			••••										, .\$120	0,947		

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Guysboro, Province of Nova Scotia, during the Year 1914-15.

umber.	Fishing Districts.	Salmon, "cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	ake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	erring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Alewives, cwt.	Alewives, value.	umber.
Ź	Guysboro County.	_ <u>w</u>	- 2 - 8		- Tro	_			# 	H	# *				% He	ME	% Ni	Al	so Ale	Ž
23 44 55 66 77 89 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 29	Ecum Secum. Marie Joseph. Liscomb and Spanish Ship Bay. Gegoggin St. Mary's Bay and River. Wine Harbour. Port Hilford. Holland's Harbour & Indian River. Fisherman's Harbour Country Harbour Lsaac's Harbour Drum Head. Seal Harbour. Coddle's Harbour. Coddle's Harbour. Tor Bay. Larry's River. Charlo's Cove. Cole Harbour. Port Felix. Whitehead. Raspberry and Dover. Canso and Canso Tittle. Fox Island Main Half Island Cove. Philip's Harbour. Queensport. Peas Brook. Half Way Cove.	10 	80 180 1480 390 140 80 60 160 520 80	738 462 150 159 137 143 69 398 242 1573 2033 1573 2015 1215 534 2168 485	1965 3690 2310 755 685 715 345 1990 1210 9816 12686 599 7582 3332 13550 3026	1255 1129 1573 690 292 198 493 105 1017 491 50 7436 1180 901 1685 250 901 1716 307 1486 4430 738 27672 500 1017 501 3062 367	2570 2258 3146 1380 584 396 210 2034 982 100 1037 1925 1604 1258 2333 417 2020 6024 1003 37634 680 1383 681 4161 499 531	71 22 90 33 21 40 59 97 181 149 1472 300 675 825 1050 3400 70198 678 325 1300 3400 70198 678 325 1300 3400 70198 70198 7019	135 49 31 43 64 60 78 128 239 197 1943 396 891 1089 1386 755 1716 3509	18 48 7 7 10 10 10 11 18	22 4 12 27 3 4	135 222 96 9 9 4 10 10 13 355 195 888 274 396 410 110 190 675 98 1367 50 376 365 679 150	135 22 96 9 4 10 33 151 217 119 217 119 225 167 242 250 67 116 412 60 834 31 229 223 414 92 62	853 963 1952 591 500 360 425 433 1503 1503 150 820 917 407 1060 820 98 1497 100 240 91 760 100	853 963 1952 501 360 425 353 1910 1503 66 501 522 434 173 943 1055 468 1216 943 113 1625 874 115	366 600 15177 9855 99 5122 24000 7000 9000 7000 1500 127 1300 4700 2172 1755 293	188 180 4551 2955 27 1823 8544 2492 3214 2492 3214 2492 3663 1673 1798 356 7732 623 1043 1043 1623 1249		11 35 49 56	20 21 22 23 24 25

31 Sandy Cove and Cook's Cove	601	600	::::::		86) 85	116 115	180 50	238 66	45 ₁	30	190 130	$\frac{116}{79}$	279 56	$\frac{321}{64}$	100 75	356; 267	!		$\frac{31}{32}$
33 Port Shoreham	80	800				140 309	90 280	119 370	15	10	140 50	85 31	70 200	81 230	65 40	231 142		7	33 34
35 Oyster Ponds	····· ·		••••	• • • • • •	206 73	280 105	80	106 53	4	3	19	12	220 100		20 10	71			35 36
37 Middle Melford	ll.				32	52	60	79	22	15	91	56	270	311	110	392			37
-	-	700	2068	12925	1000	1300	8978	12126	3	2	19	12	50	58	40				38
Totals	695	6950	14063	84221	5839 0	83976	99593	132921	6141	3341	7962	4986	20426	21973	13220	45606	276	201	

^{*}Cwt. =100 lbs.

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Guysboro, Province of Nova Scotia, during the Year 1914-15.—Concluded.

		 																	_
Fishing Districts.	Soles, *cwt.	Halibut, cwt. Halibut, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Eels, cwt.	Eels, value.	Swordfish, cwt.	Swordfish, value.	Squid, brl.	Squid, value.	Clams, brl.	Clams, value.	Seals, number.	Seals, value.	Number.
Guysboro County.		\$ \$		8		\$		\$		\$		\$		\$		ę,		*	,
5 St. Mary's Bay and River 6 Wine Harbour. 7 Port Hilford. 8 Holland's Harbour & Indian River 9 Port Beckerton. 10 Fisherman's Harbour. 11 Country Harbour. 12 Isaac's Harbour. 13 Drum Head. 14 Seal Harbour. 15 Coddle's Harbour. 16 New Harbour. 17 Tor Bay. 18 Larry's River. 19 Charlo's Cove. 20 Cole Harbour. 21 Port Felix. 22 Whitehead. 23 Raspberry and Dover. 24 Canso and Canso Tittle. 25 Fox Island Maine. 26 Half Island Cove.		17 8 73 36 27 13 2 11 23 11 7 3 2 11 162 810 	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80	19 7 15 70	35	1	16 8 32 8 8 16 8 8 16 16 16 16 16 16 16 16 16 16 16 16 16	35 8 8 20 5 40	150 175 40 40 10 80	6 12 40 67 389 78 20 188 190	268 1556 312 80 752 760 16 1080 1000 400		2000		9 20 12 35 	4 2 2 1 1 2 1 2	4 2 2 2 1 2	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 16 17 18 9 20 12 22 32 42 5 6 27 8 29 20 20 20 20 20 20 20 20 20 20 20 20 20

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31 Sandy Cove and Cook's Cove							201	100		l			1			.		[31
							49	245	7	56	6	12								32
33 Port Shoreham	••••	· · · · ·							1	8)			33
34 St. Francis		• • • •							2	16	2	4								
36 Sand Point					• • • • •				• • • •		3	6		,						0.0
3/ Middle Welford											· · · · · · · · i				200 100	5				37
38 Mulgrave and Auld's Cove									2	16	$\hat{2}$	• 4								38
· · · · · · · · · · · · · · · · · · ·																		_		
Totals	342	272	3734	22091	40	80	173	865	43	344	156	531	2424	9566	750 375	111	111	12	12	
* 0	1	J			<u> </u>					<u> </u>				ļ		<u> </u>				<u> </u>

^{*} Cwt. =100 .bs.

6 GEORGE V, A. 1916 THE CATCH

Return showing the Quantities and Values of all Fish and Fish the County of Guysboro, Province of

_						_			_		,		_	=
Number.	Pashing Districts.	Salvion, used fresh and frozen, *cwt.	Salmon, canned, cases.	Salmon, smoked, cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod used fresh, cwt.	Cod, shipped green-salted, cwt.	Cod, dried, tutl.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, qtl.s	Hake and Cusk,	Pollock, dried, qtl.
	Guysboro County.													
$\frac{1}{2}$	Ecum Secum	10				393 631		•••••	428 376			24 7	4 16	45 7
4 5	St. Mary's Bay and				362	66 30		• • • • •	524 230	·····		30 11		32 3
6 7	River Wine Harbour Port Hilford	111 39 14	24		••••	58 137 143	••••	· · · · · · · · · · · · · · · · · · ·	97 66 164			7 10	 3	1 3
9 10						69 398 242			35 339 164			 14 13	 7 1	 11 4
11 12 13 14	Country Harbour Isaac's Harbour Drum Head Seal Harbour	52 8			48 <u>9</u> 633	497 767		243 236 295	17 92 371 196		· ··	20 32 60	 ნ 13 1	19 82 118
15 16 17	Coddle's Harbour New Harbour Tor Bay	2						150 421 42	199 271 56	•••••	• • • • •	50 490 100	20 20 2	65 296 91
18 19 20 21	Larry's River Charlo's Cove Cole Haroour Port Felix	4			48		75	231 286 76 352	154 380 49 239		••••	225 275 350 191	15 256 21 34	132 137 37 63
· 24	Whitehead	122	 <i></i> 		500 162 1,084	215 210	658 5,606	943 123 2,758	628 164 5,516	356 1,000 27,300	3,008	317 800 12,293	103 24 1036	225 32 455
25 26 27 28	Fox Island Main Half Island Cove Philip's Harbour Queensport	2 25		 	232	21 30	872 1,539	125 24 50 253	83 32 133 339	2,473 1,496	••••	226 265 424 648	109 72 199	17 125 122 226
$\frac{29}{30}$	Peas Brook Halfway Cove Sandy Cove and							61 50	81 97			60 123	23 34	50 34
32	Cook's Cove Guysboro and Man- chester	60						20 15	15 18			60 17	1ò 2	63 44
	Port Shoreham St. Francis Ovster Ponds							25 22	18 64			30 93	5 3	47 17
$\frac{36}{37}$	Sand Point		•••					10 9 8	62 18 5	• • • • • • • • • • • • • • • • •	• • • • •	26 13 21	1 1 7	6 6 3 0
+>0	Cove	70			1,03 1		989	2	2	8,405	276	7	1	6
1	Totals	658	24	10	5,015	3,907	9,739		11,722	41030	3,284	17,332	2046	2,651
	Rates	15	8		18		2	3	6	2	6	4 50	-4	4
	Values	9870	192	200	90270	39070	19478	20490	70332	82060	19704	77994	8184	10,604
_				_								<u> </u>	<u>'</u>	<u>'</u>

^{*}Cwt. = 100 lbs. †Quintal = 112 lbs

SESSIONAL PAPER No. 39

MARKETED.

Products Marketed in a fresh, dried, pickled, canned, etc., State for Nova Scotia, during the year 1914-15.

																	_
Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh, cwt.	Mackerel, salted, brl.	Alewives, salted.	Halibut, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Eels, used fresh, cwt.	Swordfish, used fresh, cwt.	Clams and Quahaugs, used fresh, brl.	Clams, and Quahaugs, canned,	Soles, used fresh, cwt.	Flounders, used fresh, cwt.	Squid, used as bait, brl.	Hair Seal skins, No.	Fish oil, gals.	Number.
244 288	60 50		2 2		17 73		2	30	₇	14 9	• • • • •				$rac{4}{2}$	200 230	1 2
543 · 181	162 24			7	27 2	12	1			20 12				 		310 110	3 4
148 105 106	28 22 54		12		23	7 15	4 1 	35 8 		 5	35 :				2 1	90 40 80	5 6 7
92 471 272 22 273 77 76 447 25 25 137 153 68 68 100 137 16 441 17 40 15	38 248 344 109 115 113 38 37 205 205 24 87 25 60 22 380 205 24 87 25 25 24 87 25 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20	672 505 2,172	20 506 328 3 170 576 233 300 223 27 50 42 43 157 3 58 58	25 5177 233 277	500 30 2,582	70	22 21 3	20 5 40	67 389 78 200 188 190 250 250 100 793	6		3422	40	400	1	30 220 160 175 208 100 126 560 203 300 720 59 604 502 50 1,572 70 350 115 540 120 120 120 120 120 120 120 120 120 12	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
46	69		33			20				ļ	·····	٠.		 .		150	31
9 12 17 36 17 41	14 17 75 55 25 69		25 21 13 7 3 37	3 2		49	7 1 2 	6 2 3				::::: :::::		200		65 42 80 56 30 5	32 33 34 35 36 37
5	12		1.3					150					••••			4	38
4,246	3,332	3,686	3,174	91	3,734	173	$\frac{43}{10}$	$\frac{156}{5}$	2,424	$-\frac{76}{2}$	35 4 50	342	$-\frac{40}{5}$	$\frac{750}{5}$	$-\frac{12}{1 25}$	8,506 40c.	
$\frac{4\ 50}{19,107}$	6,706	7 25802	$\frac{13}{41,262}$	364	$\frac{10}{37,340}$	$\frac{7}{1211}$	430	780	$\frac{4}{9,696}$	152		5 1710		3750	1 25	3,402	

THE CATCH.

Return showing the Quantities and Values of all Fish caught in a Green State in the County of Halifax, Province of Nova Scotia, during the year 1914-15,

																				_
Number.	Fishing Districts.	Salmon, cwt.*	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and cusk, cwt.	Hake and cusk, value.	Pollock, cwi.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Shad, cwt.	Shad, value.	Number.
•	Halifax County.		\$		\$		\$		\$		\$		\$		*			_	8	
2 3 4 5 6 7 8 9 10 11 12 13 14	North Shore. East St. Margarets Indian Harbour. Peggys Cove Dover. Prospect. Terrence Bay Pennant. Sambro. Ketch Harbour Portuguese Cove Herring Cove. Ferguson's Cove Bedford and Grand Lake Halifax. Dartmouth, Eastern Passage and	59 48 34 100 90 9 30 28 15 65 75 2 2 5	590 480 340 1000 900 90 300 280 150 650	100 300 350 150 500 315 400 175 200 150 250 10 10 6	1100 3300 3850 1650 5500 3465 4400 1925 2200 1650 2200 2750 110 66	975 3255 5400 1200 5600 3300 5000 3600 2625 500 4500 200 25	1950 6510 10800 2400 11200 6600 10000 6600 7200 5250 1000 9000 400 50	500 3000 4500 700 4340 2500 4000 2500 1300 500 3500 100 5	1000 6000 9000 1400 8680 5000 8000 5800 5000 2600 1000 7000 200 10		525 2250 113 2250 300 2400 600 525 750 75 2475	225 425 675 250 615 675 575 340 430 295 580 10 8	450/ 850 1350 500 1230 1350 1150 680 880 860 590 1160 20	300 900 900 400 1500 800 1450 700 800 1100 2000 105 25	600 1200 1800 800 3000 1600 2950 1400 1400 2200 4000 210 50	1500 2000 3500 1000 3040 1400 1500 200 600 1000 1100 2500 10 5	9000 12000 21000 6000 18240 8400 9000 1200 3600 6000 6000 6000 30	60		
17 18 19 20 21 22 23 24 25 26 27 28	Devils Island Cow Bay and Lawrencetown Seaforth and Three Fathom Harb West Chezzetcook East Chezzetcook Petpeswick Harbour Musquodoboit Harbour Jeddore Clam Harbour and Owls Head West Ship Harbour Pleasant Harbour and Tangier Pope's Harbr, and Gerrard's Island Spry Bay, Taylor's Head and Mushaboom	11 6	888 24 84 26 150	1236 600 1678 1135 52 100 310 150	8652 4200 8390 5675 364 700 2170	2743 140 2815 6828 267 1979 3040 5690 1745 604 1012 2205	4115 210 4223 10243 401 2969 4560 8535 2518 906 1515 2208 3307 4354	1400 18 109 279 53 233 538 448 96 40 52 373 134	2100 27 164 279 80 400 807 672 144 60 52 373 134			255 18 126 273 72 310 909 1263 91 36 96 96 750 93	255 18 126 273 72 310 909 1263 91 36 96 750 93	2507 700 1830 5075 1106 1430 2911 8145 6000 1400 2401 3155 4554	1400 2401 3155	314 4 28 60 16 20 56 38 10 56 65 103	196 420 112 140 392 266 70 280 325 515			6 GEORGE V, A. 1916 1718 19 20 21 22 23 24 25 26 27 28 29

FISHERY	
INSPECTORS	
REPORTS-NOVA	
SCOTIA	

30 Sheet Harbour and Sober Island	110	1100	100	700	1930	2895	71	71	117	1171	120	120	5000	5000	80	400		30
31 Beaver Harbr. and Port Dufferin.	15	150	1266	8862	452	678	61	61			84	84	420	420				31
≈ 32 Quoddy and Harrigan Cove	20	200	818	5726	1127	1690	25	25	9	9	30	30	620	620	10	50		32
33 Moser River and Smith's Cove	20	200	50	350	239	358					12	12	450	450				33
34 Mitchell Bay and Ecum Secum	<i></i> .		1512	10584	760	1140	75	75			102	102	1627	1627				34
ω ⊢	- 	——i			<u> </u>												— l·	
Totals	876	8964	12123	91699	77454	135834	34745	66614	8613	12701	10643	16193	72262	83742	20420	122552	- 60	360
	<u> </u>			J								I						

^{*}Cwt. =100 lbs.

RETURN showing the Quantities and Values of all Fish caught in a Green State in the County of Halifax, Province of Nova Scotia, during the year 1914-15.—Concluded.

THE CATCH.

_																										_
Number.	Fishing Districts.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Albacore, cwt.	Albacore, value.	Eels, cwt.	Eels, value.	Swordfish, cwt.	Swordfish, value.	Mixed fish, cwt.	Mixed fish, value.	Squid, brls.	Squid, value.	Oysters, brls.	Oysters, value.	Clams, brls.	Clams, value.	Number.
	Halifax County.		ŝ		8	j —	8		\$		ŝ		\$		\$		\$		\$	_	8		\$		\$	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	North Shore East St. Margarets Indian Harbour Peggys Cove Dover Prospect Terrence Bay Pennant Sambro Ketch Harbour Portuguese Cove Herring Cove Fergusons Cove Bedford and Grand Lake Halifax Dartmouth Fastery Passage as	18 11: 60 40 60 21: 60 60 60 21: 18	5 30 5 12 5 12 6 12 6 12 120 120 120 120 120 120 120 1	834 1200 2 50 1500 2 700 2 1000 2 1300 2 650 400 2 1000	8400 350 10500 4900 7000 9100 4550 2800 146	100 75 400 200 160 40 30 20 35	150 50 38 200 100 80 20 15 10 18 20 8	25	175	30 25 5 1 22 18 21 8 7 3 4 8 2 31 1	200 40 8 176 144 168 64 56 24 32 64	80 170 120 40 60 110 90 20 75 20 30 120 15	340 240 80 120 220 180 40 150 40 60 240	120 90 20 9 90 30 60 9 6 6 6 6 6 5	270 60 27 270 90 180 27 18 18 27 18 18 18		48 100 64 40 180 28 12 60 36 40	60 20 12 60 40 20 30 10 20 16	30 10 6 30 20 10 15 10 8	50 50 30 50 25 57 20 12 10	100 100 60 100 50 114 40 24 20 24 50 2 2			60 75 45 15 80 60 60 20 15 27 22 8 35 35	150 90 30 160 120 60 40 30 54 44 16 70	2 3 4 5 6 7 8 9 10 11 12 13
17 18 19 20 21 22 23 24 25 26 27 28	Dartmouth, Eastern Passage ar Devils Island. Cow Bay and Lawrencetown Seaforth and Three Fathom Har West Chezetcook. Petpeswick Harbour. Musquodoboit Harbour. Jeddore. Clam Harbour and Owls Head. West Ship Harbour East Ship Harbour and Tangier. Pope's Harbour and Tangier. Spry Bay, Taylors Head & Mush.	b. 8 4 b. 8 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10	1 10 24 3 27 31 75 5 24 1 15 19 35	50 50 120 15 135 135 155 375 120 75 95 175 55	18 22 21 17 20 22 20 20 13	18 22 21 17 20 22 20 20	5 45 34 14 2 135 3 5	20 180 136 56 8 540 12 20 16	3 2 5 4 11 3 4 6 3 6	18 45 36 99 27 36 54 18 36 12	1 10 18 4	30	1 2 4 4 8 9 10 7 5 5 8	8 16 18 20 14 10 10	7	128 28 20					8	24	1000 1200 50 1850 25 9 10	40 200 1900 1500 1000 1200 50 1850 25 27 30 15	17 18 19 20 21 22 23 24 25 26 27 28
	boom]	29	145			اا		10	60		J	7	21			١			1		ļ	10	30	29

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30 Sheet Harbour and Sober Island	105	. 525[[.	۱	17 102	2 15	90			10	30					[[[5	15 30
31 Beaver Harbr. and Port Dufferin	10	50			7	42			15	45									3	9 31
32 Quoddy and Harrigan Cove	10	50		19 11	12	72													2	6 32
33 Moser River and Smith's Cove	5	25	· . ·		8	48									• • • •				2	6 33
34 Bay Mitchell and Ecum Secum	22	110		12 73	2														3	9 34
														154	90*	770		94	8439 9	000
Totals 423 798	9403	64323 1953	1075	320 145	L 289	2226	983	1999	624	1814	246	984	348	174	380	770	0	24	0430 B	992
	,		ı	}	1				<u> </u>		`						<u> </u>			

Cwt.=100 lbs.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State for the County of Halifax, Province of Nova Scotia, during the year 1914-15.

_									, O 01a										_
Number.	Fishing Districts.	Salmon, used fresh and frozen, * cwts.	Salmon, smoked, cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, dried, †quin- tals.	Haddock, used fresh, cwt.	Haddock, sinoked, cwt.	Haddock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Pollock, dried, quintals.	Herring, used fresh, cwt.	Herring, smoked, cwt.	Herring, pickled, brl.	Herring used as bait, brl.	Number.
	Halifax County.		\																_
2 3 4 5 6 7 8 9 10 11 12 13 14 15	North Shore East St. Margarets. Indian Harbour. Peggy's Cove. Dover. Prospect. Terrence Bay Pennant Sambro. Ketch Harbour. Portuguese Cove. Herring Cove Ferguson's Cove. Bedford and Grand Lake. Halifax. Dartmouth, Eastern Passage and Devil's	48 34 100 90 9 30 28 15 65 75 2		50 294	80 225 260 135 400 215 300 135 152 115 165 220 10 6		775 67	900	25 25 10 10 8 5 3 293 6 10	717 1083 34 1140 596 1128 797 665 138 63 423		117 500 25 500 67 533 134 117 167 17 550		75 142 225 83 205 205 110 1146 144 99 193 3 3 2	100 50 20 15 40 50 25 25 25 25 25		67 100 150 110 378 187 333 127 125 152 258 525 30	200 25 175 100 200 150 160 150 200	2 3 4 5 6 7 8 9 10
17 18 19 20 21 22 23 24 25 26 27	Island Cow Bay and Lawrencetown Seaforth and Three Fathom Harbour West Chezzetcook East Chezzetcook Petpeswick Harbour Musquodoboit Harbour Jeddore Clam Harbour and Owl's Head West Ship Harbour East Ship Harbour Pleasant Harbour and Tangier. Pope's Harbour and Gerrard's Island	11 6 74 2 7 5		470 346	1236 600 738 443 100 120	8 10 12 3 50 13 20 5 4 5 8	44 935 2272 88 643 1009 1890 580 200 335 488	6 7 12 2 35 13 16 6 4 1 1 4		30 12 17 123		62 42	1	777 66 422 91 24 103 303 421 30 32 32 250 31	3 10 10 4 8 8 7 7		389 225 566 1555 354 425 927 2620 1800 450 786 1035	10 60 200 22 72 65 137 300 22 20 25	17 6 18 19 20 21 22 23 24 25 26 27 5 6 27

29 Spry Bay, Taylor's Head and Mushaboom. 30 Sheet Harbour and Sober Island	55 15 20 10	32	519 209	400 50	20 7 2 2 2 3	961 641 150 375 79 251	2 1 1		23 20 8	 39	••••	151 40 28 10 4 34	5 2 1		15 29 20 30 5 31 5 32 4 33 8 34
Total		38		7045	5583	23956	8830	1000	7972	 2873	21	3539	637	 21675	3300
Rates	15	20	18	10	2	6	2	6	4.50	4	1.50	4	2	 4.50	1.75
Values §	12210	760	45702	70450	11166	143736	17660	6000	35874	 11492	32	14156	1274	 97537	5775

^{*} Cwt. = 100 lb. † Quintal = 112 lb.

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products, Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Halifax, Province of Nova Scotia, during the year 1914-15—Concluded.

_			_																	_
Number.		Mackerel, used fresh, cwt.	Mackerel, salted, cwt.	Shad, used fresh, cwt.	Alewives, used fresh, cwt.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Albacore, used fresh, cwt.	Eels, used fresh, cwt.	Sword Fish, used fresh, cwt.	Mixed Fish, used fresh, cwt.	Squid, used as bait, brl.	Oysters, used fresh, brl.	Clams and Quahaugs, used fresh, brl.	Clams and Quahaugs, canned, cases.	Tongues and Sounds. pickled or dried, cwt.	Fish Oil, gal.	Number.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Halifax County. North Shore. East St. Margarets Indian Harbour. Peggy's Cove. Dover Prospect. Terrence Bay Pennant. Sambro. Ketch Harbour. Portuguese Cove. Herring Cove Ferguson's Cove. Bedford and Grand Lake. Halifax.	5	45 50 15 75 50 60 10 15 25 5		12 18 15 6 40 6 6 60 60 21 11 86 86	834 1200, 50 1500 700 1000 1300 650 400 20	325 300 100 75 400 200 160 30 20 35 40 15	25	300 255 50 11 222 188 211 8 7 33 4 4 8 2 2 1 31	170 120 40 60 110 90 20 75 20 30 120	120 90 20 9 90 30 60 9 66 66 66 60 5	12 25 16 10 45 7 3 15 9 10 40	60 20 12 60 40 20 30 10 20 16	50 50 30 50 25 57 20 12		600 745 455 15 800 600 300 200 155 27 222 8 35		77 20 20 5 30 15 30 15 4 3 5 4	2200 4025 775 4018 2225	2 3 4 5 6 7 8 9 10
17 18 19 20 21 22 23 24 25 26 27	Dartmouth, Eastern Passage and Devil's Island Cow Bay and Lawrencetown Seaforth and Three Fathom Harbour West Chezzetcook. East Chezzetcook. Petpeswick Harbour. Musquodoboit Harbour. Jeddore. Clam Harbour and Owl's Head. West Ship Harbour East Ship Harbour Pleasant Harbour and Tangier Pope's Harbour and Gerrard's Island	144 66 77 26 62 24 42 22	1 8 18 3 6 16 12 2 18 21		8 4 8 8 10 2 6 10	293 1 10 24 3 27 31 75 24 15 19 35	20 18 22 21 17 22 20 20 20 13	5 45 34 14 2 135 3	4	1 10 18 4	4 22 4 4 8 9 10 7 5 5	7			8	70 40 200 1900 1500 1000 1200 50 1790 25	60		705 2000 60 770 1220 1900 508 116 250 8 682	6 GEORGE V, A.

29 Spry Bay, Taylor's Head an Mushaboom 30 Sheet Harbour and Sober Island 31 Beaver Harbour and Port Dufferin 32 Quoddy and Harrigan Cove 33 Moser River and Smith's Cove 34 Mitchell's Bay and Ecum Secum	2 2	3	• • • • • • • • • • • • • • • • • • • •	• • • • • •	105 10 10		17 19	15 7 12 8		10 15		•••••• •••••			10 3 2 2		6	840 29 318 30 123 31 200 32 25 33 125 34
Totals	I		60			1953	320	289	983	624	246	348	385	8	8379	60	195	39256
Rates	7	13	10		10	5	7	10	2.50	5	4	1 50	5	6	2	4.50	5	46c
Values	127512	9282	600	846	94030	9765	2240	2890	2457	3120	984	522	1925	48	16758	270	975	15702

6 GEORGE V, A. 1916

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State, in the County of **Hants**, Province of **Nova Scotia**, during the year 1914-15.

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Cod, ewt.	Cod, value.	Herring, cwt.	Herring, value.	Shad, ewt.	Shad, value.	Alewives, cwt.	Alewives, value.	Trout, cwt.	Trout, value.	Bass, cwt.	Bass, value.	Clams, brl.	Clams, value.	Number.
1 2 3 4	Hunts County. Hantsport to Tennycape	5	60	5	10 	 	6 	14 5 6 9 34	$ \begin{array}{r} 112 \\ 40 \\ 48 \\ 72 \\ \hline 272 \end{array} $	455 285 225 965	569 427 337 1333	20 4 3 4 ——————31	160 32 24 32 	36	 15 30 		36 10 46	2 3 4

Cwt. =100 lb.

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Hants, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Cod, used fresh, cwt.	Herring, used fresh, cwt.	Shad, used fresh, cwt.	Alewives, used fresh, cwt.	Trout, used fresh, cwt.	Bass, used fresh,	Clams and Quahaugs, used fresh, brl.	Number.
	Hants County.					ı				
2 3	Hantsport to Tennycape	10 8 10 • 5	. 5	10 4	14 5 6 9	455 285 225	20 4 3 4	 3 6	24 6 	1 2 3 4
	Totals	33	47	14	34	965	31	9	30	
	Rates\$	15	2	2	10	2	10	10		
	Values\$	495	94	28	340	1930	310	90	60	

†Quintal=112 lb.

^{*}Cwt. =100 lb.

6 GEORGE V, A. 1916

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried pickled, canned, etc., State, for **District No. 2**, Province of **Nova Scotia**, during the year 1914-15.

Kinds of Fish.	Caught and in a Green	l Landed 1 State.	Marke	eted.	Total Marketed
	Quantity.	Value.	Quantity.	Value.	Value.
				*	*
almon cwts.	3,053	30,942			
" used fresh"		• • • • • • • • • • • • • • • • • • • •	2,954 24	44,310	
cases smoked cwts.		• • • • • • • • • • • • • • • • • • • •	48	192 960	
		••••	10		45,465
obsters "	75,073	429,915			· ·
canned	· ••• · · · · · · · · · · · · · · · · ·		31,723 $11,492$	571,014	
" surpped in such cwts.			11,492	114,920	685,934
od "	139,208	225,572			300,00
used fresh " green, salted			16,650	33,300	
green, salted			7,253 36,058	21,759 216,348	
" drod "	•••••	••••	30,008	210,340	271,407
Iaddock	135,368	200,775			_,_,_,
used fresh			50,117	100,234	
smoked (finnans)			4,294 25,550	25,764 114,976	
	•• •••••		20,550	114,570	240,97
lake "	18,303	18,210			
used fresh	· • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	5	7	
" dried "	· • • · • · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	6,072	24,258	24,29
ollock "	22,157	24,719			24,23
" used fresh "			404	606	
" dried "			7,243	28,972	
lerring "	136,659	130,432			29,578
" used fresh			4,964	9,928	
moked			10,251	30,753	
n pickled brls. n used as bait			27,349	123,070	
used as fertilizer			13,332 700	24,206 350	
			100		188,307
Iackerelcwts.	34,557	172,147			,
			22,214 4,088	155,498 53,144	
			1,000		208,642
had cwts.	306	2,229			200,011
used fresh " salted bris.		• • • • • • •	291	2,910	
n salved Oris.		••••	5	75	9.00
lewives cwts.	3,571	5,050			2,98
" used fresh"			2,103	4,206	
" salted brls		••••	491	1,964	
alibut, used fresh cwts.	13,199	86,910	13,199		6,170
lounders	2,013	1,231	2,013		131,990 10,06
melts	3,385	16,856	3,385		23,69
rout	400	3,126	400		4,000
bles	983 342	1,999 274	983 342		2,45
ass , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	99	496	99		1,710 990
els ,	935	3,120	935		4,67
om-codwordnsh	16	16	16		80
wordnsh	2,670	10,550	2,670		10,680

RECAPITULATION.

OF the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products marketed in a fresh, dried pickled, canned, etc., State, for District No. 2, Province of Nova Scotia, during the year 1914-15.—Concluded.

Kinds of Fish.	Caught and in a Green		Marke	ted.	Total Marketed
	Quantity.	Value.	Quantity.	Value.	Value,
		.\$		\$	\$
Squid brls. Oysters Clams "	1,185 1,113 8,582	4,620 5,009 9,253	1,185 1,113		5,925 6,678
used fresh			8,487 95	16,974 427	
Tongues and Sounds cwt. Hair Seal Skins No. Fish Oil galls.			210 12 48,588		17,401 $1,050$ 15 $19,434$
Totals					1,945,391

RECAPITULATION.

Or the number of Fishermen, etc., and of the number and Value of all Fishing Vessels Boats, Nets, etc., in District No. 2, Province of Nova Scotia, for the year 1914-15.

	Number.	Value.
		\$
Sailing and Gasoline Vessels	138	111,500
Boats (sail)	3,866	149,750
" (gasoline)	1,192	234,725
Carrying Smacks	81	45,630
Gill Nets, Seines, Trap and Smelt Nets, etc	34,416	317,338
Weirs	21	1,410
Trawls	4,399	53,749
Hand Lines	9,045	6,582
Lobster traps	309,622	254,474
" Canneries	91	137,175
Clam Freezers and Ice-houses.	122	100
Smoke and Fish-houses	1,793	197,080
Fishing Piers and Wharves.	829	234,976
rishing 1 ters and whatves	029	220,140
Total value		1,964,629

Number	of men employed on VesselsBoats	$654 \\ 4.785$
11	" Carrying Smacks	133
*1	Persons employed in Fish-houses, Freezers, Canneries, etc	2,128
	Total persons employed	7.700

DISTRICT No. 3.

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, &c., used in the Fishing Industry, in the County of Lunenburg, Province of Nova Scotia, during the year 1914-15.

=	· ·		·		Vessels,	Boats	and Ca	rrying	Smac	cks.					Fishing	Gear.	
	Fishing Districts.	Sa	iling ar	nd Gaso	line Vess	els.						Ca Si	 irryii maek	ng :s.	Gill N Seines, T Smelt N	Vets, rap and ets, &c.	
Number.		(40 tons and over.) Number.	(20 to 40 tons).	(10 to 20 tons). Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.	Number.
	Luncnburg County.				\$			\$		\$			89			\$	
2 3 4 5 6 7 8 9	Fox Point. Mill Cove. Lodge and N. W. Cove Aspotogan Bayswater, Blandford and Deep Cove. Chester Bay Mahone and Martin's River Fancooks. Lunenburg Harbour to Kingsbury. LaHave River and Islands. Petite Rivière to Vogler's Cove.	10	2 1		11500 1500 50000 10000 896280 390840	6 171 59 1685 709	100 120 60 30 165 75 120 250 115 136 78	2200 3000 1500 1000 4500 2000 3000 18000 4370 5168 2964	5 15 8 10 50 27 9	15000 13500 4500	35		230 230 230	2 2 1	95 360 150 160 800	5000 3800 3900 3700 7500 5000 2300 14000 18880 6440 81520	2 3 4 5 6 7 8 9 10 11

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry, in the County of Lunenburg, Province of Nova Scotia, during the year 1914-15.

				Fishi	ng Ges	ar.	`	Can	neries.			Oth	er Mater	ial.		Persons
	Fishing Districts.	Tra	wls.	Hand	Lines	Lobster	Tra; s.		bster neries.	and	zers Ice- ises.		moke and 1-houses.		ing Piers and harves.	employed in Canneries, Freezers,
Number.		Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish- houses.
	Lunenburg County.		\$		\$		\$		\$		\$		\$		\$	_
3 4 5 6 7 8 9	Fox Point. Mill Cove. Lodge and N. W. Cove. Aspotogan. Bayswater, Blandford and Deep Cove. Chester. Mahone Bay and Martin's River Tancooks Lunenburg Harbour to Kingsbury. LaHave River. Petite Rivière to Vogler's Cove	50 60 35 50 3 70 185 474 228 18	750 1000 500 75 1200 90 2600 3200 11850 5700 450	25 30 600 640 296 218	50 50 35 20 150 12 15 300 320 148 109	1000 1000 1500 2000 3500 1500 1000 4000 12500 14200 9050	1000 1000 1500 2000 3500 1500 1000 4000 12500 14200 9050	1 1 1 1 1 1	600 600 600 600 600 600	1 1 1 1 1 	100 200 100 100 2500	18 20 8 65 10 35 60 199 190 42	720 800 400 2150 400 6500 2500 29850 28500 6300	5 15 7 25 8 25 40 12 6	500 600 350 1200 890 6000 1000 175000 52000	20 75 20 14 10
1	Totals	1178	27415	2424	12 09	51250	51250	6	3600	6	3200	662	79120	148	237950	169

6 GEORGE V, A. 1916

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Queens, Province of

						,	Vesse	ls, Boa	ts	and (Carry	ing S	Smacks				
	Fishing Districts.			team essels		a	nd G	ling asoline sels.			,	Boa	ts.			Carryir Smacks	
'Number.	Fishing Districts.	Number.	Tons.	Value,	Men.	(20 to 40 tons.) Number.	(10 to 20 tons.) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
-	Queens County.			\$				s			\$		\$			\$	
2 3	Port MedwayMill VillageGreenfieldLiverpool, Western Head and	: : : :				• • • •			18 	·26 16 13		15 	2750 	90 32 13			 ::
5 6	Brooklyn. Gull Islands, White and Hunt's Point, Summerville. Port Mouton & S.W.P. Mouton. Port Joli, Port L'Hebert, Sandy			7000	l		3		 	11	500	55 27 25	8250 4000 3500	87 45 75]		
-	Bay East and West Berlin, Beach Meadows and Eastern Head	١	 		ļ		1	500	 2		1600	30 15	4500 2250	40		500	
	Totals	- 1	76	7000		1	11	8650	_		5050		25250	65 447	8		<u> </u>

SESSIONAL PAPER No. 39

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Nova Scotia, during the year 1914-15.

		Fis	hing	Gea	г.			,	Canner	ies			0	ther l	Materia	al.		Canneries, louses.		
Seines,	Nets, Trap & Nets, etc.	Тгэ	wls.		nd nes.	Lob Tra			bster neries.	Č	lam Can- eries.	Free and hou	Ice-	F	ke and ish- uses.	Piers and E Wharves				
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value,	Number.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employ Freezers and	Number.	
	\$		\$		\$, i	\$, S		\$. \$		\$,	\$			
350 60	2950 360	20 	100	240 	144	3200	3200		1800	 		3 4 5	250 160 250	69 18 14	1780 180 200	20 12			1 2 3	
30	15000	500	2000	300	225	8000	8000	1	2000	١		2	6000	60	3000	8	400	4	1	
6	3000	150 300				8000 10000	8000 10000		 8000	 		<u>2</u>	1000	50 25	$\frac{2500}{1250}$	4 10	200 500		5 6	
1	500	100	400	200	150	5000	5000	.1	500	١.,		.		10	500	4	200		7	
2	1000	200	800	300	225	8000	8000	1	500	1	25 0	1	500	2 5	1250	8	400		8	
449	22810	1270	5100	1740	1269	42200	42200	- 8	12800	1	250	17	8160	271	10660	66	254 0	71		

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Shelburne, Province of Nova Scotia, during the year 1914-15.

							v	essel	s, Boat	ts and	Carr	ying S	mack	s.				
ĺ	Fishing Districts.		Steam	Vessels.		s	ailing	v and	l Gaso sels.	line			Boat	s.		Carr	ying Sma	icks.
Number.	Finding Districts.	Number.	Tonnage.	Value.	Men.	(40 tons and over) Numb.	(20 to 40 tons) Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
	Shelburne County.			\$	_		,		\$			\$		\$			\$	
2 3 4 1 5 1 6 0 7 1 1 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 1 1	Woods Harbour Shag Harbour and Bear Point Cape Island Barrington Port La Tour and Baccaro Cape Negro and Blanche Port Saxon, Clyde Riv. N.E. and N.W. Harb. Red Head, Black Point, and Round Bay Roseway, Carleton Village and McNutt's Ild Junning Cove, Churchover and Birchtown Shelburne and Sandy Point Ordan East and West Lockeport					4		7 2 19 2 7 1 5	3õ0	7	13 30 10 2 25 13 42 69 90 40 87 46 210	1200 75 375 400 650 950 1500 500 3600 420	43 256 14 53 38 10 15 35 12 39	1800	214 110 546 28 1311 85 90 140 200 20 225 124 512	1	200	

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the County of Shelburne, Province of Nova Scotia, during the year 1914-15.—Con.

]	Fishing	Gea	ır.						(t Other I	Materia	al.		
Fishing Districts.		Nets, s, Trap Smelt s, etc.	Tra	iwls.	Ha Lin		Lob Tra		Lob Canne		and	ezers d Ice uses.	Smoke Fis Hou	sh	Fisl Piers Wha	and	Persons Employed in Canneries, Freezers
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish-houses.
Shelburne County.		\$		es ev		÷		\$				\$		ęş.		\$	
Woods Harbour. Shag Harbour and Bear Point. Shag Harbour and Bear Point. Barrington Port La Tour and Baccaro. Cape Negro and Blanche. Port Saxon, Clyde Riv. N. E. and N. W. Harb Black Point, Red Head and Round Bay. Roseway, Carleton Village and McNutt's Ild Gunning Cove, Churchover and Birchtown. Shelburne and Sandy Point. Jordan, East and West.	290 1548 30 883 284 190 301 450 300 726	180 5425 2090 1600 3560 2700	22 750 35 63 50 45 95 25 720 64	175 320 350 315 665 125 3600 320	55 755 60 522 75 65 90 220 88 320 155	55 755 60 522 75 65 90 220 88 320 155	10700 49380 2000 6225 4265 690 4060 4500 1200 3800 3100	10700 49380 2000 6225 4265 690 4060 4500 1200 3800	1 1 2	200 200 300	6 3 3 1	100 1250 300 275 20	9 44 42 81 6 24 555 90 25 70 67	1350 2215 9500 5000 1500 240 1550 2000 2950 7800 2600 5670	51 7 6 11 11 34 15 45	32400 1400 1700 285 500 2600 1500 5000 980	2

6 GEORGE V, A. 1916

Return showing the Number and Value of Vessels and Boats, and the Quantity and Yarmouth, Province of Nova Scotia,

						•	Vess	els, F	Boats ar	nd Ca	rryii	ıg Sı	nacks	7.		_		_
Number.	Fishing Districts.	s	team	Vesse.	ls.	Sa		and Vesse	Gasoli els.	ne			Boat	58.			arryi: mack	
		Numper.	Tons.	Value.	Men.	(40 tons and over) No.	(20 to 40 tons.) Number.	10 to 20 tons.) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
2 3 4 5 6 7 8 9 10	Yarmouth County. Port Maitland Sandford Yarmouth Arcadia Pinkney's Point Comeau Hill Wedgeport Salmon River Tusket Eel Brook Argyle Pubnico	 6 3 	70		26 18	6	1 3 1 3	1 12 1 1 2 5	500 5500 300 900	35 35 33	5 6 12 16 20 85	190 800 280 320 500 320 100 540 120 150	36 82 32 33 62 117	24600 9600 9900 18600 34100 600 10200	94 174 74 76 140 264 24 90 12	1 1 2 2	600	 4 5
	Totals	9	250	32000	44	12	8	33	67900	446	207	4300		153500		 		_

Value of all Fishing Gear, etc., used in the Fishing Industry in the County of during the year 1914-15.

6 GEORGE V, A. 1916

Return showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Digby, Province

=			-	_	=		=	_			_	_	_							
	,					v	es	sels	s, Boa	ts ai	nd (Darry	ing S	Smacks	•			_		Nets,
	Fishing Districts.			team essels		G	Sasu	aili olin	ng an e Ves	d sels.			Во	ats			larryii Smack		and	Smelt s, etc.
Number.	ı	Numper.	Tons.	Value.	Men.	40 tons & over	20 to 40 tons.	10 to 20 tens.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.	Number.	Value.
	Digby County.			\$		No.	No.	No.	\$			s		\$			\$			\$
1	Digby and vicinity Bay View and Cullo-]		ļ	١	5		2	37000	140	ļ <i>.</i>		15	4500	30	3	2000	6		
	denGullivers Cove and	١									12	600	17	3400	58				34	340
4	Waterford Centerville Sandy Cove and Mink	ŀi	32	6000	 5	'i	 -:-	'n	8200	27	15 25						400	·	74 50	740 400
	CoveLittle River and	١				٠.	1	ļ.,	1000	3	20	410	16	4000	50	1	200	2	55	1290
	Whale Cove Tiddville, and East	١		٠.		٠.		1	1000	2	30	860	22	6600	50	3	2700	6	51	600
- 1	Tiverton and Central	٠.	Ιi		٠.,						17	650	18	4500	53				68	680
9 10	Grove Freeport Westport Smith's Cove and		I. I			3		1	5500 7500 3700	48	20 75 50	1000	80 65 70	19500	170	4	1200 5000 1500	12	202 130 250	2200 1300 2500
- 1	Brighton	٠									33	650	8	1500	37				8	80
13	mouth New Edinburgh Belliveau and White					 			· • • • • • • • • • • • • • • • • • • •		16 5	320 70	$\frac{25}{22}$	6250 5500	60 54			::	104 110	$\frac{1040}{1100}$
15 16	Cove	 	::			 - :	 	3	1000	 15	14 4 10	280 80 200	17 10 5	4250 2500 1200	62 28 •30			 	75 15 20	750 150 200
18 19	meauville Saulnierville Meteghan River,	::	::				 	٠.	1200		26 12 9	390 180 320	20 9 7	5000 1850 1750	$\frac{92}{42}$	 ••		::	$\frac{4}{10}$	40 100 200
21	Comeau's Cove.	• •	• •	• • • •	··I	::		$\frac{2}{\cdots}$	1000	10 	20 9	400 180	14 5	3150 1250	$\frac{68}{28}$	i	1800	3	40 10	400 100
231	Bear Cove	::	::				i	ii	4800	64	20 10	300 500	12 45	3000 15750	64 110	ï	400	· .	20 100	200 1000
	Rivers	 	··					İ			15	300	14	3250	58				20	200
	Total	1	32	6000	.5	11	4	23	71900	363	467	9980	557	162900	1656	18	15200	41	1470	15610
		_					_													

SESSIONAL PAPER No. 39

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing of Nova Scotia, during the year 1914-15.

	Canneries		ial.	Mater)th ⊦r	C			eries	Cann				г.	Gea	Fishing	. 1		
	in ce-hc	shing rs and arves.	Pie	noke Fish- uses.	and	reezers id Ice- ouses.	au	mon an- ries.	C	obster Can- ieries	١ (Lob Tra		Ha Li	ıwls.	Tra	eirs.	v
Number.	Persons employed Freezers and I	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number
Γ		\$		\$		\$		\$		\$		\$	-	·		*		\$	
1	150	33000	12	45000	32	11400	9					1500	1500	25	25	3500	500	700	2
. 2				200	6							2000	2000	20	20	546	78		
3 4	 78	500	i	300 4700	$\begin{array}{c} 7 \\ 22 \end{array}$	500	 5			27000	i	2000 1500	2000 1500	50 2 5	50 2 5	$672 \\ 1820$	96 2 60	2000	
. 5				1800	13	150 0	8			1500	1	1600	1600	45	45	462	66	1300	2
6	50	10000	15	3000	22	600	4			12000	4	2000	2000	25	25	1050	150	1300	2
7		1000	4	1000	15	25	1					1600	1600	320	320	518	74	1800	1
	18	$22000 \\ 4100 \\ 11600$	24 26 35	7500 8300 3110	$\frac{47}{73}$	900 750 1500	2 4 5			1500 2500		4500 3000 3500	4500 3000 3500	500 250 300	500 250 300	5250 3110 2380	750 430 340		
11				300	7	75	3					200	200	36	36	105	15	2600	S
12 13	_{i0}	2000	5	500 4 2 00	17 10	205 75	4 3			300		1100 2000	1100 2000	106 54	106 54	560 10 50	80 175	600 150	$\frac{2}{1}$
5 14 15 16	18			4140 200 1850	19 4 11	150 25	6 1 		 	1800	1	400 400 750	400 400 750	50 10 60	50 10 60	900 240 150	150 40 25	800 600	
17 18 19 20 21 22 23	36			850 960 300 800 175 2000 875	22 24 3 13 7 10 35	100	2 			500 400 	 1 	2400 1800 1000 2100 1700 2000 5000	2400 1800 1000 2100 1700 2000 5000	100 80 40 80 65 100 400	100 80 40 80 65 100 400	72 60 120 120 120	12 10 20 20 20 20 20	300	 2
24				45	3		 	·			<u></u>	400	400	76	76				
3	663	84200	122	9 210 5	446	17805	5 7			48400	15	44450	44450	2817	2817	22925	3331	12150	30

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in the County of Annapolis,

_		Vessels, Boats and Carrying Smacks.													
	Fishing Districts.	Sailing	. & Ga	soline	Vess	els.			Boats.						
Number.		(40 tons and over Number.	(20 to 40 tons) Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline	Value,	Men.				
	Annapolis County.		i		s			\$		\$					
1 2 3 4 5 6 7 8 9 10 11 12	Margaretsville Port George. Port Lorne Hampton. Phinney Cove. Parker's Cove Hilsburne Litchfield Port Wade Victoria Beach Deep Brook and Clementsport Annapolis, Lequille and Nicteaux Rivers. Totals	3	1 1	2	800 2500	10 24 68	7 35 5 8 30 30 20 10 10 35 8 40	140 720 150 400 600 600 200 200 700 160 4870	99 8 3 100 255 157 7 48 7	2250 2000 750 2500 5500 3700 4000 10000 1500	30 50 25 14 65 75 50 50 24 120 25 40				

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels Industry in the County of Kings,

			Vesse	els, Boats	and Ca	arrying	Smack	rs.	
	Fishing Districts.	Sailin	g and G Vessels.	asoline]	Boats.		
Number.		(10 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasolinė.	Value.	Men.
	Kings County.		s			ş		\$	
23 4 5 6 7 8 9 10 11	Morden and vicinity Victoria Harbour and Ogilvie's Wharf Harbourville Canada Creek Chipman's Brook and Hunting Point Hall's Harbour Race Point and Sheffield Vault Baxter's Harbour Whalen Beach and Wells Cove. Scott's Bay Blomidon and Kingsport. Inland waters.	1 3	300 400 1500	3 4 9	63274 1029242	120 60 30 140 90 200 40 135 40 100 40	5 2 2 1 1 4 3 2	1400 500 500 250 150 1000 250 900 300	20 12 10 15 10 25 6 25 4 14 12
	Totals				51	995	21	5250	153

SESSIONAL PAPER No. 39

Boats and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Province of Nova Scotia, during the year 1914-1915.

				Fish	ing Ge	ear.						Other :	Materi	al.		in can- and fish-	Ī
Gill Seines Smelt	Nets, , Trap & Nets, &c.	w	eirs.	Tr	awls.	Hand	Lines.		ster aps.	and	ezers Ice- ises.	a a	oke nd louses.	Pier	shing s and arves.	'E	
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons er neries, f houses.	Number.
	\$	ĺ	\$		\$		\$		\$		\$		\$		s		
30 50 50 20 80 60 45 30 25	300 500 500 200 800 600 450 300 250 40	$\frac{2}{2}$	300 300 200		150 360 180 192 1250 1800 2190 2500 6525 6000 200		125 200 125 50 200 200 100 75 55 200 50	100 500 300 300 1500 2000 400 1000 400 2000	109) 500 300 300 1500 2000 400 1000 2000	3 9 2 3 2 3 1 1	450 150 200		750	2 1 2 3 10 7	1000	10 40 	7 8
394	3940	20	2700	1040	21347	1380	1380	8500	8500	27	6 900	169	14950	35	10300	100	

and Boats and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Province of **Nova Scotia**, during the year 1914-15.

			Fish	ing (dear.							Other	Materi	ial.	
Gill Seines, Smelt	Nets, Trap & Nets, &c.	W	Veirs.	Tr	awls.		and nes. /		bster	and	eezers d Ice- uses.	aı	oke ad houses.	Fishin ar Wha	g Piers id rves.
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
	\$		\$		\$		\$		ş		\$				ŝ
5 4 6 10 9 16 15 2 10 4 	50 40 60 100 90 160 20 100 40	5 2 3 3 2 2 1 6 1 1	1000 400 600 800 700 500, 400 250 1500 200 200	 4 10 5	20 50 25 35	40 20 10 30 20 30 6 40 8 25 14	40 20 10 30 20 30 6 40 8 25 14 	100 190 100 25 100	150 100 190 	4 1 2 3 1 4 2 2 1 5 1 	100 15 40 50 20 80 30 15 100 15 	51 44 66 33 55 22 55 11 77 22 	100 20 100 120 45 100 40 100 15 200 40 880	1 1 1 1 1	5000 7000 12000 5000 10000 4000 5000 10000

6 GEORGE V, A. 1916

THE

Return showing the Quantities and Values of all Fish caught and landed in a the year

_													
Number.	Fishing Districts.	Salmon, *ewt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk,	Pollock, cwt.	Pollock, value.
	Lunenburg County.		\$		8		\$		\$		\$		8
2 3 4	Fox Point	 		93 93 222 94	778 778 1616 840	360 495 213 180	1019 457	485 648 312	740 1029 479	150			
	Bayswater, Blandford and Deep Cove			501 1718 25	4670 16665 150		451	135 2775				710 9	9
8 9 10	Tancooks Lunenburg Harbor to Kingsbury. La Have River			396 557 463	3720 5570	3735 213279 124188	8892 462104	2300 51975 26691	3580				2310 10
ĩĭ	Petite Rivière to Vogler's Cove Totals	31		429 4591	4290	3345		405	$\frac{540}{115878}$			381	444

Cwt. =100 lb.

SESSIONAL PAPER No. 39 CATCH.

Green State in the County of Lunenburg, Province of Nova Scotia, during 1914-15.

Herring, cwt.	ee Herring, value.	Mackerel, cwt.	o Mackerel, value.	Alewives, cwt.	so Alewives, value.	Halibut, ewt.	ee Halibut, value.	Smelts, cwt.	69 Sinelts, value.	Albacore, cwt.	so Albacore, value.	Sword-Fish, cwt.	& Sword-Fish, value.	Squid, brl.	so Squid, value.	Scallops, brl.	ee Scallops, value.	Number.
320 117 127 490 4863	171 117 70 320 4826	305 223 831 687	1440 1102 3524 2838 2370		•	20	100			81 140 99 60	81 140 99 60	9 21 33 33 49	45 105 165 165		•	······	***************************************	1 2 3 4
925 310 14566 6225 4383 648 32974	525 260 14426 8340 5844 864 35763	132 122 1672 1632 1569 408 8166	528 488 6688 6528 6276 1632 33414	33 12 45	 	50 5 120 121 14 330	250 25 600 605 70 ——————————————————————————————————	83 69 17 41 11	830 690 170 410 110 2210		401	20 62 16 	100 310 80 	40		385 5275 5660	1095 15620 16715	6 7 8 9 10 11

THE CATCH MARKETED.

RETURN showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Lunenburg, Province of Nova Scotia, during the year 1914-15.

Fishing Districts.	Salmon, used fresh and frozen, cwts*	Lobsters, canned, cases.	Lobsters, shipped in shell, cwts.	Cod, used fresh, cwts.	Cod, dried, † quintals.	Haddock, fresh, cwts.	Haddock, dried, quintals.	Hake and Cusk, fresh, cwts.	Hake and Cusk, dried, quintals.	Pollock, fresh, cwts. Pollock, dried,	quintals. Herring, pickled. brls.	Herring, as bait, brls.
Lunenburg County. 1 Fox Point 2 Mill Cove. 3 Lodge and N.W. Cove. 4 Aspotogan 5 Bayswater, Blandford and Deep Cove. 6 Chester. 7 Mahone Bay and Martin's River. 8 Tancooks 9 Lunenburg Harbour to Kingsbury. 10 La Have River. 11 Petite-Rivière to Vogler's Cove. Totals. Rates. Values.	19 8	38 199 720 60 28 45 62	25 276 501 373	21 12 207 240 	103 161 2 600 885 71 6088 1245 71093 41396 1115 122219 7 855533	240	925 686 17325 8897 135 28188 4.50	15 15 1.50	750	15 3 2 4 7 1 42 16 1.50 3.	50 4	58 3 170 4 42 5 400 6 50 7 140 8 9 10 11

^{*} Cwt. =100 lbs. † Quintal =112 lbs.

THE CATCH MARKETED.

Return showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Lunenburg, Province of Nova Scotia, during the year 1914-15.— Concluded.

Fishing Districts.	Mackerel, fresh, cwts.	Mackerel, salted, brls.	Alewives, fresh, cwts.	Alewives, salted,	Halibut, fresh, cwts.	Smelts, fresh, cwts.	Albacore, fresh, cwts.	Swordfish, fresh, cwts.	Squid, used as	Scallops, fresh, brls.	Fish Oil,
Lunenbury County. 1 Fox Point 2 Mill Cove 3 N.W. Cove and Lodge. 4 Aspotogan 5 Bayswater, Blandford and Deep Cove. 6 Chester. 7 Mahone Bay and Martin's River 8 Tancooks. 9 Lunenburg Harbour to Kingsbury. 10 I.a Have River. 11 Petite-Rivière to Vogler's Cove.		16 155 174 152 40 33 539 544 523		4 2	20 50 5 120 121 14		81 140 99 60 21	9 21 33 33 49 20 62 16	40		5000
Totals	1239	2312	27	6	330	221	401	243	40	5660	39070
Rates	5	12	1	4	5	10		5.50	4	3	29c.
Values	6195	27744	27	24	1650	2210	802	1337	160	16980	11330

^{*} Cwt=100 lbs. † Quintal=112 lbs.

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a Green

Fishing Districts.	Salmon, *cwts.	Salmon, value.	Lobster, cwts.	Lobster, value.	Cod, cwts.	Cod, value.	Haddock, cwts.	Haddock, value.	Hake and Cusk,	Hake and Cusk, value.	Pollock, cwts.	Pollock, value.	Herring, cwts.	Herring, value.
Queens County.		\$		ş		8	!	\$		s		ş		\$
1 Port Medway	43 26	1044 774 468 468	672	7392 7800	1563 560	2344 840				168 175			1684 7500	7500
merville	,		900	7020	415	622	400	600	50	57	600	750	1000	1000
Port Mouton	l <i>.</i> . l		1362	10700	1000	1500	500	750	200	230	200	250	7500	7500
and Sandy Cove 8 East and West Berlin,			800	6240	200	3 00	200	300	100	115	100	125	4000	4000
Beach Meadows and Eastern Head			1000	7800	440	660	400	600	300	345	150	187	2200	2200
Totals	153	2754	5734	46952	4178	62 6 6	2220	3 330	884	1090	1456	1896	23884	23884

^{*}Cwt. = 100 lbs.

SESSIONAL PAPER No. 39 CATCH.

State, in the County of Queens, Province of Nova Scotia, during the year 1914-15

						_									_			_						_
Mackerel, cwts.	Mackerel, value.	Alewives, cwts.	Alewives, value.	Halibut, cwts.	Halibut, value.	Smelts, cwts.	Smelts, value.	Trout, cwts.	Trout, value.	Albacore, cwts.	Albacore, value.	Eels, cwts.	Eels, value.	Sword-fish, cwts.	Sword-fish, value.	Mixed fish, cwts.	Mixed fish, value.	Squid, brls.	Squid, value.	Seals, No.	Seals, value.	Clams, brls.	Clams, value.	Number.
	\$		\$		\$		\$		8		\$		\$		\$		\$		\$		ş		\$	
77 	385	69 695 600	556	30	240	50 	500	16 33	160 330	10	50 	20	100	6	24 	 	16 	4 		70 	70 		24 	1 2 2
1 500	7500	250	250	10	65					50	250	100	250	10	90									4
100	500			20	130									 						ļ				5
500	2500			20	130			٠,٠		75	375			10	90						٠.			9
275	1375			15	97									10	90							٠.		7
2000	10000	<u></u>		2 0	130			<u></u>		50	250			20	180					 	 	 		8
4452	22260	1614	1341	115	792	50	500	49	490	185	925	120	350	56	474	। इ	16	4	8	70	70	٤	24	

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a year

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, shipped green- salted, cwt.	Cod, dried, fquintal.	Haddock, used fresh, cwt.	Haddock, dried, quintal.	Hake and cusk, dried, quintal.	Pollock, used fresh, cwt.	Pollock, dried, quintal.	Herring, used fresh, cwt.	Herring, pickled, brl.
	Queens County.													
$\frac{2}{3}$	Port Medway	58 43 26 26		672 300	225 110		398 150	82 200		••••	 25		25	408 2000
	Hunt's Point, Summer- ville			τ00	40		1 2 5	100	75	17		200		300
7	Port Mouton and S. W. Port Mouton		1606	1200	150	200	150	200	150	66		66		200 0
	Sandy Cove	· · • • •		100	40		57	100	25	17		33		1000
	ern Head	· · · · ·		150	254		62	100	50	100		50		125
	Totals	153	1606	2522	819	200	942	782	477	275	25	465	25	5833
	Rates \$	18	18	16	2	3	6.25	2	5	. 4	1	4	1	4
	Values\$	2754	28908	40352	1638	600	5887	1564	2385	1100	25	1860	25	23332

^{*}Cwt. = 100 lb. Quintal-112 lb.

SESSIONAL PAPER No. 39 CATCH.

Green State in the County of Queens, Province of Nova Scotia, during the 1914-15.

Herring, used as bait, brl.	Mackerel, used fresh, cwt.	Alewives, fresh, cwt.	Alewives, salted, brl.	Halibut, used fresh, Cwt.	Smelts, used fresh,	Trout, used fresh, cwt.	Albacore, used fresh, cwt.	Eels, used fresh, cwt.	Swordfish, used fresh, cwt.	Mixed fish, used fresh, cwt.	Squid, used as bait, brl.	Clams, and quahaugs, used fresh, brl.	Hair seal skins, No.	Fish oil, gal.	Number.
<u> </u>		A1	- F	H;	- S	_ T	A —	<u>ਜ਼</u>	S.	M M	S	5		Fi	Ň
203	77 	500 390	23 65 70	30	50	16 33	10	20 	6 	8		8	70	90	1 2 3
738	1500	100	50	10			50	100	10				. 		4
50	100	· • • • • •		20											5
750	500			20			75	. .	10						6
500	275			15					10		.;	· · · ··			7
912	2000			20			50		. 20			· · · · · · ·			8
3153	4452	990	208	115	50	49	185	120	56	8	4	8	70	90	
2	5		4	7	10	10	5	5	9	2	2	3	1	-10c.	
6306	22260	1980	832	805	500	490	925	600	504	16	8	24	70	36	

\$145,786

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State, in the County of Shelburne, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	alil	Number.
	Shelburne County.		\$		\$		\$		s		\$		\$		\$		\$		\$		\$	
2 3 4 5 6	Wood's Harbour		130		83418 29332 142688 7457 1357 2683 980	1045 535 19814 1803 9223 4198	1568 802 29721 2705 13834 6297	155 117 5366 52 2194 2139	155 117 5366 52 2194 2139	40		449 763 675 1118 30	449 763 675 1118 30	8554 3402 7800 650 10735 2740	8554 3402 7800 650 10735 · 2740	1430 37 1235 37 500	166 5558 166 2250	900	900	91 1328 51	9296 357	1 2 3 4 5 6
8	Black Point, Red Head and Round Bay Roseway, Carleton Village and			183 1119	1738	624 2680		377 2110	412 2954			103	79 527	2400 9645	1800	87	612			3	18	_
11 12	McNutt's Island	 5 LO		308 430	2990 4140 7643	710 2920 947 46700	1149 5256 1616 84060	582 2160 643 24450	783 3024 817 34230		11520	200 450 88	1 7 0 390 66	4225 8536 7531 40631	3169	30	150 3750 1447	110 6	28 82 4		60	10 11 12
	Totals	37	491	36287	378094	92032	154750	40742	52682	11560	11560	11715	10755	107027	89731	5845	30449	2441	2056	3141	21853	

^{*} Cwt. = 100 lbs.

PAPER No. 39

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State, in the County of Shelburne, Province of Nova Scotia, during the year 1914-15—Concluded.

														_
Number.	Fishing Districts.	Smetts, cwt.	Smelts, value.	Albacore, cwt.	Albacore, value.	Sturgeon, cwt.	Sturgeon, value.	Eels, cwt.	Eels, value.	Swordfish, cwt.	Swordfish, value.	Clams, brl.	Clams, value.	LA MILLOCAT.
	Shelburne County.		ş		\$		\$		\$		8		8	
2 3 4	Wood's Harbour Shag Harbour and Bear Point. Cape Island Barrington Port La Tour and Baccaro Cape Negro and Blanche. Port Saxon, Clyde River, N. E. and N.W., Harbour Black Point, Red Head and Round Bay. Roseway, Carleton Village and McNutt's Island Gunning Cove, Churchover and Birchtown Shelburne and Sandy Point Jordan, East and West. Lockeport.	3 66 21 59	39 858 273 767	45 	180 20 5637		14	100	35	567	75	200	200 13 805 13	1 2 3 4 5 6 7 8 9 0 1 2 3
	Totals	149	1937	2145	9589	2	14	100	35	672	5176	1005	1005	

Cwt. = 100 lbs,

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Shelburne, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh,	Cod, shipped green- salted, cwt,	Cod, dried, †quin-tals.	Haddock, used fresh, cwt.	Haddock, snoked, cwt.	Haddock, dried, quintals.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Pollock, dried, quintals.	Herring, used fresh, cwt.
2 3 4 5 6 7 8 9	Shelburne County. Wood's Harbour. Shag Harbour and Bear Point. Cape Island. Barrington. Port La Tour and Baccaro. Cape Negro and Blanche. Port Saxon, Clyde River, N. E. and N. W. Harbour Black Point, Red Head and Round Bay. Roseway, Carleton Village and McNutt's Island. Gunning Cove, Churchover and Birchtown.	10 12	209	2437 1262 6677 692 126 249 105 183 701 308 430	62 100 411 162 1566	261 134 4954 451 2306 1050 100 	174 90 3302 301 1538 700 170 156 455 163 450	5 16 2 14 8	· · · · · · · · ·	50 38 1783 17 767 714 118 75 301 144 299		13	22 45	150 254 225 375 10 24 174 50 134	5170 1382 520 80 655 ² 734 106 250 4181 2225 2856
12	Jordan, East and West Lockeport Totals.		1814 	776 4967 18913	13521 13521 15871	$\frac{120}{6646}$ $\frac{16472}{16472}$	196 6619 14314	8091 11123		102 3063 7467	1333	339_	720 797	23 2163 ————————————————————————————————————	1931
	Rates\$	18 666	18 156366	302608	3 25 51580	4 65888	6 85884	$\frac{2}{22246}$	25011	37335	1.50 1999	13620	1.50	5 17955	

^{*}Cwt. = 100 lbs. Quintal = 112 lbs.

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Shelburne, Province of Nova Scotia, during the year 1914-15—Concluded.

Number.	Fishing Districts.	Herring, smoked, cwt.	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh, owt.	Mackerel, salted, brl.	Alewives, used fresh, owt.	Alewives, salted, brl.	Halibut, used fresh, cwt.	Smelts, used fresh, cwt.	Albacore, used fresh, cwt.	Sturgeon, used fresh, cwt.	Eels, used fresh,	Swordfish, used fresh, cwt.	Clams and Quahaugs, used fresh, owt.	Tongues & Sounds, pickled or dried, owt.	Fish Oil, gals.	Number.
2 3 4 5 6 7 8 9 10 11 12	Shelburne County. Wood's Harbour Shag Harbour and Bear Point Cape Island Barrington Port La Tour and Baccaro. Cape Negro and Blanche PortSaxon, Clyde River, N.E. and N.W. Harbour Black Point, Red Head and Round Bay. Roseway, Carleton Village and McNutt's Island. Gunning Cove, Churchover and Birchtown Shelburne and Sandy Point. Jordan, East and West Lockeport		264 340 1000 90 459 336 24 420 920 320 1100 4331	150 1415	37 1235 37 500 20 20 3 450	100 29 145 9 100	150 1250 110 37 110 6			3 66 21 59	45	2	100				5208	1 2 3 4 5 6 7 8 9 10 11 12 13
	Totals	2618	10795	21708	4504	447	1691	250	3141	149	2145	2	100	672	1005	10	7458	
	Rates	6	3.50	2.50	5.50	13	1.50	4	7.50	15	4 .50	7	7	8 50	2	20	35c.	
	Values \$	15708	37782	54270	24772	5811	2536	1000	23557	2235	9652	14	700	5712	2010	200	2610	

GEORGE V, A. 1916

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Yarmouth, Province of Nova Scotia, during the year 1914-15.

I valuoer.	Fishing Districts.	Salmon, cwt*	Saltron, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.
	Yarmouth County.		\$		\$		s		s	j	s		\$		\$		\$
2 Sai 3 Ya 4 Ar 5 Pir 6 Cor 7 We 8 Sal	rt Maitland. ndford .rmouth. oadia skney's Point meau Hill. edgeport mon kiver sket	57 78 5 56	912 1248 82 938	3924 4130 8496 2311 2521 8850 9255	42946 45053 91211 24812 31456 95297 99174	1680 1568 37700 686 672 2367 2286	2973 2775 65975 1214 1189 4189 4046		45150	530 525 10905 130 115 925 950	530 525 10855 130 115 925 950	1900 1600 12159 370 445 586 425	1900 1600 12159 370i 445 586 425	1362 7461 1557	1453 1362 7461 1557 1162 3642 6072	416 615 217 16 42 237 440	2170 3209 1134 84 220 1239 2289
$ \mathbf{Ar}_{i} $	l Brook gyle bnicces			83 2400 9249	864 26856 9 91 65	611 21100	1134 36925	340 4700	510 7050	125 1705	125 1695	126 5680	126 5680	2552 5091	2552 5591	67 330	351 1716
ĺ	Totals	196	3180	51519	556834	68698	120420	40694	61041	15910	15850	23291	23291	30852	30852	2380	12412

Cwt. = 100 lbs.

THE CATCH.

RETURN showing	ng the Quantities	s an	d Va	lues	s of	all F	Fish ca	ugh	THE t and	land	$_{ m ded}$	in a	Green	State	in th	ne Cou	inty o	f Y ar	mou	ıth, Pı	ovince	of g
. Fishir	g Districts.	Shad, cwt.	Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt . p	Halibut, value.	Smelts, cwt.	Smelts, value.	Albacore, cwt.	Albacore, value.	Eels, cwt.	Eels, value.	Swordfish, cwt.	Swordfish, value.	Mixed Fish, cwt.	Mixed Fish, value.	Clams, brl.	Clams, valúe.	Dulse, Crabs, Cockles and other Shell Fish, cwt.	Dulse, Crabs, Cockles and other Shell Fish, value.	Number.
Port Maitland Sandford. 3 Yarmouth 4 Arcadia 5 Pinkney's Poin 6 Comeau Hill. 7 Wedgeport. 8 Salmon River 9 Tusket. 10 Eel Brook. 11 Argyle. 12 Pubnicoes.	outh County.	26	205	35 30 1600 6119 110 65 9	30 1600 6119 110 65 9	19 41 195	152 328 1560	35 36 366 138 18 224	420 432 4380 1656 2168 2688	481	\$ 2071 69 2140		338 325 156			64 84	390 675 48 63 195	44 66 250 25 10 23 54 	\$ 8 12 500 50 20 46 108 420 300 1464	6 8 12 26		

Cwt. =100 lbs.

. THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Yarmouth, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Lobsters, canned,	Lobsters, shipped in shell, cwt.	Cod, used fresh,	Cod, shipped green- salted, cwt.	Cod, dried, †quintal.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, qtl.	Hake and Cusk, used fresh, cwt.	nd qtl.	Pollock, used fresh,	Pollock, dried, qtl.	Herring, used fresh, cwt.	Herring, smoked,	Herring, pickled, brl.	Herring, used as bait, brl.
1 2 3 4 5 6 7 8 9 10	Yarmouth County. Port Maitland Sandford Yarmouth Acadia Pinkaey's Point Comeau Hill Wedgeport Salmon River Tusket Eel Brook Argyle Pubnicoes. Totals	57 78	1081 1087 1391 678 735 2537 2743	1761 1957 5715 955 1352 3775	8709	390 385 11286 1: 0 186 150 164 136 9052 21939	268 238 2122 91 89 614 574		8206	107 179 447 350 102 1540	397	158 156 3494 39 34 275 283 37 538 5014	254 	565 476 3935 110 133 175 126 37 1860 7417	18 16 1006 8 40 440 420 28 505		93 86 800 425 326 160 676 819	578 1 544 2 213 3 105 4 48 5 241 6 742 7 5
	Rates\$ Values\$	$\frac{20}{3920}$	18 249894	380048	$\frac{2\ 10}{18398}$	87756	30939		656 4 8		1.10 436		1.10 279				$\frac{3.60}{12186}$	

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Yarmouth, Province of Nova Scotia, during the year 1914-15 — Concluded.

Fishing Districts.	Mackerel, used fresh,	Mackerel, salted, brl.	Shad, used fresh, cwt.	Alewives, used fresh, cwt.	Alewives, salted,	Halibut, used fresh, cwt.	Smelts, used fresh, cwt.	Albacore, used fresh,	Eels, used fresh, cwt.	Sword fish, used fresh, cwt.	Mixed fish, used · fresh, cwt.	and Qu fresh,	Dulse, Crabs, Cockles and other Shell Fish, used fresh, cwt.	Fish Oil, gall.
Yarmouth County. Port Maitland. Sandford. Yarmouth. Acadia. Pinkney's Point. Comeau Hill Veggeport. Salnon River. Usket. El Brook. Argyle. Pubnicoes.	416 615 217 16 24 201 365		26	30 1300 1300 3095 20 20	100 1008 30		35 36 366 138 18 224	481	20 76 52 50 24		460 520 900 64 84	4 6 250 25 10 23 54 210		90 36 920 46 42 1800
Totals	2176	68	26	4524	1153	2335	817	497	222	214	2 288	732	171	2934
Rates\$	8 20	12.50	10	1.50	3.50	9	16	- 5	6.50	7	1	2	4	30e.
Values \$	17843	850	260	6786	4035	21015	13072	2485	1443	1498	2288	1461	684	880

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Digby, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and cusk, cwt.	Hake and cusk,	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.	Shad, cwt.	Shad, value.
1 2	Digby County. Digby and vicinity	12	\$ 180	500	\$ 3780 6000	16550 550	\$ 28962 962	1000	\$ 110000 2500	8025 1100	\$ 7623 1045	1670 500	\$ 1670 500	1045 20	\$ 784 15	10	\$ 50	 	\$ 1 2
			900	500 760 620 1800	9120 7440 21600	970 3560 1500 1275	$\begin{array}{c} 1697 \\ 23730 \\ 2625 \\ 2231 \end{array}$	$\begin{array}{c} 1200 \\ 29119 \\ 1200 \\ 12200 \end{array}$	3000 72796 3000 30500	4000 6312 1500 7225	3800 5996 1425 6864	1500 350 460 150	1500 350 460 150 1520	2425 2430 2160 1900	1819 1825 1620 1425	570 900 20	2850 4500 100		3 4 5 5
7 8 9 10	Tiddville and East Ferry. Tiverton and Central Grove. Freeport. Westport. Smith's Cove and Brighton.		30	350 2000 1650 2400 10	19800	986 13450 5814 11550 85	1726 23537 10175 20213 149	400 3450 2300 4200 50	1000 8625 5750 10500 125	3250 27170 19562 12500 30	3087 25812 18584 11875 29	1520 4000 5200 6300 124	4000	1046 460 1100 1260 1660	785 345 825 945 1245	420 20 20	2100 100 100		8 9 10 75 11
12 13 14 15	Plympton and Weymonth New Edinburgh Belliveau and White Cove. Grosses Coques			185 1000 64	16000 1021	234 5 35 9	10 70 18	310 421 9110 1388	775 526 11387 1735	240	228	300 30 200	300 30 250	250 70 4032 2400	187 70 4032 2400	30 40 436 12	150 200 2952		12 13 14 15
17	Church Point. Little Brook and Comeauville Saulnierville Meteghan River. Meteghan	• • • •		284 1922 350 338 1102	5600 5408	245 815 690 715 1949	490 1630 1380 1430 3898	42 129 115 573 1295	53 161 144 716 1295	300	300	170	212	14 14 50 76	14 14 50 76 90	 28 36 18			16
23	Meteghan Comean's Cove Bear Cove Cape St. Mary's Salmon and Beaver River		120	266 304 3879	4256 4864 62064	1058 846 1921 365	2116 1692 3842 730	332 100 816 131	332 100 820 131			37 275	37 275	50 50 840 38	50 50 840 38	2	10		21 22 23
	Totals		1230	20 599	 284648	65177	133722	113881	266871	91214	86668	22786	22878	23430	19494	2562	13654	5	75

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the County of Digby, Province of Nova Scotia, during the year 1914-15—Concluded.

Fishing Districts.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value.	Smelt, cwt.	Smelts, value.	Trout, cwt.		Soles, cwt.	Soles, value.	Albacore, cwt.	Albacore, value.	Eels, cwt.	Eels, value.	01	Tom-cod, value.	Mixed fish, cwt.		Squid, brl.	Squid, value.	Clams, brl.	Clams, value.	‡Scallops, cwt.	Scallops, value.	Crabs, Cockles and other shell fish, cwt.	Crabs, Cockles and other shell fish value.	Dulse, cwt.	Dulse, value.
Digby County.		ŝ		\$		\$		\$		s		\$	ĺ	\$		s	\$	\$	\$	\$		\$		ŝ		8		\$		\$
Digby and vicinity Bay View and Culloden Gulliver's Cove and Waterford. Centreville Sandy Cove and Mink Cove Little River and Whale Cove. Tiddville and East Ferry. Tiverton and Central Grove Freeport Westport Smith's Cove and Brighton Plympton and Weymouth New Edinburgh Helliveau and White Cove Grosses Coques Church Point Little Brook and Comeauville Saulnierville Meteghan River Meteghan River Meteghan River Meteghan Comeau's Cove Bear Cove Cape St. Mary's Salnon and Beaver Rivers Totals	1500	25 4 30 20 100 40 1500 20 	5 12 14 3 4 4 2 20 5000 210 6 8 8 1 9 16	84 98 21 28 14 140 3500 1470 48 56 7 63 112	10 10 10 12 	20 20	5 5 5 5	25 25 25 50 1056 	2 1 1 1 2 2 5 8 6 6	10 10 10 20 550 560 660			30 257		20:50:50:50:50:50:50:50:50:50:50:50:50:50	200	3	3 3 2 1 55 4 6 6	35 10 65 75 50 22 21 45 30 35 60 5	9 2 16 19 13 5 2 2 11 1 8 9 15 1 1 	1 2 1 2 2 5 5 20 5 1 · · · · · · · · · · · · · · · · · ·	12 4 8 4 8 8 8 20 80 .00	4897 50 75 50 250 100 60 450 95 182 106 20 15 25 73 15 55 15	7590 78 78 78 78 387 155 78 697 142 273 159 20 22 23 38 37 110 22 83 37 110	150	300	879			1150

^{*} Cwt. =100 lbs. ‡ Taken on the Campobello Banks.

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Digby, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and fro- zen, *cwt.	Lobsters, can- ned, cases.	Lobsters, shipped in shell, cwt.	Cod, used fresh,	Cod, shipped green salted, cwt.	Cod, dried, †quintal.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, quintal.	Hake and Cusk, used fresh, cwt.	Hake and Cusk, dried, quintal.	Pollock, dried, quintal.	Herring, used fresh, cwt.	Herring, canned, cases.	Herring, pickled, brl.	Herring used as bait, bil.	Mackerel, used fresh, cwt.	erel, s	Shad, used fresh, cwts.	Alewives, used fresh, cwt.	Number.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 22 23	Digby County. Digby and vicinity Bay View and Culloden. Gulliver's Cove to Waterford Centreville. Sandy Cove and Mink Cove Little River and Whale Cove. Tideville and East Ferry. Tiverton and Central Grove. Freeport Westport Smith's Cove and Brighton. Plympton and Weymouth. New Edinburgh Belliveau and White Cove. Grosses Coques. Church Point. Little Brook and Comeauville Saulnierville Meteghan River Meteghan Comeau's Cove Bear Cove Cape St. Mary's. Salmon and Beaver Rivers.	2	267 438 76 536 185 487	620 924 350 1848 1650 1328 10 185 630 64 284 948 350 338 408 206 304 3727	100 400 100 100	125	2747 83 2655 1187 5000 4255 328 4483 1938 3850 48 12 271 230 208 616 353 282 606 121	5000 1000 1200 759 1200 2300 4200 50 310 421 	14180 6100 1725 4555 694	100 166	30 240	2675 1333 2104 5000 2408 1083 9056 6521 4167	557 167 500 117 153 50 507 1334 17334 1733 2100 41 100 67			10 12 15 10 112	252 19	90 180 20 420 20 30 40 436 12 28 36 18	240	5	10	12 13 14 15 16 17 18 19 20 21 22 23
	Totals	78	2912	14775	4850	2125	18639	18973	46854	466	1370	29947	7596	26	1000	159	16712	1362	400	5	1820	
	Rates\$ Values\$	20 1560	18 52416	16 236 100	7 30950	11687	6.50 121153	2.50 47432		1864	1.50 2055	3.50 104814	37980		3.50 3500	636	$\frac{2}{21424}$	6810	10 4000			

GEORGE

PAPER No. 39

THE CATCH MARKETED.

SESSIONAL Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State for the County of Digby, Province of Nova Scotia, during the year 1914-15—Concluded.

Number.	Fishing Districts.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Smelts, used fresh, cwt.	Trout, used fresh, cwt.	Soles, used fresh, cwt.	Albacore, used fresh, cwt.	Eels, used fresh,	Tom-cod, used fresh, cwt.	Mixed fish, used fresh, cwt.	Squid, used as bait, brl.	Clams and Quahaugs, used fresh, brls.	Crabs, Cockles & other ShellFish used fresh, cwt.	Tongues and Sounds, pickled or dried, cwt.	Scallops, canned, cases.	Soun I, cwt	Dulse, dried,	Fish-Oil, gall.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	Digby County. Digby and vicinity. Bay View and Culloden. Gulliver's Cove to Waterford. Centerville. Sandy Cove and Mink Cove Little River and Whale Cove. Tiddville and East Ferry Tiddville and East Ferry Tiverton and Central Grove Freeport. Westport. Smith's Cove and Brighton Plympton and Weymouth. New Edinburgh. Belliveau and White Cove. Grosses Coques. Church Point Little Brook and Comeauville Saulnierville Meteghan, River Meteghan Comeau's Cove Bear Cove. Cape St. Marys. Salmon and Beaver Rivers Totals. Rates. \$	6 8	12		5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		5	20 20 50 79 7 553	3 5 6 6 4 2 2 4 4 3 3 6 6 1 4 4 5 1	35 10 65 75 50 222 10 45 30 5 60 5 	2 3 1 1 2 2 5 20 25 	4897 50 250 250 100 50 450 95 95 95 182 106 20 20 25 25 25 31 55 6548 2	879 879 2 1758	7	150 	65 10 30 143 153 155 155 155 155 155 155 155 155 15		2908 2300 760 2150 11600 1650 1900 10 25 15 30 2000 6 23564 30c 7069

6 GEORGE V, A. 1916

THE

Return showing the Quantities and Values of all Fish caught and landed in a Green State

Fishing Districts.	Salmon, *cwt.	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollock, cwt.	Pollock, value.	Herring, cwt.	Herring, value.	Mackerel, cwt.	Mackerel, value.
$Annapolis \ County.$		\$		8		s		ş		ş		\$		\$		\$
1 Margaretsville. 2 Port George 3 Port Lorne 4 Hampton 5 Phinney's Cove 6 Parker's Cove Hillsburn 8 Litchfield 9 Port Wade 10 Victoria Beach. 11 Deep Brook and Clementsport. 12 Annapolis, Lequille and Nicteaux Riv.	45	480 700 400 400 	-	912 1440 1440 4000 3200 4800 4000 2400 1600 4480		2600 1960 3100 1520 2120 3000 14800 5300 11000 1400	400 600 979 859 1800 1750 5995 1910 6900 9025 525	1840 1700 3600 3500 11990 3820 13800 18050	3300 7200 50	120 400 950 2600 5800 4300 7200 50	75 300 125 150 110 50 	75 300 125 150 110 50 67	740 1030 560 850 400 321 340 850 140	740 1030 560 850 400 321 340 850 140	50	••••

^{*} Cwt. = 100 lb.

SESSIONAL PAPER No. 39 CATCH.

in the County of Annapolis, Province of Nova Scotia, during the year 1914-15.

Shad, cwt.	Shad, value.	Sardines, brl.	Sardines, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Sturgeon, cwt.	Sturgeon, value.	Bass, cwt.	Bass, value.	Tom-cod, cwt.	Tom-cod, value.	Mixed Fish, cwt.	Mixed Fish, value.	Clams, cwt.	Clams, value.	Dulse, Grabs, etc., cwt.	Dulse, Crabs, etc., vaiue.	Number.
	\$		\$		\$		\$		\$		8		.\$		\$		\$		\$		8		\$	
		300	600	525 650 547	4200 5200 4376	20		20		150	2250					20		125	250	.	1018	125	625	1 2 3 4 5 6 7 8 9 10
25 ————————————————————————————————————	_	300	600	 1722	13776	10 50		20 40			3755 6005	<u> </u>			500	_	 40	125	250	 1218	 1629	125	625	12

6 GEORGE V, A. 1916 THE CATCH

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed of Nova Scotia, ouring

Number.	Fishing Districts.	Salmon used fresh and frozen, *cwt.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Ood, smoked fillets, cwt.	Cod, dried, †quintals.	Haddock, used fresh, cwt.	Haddock, smoked, cwt.	Haddock, dried, quintals.	Hake and cusk, dried, quintals.	Pollock, dried, quintals.	Herring, pickled, brl.
2 3 4 5 6 7 8 9 10	Hampton. Phinneys Cove Parkers Cove Hillsburn Litchfield. Port Wade. Victoria Beach.	24 35 20 20 45 144 20 2880	577 900 900 2500 2500 2500 1500 1000 2800 	200 90 175 65 250 300 460 1003 1800 50 4395 2 8790	133	367 297 458 232 270 400 2467 290 548 1100 217 6646 7 46522	80 300 60 125 310 300 530 2800 3800 125 8930 2 17860	1000 114/ 1300 3447	107 100 303 242 497 483 1165 460 602 875 133 4967 	35 43 40 133 317 867 1933 1100 2400 17 8318 4 33272	22 25 160 41 50 31 22 3 3 3 22 4 4 1216	120 185 252 180 175 50 45 40 55 50 1102 4.50 4959

Total value...

^{*}Cwt. = 100 lbs. †Quintal=112 lbs.

MARKETED.

in a fresh, dried, pickled, canned, etc., State, for the County of Annapolis, Province the year 1914-15.

Herring, used as bait, Herring, used fresh, cwt. Sardines, sold fres															_				_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Herring, used as bait, brl.		nsed fresh,	sold brl.	Halibut, used fresh, cwt.	Flounders, used fresb, cwt.		Trout, used fresh, cwt.	Sturgeon, used fresh, cwt.	Bass, used fresh, cwt.	nsed	Mixed Fish, used fresh, cwt	and Quahaugs, brl.	Dulse, Crabs, Cockles and other shell fish, used fresh, cwt.	or Sturgeon		Fish Otl, gal.	il,	Number.
1519 50 25 300 1722 50 40 400 26 50 20 125 1218 125 2 82 1990 1055 2 5 5 2 8 2 2 15 17 10 2 2 1.50 5 200 75c 30c 12c	167 122 10 162 125 93 110 343 70			300	650	20					20	125		125		1 3 8 20 14 11 24	500 700 400 1000 1200 2000 800 1000	50 75 50 100 100 200 80 100	11
2 5 5 2 8 2 2 15 17 10 2 2 1.50 5 200 75c 30c 12c					1700								1010	105			10000		12
	1519	50		300	1722		40	400				·				82			
3038 250 125 600 13776 100 80 6000 442 500 40 250 1827 625 400 61 3270 126	2	5	5	2	8	2	2	15	17	10	2	2	1.50	5	200	75c	30c	.12e	
	3038	250	125	600	13776	100	80	6000	442	500	40	250	1827	625	400	61	3270	126	

*The dulse is dried.

6 GEORGE V, A. 1916

THE

RETURN showing the Quantities and Values of all Fish caught and landed in a Green

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Number.	Fishing Districts.	Salmon, cwt.*	Salmon, value.	Lobsters, cwt.	Lobsters, value.	Cod, cwt.	Cod, value.	Haddock, cwt.	Haddock, value.	Hake and Cusk, cwt.	Hake and Cusk, value.	Pollòck, cwt.	Pollock, value.	Herring, cwt.
	Kings County.		\$		\$		 \$		\$		\$		\$	·
3	Morden and vicinity Victoria Harbour and Ogʻilvie's Wharf. Harbourville	113	2034	19 22	330	105 319	210 638	8 8	$\frac{12}{12}$	12 27	12 27	72 90	529 72 90	466 121 236
4 5 6	Canada Creek Chipman's Brook and Hunting Point Hall's Harbour	128 83 201	2304 1494 3618	27	1080 405	147 355	294 710	13 16 109	20 15 163	30 15 72	30 15 72	214 126 423	214 126 423	307 236 951
7 8 9	Race Point and Sheffield Vault. Baxter's Harbour Whalen Beach and Well's Cove		1836 738 720	16		19	638 38	30				50 389 60	60	94 386 95
11	Scott's Bay Blomidon and Kingsport. Avonport and inland waters	32	1620 576 2016	40 	600	322 124 109	644 248 218	46 10	70 15		15 	248 60	248 60	755 95
	Totals	1149	20682	196	2940	2404	4808	245	368	222	222	2261	 2261	3742

^{*}Cwt.=100 lbs.

SESSIONAL PAPER No. 39 CATCH.

State in the County of Kings, Province of Nova Scotia, during the year 1914-15.

									1			1	_		7
Herring, value.	Mackerel, cwt.	Mackerel, value.	Shad, cwt.	Shad, value.	Alewives, cwt.	Alewives, value.	Halibut, cwt.	Halibut, value.	Trout, cwt.	Trout, value.	Squid, brl.	Squid, value.	Clams, brl.	Clams, value.	
\$		\$		8		 \$	ſ	\$		\$				\$	
466	11 8 8 10 18	110					11 3 6	110 30							
121 236	8	80 80			· · ·		3	30 60	,						ŀ
307	10	100	5	50			7	70				····			П
236	18	180	ĭ	10			l:'l					İ			į.
951	, 8	80	6	60			9	90							.
94	2	20												. 	.
386 95	4 3	40	1 7	10			5	50		<i>.</i>	. .				
95¦	3	30	7	70								. 			
755 -95	16	160	31				• 16	160		. 					. 1
-95	1	10	10	100	· · · <u>· · · · · · · · · · · · · · · · </u>	· · · · · · · · ·	12	120					53	159	
	!	• • • • • •			4670	4670			26	260				· · · · · ·	. 1
3742	89	890	61	610	4670	4670	69	690	26	220		·	53	159	,

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the County of Kings, Province of Nova Scotia, during the year 1914-15.

Number.	Fishing Districts	Salmon, used fresh and frozen, *cwt.	Lobsters, shipped in shell, cwt.	Cod, used fresh, cwt.	Cod, dried, †quintals.	Haddock, used fresh, owt.	Haddock, dried, quintals.	Hake and Cusk, dried, quintals.	Pollock, used fresh, cwt.	Pollock, dried quintals.	Herring, used fresh, cwt.	Herring, smoked, cwt	Herring, pickled, brl.	Herring, used as bait, brl.	Mackerel, used fresh, cwt.	Shad, used fresh, cwt.	Alewives, used fresh, cwt.	Alewives, salted, brl.	Halibut, used fresh, cwt.	Trout; used fresh, cwt.	Clams and Quahaugs, used fresh, brl.	Fish Oil, gal.
2 \ 3 \ 4 \ 5 \ 6 \ F \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ 8 \ \ 10 \ \ 10 \ 8 \ \ 10 \ 10	Kings County. Morden and vicinity. Victoria Harb, and Ogilvie's Wharf Harbourville Lanada Creek. Chipman's Brook & Hunting Point. Hall's Harbour Lace Point and Sheffield Vault. Laxter's Harbour Whalen Beach and Wells Cove. Leotts Bay Stomidon and Kingsport. Lyonport and Inland Waters	151 56 113 12× 83 201 102 41 40 90	22 72 27 16	7 30 100 175	90 35 104 78 49 85 2 48 6 59	8 8 8 13 10 103 30 46 10		15 4 9 10 5 24 5	14 18 40 21 84 5 170	149 19 24 58 35 113 15 73 15 51	5 10 19 5 31 50 25 66	87	68 16 12 10 23 1322 28 48 	175 5 96 35	8 10 18 8 2 4	 5 1	1070	1200	11 3 6 7 9 5	26	53	50 20 30 100 150 25 75 1 20 1
	Totals	1149	196	696	569	236	3	74	574	562	266	403	358	798	89	61	1070	1200	69	26	53	470
	Rates	18	16	3	6	2	6	4	2	4	1	4	4.50	2	10	10	1.50	3.50	10	10	3	30c
	Values	20682	3136	2088	3414	472	18	296	1148	2248	266	1612	1611	1596	890	610	1605	4200	690	260	159	141

^{*}Cwt=100 lbs. †Quintal=112 lbs.

GEORGE

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for District No. 3, Province of Nova Scotia, during the year 1914-15.

			eted.	Total Marketed Value.	
	Quantity.	Value.	Quantity	Value.	value.
, ,		\$		*	*
cwt.	1,877	33,868			35,102
cases.	120,693	1,341,447	28,282 64,130	509,076	00,102
H H			, '	117.044	1,535,156
11 H			133 40,736 168,401	1,064 165,931 1,149,332	
n .	314,233	561,520	51,083	111,362	1,435,371
**	147 010	149 610	46,108		812,879
11			3,115 47,783	4,512 171,396	175,908
11 11 ·	67,553	67,228	. 1,692	2,710 98,314	
11 11		, .	28,788	43,271	101,024
brl.			31,964 41,432	121,834	306,588
ewt.· brl.	23,544	113,329			
ewt.	117	1,015	117	· · · · · · · · · · · · · · · · · · ·	117,425
	18,573	17,955	10,122		1,070
ori. cwt. brl.	300	600			25,755 600
owt.	8,722 192 1,405	384	192		70,583 491 19,633
11 11	509 142 3,758	7,095 142 15,175	509 142		7,158 426 16,514
	cwt. " cases. cwt. " " " " " " " " " " " " " " " " " "	in a Gree Quantity. cwt. 1,877 120,693 cases. cwt. 624,146 1314,233 147,010 147,010 157,553 178,573 18,573 191,405 191,405 192,1465 193,1425 194,1465 195,1465 196,1569 197,1465 198,739	cwt. 1,877 33,868 120,693 1,341,447 cases. cwt. 624,146 1,268,698 1314,233 561,520 147,010 142,610 147,010 142,610 151 167,553 67,228 1728,285 209,842 18573 17,955 18,573 17,955 brl. cwt. 117 1,015 18,573 17,955 brl. cwt. 300 600 cwt. 8,722 64,478 192 384 1,405 15,775 7,005 1142 142	In a Green State. Mark Quantity. Value. Quantity	Quantity. Value. Quantity Value.

6 GEORGE V, A. 1916

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for **District No. 3**, Province of **Nova Scotia**, during the year 1914-15.—Conclude t.

Kinds of Fish.			nd landed en State.	Mar	Total Marketed Value	
		Quantity.	Value.	Quantity.	Value.	l sarge
			\$		\$	\$
Sturgeon Bass Eels Tom-cod. Swordfish Mixed Fish Squid. Scallops Clams " used fresh Seals * Dulse, Cockles and other shell fish. Tongues and Sounds Caviare (sturgeon roe). Hair Seal Skins Fish Oil Whale Oil Hake Sounds (dried). Fertilizer and Offal. Glue Glue stock Fish Skins	cwt. """ brl. """ No. cwt. "" No. gal. "ton. gal. "ton.	28 50 521 165 1,185 2,863 107 5,810 9,564 70 2,325	500 2,376 135 8,139 2,091 420 17,015 14,399	2,863 107 5,810		456 500 3.296 185 9,051 2,775 420 18,180 4,217 235 400 70 25,336 126 191 4,560 310 360
Totals			3,909,824		. ,	4,755,060

^{*} The Dulse included is dried,

RECAPITULATION

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in **District No. 3**, Province of **Nova Scotia**, for the year 1914-15.

· —	Number.	Value.
		\$
team fishing vessels (tonnage 358).	11 402	45,00
ailing and gasoline vessels	2,995	1,601,34 87,41
" (gasoline)arrying smacks	2,299 47	- 586,00 48,56
ill nets, seines, trap and smelt nets, etc	16,127	205,34
Veirsrawls	$\begin{array}{c} \textbf{106} \\ \textbf{10,050} \end{array}$	27,70 $94,94$
and lines	14,423	12,73
obster traps	$346,862 \\ 67$	346,86 98,35
lam- reezers and ice-houses	164	25 192,33
moke and fish-houses	2,288	276,00
ishing piers and wharves	745	767,65
Total]	4,390,50
Number of men employed on Vessels	4,147 7,499	•
Carrying Smacks	111	

6 GEORGE V, A. 1916

RECAPITULATION

Or the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for the whole Province of Nova Scotia, during the year 1914-15.

Kinds of Fish.			nd landed a State.	. Marl	ceted.	Total Marketed Value.
		Quantity.	Value.	Quantity.	Value.	
			\$		\$	\$
used fresh canned cas	wt. " ses. wt.	9,099	104,423	8,986 40 48	 141,737 320 960	,
•		228,609	1 009 015			143,017
a canned cas	ses. wt.	220,009	1,933,815	76,370 75,683	1,381,013 1,141,586	2,522,599
used fresh	11 14		1,721,508	77,311 500	198,881 4,000	, _, _, _,
smoked fillets	11 11			84,012 133 224,903	312,954 1,064 1,475,201	
" used fresh	11 11	544,111		131,209	260,662	1,992,100
smoked (finnans)	14 11 14			7,468 68,964 86,384	14,936 529,984 394,685	1,200,267
" used fresh	17 17	170,537	164,609	4,331 168	5,737 336	1,200,20
" dried	и .	· · · · · · · · · · · · · · · ·		55,080	199,488	205,563
used freshgreen-salted	1) 11			12,034 448	18,140 896	
Herring	11	412,875		20,619	133,515	152,55
smoked b pickled b used as bait	rl.			42,937 20,894 65,299 65,604	61,621 78,618 269,935 138,604	
used as fertilizer	u			700	350	549,12
used fresh	wt.	83,538		40,572	255,474	043,12
" salted b	rl.			14,296	168,809	424,28
used fresh	wt. rl.	426	. 3 ,2 63	411 5	3,999 75	,
	wt.	25,551	26,402			4,07
used fresh	rl.			12,352	20,003	1
	. 1.		••••	4,401	16,440	36,44

OF the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for the whole Province of Nova Scotia, during the year 1914-15.—Concluded.

/		nd landed	Mark	eted.	.
Kinds of Fish.		State.			Total Marketed Value.
,	Quantity.	Value.	Quantity.	Value.	value.
		; 			\$ -
Sardines	300 24,689 2,24,689 2,225 5,874 923 484 4,741 288 149 1,827 1,824 4,982 3,424 5,810 18,214 2,325 801	166, 408 1,632 38,192 10,309 416 17,174 456 996 6,377 15, 22,952 2,375 6,750 7,133 17,015	300 24,689 2,225 5,874 923 484 4,741 288 149 1,827 181 1,824 5,810 18,119 95 *1,405 *1,405 \$2 2 801 156,863 1,055 547 1,692 6,080 31	35,742	36,169 4,217 36,169 4,217 456 63 8,969 8,811 18,180 36,169 4,217 1,460 400 504 51,185 126 6,129 4,560
Fish skins" Total		6,010,839	6		7,730,191

^{*}The Dulse included is dried.

6 GEORGE V, A. 1916

29,364

RECAPITULATION

Or the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the whole Province of Nova Scotia, for the year 1914-15.

	Number.	Value.
		\$
Steam fishing vessels (tonnage, 358). Sailing and gasoline vessels. Boats (sail) " (gasoline). Carrying Smacks Gill nets, seines, trap and smelts nets, etc. Weirs. Prawls Hand lines. Lobster traps. " canneries Clam canneries. Freezers and ice-houses Smoke and fish-houses. Fishing piers and wharves.	11 642 9,258 4,035 201 62,693 179 17,021 32,105 796,674 2 2 327 5,017 1,832	45,00 1,775,89 323,73 943,51! 117,72! 647,44! 30,59 167,85! 26,31! 721,622 297,12! 356 673,465 593,85!
Total value		7,568,82

APPENDIX No. 4.

QUEBEC

- GULF DIVISION, SEA FISHERIES DISTRICT: COMPRISING THE COUNTIES OF BONAVENTURE. GASPE, SAGUENAY AND RIMOUSKI. INSPECTOR, WM. WAKEHAM, M.D., GASPE BASIN.
- GULF DIVISION, INLAND FISHERIES DISTRICT: COMPRISING THE COUNTIES OF TEMISCOUATA, KAMOURASKA, L'ISLET, MONT-MAGNY, CHICOUTIMI, CHARLEVOIX, MONTMORENCY AND QUEBEC. INSPECTOR, WM. WAKEHAM, M.D., GASPE BASIN.
- THE EASTERN TOWNSHIPS, INSPECTOR, C. A. BERNARD, ST. CESAIRE.
- THE ST. LAWRENCE RIVER FROM HUNTINGDON COUNTY TO BELLE-CHASSE, AND THE COUNTIES FROM PORTNEUF TO SOULANGES. INSPECTOR, JOSEPH RIENDEAU, LONGUEUIL.

No written report on the fisheries of the Gulf Division for 1914-15 was available for inclusion herein, owing to the sudden death of Inspector Wakeham since the close of the fiscal year.

N.B.—In the inland portions of Quebec, including the inland section of the Gulf Division, the fisheries are administered by the Provincial Government. The Department merely exercises a general supervision.

$\lceil Translation. \rceil$

To the Superintendent of Fisheries, Ottawa.

SIR,—I have the honour to forward herewith my annual report for the fiscal year 1914-15, together with the statistical returns.

From my own observation and from the information obtained from the local fishery officers, and from the fishermen of the district, I find that the improvement noted during the last two years in this district is more pronounced this year. This improvement, however, has only been noticed in the cases of such fish as perch and cels, the latter of which have been plentiful. There is a decrease in the catch of pike, trout and bass.

Owing to the greater demand for the fish this year, the prices obtained by the fishermen were slightly higher than for the previous season.

The catch of fish, especially eels, in the Richelieu river, in the counties of Chambly, Vercheres, St. John and Iberville, increased this year. At Iberville the quantity of eels taken was greater and the prices received for the catch shows an increase. This fishery, however, is carried on under greater difficulties since the dyke at Chambly was built.

6 GEORGE V, A. 1916

The fishery regulations are well observed; the fishery officers do their duty, and illegal fishing at the mouth of the Richelieu river has stopped.

At the Bay of Missisquoi and at Rivière-aux-Brochets, in the counties of Iberville and Missisquoi, pickerel were abundant, but a decrease is reported in the other kinds of fish. The fishery regulations at this point are well observed.

In the different lakes to the east of the district, which are fished by amateur fishermen, the catch has been quite good. In Lake Memphremagog, however, it has been noted that the catch of trout and salmon shows a decrease. No illegal fishing is reported in this district.

An increase is reported in the catch of eels and a few other varieties of fish in the Yamaska river, in the counties of Richelieu, Ste. Hyacinthe, Rouville, Bagot and Shefford; but pickerel, bass, sturgeon and maskinonge were not so plentiful. In spite of the vigilant watch of the fishery officers along this river, illegal fishing is carried on, especially in the spring when the carp are going up-stream.

In the counties of Dorchester, Megantic and Beauce, rivers which have been polluted with saw-dust are being slowly re-stocked. The fishery officers in this district are very lax in enforcing the regulations, with the result that the people pay very little attention to the observance of the same.

I find that the regulations, in general, are better observed in localities where licenses are issued and the fishery officers are stricter in enforcing the regulations.

Fishing with nets of less than three-inch mesh should be made illegal, especially in small streams, also the use of nets should be prohibited from the 1st of October to the 31st of December.

I am, sir, your obedient servant,

C. BERNARD, Inspector of Fisheries.

To the Superintendent of Fisheries, Ottawa.

SR,-I beg to submit my report for the fiscal year ending March 31, 1915, together with the statistics relating thereto.

I may state, at the outset, that in last year's yield there is a decrease in what I call the game fish, such as bass, pike, pickerel, and maskinonge, and an increase in soft fish. This may be attributed to an exaggerated use of nets of all kinds with small mesh, which catch without distinction game or soft fish. The first, which is in a lesser quantity, suffer more than the second, which is much more abundant.

Although notified by myself and the district overseers, the fishermen in Lake St. Peter, counties of Lapriere, Chambly, Vercheres, Nicolet, Maskinonge and Berthier, though they knew of the harm done by using illegal implements during closed season, when the fish is in an immature condition or when it is even difficult for them to ascend the small rivers or tributaries, continue their misdoings and use freely all kinds of nets, day and night, and on Sundays as well as any other day of the week.

In small streams nets constitute a general blockade and the fish cannot ascend during the spawning season, also the immature, descending to the deeper waters, become entangled in the meshes.

I have remarked that, where licenses prevail, the improvement is more perceptible; there is more activity from the fishery officers, and the public, as well as the interested parties, are more careful in seeing that the by-laws are complied with.

In my opinion, the law should prohibit the use of hoop-nets or seines of less than three inches mesh, extension measure, while gill-nets and other nets should not be permitted in small streams.

Licenses are still being granted for the use of nets in small rivers, such as Lachenaie and L'Assomption, which are visited by game fish during the spawning season, and other streams in the southern part of my district.

I am able to state that, owing to a great decrease in the number of seines and other nets, I have noted a marked improvement in the fishing grounds in Lake St. Louis and Lake St. Francis, counties of Two Mountains, Richelieu, Jacques Cartier, Vaudreuil, and Soulanges. Compared with former years, the law is better observed.

Eels have been very abundant last year. From the best calculation I find that 120 cwts. have been sent to the United States.

At St. Regis, the Indians continue to send their fish to the United States.

I respectfully suggest that fishing through the ice in the winter season, if not prohibited, should be submitted to certain laws and closely watched, as large quantities of immature fish, including game fish, are destroyed yearly by such fishing.

I would also suggest that fishways should be constructed in the Maskinonge river, and at Delisle river, in the county of Soulanges. In both places the fish, in trying to ascend the rivers, are stopped by banks or dams which block the way, and they are obliged to spawn at the foot of these obstacles.

It is to be sincerely regretted that licenses for nets should be granted in Lakes St. Louis, St. Francis, and Two Mountains, where improvements were certainly marked. With the new system, I am afraid that before two years there will be a complete disappearance of game fish in these waters.

Night lines should be prohibited from October 15 to June 15 of each year.

As I said in my last report, the only remedy, in my humble opinion, against the consequences of illegal fishing and the abuse of net fishing, and to replenish our rivers, would be to prohibit the use of nets from the county of Champlain, on the north shore, and the county of Nicolet, on the south shore, of the St. Lawrence river and its tributaries, along both shores up to the Canadian Pacific railway bridge at Lachine, for a certain number of years.

The above is respectfully submitted.

I am, sir, your obedient servant,

JOS. RIENDEAU,

Inspector of Fisheries.

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the Gult Division, (Sea Fisheries District) Province of Quebec, during the year 1914-15.

BONAVENTURE COUNTY.

_								· Vesse	els, Boa	ıts and	Carryi	ing Sm	acks.						Fishing	g Gear.	
	Fishing Districts.	s	 team	Vesse	ls.	Sai	ling and	l Gasoli	ne Ves	sels.]	Boats.	,		Carry	ing Sn	nacks.	Gill Nets Trap an Nets	d Smelt	
Number.	,	Number.	Tons.	Value.	Men.	(40 tons and over)	(20 to 40 tons)	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value,	Men.	Number.	Value.	Men.	Number.	Value.	Number.
			ļ	- \$					s			 \$		\$			\$				-
$\frac{1}{2}$	Subdiv. of Restigouche Bonaventure Port Daniel	 	1				5		10 00 0 500		53 150 220	1600 5000 11500	2	1800 1500	60 220 420		500	 	63 350 390	3000 3400 5700	1 :
	Totals						5	1	10500	28	423	18100	5	3300	700		500		803	12100	1

GASPÉ COUNTY.

·4 5	Subdiv.	of Grand River Gaspé Hay Mont Louis and Ste.								36480 68250		2700 16400			4 50	4	1076 1913	20812 39990	
7 8	11 . 11	Anne	 .:		6	 	3750 2400	30		20040	30	6000	1266	 4	3000		1350 4312 960	16375 55250 17550	7
		Totals		 	 . 9	 	6150	 53	2634	147070	155	45350	5496	. 6	3450	12	9611	149977	-

SAGUENAY COUNTY.

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ام	G., L. J.,	0-31	1		1 1			1	ایما	904	*000	ا ا	1,000	010				966	10000	ا ما
ð	Subuly. of	Godbout			• I		11	4150	24	200	5900	3	1200	210		• •		369	12200	9 -
10	**	Moisie	2 300			 	, .			35	2500		750	60					7500	
11	**	Mingan								184	16800			450				65	3420	
1.2	11	Natashquan				 			:	70	5000	3	2000	160	·			€0	4525	
13	**	Romaine				 				31	1870	2	1200	53					910	
14	ti .	St. Augustin								176	7790		950		[180	12000	
15	11 ~	Bonne Espérance				 ` 3		4500	18	286	13550	16	6550	456	1	4000	2	165	47495	15
					lI	 														I—
		Totals	2 300	40000	20	 3	. 11	8650	42	982	53410	31	12650	1644	1	4000	2	967	88050]
<u>_</u>	<u> </u>	•			 		•						'							؛ ا

RIMOUSKI COUNTY.

<u> </u>															_
•						ı		1					1		ı
16 Subdiv. of Rimouski County	 	 	l	 	 	129	1872	4	3400	85	 		131	2425	16
_ 	 	 		 	 ļ			l——			 	l			I—
1 ' '											'				l

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing Industry in the Gulf Division, (Sea Fisheries District) Province of Quebec, during the year 1914-15—Concluded.

BONAVE NTURE COUNTY.

=			,		Fishi	ng Ge	ar.			•	Cann	eries.	į		Ot	her .	Materi	al.		_	=
	Fishing Districts.	w	eirs.	Tr	awls.	Ha Lii		Lob Tra	ster ps.		oster neries.		aling tions.	a	ezers nd louses.	F	ke and ish uses.	Pier	shing rs and arves.	Persons Employed in Canneries Freezers	
Number.	•	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish Houses	Number.
_		 -	\$		\$		\$.		\$				\$		\$		· \$		 \$		
1 2 3	Subdiv. of Restigouche	20		23 135		360 780	180 390	1500 7500		3	900 2500			20 8 10	250			2	18000	100 130	1 2 3
	Totals,	20	230	158	810	1140	570	9000	9000	10	3400			38	1400	110	11000	2	18000	230	-

GASPÉ COUNTY.

4 Subdiv of Grand River		4516 5645 1350 2700 8 0 3380 1430 5 6 690 750 375	16560	5 500 25 7500 11 4300 87 9300	16 31545 5 2000 6 3000 9 4900	402 366 30 294 97 1189
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SAGUENAY COUNTY.

39 Su 10 11 12 13 14 15	11 11	St. Augustin	 	10 85	480	400 120 1800 494 63 1408 1188	200 75 1169 247 63 704 299	400 1675 2380 2340 25	400 1675 2380 2340 25	1 8 7 26 1	250 2375 550 1500 100			30 2 1 	1500 850 300		670 30060 14775 2500 1000 15000	80	170 150 3000 : 050 800 2500 1000	56 57 53	9 10 11 12 13 14 15	SSIONAL PAPER N
<u> </u>		Totals	 - 6	111		5473	2757	7020	7020	44	5125	1	50000	145	7150	301	64155	245	9670	306		Z o

RIMOUSKI COUNTY.

16 Subdiv. of Rimouski County	43	3 550		<u>.</u>	201	200			 	 _ 8	800	5	1400	 	26	16
	1						1									

6 GEORGE

THE CATCH.

Return showing the Quantities and Values of all Fish caught and landed in a Green State in the Gulf Division (Sea Fisheries District), Province of Quebec, during the year 1914-15.

COUNTY OF BONAVENTURE.

			Salmon	Lobsters	Lobsters,	Cod,	Cod,	Haddock,	Haddock,	Hake	Hake and	Herring,	Herring,	Маскегеl,	Mackerel,	Capelin,	Capelin	Flounders,	Flound
of t	gouche Sub-division, (Head ide, to Miguasha)venture Sub-division, (Migu-	200	2000		\$ 		\$ 	 	\$				\$ 				\$ 		\$
asha 3 Port	a to Paspebiac Point) Daniel Sub-division (Paspecto Point Macquereau)	2320 890	'					450	·	450	450	50230 22050	1	300 325	900 975	1			
	Totals	3410			5148						450	72280							

4 Grand River Sub-division, (Point																		!	1
Macquereau to Barachois)		3260	1476	6642	216964	216964	840	840			56179	28089	584	1752]			l []]	4
5 Gaspé Sub-division (Barachois to]					l
Fame Point)	749	7490	182	819	124428	124428	1368	1368			43310	21655	• • • • •				· •		5
6 Mont Louis and Ste. Anne Sub-divi- sion (Fame Point to Cape Chatte).		3410			26445	26445					12015	6008						i '	6
7 Magdalen Islands, Southern Sub-		0110			-0110	20110		'''				0,000			l				١٠
division			6544	29448	36300	36300					92850	46425	16500	49500					7
8 Magdalen Islands, Northern Sub-			11000	53514	4328	4900					72600	36300	3303	10170				l	_
division		• • • • •	11002	09014	4340	4020		·····		<u> </u>	12000	30300	نائن ن	10178	<u> </u>			• • • • •	. 8
Totals	1416	14160	20094	90423	408465	408465	2208	2208			276954	138477	20477	61431		.			1
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^{*}Cwt. = 100 lbs.

THE CATCH.

RETURN showing the Quantities and Values of all Fish caught, and landed in a Green State in the Gulf Division (Sea Fisheries District), Province of Queboc, during the year 1914 15—Continued.

COUNTY OF BONAVENTURE.

Fishing Districts.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Halibut, cwt.	Halibut, value.	Eels, cwt.	Eels, value.	Tom-cod, cwt.	Tom-cod, value.	Mixed Fish, cwt.	Mixed Fish, value.	Squid, cwt.	Squid, value.	Clams, cwt.	Clams, value.	Seals, No.	Seals, value.
		•	,	\$		\$		\$		\$		\$		\$		\$		\$
1 Restigouche Sub-division, (Head of tide, to Miguasha)	55	<u> </u>												60 240 300	350 380 730	760		
•					CO	UNTY	OF 6	ASPI	c.							ς.		
4 Grand River Sub-division, (Point Macquereau to Barachois)	680			462														
7 Magdalen Islands, Southern Sub- division. 8 Magdalen Islands, Northern Sub- division.	180				115	690		5 50	20		60	60		15	375 15	750 30		450
dividion		· • • • • •			• ••	· · · · · ·		l										

110

550

115

5800

1160

Totals.....

450

THE CATCH

Return showing the Quantities and Values of all Fish caught and Landed in a Green State in the Gulf Division (Sea Fisheries District), Province of Quebec, during the year 1914-15—Concluded.

SAGUENAY COUNTY.

	Fishing Districts.	Sal	mon.	Lobs	sters.	Co	d.	Her	ring.	Sme	elts.	Tro	out.	Hali	but.	Ee	ls.	Mi: Fi	xed sh.	Cla	ms.	Sea	ds.	Wł	nales.	_
Number.	Tioning District.	*Cwt.	Value.	Cwt.	Value.	Cwt	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Brl.	Value.	No.	Value.	No.	Value.	Namber.
					\$		8		\$		\$		\$,		\$		\$		\$.8		. \$	_		
	Godbout Subdivision (Tadoussac to Jambons)	2200	22000	50	225	414	414	1170	585	30	150	92	ı i	26	156	12	60	310	310	3 6	72	458	458			9
_		1442	14420			3449	3449	87	43					132	792									85	59500	10
	Charles)	541	5410	<i>.</i>		37650	37650	57	28									250 0	2500			684	684			11
J	Natashquan Subdivision (St. Charles to Natashquan Point)	1371	13710	178	801	9936	9936	852	426					: .												12
_]	Romaine Subdivision (Natashquan Point to Cape Whittle)	270	2700	626	2817	1517	1517	1218	609	 .			ļ '	1	6				'	35	70	143	143			13
	St. Augustin Subdivision (Cape Whittle to Chicatica)	515	5150	718	3231	22062	22062	2473	1236	 		62	434					. <i>:</i> .				1659	1659			14
15	Bonne Esperance Subdivision (Chicatica to Blanc Sablons)	120	1200			30600	30600	600	300	ļ		30	210	20	120			512	512			100	100			15
	Totals	6459	64590	1572	7074	105628	105628	6457	3229	30	150	184	1288	179	1074	12	60	3322	3322	71	142	3044	3044	85	59500	, ·

RIMOUSKI COUNTY.

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*Cwt.=100 lbs.

SESSIONAL PAPER No. 39

THE CATCH MARKETED.

Return showing the Quantities and Value of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the Gulf Division, Province of Quebec (Sea Fisheries District), during the year 1914-15.

COUNTY OF BONAVENTURE.

Fishing Districts.	Salmon, used fresh and frozen, *cwts.	Salmon, canned, cases.	, canne	Lobsters, shipped in shell, cwts.	Cod, used fresh, cwts.	Cod, shipped green-salted, cwts.	Cod, dried, †quintals.	Haddock, used fresh, owts.	Haddock, dried, quintals.	Hake and Cusk, dried, quintals.	Herring, used fresh, cwts.	Herring, smoked, cwts.	Herring, pickled, brls.	Herring, used as bait, brls.	Herring, used as fertilizer, brls.	Mackerel, used fresh, owts.	Number.
1 Restigouche Subdivision (Head of tide to Miguasha) 2 Bonaventure Subdivision (Miguasha to Paspebiac Point). 3 Port Daniel Subdivision (Paspebiac to Point Macquereau) Totals Rates	2320 890 3410		. 457	50		3500 10225 13725 2 · 50 34312	7300 8700 6		150 150 150 4 600	150 4			810 250 1060 4 4240	1.20		300 220 520 5 2600	_
<u> </u>	_		CC	UNTY	OF	GASPI	C.								•		_ 6 GE
4 Grand River Subdivision (Point Macquereau to Barachois)			0,		629 271		56845 36701 8815 12100	102				675	88 186 765 900	26014 20305 2335 44000	2525	• • • • •	EORGE V, A. 1910

8 Magdalen Islands (Northern sub- division			.	5946		35		1431						600	35400			8
Totals	1416			10022	50	935	38927	109892	195	671		269	675	2539	128054	5805	584	
Rates	12			18	6.20	1 50	2.50	6	1.50	4		7 5e	2	4	1.50	50c	5	
Values	16992			180396	325	1402	97317	659352	292	2684	••••	201	1350	10156	192081	2903	2920	
	<u> </u>	<u> </u>	<u> </u>					'				<u>'</u>			,			—

COUNTY OF SAGUENAY.

9 Godbout Subdivision (Tadonssac to Jambons)					50	 207					 . ,	 	585		. 	9
10 Moisie Subdivision (Jambons to Pigon)	1442	• • • • •				 862	575					 29	. .			10
Charles)																
12 Natashquan Subdivision (St. Charles to Natashquan Point)										:	. 	 284	.			12
13 Romaine Subdivision (Natashquan Point to Cape Whittle)			180	313	. 	 100	439					 406	, .			13
to Chicatica)		15	368	359		 2133	5932					 ~539	428			14
to Blanc Sablons)			80	.		 	10200				• .	 200		. 		15
Totals	3642	47	1885	761	50	 3302	33008					 1477	1013			
Rates	12	8	7	18	6:50	 2.50	6					 4	1.50			
Values	43704	376	13195	13698	325	 8255	198048	••••				 5908	1520			

COUNTY OF RIMOUSKI.

16 County of Rimouski	25	 	 	21	 <u></u>	. <u></u>	 	158	 		 <u>,</u>	16
Rates\$	12	 	 	1.50	 		 	75c	 		 	
Values\$	300	 	 	32	 		 	119	 	••••	 ••••	

^{*}Cwt.=100 lbs.

THE CATCH MARKETED.

RETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the Gulf Division (Sea Fisheries District), Province of Quebec, during the year 1914-15.—Concluded.

COUNTY OF BONAVENTURE.

Number.	Fishing Districts.	Mackerel, salted, brls.	Capelin, used fresh, brls.	Smelts, used fresh, cwts.	Trout, used fresh, cwts.	Halibut, used fresh, cwts.	Eels, used fresh, cwts.	Tom-cod, used fresh,	Mixed Fish, used fresh, cwts	Squid, used as bait, brls.	Clams and Quahaugs, used fresh, brls.	Tongues and Sounds, pickled or dried, cwts.	Whalebone, cwts.	Whale Fertilizer, tons.	Hair Seal Skins, No.	Fish Oil, gals.	Whale Oil, gals.	Number.
2	Restigouche Subdivision (Head of tide to Miguasha) Bonaventure Subdivision (Miguasha to Paspebiac Point) Port Daniel Subdivision (Paspebiac to Point Macquereau) Totals Rates \$ Values \$		27000 25c	55 55 . 5	25 25 7					40 160 200 1·50 300	730 2 50					7500 7500 10000 30c	· · · · · · · · · · · · · · · · · · ·	3

Total value

COUNTY OF GASPE.

			co	UNTY	OF G	ASPE.						GEO
Grand River Subdivision (Point Macquereau to Barachois). Gaspé Subdivision (Barachois to Fame Point). Mont Louis and Ste. Anne Subdivision (Fame Point to Cape Chatte) Magdalen Islands (Southern Subdivision).	5500	300	66	•••			60		36	 	14150	 RGE V, A. 1916

201

8 Magdalen Islands (Northern sub- division										15				450	100		8 5
Totals	6631	·	1160	66	115	110	20	60	10	390	36			450	68700		
Rates	10		5	7	6	5	1.20	1	1:50	2.20	<u>_</u> 5			1.20	30c		
Values \$	66310		5800	462	690	550	30	60	15	975	180			675	20610		
Total value	·													\$ 1	,264,728		L ;
			,	COUN	TY O	F SAC	BUENA	AV.									_ ;
9 Godbout Subdivision (Tadoussac to Jambons)			30	92	26	12		310		36				458	1555		9
Moisie Subdivision (Jambons to Pigon)					132		,					135	30		1291	135600	10
11 Mingan Subdivision (Pigon t) St. Charles) 12 Natashquan Subdivision (St. Charles to	1							2500		·				684	12628		11
Natashquan Point)												• • • • •	••••		1000	.,	12
to Cape Whittle)					1	:				35	•			143	603		13
to Chicatica)				62		ļ		. .						1659	7055	· • • • • • •	14
to Blanc Sablons)				30	21			512						100	1506		15
Totals			30	184	179	12		3322		71		135	30	3044	25638	135600	
Rates			5	7	6	5		1	· · · · <u>·</u>	2.50		20	35	1.20	3 0c	30c	
Values			150	1258	1074	60		3322		177		2 700	1050	4566	7691	40680	
Total value															\$347,787		_
				COU	NTY (F RI	MOUS	KI.									
16 County o Rimouski	l			4]		35									16
Rates			·	7		• • • • • • • • • • • • • • • • • • • •		1						· · · · · · ·			
Values			···	28				35									
Total value	·					,									\$ 514		_

RECAPITULATION.

Or the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the Gulf Division (Sea 'Fisheries District) Province of Quebec, during the Year 1914-15.

Kinds of Fish.	Caught as in Green		Marl	ceted. ,	Total Marketed Value.
	Quantity.	Value.	Quantity.	Value.	,
Salmon cwt. " used fresh " " canned cases. " salted (dry) cwt.	11,310	\$ 113,100	8,493 47 1,885	\$ 101,916 376 13,195	\$ 115,487
Lobsters " canned cases cases cwt.	22,810		11,330 150	203,940	204,915
Cod used fresh green—salted dried	567,664		956 55,954 151,600	1,434 139,884 909,600	1,050,918
Haddock used fresh. dried	2,658	••••	195 821	292 3,284	3,576
Hake	450	450	150		600
Herring used fresh	355,849		427 675 5,076 132,617 36,805	320 1,350 20,304 198,926 18,403	090 000
Mackerel cwt. " used fresh " " salted brl.	21,102 	63,306	1,104 6,666		239,303
Halibut, used fresh cwt. Capelin brl. Smelts cwt. Trout " Eels " Tom-cod " Mixed Fish " Squid brl. Clams "	294 27,000 1,245 279 122 20 3,417 210	6,225 1,953 610 30 3,417 315	1,245 279 122 20 3,417 210		72,180 1,764 6,750 6,225 1,953 610 30 3,417
Used fresh	3,494	2,382 3,494	1,191 36 135 30		2,977 180 2,700 1,050
Whales " Fish Oil gal Whale Oil "	85	59,500	3,494 104,338 135,600		5,241 31,301 40,680
Totals		1,114,186		····	1,792,172

RECAPITULATION.

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the Gulf Division (Sea Fisheries District), Province of Quebec, for the year 1914-15.

· — ·	Number.	Value.
steam Fishing Vessels (tonnage 300) sailing and Gasoline Vessels Soats (sail) (gasoline) Carrying Smacks. Jill Nets, Seines, Trap and Smelt Nets, etc.	2 29 4,168 195 9 11,512	\$ 40,000 25,300 220,455 64,700 7,950 252,555
Veirs	143 676 19,185 157,380 114	11,786 5,019 15,92 157,386 47,479
Whaling Stations. Freezers and Ice-houses. Smoke and Fish-houses. Fishing Piers and Wharves	1 275 1,114 288	50,00 21,15 254,43 72,11
Total		1,246,22

RETURN showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in the Inland Section of the Gulf Division, Province of Quebec, during the year 1914-1915.

		Stea	m Vess	els or T	Γugs.		- -	Boats	•		Gill-1	Nets.	Se	ines	_w	eirs.	a	ezers nd nouses.	F	ke and ish- uses.	E g
Number.	Fishing District.	Number.	Tons.	Value.	Men.	Skiffs and sail boats.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employed Freezers, Fish-bo
				\$			\$		8			\$		\$		\$		\$		\$	
2 3 4 5 6 7	Temiscouata County Kamouraska	5 4 8 3 9 2 3 2 3 2 3 6	42 55 80 18 95 10 29 13 	3500 4500 5200 1900 2400 500 2900 1850	38 24 8 34 8 12	25 20 18 29 12 10 4	300 2400 1300 1400 2000 800 500 200 8900	4 5 4 7 4 5	1500 2350 2800 1500 1800 1200 2800 3500	45 18 25 13 16 20 24	8 35 3 	·····	1	950 50 200 1200	12 19 24 21 15 20 24 5	1400 2950 3 \ 50 2100 2000 2400 4200 500 19400	2 1 2 1 	400 300 595 500	5 1	900	1 2

Return showing the Quantities and Values of all Fish caught and Marketed or consumed locally, for the Inland Section of the Gulf Division, Province of Quebec, during the Year 1914-1915.

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Bass, cwt.	Bass, value.	Pickerel, cwt.	Pickerel, value.	Herring, cwt.	Herring, value.	Sturgeon, cwt.	Sturgeon, value.	Eels, cwt.	Eels, value.	Mixed Fish, cwt.	Mixed Fish, value.	Number.
2 3 4 5 6 7	Temiscouata County Kamouraska L'Islet Montmagny Chicoutimi Charlevoix Montmorency Quebec Totals	8 15 3 4 301 19 8 4 362	\$9 168 133 44 3375 212 89 45 ———————————————————————————————————	5 1 14 5	84 17 235 84	13 20 8 25 39	224 	5 17 75 15 12 15	191 840 168 134 168	12 18 5 29 13	302 84 487 218		\$ 508 458 700 1666	5 29 35 238 59 32 110 95 ———————————————————————————————————	\$ 28 163 196 1332 335 179 616 532 3381	16 49 45 198 49 152 244 125 	\$ 107 329 302 1330 329 1021 1612 840 5870		\$ 152 188 215 290 215 264 622 425 2371	1 2 3 4 5 6 7 8

Return showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in the **Eastern Townships**, Province of **Quebec**, during the Year 1913-14.

				Boat	s.		Sei	nes.	Hoop	-Nets.	Lines.	
Fishing 1	Districts.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.
Eastern T	ounships.		\$.		\$			\$		\$		\$
1 Counties of Chambly John 2 Counties of Stanstead 3 Counties of Stefford 5 Counties of Yamask Bagot and Rouville 6 Counties of Richmon and Beauce	oi and Iberville I and Sherbrooke and Brome a, Ste. Hyacinthe, d, Wolfe, Megantic	46 42 30 20 50	840 600 400 750	3 3 5 2 6	550 375 750 325 750	57 35 27 50		1160		810	20 12 30 20 25	100 60 150 100 125
Totals	, 	213	3690	20	290 0	240	46	$\phantom{00000000000000000000000000000000000$	114	1410	127	635

Return showing the Quantities and Values of all Fish caught and marketed or consumed locally, for the Eastern Townships, Province of Quebec, during the year 1914-15.

RETURN showing the Quantities and Values of all Fish caught and marketed or consumed locally, for the Eastern Townships , Province of Quebec, during the year 1914-15.																								
	Fishing Districts.	Salmon, *cwt.	Salnion, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Bass, cwt.	Bass, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Sturgeon, cwt.	Sturgeon, value.	Eels, cwt.	Eels, value.	Perch, cwt.	Perch, value.	Maskinongé, cwt.	Maskinongé, value.	Mixed Fish, cwt.	+Mixed Fish, value.	Number.
	Eastern Townships.	-	\$		*		\$		\$		\$		\$		\$		\$		\$		\$		\$	
200	County of Chambly, Vercheres and St. John Counties of Missisquoi and Iberville. Counties of Stanstad and Sherbrooke. Counties of Shefford and Brome Counties of Yamaska, Ste. Hyacinthe, Bagot and Rouville. Counties of Richmond, Wolfe, Megantic and Beauce.	25 	500	100 55	1500 825		120	50 70	400 500 700 400	775 67 60 35	7750 780 600 350	65 125 145	1000 1015 5 60	15		25 50 40	7200 200 400 320 400	490 650 160 80 150	2450 3900 800 400 750	20	200	850 360 180	4795 5950 2160 900 2500	2 3 4 5
	Totals		_				_				10280		 4695			1090			8675			2705	16955	<u> </u>

^{† &}quot;Mixed Fish" includes greylings, bull-heads and ouananiche. *Cwt.=100 lbs.

RETURN showing the Number of Fishermen, etc, the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material used in the Fishing Industry, from the boundary line, County of **Huntingdon**, to **Bellechasse** on the South Shore, and from the County of **Portneuf** to County of **Soulanges**, inclusive, on the North Shore, of the Province of **Quebec**, during the year 1914-15.

				Boats.			Gill-l	Nets.	Sein	nes.	Hoop-	Nets.	Lin	nes.	We	irs.	Free an Ice-Ho	d
Number	Fishing Districts.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
2 3 4 5 6 7 8 9 10 11 12 13	Huntingdon, Soulanges, Beauharnois, Vaudreuil and Lake St. Francis Lake St. Louis Laprairie County Chambly " Verchères " Richelieu " Yannaska " Nicolet " Champlain and St. Maurice Counties Maskinongé and Berthier " L'Assoniption and Terrebonne " L'Assoniption and Terrebonne " Laval and Lake of Two Mountains Counties Hochelaga and Jacques-Cartier Counties. Bellechasse County	60 20 5 15 12 25 70 50 40 50	\$ 720 240 60 180 1250 700 500 400 250 300 250 505 4999	4 4 5		40 50 25 30 25 50	235 30 20 12	180 90 40 24	2 10 6 5 2 12 10 5 	150 125 50 160 300 125 125	30 300 1000 130 20 600	5000 910 200 4200	100 130 200 300 250 400 300	300 20 40 75 150 100 130 200 300 250 400	48	28750	27	1600

RETURN showing the Quantities and Values of all Fish caught and marketed or consumed locally, from the boundary line, County of Huntingdon, to Bellechasse on the South Shore, and from the County of Portneuf, to County of Soulanges, inclusive, on the North Shore of the Province of Quebec, during the year 1914-15.

39 	Huntingdon, to Bellechasse on the South Shore, and from the County of Portneuf, to County of Soulanges, inclusive, on the North Shore of the Province of Quebec, during the year 1914-15.														SESSION											
Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Bass, cwt.	Fass, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Sturgeon, cwt.	Sturgeon, value.	Eels, cwt.	Eels, value.	Perch, cwt.	Perch, value.	Maskinongé, cwt.	Maskinongé, value.	Catfish, cwt.	Catfish, value.	†Mixed Fish, cwt.	Mixed Fish, value,	No. 39 raper.
1			\$		\$		\$		\$		\$		\$`		\$		\$		\$		\$		\$		\$	
2 3 4 5 6 7	Lake St. Francis and tributaries. Châteauguay and Lake St. Louis. Laprairie County. Chambly " Verchères " Richelieu " Yamaska " Nicolet " Champla in and St. Maurice					200 5 2	2000 50 20		480 1080 300 36 12 24 48 24	25 15 10 4 4 15 10 20	300 150 100 40 40 150 100 200	20 20 5 5 10 25 40 36	100 100 25 25 50 125 200 210	60 30 3 3 10 10 25 46	480 240 24 24 70 80 200 460	530 50 12 10 10 50 80 111	2650 250 72 70 70 350 400 666	30 10 5 7 30 70 57	50 ¹ 25 35 150 350	15 6 2 1 2 2 3 3	180 72 24 12 24 24 36 36	20 10 3 2 6 20 25 20	100 50 15 10 30 100 125 100	60 40 10 802 240 250 1500 458	240 160 40 3220 960 1000 6000 1936	1 2 3 4 5 6 7 8
10	Counties Maskinongé and Berthier Counties			10 15				4 2		10 10		15 50	$\frac{75}{250}$	30 60	$\frac{240}{480}$	137 80	685 560	20 60		4 5	48 60	25 20	$\frac{125}{100}$	1021 120	4232 480	
	L'Assomption and Terrebonne Counties			130	195 0			5	60	8	80	5	25	4	32	15	105	10	50	2	24	. 6	30	50	200	11
	Hochelaga and Jacques-Cartier	• • • •						10				5	25	15	, 120	10	7 0	5	25	3	3 6	2 0	100	10	40	
14 15	Counties Vaudreuil County Bellechasse		30	l		138	1380	10 					25 25	5 5 131	40 40 655	10 20 1778	70 140 8890	10 	25 50	3	24 36	4 5	20 25	10 15 173	40 60 1430	14
	Total		30	155	2325	346	3460	198	2436	195	2030	246	1260	437	3185	2903	15048	349	1745	53	636	186	930	4759	20038	

[†] Mixed Fish, "including greyling, bull-heads, ouananiche, bar-fish, and shad. * Cwt. = 100 lbs.

-QUEBEC

RECAPITULATION

Of the Yield and Value of the Inland Fisheries of the Province of Quebec, during the year 1914-15.

Kinds of Fish.			Quantity.	Value.
				\$
Salmon		*Cwt.	389	4,685
Frout		lt.	356	5,311
Whitefish		11	598	6,112
Herring		U	833	1,666
Bass		"	615	6,773
Pickerel	<i></i>	11	1,289	13,602
Pike			871	5,955
Sturgeon			1,075	6,916
Gela	<i></i>	u	4.871	29,538
Perch			1,954	10,420
Maskinongé		17	88	986
Cullibee		11		
Cat-fish		**	186	. 930
Goldeyes		11 ,	. 	
Mixed Fish		"	7,994	39,364
Caviare				,
Total				132,258

Quantity consumed in Canada, six-sevenths. Quantity exported to United States, one-seventh.

RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, ets, used in the lnland Fisheries of the Province of Quebec, during the year 1914-15.

	Number.	Value.
Steam Vessels or Tugs (tonnage 342)	36	22,75
Boats (sail)	816	17.58
n (gasoline)	1 71 1	23,75
Fill-nets, Seines and other nets	2,712	24,62
Weirs		48,15
Lines	3,002	3,20
Freezers and Ice-houses	36	3,89
Smoke and Fish-houses Piers and Wharves (private)	10	1,85
Total	1	145,81

Number of	men employed in Vessels or Tugs	156
11	Boats	051
H	persons employed in Fish-houses, Freezers, etc	67
		1,174

^{*}Cwt.=100 lb.

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for the Whole Province of Quebec, during the Year 1914-15.

. •		Sea F	isheries		Inla Fish	and eries.	Tota Fisl	l, both heries.	
Kinds of Fish.		ht and	Ma	rketed.	Mark	ceted.	Mar	keted.	Total Mark- eted Value.
,	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	v arue.
		\$		\$		*		*	\$
Salmon	11,310	113,100	8,493 47 1,885	101,916 376 13,195		4,685	8,882 47 1,885	106,601 376 13,195	120,172
Lobsters	22,810		11,330 150	203,940 975			11,330 150	203,940	204,915
Cod	567,664	567,664	956 55,954 151,600	1,434 139,884 909,600			956 55,954 151,600	1,434 139,884 909,600	1,050,918
Haddock	2,658 	· · · · · · · · · · · · · · · · · · ·	195 821	292 3,284			195 821	3,284	3,576
Hake and Cusk " dried . "	450	450	150	600			150		600
Herring " " used fresh " smoked " " pickled brl. " used as bait " " fertilizer "		177,923	427 675 5,076 132,617 36,805	320 1,350 20,304 198,926 18,403		1,666	675 5,076 132,617	1,350 20,301 198,926	240,969
Mackerel cwt. " used fresh " " salted brl.		63,306	1,104 6,666				1,104 6,666	5,520 66,660	72,180
Shad cwt. used fresh salted brl.		· · · · · · · · · · · · · · · · · · ·	· · · · · · ·				· · · · · · ·		. ,
Alewives	·		· · · · · ·					· · · · · · · · · · · · · · · · · · ·	
Halibut, used fresh cwt. Smelts " Trout " Sturgeon " Bass " Eels "	294 1,245 279	6,225 1,953	294 1,245 279	6,225 1,953	356 1,075 615	6,916 6,773	1,075 615		1,764 6,225 7,264 6,916 6,773 30,148
Tom-cod. Whitefish Pickerel.	122 20	610 30	122 20	30	598 1,289 1,954	6,112 13,602 10,420	20 598 1,289 1,954		6,112 13,662 10,420
Pike		· · · · · · · · · · · · · · · · · · ·			871 88	5,955 986	871 88		5,955 986

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., state, for the Whole Province of Quebec, during the year 1914-15.—Concluded.

	· 	Sea F	isberies			and eries.		l, both heries.	
Kinds of Fish.		bt and ided.	Ma	rketed.	Mark	ceted.	Mar	keted.	Total Mark- eted
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Va.'ue.	Value.
		\$		8		8		\$	\$
Catfish cwt.					186	930	186		930
Goldeyes. " Mixed fish " Squid brl. Clams "	3,417 210 1,191	3,417 315 2,382	3,417 210	3,417 315		39,364	11,411 210		42,781 315
" used fresh "		2,362	1,191						2,977
Capelin (bait or fert.) brl. Whales	27,000 85	59,500	27,000	6,750			27,000		6,750
Seals		3,494	36 3,494 135,600 104,338 30 135	5,241 40,680 31,301 1,050			36 3,494 135,600 104,338 30 135		180 5,241 40,681 31,300 1,050 2,700
Totals		1,114,186	• · · · •	1,792,172		132,258			1,924,430

RECAPITULATION

Or the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the Whole Province of Quebec for the Year 1914-15.

•	Sea Fi	sheries.	Inland F	isheries.	Total, both	Fisheries.
	Number.	Value.	Number.	Value.	Number.	Value.
		\$		*		 \$
Steam Fishing Vessels (tonnage 642)	2	40,000	36	22,750	38	62,750
Sailing and Gasoline Vessels	29	25,300		15.500	29	25,300
Boats (sail)	4,168 195	220,452 64,700	816 71	17,589	4,984 266	238,041
" (gasoline)	199	7,950	11	23,750	200	88,450 7,950
Gill Nets, Seines, Trap & Smelt Nets, etc		252,552	2,712	24,629	14,224	277,181
Weirs	143	11,780	188	48,150	331	59,930
Trawls	676	5,015			. 676	5,015
Hand Lines	19,185	15,927	3,002	3,200	22,187	19,127
Lobster Traps	157,380	157,380				157,380
Lobster Canneries	114	47,475			114	47,475
Freezers and Ice-houses		21,150	36	3,895		25,045
Smoke and Fish-houses	1,114	254,430	10	1,850		256,280
Fishing Piers and Wharves	288	72,115			288	72,115
Whaling Stations	i	50,000				50,000
Totals		1,246,226		145,813		1,392,03

<u> </u>	Sea Fisheries.	Inland Fisheries.	Total, both Fisheries.
Number of men employed on Vessels. "Boats	7,925	156 951 67	299 8,876 19 1,818
Totals	9,838	1,174	11,012

APPENDIX No. 5.

MANITOBA

REPORT ON THE FISHERIES OF DISTRICT NO. 1.

To the Superintendent of Fisheries, Ottawa, Ont.

Sir,—I have the honour to submit my fourth annual report on the fisheries of District No. 1, Manitoba, for the fiscal year ended March 31, 1915, together with the statistics showing the quantity of fish taken.

The total value of the fisheries was \$492,767, an increase over the previous year.

Increases were shown in the catches of whitefish, pickerel, tullibee, goldeyes, perch,

The increase in the catch of whitefish is chiefly due to the large quantities of fry liberated from the hatcheries at Selkirk and lake Winnipeg. A great many whitefish and pickerel fry have also been placed in the lakes of southern Manitoba.

Setting lake, in the district of Officer Cowan, about one hundred miles from the Pas. was fished for the first time. There were thirteen licenses issued and the following catches made: whitefish, 924 cwts., pickerel, 141 cwts. and jackfish, 200 cwts. Whitefish were abundant in Landing and Matawkowan lakes. The fishing in Split lake was very poor, not enough being caught to supply the Indians.

Overseer Schanus, reporting for the Winnipeg river and Lac du Bonnet district, writes as follows:—

At the mouth of the Winnipeg river we have the Indian reservation of Fort Alexander, with a population of about 700 Indians. These Indians catch fish during the whole year, using nets of about 100 yards. In September, 1914, nine fishermen were granted licenses and caught 24.671 pounds of pickerel, 1,137 pounds of jackfish and 318 pounds of catfish. In November, 12 fishermen were granted licenses and caught 11,000 pounds of pickerel and 10,125 pounds of tullibee. Six miles further up the river is the village of St. George with a population of 200 people. At Pine Falls about 15 settlers are fishing on permits. To the southeast about 30 miles in Lac du Bonnet with a population of about 500, 25 of whom are fishing on permits. To the east of this is Point du Bois with a population of about 100 people, 5 of whom fish with domestic licenses.

During the year I went over the district several times and found the settlers and Indians obeying the regulations. The owners of sawdust mills are very careful not to allow refuse to escape into the streams. Fines were imposed on those who fished without a permit or in close season.

Pine Falls is the spawning ground of large numbers of sturgeon and whitefish, the latter coming from lake Winnipeg.

I am sir, Your obedient servant,

> J. A. HOWELL, Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 2.

To the Superintendent of Fisheries, Ottawa, Ont.

Sir,—I have the honour to submit my annual report for District No. 2, Manitoba, comprising all that portion of the province west of lake Winnipeg. Previous to this year this part of the province was supervised by the Inspector of Fisheries, Selkirk.

About the commencement of this year the Department decided to divide the province into two districts, and open an office in the city of Winnipeg, and conferred on me the honour of being its first Inspector. The office in this city, the centre of our increasing population, has become of great benefit to the general public.

I have had to assist me during the greater part of the year two overseers; and eight guardians during the summer. One guardian resigned on account of change of residence, and the others were only engaged for a stated period. At the end of the present year there were in this district nine officiers, including myself.

I have had no prosecutions in my district during the year 1914-15 and will endeavour to give you what information I can in this connection. In the early days fish was one of the principal food diets and for the past thirty years the residents have from time to time been permitted to catch all the fish they required for family consumption. In most cases of violation of the fishery regulations the only fish found with the offenders were suckers and jackfish, caught principally in the small lakes and rivers. Now as most of the illegal fishing has been done by actual residents with dip nets, spears and forks, I have been instructing the guardians to warn all parties that in future there could be no plea of ignorance to save them from prosecution. The licensed fishermen all through my district try to obey the rules and regulations, and there has been no trouble from that source.

Overseer Stevenson has the supervision of the numerous lakes in the northern part of the district, and is located at the Pas.

Overseer White has the supervision of lakes Winnipegosis, Water Hen, Dauphin, Red Deer, and a small part of lake Manitoba. He reports that the water in Lake Winnipegosis has been very low the past summer and winter, about two feet lower than usual, causing the fishermen much trouble.

Overseer Hackland has supervision on the east side of lake Manitoba and Dog lake.

Overseer Stewart has supervision over the west side of lake Maniitoba. Lake Manitoba, I consider, is one of the finest pickerel and jackfish (pike) lakes in the Dominion.

Some thirty years ago the first commercial fishing started on the southern part of this lake and about 400,000 pounds of fish were exported to the United States. It has been fished continually every winter since that time, and this year it produced close on 3,000,000 pounds of the same kinds of fish, as well as 300,000 pounds of whitefish, and large quantities of mixed fish, such as suckers, etc. The pickerel in this lake are very different from others. They run even in size, averaging nearly two pounds each. The fishing has been carried on principally by the residents on the border of the lake.

The other six guardians are distributed over the different points in the province. They look after the small lakes and rivers in their several localities.

Following is the number of licenses issued and quantities of the four principal varieties of fish caught in my district during the past two fiscal years, showing a large increase this year over last:—

1913-14.		
Licenses	612	
Quantity of Fish Caught.		
Trout	150,500	lbs.
Whitefish	1,682,700	"
Pickerel	1,423,700	64
Pike	1,603,600	
	4,860,500	"
<i>1914-15</i> .	, ,	
Licenses	729	
Quantity of Fish Caught.		
Trout	74,200	lbs.
Whitefish	2,387,500	"
Pickerel	2,967,200	46
Pike	3,270,000	"
	8,698,900	"

The only kind of fish that shows a falling off is trout, which can be accounted for by the fact that all the trout are caught in the northern lakes, and during the year 1914 three of these lakes were closed for commercial fishing, and although two new lakes were opened up, one of these (Wekusko) contains no trout. The trout in the lakes that are open are not a desirable fish, being very large (averaging nine pounds) and not a particularly good food fish, besides being very hard on the nets.

As regards the old complaint of the fishermen leaving cull fish on the ice, I am pleased to state that the early notices given the fishermen before getting their licenses, i.e. "That any fish left on the ice would cause the refusal of a license in the future," has had a good effect, and the different officers tell me that on their last visits the ice was well cleaned up.

There is one matter that the department's attention should be particularly drawn to, and that is, the amount of drowned fish that are offered for sale during the winter, which does much injury to the trade. The fishermen, in my opinion, should be severely punished for freezing and selling any drowned fish taken out of their nets. These fish are, in a good many instances, unfit for food, the flesh falling away from the bones, although until thawed out and cleaned very few persons can detect the fraud. I believe it has done an endless amount of harm by turning people against eating our fish. During the winter some fishermen leave their nets for many days in the water, for such reasons as very cold or stormy weather, sickness, etc., and when these nets are eventually taken up the greater part of the catch are drowned fish, or called by some "dead" fish. Some are immediately frozen hard, while others are packed in boxes and then frozen, the buyers thus being unable to detect any difference. The boxes are loaded on cars and shipped to the different markets, and the dealers, after paying a good price for the fish, and, in addition, freight, find on thawing the fish out properly preparatory to cleaning them, that they are unfit for food. They have, therefore, to be thrown into the refuse box. You can thus readily see why it is that a retail dealer of fish has to add so much to first cost, on account of unscrupulous fishermen selling drowned fish. However, the same deception cannot be practiced during the warmer periods of the year.

I find it almost impossible to get in statements of the actual annual catch of fish by individual fishermen. because there are so many of the half-breeds and Indians who

change their residence, and living in such a vast and unsettled country, they congregate on the fishery grounds during the open season, after which they disperse to different parts of the country. With the regular resident fisherman it is well complied with.

On account of the war there were a great many idle men all over my district this winter, and a larger number than usual, turned to fishing as a means of livelihood, so it was rather a difficult matter to control the issuing of licenses in some localities. It is with satisfaction that I refer to the officers in my district, and also of District No. 1, assisting me at all times to the utmost of their ability, and in a friendly manner.

Yours respectfully,

(Sgd.) D. F. REID, Inspector of Fisheries for Western Manitoba.

		Stea	in Vess	els or T	ʻugs.		1	Boats	š.	->	Gill-l	Nets.	L	ines.	l	reezers and houses.		moke and houses.	2	iers and arves.	red in
Number.	Fishing Districts.	Number.	Tons.	Value.	Men.	Skiffs and Sail Boats.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employer. Freezers, Fishetc.
				ŝ			\$		\$			\$		\$		\$.		s		*	
$\frac{2}{3}$	Lake Winnipeg. Red River Winnipeg River Lac du Bonnet Point du Bois Setting Lake (winter). Falcon Lake (winter). Nelson River District. Hawke Lake.					46 155 25 5	230 775 125 25			46 155 25 5 26 2	225 25 5 104 10	14040 1125 125 25 1040 100	46								
	Totals	7	536	98000	68	536	20100	1	1000	679	1773	16455	46	92	53	52300	50	25000	12	9100	225

^{*} Indians only.

Number.	Fishing Districts.	Whitefish, cwt.	Whitefish, value.	Bass, cwt.	Bass, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Perch, cwt.	Perch, value.	Tullibee, cwt.	Tullibee, value.	Cat-fish, cwt.	Cat-fish, value.	Goldeyes, cwt.	Goldeyes, value.	+ Mixed fish, cwt.	Mixed fish, value,	Number.
Ì	•		\$		\$		\$		\$		\$		\$		\$		\$	}	\$	
2 3 4 5 6	Lake Winnipeg (summer) " (winter). Red River (summer). " (winter). Winnipeg River (summer). " (winter). Lac du Bonnet (summer) Point du Bois (summer). Setting Lake (winter). Falcon Lake (winter).	3105	20182			9968	49840	2911	4296 8733		975					2589 4519	9038	5000 1500 5000 800 8400 7500 3500	1000 1600 16800 15000	2 3 4
*8	Hawke Lake. Nelson River District																	16800	33600	8 9
	Totals	23774	154533	36	108	24226	121030	4343	13029	355	1775	34939	87347	751	4129	6908	13816	48500	97000	

^{*}Cwt.=100 lb. + "Mixed Fish" includes greyling, bull-heads and ouananiche.

RETURN showing the number of Fishermen, etc., the number and value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other material, used in the Fishing Industry in District No. 2, Province of Manitoba, during the year 1914-15,

		Stear	n Vesse	els or T	ugs.		Boats.		Gill-		Freezer Ice-ho		Fish-h	ouses.	Piers Whan	and rves.	Persons in Free-	
Number.	Fishing Districts.	Number.	Tonnage.	Value.	Men.	Sail and row.	Value.	Men.	Number.	Value,	Number.	Value.	Number.	Value.	Number.	Value.	Number of employed zers, Fish	Number.
	Summer.			\$			\$			\$		\$		\$		\$		
1	Lake Winnipegosis	1	60	9000	12	99	5400	118	845	7180	8	465 0	11	3700	4	1950	74	1
`	Winter.								ļ									
23 4 5 6 7 8 9 10 11 12	Lake Winnipegosis. "Manitoba. "Water Hen. "Dauphin "Red Deer. "St. Martin Dog Lake. Mrose Lake. Beaver Lake, Sask Wekusko Lake. Reed Lake Sturgeon Lake, Sask							217 244 24 16 10 66 10 28 23 17 10 11	3210 1952 360 280 150 330 80 373 404 186 80 88	24680 15610 2880 2240 1200 1650 640 3730 4040 1866 800 888 160			3	4000			10	2 3 4 5 6 7 8 9 10 11 12 13
	Totals	1	60	9000	12	99	5400	796	8354	67536	8	4850	. 14	7700	4	1950	8	ł

Return showing the Quantities and Values of all Fish Caught and Marketed or Consumed locally, for District No. 2, Province of Manitoba, during the year 1914-15.

=										_										_
Number.	Fishing Districts.	Trout, cwt.*	Trout, value.	Whitefish, cwt.	Whitefish, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Mullets, cwt.	Mullets, value.	Perch, cwt.	Perch, value.	Tulibee, cwt.	Tullibee, value.	Goldeyes, cwt.	Goldeyes, value.	†Mixed Fish, cwt.	Mixed Fish, value.	Number.
	Summer.		\$		\$		\$		\$		\$		\$		\$		\$		\$	
1	Lake Winnipegosis			987	4835	4684	18736	924	1849	2340	2340							560	1120	1
	Winter.																			
2 3 4 5 6 7 8 9 10 11 12 13	Lake Winnipegosis. Manitoba. Water Hen Dauphin Red Deer St. Martin. Dog Lake. Moose. Beaver, Sask. Wekusko Reed. Sturgeon, Sask. Cedar.	151 249 117 225	1245 585 1125	1657 904 430	20625 9835 8285 4520 2150	5095 15118 1493 594 631 1090 218 524 41 93 16 75	375	240 2	728 808 480 4	689 255 88 178		583 35 87 26	104	317	634	26	206 	2890 3750 380 210 90 1634 600 982 469 232 106 80 1354	5780 7500 760 420 180 3268 1200 1964 938 464 212 180 2708	3 4 5 6 7 8 9 10 11 12
	Totals	742	3710	23875	119285	29672	119055	32700	65501	9158	9158	736	2944	5048	10096	232	232	13337	2 6674	

RECAPITULATION.

Of the Yield and Value of the Fisheries in the Province of Manitoba, during the year 1914-15.

Kinds of Fish.	Quantity.	Value.
		\$
Trout*Cwt.	742	3,710
Whitefish	47,649	273,818
Bass	36	108
Pickerel	53,898	240,085
Pike	37,043	78,530
Mullets "	9,158	9,158
Perch	1,091	4,719
Tullibee	39,987	97,443
Cat-fish	751	4,129
Goldeyes	7.140	14,048
Mixed Fish	61,837	123,674
Total		849,422

*Cwt.=100 lb.

Quantity exported to U.S.A. 3

RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in the Province of Manitoba, during the year 1914-15.

	Number.	Value.
		\$
Steam Vessels or Tugs (tonnage 596). Boats (sail and row).	8 635	107,000 $25,500$
" (gasoline). Gill-nets. Lines	$10,127 \\ 46$	1,000 83,991 92
Smoke and Fish-houses	61 64	56,950 32,700
Piers and Wharves (private)		318,283

Number of	men employed in Vessels or Tugs	80
- 11	ii Doats, and Winter Fishing	1 475
11	persons employed in Fish-houses, Freezers, etc.	309

1,864

APPENDIX No. 6.

SASKATCHEWAN AND ALBERTA

REPORT ON THE FISHERIES OF THE PROVINCES BY CHIEF INSPECTOR G. S. DAVIDSON, INDIAN HEAD, SASK.

To the Superintendent of Fisheries, Ottawa, Ont.

SIR,—I have the honour to submit my report on the fisheries of Saskatchewan and Alberta for the fiscal year ending March 31, 1915, together with statistical returns showing the kinds, quantities and value of fish caught, amount and value of gear used and the number of men employed.

Having received notice from the Department of Marine and Fisheries, on the 22nd September, 1914, that I had been appointed by an Order in Council to the position of Chief Inspector of Fisheries for the Provinces of Saskatchewan and Alberta, I at once proceeded to Fort Qu'Appelle to take over the office then at that place. As soon as the former Chief Inspector was able to close his books, I had the many files, documents and papers removed to Indian Head. Here I procured an office and began the laborious task of going through and arranging the many reports, documents, etc. However, I finally got matters in such a shape that I felt I was in a position to accomplish something.

I first got in touch with the several Fishery Officers in the two provinces through the medium of a circular letter, pointing out the necessary work to be done by each, and soliciting their assistance and co-operation. I was indeed pleased with the response given this letter and I feel justified in saying that no officer has spared himself in giving the best that was in him in the interests of the fisheries.

Owing to the failure of the crops in practically all of Alberta and a part of Saskatchewan, due to the drought last year, we had many requests made upon us to grant free fishing permits, but I felt that such privileges had to be dealt with very carefully in order that our waters should not become depleted and leave no source of a supply of fish for a number of years to come. In this regard I visited the Lac Pelletier district in response to a petition sent in from these asking for free permits and I felt that it was necessary that some measure of relief be afforded the settlers. I found that they were all practically without food for themselves and families, much less for their cattle, horses, etc. A number of them did not even have feed for their chickens. In all thirty-four free permits were issued to settlers in this district and from reports I have had from reliable sources, the assistance thus given was greatly appreciated. None of the fish taken here were marketed but were all consumed locally.

In the more northern parts of these provinces a much larger number of persons were engaged in the fishing industry than formerly. Owing to the fur trading companies refusing to buy the furs usually brought in by trappers, the latter then turned to fishing for a livelihood and the result was that in many places more fish were placed on the market than there was ready sale for. From my records I find that fishermen were obliged at times to sell their catch for as low a price as one half cent per pound. This of course caused a number of them to cease operations and finally the price went up from two to five cents per pound. Even at this it was the means of providing a great many people with a good substantial food at a very moderate price, Very few of the fish caught during the past year have been exported.

During the closed seasons every care and protection possible was given the fisheries so that I have very little fear that any of our lakes have become over-taxed or depleted.

In the Province of Saskatchewan the following licenses were granted during the past two years and by comparison it will be seen that Fisherman's licenses for the past year, have increased over fifty per cent, and while the number of Domestic licenses have fallen off, there is on the whole an increase of over 25 per cent in the total number of licenses issued:—

1913-14.	1914-15.
Domestic licenses	158
Fishermen's licenses	642
Commercial licenses 9	11

During the year there has been a considerable decrease in the number of convictions for violation of the Fishery Act. This I think speaks well for the attention given the regulations by the different fishery officers and mounted police in seeing that the people were posted as to the requirements of the law.

The following are the number of charges and convictions made in the province during the year:—

Fishing in close season	13
Fishing without license	7
Being in possession of fish in close season	4
Using fish traps	6
Blocking streams	3
	
Total	33

The concessions given the Indians and half-breeds still require a great deal of attention. In the past there had been no accurate way of arriving at the number of persons thus engaged or the amount of fish taken by them each year. For the next season I have been successful in having the Department furnish me with suitable permit forms to be issued free to Indians and halfbreeds to fish for their own use only and to which is attached a form of statement to be filled in at the end of the year giving the necessary information as to catch, etc. This I believe is a step in the proper direction.

Practically nothing has been done in the way of stocking lakes during the past year and I am of the opinion that very little of this work will be undertaken during the coming year although there are now a great many applications in for permission to take fish from other waters for stocking purposes.

South Saskatchewan.

This part of the province is directly under the supervision and inspection of this office. The principal lake in the district is Long or Last Mountain lake. Here 164 licenses were granted during the year, but I do not consider that number excessive for these waters. The fish taken are mostly whitefish.

The next most important fishery is in the Qu'Appelle lakes where tullibee largely predominate. Last year authority was given to allow the use of 4½-inch mesh nets and the result has been that the catch of this variety was nearly ten times that of previous years. Other varieties remain about the same. No net fishing is allowed here during the open water season.

South Alberta.

Practically all the fishing done in this part of Alberta is for the sporting varieties such as trout, grayling, Rocky Mountain whitefish, etc., and during the summer season 5,592 angling permits were issued through the fishery officers, Mounted Police officers, forest rangers, and others vested with the necessary authority. This is an increase of over fifty per cent over the previous year.

A detailed report is furnished by Overseer N. J. Hoad, of Calgary, and is appended.

North Alberta.

Northern Alberta is rapidly coming to the front in regard to the fisheries and is already of very great importance, but with the advent of railway facilities to the more northern lakes a vast supply of the best varieties of fresh water fish will soon be placed on the market.

Up to the first of the present year this district has been under the supervision of Mr. J. D. Willson of Edmonton, who is at present an officer in the 49th Battalion, Canadian Expeditionary Force. Since he has been connected with that body the affairs pertaining to this district are being carried on from this office, with the assistance of a clerk in the Edmonton office.

Mr. Willson has been good enough to prepare a very interesting report and account of the fisheries of his district; which is appended.

The following is a comparison of the number of licenses issued during the past two years and shows a very substantial increase.

1913	-14. 1914-15.
Domestic licenses	92 241
Fishermen's licenses	59 322
Commercial licenses	5 13

Convictions for violations of the Fishery Act were also fewer in Alberta during the past year than the year previous and were as follows:—

Fishing in close season	13
Fishing without license	1
Using illegal nets	2

I may say a great deal of credit is due to the various officers of the Royal North-West Mounted Police for the able assistance they are rendering from time to time in the protection of the fisheries.

I am, sir, Your obedient servant,

> (Sgd.) G. S. DAVIDSON, Chief Inspector of Fisheries.

REPORT ON THE FISHERIES OF NORTHERN SASKATCHEWAN, BY THE INSPECTOR OF FISHERIES.

G. S. DAVIDSON, Esq.,

Chief Inspector of Fisheries, Indian Head, Sask.

S_{IR},—I have the honour to submit my report on the Fisheries for the northern portion of the province of Saskatchewan, for the year ending March 31, 1915, together with statistical returns, showing the yield and value of fish, and the amount and value of equipment used.

Generally, if the markets were available for fresh frozen fish, this portion of the province of Saskatchewan would have produced a record amount of fish, owing to the favourable climatic conditions, winter fishing starting fifteen days earlier than last season, and to the increase in the number of licensed fishermen on the lakes.

Regarding the markets, I shall deal with this important matter further on in my report.

I venture to state that this northern country has never witnessed a more favourable season for winter fishing than the season ending March 31 last, when sufficient frost came during the latter part of November, and practically zero weather during the balance of the winter.

Regarding the opening of the winter season on November 15, I would not recommend this in future seasons, except it apply only to waters that have not been taxed to any great extent in past seasons.

No doubt the large number of prosecutions during the season of 1913-14 had a good effect on the fishermen in general, as the number of convictions were only some fifteen this past year as compared to the preceding year, when there were eighty-three.

Convictions this season were as follows:-

Obstructing streams	8
Fishing without license	3
Killing sturgeon	1
Hanging whitefish during closed sosson	-

The obstruction of streams and killing sturgeon were committed by Indians.

The hanging of fish during closed season by the Indians or half-breeds has practically ceased, as scarcely any fish have been killed for this purpose in districts patrolled by fishery officers. No doubt in the more remote places this practice is kept up as it has been for generations past.

It will be much easier this coming season to keep a more exact check on the Indians, since it will be necessary for them to have in their possession a license issued by the Department, the same as the white settler is compelled to possess before any fishing is permitted. No doubt it would be a further advantage if the fishery regulations were printed on such free permits in the syllabic language.

There have been some thirty-five more licenses issued this year than last season. (I make this comparison not including the Cold Lake district, which was not under my charge last year.) The increase in licenses was principally on Turtle, Dore and Jackfish lakes. This increase was probably due to the season opening fifteen days earlier than last season, and also to the lack of other employment during the winter.

If the market had been active during the early part of the winter fishing season, I venture to say that the output would have been double, as most of the fishermen stopped operations in the early part of January, on account of the uncertain markets.

The fishermen did not receive as large a price for their fish as last season, principally owing to the lateness of the larger eastern buyers in placing their orders with the local dealers. Up to January 15 practically no fish had been on order from points other than the province of Saskatchewan. This alarmed the fishermen to such an extent that some of them discontinued operations on the lakes.

There has been a considerable increase in the output of all species of fish except trout. In the marketable fish whitefish show an increase of 5,137 cwts. over last year, pickerel 110 cwts. and pike 1,377 cwts. I may say there has been an unusual demand for pike from points in the United States. When these fish were cleaned and packed in boxes they sold for practically the same prices as whitefish. The average fisherman did not anticipate such a demand for this fish and failed to clean and pack in a suitable condition for export. I have seen suckers peddled on the streets of the smaller towns and have a rapid demand.

Dore lake has contributed the largest increase for any one lake, with an output of 1,188 cwts. over last season. Turtle lake, which is a very important lake, had an increase of 1,695 cwts. over last season, while Jackfish and Murray lakes produced double the quantity taken last year.

The Saskatchewan river produced practically the same as last year, with five licenses fewer. It is noticeable on some of the returns sent in from fishermen on this river that their catch does not pay for the license. Of the 77 licenses the average catch per license is 618 pounds, principally suckers and other coarse fish. As this river flows through a well settled portion of the country, it would no doubt be a great advantage to the people who live adjacent to it if it were better supplied with some suitable fish. In my last year's report I had recommended introducing catfish, and I am more convinced now that this fish is suitable.

Of the total catch of fish, 50,657 cwts. have been consumed in Canada, with 2,203 cwts. shipped to the United States; an increase to the outside market of 1,628 cwts.

The local market has been well supplied this season, as the individual fishermen made shipments to points all through the province. The fish were peddled through the country districts by small dealers retailing them at from five to eight cents per pound, whereas last season the consumer paid from eight to fifteen cents per pound.

In the Battleford district the local secretary of the Grain Growers' Association undertook to find a market for the fish from that district. He worked through the other branches of the association, and disposed of a few carloads to the farmers in the south of the province, which was a great help to the fishermen in that district.

Practically all the fish from the Battleford district are shipped in sacks. From the Cold Lake district about one-half are packed in the regular fish box, which no doubt is the proper way to pack them for the outside market.

Summer fishing is not carried on to any great extent for commercial purposes in the northern district. The only lake fished to any extent this past summer was Turtle lake, and only two men were operating nets for market purposes. The lack of summer fishing is partly due to the impassable state of the trails leading to the lakes.

The quality of white fish has been somewhat better than last season; this is more noticeable in Jackfish, Dore, Turtle and Green lakes. While these lakes have been most taxed in the last three years, it is gratifying to note the improvement in quality of the fish caught whereas in lakes such as Montreal, Stony, Loon, Candle, Trout and LaPlonge, which have not been fished to any great extent in recent years, the quality appears to be about the same. I would strongly recommend the use of a smaller mesh of net on some of these lakes for a few years, which no doubt would have a beneficial effect.

In conclusion, I wish to state that while we have a very efficient staff of fishery officers, no doubt the work could be done more effectively if some of them were provided with boats or canoes. It has been reported to me on different occasions that officers arrived. In some cases the fishery officer resides at the water's edge and in order places where the guilty parties were operating, the latter had disappeared when the officers arrived. In some cases the fishery officer resides at the water's edge and in order to perform his duties he must drive over land around the lake. Only occasionally he can reach the water's edge, and when he does arrive there is practically useless so far as patrolling is concerned.

I am, sir, your obedient servant,

G. C. MacDONALD,

Inspector of Fisherics.

REPORT ON THE FISHERIES OF NORTHERN ALBERTA, BY THE INSPECTOR OF FISHERIES.

G. S. DAVIDSON, Esq.,

Chief Inspector of Fisheries, Indian Head, Sask.

Sir,—I have the honour to submit my report for the year 1914-15 for the district of Northern Alberta.

By comparison of statistics with those of the previous year, it will be seen that there is a very considerable increase in the number of men employed as fishermen as compared with not only the previous year, but other years; with proportional increase of capital invested in fishing plant of all kinds.

The earnings of fishermen, however, for the past year do not appear to have been as large proportionately as during 1913-14, because though the prices have been about the same generally, the market has not always been as good, as a larger number of fishermen having been employed, improved facilities for transportation, the hard times brought on by the war and other economic reasons have had the effect of sometimes placing on the market more fish than there was regular sale for.

The increase in the number of men employed in the fishing industry may be attributed:—

First, to lack of employment which has forced many men who had been otherwise employed, to seek a livelihood as fishermen.

Second, improved railway facilities and better country roads.

Third, greater skill, better equipment and more knowledge of fishing conditions of some lakes.

Fourth, a belief that because of the war the price of food generally would have so risen as to have caused an increased demand and a higher price for fish.

Pigeon Lake District.—Since my annual report for 1913-14, there have been appointed local guardians for Buck lake and Conjuring lake respectively; which lakes had formerly been under the supervision of Overseer L. Ingram Wood. These recently appointed guardians have been instructed that the lakes they supervise are still within Overseer Wood's district, and that they may seek advice and instructions from him at any time, though they report directly to this office.

As I have already reported for 1913-14 the area of waters covered by Pigeon, Buck, Battle and Conjuring lakes with their tributaries and affluent streams are only large enough to supply the local demand for Wetaskiwin and other surrounding settlements.

At Pigeon lake and also at Buck lake during previous years an attempt had been made to restrict the number of fishermen's licenses; but because of economic conditions, such as lack of employment I did not feel justified in carrying out this plan for the past year as I found that to do so would be impossible without depriving many men of employment, and I was confronted with the difficulty of discrimination as to whom licenses should be issued.

During the year a dam was built by the Dominion Government at the head of Pigeon creek which is the affluent of Pigeon lake. During its construction Overseer Wood by my instructions saw that a proper fishway was placed in this dam. Overseer Wood has frequently recommended that it would be well to adopt some means of preventing the return of jackfish to Pigeon lake after spawning in the streams below, as he is of the opinion that this variety of fish is quite out of proportion to and most destructive to whitefish life in Pigeon lake. I am inclined to agree with him in so

far as to recommend that it be tried for a year or two at least. It could be done at little or no expense by closing the fishways of the dam at the time when the jackfish having spawned return to Pigeon lake.

Gull Lake District.—The fishing of Gull lake has been during the past year entirely restricted to angling, because of the comparatively thick settlement and the reported depletion of fish, and the fact that Gull lake is an important summer resort

for the people of Edmonton and the surrounding towns.

The waters of Gull lake contain only jackfish, pickerel, suckers, and the like. The fisheries of this lake have been very much depleted for many years by a dam on Blindman's river built by the city of Lacombe to furnish electric power. This dam is quite unprovided with a fishway; in consequence jackfish going over the dam at spawning time never return. I have had an interview with the city authorities of Lacombe, following previous correspondence with the Chief Inspector of Fisheries, when I urged that this dam must be provided with a proper fishway. Their defence of the neglect to provide a fishway is: That the dam having been built in a very rude and primitive manner is not likely to withstand high water for many years and that the expense of building a proper fishway would be great. I have examined this dam and found that although the construction was extremely rude, in my opinion it is likely to last many years. I estimated that an effective fishway could be built for \$500.

The Sylvan Lake district, in which is Burnt lake, near the town of Red Deer, is restricted to anglers. The local guardian has frequently reported during the past two years, persistent breaches of the regulations, such as the spearing and netting of fish in the close season and the use of nets without license. During April, 1914, he

was able to prosecute and secure convictions against ten persons.

Buffalo Lake District.—In this district, by comparison with report of 1913-1914 there has been a very considerable decrease in the catch, this year the catch being only 144 cwt. as against 590 cwt. last year. No licenses have been issued for Buffalo Lake district for the past year; the fishing being restricted to angling which is of increasing importance.

The guardian, Mr. H. E. Stevenson, recommends that during the coming year licenses for other than strictly domestic purposes be not allowed. From information which I have obtained on the ground during the past year, I am disposed to think that he is right and that only domestic licenses should be issued.

Beaver Hills Lake.—Since my last report the Ministic, Miquelon and Oliver lakes have been taken from guardian A. W. Hunt's supervision, and are now under the charge of Mr. A. H. Graham, of Cooking lake. These lakes are well stocked with jackfish, their fisheries being of local importance only.

During the past fishing year Cooking lake has been restricted entirely to angling. I have frequently been urged by people living about Cooking lake to grant domestic licenses for that lake. I visited this district in September, 1914, and investigated the matter and formed the opinion that there had not been such depletion of fish in Cooking lake as to justify the withholding of domestic licenses from people living in the neighbourhood. From my own observation of the size of the fish caught I am convinced that this lake is well stocked with jackfish. I learned that because of the weedy nature of many parts of the lake it is ill-suited for angling and that the summer visitors from Edmonton are not successful with rod and line, nor much interested in the sport. Recently I forwarded to your office an application signed by a large number of settlers, and prominent persons of Edmonton who have summer cottages at the lake, urging that licenses be issued for domestic fishing in Cooking lake, in order that their tables may be supplied with jackfish. I would urge that in the interests of not only the summer visitors, but of the struggling settlers about the lake that they be allowed to use nets for domestic purposes.

The waters of Beaver Hills lake and Hastings lake contain only jackfish and other coarse fish, the fisheries are of only local importance, supplying the market of the neighbouring settlements.

Wabamun Lake District.—This district is, as was the case last year of great importance, because of its proximity to Edmonton with daily railway service; Wabamun lake being the only waters from which a regular supply of whitefish may be obtained by Edmonton and other towns throughout the province during the summer season. Since I have been the inspector of fisheries I have made every effort to limit the fishermen's licenses on Wabamun lake and Island lake to such a number as not to deplete these waters; but during the past year because of economic considerations I felt obliged to issue fishermen's licenses to all applicants legally eligible—excepting persons not living in the district—I felt justified in making this exception because of the large number of settlers living about the shores of these lakes, who are now, and have been for several years wholly or partially dependent on the fishing industry.

I have always had reason to suspect that there was a good deal of illegal fishing going on both at Wabamun lake and Island lake. During the past year I was able to prosecute and secure convictions against three persons and inflict such fines and penalties as to be an example to other fishermen, and I trust prevent similar offences

in the future.

Notwithstanding that Wabamun lake has been fished by so many men and has furnished the market so liberally, I have no reason up to the present to fear that it has become depleted of whitefish.

Lac Ste. Anne District.—In this district an increased number of men engaged in the fishing industry, and with more success during the winter than formerly. The catch was mostly consumed in the neighbouring villages and settlements; though some attempt was made to haul fish to Wabamun station, some twelve miles distant, for shipment.

There is now a railway service by the Canadian Northern railway, so that the fisheries of Lac Ste. Anne will soon be of considerable importance; it being but fifty miles from Edmonton.

Up to the present Lac Ste. Anne has only been fished by families living in the neighbourhood; most of whom are half-breeds or Indians. I have not thought it desirable that licenses should be issued to persons not resident in that district.

It is most difficult to catch whitefish in Lac Ste. Anne in winter, and for that reason the settlers have for several years been allowed to fish for two days a week during the close season, for domestic use that they might provide themselves for winter. Notwithstanding this I am well satisfied, as well by my own observations as by the reports of the local guardian and the opinion of trustworthy settlers, that there is no diminution of whitefish.

Lac la Nonne is well stocked with whitefish, though but little fished by a few of the settlers, mostly for domestic use.

The other lakes of this district are not of much present importance, containing only coarse fish and being too far from railway service for shipping.

Shining Bank and Chip Lake Districts.—These are of minor importance, the former being of small area though well stocked with whitefish of large size. It is but little fished except for domestic use. Chip lake contains only coarse fish.

Saddle Lake District.—During the past year an increased number of fishermen's licenses have been issued, especially for the more northern-waters of this district.

Though I have reason to think there was a larger catch this year than previously, I am unable to make a reliable comparison with that of former years; as during the winter fishing there has been no local guardian for this district. I am still of the opinion which I expressed in my report for the year 1913-1914 that as railway facilities are extended the fisheries of this district will be of great importance

Moose Lake District.—During the past year Fishermen's licenses have been issued for Moose lake, though during the previous year only domestic licenses had been issued.

Increased attention is being given to the more northern waters of this district with the spread of settlement and the improvement of roads.

Lac la Biche District.—For this district there has been a considerable increase in the number of licenses, caused as at many lakes by lack of employment, rather than by the demand for fish.

Athabaska District.—In this district there was also an increase in number of licenses as compared with former years.

At Calling lake the fishing is only carried on in winter, it being impossible for fish to be freighted to the rail head during summer.

Lesser Slave Lake District.—In this district there has been a very large increase in the number of licenses issued and men engaged in fishing. Many of the fishermen of this district have not heretofore followed this industry. For want of skill and proper equipment many of them have not been able to earn a decent living.

A considerable proportion of license holders have homes in or about Edmonton, and undertook fishing because they were unable to find other employment; they are not likely to apply for licenses in the future.

My information is that fishermen of Lesser Slave lake who understand their work and are properly equipped, have been fairly successful in their catch, though the market has not been as good as in former years.

Overseer Travers has been in charge of this district since May last; and has

proved a painstaking and efficient officer.

The Indians and half-breeds of this district have been permitted to do a limited amount of fishing during November, under the supervision of the overseer; though this practice is not quite satisfactory it seems the only practicable course as these people have for many years been accustomed to fish at that season, in order to provide themselves with fish for the trapping season.

Lesser Slave lake has railway service to Edmonton, though not a very efficient one. This service will no doubt improve in the near future, when the fisheries of Lesser Slave lake will be of very great importance. As an indication of this I may say that during this last winter a shipment of about 40 cwt. of whitefish was made by a number of fishermen to New York, the price obtained being about two and a half cents per pound. The handling of the shipment for them was done by one of the wholesale firms of Edmonton. I am unable to give exact data of the profits of this enterprise as the full returns are not yet in, but the fishermen seemed well satisfied with the experiment and also their treatment.

Sturgeon Lake District.—This district is only of minor importance, the whole catch being used locally by the settlers except a small part which was shipped to Edson for consumption at that point.

Edson District.—The lakes in this district are small and contain only coarse fish except Buck lake, in which a few whitefish are taken. Many of the small creeks flowing into the McLeod river are well stocked with trout and greyling. In the past these have been considerably fished for sport.

Though during the year 1914-15 there has been considerable increase in the number of licenses issued, as compared with former years, it must not be assumed that fishermen have been more prosperous, as though transportation facilities have been somewhat improved, the market has not been so good because of hard times brought on by the war and other reasons.

The conditions of professional fishermen and those who have for years partially been dependent on the industry for their livelihood has been much injured by the competition of men who only took up fishing for the time being, having nothing else to do, most of whom have probably learned that a living is not easily made by fishing, and who are not likely to re-engage in it.

Since October last I have not visited any of the districts of my inspectorate; my

military duties having made it impossible for me to do so.

I am of the opinion that there are changes in the Fishery Regulations which might be made with advantage to fishermen, and to the public; but that the time is hardly ripe for such changes.

I would recommend that until the end of the war no attempt be made to restrict the number of licenses issued to eligible persons and that most liberal interpretation be placed on the privileges which half-breeds and Indians appear to be entitled to.

> I am, sir, Your obedient servant,

> > JUSTUS WILLSON,
> > Inspector of Fisheries.

REPORT ON THE FISHERIES OF SOUTHERN ALBERTA.

G. S. DAVIDSON, Esq., Chief Inspector of Fisheries, Indian Head, Sask.

SR,-I have the honour to submit to you my report on the fisheries of Southern Alberta for 1914.

Trout angling during July and August was excellent, but fell off considerably During September and October, which I attribute to the fact that the streams remained very clear the whole season on account of lack of rain, a condition of which anglers took advantage, great numbers fishing continually.

Grayling were very plentiful the whole season. This fish has increased in numbers the last two years. They afford excellent sport, as they are quite game. I feel sure that the protection in the spring the last two years has been the means of providing better sport during the open season.

The number of anglers are increasing rapidly every year, and it will be necessary to stock all streams in this district as soon as it is possible to do so.

I am pleased to report that we are receiving the hearty co-operation of a great many anglers in the observation of the regulations, which makes the work both easy and a pleasure.

We had nine prosecutions and convictions during the season for angling during close season and without a permit. The guardian on Willow Creek noticed two instances of liming on that stream, but was unable to detect the perpetrator, and the guardian on Highwood River found two instances of dynamiting on that stream and is still following up a clue, which he hopes to bring to a successful conclusion.

The number of permits disposed of was 3,500, irrespective of those disposed of by the R.N.W.M.P., of which I have no record, but which should amount, approximately,

to 2,000.

Anglers were distributed in about the following numbers on the different streams:

Bow river and tributaries	500
Elbow river and tributaries	500
Jumping pond and tributaries	500
Fish creek and tributaries	500
Sheep creek and tributaries	500
Highwood river and tributaries	500
Willow creek and tributaries	250
St. Mary's river and tributaries	250
Pincher creek and tributaries	750
Old Man's river and tributaries	1,250

The number and species of fish caught in the streams and tributaries are, approximately, as follows:

•	Trout.	Grayling.
Bow river	30,000	12,000
Elbow river	20,000	20,000
Highwood river	40,000	25,000
St. Mary's river	10,000	10,000
Old Man's river	40,000	30,000
Pincher creek	30,000	10,000
Willow creek	20,000	5,000
Fish creek	35,000	12,000
Sheep creek	35,000	6,000
Jumping pond creek	20,000	12,000
Clearwater river	4,000	3,000

In conclusion I would say that we have received valuable assistance from the R.N.W.M.P. in all districts, and it will only be a short time before prosecutions will be very few. The different guardians have also performed their several duties in a very efficient manner.

We have very few lakes where there are any pike in Southern Alberta, but Nose Creek and Chestermere Lake afford good sport in this respect, about 3,000 being caught in each during the year.

I am, sir, your obedient servant,

N. J. HOAD, Fishery Officer.

RETURN showing the Number of Fishermen, etc., the Number of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in the Southern Division, Province of Saskatchewan, during the year 1914-1915,

Number.	Fishing Districts.			Boats.			Gill	Nets.	Lir	ies.	Freezers and Ice-houses.		
Num		Row.	Value	Gaso- line.	Value	Men.	No.	Value	No.	Value	No.	Value	
			8		\$			\$		s		8	
$\frac{2}{3}$	Long and Buffalo Lakes Qu'Appelle Valley Lac Pelletier Devils and Fishing Lakes	28 40 15 5	700 290 225 100	15 1	250 2,000 100 450	40 34	125 29		900		12 8 	550 80 	
	Totals	88	1,315	20	2,800	244	911	9,473	1,000	775	20	630	

RETURN showing the Quantities and Values of all Fish caught, and marketed or consumed locally, for the Southern Division, Province of Saskatchewan, during the year 1914-1915.

1 Lon 2 Qu'. 3 Lac	Fishing Districts.	Whit	⊬fish.	Pick	erel.	Pil	Per	reh.	Tulli	bee.	†Mixed Fish.		
Num		* Cwt.	Value	Cwt.	Value	Cwt.	Value	Cwt	Val	Cwt.	Value	Cwt.	Value
			\$		\$	l	\$		\$		\$		\$
1 2 3 4	Long and Buffalo Lakes. Qu'Appelle Valley Lac Pelletier Devils and Fishing Lakes	82 37	14,925 656 370	91	410	521 17	136	9		[547 144 5 400
	Totals	3,104	15,951	730	3,158	1732	7,849	9	45	1,247	5,021	410	1,096

Cwt. =100 lb. + "Mixed Fish" includes greyling, bull-heads and ouananiche.

RETURN showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in the Northern Division, Province of Saskatchewan, during the year 1914-15.

	•			Boats.			Gill-l	Nets.	Н оор	-Nets.	Lir	1es.	Free an Ice-ho	
Number.	Fishing Districts.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
			\$		\$			\$		*		\$		*
2 (3 3 3 4 7 5 1 6 6 6 6 7 1 1 1 1 2 M 1 3 C 1 4 V	Cold, Primrose, etc. Lakes Dnion, Island and Frog Lakes Jack Fish and Murray Lakes Furtle and Bright Sand Lakes Loon, Waterhen and Fishing Lakes Green Lake Doré Lake Sle à la Crosse Lake Sle à la Crosse Lake Jaffalo, Clear, etc., Lakes Ja Plonge Lake Stony, Devils and Ladder Lakes Montreal, La Ronge and Trout Lakes. Candle, Sturgeon and other Lakes. Vakaw Fishing and Lenora Lakes.	38 77 15 7 15 15 15 10 11 8 35 31	70 750 125 197 2400 1000		1900 600	90 7 66 76 32 23 59 70 7 10 9	620 23 208 227 83 74 379 269 300 9 87 118 27 100	3346 161 1259 1778 671 710 3910 2053 1500 90 609 795 216 50		355	35 20 500 25 33 42 18 35 290 190	42 18 35		
10 2	Totals	354	7062	10				$\frac{219}{17367}$	$-\frac{71}{71}$			1205	2	125

 Fishing Districts.	Salmon, *cwt.	Salmon, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Tullibee, cwt.	Tullibee, value.	†Mixed Fish, cwt.	Mixed Fish, value.
Cold, Primrose, etc., Lakes Onion, Island and Frog Lakes Jack Fish and Murray Lakes Turtle and Bright Sand Lakes. Loon, Waterhen and Fishing Lakes Green Lake Doré Lake Isle à la Crosse Lake. Buffalo Clear, etc. Lakes. La Plonge Lake Stony, Devils and Ladder Lakes. Montreal, La Ronge and Tront Lakes. Candle, Sturgeou and other Lakes. Wakaw Fishing and Lenora Lakes. Saskatchewan Rivers.			78	235	3081 451 1668 2249 1687 1017 9821 5000 4650 175 986 1145 335 74	0664 3374 2034 19642 10000 9300 350 2958 5698 1675	228 23 60 127 50 353, 200 5 26 69 7 65	\$ 132 	269 15 1059 208 121 212 212 3684 2680 24 94 149 64 511	256		\$ 54 12 104 4 32 154	89 36 52 41 111 520 667 1738 2000 40 112 196 32 1300 408	\$ 89 89 52 41 111 520 667 1738 2000 1 121 407 1 321 2000 1 2000 1 2000 1

^{*} Cwt. =100 lb.

^{† &}quot;Mixed Fish" includes greylings, bull-heads and ouananiche.

RECAPITULATION.

Of the Yield and Value of the Fisheries in the Province of Saskatchewan, during the year 1914-15.

Kinds of Fish.		Quantity.	Value.
			\$
lmon*(Cwt.		
out	0	2,498	3,55
hitefish	**	35,443	87,15
erring	"	· · · · · · · · · · · · · · ·	· · · · · · · · · · · ·
SS	"	1.951	
ckerelke	."	10,913	5,60 18,69
urgeon	"	10,313	10,08
ls	,,		
rch	11	9	4
skinongé	"		
llibee	11	1,501	5,38
t-fish	"		
ldeyes	"		
xed Fish	"	7,752	11,58
viare	"		
Total			132,01

Quantity Consumed in Canada, 963 p.c. exported to U.S.A., 33 p.c.

*Cwt. =100 lbs.

RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in the Province of Saskatchewan, during the year 1914-15.

<u></u> .	Number.	Value.
		\$
Steam Vessels or Tugs Boats (sail and row) " (gasoline) Gill-nets and other nets Weirs	442 30	8,377 6,000 27, 1 95
Lines Freezers and Ice-houses Smoke and Fish-houses Piers and Wharves (private)	2,188 22	1,980 755
		44,307

Number of men employed in Boats .

813

RETURN showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in South Alberta, during the year 1914-1915.

Number.	Fishing Districts.	Gill-nets.				
		No.	Value.			
	•		\$			
$_{2}^{1}$	Red Deer River Lethbridge	$_{2}^{3}$	30 20			
	Totals	5	50			

RETURN showing the Quantities and Values of all Fish caught and marketed or consumed locally, for South Alberta, during the year 1914-1915.

ď	Fishing Districts.	Tr	out.	ut. Pickerel.			ike.	Gol	deyes.	†Mixed Fish.			
Number.	rishing Districts.	*Cwts	Value.	Cwts.	Value.	Cwts.	Value.	Cwts.	Value.	Cwts.	Value.		
1	,		\$		\$		ş		\$		\$		
1	Red Deer River			30		50	250		375				
2	Clearwater River	50 150								300	1.50		
3	Bow River		1,2 0 600							60	30		
5	Elbow River		800							100	50		
6	Fish Creek	90	720	1			1			75	37		
7	Sheep Creek	90	720						,	35	' 1'		
Ŕ	Highwood River		1,280		<i>.</i>					85			
ğ	Oli Man's River	200	1,600		1					02	1,0		
10	Pincher Creek	150	1,200							150			
11	St. Mary's River	60	480							50			
12	Chestermere Lake				1	300							
13	Nose Creek					100							
14	Belly River					40	200	1		• • • • •			
	Totals	1 195	9,000	30	210	490	2,450	75	378	1,055	5,2		

^{**}Cwts = 100 lbs, + "Mixed Fish" includes greyling, bull-heads and ouananiche.

Return showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in North Alberta, during the year 1914-15

			В	oats.			Gill- 60 y		Liı	nes.		rs and	Smok Fish-b		Piers Wha		
Number.	Fishing Districts.	Sail and Row.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.
234561789	Pigeon, Buck, Battle, Conjuring Lakes. Juli and Sylvan Lakes Buffalo Lake Beaver, St. Joseph, Oliver, Ministic and Cooking Lakes Wabanun and Island Lakes Lac Ste. Anne and Lac la Nonne. Shining Bank and Chip Lakes. Baddle Lake District. Whitefish, Goodfish, Saddle and Island Lakes Lakes Lakes.	34 55 7 6	\$ 400 	4 7	\$ 125 1,342	142 151 80 50 77 55 8	185 1 16 58 337 121 7	\$ 970 10 108 580 2,022 1,210 56	150		5 1 16 4	10		&		\$	1 2 3 4 5 6 7 8
11 12 13 14 15	Moose, Muriel, Wolf and Keehewin Lakes Lac la Biche and Beaver Lake. Athabaska f Calling, Buck, Skeleton, Baptiste and Moose District (Lakes. Lesser Slave and Whitefish Lakes. Lesser Slave and Whitefish Lakes. Edson, McLeod River and Tributaries. Laturgeon River, Big, Seymour and Mink Lakes. Totals	23 25 8	650 80 375	···· 2	250	30 42 51 121 24 1 80 	52 49 118 333 24 3 6	364 320 1,136 3,280 144 15 30 10,605	74 288	74	6			600	······2		-[

·	Tro	ut.	White	efich.	Pick	erel.	Pik	æ.	Per	ch.	Tul	libee.	Gold	eyes	Mixed	fish.
Fishing Districts.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.
Pigeon, Buck, Battle and Conjuring lakes Jull and Sylvan lakes Buffalo lake Beaver, St. Joseph, Oliver, Ministic and Cooking lakes Wabamun and Island lakes Lac Ste. Anne and lac la Nonne Shini g Bank and Chip lakes			· · · · · · · · · · · · · · · · · · ·		2	105 5 450 6	72	$\frac{1,300}{2,376}$	50	100			2 40 10		14 10 2	50 114 7 10 2 20
Saddle lake) Whitefish, Goodfish, Saddle Island lakes, Hollow, district. J Mosquito, Pinehurst, Trout and Egg lakes			394 992	1,18; 2,975	34 8	15 6 16 398	50 135 131 45	276			9 115 373 260				174 460 50	174 460 50
Athabaska { Calling, Buck, Skeleton, Baptiste and Moose lakesdistrict. Lesser Slave and Whitefish lakes. Sturgeon lake. Edson, McLeod river and tributaries. Sturgeon river, Big Seymour and Mink lakes.	10	100 40	64	6,444 15,66t 2,205	262 166	332 2 0 0	56- 520 24 750	566 480 60	10	40				100	560 10	560 30 101

RECAPITULATION

Of the Yield and Value of the Fisheries in the Province of Alberta during the year 1914-15.

Kinds of Fish.	Quantity.	Value.
		\$
almon*Cwt	1	
rout	1,200	9,30
Vhitefish "	17,370	53,73
Ierring		
Bass		
Pickerel	759	1,86
Pike	4,637	12,62
turgeon		
Sels		
Perch	- 120	26
Aaskinongé		
'ullibee	757	1,49
Patfish		<i></i>
loldeyes "	187	59
lixed fish	2,528	6,85
Saviare		
m.t.l		
Total		86,7

*Cwt. = 160 lb.

Quantity exported to U.S.A., 40 cwt.

RECAPITULATION

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in the Province of Alberta during the year 1914-15.

	Number.	Value.
Steam vessels or tugs. Boats (sail and row)		4,299
" (gasoline). Gill-nets. Weirs. Lines (under applied possible)	1,360	1,717 10,655
Lines (under angling permits). Freezers and ice-houses.		288
OHIOKO MIG HSIPHOUSES,	34	2,625
Lious and what ves (private)	2	50
Total		20,234

Number of men employed.....

017

APPENDIX No. 7.

YUKON TERRITORY

REPORT ON THE FISHERIES OF THE YUKON.

To the Superintendent of Fisheries, Ottawa.

SR,—I have the honour to submit the following report on the fisheries of the Yukon Territory for the fiscal year 1914-15, together with the statistical returns showing yield and value of fish and amount, and value of material used.

The Yukon river, from which the bulk of the salmon is taken, seems to yield as largely as ever, despite the fact that fish wheels are used in an unlimited number on the lower Yukon on the Alaskan side.

Our lakes appear to be well stocked and not to have suffered from the past eighteen years of fishing.

Lake La-Barge, the first lake to be fished for whitefish, still produces an abundance.

Teslin, Tagish and Big lakes are fished principally by Indians, but white fishermen have started to operate on Albert lakes and on the Little Salmon river.

Under the regulations of the Yukon Territory prospectors, travellers, surveyors or explorers are permitted to fish without license and as prospectors form a considerable part of our population, it will be readily seen that a large amount of fish is taken from the different lakes and streams which is unaccounted for in values.

The only river which shows a marked decrease in supply is the Klondike, where many of the large dredges are working, with the result that during the summer months the water is in a more or less muddy condition. The upper reaches of this river is also a favourite resort for Dawson anglers, as it empties into the Yukon river at Dawson and is very convenient for week-end parties.

The upper reaches of the Stewart and Pelly rivers abound in whitefish, grayling and trout, and more would be taken from these streams if the transportation facilities were more regular.

By reference to the returns I have forwarded you will observe that the catch by Indians and that by whites are under different headings.

The closed season during the past year has been well observed, no violations coming under my observation nor any reported by the guardians.

In regard to the violations of the fishing regulations, I beg to report that I have destroyed one fishwheel and eight nets of illegal size, but failed to secure sufficient proof to justify prosecutions.

With reference to the recommendations for the furthering of the fishery interests of this territory, I am of opinion that the new draft of regulations which I received from you some time ago are sufficient and adequate to fill all the seeming requirements.

I have the honour to be, sir,

Your obedient servant.

C. C. PAYSON.

RETURN showing the Number of Fishermen, etc., the Number and Value of Tugs, Vessels and Boats, and the Quantity and Value of all Fishing Gear and other Material, used in the Fishing Industry in the Yukon Territory, during the year 1914-15.

_		Boats,	Sail and	Row.	Gill-l	Nets.	Lit	1cs.		zers nd ouses.	Sm aı Fish-b			ers nd arves.	ployed in Fish-
Number.	Fishing Districts.	Number.	Value.	Men.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Persons employed in Freezers, Fish-houses, etc
	Owned by Whites.		8			\$		\$		\$		8		8	No.
2 3 4 5 6 7	Dawson Pelly district Forty-Mile Lake La Barge Carcross Klondike river Thistle and Sixty-Mile. All other parts of Yukon Territory	10 4 6 5 6 9 5 8	325 120 180 150 180 270 150 240	16 8 12 10 14 11 5 8	42 20 14 17 36 30 24 26	500 200 140 160 432 300 240 270	45 20 40 61 45 27 16 60	22 10 20 31 22 13 8 15	1	4,500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 125 100 100	i	300	14 2 1
10 11 12 13 14 15 16 17 18	Owned by Indians. Salmon river Teslin lake Tagish Big lake McQuestion Selkirk and Pelly Duncan Porcupine Peel river Rampart Hootchi	8 5 2 4 13 4 5 6 8 6	150 90 80 40 80 320 80 100 180 250	20 13 15 6 7 21 8 12 12 16 12	20 9 11 8 7 45 12 9 11 14 12	120 90 77 56 49 315 84 63 70 98	40	20							
	Totals	120	3,185	226	367	3,344	351	161	1	4,500	4	425	1	300	17

Fishing Districts.	Salmon, *cwt.	Salmon, value.	Trout, cwt.	Trout, value.	Whitefish, cwt.	Whitefish, value.	Pickerel, cwt.	Pickerel, value.	Pike, cwt.	Pike, value.	Maskinongé,	Maskinongé, value.	†Mixed fish,	Mixed fish, value.	Number.
Caught by Whites.		\$		\$		\$		\$		\$		\$		\$	
1 Dawson	190 70 38	700 380	25	180 750 120 210 1,500 360 150 1,050	100 5 115 35 15 8	125 2,875 875 375 200		100	2	50		75 100 25 50	110 20 40 50 20 85 70 112	2,200 400 800 600 400 1,700 1,400 2,240	2 3 4 5 6 7
9 Salmon river 0 Teslin lake 11 Tagish 2 Big lake 3 McQuestion 4 Selkirk and Pelly 5 Duncan 6 Porcupine 7 Peel river 8 Rampart 9 Hootchi	140 310 50 40 135	1,400 3,100 500 400 1,350 1,450	15 10 6 6	300 450 300 180 750 300 600 420 660	40 45 54 11 27 80 22 25 50 70	1,125 1,350 275 675					2	50	70 90 70 35 40 55 30 20 25 64	1,400 1,800 1,400 700 800 1,100 600 1,280 1,000	10 11 12 13 14 15 16 17
Totals	1,886	18,860	284	8,520	842	21,050	5	· 100	2	50	17	425	1,036	20,720	

^{*} Cwt. = 100 lb. † " Mixed fish " including greyling, bull-heads and ouananiche.

RECAPITULATION.

Of the Yield and Value of the Fisheries in the Yukon Territory, during the year 1914-15.

Kinds of Fish.	Quantity.	Value.
		\$
Salmon*Cw		18,86
Prout "	284	8,52 21,05
Vhitefish	842	21,05
'ickerel	5	10
Pike	2	5
Maskinongé	17	42
Mixed Fish "	1,036	20,72
Total		69,72

Quantity consumed in Canada.....All.

*Cwt.==100 lb.

RECAPITULATION.

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in the Yukon Territory, during the year 1914-15.

	Number	Value.
		\$
Boats (sail and row). Gill-nets, seines and other nets. Lines. Freezers and ice-houses. Smoke and fish-houses Piers and wharves (private).	120 367 354 1 4	3,185 3,344 161 4,500 425 £00
		11,915

APPENDIX No. 8.

BRITISH COLUMBIA

To the Superintendent of Fisheries, Ottawa, Ont.

SR.—I have the honour to submit my report on the fisheries of the Province of British Columbia for the fiscal year ended March 31, 1915.

COMMERCIAL VALUE OF THE FISHERIES.

The total marketed value of the fisheries for the whole province for the past fiscal year amounts to \$11,515,086, showing a decrease of \$2,376,312 when compared with the value for the preceding fiscal year. The greater portion of this decrease is due to the fact that the statistics for 1913-14 covered the big salmon run to the Fraser river which occurs only every fourth year. Hence the number of cases packed on the Fraser river for 1914 was 328,390 cases, as against 732,000 cases for 1913. There is also a decrease of some 9,000 cwts. of halibut as compared with the previous season, which can only be attributed to the fact that halibut are becoming less plentiful each year. The statistical returns will show that the total value of the fishing vessels, boats and gear is \$8,829,740 and 18,328 persons were employed in the fishing industry last season.

DISTRICT NO. 1.

This district includes the Fraser river, a portion of Howe sound, and the inland lakes of the southern part of the province.

The total quantity of all species of salmon canned in this district amounted to 328,390 cases giving a value of \$1,641,950, and the total commercial value of the fisheries for the whole district is \$3,984,091. There were 2,656 salmon gill-net licenses issued during the year, and 20 salmon canneries were in operation. The nationalities of the operators of these nets were 1,035 whites, 1,254 Japanese, and 367 Indians.

The protection of the fisheries of the Fraser river and Howe sound is supervised by four gasoline boats, which are commanded by patrolmen, and their efforts last season towards enforcing the Fisheries Regulations resulted in 368 prosecutions for violation of the Fisheries Act, and the collection of fines aggregated \$3,426. The southern and northern portions of District No. 1. which include the inland lakes and the spawning grounds of salmon ascending the North Thompson and Fraser rivers are supervised by fishery overseers as follows:—

H. Shotton, Kamloops; C. Godwin, Vernon; J. MacLeod, Nelson; J. L. Hill, Quesnel; D. F. M. Perkins, Fort George.

These officers have large districts and are required to devote all their time to the enforcement of the Fishery Regulations.

The Fishery Regulations for the Province of British Columbia do not permit netting of any kind in inland waters, but the temptation to take fish by this means is great. Consequently these officers must of necessity be continually on the move,

throughout their districts. For the better protection of the district comprising the Fraser river north of Lytton, it was considered necessary to appoint two officers, J. L. Hill, of Quesnel, whose district is "that territory covered by Lillooet district, north of Clinton and part of Cariboo and including all lakes and streams west of the North Thompson river to Meridian 125 and north to and including Blackwater river with headwaters at Quesnel;" and D. F. M. Perkins, of Fort George, with district covering "that territory north of Blackwater river contained in Cariboo district including Upper and Lower Necacho rivers and all intervening streams extending north to and including Fraser and Stuart lakes with headquarters at Fort George;" thus resulting in proper protection of the great salmon spawning beds of the upper reaches of the Fraser river.

District No. 2.

The total value of the fisheries for this district amounts to \$4,279,551 for the past season, the salmon industry alone producing \$3,354,610, of which \$2,998,240 represents the value of the salmon is which consisted of 599,648 cases, an increase of 182,195 cases over the pack of the previous year. The Skeena river yielded 237,634 cases as against 164,055 cases for 1913. This pack would have been exceeded had climatic conditions been conducive to fishing operations, but from this standpoint, the season was conceded to be one of the worst experienced for many years. In any event the pack was certainly good, and the spawning grounds of the Upper Skeena were well seeded with eggs.

The season on Rivers Inlet was also very satisfactory, there being an approximate increase of 40,000 cases over the previous year, and here again most undesirable climatic conditions prevailed. The spawning grounds for the Rivers Inlet salmon are in Oweekayno lake, and reports show that these grounds were fully stocked with

salmon eggs.

There was also an increased pack on the Naas river of over 19,000 cases as compared with the previous year. The Meziaden watershed embraces the spawning grounds for the Naas river, and the quantity of parent fish reaching these grounds compares favourably with previous seasons. The fish ladder at the Meziaden falls, did good service, and undoubtedly affords great assistance in enabling the salmon to ascend to Meziaden lake.

The North coast and Queen Charlotte islands rendered good returns and 352,565 pounds of Red Spring Salmon were mild cured. These salmon are caught by means of trawling, and fishing ceased on the 8th of July owing to the fact that the Indians leave about that time for the gill-net fishing on the Skeena and the Naas rivers. No Humpback Salmon were caught for commercial purposes, as the canneries at Naden harbour and Aliford bay did not operate during 1814.

The whaling stations were in operation at Naden and Rose harbours on the Queen Charlotte islands. The season was a fairly successful one, resulting in the capture of

253 whales, including 9 sperm whales.

In my report of last year, reference was made to the encouragement of white fishermen to become permanent settlers in the north and assume a greater factor in the development of the northern fisheries. Towards this end, a number of licenses were reserved at each great fishing centre to be known as independent licenses, and to be operated by white fishermen only. This was taken advantage of in 1913, and 167 independent licenses were issued to white fishermen, and I am pleased to report that during the season of 1914, this number had increased to 456, thus showing that the white fishermen appreciate the department's efforts in this connection.

This district is supervised by Inspector J. T. C. Williams and he has as his assistants, seven fishery overseers, located at Rivers Inlet, Skeena river, Naas river, Bella Bella, and Queen Charlotte islands, and in addition to these, special guardians

patrol the upper reaches of the different rivers. The overseers are supplied with gasoline launches, which enables them to cover their respective districts, and the regulations are well enforced. Inspector Williams, is a most energetic officer and from personal knowledge I am pleased to state that his duties are performed in a most satisfactory manner.

District No. 3.

This district is under the supervision of Inspector E. T. Taylor, with Nanaimo as his headquarters, the area supervised being the whole of Vancouver island, and the mainland adjacent. The commercial value of the fisheries of this district for the past year is \$3,251,444 as compared with \$3,647,823 for the previous year. The quantity of salmon canned is not quite as large, being about 43,000 cases less than the previous year. This is accounted for in a large measure by the fact that three canneries in the district were not operated. A new cannery was located at Shushartie bay by the Goletas Fishing Co., and it is pleasing to note that in addition to the canning of salmon this firm is building up a fresh fish business, and thus bringing other valuable food fish before the public and giving employment to a number of fishermen throughout the whole of the year. Commercial trolling for salmon is increasing in this district, and it is a matter for consideration as to whether or not it would be advisable to control this mode of fishing by regulation, especially as it is growing in favour in many areas.

Another phase of commercial fishing which is assuming very large proportions in this district, is the catching of cod. During the season of 1913, 15,325 cwts. of cod were taken and this year, we find it has increased to 22,485 cwts. This fishing is conducted quite largely in the channels between Vancouver island and the mainland, and the waters being sheltered, fishing can be carried on practically during the whole year. The spawning season for cod is said to be from the middle of January to the end of February, during which time large quantities are taken, and at a time when conservation should be in force. However, the matter of a close season, or areas set apart for the propagation of cod is now before the Biological Board of Canada, and it is hoped their report will be available at an early date. Filletted cod is now being shipped from Nanaimo, and finds a ready market. They command a good price and this branch of the industry will no doubt continue to develop.

The herring fisheries of the district yielded 23,000 tons, and whilst the bulk of the herring taken were, as usual, dry salted, and shipped to the Orient, yet more attention is being paid to preparing the herring for other markets, and putting them up in such a way that they will command higher prices, and thus obtain a higher standard in the fish market.

The whaling station, located at Sechart, Barclay sound, had a good season, capturing 86 whales, including 4 sperm whales. At Kyuquot another whaling station is located, and in connection with this institution 234 whales were captured, including 12 sperm whales, thus bringing the total number of this valuable species to 16, being 5 over the catch of last year.

The Indians, engaged in fur sealing, had a more profitable season than in 1913, 257 fur seals being taken, as against 119. The killing of seals is prohibited by any other means than the use of spears, and considerable skill and energy must have been used on the part of the Indians to show such favourable results.

The commercial value of the fishing vessels, boats, nets, etc., is \$1,750,385 and 2,866 persons find employment in connection with the fishing industry of this district.

Inspector Taylor has this district well organized, and pays close attention to the enforcement of the regulations, and faithful support is rendered him by the fishery officers coming under his jurisdiction.

OBSTRUCTIONS.

In my report of last year, I referred to the value to the salmon industry in the removal of obstructions to the free ascent of this species to their natural spawning grounds. From inspections of certain areas which have been made during the fiscal year, the value to the fishing industry to be placed on this class of work is in my opinion unlimited, as it is absolutely necessary for the life of the salmon industry that the parent fish should be given every possible assistance in reaching their spawning grounds.

The greatest work in this direction has just been completed by the Department under the supervision of Engineer J. McHugh, which consisted of the removal of the huge obstruction consequent upon the construction of the Canadian Northern Pacific Railway and a natural rock slide which occurred at Hell's Gate in the Fraser river, in February of 1914, the details of which are so ably set forth in Mr. McHugh's report attached hereto.

Obstructions to the ascent of fish were also removed from Finlayson and Ellerslie channels, and also from Mary cove, and Great cove. A stream at Smith's island, Skeena river, also received attention as well as minor work at Sproat River falls, and the Nicomekl river. Other streams throughout the province are now receiving attention, and it is hoped that the more important sockeye streams will soon be free of obstructions.

SEA LIONS AND HAIR SEALS.

In continuance of the department's policy to grant a bounty for the destruction of the above mammals, \$4,329.50 was disbursed for the slaughtering of 1,237 seals at \$3.50 each. 116 were destroyed in the Fraser river, 831 in the vicinity of Bella Coola, and Skeena river, and 290 on Vancouver island. The carcasses of the seals are very difficult to secure after being shot, as unless hit in a vulnerable spot, they immediately sink, and the carcasses cannot be secured. Thus while bounty was paid on 1,237 seals, it in no way represents the actual number of seals killed, as it is estimated that only one in every five seals destroyed is secured. Consequently the amount paid out possibly represents the destruction of 5,000 to 6,000 seals.

FISH CULTURE.

There are twelve fish breeding establishments operated in this province, ten of which are devoted exclusively to the incubation of the salmon species. During the past season, 72,810,000 fry were distributed as follows:—

Fraser River watershed, 30,363,000; Skeena River watershed, 13,874,000; Rivers inlet, 12,712,000; Vancouver island, 15,861,000.

These hatcheries are doing good work in assisting nature to keep up the great quantities of salmon required to meet the ever increasing demands. This work, together with the removal of obstructions to the ascent of salmon to their natural spawning grounds should insure to the province a continuation of one of its greatest assets. These hatcheries are under the supervision of capable officers, who are greatly interested in their work from a conservation stand-point, and the details of their operations are enumerated in their reports.

RIVER AND LAKE EXPLORATION WORK.

In order that some reliable information might be obtained in connection with the spawning grounds in Districts Nos. 2 and 3, Captain J. F. Crichton, officer in command of the fisheries patrol launch "Fispa" was placed in charge of this work, he being peculiarly adapted for this duty, owing to his previous experience and general knowledge of fish life.

During the season of 1914, he inspected and reported on the spawning areas of Phillips arm, Kingcome inlet, Bella Coola district, and Knight's inlet. These reports contain a great deal of valuable information, but are of too voluminous a nature to include in this report, but it is hoped that when his work is completed, they will appear as an appendix to the annual report of 1915-16.

CANNERY INSPECTIONS.

The administration of that portion of the "Act Respecting the Inspection of Canned Meats and Canned Foods," relating to fish having been assigned to the Department of Naval Service, it became necessary to arrange an organized service for its enforcement in this province. For this purpose, four districts were formulated as follows:—

No. I.—Fraser river and English bay.

No. II.—Vancouver island and waters of the mainland opposite thereto up to Seymour inlet.

No. III.—Smith's inlet to Lowe inlet, inclusive.

No. IV.—Skeena river, Naas river and Queen Charlotte islands.

Inspectors were appointed and during the season, a systematic inspection was made. At the close of the canning season, the cannery inspectors met in New Westminister, and submitted recommendations based on their observations of the canning operations. The information gleaned was valuable, but on consideration of proposed regulations by the Fisheries Advisory Board, it was decided that owing to the importance of the matter in hand, hasty action was not in the interests of the industry. Consequently, definite action was postponed, pending the experience of another season's operations, and the meeting of such new conditions as might develop consequent upon the war, and its effect upon trade generally.

Advisory Board.

The administration of the fisheries has been greatly assisted by the meetings of the Fisheries Advisory Board, held semi-annually in Ottawa. At these meetings full scope is given for a free discussion of all matters considered to be in the interests of the fisheries of the province with those officers of the department dealing with questions of policy. The representatives of this province on this Board are D. N. McIntyre, Esq., deputy commissioner of fisheries for the province, and the undersigned, and with the information laid before the Board pertaining to local conditions, it is felt changes have been made in the regulations, which are of general benefit to the fishing industry.

It may be of interest to mention one regulation which it is generally conceded will be of great benefit to the province, namely, the extension of the bonding privileges to American vessels, by which they are enabled to enter British Columbian ports, and dispose of their fish to Canadian buyers who assume the bonding privileges, and also enabling these American halibut vessels to purchase bait, supplies, and ship crews in Canadian ports. This concession is being taken advantage of to a large extent and Prince Rupert is today enjoying the benefits of a growing business in this respect, which although the regulation has been in force only a short period, is now assuming proportions which practically demonstrate the wisdom of the extended privileges granted. The parliamentary representative for the constituency of Comox Atlin took a very prominent part in laying before the government the beneficial results to be derived from legislation of this nature. The Provincial Government also added their favourable recommendation and results are proving that the policy adopted was in the direction of making Prince Rupert the fishing metropolis of the province.

Head Office.

The work of the head office is increasing year by year. Three thousand nine hundred and ninety-eight letters were received, 4,685 dispatched, 1,662 accounts were audited, and 5,638 licenses issued, together with the purchasing of supplies and the various statements required to carry on the business of the department. The office staff, district inspectors, and all other officers performed their duties in an unselfish and satisfactory manner, and I am pleased to bear testimony to the support received from all.

General Remarks.

I would like to refer to the efforts made by the department in placing before the public through the medium of the Toronto Exhibition the desirability of increasing the consumption of all fish foods by the masses. The action of the department in this direction is largely in the interests of the fishing industry, as greater consumption means greater demand. Unfortunately, the fishing industry of British Columbia does not appear to place the value on the department's efforts in this direction to which they are entitled as there appears to be an apathy on the part of those engaged in the fish business to assist the department in supplying specimens of fish indigenous to the Pacific waters. This to my mind, is regrettable, but it must not be overlooked that the efforts of the majority of those engaged in the business have been limited to the production of salmon and the capturing of halibut. However, I am pleased to state that other species of fish are now receiving increased attention, and it it hoped the display from the province at the coming exhibition will be more representative.

It is with pleasure I can again refer to the very amicable relations existing between the Provincial Fisheries Department and myself, and the many discussions which have been held have no doubt been beneficial. Careful consideration has been given to all suggestions, and it is hoped the decisions reached have been in the best interests of all concerned.

REPORT ON THE FISHERIES OF DISTRICT No. 1.

F. H. CUNNINGHAM, Esq.,
Chief Inspector of Fisheries,
New Westminster, B.C.

Sir,—I have the honour to hand you, herewith, the annual statistical report for District No. 1, covering the fiscal year of 1914-15.

SALMON.

I am pleased to report a marked increase in the total salmon pack over the corresponding year in the four year cycle, namely, 1910-11, as the following table will indicate:—

Year.				Sockeye. Cases.	of Salmon. Cases.	Total. Cases.
1910-11				,	90,103	223,148
1914–15	 	•′•	٠.	 185,485	142,905	328,390

Showing an increase in the sockeye pack of 52,440 cases, and in the other varieties, 52,802 cases, a total increase of 105,242 cases. This is accounted for perhaps largely by the increased number of licenses issued and nets operated. The following is a comparative statement:—

Year.		Licenses Issued.
1910–11	 	 1,576
1914–15	 	 2,656

Showing an increase of 1,080 salmon licenses issued, although there was one less cannery operated in 1914-15 than 1910-11.

While, as has been stated, the great number of nets operated, would account in a large degree for the increased catch, yet there can be no reasonable doubt but that the result of the fish breeding operations on the Fraser River watershed added considerably to the success, as there were liberated from these hatcheries, from ova taken in the autumn of 1910 of all varieties, 28,653,000 fry. I am very confident that the money expended in equipping and maintaining these establishments year after year is amply justified.

HALIBUT.

There is a considerable decrease in the catch of halibut as compared with last year. The following is a comparative statement:—

Year.								Cwt.
1913-14	 	 	 	 	 ٠.	٠.	 	93,677
1914-15								
							_	
Decrease	 	 	 	 	 		 	15,112

It is regrettable to have to state that the reason for this is the fact that the halibut banks are being rapidly depleted. It has been found absolutely impossible to keep up the tonnage of the catch, although more boats and gear are being employed each year.

HERRING.

There is quite an increase in the catch of herring over last year, shown by the following table:—

Year. 1913-14. 1914-15.																		
Tn	crea	se.				_	_									_	_	5.038

This is very encouraging and there are great possibilities for the future of this branch of the industry as the quality of herring taken in this district is the very best-

OTHER VARIETIES.

There is a considerable increase in the quantity of the cheaper varieties of fish taken over last year, as the comparison shown below indicates:—

Year. 1913-14 1914-15	· · · · ·							
Incr	-0050						-	\$80.966

The demand for these rougher varieties of fish, such as soles, flounders, perch, skate, hake, etc., has been increasing year after year, and no doubt will continue to increase, as their value as food fish becomes better known.

DOG SALMON.

This commodity as you are aware, is almost altogether exported to the Orient. There is a slight falling off in the catch as compared with last year, due to the fact that the market last year was somewhat overstocked, and consequently a lesser quantity was taken this year.

BY-PRODUCTS.

This important branch of the industry is this year again to the front. The output is as follows:—

Gallons of oil	$1,749 \\ 415$	Value. \$ 9,631 14,272
		\$23,903

Under the able management of Mr. Williamson, the plant owned and operated by the Canadian Fish Products Company did excellent work in taking care of the offal from the various canneries, and its operation year after year is a great benefit to the fishing industry.

HAIR SEALS.

These pests continue their depredations with increasing detriment to especially the spring salmon fisheries. I am strongly of the opinion that a great number of these mammals might be slaughtered by the use of explosives wisely supervised by an expert. During the breeding season they are very numerous on the sandheads and shallows at the mouth of the Fraser river.

The total number killed in this district for which bounty was paid was 116.

TOTAL VALUE OF FISHERIES.

The decrease in the total value of the fisheries of this district as compared with last year, is of course due largely to the decrease in the salmon pack, last year being the big run for the sockeye variety, but the value of all other varieties compares very favourably with that of former years. The total value of the fisheries as you will observe is \$3,984,091.

All of which is respectfully submitted.

Sgd. A. P. HALLADAY,
Assistant Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT No. 2.

F. H. CUNNINGHAM, Esq., Chief Inspector of Fisheries, New Westminster, B.C.

Sin,—I have the honour to enclose my annual statistical report on the fisheries of the northern coast of British Columbia District No. 2, for the fiscal year ended March 31, 1915, including the salmon packs of the different divisions. These returns show an increase in the aggregate, the total value of fish and fish products for 1914-15 being \$4,279,551 against \$3,230,788 for 1913-14. This increase is accounted for entirely by the pack of canned salmon, which amounted to approximately 182,000 cases, a large percentage of which was sockeye salmon, also the substantial increase in price of the coarser grades of salmon, dog salmon being packed in larger quantities than ever before.

I am gratified at being able to inform you that sockeye salmon were extremely plentiful, and I have no hesitation in stating that had the climatic conditions been more favourable, a record sockeye pack would have been secured. Rain and storm prevailed during the greater portion of the sockeye season, and though the sockeye were reported by fishermen to be in vast quantities, they could not be captured as the water was so clear, on account of heavy rains, that the salmon could see the nets and avoid them by lying on the bottom and allowing the nets to pass over them.

The herring were again almost entirely neglected on account of the low figure they brought in the market. The herring gill-net fishermen operated mostly in Prince Rupert Harbour where there is a certain demand for the local market. The purse seines operated entirely to secure bait for the halibut fisheries which is generally placed in Cold Storage until required when it is sold to the fishermen. Until other markets are opened up and a better price obtainable I see no likelihood of further developments of our northern herring fisheries.

No new canneries or salteries were erected in the district during 1914-15, with the exception of a large addition to the Haysport Cold Storage.

The total pack of salmon for the season of 1914-15 is as follows:—

1914-15.

Sockeye	Cases. 310,991 18,919 59,447 210,291
<u> </u>	
Total	599,648
AS AGAINST 1913-14.	
	Cases.
Sockeye	183,731
Spring	24.458
Cohoe	41,169
Humpback and dog salmon	168,095
Total	417,453
INCREASE IN DETAIL.	
	Cases.
· · ·	73,579
Skeena river	
Rivers inlet	40,956
Naas river	19,247
North coast	48,413
;	
Total	182,195

SKEENA RIVER.

The sockeye run on the Skeena was exceptionally good, large bodies of salmon being reported by the fishery officers and fishermen, and undoubtedly had the climatic conditions been more favourable, a record pack would have been secured. Most of the fishing contrary to precedent was outside the Skeena in Chatham sound, but the southeast gales were so violent that fishermen were a great portion of the time unable to

operate successfully outside, in fact several fishermen were drowned, while others lost their boats and nets.

The spring salmon fisheries were on an average with former years, the greater

part of the catch being mild-cured for the markets abroad.

The run of humpback was exceptionally light, while the cohoe fishing was an

absolute failure. Dog salmon and steelheads were fairly plentiful.

I herewith beg to enclose Overseer Norrie's report in which he touches on the spawning grounds of the Upper Skeena and other items of interest. The overseer also refers to the halibut and herring fisheries around Prince Rupert

RIVERS INLET.

I am pleased to be able to report a satisfactory increase in the sockeye pack in this area of water, approximately 40,000 cases over last year, in spite of the undesirable climatic conditions, vast quantities reached the spawning grounds in Oweekayno lake. During the season canners contributed about five hundred dollars and employed men to raid the rookeries of the sea lions at the mouth of the inlet, where large quantities were killed. This was found absolutely necessary on account of the depredations the sea lions committed amongst the nets of those operating in the vicinity of the mouth of the inlet. In previous years the sea lions were content to molest only those fish which ventured out from the mouth, but last season they followed the salmon fifteen miles up the inlet, and played havoc with the nets. I am pleased to see that the department has offered a bounty on the killing of these marauders as well as the hair seals. The patrol service under Overseer Saugstad, was most satisfactory, and few infringements of the regulations were recorded.

NAAS RIVER.

The pack of salmon on the Naas also shows a satisfactory increase; this was attributed chiefly to the packing of fall fish, especially dog salmon, though the run of sockeye was slightly better than last season.

With reference to patrolling the waters of the Upper Naas, our two officers stationed there, prevented the Indians from poaching to any serious extent, and entirely put a stop to them running salmon down the river and selling them to the canneries. Fishery Overseer Adamson has found it most difficult to prevent illegal fishing in the vicinity of the lower portion of Portland inlet, his launch being too small for the rough and dangerous waters, it will be necessary this coming season to have a larger boat for this outside work. The spawning grounds of the Upper Naas, for a distance of six miles from the head of Meziaden lake, were plentifully supplied with sockeye eggs, and compare favourably with former years. The water was extremely low last fall, consequently it made the ascent of salmon to the lake difficult. The spring salmon were more abundant than on previous seasons. The fish-ladder up the falls is undoubtedly of great assistance to the salmon in ascending to the lake. The run of all varieties of salmon to the Meziaden watershed compares favourably with previous seasons.

NORTH COAST AND QUEEN CHARLOTTE ISLANDS.

There is a good increase in the pack of salmon of the north coast in spite of the fact that neither of the two canneries on the Queen Charlotte islands operated. The Naden Harbour cannery put up only mild-cured salmon which were all captured by trolling. Overseer Harrison's report, which I enclose, deals with these fisheries. The sockeye pack at Kimsquit was better than for some years past, and the Bella Coola pack of sockeye was fair and the fall fish pack exceptionally good. The canneries in the

central division under the control of Overseer Boyd, secured fair packs, the Lowe Inlet pack of sockeye being average. All the other canneries increased their packs, but they are mostly composed of fall fish. Overseer Boyd reports that the regulations were well, observed.

The whaling stations operated at Naden and Rose harbours on the Queen Charlotte islands, had a fairly successful season, the number of whales captured being two hundred and fifty-three, including nine sperm whales.

The sea lions and hair seals were a serious menace to the salmon fisheries again last season in all portions of my district, the sea lions destroy the nets as well as tearing the salmon out of them. Owing to the department appropriating a considerable amount of money as a bounty for the killing of hair seals, a large quantity were destroyed; it is estimated that four or five are killed for every one the department pays bounty on, so that many thousands were destroyed last season. If this policy is persisted in by the department undoubtedly these mammals will ultimately be practically exterminated.

I am, sir,

Your obedient servant,

(Sgd.) JOHN T. C. WILLIAMS, Inspector of Fisheries.

J. T. WILLIAMS, Esq., S.M., Inspector of Fisheries, Vancouver, B.C.

SR.—I beg to submit my report on the fisheries of this district for the year 1914-15.

On May 11 the Indians and white fishermen agreed to fish for spring salmon at the rate of 3½ cents per pound as caught, and the fish had to be cleaned at the expense of the cannery owners. The Indians from Skidegate, Massett, and many Zimshians engaged in the fishing, also a large number of whites. The catch of the red spring salmon was mild-cured. Only one company operated this year, namely: the Wallace fisheries. Their total catch was as follows:—

Frozen.—1,170 white spring salmon, 424 cohoes.

Mild-cured.—352,565 pounds of red spring salmon which filled 261 tierces.

The fishing this year ceased on July 8, owing to the Indians leaving the fishing grounds around Langara island for the Skeena river and the Naas canneries. The greatest difficulty experienced was the lack of women for cleaning the fish. When the Indian fishermen quit fishing their women also stopped work cleaning the fish and went with the men to the canneries referred to above. After the company had closed down their plant the salmon appeared to be more plentiful than during the time they were in operation. I have not the least doubt that had the company been able to continue operations and had good fishermen engaged until the end of August, their pack would have been three times as large.

During the run of spring salmon the sockeyes ascend the streams, but as the work is easier catching the spring salmon and the remuneration better, the fishermen do not care to catch the sockeyes, and never even make the attempt until the spring salmon run is over, and then also the sockeye run in these waters is practically at an end; consequently whether or not the sockeyes frequent our streams in marketable numbers is not yet definitely known.

The humpback salmon were plentiful but none were caught for commercial purposes, as the Wallace fisheries and the Aliford Bay Company did not want any. The tew cohoes that were caught by the fishermen working for the Wallace fisheries were chosen. The run of cohoes continued until late in September. Dog salmon also were

plentiful, and whilst the settlers salted a few barrels of cohoes for their own consumption, the Indians smoked the dog salmon for their own winter supplies.

All the boats, canoes and gasoline launches were in good condition during the past season, and no possible fault could be found with any of them, with the exception of the gasoline launches that carried so many poles with baited hooks. I have already referred to this abuse in my former letters under the heading of suggestions for the regulation of the spring salmon fisheries. These suggestions are as follows: A close season for trolling for spring salmon should be enforced from Saturday noon to six o'clock on Sunday evening, of each week, as the spring salmon, although plentiful at present are by no means inexhaustible. The hook and line fishermen never catch these fish more than one mile off shore and in water no stormier than the waters of the Skeena and Naas rivers. When the water is too stormy on one side of Langara island they can fish on the other and vice versa.

No motor boats should be allowed to fish for spring salmon or salmon of any kind. This year again about twenty gasoline launches were engaged, and some of them had as many as seven poles erected around the mast and cabin with lines and baited hooks, besides using their hand. The Indians and some of the whites declared that these men in gasoline launches destroyed equally as many fish as they captured, for when the fish bite at the bait worked on these poles oftentimes their jaws are torn away and they escape only to die, a dead loss to all concerned. This is due to the lines tightening up at once on account of the rate at which the boats are going, and something has to give way, which most frequently is the jaws, etc., of the salmon and not the poles and lines. These motor boats also interfere a great deal with the row-boats and canoes, thereby causing much unpleasantness. The majority of the fishermen use row-boats and canoes, one man to a boat, and some of the fishermen who used rowboats made from \$20 to \$25 per day. This being the case I do not see the necessity of allowing motor boats to take part in these fisheries, and by prohibiting the use of motor boats entirely, more men would be able to find employment. My opinion is that only one line should be allowed each boat or canoe, as this mode of fishing is adopted by the Indians, and they catch on the average more fish than the whites. One man to one boat with one line is the way the Indians troll for spring salmon, and they are the successful fishermen.

Another point that should be considered is the numbering of the boats. All boats and canoes engaged in trolling should be numbered, so that in case of any disturbance or trouble, the number of the boat or boats of the men causing the trouble could be taken. Owing to the large number of boats on the fishing grounds it is impossible for strangers to know the names of the owners.

As the spring salmon fishermen by trolling make as much if not more than the average gill-net fishermen for the other kinds of salmon, I would suggest that at the commencement of each season the fishermen should be compelled to take out a license, the fee to equal that for a gill-net license. As soon as the license is granted the number should be painted on the boat in two conspicuous places.

None but British subjects and pre-emptors who have declared their intention to become British subjects should be allowed to obtain licenses.

The above after careful consideration is my opinion regarding the spring salmon fisheries, and most of these points I have referred to in my letters during the past two years.

From time to time during the past year I have visited the various saw-mills on these islands, and the owners are complying with the regulations by burning up the saw-dust, so that at the present time no fishing stream is polluted with either saw-dust or any other kind of mill refuse.

The Gannet is suitable in my opinion for the purpose for which she was intended i.e. for the purpose of protecting the salmon fischeries from the 1st April to the end of October between Langara island, Skidegate and Kumshewa inlet, but not

quite suitable for patrol work during the stormy winter months. A larger vessel about 100 or 125 feet in length is necessary to protect the fisheries around these islands during the winter months, and this vessel also could be used to protect the salmon fisheries when the canneries are in operation.

Financial stringency and the war during the past year retarded the development of the fisheries in this district. As soon as the war is over I expect that all past records for the fisheries around Queen Charlotte islands will be eclipsed. With the opening of the Grand Trunk Pacific railway and the Panama canal fresh markets will be found for what we can produce. As stated before the fishing for spring salmon which was stopped at an early date this year will give large returns if carried on during the whole season in a businesslike manner. The halibut grounds will be thoroughly tested and all kinds of fish will be handled by the companies interested, thereby giving employment to fishermen the whole year through instead or two or three months during the summer season only. The cod banks and dog fish grounds will give good returns which will show as never before the wealth of the fish in the neighbourhood of the Queen Charlotte islands.

I am, sir,
Your obedient servant,

Sgd. C. HARRISON.

JOHN T. C. WILLIAMS, Esq., Inspector of Fisheries, Vancouver, B.C.

SIR,—I beg to submit the following report, in connection with Prince Rupert division of the district.

The spawning beds of the Skeena river on the upper waters are on the whole better stocked this season than they have been for years, and the pessimist who declares that the river is being fished out, is wrong again.

Guardian Frank, in charge of Boat No. 1, reports an abundance of fish on all the principal streams that come under his care, and he says of the Copper river, "This stream is in good shape, and plenty of salmon are known to have gone up it this season, and there has been no one to molest them." Kitwancool lake which was visited by him is well stocked, so also is Kitsumkalum. The regulations have been well observed, both by whites and Indians, and he has had very little trouble.

No. 2 boat seems to have had the least success so far as quantities of salmon are concerned. Guardian D'Egville reports that the run on the Bulkley river was rather indifferent this season, the Indians complaining as to the poor run, which of course is always the case with the Indians, one can never gather from them anything authentic regarding the run of fish.

On account of complaints regarding the alleged abuse of salmon by the Indians at Kitgagas, D'Egville spent most of his time in that vicinity this season. He has discovered nothing unusual in the Indians treatment of the fish, they take what they want for food purposes, which of course must be considerable as the salmon is their staff of life, and the reports by new arrivals in the country are very misleading. As a consequence of this, our officer did not visit Blackwater, and it now appears that there is a serious obstruction in the canyon of this river draining Blackwater lake, which is an important spawning ground of the Naas river.

Guardian MacKendrick on Babine lake, boat No. 3, reports a splendid run of fish to this, the main spawning ground of the Skeena. Both hatcheries filled up easily, the Babine hatchery getting all the ova required right at the door.

The Stuart lake people came over for their supply for food purposes, there being no fish in their own lake, and this is another drain on our side of the divide. Anderson, Pierre, Fifteen-mile and Tatche rivers were all well stocked. Beaver river was below the average, and Mr. Crawford did not disturb it for his hatchery supply. On the lower spawning grounds there has been a very good run of sockeye, the best for years, also the spring salmon were very plentiful, but hardly any humpbacks. Last year there were thousands of this last variety in this particular place. Altogether it has been a most successful season for the river. Guardian Collins who assisted MacKendrick in his duties, has joined the Saskatchewan Light Horse, and will go to the front.

I am also pleased to report that the development of this city as a fishing port, although retarded by so many obstacles, is beginning to show signs of coming into its own, which no matter what may be said to the contrary, is so placed geographically and otherwise, that the results of these northern fisheries will eventually have to be credited to this port. The Canadian Fish and Cold Storage Company have now found a market for all the fish that they can handle, not halibut alone but all edible varieties.

The herring acted very strangely this season. For two weeks there was a considerable amount in the harbour, and everyone was in hopes that the supply would be as easily secured as heretofore, but they left in one night, and there have been none in since. The opening of the herring spawning reserve between this port and Port Simpson until March 10, simplifies matters, and has made it possible for the companies operating to secure all the bait necessary for the coming season.

I am, sir, Your obedient servant,

> STEWART NORRIE, Overseer.

REPORT ON THE FISHERIES OF DISTRICT No. 3.

To the Chief Inspector of Fisheries, New Westminster, B.C.

SIR,—I have the honour to submit my annual statistical report of the fisheries of Vancouver island and the adjacent mainland, District No. 3, of the province of British Columbia, for the fiscal year ended March 31, 1915; including statement of fur seals taken in this portion of the province. The past season's operations would compare favourably with any previous year.

Salmon.—The returns in this branch of the fishing industry show an increase over the catch of the year previous, the catch taken being 365,528 cwts., as compared with 297,450 cwts., the catch of the year 1913-14. There was, however, a smaller quantity of salmon canned than in 1913-14, the number of cases canned being 206,792, while during the previous year the number of cases reached 250,740. This difference is accounted for by the fact that a larger number of spring salmon were taken in one or two of the traps on the southwest coast of Vancouver than in previous years. Three of the canneries being closed down, also accounts for the decrease in the number of salmon canned. This, however, was offset in a certain measure, by the erection of a new cannery at Shushartie bay on the east coast of Vancouver island. This cannery is situated well to the north end of the island, and the management are handling other fish as well as salmon, keeping their cannery operating during the greater part of the year. This is a movement in the right direction, as it will bring into the markets other valuable food fish which are to be found so plentifully on this coast, and will also give employment to the fishermen throughout the year. I am pleased to say that the trend of fishing operations is in this direction, and no doubt it will be more general in the future.

There was an advance in the prices paid for dry-salted salmon shipped to the Orient during the past season. Owing to the demand for this fish for canning purposes, however, a smaller quantity was shipped to the Orient.

Large numbers of salmon were caught by trolling during the past season. It is only within the last two or three years that trolling has been done to any extent, but now this mode of fishing is becoming general throughout the district.

One of the greatest enemies that assails the salmon and trout on this coast, is the merganser, which frequents the rivers. They are terribly destructive to ova, and salmon and trout fry. These birds have two large broods in the season and live altogether up the streams, feeding continually on the small fish, and must do an immense amount of harm. The most destructive period is when the water is low in the streams, then the merganser destroys large numbers of salmon fry in the shallow pools. It has been suggested that the Fishery Officers, and Provincial Game Wardens be allowed to shoot these birds during any time in the year.

Cod.—Cod fishing was more extensively engaged in than ever before, and the catch was the largest. In 1913-14, 15,325 cwts. of cod were taken, and in this year 22,485 cwts. an increase of 7,160 cwts. I would again bring to your attention the necessity of having a close season for the protection of this valuable food fish. As the cod fishing is done, principally in the extensive channels between Vancouver island and the mainland, where the waters are sheltered, the fishing can be carried on during the whole year, and very large quantities are taken during the spawning season, which extends from the middle of January to the end of February. For the proper conservation of the cod, operations during this period should be prohibited.

A fishery was opened in Nanaimo this season and cod was largely handled. Filletted cod was shipped to various parts, and found a ready market. When put up in this way, they command a good price, and I have no doubt this branch of the fishing industry will be more appreciated, as the excellent quality of our codfish becomes better known. If properly prepared for the market, cod fish on this coast ought to become one of the most important branches of our fisheries.

Herring.—The herring fisheries continue to occupy a prominent place in the fisheries of this district. Last season over 23,000 tons of herring were taken. A smaller number of salteries operated, but the fishing season began much earlier, and the catches were good up to the time of spawning. There was quite an advance in the development of this branch of the fisheries this year on the west coast of Vancouver island, where the catch reached 73,968 cwts. compared with the 1913-14 catch of 42,350 cwts.

Although as formerly the bulk of the herring taken were dry-salted and shipped to the Orient, yet I am pleased to report that more attention is now being given to preparing the herring for other markets in such a manner as command more satisfactory prices, and place them in the position that their quality deserves. As our waters teem with these fish, and they are so easily taken, there is no doubt that an extensive industry will develop in time. The spawning areas were well stocked with ova, fishing was prohibited in good time, and ample protection was afforded the fish, during the spawning season.

Halibut.—The halibut returns do not show such satisfactory results as in the previous year. This was owing to two reasons, first, the unusually unfavourable weather conditions, and secondly, the loss of one of the largest vessels engaged in this industry. This vessel operated from Victoria, and was lost on her way from the halibut banks, laden with halibut. The outlook however, for the coming season is much brighter, as near the end of the year two new vessels were fitted out, and will engage in the halibut fishing on the west coast of Vancouver island.

Oulachans.—The catch of oulachans was larger this year than ever before. Last year the catch was 550 cwts., but this year 800 cwts. were taken. These fish are nearly all taken in the waters adjacent to the mainland part of the district.

Trout.—The past season proved a very satisfactory one for the angler, 1,149 cwts. of trout were taken as compared with 650 cwts. taken during the previous year. The

streams seem to be fairly well stocked and are well patrolled.

Clams.—5,045 cases of clams were put up by two clam canneries. The number of barrels taken this year was 9,322, as compared with 10,000 barrels for the previous year. There are extensive clam beds in the district, but owing to their distance trom the market, being well to the north, nothing has been done with them. As the country

develops however, these areas will prove valuable.

Whales.—The whaling station situated at Sechart on the west coast of Vancouver island at Barclay sound, reports taking 86 whales, comprising 4 sperm, 8 sulphurbottom, 40 finbacks, and 34 humpbacks. The station at Kyuquot, west coast of Vancouver island, captured 234 whales, comprising 12 sperm, 23 sulphurbottom, 142 finback, and 57 humpback. The total number of sperm whales taken was 16, which is an increase of five over last year's catch, and equals the catch of 1912-13. The success of the whaling industry depends to a great extent on the weather conditions.

Fur Seals.—The Indians along the west coast of Vancouver island are practically the only ones who engage in the sealing operations. Their efforts during the past season resulted in the capture of 257 fur seals. This is a very favourable showing compared with the preceding year when only 119 were captured. When it is considered that seal hunting must be done by the most primitive methods, namely with spears, the use of guns being prohibited, it displays considerable skill on the part of the native when such good results are shown. The Indians were accustomed for many years to use guns on board the various sealing schooners, and it is now a very difficult matter to compel them to revert to the old method of using spears, but the overseers have been faithful in seeing that the regulations with regard to fur seal hunting were complied with in every way by the hunters.

It is with satisfaction that I report faithful patrol by the fishery overseers throughout the whole district, in enforcing the fishery regulations. They were enabled to do this by the facilities provided by the department in furnishing them with boats suited to their work. Although the fishing area is so extensive, and so many fishermen are engaged in the fishing operations, there were during the past year very few infringements of the fishery regulations.

I am, sir,

Your obedient servant.

E. G. TAYLOR,
Inspector of Fisheries.

REPORT ON THE WORK OF REMOVAL OF OBSTRUCTIONS TO THE ASCENT OF SALMON ON THE FRASER RIVER AT HELL'S GATE, SKUZZY RAPIDS, CHINA BAR AND WHITE'S CREEK DURING THE YEAR 1914, AND THE EARLY PORTION OF THE YEAR 1915.

To F. H. CUNNINGHAM, Esq., Chief Inspector of Fisheries, New Westminster, B.C.

SIR,—I have the honour to submit herewith a report on the work conducted on the Fraser river in connection with the removal of obstructions to the ascent of salmon.

The writer's first introduction to this portion of the Fraser river occurred on December 3, 1913, after that year's run of salmon up the river had ceased. The remedial works as prosecuted by the department under the supervision of Mr. Napier, representing the provincial government, had been abandoned temporarily until some definite plan could be formulated for work on a more comprehensive scheme during the ensuing year. On this date, accompanied by Mr. F. H. Cunningham, Chief Inspector of Fisheries for the province of British Columbia, an inspection was made of the river at Hell's Gate, China bar, and Skuzzy rapids, the object being to make a superficial examination of the river at the points concerned, with the idea of continuing the work at a later date.

Concerning the movement of salmon up the Fraser river it might be well to mention here that five different varieties of salmon enter the river at certain times in the year in the following order: spring salmon, sockeye, cohoe, humpback and dog salmon. Of these, the sockeye being most favoured for canning purposes, is easily the most important from a commercial point of view.

Entering the mouths of rivers, these fish continue their journey to the headwaters of the main streams and their tributaries. For a thousand miles along the Fraser System, they are known to travel, seeking those shallow, gravelly bedded portions of

the stream, in the upper reaches, which are their natural spawning grounds.

From observations gathered during the movements of salmon up stream it had been learnt that the movement is spasmodic in rough water. Fighting from eddy to eddy through heavy current velocity, the salmon remain for an indefinite period at times when in still water gathering sufficient energy and speed in order to overcome the obstacle in front and of which they seem to have instinctive knowledge. Having reached their chosen ground, exhausted, and with their bodies torn and wasted, (for they have abstained from food since leaving salt water), the spawn is deposited and fertilized. Then comes the final act in their life's drama, the act of death—for here, at the headwaters of our rivers where millions of eggs are deposited each year, for natural propagation, thousands of salmon annually die, their life's mission being accomplished.

The following extract from a communication of professor Roule to the French Academy of Sciences on the result of his observation of the migration of salmon to fresh water is of interest here; "The observations covered the rivers entering the sea on the Breton coast, and it was found that the proportion of oxygen dissolved in fresh water was the principal factor determining the ascent of the salmon. Like all fish of their family, the salmon have an intense need of breathing, and this increases in the reproduction period. Consequently they only enter rivers whose waters are able to satisfy

this need by the quantity of oxygen held in solution. It is the search for this water that leads them up the rivers, even where obstructions make it necessary to leap in their characteristic way."

Besides the scientific interest, Professor Roule's observations, if they could be but proved, would possess great practical value, as they would enable one immeditely to discern which rivers were worth an attempt to introduce salmon by purifying the water, providing ladders, etc., and which were the rivers in which much labour would be certain to be in vain.

On December 15 in company with Mr. Napier, a closer inspection of the river was made at the four points mentioned. Measurements were taken in an endeavour to estimate as closely as possible the amount of room taken up by the foreign material in the river and to determine the quantity of rock that would require to be moved in order to restore the banks to such a condition that the passage of salmon would not be impeded. Exhaustive reports and sketches were prepared later and forwarded to the Department at Ottawa.

These reports conveyed a very accurate description of the condition of the river at this period and it was obvious from them that the only remedy was to proceed with as much haste as possible, to continue the removal of the obstructions in much the same manner that had been adopted in the past year, taking full advantage of the lowest stage of the water in the river.

On the 23rd day of February however, conditions at Hell's Gate were very seriously changed by a rock slide that occurred at about 10 p.m. Residents of Camp 16, the quarry site on the C.P. Ry. at Hell's Gate, had observed during the day a continual rain of small rock from the shattered cliffs immediately above the C. N. R. track on the opposite side of the river. The day had been very mild with a light rain falling and it was assumed that possibly a few groups of disintegrated rock had detached themselves away from the main cliff after being frozen there during the winter. Later on in the evening however, the fall of rock became greater and at about 10 p.m. a tremendous rumbling roar was heard as a huge portion of the cliffs opposite detached itself and fell towards the river.

The following morning I received a communication from the C. P. R. timekeeper at the quarry at Camp 16 informing me that a slide had occurred at Hell's Gate: that the Fraser river looked like a creek, that the Canadian Northern tunnel was completely blocked and probably 50 feet of it carried away. A further inspection of Hell's Gate was therefore imperative.

Observations on the ground showed that there had been no exaggeration in the foregoing statement. The Fraser river certainly did look like a creek from the cliffs above. It was indeed so narrow that a stone with a line attached was thrown clear across the river at the waters edge and the width of the river showed only 75 feet. Further than this, the submerged material had created a partial dam, and seemed as though it stretched completely across the river though no sign of actual rock was visible on the C. P. R. side. The fall thus created measured fifteen feet in a distance measured along the stream of seventy-five feet, and the river was pouring through the gap like a mountain torrent. It surely seemed a most hopeless outlook. An examination of the other side of the river seemed an exceedingly hazardous undertaking. Any moment it seemed as though a further avalanche of rock might come down. A close inspection of the south side of the tunnel showed that an enormous quantity of rock had broken away from the precipitous cliffs above to a height of 300 feet and a portion of the tunnel had been swept away, leaving dangerous looking overhangs that seemed to threaten to detach themselves at any moment. This material had completely covered the former obstructions and protruded probably 50 feet further into the river.

Needless to say, the occurrence of this slide placed an entirely different aspect upon conditions. The obstruction at Hell's Gate—already admitted to be an exceedingly

grave one—had in a moment become increased to such an extent, that it seemed impossible to even think of restoring the channel to the condition it was in before the slide occurred, in the short space of time before the commencement of the sockeye run.

In view of the tremendously vital issues at stake, it was suggested that a conference of Engineers be held on the ground to consider the situation and advise. Seventeen days after the slide occurred, the Engineers, consisting of Messrs. F. C. Gamble, J. E. Griffit, Wm. Young and G. P. Napier, representing the Provincial Government, and Captain A. C. Powell and myself representing the Dominion Government, visited the ground. Messrs. F. H. Cunningham and J. P. Babcock representing the Dominion and Provincial Governments respectively, were present, also Mr. T. H. White, Chief Engineer of the C. N. P. Ry. Company.

The outcome of the inspection and conference was that the engineers were of the unanimous opinion that the Department should take immediate control of the work and be prepared to spend at least the sum of \$50,000. They were not prepared however to say that this would suffice. The decision of this commission was that quickest relief could be obtained by employing a large force of men to blast and break the rock into small fragments, disposing of the refuse into the river, trusting to the current to carry away the major portion. This disposal it was suggested should continue as long as no bad effects were apparent in the river. The immediate removal of rock by means of cables and derricks was also suggested to be carried on simultaneously with the river disposal. The debris to be deposited on the C. P. R. side of the river where a flat bench from 30 to 40 feet below the railway was seemingly available.

The engineers suggested that the work of removal be given to some reliable contracting firm who possessed the necessary plant to perform the operations, and the Pacific Dredging Company was approached to ascertain if they could put in an equipment of cables and derricks that could handle the work. Their answer being in the affirmative, a contract was awarded to this company for the excavation of the foreign material at all four places, the work to be done as directed by the Department's

Engineer on a cost plus 10 per cent basis.

During all this time the river was still falling and the river channel getting slightly

narrower each day.

On Saturday, March 21, the Pacific Dredging Company sent out their first shipment of men and food supplies. Permission to use the C. P. R. buildings at Camp 16 was very kindly granted by Mr. Peters, General Superintendent of the C. P. R. and arrangements were completed whereby we were allowed the privilege of piling rock on C. P. R. property adjacent to their right of way.

Work actually commenced on the ground 12 days after the conference of Engineers and just one week after the contract had been awarded. Equipment was naturally lacking for the first few days, and men were considerably handicapped by the fact of work being done directly above them on the C. N. P. roadbed. Here the Northern Construction Company were making heroic efforts to clear the tunnel in order to open the track for the passage of material for the new Cisco bridge which was then under construction.

It was necessary to commence work at the water's edge in order to dispose of the huge angular rocks which lay at the toe of the slope. Some of these rocks were of tremendous size, measuring over one hundred cubic yards and much drilling was necessary preparatory to blasting. That portion of the slide directly adjoining the river lay on an approximate 2-1 slope. Passage of men and materials was extremely difficult and added to the already difficult conditions was the fact of similar work being done on the C. N. P. roadbed almost immediately above.

All possible precautions were taken to prevent injury to men while work was being done in both places, and arrangements were made whereby blasting was done, simultaneously, by both concerns. In fifteen days a passage was opened through the tunnel and danger from the men working on the track above was eliminated.

Meanwhile a change was beginning to take place in the river. The weather at this period was very warm and fine, and in consequence the river began slowly advancing, sometimes as much as a foot per day during the day time and it seemed impossible to do the clearing at the toe which seemed so necessary.

The debris at Hell's Gate occupied a portion of the river measuring about 500 feet along the stream. It was apparently necessary to concentrate the work on that portion, approximately in the centre of the slide and bounding the seventy-five feet of river which contained the fall of fifteen feet. It was clear on inspection here, that the huge broken rocks projected under water much on the same slope for at least twenty feet further across the river. Beyond here the bank appeared to be almost vertical. There was certainly tremendously deep water very close at hand. For this distance the debris was more or less visible when a temporary easement of the current would allow it to be seen. It was therefore imperative to remove as much as possible of this projecting point of the slide at, and above this present water level. Thus by releasing the lower portion of the weight above it, greater opportunity was given the river to carry loose material to safety during high water.

With this end in view, work was concentrated at this point for several days, gangs of drillers being engaged on the various individual rocks, several of which required from two to four holes varying in depth up to ten feet. The rock proved very hard to drill, the exposed seamy trap rock of the Canyon walls being of the hardest and most difficult nature. Holes were loaded with 60 per cent dynamite, well tamped and thirty or forty holes fired by battery; this concentration of explosives doing considerably more destruction than if the holes had been fired singly. Subsequent events showed that the work done at this time was very successful though it was not until January and February of this year that it was possible to observe the full effect. Much of this most projecting material had been carried away by the freshet and deposited lower down stream.

Meantime the cableway outfit had arrived at Hell's Gate, consisting as follows:— One double drum American hoist, 7 x 10 with boiler.

One pull wheel.

One set derrick irons (10 ton derrick).

500 feet flat ribbon cable.

1,200 feet round 21-inch cable.

1,500 feet round 11-inch cable.

100 feet round 1-inch cable.

1,800 feet round 3-inch cable.

One 10 x 12 "Flory" cable engine.

One large upright boiler.

One patent cable carrier.

Eight tower sheaves, together with an outfit of clamps, cable tighteners, spare sheaves, etc., etc.

This material arrived at the camp April 4, and unloading operations were immediately commenced. The sites of the cable towers had already been determined; that on the Canadian Pacific railway side being in the centre of a moderately flat bench between the Canadian Pacific railway track and the precipitous wall of the river which it was expected would hold all the excavated material. This landing place was thirty feet lower than the top of the bank on the Canadian Northern Pacific track on the opposite side of the river which controlled the height of the tower on that side. The span between the towers measured 510 feet, the distance between the centres of the two railway tracks, being 670 feet divided by the river 160 feet below.

Excavations were meanwhile proceeding for the placing of deadmen, and for the bedding of the engines and boiler. Logs were being cut in the woods for use as engine and tower sills, tower posts, and dead men.

The anchorage for the main cable on the Canadian Pacific railway side consisted of a green fir stick 20 feet long and 30 inches in diameter. This was laid in a trench excavated in ground well drained and weighted down with approximately 50 tons of rock, two openings being left in the face for the fastenings of the main cable. The anchorage on the Canadian Northern Pacific railway side consisted of a log of similar size in a similar trench excavated for that purpose in the solid rock forming that portion of the Canadian Northern Pacific railway roadbed adjacent to the cliffs and approximately 75 feet south of the broken end of the tunnel.

On the Canadian Pacific railway side a rough framed log tower, 30 feet high, was erected to hold the main 24-inch cable, and carry the tower sheaves which directed the course of the load and hauling lines. The cable engine was placed midway between

the tower and the anchorage on this side of the river.

The tower on the opposite bank consisted of a low structure about four feet high set into the bank with the sheaves running on an approximately even level with the roadbed. This tower was replaced once, when the excavation of the lower portion of the slide had progressed so far that the supports were weakened.

The stretching of the main cable and auxiliary lines occupied but very little time. A small line attached to the main 24-inch cable was taken across the river and the main cable being paid out slowly on the Canadian Pacific railway side was hauled in

by block and tackle on the opposite side.

The operation of the cable engine controlled two movements, firstly that of the load line in raising or lowering the ribbon cable from the carrier, as desired, and secondly the hauling line hauling the carriage to and forth on the cable when at work. In the loop of the ribbon cable formed below the carriage was held a block with hook attached for hooking on to the load.

Rapidity of handling heavy loads is the chief value of this machine. The biggest days average was 217 return trips in 10 hours, thus averaging 22 trips to the hour or 2 minutes and 46 seconds per return trip. This included picking up, lifting a vertical distance of approximately 70 feet, hauling across the river horizontally, approximately 400 feet, and unloading. Allowing 10 seconds each for attaching and detaching loads; this shows an average speed of 6 feet per second both vertically and horizontally with and without the load. The average load was estimated at about one cubic yard, weighing between 4,000 and 4,500 pounds. There were occasions when blocks measuring as much as six cubic yards and weighing between twelve and thirteen tons were lifted, but this was exceptional, though many individual rocks measuring two or three cubic yards were carried across the river. The number of loads hauled across the river during the first four days, April 14 to 17, inclusive, were as follows: 20, 50, 90 and 100, and from that time on till the end of the work the daily average haul was 130 loads. There were certain delays owing to breaking cables and so forth, but in the main, the machinery was kept in operation almost constantly and for three weeks, during which night shifts were working, the machine operated 22½ hours per day.

The crossing of the river from the camp to the work was at first made in a cage, which was hauled across a single span of 14-inch cable by a light line attached to revolving drums at each landing and operated by man power. This cable had been used during the construction of the Canadian Northern Pacific railway by one of the subcontractors. It had proved of great use, but was inadequate to handle the number of men who were now crossing the river each day.

This cable was later purchased and another cable thrown across the river parallel to it. Decking was laid on these two cables and guard lines placed on the sides and a very satisfactory foot bridge completed which saved more than its cost in men's time.

The span of this foot bridge was 230 feet and its location was just about 100 feet south of the narrowest portion of the channel of Hell's Gate.

Throughout this period work was being very diligently prosecuted in the other places mentioned. Separate gangs of from twenty to thirty men were employed at each, and

most of the blasting was done by battery. The big masses of rock fringing the water were first disposed of and then regular horizontal lines were excavated in the banks parallel with the river. The river was steadily rising as this work proceeded and the men were in many instances worked overtime and at top speed in order not to lose their drill holes by being covered with the rapidly advancing water.

Enormous quantities of rock were shattered and either thrown into the river in small fragments or left on the banks to be bulldozed if too big to be carried away by the current.

The bank at Skuzzy rapids having been the scene of the heaviest force was the earliest to show big progress in the form of a bench of fine small rock at the base of the sill extending into the river.

This flat bench began to increase in size so that when the work of blasting had reached a point between 60 and 80 feet above low water, the bench at the water's edge attained an average width of 30 feet for a distance of 450 feet along the river. A portion of this thirty foot bench projected further into the channel than the original bank, but the narrowing of the stream and consequent increase of current at this point, at this stage of the water was not a material consideration, since it was not expected that the main run of sockeye would be along here until the water was at least 30 feet higher. By the time the river reached this elevation, I expected the channel to have at least a twenty foot greater width than during the previous years run when such very grave difficulty existed. Sixty per cent dynamite was used in holes and 40 per cent for bull-dozing.

The work at China bar proved to be more difficult than had been expected. After the outer covering of big rocks on the face of the mass of broken material had been disposed of with sixty per cent dynamite, it was found that the uncovered material which had been almost entirely submerged during the previous freshet had become almost solidly cemented together by the silt which comes down the river when in flood. The digging and scraping away of this silt preparatory to blasting proved to be both slow and expensive and it was found necessary to adopt the method of sinking a series of holes from six to ten feet deep, from six to ten feet back from the water. These coyote holes were loaded with 40 per cent dynamite and occasionally 25 per cent stumping powder and a complete rim was torn off and shattered at each firing. There was also a tremendous back break and quantities of shattered rock and silt were carried down the river at each blast.

Work was continued at China bar until all that was left of the original deposit was completely covered with water and after April 29 no further work was done here until February of this year. Examination of the river at this point during the run showed a comparatively easy current with considerable eddy and the salmon passed by without undue exertion.

The work at White's creek proved an eye-opener in many respects. I am satisfied from the exposure of fish bones and rotting salmon that considerably more fish were destroyed here during the run of 1915 than at any other point of the river. Whether the originals of these remains had already experienced one successful trip through this place only to be turned back at Hell's Gate, I am not prepared to say, but certainly, more remains were uncovered here than at all of the other places together. It may have been owing to the much greater individual size of the debris at this point together with its freedom from cementing silt, or it may have been because it was the first place on the upward journey which blocked the fish and caused the weaker ones to find refuge in the still water behind the rocks. The whole bank seemed to be a series of cul-de-sacs filled full in many cases with putrefying fish. The odour was sickening and the place altogether horrible to work in. The whole face of the bank for a distance of approximately 450 feet along stream by about 80 feet in vertical height was cleaned of the surface debris. Many individual rocks measuring 100 cubic yards were drilled and

blasted in the endeavour to increase the stream section as much as possible and to destroy those places into which fish could be washed and stranded. This work as at Skuzzy rapids was commenced at the water's edge and worked upwards in parallel lines up the bank.

No flat low bench appeared here however as in the case of Skuzzy rapids, the water being presumably too deep and the slope of the fill being steeper below water than at Skuzzy rapids. From the work done, however, I presume that slightly less increase in stream section was obtained at White's creek, probably only about 10 feet at the stage of the main run.

My report at this time read as follows:--

"All three places are now in such condition that no difficulty should be experienced by the fish ascending the river this year. The big angular rocks on the surface of the embankments which presented so much difficulty last year have all been broken into small pieces and the majority of this small material removed. What is still left is now in the form of a layer covering and filling the interstices between the large angular rocks which still remain in the embankments at White's creek and Skuzzy rapids. It is quite possible that the effect of this year's high water may be to wash most of this small material away, in which case the underlying strata of big rocks is again likely to cause a repetition of former conditions. In the event of this contingency arising, further work will have to be done at these places at the time of next low water. I am of the opinion, however, that the action of the water will only remove a portion of this overlying material and that the remainder will wedge itself in between the bigger underlying rocks and remain there, thus maintaining the conditions we have endeavoured to create, namely, that of moderately rough banks presenting no great irregularities or projections, eliminating as far as possible all rough water and abrupt falls and restoring a regular flow to the river at these places.

"From April 14 onward to the end of the month, the work of excavation was continued at Hell's Gate without interruption, the men working Sundays, and even though the actual work accomplished during that time was great, yet it was feared that unless special efforts were made to force the work, very little could be accomplished towards diminishing the current and reducing the falls in time for the first run of sockeye which was expected to be along in the early part of July. A night gang was immediately organized and Milburn acetylene lights installed; and about five weeks after the commencement of the work a night gang of about thirty men commenced work. The location was extremely dangerous even in day time and at night time even though powerfully lit up, the danger was considerably greater. A fairly good output was, however, maintained during the night work, much small material coming across in skips. Thus day and night almost without a stop, the work continued for three weeks when the night gang was laid off. It had accomplished good work, 1,710 loads or an average of 80 trips per shift, and with the rising of the river it was decided no further benefit could accrue from the continuation of the night work."

When the cableway commenced operations at Hell's Gate, many difficulties were experienced, because of the irregularities of the bank owing to the enormous size of the individual rocks. Those nearest the water were broken into convenient size for handling and lifted first by chains and later by dogs. Efforts were first made to excavate a bench on which men could work conveniently without injury to themselves. This first bench was excavated at the closest place possible to the surface of the river at that time and on the most projecting point of the slide. As the river gradually advanced this bench became submerged and it was necessary to commence another one higher up. In all, five of these benches were excavated clear across the slide and much rock was barred down from bench to bench for convenient handling by the cableway, and to eliminate danger.

It became very evident at this time that quantities of sand were mixed in with the rock. This was observed after the top layer of detached pieces had been removed.

This sand of which nothing was visible before the big slide occurred, must have been a pocket on top of the cliff behind the main seam which collapsed. Its presence was quite fortunate for two reasons. Firstly, it acted as a bonding material for the big rocks which were embedded in it and minimized the possibility of accident from sliding rock to a great extent. Secondly, it was easy material for shovelling, cheaper and quicker to handle than rock. This sand together with much small rock was cast into the river where it was carried away to safety.

Meanwhile though the water passing through Hell's Gate was still very turbulent there was already sign of the returning eddy. The river had become sufficiently high, that the water instead of being forced through Hell's Gate direct was now held back to a certain extent by the projecting point of rock which formed the eastern wall of Hell's Gate proper. The whole theory of the possibility of correct restoration of the river at Hell's Gate, depended upon the success or non-success of being able to remove sufficient rock to enable the river on its downward course to strike this point with sufficiently great force to cause an almost complete diversion of current from bank to bank. It became more apparent with each days advance in the water that a return of this original condition was possible, the extent of the return only depending upon the amount of foreign material it was possible to remove.

Heavy rumblings on the river had begun to be heard at this time. Each day it was evident from the sound that masses of rock were rolling down the bed of the river, and at times it seemed quite possible that the lower portion of the slide was being undermined and that a collapse of the whole bank might occur at any moment.

With the rising water, the passage seemed to get rougher and rougher and a considerable fall was developing through "Hell's Gate." At the same time it was noticed that the abruptness of the fall at the slide was very noticeably easing down. A measurement taken May 20 showed that the total fall in the river from the central portion of the slide to the lower side of the "Gate" a total distance of 350 feet, to be fifteen feet as formerly, but instead of the fall occurring in a river distance of 75 feet, it was distributed, seven feet being taken up in that portion of the river from the most projecting point of the slide to the upper side of Hell's Gate, and the balance of eight feet through the "Gate" in a distance not greater than fifty feet.

Spring salmon were at this time being caught quite freely below Hell's Gate. Nets however stretched in the eddies above failed to show any catch and it was presumed that none were getting through the passage and up the river.

The river continued rising more or less steadily until the latter end of June when at Hell's Gate is was approximately seventy feet higher than it was at low water. All five benches which had been excavated in the bank had been covered with water and all the material handled during the high water stage was material which was combed and barred down from the uppermost portions of the bank. Between seventy and ninety men were being employed now and the output still maintained good average. On June 8 the Canadian Northern Pacific Railway Company awarded a contract for the removal of the balance of the slide still remaining on the track. This work enabled the rails which were very much off alignment towards the river, to be thrown into correct centre, and permitted the barring down of excess rock which lay on the edge of the roadbed, which needed to be removed before entire restoration of the channel were possible.

On Friday, July 3, salmon were first observed in the rough Hell's Gate passage struggling and fighting to get through. They were evidently the first of the run and the most interesting part of the work was at hand. It was impossible to obtain any correct measurement of surface velocity at this time, through the gap, but I should judge it to have been at least twelve miles per hour. Actual proof of salmon successfully negotiating the fall was not forthcoming until July 15 when three sockeye were caught with a dip net above the obstruction. This showed that some of the stronger

fish were able to get by safely but the majority were certainly being thrown back and were taking shelter behind the point of the "Gate" in the smooth water. Salmon were now getting so numerous here that it was necessary to do something to assist them. Platforms were erected on the down stream face of this smooth wall and three Indians hired to dip net fish and transfer them by means of a lumber chute to the other side of the point, immediately between the point and slide. These men were engaged in dip-netting fish for three or four days, and in all probability a thousand mixed sockeye and spring salmon were taken across in this manner. Once above the Gate, their journey past the slide was accomplished in a comparatively easy manner though help was given when required by removing protruding rocks that temporarily barred their way. The run, however, appeared to be increasing daily and the eddy below Hell's Gate was constantly occupied by sockeye in varying numbers. Several appeared to be getting through quite safely unaided, and as close a watch as possible was maintained on them. The majority seemed to be making their way up on the C.P.R. side of the river, the eddies along that side of the river and for a considerable distance down being crowded with fish. Occasionally they were seen endeavouring to cross the rough water to the opposite side of the river, some successfully but the majority unsuccessfully. Those which were unsuccessful were carried down stream where they joined those which had travelled up on the opposite side in the eddy below Hell's Gate. This place consequently showed more fish than any other portion of the

The gathering of these fish below Hell's Gate and their scarcity above, caused an influx of Indians from various parts of the canyon for fishing purposes. One band of Indians actually came down from the Nicola country with pack ponies evidently prepared for wholesale slaughter. It may be explained here that from time immemorial Indians had caught and preserved fish in this portion of the river. Rights on certain fishing rocks were handed down from father to son, through the generations, and the privilege was jealously guarded. It was evident from the wholesale manner in which these Indians were preparing to take salmon, that unless their operation were under some control, very few fish would pass through the "Gate" even though the present difficult conditions were ameliorated. This situation was taken in hand strongly by the department and certain temporary restrictions placed on the Indians. guardians were appointed to patrol the river to see that the new regulations were enforced. This curtailment of the liberties of the Indians was very strongly resented by them, it being probably the first time this ancestral privilege had been in any degree interfered with. However, the new regulations were enforced despite strong and organized objection, and the Indians doubtless obtained all the fish they required. The month of July brought the highest water of the year and the river remained within five feet of this elevation for a period of from twenty to thirty days alternately rising and falling. The river began to fall again during the early part of August and it was during this early period of falling water that the run of salmon became heaviest. As the water gradually lowered, the fall in the passage began to get easier while that at the slide increased again, the total fifteen feet being still maintained. This fall in the vicinity of the slide was, however, far more easily overcome by the construction of fish channels on the edge of the slide, where the removal of certain rocks and the disintegration of others facilitated the passage of salmon up stream. These fish channels maintaining a steady flow of water, were kept constantly open and new ones would be prepared just so soon as the water receded sufficiently to require the abandonment

Until August 14 the passage of Hell's Gate had seemingly been successfully accomplished by all the fish which had attempted it. Sockeye had been seen and counted between Hell's Gate and Skuzzy rapids. No trouble was evidenced in passing either White's creek, China bar, or Skuzzy rapids, and the easy current in all these three latter places showed that the work accomplished at these points during the early portion of the work had been exceedingly beneficial.

On this day, however, with the steady lowering of the water, a new condition presented itself at Hell's Gate. The point which projects itself into the river from the C.N.P. side being very narrow on top, increases in width towards the base and at this time the portion of the point exposed to the river measured 30 feet of smooth water worn rock by which the river passed with tremendous velocity. Further attempts at this time made to correctly determine the speed of the current in Hell's Gate were unavailing. Log debris being carried down the river would be drawn under water at times only to reappear in an eddy down stream and in some cases would seem to disappear entirely. This space of 30 feet of unduly swift current proved to be too great for the salmon to fight through, the current being absolutely direct and the rock worn smooth. This condition lasted long enough to realize that it was again necessary to resort to artificial means for transporting the fish, and, material being on hand, the construction of a 2 feet by 4 feet plain box flume was commenced. This flume was built on a grade of .095 per cent down stream from slightly above the central portion of the slide to the lower side of Hell's Gate. The total length of the flume was 350 feet and the total fall fifteen feet, the majority of the fall being in the last 50 feet of the flume, which was built round the point of Hell's Gate. Construction of the upstream section of this temporary fishway presented but little difficulty. The greater portion of the flume from the intake down was constructed on a rock bank prepared for the purpose, approximately from six to nine feet above the level of the river at this time. The upstream end was partially submerged to admit water, and a series of pools arranged in the upper end to ease the entering current and to give the fish resting places before developing the last burst of speed necessary on entering the river. greatest difficulty arose when rounding the point of Hell's Gate. It was necessary here to excavate a shelf in the solid ledge for the purpose of easing the grade and supporting that portion of the flume. This work was performed under the most difficult of conditions, the drillers working in a constant deluge of ice cold water thrown up from the river. Finally, however, the ledge was completed, and that portion of the flume constructed. It was found necessary to secure this end of the flume to the ledge by means of heavy iron bolts, split-keyed into the rock below in holes drilled for the purpose and long enough to bolt on to a wooden cross-piece resting on the upper edges of the flume. The upward thrust of the surging water was found to be so great that every possible means had to be adopted to make secure fastenings. Later it was found necessary to secure heavy timbers to the face of the vertical wall directly above, to hold diagonal timber bracing uniting with sills under the main body of the flume. This work was all completed in seven days. A lowering of the water during the next day made it necessary to add another twelve-foot section to the down-stream end. There it was absolutely impossible to continue the excavated ledge any further distance. A right-angle turn had to be made to round the point and to bring the mouth of the flume into smoother water. The top of the cliff here was at this period fifty feet above the level of the water, and the water below showed no sounding at seventy feet. The only possible support for this section of the flume therefore was an arrangement of timbers bolted on to the wall and supporting the section. The work on this section was also most difficult of accomplishment, the men being roped and bodily in the river most of the time. The spiking of boards had to be done in the intervals when the repeated surges of the river would allow, and I cannot speak too highly of the men who did the work.

Four more days were occupied in completing this section, and a steady flow of water was admitted into the flume. The lower portion, being on a heavy grade, was fitted with baffle or deflecting plates extending two-thirds the distance across the flume, and at about three foot intervals in order to cause the water to follow a longer sinuous route in its descent, thus easing velocity and providing suitable resting places.

Several salmon entered this fishway naturally, but the entrance being about two feet from the wall on the one side, and open to the eddy on the other, numbers of fish were carried on either side of the flume and past the opening, the eddy being very

powerful at this time. These fish passed by and made for the heavier flow in the passage. To these fish which entered the flume, the journey through was accomplished without difficulty and they reached the smooth water above the flume with great ease. In order to ease the blockade and to augment the numbers of fish entering the flume naturally, (there being insufficient time to reconstruct the entrance) Indians with dip nets were employed again both above and below Hell's Gate dipping fish into the flume. In a space of eight days, 16,500 sockeye and 850 spring salmon were placed in the flume by this means. Observation proved also at this time that the number of salmon making their way through Hell's Gate and past the obstruction without any assistance whatever was steadily increasing. It was impossible however, to obtain any idea of the total number of fish which passed up the river during this period.

While it was impossible for salmon to make way past the obstruction, and while the flume was in course of construction, the eddies in the river below Hell's Gate rapidly accumulated salmon. Those coming up the river, fresh, joined these, who after several attempts to make the passage, fell back exhausted and were carried down the river for a considerable distance before power of action returned to them.

During the seven days preceding September 3, the river fell steadily an average 12 inches per day. This total fall of seven feet resulted in a great difficulty to get sufficient water into the flume without undue lengthening of the upper end. The passage of Hell's Gate was becoming easier each day. More fish than I had previously seen were making the complete ascent without aid and after some experimenting on the water's edge by removing huge protruding boulders, and cleaning out small channels on an easy grade to carry water, it was found that an increasingly steady stream of fish worked their way through without difficulty.

The river at this time was forty feet lower than at high water and the run being practically over, attention was once again devoted to excavation.

Cars and track had been introduced on to the various benches which saved the dragging of stone by means of the cable that otherwise would have been necessary, and a track was laid on the second dump on the north side of the cable engine and the work of excavation proceeded.

A derrick had been placed at the commencement of the work on this landing and as each load was delivered by the cableway it was quickly picked up and placed on the dump.

Small numbers of spring, sockeye and cohoe salmon continued to travel up the river in decreasing numbers until December when the run ceased.

The river was now getting within a very few feet of its elevation at the commencement of the work and it was possible to observe the extent of the movement that had occurred during the freshet. The total amount of fall however remained about constant.

It was decided at this time to continue the work of excavation as long as the low elevation of the river would permit and it was continued until the 25th day of February, the river then being approximately five or six feet lower than it was at the former low water.

The bank of the Canadian Northern Pacific railway at this point had now been combed down and cleaned to an approximately uniform slope of one-to-one. At the water's edge, when the work had been performed, was a bench measuring approximately four hundred and fifty feet in length and having an average width from water's edge to toe of slope of sixty feet.

It was now possible to blast in the channel without danger of bringing further material into the river and towards the middle of February several charges of from six to twenty boxes of 60 per cent dynamite were lowered in the interstices of rock below water and exploded. Each separate blast in the river caused changes in the current and a lowering of the water above the dam. Finally it seemed as though further efforts

might possibly destroy the effect of the good which had been accomplished and blasting in the river was concluded.

The result of blasting in the channel was mainly shown in the decrease in the height of the total fall. From fifteen feet, the fall had been reduced to nine feet, this being only four feet greater than the fall as measured before the slide occurred. This nine feet furthermore was distributed evenly along three hundred and fifty feet of the river. The average surface current velocity at this time measured between four and five miles per hour, and it was felt that everything possible under the circumstances had been done, having due regard to the danger of further material possibly sliding into the river.

Examination of the condition of Skuzzy rapids, China bar and White's creek made at this time also showed that large quantities of material had been carried away during the freshet. In places all the broken material had washed away leaving the lower layer of big rock exposed and at other points certain subsidences had caused the falling of big loose material from higher up the bank.

At Skuzzy rapids, the entire bench which earlier has been shown to have formed at the toe of the slope had entirely disappeared and the natural rock was bare in many places. More rock seemed to have been carried away by the river than at either China bar or White's creek.

There only remained now the clearing up at Skuzzy rapids and China bar, of the big boulders that had either fallen from above during the freshet or had become exposed during the freshet. This clearing up took only a few days and Tuesday, March 9, the camp closed down.

It is estimated that sixty thousand cubic yards of material were removed from the bank at Hell's Gate. Of this quantity, possibly two thirds, or 40,000 cubic yards, were carried across the river, the remainder being either thrown into the river or carried away by the river. At the other places, it was practically impossible to determine quantities moved.

In conducting a work of this nature in a canyon surrounded by towering and disintegrating cliffs and where the use of much powerful explosive material is required, it is almost inevitable that there should be some accident to record.

The detail of accident on this particular work is, however, comparatively light, there having been only five what might be termed serious cases. The most serious of these was one in which the injured party was instantly killed by being struck with a rock which fell from the cliffs far above. This was an accident entirely due to natural causes. In the Fraser river canyon, disintegration has been going on for centuries, and rocks of various sizes are continually falling. The unfortunate man happened to be working in the path of this falling rock, which struck and instantly killed him. The inquiry of the coroner subsequently held, attributed no blame whatever to the contracting company or any of its employees.

The remaining four accidents resulting in one case in a severe injury to the head and in the other cases to broken limbs, were caused by either flying rocks from explosions or in one case, by being struck with a part of the moving machinery. Either the miscalculation or misunderstanding of signals, or the supreme indifference with which some men heedlessly expose themselves to danger was responsible for all of these accidents. Most rigid care was exercised throughout the work in the endeavour to avoid accident, and I think it was greatly owing to rigidity of this supervision that serious accidents were so few in number.

I have to thank the members of the staff of the Pacific Dredging Company for their painstaking zeal as evidenced during the performance of the work. There was perfect harmony throughout, and on this, in a great measure, often depends the success or non-success of such an undertaking.

A subsequent examination of the river at Hell's Gate shows that the work appears to have been very successful; at White's creek, China bar and Skuzzy rapids, there is no doubt whatever of the efficacy of the work done.

At Hell's Gate it is now possible to see the effect caused by the changed direction and the reduced velocity of the current. I made an examination on the ground, June 11, and was exceedingly gratified to learn that spring salmon had already been caught above Hell's Gate and when the sockeye again ascend the river, I have no doubt they will pass by the original points of obstruction with comparative ease. It will be necessary, however, to watch the river closely during the year with the object of learning whether further work requires to be done later.

At the time of writing, the river is of course high, and as in the case of the high water of last year, there is a considerable fall at Hell's Gate, where the water at this stage is backed up by the natural contour of the river bank. This fall will, I expect, diminish very considerably as the water lowers, and the time of the sockeye run approaches.

In my opinion, there is absolutely no doubt of the sockeye being able to ascend the river without difficulty during the present season.

The total net cost of the work done on the Fraser river under this contract, amounts to the sum of \$108,728.65, apportioned as follows:—

Hell's Gate	\$96,866 25
Skuzzy rapids	5,386 24
China bar	3,626 23
White's creek	2,849 93
	\$108,728 6 5
The various costs are allocated as follows:—	•
Total of accounts and payrolls	\$100,783 03
Plus 10 per cent (contractor's profit)	9,429 67
Total gross cost of work	\$110,212 70
Less total of amounts received from sales to the C.N.P.	•
Ry., the Dept. of Militia, and other sources of	
which details have been furnished	1,484 05
Total net cost of work	\$108,728 65
$Allocated \ Costs.$	
Explosives	\$ 9,611 47
Machinery, including rental	15,636 67
Camp equipment, including rental of buildings	1,434 48
Provisions and kitchen utensils	16,604 90
Tools	1,575 23
Transportation and cash advances (deducted from	
gross payroll)	
Store goods for sale in camp	2,357 29
Net payrolls	47,823 16
Medical services	1,890 94
Fishways	3 1 3 49
Contractor's profit (10 per cent)	9,429 67
Insurance premiums	2,003 92
Witness fees	345 10
Sundries	555 76
Total	\$110,212 70

I have the honour to be, sir,

Your obedient servant,

J. McHUGH,

Resident Engineer, Fisheries Branch.

DEPARTMENT OF THE NAVAL SERVICE, New Westminster, B.C.

RECAPITULATION

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No. 1, Province of British Columbia, during the year 1914-15.

Kinds of Fish.	J	nd Landed n State.	Marl	ceted.	Total Marketed
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.	Value.
		*		\$	
salmon cwt " used fresh " " canned case " salted (dry) cwt " mild cured " " snoked "	s	2,152,557	48,513 328,390 *89,710 385 504	604,412 1,641,950 455,100 3,850 8,568	,
" pickled" Tod "	13,772	62,705	900	13,500	2,727,38
" used fresh" " green-salted" " dried"			12,845 147 211	128, 450 1, 470 2, 637	132,55
Herring " " used fresh " " salted " " smoked "	34,540	80, 462	20,238 665 5,710	101,190 5,320 45,680	
" pickled brl. Shad cwt " used fresh "	. 158	1,196	584 158	4,672	156, 80
Ialibut, used fresh " lounders " melts "	78,565 607 1,757	390,908 1,385 7,264	78.565 607 1,757		2,37 780,64 3,64 14,08
rout " ulachans " erch " turgeon "	1 142 344 1,149	10 616 1,980 9,471	$1142 \\ 344 \\ 1,149$		$egin{array}{c} 2\\1,13\\2,06\\22,98 \end{array}$
Vhiting	137 3,554 20	371 14,982 40	137 3,554 20		1,09 $28,43$
kate	763 98 160 1,768	1,647 453 1,966 13,840	763 98 160 1,768	••••••	6, 10 98 3, 20
lams	2,519	8,922	2,519		28,6
rabs cwt ish oil gal uano tons		13, 183	$3,471 \\ 31,749 \\ 415$		27, 76 9, 63 14, 2
Totals		2,763,958			3,984,0

^{*}Of this quantity, 52,000 cwts. are Dog Salmon, valued at \$78,000.

RECAPITULATION.

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in District No. 1, Province of British Columbia, for the year 1914-15.

	Number.	Value.
		\$
team Fishing Vessels (tonnage 1236)	6	252,000
ailing and Gasoline Vessels		75,750
oats (sail)		81,745
" (gasoline)	1,457	595,579
arrying Smacks.	1	
ill Nets, Seines, Trap and Smelt Nets, etc	2,450	195,054
Veirs		
rawls	20	1,000
Iand Lines	. 406	1,000
rab Traps	. 53	636
obster Canneries		
almon "		832,873
lam "		
reezers and Ice-houses	. 5	570,700
moke and Fish-houses		59,050
ishing Piers and Wharves		33,847
falibut Dories		4,200
Ialibut gear (skates)		4,500
il Factory	. 1	40,000

Number	of men employed o	n Vessels	
11	U	Boats	5,312
"	11	Carrying Smacks	
"	persons employed	in Fish-houses, Freezers, Canneries	2,169
	Totals	-	7,692

6 GEORGE V, A. 1916

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Industry in District No. 2, Province of

					Vε	essels	, Boa	ts and Ca	arryi	ng Sma	cks.				
		Steam Vessels.					Sailing and Gasoline Vessels.				Boats.				
Number.	Fishing Districts.	Number.	Tonnage.	Value.	Men.	20 to 40 tons, Number.	10 to 20 tons, Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	
				\$				\$			\$		\$	 	
2 3 4	Skeena River and Prince Rupert. Rivers Inlet. Naas River North Coast Queen Charlotte Islands Totals	5 3 	$ \begin{array}{r} 764 \\ 114 \\ \hline 136 \\ 170 \\ \hline 1184 \end{array} $	156000 17000 40000 55000 268000	15 21 49	· · · · · · · · · · · · · · · · · · ·	13 8 23	232300 47000 23000 51600 	24 16 52	700 240 400 75	99800 22500 24000 22100 2625 171025	25	8125 8125		

Boats, and the Quantity and Value of all Fishing Gear, etc., used in the Fishing British Columbia, during the year 1914-15.

			Fishing	Gear.				Ca	anneries.		Oth	ər .	Materia	al.			(
Gill	Nets.	s	eines.	Gear 4	tes of 100 f=		nd nes.		almon inneries.	a	reezers nd Ice- houses	l	Whal- ing ations	Ρi	ishing ersand harves	Persons employed in	
Number.	e Value.	Number.	Walue.	Number.	& Value.	Number.	& Value.	Number.	& Value.	Number.	∞ Value.	Number.	w Value.	Number.	% Value.	Canneries, Freezers and Fish-houses	Number.
750 430 340	53750	14 2 4 42 62	4650 600 1200 12600 19050			60 400	800	2	735000 40000 195000 285000 80000 1695000	2	120000	 2	240000	8 6 11 8 ~	155000 68000 39000 75000 140000 477000	750 450 800 130	1 2 4 4 5

6 GEORGE V, A. 1916

THE

Return showing the Quantities and Values of all Fish caught and landed in a during the year

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Cod, cwt.	Cod, value.	Herring, cwt.	Herring, value.	Soles, cwt.	Soles, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.
			\$		\$		\$		\$		\$	
2 3 4	Queen Charlotte Islands	235824 91944 70328 153445 13388 564929	707472 275832 210984 460335 40164 1694787	10654 250 10904	1250	45180 1000 4000 17880 68060	45180 1000 4000 17880 68060			7000 7000 700 800	35000 3500	

^{*} Cwt. = 100 lbs.

SESSIONAL PAPER No. 39 CATCH.

Green State, in District No 2, Province of British Columbia, 1914-1915.

Flounders, value.	Trout, cwt.	Trout, value.	Oulachans, cwt.	Oulachans, value.	Mixed fish, cwt.	Mixed fish, value.	Skate, cwt.	Skate, value.	Fur Seals, No.	Fur Seals, value.	Clams, brl.	Clams, value.	Hair Seals, No.	Hair Seals, val.	Dulse, crabs, cockles, and other shell fish.	Dulse, crabs,	Whales, number.	Whales, value.	Number.
\$		\$		\$	1	\$		\$		ş		\$		\$		\$		\$	
900	40 4 5 6 5	400 40 50 60 50	1200 3000 8000 500 	6000 15000 40000 2500 	120 10 50 60 200	600 50 250 300 1000		25 		2850		2200 2200	600 200 100 850 300	150 50 25 212 75 512		2580 2580	253	82200	1 2 3 4 5

6 GEORGE V, A. 1916 THE CATCH

Return showing the Quantities and Values of all Fish and Fish Products Marketed Columbia, during

Fishing District.	Salmon, used fresh and frozen, *cwt.	Salmon, canned,	Salmon, salted.	Salmon, mild cured, cwt.	Salmon, smoked cwt.	Cod, used fresh, cwts.	Cod, shipped green-salted, owt.	Herring, used fresh, cwt.
1 Skeena River and Princ Rupert, 2 Rivers Inlet 3 Naas River 4 North River 5 Queen Charlotte Island	11044	109052		16552 850 3525	200 200 300 1000 1000		2433	23540
Totals	. 19120	599648	4900	20927	2700	6037	2433	23540
Rates	5	5	5	10	10	5	10	1
Values	95600	2998240	24500	209270	27000	30185	24335	23540

MARKETED.

in a fresh, pickled, canned, etc., State, for District No. 2, Province of British the year 1914-15.

															_
Herring, pickled, brl.	Herring, used as bait, br	Soles, used fresh, cwt.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Trout, used fresh, cwt.	Oulachans, used fresh, cwt.	Mixed fish. used fresh, cwt.	Skate, cwt.	Clams, used fresh,	Dulse, Grabs, Cockles, and other shell fish, used fresh, cwt.	Fur seal skins, number.	Hair seal skins, number.	Fish oil, gal.	Whale oil, gal.	Number.
5960 5960 59800		356	110418 30 7000 700 800 118948 5 594740	180	10		120 10 50 60 200 440 5	5 5 5 25		430	30	600 200 100 850 300 2050 25c. 512	9500 30c.	361575 361575 32c 115704	

^{*}Cwt. = 100 lbs.

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No. 2, Province of British Columbia, during the year 1914-15.

Kinds of fish.			nd Landed en State.	Marl	keted.	Total marketed
·		Quantity.	Value.	Quantity.	Value.	value.
			s		\$	
Salmon used fresh canned salved (dry).	Cwt. Cases. Cwt.	564,929	1,694,787	19,120 599,648 4,900		
n mild cured	"	10,904	54,520	20,927 2,700	209,270 27,000	3,354,610
used freshgreen—salted	"			6,037 2,433	30,185 24,335	54,520
Herring used fresh pickled used as bait	Brl.	68,060	68,060	23,540 5,96 13,320		·
Soles used fresh	Cwt.	356	1,780	356		79,980 1,780
Halibut, used freshFlounders	11 11	118,948 180 60	594,740 900 600	118,948 180 60		594,740 900 600
Dulachans Mixed fish Skate Dlams	Brl.	12,700 440 5 1,100	63,500 2,200 25 2,200	12,700 440 ò		63,500 2,200 25
used fresh	u			1,100		2,200
Crabs, Dulse, Cockles and other shell fish Fur Seals	Cwt.	430 95	2,580 2,850	430		2,580
Fur seal skins Lair seals	11	2,050	512	95		2,850
Hair seal skins	" "-1	253	82,200	2,050		512
Whale oil	Gal.			9,500 361, 575		2,850 115,704
Totals	• • • • • • • • •		2,571,454			4,279,551

RECAPITULATION.

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in District No. 2, Province of British Columbia, for the year 1914-15.

Steam Fishing Vessels (tonnage 1134). 17 Sailing and Gasoline Vessels. 97 Boats (sail). 2,325 " (gasoline) 25 Gill Nets 2,940 Seines 62 Skates of Gear (400 fath=1 Skate). 1,400 Hand Lines 460	
Boats (sail). 2,325 " (gasoline). 25 Gill Nets. 2,940 Seines. 62 Skates of Gear (400 fath=1 Skate). 1,400	\$
Boats (sail). 2,325 " (gasoline). 25 Gill Nets. 2,940 Seines. 62 Skates of Gear (400 fath=1 Skate). 1,400	268,000
Boats (sail). 2,325 " (gasoline). 25 Gill Nets. 2,940 Seines. 62 Skates of Gear (400 fath=1 Skate). 1,400	353,900
" (gasoline). 25 G:1l Nets. 2,940 Seines. 62 Skates of Gear (400 fath=1 Skate). 1,400	171,025
Gill Nets. 2,940 Seines. 62 Skates of Gear (400 fath=1 Skate). 1,400	8,125
Seines	367,401
Skates of Gear (400 fath=1 Skate)	19,050
	28,000
11amu 11mco	920
Salmon Canneries	1,695,000
Freezers and Ice-houses	703,000
Fishing Piers and Wharves	477,000
Whaling Stations. 2	240,000

Number o	f men employed on Vessels	426
11	Boats	3,884
Ð	persons employed in Fish-houses, Freezers, Canneries, etc	3,460
	,	
	Totals	7,770

RETURN showing the Number of Fishermen, etc., and the Number and Value of Vessels and Boats, and the Quantity and Value of Fishing Gear, etc., used in the Fishing Industry of District No. 3, Province of British Columbia, during the year 1914-15.

									Ves	ssels, Boa	ts and	Carryii	ng Smac	cks.					
	Fishing Districts.	_	Stea	m Vessel	s.	Sa	iling	an	d Gas	oline Vess	els.			Boats	i.		Carry	ng Smac	eks.
Number.		Number.	Tonnage.	Value.	Men.	(40 tons and over) Number.	(20 to 40 tons)	Number.	(10 to 20 tons) Number.	Value.	Men.	Sail.	Value.	Gasoline.	Value.	Men.	Number.	Value.	Men.
2 0 3 4 4 0 5 6 6 6 7 6	Nanaimo Dowichan Alberni Llayoquot Duatsino Llert Bay Duathiaski Domox Pender Harbour Totals	1 2 4 2 1 	40 114 172 61 20 12 419	\$ 7,000 25,000 107,450 50,000 7,000 750	5	1		1 2 3 1	77 33 11 44 .33	\$ 34,800 25,000 31,780 25,500 4,600 34,500 14,500 8,000	23 7 34 27 3 15 19 3 	15 12 86 	980 3,980	140 63 15 29 2 2 35 2 191	\$8,000 52,000 10,700 14,000 1,600 3,800 29,000 1,500 101,200	220 125 29 31 22 150 70 4 340 991	72 20 9 12 14 12 4 	\$ 16,560 8,000 6,300 8,400 1,400 7,800 2,000 13,000 63,460	16

RETURN showing the Number of Fishermen, etc., the Number and Value of Vessels and Boats, and the Quantity and Value of Fishing Gear, etc., used in the Fishing Industry of District No. 3, Province of British Columbia, during the year 1914-15.—Concluded.

				Fishing	Gear.				Canne	ries.			(Other	Materia	ıl.			
	Fishing Districts.	Seines,	Nets, Trap & Nets,etc.	Hand	Lines.	W Sta	haling tions.		almon nneries.		lam neries.	_	reezers and houses.		moke and -houses.		ing Piers and harves.	Persons employed in Canneries, Freezers	ī
Number.	-	Number.	Value.	Númber.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	and Fish-houses.	Number.
2 3 4 5 6 7 8	Nanaimo Cowichan Alberni Clayoquot Quatsino Alert Bay Quathiaski Comox Pender Harbour	96 75 21 8 16 102 20 1 184	\$ 29,650 97,000 7,300 5,600 5,000 9,960 4,380 28,700	350 500 150 250 150 150 1,130 150 650	506 150 250 150 150 1,130 150 650	 i i::::	\$ 35,000 35,000 70,000	1 1 1 1 1 5 1	\$ 10,000 50,000 27,000 25,000 25,000 22,500 156,840 20,000	i	\$	2 2 2 	\$ 125,000 105,000 5,000 1,000	15 1 4 1	\$ 54,000 50 12,000 500	11 6 4 1 3 11	\$8,000 21,500 16,000 3,000 8,000 21,300 600	295 80 62 311 160	1 23 4 56 7 8 9

RETURN showing the Quantities and Values of all Fish caught and landed in a Green State in District No. 3, Province of British Columbia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, *cwt.	Salmon, value.	Cod, cwt.	Cod, value.	Herring, cwt.	Herring, value.	Halibut, cwt.	Halibut, value.	Flounders, cwt.	Flounders, value.	Smelts, cwt.	Smelts, value.	Trout, cwt.	Trout, value.	Number.
	•		8		\$		\$		\$		\$		\$		\$	
2 C 3 A 4 C 5 Q 6 A 7 Q 8 C	Vanaimo Jowichan Alberni Jlayoquot Juatsino Alert Bay Juathiaski Jomox Jender Harbour Totals	33843 130814 45501 9344 3100 73237 25642 2042 42005 	135372 522648 181604 37376 12400 292948 102568 8168 168020	150 6570 550 2495	29850 750 32850 2750 12475	73361 245 362 240 120 356 7572	375050 3500 73361 245 362 240 120 366 7572 460806	10200 5731 350 150 160 265 75	51000 28655 1750 750 800 1325 375	35 135 173 150 200	512 772 250 110 70 270 346 300 400	35 100 17 28 14 53 65 35 33 ———————————————————————————	2 31	34 585 300 45 39 21 45 45 45 35 1149	340 5850 3000 450 390 210 450 450 350	2 3 4 5 6 7 8

^{*} Cwt. = 100 lbs.

R. F.	FURN showing the Quantities and Values of all I of British C	ish colum	aught ibia,	and during	lande	ed in year l	a G 914–1	reen 5.— <i>(</i>	State Conclu	$\inf_{ded} \mathbf{I}$	Distr	ict I	: .o <i>l</i> .	3, 1	Provin	ce
Number.	Fishing Districts.	Oulachans, cwt.	Oulachans, value.	Soles, cwt.	Soles, value.	Mixed fish, cwt.	Mived fish, value.	Clams, cwt.	Clams, value.	Fur Seals Number.	Fur Seals, value.	Grabs, owt.	Crabs, value.	Whales, Number.	Whales, value.	Number.
			\$		\$		\$		\$		\$		ş		\$	
2 3 4 5 6 7 8	Nanaimo Cowichan Alberni Clayoquot Quatsino Alert Bay Quathiaski Comox Pender Harbor Totals			135 52 16 18 14 25 15 35 120 430	540 208 64 72 56 100 60 140 480	1200 1866 424 276 253 381 655 642 350 6047	3600 5598 1272 828 759 1143 1965 1926 1050	403: 4027 308 135 132 155 165 175 190 9322	616 270 264 310 330 350 380	257	7710	17 158 165 175 85	2700 140 60 68 632 660 700 340	86 234 2	25800 70200	4

^{*}Cwt. = 100 lbs.

THE CATCH MARKETED.

Return showing the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for District No. 3, Province of British Columbia, during the year 1914-15.

Number.	Fishing Districts.	Salmon, used fresh and frozen, *cwt.	Salmon, canned, cases.	Salmon, salted, cwt.	Salmon, mild cured, cwt.	Salmon, smoked, cwt.	Cod, used fresh, cwt.	Herring, used fresh, cwt.	Herring, smoked.	Herring, dry salted, cwt.	Herring, used as bait, brl.	Halibut, used fresh, cwt.	Flounders, used fresh, cwt.	Number.
2 3 4 5 6 7 8	Nanaimo. Cowichan Alberni Clayoquot. Quatsino Alert Bay. Quathiaski Comox. Pender Harb-ur.	1453 101873 5107 3800 3100 4000 5414 2042 19680	82425 23069 24390	1470	3055	500	150 6570 550 2495		50 30 1470	18149		10200 5731 350 150 160 265 7 5	256 386 125 55 35 135 173 150 200	2 3 4 5 6 7 8
	Totals	146469	206792	23820	5060	4700	22485	52853	1600	23 5796	1950	16931	1515	
	Rates,\$	5	5	2	15	10	8	5	10	1.50	. 3	11	5	
	Values	732345	1033960	47640	75900	47000	179880	264265	16000	353694	5850	186241	7575	

THE CATCH MARKETED.

EXETURN showing the Quantities and Values of all Fish and Fish Products Marketed in a Fresh, dried, pickled, canned, etc., State, for District No. 3, Province of British Columbia, during the year 1914-45—Concluded.

Number.	Fishing Districts.	Smelts, used fresh, cwt.	Tr out, used fresh, cwt.	Oulachans, used fresh, cwt.	Soles, used fresh, cwt.	Mixed Fish, used fresh, cwt.	Clams and Quahaugs, used fresh, brl.	Clams and Quahaugs, canned, cases.	Crabs, used fresh,	Fur Seal Skins, number.	Bone Meal, ton.	Fertilizer, ton.	Whale oil, gal.
2 3 4 5 6 7 8	Nanaimo. Cowichan Alberni Clayoquot. Quatsino Alert Bay. Quathiaski Comox Pender Harbour.	35 100 17 25 14 53 65 35	300 45 39 21 45 45	800	, 135 52 16 18 14 25 15 35 120	1200 1866 424 276 253 381 655 642 350		. 3010	455 675 35 15 17 158 165 175 85	257	20	229	112500 315270
	Totals	380	1149	800	430	6047	4277	5045	1780	257	75	829	427770
	Rates \$	10	10	8	10	5	5	8	8	30	22	40	
	Values	3800	11490	6400	4300	30235	21385	40360	14240	7710	16 50	33160	126364

^{*} Cwt. = 100 lb. † Quintal = 112 lb,

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed ina Green State, and of the Quantities and Values of all Fish and Fish Products marketed in a fresh, dried, pickled, canned, etc., State, for District No. 3, Province of British Columbia, during the year 1914-15.

Kinds of fish.		nd Landed en State.	Marl	ceted.	Total marketed
	Quantity.	Value.	Quantity.	Value.	value.
		8	:	\$	
Salmon cwt. " used fresh " " canned cases " salted (dry) cwt. " mild cured " " smoked " Cod " " used fresh "	365,528 22,485		146,469 206,792 23,820 5,060 4,700	1,033,960 47,640 75,900 47,000	1,936,849 179,880
Herring " " used fresh " " smoked " " dry salted " " used as bait brl.	460,806	460,806	52,853 1,600 235,796 1,950	16,000 353,694	639,809
Halibut, used fresh cwt. Flounders " Smelts " Trout " Oulachans " Soles " Mixed Fish " Clams brl. " used fresh " " canned cases.	16,931 1,515 380 1,149 800 430 6,047 9,322	3,030 2,660 11,490 4,000 1,720	16,931 1,515 380 1,149 800 430 6,047 4,277 5,045	21,385	186,24) 7,575 3,800 11,490 6,400 4,300 30,235
Crabs cwt. Fur seals No. Whales " Whale oil gal. Bonemeal tons. Fertilizer "	1,780 257 320	7,710	1,780 257 427,770 75 829	,	61,745 14,240 7,710 126,364 1,650 33,160
Totals		2,289,505			3,251,414

RECAPITULATION.

Of the Number of Fishermen, etc., and of the Number and Value of Fi hing Vessels, Boats, Nets, etc., in District No. 3, Province of British Columbia, during the year 1914-15.

	Number.	Value.
Steam Fishing Vessels (tonnage 419)	11	197,200
Sailing and Gasoline Vessels	39	178,680
Boats (sail)	142	11,835
" (gasoline)	479	311,800
Carrying Smacks :	155	63,460
Gill Neis, Seines, Trap and Smelt Nets, etc		18,340
Hand Lines	3,480	3,480
Whaling Stations		70,000
Salmon Canneries		311,340
Clam "		3,000
Freezers and Ice-houses		236,000
Smoke and Fish-houses		66,850
Fishing Piers and Wharves	39	108,40
Totals		1,750,38

Number of	men employed on vesse	·18•	223
**	n Boats		991
	u Carry	ing Smacks	185
	persons employed in Fis	sh-houses, Freezers, Canneries, etc	1.467
"	persons omprojet in 1 is	-	-,
	Totals		2.866

RECAPITULATION.

Of the Quantities and Values of all Fish caught and landed in a Green State, and of the Quantities and Values of all Fish and Fish Products Marketed in a fresh, dried, pickled, canned, etc., State, for the Whole Province of British Columbia, during the year 1914-15.

Kinds of Fish.		nd landed a State.	Mar)	ceted.	Total Marketed. Value.
·	Quantity.	Value.	Quantity.	Value.	v arue,
		*		\$	*
Salmon cwts.	1,369,740	5,308,448			
" used fresh			214.102	1,432,357	
a canned cases.	,		1,134,830	5,674,150	
salted (dry) cwts.			118,430	527,240	
mild cured			$ \begin{array}{r} 26,372 \\ 7,904 \end{array} $	289,020 82,568	
" pickled			900	13,500	
" promod			000	10,500	8,018,83
Cod "	47,161	229,650			5,020,00
" used fresh			41,367	338,515	
" green-salted "			2,580	25,805	
" dried "			· 211	2,637	966.05
Herring	563,406	609,328			366,95
used fresh			96,631	388,995	
" salted "			236,461	359,014	
" smoked			7,310	61,680	
pickled brls.		···	6,544	34,472	
used as bait	[15,270	32 490	
Shad cwts.	158	1,196			876,65
" used fresh	156	1,196	158		2,37
Halibut	214,444	1,070,303			1,561,62
Flounders	2,302	5,315	2,302		12,11
Smelts	2,137	9,924	2,137		17,85
Crout "	1,210	12,100	1,210		, 12,11
Oulachans	13,642	68,116	13,642		71,63
turgeon	1,149 20	9,471	1,149		22,98
Soles	4,340	$\begin{array}{c} 40 \\ 18,482 \end{array}$	20 4,340		12
Skate "	768	1,672	768		34,51 6,12
Octopus "	98	453	98		98
Shrimps "	160	1,966	160		3,20
Whiting "	137	371	137		1,09
Perch	344	1,980			2,06
Mixed fish	6,497	20,341	6,487		32,43
Dysters brl. Nams "	1,768	13,840	1,768		28,61
" used fresh	12,941	29,766	7,896	43,737	
canned cases.		· · · · · · ·	5,045	40,360	
			0,010	10,000	84.09
rabe cwt.	5,681	22,883	5,681		44,58
ur seals	352	10,560			,
Tur seal skins	9.050		352		10,56
lair seal skins	2,050	512		••••	
Vhales	573	178,200	2,050		51
ish oil gal.		1,0,200		· · · · · · · · · · · · · · · · · · ·	12,48
Vhale oil			789,345		242,06
ish Guano ton.			1,244		47,43
Sonemeal			75		1,65
Totals		7,624,917			
					11,515,08

RECAPITULATION-

Of the Number of Fishermen, etc., and of the Number and Value of Fishing Vessels, Boats, Nets, etc., in the Whole Province of British Columbia, for the year 1914-15.

	Number	Value.
	.	\$
Steam Fishing Vessels (tonnage, 2,839)	34	717.20
Sailing and Gasoline Vessels	155	608,33
Boats (sail)	3,666	264,60
gasoline)	1,961	915,50
Carrying Smacks	155	63,46
Gill Nets, Seines, Trap and Smelt Nets, etc	5,975	769,84
Trawls	20	1,00
Hand Lines	4.340	5,40
Crab Traps	53	63
Salmon Canneries		2,839,21
Clam "		3,00
Freezers and sce-houses	18	1,509,70
Smoke and Fish-houses		125,90
Fishing Piers and Wharves		619,24
Oil Factory		40,00
Halibut Dories.	42	4.20
Halibut Gear (Skates)	1.850	32,50
Dailout Gear (okates)		310,00
Whaling Stations	1 * 1	510,00
Totals		8,829,74

Number	of men employed on Vessels	860
н	Boats	10,187
11	" Carrying Smacks	185
II.	persons employed in Fish-houses, Freezers, Canneries, &c	7,096
	Totals	18,328

APPENDIX No. 9.

ONTARIO

- DISTRICT NO. 1.—COMPRISING RAINY RIVER, THUNDER BAY, PARRY SOUND, ETC., DISTRICTS. INSPECTOR T. J. FOSTER, SAULT STE. MARIE, ONT.
- DISTRICT NO. 2.—COMPRISING PART OF THE COUNTY OF BRUCE, THE COUNTIES OF HURON, LAMBTON, ESSEX, KENT, ELGIN, ETC., AND LAKES HURON, ST. CLAIR AND ERIE. INSPECTOR, O. B. SHEPPARD, TORONTO, ONT.
- DISTRICT NO. 3.—COMPRISING LAKE ONTARIO AND THE EASTERN COUNTIES OF THE PROVINCE. INSPECTOR, J. S. HURST, BELLE-VILLE, ONT.

N.B.—The Fisheries of Ontario are administered by the Provincial Government. This Department merely exercises a general supervision.

REPORT ON THE FISHERIES OF DISTRICT NO. 2.

To the Superintendent of Fisheries, Ottawa.

SIR,—I have the honour to submit my report on the fisheries of my district in the fiscal year 1913-14.

The angling or sportsman's fishing, especially late in the fall, was particularly good. I am pleased to report that many firms and private individuals are making a business of taking carp from inland, as well as the international waters; and are making a success of the business, both from a financial standpoint and reducing to a certain extent the number of that fish in the waters. I am inclined to think that the use of this fish will greatly increase as it becomes better known, and the methods of preparing it for the table better understood. I do not think it will ever be popular with the better class of people, but with a certain class who desire a cheap'fish food it will be used more than at present. I am also of the opinion that the eggs of the carp would make a splendid substitute for the eggs of the sturgeon in the production of caviare, which is in such demand, as the two fish, the sturgeon and the carp, are very much alike in their habits. I would strongly advise the Department to have the matter tested. The law has been enforced fairly well. The supply of fish in Lake Eric still keeps up to its normal standard, and, considering the number of licenses issued and the great quantities of fish taken from these waters speaks wonders for its producing powers. The government fish hatcheries are doing excellent work.

> I am, sir, Your obedient servant,

> > O. B. SHEPPARD, Inspector of Fisheries.

REPORT ON THE FISHERIES OF DISTRICT NO. 1.

To the Superintendent of Fisheries, Ottawa.

SIR,—I have the honour to submit my annual report on the fisheries of the north west division of the Province of Ontario for the fiscal year 1914-15. I am pleased to be able to report continued improvement in all commercial fishing in this district.

Although more licenses have been issued, all licensees report larger catches than in previous years. There has also been less illegal fishing.

Game fishing continues to improve in spite of the fact that a larger number of tourists are being attracted to this district each season. I still regret that no "close season" has been ordered for "Rainbow Trout."

The fishery laws are being vigourously and efficiently enforced.

I am, sir, Your obedient servant,

> T. J. FOSTER, Inspector of Fisheries.

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								Fi	shing I	Auteria	1.	,					
	Tisking Diskin			Tugs.		Gasoli	ine Lau	nches.	Sail or	Row 1	Boats.	Gill N	ets.	1	Seines.		
Number.	Fishing District.	No.	Tonnage.	Value.	Men.	No.	Value.	Men.	No.	Value.	Men.	Yards.	Value.	No.	Yards.	Value.	Number.
				\$			\$			\$			\$			\$	
2 Lake Superior. 3 Lake Huron (Norti- Georgian Bay 5 Lake Huron (prope 6 Lake St. Clair, etc 7 Lake Erie 8 Lake Ontario	Riverh channel).	19 25 18 12 50	194 1173	67200 82600 52000 29950 262550	88 117 82 57	43 36 17 52	15780 2850 17500 13120 7550 13250 41380 30660 3450	14 94 54 35 114 255 216	36 18 73 87 93 119 258 460 435	7103		127600 869570 996120 1093990 368470 681672 719250 13132	44832 58362 60119 31131 161320 40742	 7 57	324 8989 20110 670 859	410 3759 7318 235	4 5 6 7 8 8
Totals		133	2545	509250	646	407	145540	904	1639	111199	2526	5069804	414093	155	30952	12294	į

						Fishing 1	Aaterial.					Ot	her fixt Fis	ures use hing.	ed in	ESSIO
	Fishing District.	Pound	Nets.	Ноор	Nets.	Dip or R	oll nets.	Night	Lines.	Spe	ars.	and	ezers d Ice uses.	Pie an Wha	d	NAL PA
Number.	Fining District.	No.	Value.	No.	Value.	No.	Value.	No. Hook.	Value.	No.	Value.	No.	Value.	No.	Value.	Number. 36 'Number.
3	Kenora and Rainy River. Lake Superior Lake Huron (north channel).	126	6880 39925				\$	3900	\$ 180			16 19 23	11200	11 11 20	\$ 2325 3550 15800	$egin{pmatrix} 1 \ 2 \end{bmatrix}$
5 6 7 8	Georgian Bay Lake Huron (proper) Lake St. Clair, etc Lake Erie Lake Ontario Inland waters	68 12 499	3900 19950 2825 261150	12 163	350 9465 12570	29 37 68 *55	50 155 153	16900 4300 11410 32315	1710 132 167 901		••••	20 15 37 115 †193	2465 5750 12700 84185	15 4 7 44 13 2	1805 280 2250 15580 890 100	7 8
	Totals		346155				709					445	139075	127	42580	

^{*} One machine used in the Niagara River.

^{† 144} of these are spearing houses valued at \$1,440.

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Fishing Districts.	Herring, used fresh, cwt.	Herring, smoked, cwt.	Herving, pickled, brl.	Whitefish, used fresh,	Whitefish, salted, brl.	Trout, used fresh, cwt.	Trout, salted, brl.	Pike, used fresh, cwt.	Pickerel, used fresh,	Sturgeon, used fresh, cwt.	Bels, used fresh, cwt.	Perch, used fresh, cwt.	Tullibee, used fresh, cwt.	Catfish, used fresh, cwt.	Carp, used fresh, cwt.	Mixed fish, cwt.	Caviare, 1b.	Sturgeon bladders, number.	Number.
Kenora and Rainy River. Lake Superior	352	1,202	3,089	7, 167 4, 158 618 466 19, 926 5, 156 211 51, 028	313 4 391 39 1,413 2 2,312 10	10	18 163 1,812 10	1,261 740 11 628 29,268 2,480 251 44,258	1, 293 4, 085 678 1, 912 402 20, 858 643 12	85 304 68 144 410 563 2 7 2,541	85 2,999 391 3,475 6	14,080 1,054 189 19,536 5	75 918 195 3,676 2,543 20 3 8,701 6	21 29 1 784 491 2,686 1,175 5,886 8	14 25 100 10, 277 13, 951 815 1, 468 27, 897	1,639 260 4,917 516 1,038 11,154 8,616 3,489 3,018 34,647 5	303 1,026 1,435 1,719 2,683 8,852	300 25 319 100 837 60c.	3 4 5 6 7 8 9

RECAPITULATION

Of the Yield and Value of the Fisheries in the Province of Ontario, during the year 1914-15.

Kinds of Fish.	Quantity.	Value.
· ·		\$
ront. "Cwt /hitefish .terring .arp. " ickerel " ike " turgeon " els " erch " ullibee " atfish " ixed fish aviars " turgeon bladders Number.	57,609 57,964 91,474 27,897 39,173 44,258 2,451 3,475 19,536 8,701 5,886 34,647 89	539, S5 533, 40 441, 92 55, 79 391, 73 354, 06 38, 11 20, 85 97, 68 62, 20 47, 08 173, 23 8, 85

Cwt = 100 lb.

RECAPITULATION

Of the Number and Value of Vessels, Boats, Nets, Traps, etc., used in the Fisheries in the Province of Ontario, during the year 1914-15.

<u> </u>	Quantity.	Value.
		\$
Steam Vessels or Tugs (tonnage 2,545)	133	509,25
Boats (sail)	1,639	111,19
" (gasoline)	407	145,540
Gill-nets, Seines and other nets		800,95
Weirs	190 895	308
Freezers and Ice-houses.	445	3,431 139,078
Piers and Wharves (private).	127	42,586
Total		1,752,339

Number of	of men employed on	vessels	or	tugs	646
"	"	boats	• -	· · · · · · · · · · · · · · · · · · ·	3,430

4,076

APPENDIX No. 10.

Imports and Exports of Fish

IMPORTS.

STATEMENT showing the Quantities of the chief Commercial Fish and Fish Products, imported into Canada, for Home Consumption, during the fiscal year 1914-15.

(From Report of Customs Department.)

od, Haddock, H	ake and Pollo	ck (fresh)	2,9
**	11	(dried)	77,4
11	"	(smoked)	•
"	11-	(green-salted)	1,0
"	**	(pickled) "	. (3
[alibut (fresh)		H	33,9
erring "			5.7
" (pickled).			90.5
			2,
ackerel (fresh)			-,
" (pickled)			
lmon (fresh)			2.
			2,
		•	
			4,
			2,
		······································	
		brls.	3,
		gals.	173,
		der) cans	231,
" (" 0	ne quart and t	inder) "	3,
11 (11 0	ver one quart)	quarts	
" (preserved) 	cwts.	:
sh oil. Cod		: gals.	136,
ıı ıı liver		"	18.
al "			10,
hale			6,
ther	• • • • • • • • • • • • • • • • • • • •		43.

The value of the imports of Fish and Fish Products for the year 1914-15 amounted to \$2,002,759.

EXPO.TS.

Statement showing the Quantities of the Chief Commercial Fish and Fish Products (the Produce of Canada) Exported during the fiscal year 1914-15.

-From Report of Customs Department.

United States 34,027 244,334 48,295 34,386 297,355 45,508 38,110 4 32,296 19,691 55,006 2,268,838 13,910 2,280 6,092 1,455 18 87 92 89 266 19,691 55,006 2,268,838 13,910 2,280 6,092 1,455 18 87 92 89 266 19,691 55,006 2,268,838 13,910 2,280 6,092 1,455 18 87 92 89 2,280 89 266 19,691 55,006 2,268,838 13,910 2,280 18 87 92 89 2,280 89 266 19,691 55,006 2,268,838 18 87 92 89 2,280 89 2,266 19,691 55,006 2,268,838 18 87 92 89 2,280 18,591 18 18 87 92 89 2,280 18,591 18 18 18,591 11,258 18 18 18 18,591 11,258 18 18 18 18 18 18 18 18 18 18 18 18 18	Tα	Cod, ii	ncluding and P	Haddock ollock.	, Hake		Her	ring.		Macl	cerel.	Lobsters.		
United Kingdom 3 12,411 14,360 30,651 49 590 2,796,100 United States 34,027 244,334 48,295 34,386 297,355 45,508 38,110 4 32,296 19,691 55,006 2,268,838 British West Indies 2 103,493 31,910 2,280 6,092 1,450 British Guiana 10,239 1,258 83 591 36,692 1,450 British Honduras 10,239 1,258 83 591 3,033 British Honduras 12 Malta Newfoundhand 5,526 4,562 36 61 Austria-Hungary Brazil 66,798 16 Costa Rica 3,299 16 Costa Rica 3,299 16 Cuba 72,050 50 618 11 Dutch Guiana 5,925 443 184 11 Dutch Guiana 6,995 442 1 Siam 6,995 442 1 Brazil 69,995 442 1 Siam 6,995 442 1 S		Fresh.	Dry.	Green Salted.	Pickled.	Fresh.	Pickled.	Smoked	Canned.	Fresh.	Pickled.	Fresh.	Canned.	
United States 34,027 244,334 48,295 34,386 297,355 45,508 38,110 4 32,296 19,691 55,006 2,268,632 1,458		cwts.	cwts.	cwts.	cwts.	cwts.	brls.	cwts.	cwts.	cwts.	brls.	cwts.	lbs.	
Bermuda 3,057 18 87 92 89 26	United States	34,027	244,334	48,295	34,386	297,355	45,508	38,110		32,296	19,691 6,092	55,006	2,796,102 2,268,838 1,450	
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	Totals	34,032	659,903	67,217	34,386	307,257	331,056	41.934	6,199	32,296	27,776	55,006	7,518,741	
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Statement showing the Quantities of the Chief Commercial Fish and Fish products (the Produce of Canada) Exported during the fiscal year 1914-15.

-From Report of Customs Department.

To.		Salr			Oysters.	Bait Fish		Oil.		Halibut.
	Fresh.	Canned.	Smoked.	Pickled.	Fresh.	Clams.	Cod.	Seal.	Whale.	Fresh.
	cwts.	cwts.	ewts.	brls.	brls.	brls.	galls.	galls.	galls.	cwts.
Inited Kingdom Inited States British West Indies	8,544	253,851 2,747 427	1 19	43 8,126 659	14 577		4,248 581,928 905	3,120 6,566	25,633 172,870	1,940 70,719
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anish West Indies. utch Guiana. am				167						
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ayti alyiquelon and St. Pierre						36				
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Australia	136	25,775	1		l <i></i>	1	l			I
Hong Kong	6									
		16	<i></i>							
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British Straits Settlements	34	21,928								
Norway						<i></i>			135,720	
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Sapan	7,835	. 		17,066			. .			
Sweden				7		.				
Chili							.			<i>.</i>
France	49	11.888				. 				
New Zealand	1	13,982			 .			<i>.</i>		l
British Oceania, other than above		557				l <i></i>				
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Philippines										
Dutch West Indies.										
Uruguay										
Korea										
Argentina										
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Totals	55,695	346,551	22	40,692	623	29,382	596,137	9,686	334,223	72,705

The value of Fish and Fish Products (the Produce of Canada) exported during the year 1914-15, amounted to \$19,687,086.

APPENDIX No. 11.

FISH BREEDING

To the Deputy Minister of the Naval Service, Ottawa, Ontario

SIR,—I have the honour to submit herewith my annual report on the Fish Breeding operations of the department for the season of 1914-15. The total distribution for 1915 from 64 hatcheries that were in operation was 1,643,725,212, an increase of 415,748,623 over last season. This increase was principally in whitefish and lobsters. The distribution of the former in the Great Lakes of Ontario was increased by 106,130,000 and in Manitoba waters by 90,078,000. The lobster distribution in Quebec and the Maritime Provinces was increased by 190,689,696. There was also a considerable increase in atlantic salmon, speckled trout and pickerel, while the salmon trout and pacific salmon distribution was not as large as last year. Most unusual weather conditions were encountered on the Great Lakes during the salmon trout egg collecting season, while the collection of pacific salmon eggs of the different varieties was affected unfavourably by weather and river conditions.

The decrease in the last mentioned species was, however, almost entirely due to 1914 being an "off year" in the Fraser River watershed when the number of parent salmon available for hatchery purposes was small as compared with the preceding year of the "big run." This distribution, although smaller than that of last year, was greater by nearly ten millions than that of 1911, the corresponding year of the preceding four year cycle in the Fraser River watershed.

While the Fish Breeding operations of the department have in the past been almost entirely in the interests of the commercial species, greater attention was last season given to the sporting varieties, as is shown by the increased distribution of Atlantic salmon and speckled trout. The commercial species, which are hatched in lots of many millions are necessarily distributed mostly as fry just before the food sac is completely absorbed, but during the past season, a limited number of the different kinds of trout and salmon, according to the facilities existing at the various hatcheries, were reared to the advanced fry and fingerling stage. The distribution of such fish was increased by 747,902 over the previous year.

Some 400 yearling jackfish were transferred from the Carrot river to Hoodoo lake, in the province of Saskatchewan. With a view to extending this work, where conditions warrant, a considerable number of smaller lakes in the provinces of Alberta, Saskatchewan and Manitoba were examined by the fishery officers, and in the last mentioned province a man was employed specially for the purpose.

TRANSFER OF HATCHERIES TO THE PROVINCE OF QUEBEC.

Following the decision of the Privy Council in the Fisheries Reference in 1898, the administration of and the revenue from the fisheries of Ontario and the inland fisheries of Quebec was handed over to these provinces. Pending the settlement of those questions of fishery rights then outstanding the Federal Government continued the policy that it had previously followed of propagating both sporting and commercial fish for stocking both the inland and coastal waters.

As there was little prospect of the fisheries in question being again placed under the federal authorities and as the Provincial Governments derive all the revenue from these fisheries, an arrangement was entered into with the Ontario Government in 1912, whereby it will in future attend to the stocking of waters resorted to by anglers, while this department will confine its fish breeding work in that province to the propagation of the commercial species for stocking waters resorted to by the regular fishermen to earn a livelihood.

A similar arrangement has recently been entered into with the province of Quebec, and the four hatcheries that have been operated by the department for stocking the inland waters of that province, i.e., Lake Lester, Magog, St. Alexis and Mont Tremblant, have been handed over to the Department of Colonization, Mines and Fisheries. This department's fish breeding operations in Quebec will hereafter be confined to the propagation of the commercial species, such as Atlantic salmon and lobster, for stocking the coastal waters.

SPECIES PROPAGATED.

ATLANTIC SALMON.

The eggs of the atlantic salmon are obtained from fish that are either purchased from the commercial fishermen or taken in nets operated by the department's employees and impounded at Tadoussac, Restigouche, St. John, Miramichi and the Margaree retaining ponds.

The number of eggs obtained from each pond and the manner in which they were distributed to the various hatcheries is as follows:—

The parent fish are here taken in nets operated by the hatchery employees at Point Rouge and Bark cove. Last season, 550 were placed in the pond in good condition, of which 331 were females and 169 males. All the eggs were brought to the eyed stage in the Tadoussac hatchery and in March last, 600,000 were transferred to the St. Marguerite subsidiary hatchery and in the early part of April, 1,260,000 to the Bergeronnes sub-hatchery. The balance was distributed as fry from Tadousac.

Previous to last year, the parent salmon in the Restigonche district were taken in a net operated by the department at Tidehead, and were retained in a nearby fresh The operation of this net met with the strongest opposition from water pond. the anglers and lessees of the fishing rights in the rivers above, on the grounds that it captured only such fish as had already run the gauntlet of the numerous commercial nets of the lower reaches of the river and of the Baie Chaleur, and whose numbers should therefore not be further diminished for hatchery purposes and that it also to a large extent blocked the river and prevented,—especially during periods of low water,the salmon from ascending to the pools until late in the season. The number of fish taken at this place was somewhat limited, and with a view to obtaining a larger number the tidehead net and pond were last year discontinued and a saltwater pond built at New Mills, where parent fish could be purchased from the commercial nets. The results unfortunately were not as satisfactory as could be desired, and a considerable loss occurred after the fish were impounded. This loss was largely due to numerous storms, during which it was almost impossible to prevent the fish from receiving slight injuries, which were not at the time discernible to the staff but which afterwards developed in the pond; to large meshed nets, which were used by some of the fishermen, and, being the initial season, to inexperience on the part of the officer in charge in this particular kind of work. The heavy storms, above referred to, also brought a large quantity of sediment and broken seaweed into the pond, which aggravated the injuries to the fish.

7,664,000 eggs.

This season, fish were accepted at the pond and only such as were taken in the nearby nets to the westward thereof, where the bay is usually not so rough as on the east side and then only from nets of 3-inch mesh or under. All crates and pontoons, in which the salmon were retained, were lined with canvas; the front of the pontoons, which were previously open, were closed; spaces about one and one-half inches wide were opened along the sides to provide circulation, and the towing attachment was changed from the upper to the lower side of the slope in front. Canvas cradles were provided the fishermen, in which to transfer the fish from the nets to the pontoons, which were towed to the pond only when the tide was favourable. With these precautions and the benefit of last year's experience the loss up to the present this season has been no greater than usual under similar conditions.

From the 208 females and 220 males that were stripped in 1914, 1,688,000 eggs were obtained, all of which were hatched and distributed as fry from the Restigouche hatchery.

The number of salmon impounded, 2,636, was larger than in any previous season, 2,403 were taken previous to October 19, and the balance 233 subsequent thereto. There was no loss whatever and all fish were reported to be in good condition at spawning time with the exception of twenty-one whose eggs were not utilized, as they were not in satisfactory condition owing to slight injuries received in the nets or when being transferred to the pond. The balance, however, 1,607 females, and 1,008 males, yielded 11,927,000 eggs, which were distributed as follows:—

Kelly's Pond hatchery	1,015,000
Bedford hatchery	1,065,000
Windsor hatchery	2,023,000
Gaspé hatchery	3,800,000
Miramichi hatchery	4,024,000

After the eggs were well eyed the following quantities were transferred from the Miramichi hatchery, viz.:—

Sparkle hatchery	800,000
Nepisiguit hatchery	400,000
Restigouche hatchery	100,000
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The parent fish are purchased from the commercial stands on the west side of St. John harbour and have to be conveyed in pontoons across Courtenay bay to the pond at Little River. As the pontoons can be taken to the pond only when tide and wind are favourable it is always necessary to hold the fish for varying periods in crates or pontoons in the harbour. Even with the greatest care it is almost impossible to absolutely prevent chafing and small bruises, which afterwards develop in the pond during the warm weather and cause the death of a certain number of fish. Notwithstanding these conditions, last year's operations were most satisfactory and the 832 females and 469 males that were stripped between October 29 and November 12 yielded 7,664,000 eggs, which were distributed as follows:—

St. John hatchery	3,064,000
Grand Falls hatchery	4,600,000

After they had reached the eyed stage the following shipments were made from Grand Falls:—

Cowichan Lake hatchery	290,000
New Westminster	10,000
Banff hatchery	100,000
Magog hatchery	
St. Alexis hatchery	65,000
Tobique hatchery	1,000,000
	000

635 females and 265 males were stripped between November 13 and 30 at the Margaree pond, which yielded 6,170,000 eggs, which were distributed as follows:—

Margaree hatchery	4,120,000
Middleton hatchery	2,050,000

These were laid down in the hatcheries in splendid condition and in March, 1,000,000 were transferred from Margaree to the Lindloff hatchery, near St. Peter's.

All the atlantic salmon eggs were laid down in an exceptionally good condition last season and the results throughout were satisfactory. At the Lindloff hatchery, where the eggs were almost a total loss in 1914, the results were exceptionally good. The eggs were laid down in this establishment in an eyed condition and the total loss in eggs and fry was only four and one-half per cent.

PACIFIC SALMON.

The distribution of the various species of pacific salmon was not as large as in the previous year. This decrease, as previously stated, was largely due to the smaller number of parent fish available in the Fraser River watershed in 1914 as compared with the preceding year of the "big run" and to some extent to unfavourable conditions experienced at several points during the egg collecting season.

A very small number of spawning salmon reached the Granite Creek district, and the officer in charge reports that in his opinion if all of the nine principal salmon streams that flow into the Shuswap lakes were fenced they would not have furnished 1,000,000 eggs. Several of the principal spawning streams, such as Silver, Trout, and Morris creeks, which have always been depended upon to supply a large proportion of the Harrison Lake hatchery collection were disappointing and some of them were practically non-productive last season. On the other hand, there was a good run of salmon in the Skeena river, and no difficulty was experienced in filling the Lakelse Lake and Babine Lake hatcheries.

The Rivers Inlet, Anderson, Kennedy and Cowichan Lake hatcheries received their usual supply of eggs; but exceptionally high water, which, at Kennedy lake, prevented working one of the best seining grounds and at Cowichan lake made seines impractical, delayed the operations and increased the work and time usually found necessary to fill these establishments.

The Stuart Lake hatchery, which is located on the headwaters of the Fraser river was filled with eggs collected in Pierre and Fifteen-Mile creeks, which flow into Babine lake on the Skeena River watershed, and a portion of the fry was this spring returned to the waters in which the eggs were collected. This transfer of eggs and fry involves a great deal of work, and the transfer of the hatchery operations at Stuart lake to some other point on the Skeena River watershed is receiving attention.

SPECKLED TROUT.

The distribution of speckled trout fry and fingerlings was increased by 69,140 over the previous year. The increase in the distribution does not fairly indicate the exten-

sion of the collecting operations for the eggs of this species. The officers in charge of practically all the hatcheries in Quebec and the Maritime Provinces were working in this direction; but as it was new work with most of them, a number were not successful as far as the number of eggs obtained is concerned; but they have gained experience as regards the spawning period and favourable collecting grounds, which will be of value in future operations.

At St. Alexis, the collection has during recent years been somewhat hampered by misunderstandings between the hatchery officers and the lessees of some of the most productive waters. Last season, however, arrangements were made with the lessees in question, which proved satisfactory and it is expected that the difficulty above referred to will not obtain in future. The total collection in the district was 486,000 speckled and 3,700 red trout eggs, which were distributed as follows:—

	Speckled Trout.	Red Trout.
St. Alexis hatchery	386,000	700
Bedford hatchery	100,000	
Banff hatchery		3,000

A large number of lakes were inspected by the officer in charge of the Mont Tremblant hatchery, who, unfortunately did not locate satisfactory grounds until late in the season. He, however, collected some 98,000 eggs, and it is hoped that with last season's experience this number will be largely increased this season.

The officer in charge of the Tadoussac hatchery after inspecting various lakes located a good seining ground in the Bergeronnes river, where he succeeded in taking 450 trout of the sea run variety, from which 76,000 eggs were obtained. A large percentage of these fish, as was the case with similar trout at Margaree, did not yield, and showed no signs of yielding when they had to be liberated.

The officers of the Restigouche hatchery operated in the Causapscal lakes. Owing to the nature of these lakes, seines could not be operated and the fish had all to be taken with the fly. Some 1,200 spawning fish were captured in this way, which yielded 325,000 eggs. The work was conducted under difficult conditions; the fish were stripped and the eggs transferred, over a rough road, during very cold weather, which caused a heavy loss. Arrangements have been made to overcome the difficulties mentioned, and it is expected that under normal conditions last season's collection can be largely increased. 50,000 of these eggs in the eyed stage were transferred to the Miramichi hatchery and the balance were distributed from Restigouche.

There was a considerable falling off in the collection of speckled trout eggs in Prince Edward Island; but this was more than made up by the increased collection at Margaree. The Kelly's Pond hatchery, P.E.I., collection decreased to 265,000; but the Margaree collection was increased to 350,000. While there was a material increase in the number of eggs, the trout taken at Margaree did not yield as well as was expected. Quite a number of these appeared to be old fish and no eggs whatever were obtained from them.

The Miramichi hatchery staff succeeded in capturing some 245 fish in the upper waters of Green brook and the Bartibog river. These yielded some 170,000 eggs; but, unfortunately, owing to extremely cold weather and poor transportation facilities there was a heavy loss after the eggs were laid down in the hatchery. The resultant fry were returned to the Bartibog.

In addition to the above, the staffs of the Gaspé, Grand Falls and Windsor hatchcries, inspected the most promising trout waters in their respective districts, with a view to collecting such eggs, if conditions warranted, and for which arrangements have already been made this season.

The wild trout eggs collected were supplemented by the purchase of nearly 850,000 eggs of domesticated fish which were distributed as follows:—

St. John hatchery	 300,000
Magog hatchery	
Lake Lester hatchery	
Mont Tremblant hatchery	 100,000
Cowichan hatchery	
New Westminster hatchery	

SALMON TROUT.

The salmon trout egg collection was not as large as during the past season, although every reasonable effort was made. It has been customary, and no difficulty has been found in doing so, to fill the hatcheries from the commercial catch of fish. When it was found, towards the end of the fishing season, that the collection would not be as large as was desired, two tugs fishing out of Southampton, and two out of Meaford were employed, with their equipment, to take fish for hatchery purposes. This method was not satisfactory and resulted in a collection of less than 2,000,000 eggs. A poundnet was also operated in Colpoy's bay, which yielded 2,700,000 excellent eggs.

Six pound-nets, which had been previously fishing in the neighbourhood of Meldrum bay, were employed during the whole of November. While a considerable number of fish were taken, the yield from them was small and when they were liberated at the end of the season, the majority were still unripe. The most unusual weather conditions prevailed throughout the whole collecting season on lake Huron and Georgian bay, where the majority of salmon trout eggs have been obtained in the past. Owing to the extremely mild weather, very few of the commercial fish were ripe and the yield of eggs from this source was consequently small. The fish that were taken and retained in pound-nets, although they appeared to be in splendid condition, did not ripen as was expected and a large number had to be liberated when weather conditions made it necessary to remove the nets.

The collection, however, in lake Superior by the staff of the Port Arthur hatchery was the most successful of recent years. The hatchery was filled to its full capacity, a total of 8,800,000 eggs being taken, from which the following shipments were made in the eyed stage:—

Banff hatchery	560,000
Lake Lester hatchery	
Mont Tremblant hatchery	
Magog hatchery	1,000,000

CUTTHROAT TROUT.

The usual difficulties were encountered in the collection of Cutthroat trout eggs for the Banff hatchery. This season the trap-nets which were set in the most accessible streams in the Foothills were swept out by freshets on several occasions and during those periods of high water when the nets could not be kept in place the run of trout escaped to the spawning grounds at the headwaters of the various creeks. The operations were then transferred to Boom lake, near Laggan, where 112,000 eggs were obtained. These eggs had to be eyed where taken and afterwards carried seven miles by hand to the nearest point where they could be shipped by rail to the hatchery. The number collected in Boom lake was supplemented by a shipment of 60,000 from British Columbia.

KAMLOOPS TROUT.

The Kamloops trout are propagated in the Gerrard hatchery only. The collection this season is slightly smaller than in previous years, amounting to about 640,000. The resultant fry and fingerlings were all distributed in the Kootenay district.

WHITEFISH.

The three new hatcheries for whitefish, which were referred to in my last report as being under construction, i.e., Thurlow, Kenora and Fort Qu'Appelle, were completed in time for operation last season. To obtain a supply of eggs for them the whitefish egg collecting operations were conducted on a larger scale than in any previous season, and which, as previously stated in this report, resulted in an increased distribution of over 106,000,000 in Ontario, and over 90,000,000 in Manitoba.

The collection work in Ontario was conducted under the most unfavourable weather conditions that have obtained in recent years, while on the other hand in lakes Winnipeg and Winnipegosis the conditions were more favourable than usual, and all the eggs required for the Manitoba hatcheries were obtained before the heavy frosts set in.

As many eggs as possible are obtained from the commercial catch of fish as they are taken from the nets, but the number obtained in this way is a comparatively small proportion of the total collection.

In the Bay of Quinte, where there is a close season, seine fishermen are employed. The fish taken during the open season are returned to the fishermen, while those taken during the close season are liberated after they are stripped. Two camps were operated here, from which 50,000,000 eggs were obtained.

Spawn collectors were also stationed at Dunnville, Port Dover and Kingsville on lake Erie, and at Bois Blanc and Fighting island in the Detroit river; at French river, Georgian bay; at Thunder bay, lake Superior; at Whitefish lake and at Oak island in the lake of the Woods. Ordinarily the fish taken during the early days of November are well advanced and have to be retained only for a short period until they ripen. Last season, however, owing to the mild weather the fish at this time were quite hard and later in the month, when prospects were promising for a good supply of eggs, continuous heavy storms set in that not only drove the fish off shore, but damaged the nets of the commercial fishermen to such an extent that many were not reset

The Detroit River fisheries, especially those at Fighting island, which it was claimed could be depended upon for a large number of eggs when weather conditions in the open lake were unfavourable, were as disappointing as the other districts, and less than 43,000,000 eggs were obtained there last season, a decrease of nearly 65,000,000 from the previous year. Fortunately, however, just at the close of the season, when all hope of filling the hatcheries had almost been abandoned, a run of ripe fish took place in the Kingsville district, from which upwards of 108,000,000 eggs were obtained, which were distributed among the various hatcheries. The following statement shows the number of eggs collected at the various points and the distribution of the same, viz.:—

Camp.	No. Eggs Collected.	Hatchery.
Bay of Quinte	50,000,000	Thurlow,
Dunnville	12,000,000	Collingwood
Port Dover	27,000.000	Sarnia.
Kingsville	108,720.000	Sandwich.
Amherstburg	18,520,000	ly .
Bois Blanc	11,640,000	"
Fighting Island.	42,720,000	"
Meldrum Bay	2,300,000	Thurlow.
French River	48,000,000	Collingwood.
Thunder Bay	2,000,000	Port Arthur.
Whitefish Lake	6,000,000	11
Lake of the Woods	10,320,000	Kenora,

The various shipments above mentioned, that were sent to Sandwich from the collecting grounds, were distributed as follows:—

Sarnia hatchery	30,000,000
Kenora hatchery	41,400,000
Port Arthur hatchery	21,600,000
Sandwich hatchery	79,600,000
Thurlow hatchery	9,000,000

As previously stated, the mild weather, which was so detrimental to the work on the Great Lakes, was the reverse in lakes Winnipeg and Winnipegosis. No difficulty has ever been experienced at Dauphin river, where the eggs for the Lake Winnipeg hatcheries are obtained, on account of a shortage of fish; but on more than one occasion owing to the severe and sudden frosts it has not been possible to retain the fish in the crates until they ripened or to transfer the eggs to the hatcheries in the southern part of the lake on account of the close of navigation. Last season, however, an abundance of fish were taken and no difficulty would have been encountered in obtaining a considerably larger number of eggs than was necessary to fill all three hatcheries on the lake. 227,000,000 eggs were obtained at this place.

At Waterhen river, lake Winnipegosis, the conditions were somewhat similar to what they were at Dauphin river, and for the first time since the hatchery was started it was filled to its full capacity and upwards of 16,000,000 eggs were sent to the new hatchery at fort Qu'Appelle. This gratifying result, however, was not obtained without a great deal of perseverance on the part of the staff as owing to the extremely low water in the lake the fish did not resort to their usual spawning grounds and it was necessary to move the pound-nets from their first location and also towards the end of the season to take a considerable number of parent fish in gill-nets.

Conditions at Long lake were somewhat similar to what they were in the Great Lakes of Ontario. Some 4,000 whitefish, averaging 5 pounds in weight were taken and impounded previous to October 13. These fish were retained in pound-net pots, where they kept in good condition; but on November 9 were still quite hard. Shortly afterwards decidedly cold weather with high winds set in, which so damaged the pound-net pots that all the fish escaped. The retaining crates are being removed this season to a more sheltered location, where a breakwater has been erected, which it is hoped will prevent a recurrence of last season's mishap and enable the fish to be held until they are ripe.

PICKEREL.

The pickerel operations were continued at Sarnia and Collingwood, Ontario, and Gull harbour, Manitoba, and were also extended to the new Kenora hatchery on the lake of the Woods. The catch of pickerel in the Sarnia district before the spawning season was this year unusually large, which consequently resulted in a decreased number of ripe fish, which could be utilized for hatchery purposes. The operations, however, resulted in an increased distribution of 12,000,000 fry over last season. The pickerel work, which was started at the Collingwood hatchery last year, was more successful and resulted in a distribution of nearly 7,000,000 fry. The work was also extended to the Kenora hatchery, where for the initial season the operations were quite satisfactory, resulting in a distribution of upwards of 21,000,000 fry. The collecting operations of this species for the Gull Harbour hatchery were this season removed from Swampy island to Sandy point, Big island. In conjunction with the North Dakota Fish Commission an effort was made to collect such eggs in the Red river, near Selkirk; the eggs to be hatched in the North Dakota hatchery and the resultant fry to

be equally divided between the two departments, those for Canadian waters to be distributed in lakes in southern Manitoba adjacent to the boundary, which it is difficult to stock from the hatcheries on lake Winnipeg. A considerable number of fish were taken; but the results were disappointing. Owing to the high temperature of the water, the eggs could not be eyed at Selkirk, and had to be transferred as they were taken. This transfer necessarily took place during somewhat warm weather, with, as above stated, disappointing results. The distribution from Gull harbour was however slightly increased over last season.

SHAD.

The floating shad hatchery was this season removed from Washademoak lake to the head of Darlings island on the Kennebecasis river. The first ripe fish were obtained on May 31, and between that date and June 22, 3,661 fish, a catch of 36 nets, were handled, of which 130, or nine per cent of the females, were productive, yielding 2,055,000 eggs, from which 1,100,000 fry were hatched and distributed on the spawning beds in Darlings lake in the neighbourhood of the hatchery. The run of shad in the St. John harbour and river is reported by dealers as being the best in recent years and from thirty to fifty per cent better than last season.

The propagation of shad was extended to the Nictaux river, N.S., as the fishery regulations for Annapolis county were amended so as to allow shad fishing in the Annapolis and Nictaux rivers on Mondays and Tuesdays throughout the fishing season previous to June 1. Upwards of 500,000 eggs were collected from the catch of the net fishermen; hatched in the Middleton hatchery and the resultant 250,000 fry returned to the Nictaux river.

LOBSTERS.

Notwithstanding the prevalence of ice on the shores, which prevented the fishermen from setting their traps as early as they otherwise would have done, and local storms, which caused considerable damage, and at Charlottetown and Port Daniel carried away the hatchery intake pipes, I am pleased to report a general increase in the number of lobster eggs collected and the satisfactory increase of over 190,000,000 in the lobster distribution. In continuation of the test of the efficacy of the hatching and planting of lobsters in accordance with the recommendation of the Shellfish Fisheries Commission, a shipment of 8,000,000 fry was made with small loss from the Canso hatchery and distributed in Bedford basin in splendid condition.

The Long Beach lobster retaining pound was also in operation under Dr. A. P. Knight, of the Biological Board, and Mr. Andrew Halkett, the naturalist of the department. One hundred and sixty-five berried lobsters, from twelve to sixteen inches in length, were obtained during the legal fishing season, which expires on June 15, in Digby county, and subsequent thereto eighty-seven, two-thirds of which were upwards of fourteen inches in length, were obtained in the waters of Kings and Annapolis counties.

The work at the pound this season is largely of a scientific nature and the result of the investigation will be embodied in a separate and later report.

The following tables give the number of the different species of fry and fingerlings distributed during the season of 1915, viz:—

Species.	Fry.	Fingerling.	Total.
Atlantic SalmonPacific Salmon—	25,570,200	635,409	26,205,609
Sockeye.	72,713,613		
Spring	2,865,300		
Cohoe	4,425,220		
Humpback	16,000		
Dog	125,000		
Steelhead	55,000	[
Kennerly's (Little Redfish)	5,500		80,205,633
Salmon Trout	16,727,000	477,700	17,204,700
Speckled Trout	1,611,600	186,583	1,798,183
rev frout	15,500		15,500
Kamloops Trout	564,625		564,623
Cutthroat Trout	9,862	114,000	123,862
Oolly Varden Trout	500		500
Red Trout	600	[·····	600
Whitefish	493,148,000		493,148,000
obstare	118,550,000		118,550,000
obsters	904,600,000		904,600,000
	1,350,000		1,350,000
Grand Totals	1,642,353,520	1,411,692	1,643,725,212

RESULTS.

The popular demand for fry is increasing on a large scale from year to year, as the results from the distribution are becoming more apparent. The following extracts from the individual reports of the officers in charge are of interest in this connection, viz:—

" WINDSOR HATCHERY.

- "More salmon were taken from the Avon river than in any previous season, and large numbers were taken from all the rivers in Hants, Kings and Colchester counties that empty into the bay of Fundy, as is evidenced by the enclosed clippings from the local press:—
- "Salmon are reported very plentiful on the bay of Fundy shores. Most of the fishing weirs along the shore have caught large numbers. One fisherman at St. Croix cove had in his weir alone more than five hundred pounds of goodsized salmon.
- "Great quantities of salmon are now being taken from weirs along the bay of Fundy. The disastrous storm of last month destroyed all the weirs along the bay; but they have been repaired and replaced. It is not uncommon to catch 200 to 400 pounds of salmon at a tide."—Kentville Advertiser.

"RESTIGOUCHE HATCHERY.

"In nearly all the lakes where I have distributed fry in past years I have had excellent reports. Mr. J. A. Pratt, of Rivière du Loup says the salmon and salmon trout have done splendidly in the lakes in that vicinity. Mr. Boulay, M.P., of Sayabec, also says salmon which were planted three years ago have grown splendidly in the Sayabec lakes. Last year, the Reverend Mr. Purdy of this town caught three fine salmon in one day in the Murray lake, so-called, eight miles from this town. The fish averaged about 5 pounds in weight and gave fine sport. One can of fry was planted in this lake five years ago.

"1896 was long remembered as being the banner year for angling on the Restigouche and was certainly a great year. The fish were large and conditions of water just right. Previous to this there were a great many off years, perhaps every second or third year there would be a drop in the angling score of 25 per cent or 30 per cent; but since 1896 there has not been one real poor year with the anglers, but a great many equal and even better. Last year, 1914, the fish were the largest in the history of the river and very plentiful, both anglers and netters claiming it was far ahead of 1896.

"The present year, 1915, for angling, however, has surpassed them all, there never was anything known to equal it on the Restigouche for angling. No matter what river or whether it is in the pools, stretches of the river, or in the rapids, wherever the fly fisher chose to cast his fly he was certain of success.

"I might enumerate just a few of the scores which are authentic and came under my notice. Mr. R. Ronalds and party, three rods, dropped in at the Kedgewick on the 8th of June and in two weeks landed 90 fish. This is 75 miles above Campbellton and tide water and is evidence that a great many fish must have been migrating up the rivers even in May. Messrs. Rogers and Thompson at Kedgewick took 140 odd salmon in less than two weeks from the 20th of June. Mr. Perkins, of the Restigouche Club, one rod, caught at Matapedia 146 fish in three weeks. Mrs. Dexter, at the mouth of the Upsalquitch, a few weeks ago, hooked 25 salmon and landed 15 in one day. Messrs. Munnell and Pratt, on the Upsalquitch, three or four rods, are reported to have taken over 300 salmon. At times there would be upwards of 100 rods on the Restigouche and its tributaries making similar scores."

The officers in charge of the Tadoussac, Mont Tremblant, Sandwich and Sarnia hatcheries all report an improvement in the fisheries of their respective districts, which is almost universally attributed by the fishermen to the fry distributed from their hatcheries.

The officer in charge of the Anderson Lake hatchery also reports that for the first time during the four years since his appointment sockeye salmon were last fall seen in Ternan creek, being the return of the fry planted therein shortly after the hatchery was established.

It is also interesting to note that results are now quite apparent from the atlantic salmon fry that have been distributed in various inland waters. This distribution was made partly to satisfy the demand for ouananiche, which are not propagated by this department, and also to ascertain if such fry would become acclimated and reproduce in fresh water. The growth according to the character of the lakes in which they have been planted has been quite satisfactory; but up to the present no fish have been obtained that showed evidence of reproduction. The salmon have been reported from two to three pounds weight from the lakes of the seigniory of Perthius, Quebec; Lake Superior (two year old) and 5 pounds in weight from Lake Joe Bob and Sacacomie and the chain of Three Lakes in Maskinonge county, Que.

The catfish that were planted in 1914 in a number of lakes in Manitoba, which are unsuitable for a better class of fish, are reported as doing splendidly; and a number have been seen this season five and six inches in length.

EXAMINATION OF RIVERS.

The survey of salmon rivers, referred to in my last report, was, during the past season, extended to the following branches of the St. John river and also to rivers in Gloucester county, N.B., viz:—

Kennebecasis river, St. John county. Belleisle river, St. John County. Nashwaak river, St. John county.

Jemseg, Grand Lake, St. John county. Salmon river and branches, St. John county. Washademoak river, St. John county. Nerepis river, St. John county. Keswick river, St. John county. Oromocto river, St. John county. Eel river. Carleton county. Nigado river, Gloucester county. Millstream river, Gloucester county. Tetagouche river, Gloucester county. Middle river, Gloucester county. Little river, Gloucester county. Caraquet river, Gloucester county. Pokemouche river, Gloucester county. Little Tracadie river, Gloucester county. Big Tracadie river, Gloucester county.

MARKING OF SALMON.

The tagging of salmon referred to in last season's report, was continued at each of the salmon retaining ponds during the fall of 1914. The fish that were tagged in 1914 and the previous fall are now returning to fresh water and 19 tags taken from such fish have been returned to the department. One of these was brass and the remaining 18 were silver. The following statement shows the weight, length, condition, sex, date and place of liberation and of capture.

Number.	Weight.	Length.	Condition.	Sex.		Date.		Where Liberated. Where Caught.
	Lbs.	Ins.						,
			RESTIGO	UCHI	E POI	ND.		
1586	141/2	36	Kelt	F.				Tide head, Restigouche river. Bay of Chaleur.
680	15 14½	38 38	n	"	Nov. June	6, 3,	1914 1915	New Mills. Matapedia.
			MAG	AREE	PON	VD.		
152	16 18	36 36	Kelt Clean	M.				Margaree river, in tidal waters Below Margaree Forks Bridge
183	18	36 36	Kelt Clean					Margaree river, in tidal waters Below Margaree Forks Bridge
187	10 26	24	Kelt Clean	11	Nov. Aug.	13, 15,	1913 1914	Margaree river, in tidal waters Below Margaree Forks Bridge
217	12 18	24	Kelt Clean	"				Margaree river, in tidal waters Below Margaree Forks Bridge
246	16 	36	Kelt Clean	13	Nov. June	17, i	1913 1914	Margaree river, in tidal waters Margaree river, N.E.
161	$\begin{array}{c} 10 \\ 24\frac{1}{2} \end{array}$		Kelt					Margaree river. ½ mile from Margaree Harbou entrance.

	1	ı				
Number.	Weight.	Length.	Condition.	Sex.	Date.	Where Liberated. Where Caught.
	Lbs.	Ins.				
			MARGA	REE	POND—con.	
164	$\begin{array}{c} 12 \\ 21 \\ \mathbf{\frac{1}{2}} \end{array}$	24 37	Kelt Clean	М.		Margaree river. 3 miles from entrance.
204	14 16	36	Kelt Clean	F.	Nov. 15, 1913 June 2, 1915	Margaree river.
819	9 20	28	Kelt Clean	"	Nov. 14, 1914 June 10, 1915	Margaree Harbour. Barrick Pool.
844	18 18	39	Kelt Clean	"	Nov. 14, 1514 June 3, 1915	Margaree Harbour. Barrick Pool.
929	16 19	35 38	Kelt Clean	* 11	Nov. 17, 1914 June 5, 1915	Margaree Harbour. Creek.
			MIRA	місн	I POND.	
296	13	36	Kelt	F.		South Esk, N.W. Miramichi. Lower Newcastle river.
388	$\frac{5^{1}_{2}}{5}$	27	"	М.		South Esk, N.W. Miramichi. Loggieville river.
461	10 10	33	"	F.	Nov. 13, 1913 June 1914	South Esk, N.W. Miramichi. Lower Newcastle river.
435	$\begin{array}{c} 8 \\ 21\frac{1}{2} \end{array}$	31 37	Kelt Clean	11	Nov. 6, 1913 July 5, 1915	Miramichi river. N.W. Branch of Miramichi.
			ST. J	OHN	POND.	
107	7 14½		Kelt Clean	F.		St. John Harbour. Branch Pool, Forks of Tobique.
			TADO	USSA	C POND.	-
525	15 13	35 35	Kelt	F.	Nov. 4, 1914 June 12, 1915	Saguenay river, at Tadousac. St. Lawrence river, at mouth of Saguenay river.
W:41:		<u> </u>	- 1 C :			

With a view to obtaining definite information with regard to the age at which the different varieties of Pacific salmon return to their native streams, a number were, on the recommendation of the British Columbia Fisheries Advisory Board marked this season, before they were liberated, by the removal of the adipose fins. 1,000 spring and 1,000 coho fry were marked in this way at the Cowichan Lake hatchery, and 1,200 sockeye at the Anderson Lake hatchery, both on Vancouver Island, by Dr. McLean Fraser of the Biological Board.

The term kelt is applied to the salmon at the time they were tagged, as they had been in the respective retaining ponds for varying periods during the previous summer, and had all been stripped before they were tagged and liberated. They were taken as clean run fish in set nets in the vicinity of the respective ponds and were liberated in the same neighbourhood. At the Tadoussac, Restigouche and St John Ponds they were taken and impounded previous to Aug. 15th, and at the Miramichi and Margaree Ponds during September and October.

NEW HATCHERIES.

The Tobique hatchery which was referred to in my last report as being under construction, was completed and operated during the past season. It is operated in connection with the Grand Falls, N.B., establishment, and is situated on the main road, sixteen miles above Plaster Rock, on a small stream flowing into the Tobique river. The building is 25 feet long, 20 feet wide, with a living room in the second story 11 feet 6 inches by 14 feet by 8 feet high for the officer in charge. It is fitted up with ten hatching troughs, each 15 feet 6 inches long, 6½ inches deep, 10½ inches wide inside measurement. Nearly one million salmon fry were distributed from this establishment during the present season on the nearby spawning beds and in the numerous small spring creeks tributary to the Tobique river.

The trout pond and fry tanks were also completed at the Middleton hatchery. This pond is in the shape of an irregular rectangle, 28 feet wide at the upper end and 50 feet wide at the lower with two sides each 66 feet long. The sides of the pond and the supply ditch from the dam and fry tanks are enclosed with plank. The fry tanks are also built of plank and are fed from the hatchery dam and some small adjacent springs. The fry tank proper is divided into five compartments, each 5 feet wide by 6 feet long and 14 inches deep at the upper side, grading to 20 inches at the lower. The other tank is not divided into compartments and is of the same dimensions as

the first mentioned, except that it is 40 feet in length.

The transfer of the hatchery equipment from the old establishment at Bon Accord, Fraser river, to the Fisheries Building in Queen's Park, New Westminster, and the construction of rearing ponds in connection therewith, as well as the rearing ponds at the Cowichan hatchery, B.C., also referred to in my last report, have been completed

and are now in operation.

As was previously intimated, the discontinuance of the Bon Accord hatchery was necessary on account of the laying out of the townsite of Port Mann around it. The present establishment adds to the attraction of the park, as the greater part of its output is distributed as fingerlings and fish of the various varieties and ages are retained throughout the whole year. Two rearing ponds have been built, each 80 feet by 12 feet at the surface, sloping to 72 feet by 6 feet at the bottom, with a depth of 3 feet. One pond is divided into six compartments, and a series of seven smaller ponds, each 8 feet by 3 feet and 6 inches deep run parallel to the larger ponds. All the walls are faced with stone and the bottoms covered with gravel. The water supply is obtained from the overflow of the town reservoir.

The Cowichan hatchery ponds, six in number, are each 35 feet long by 6 feet wide at the top and 4 feet wide at the bottom throughout their length. They are three feet deep at the upper end, grading to 3 feet 6 inches at the lower end. The water enters the upper end in the form of a spray and passes out through an overflow at the surface of the lower end. One of the tanks is divided into sections for the younger fry. A salting trough or gutter, one foot square and 16 feet long extends out through the lower end of each trough and connects with the outlet drain.

A dwelling house was also erected for the officer in charge of the Anderson Lake hatchery. The main building is one and one-half stories high, 25 feet wide by 38 feet

long and contains seven rooms, with an extension 12 feet by 16 feet in the rear.

Two small ponds have been built in connection with the St. John, N.B. hatchery. The smaller is in the shape of an irregular rectangle, 15 feet wide and 28 feet long on the outer side and 45 feet wide on the inner side where it adjoins the larger pond, which is 46 feet 6 inches wide and 75 feet long. The depth of water in the latter is four feet in the centre, grading to three feet near the sides, while the smaller is three feet in the centre grading to two feet. The grounds adjacent to these ponds have been graded, levelled and prepared for the installation of thirty fry tanks, each 6 feet long by 2½ feet wide. These ponds and tanks obtain their water supply from a number of springs on adjoining city property.

Two ponds for brood fish have also been built in connection with the Banff, Alberta, hatchery. The larger, which is in the form of a crescent, is 120 feet long by 52 feet wide at water level and four feet in the centre, grading to three and one-half feet deep at the sides. The smaller pond is 82 feet by 28 feet at water level and is three feet deep in the centre, grading to two and one-half feet at the sides.

The grounds surrounding the Banff hatchery, which was built in a totally unimproved portion of the park, have been levelled, graded and sodded, and now compare

favourably with any portion of the Banff park in which it is located.

A dwelling house for the officer in charge of the Kennedy Lake hatchery, Vancouver Island, 24 feet by 28 feet, containing nine rooms with a 12 foot by 28 foot addition, has been authorized and is now under construction.

REPAIRS AND IMPROVEMENTS.

A protection crib has been built in front of the Buctouche lobster hatchery, where the sea was encroaching on the hatchery property; and a new boiler was installed in the Little Bras D'Or lobster hatchery.

The grounds surrounding the Thurlow, Ontario, hatchery have been levelled, graded and seeded; concrete walks built and arrangements made to extend the pipe line 185 feet further from the shore and to build a dock and protection cribs for the retention of parent fish.

A complete set of galvanized iron hatchery troughs on a wooden frame-work have been installed in the Wiarton hatchery. The dock at this establishment has also been repaired and the space between it and the front of the hatchery filled in with earth, graded and seeded, which greatly improves the general appearance.

The pumping wells at the Sarnia and Collingwood hatcheries, which were referred to in a previous report, were completed and gave entire satisfaction during the past

season, as by their use a filtered water supply is always available.

In Manitoba, a new channel is now being dredged into the lagoon at the Snake Island, lake Winnipegosis, hatchery. The intake pipe of this establishment was formerly laid into the main lake; but has been transferred to the lagoon adjacent to the hatchery and a channel in connection has been dug to give the necessary circulation.

In British Columbia, a flume 100 feet long, 10 feet wide and 4 feet deep, has been built to facilitate the capture of parent fish in Trout creek, one of the main spawning streams of the Harrison lake district. A new foundation, new head tank and a number of new troughs have been placed in the Babine hatchery. Four new fry ponds, 60 feet by 26 feet, 42 feet by 19 feet, 42 feet by 19 feet, and 46 feet by 23 feet, respectively, grading from two feet deep in the centre to nothing at the edges, have been built at the Rivers Inlet hatchery. These, with the old ones previously in use give a total pond area of 7,455 square feet. The grounds at the Gerrard hatchery have been improved, levelled, graded and sodded and the cleared area around the Kennedy Lake hatchery has been extended, levelled and otherwise improved. The fry ponds have also been improved and a new floor tank installed.

A new dam, concrete floor and other extensive repairs have also been authorized and are now under way at the Kelly's Pond, P.E.I., trout hatchery.

At the present time, the department has, including those that are being transferred to the province of Quebec, fifty-six hatcheries, eight subsidiary hatcheries, five salmon retaining ponds, and one lobster pond in operation.

I have the honour to be, sir, Your obedient servant,

> J. A. RODD, Superintendent of Fish Culture.

The following tables give the hatcheries that were operated, their location, date of establishment, species and number of each species of fish distributed from each one during the season of 1915, viz:—

Distribution of Fry, 1915.

9d.			ļ	Quant	TITY.	Total
lished.	Hatchery.	Location.	Species.	Fry.	Finger- ling.	Distribu- tion.
876.	Bedford	Halifax Co., N.S	Atlantic salmon	790,000	200,000	891,20
902	Margaree	Inverness Co., N.S	Speckled trout	99,000 2,628,000	200	891,20
			Speckled trout	92,000		2,720,00 1,663,00
906.	Windsor	Hants " "	Atlantic salmon	1,655,000 1,295,000	8,000 185,000	1,663,00
912.	Middleton		Speckled trout	100,100		
		11 11 11	Shad			
912.	a Lindloff	Richmond " "	Speckled trout	250,000 955,000 24,500 92,000,000 100,000,000 114,500,000 32,000,000 55,000,000 40,600,000		979,50
891.	Bay View	Picton " "	Lobster	92,000,000		979,00 92,000,0 100,000,0 28,700,0 114,500,0 32,000,0 55,000,0 40,600,0
905.	Canso	Guysborough Co., N.S.	11	100,000,000		100,000,0
911.	Isaac's Harbour Inverness	Inverness " "	u '	114 500 000		28,700,0
911	A richat.	Richmond u u	"	32,000,000		32,000,0
911.	Antigonish.	Antigonish " " Cape Breton " "		55,000,000		55,000,0
912. 913	bLong Beach Pond	Digby "		219		40,000,0
874.	Restigouche	Restigouche, N.B	Atlantic salmon	1,252,000 70,000	27,560	1,349,5
074	Miramichi	Northumbor'd Co. N.B.	Speckled trout	70,000	 	L.:49,0
0/1.	Wilramichi	Northumber'd Co., N. B	Speckled trout	2,150,000 65,000 2,235,600	10,000	2.261.0
880.	Grand Falls	Victoria Co., N.B	Atlantic salmon	2,235,600	68,000	2,303,6
914.	St. John.		Speckled trout	2,700,000	10,000	2,860,0
914.	a Nepisignit	Gloucester Co. "	Atlantic salmon	390,000		390,0
	a'Tobique	Victoria " "	n u	994,300		994.3
915.	aSparkle	River Ougens Co. N.B.	Shad "	1.100.000		724,0 1,100,0
903	Shemogue	Victoria " " Carleton " " River Queens Co., N.B. Westmoreland " " Kent " " Queen's Co., P.E.I " King's " " Saguenay Que	Lobster	61,000,000		61,000,0
904	Shippegan	Gloucester " "	11	47,050,000 47,000,000		47,050,0 47,000,0
1912.	Buctouche	Oneen's Co. P.E.I	Atlantic salmon.	870,000	24,909	
1900.	telly 8 I oliu	11 11 11	Speckled trout	201,000	1 20.383	1,116,2
904	Charlottetown	17 11 11 11	Lobster	169,000,000 50,000,000		169,000,0 50,000,0
.909. .875	Tadousse	Saguenay Que	Atlantic salmon	1,540,000	10.000	l
.0,0	1	Gaspe Co. " Stanstead Co., Que	Speckled trout	86,000	2.000	1,638,0
875.	Gaspe	Gaspe Co. II	Atlantic salmon	2,300,000 87,000	160,000	2,460,0
.881	Magog,			970,000	. .	l.,:
			Speckled trout	181,000 15,500		1 059
1005	T Thomblant	Terrebonne Co. "	Salmon trout	330,000	1.700	1,253,
LOUD	Lac Tremblant	" " " "	Speckied broun	62,000	22,000	415,7
L90 4	St. Alexis	Maskinonge " "	Atlantic salmon	260,000 49,000		
				600		317.6
1904	Lake Lester	Stanstead " "	Salmon trout		223,000	
-	11 11	. " " " " " " " " " " " " " " " " " " "	A tlantia colmon	80,000	70,000 26,000	399,0
906	«Ste Margnerite	Sagnenay	Atlantic samon	600,000		600,0
909	a Bergeronnes	Saguenay " "		1,260,000		1,260,0 737,0
915	. aDartmouth River	Gaspe " " ···	Lobster	14.000.000		14,000,0
1910 1910	House Harbour	Magdalen Islands, Que	Looster	53,750,000		53,750,
1876	Sandwich	Bonaventure Bonave	Whitefish	65,000,000		65,000,0
1908	Sarnia	Lambton " "	Pickerel	66,000,000		120,000,
1010	Callingwood	Simone "		6,800,000		
. 012	. Coming wood		Whitefish	40,000,000 6,725,000	/	46,800,
1903	Wiarton	Bruce " "Port Arthur City, Ont	Salmon trout	4,350,000	132,700	0,700,
1912	Port Arthur	Fort Arthur City, Ont	Whitefeh	28,000,000		32,482,

6 GEORGE V, A. 1916

Distribution of Fry, 1915—Concluded.

sbed.	Hatchery.	Location.	Species.	Quant	ITY .	Total Distribu-
Éstablished.	Travenery.			Fry.	·Finger- ling.	tion.
		Bruce Co., Ont	Salmon trout	2,372,000		2,372,000
1915.	Thurlow	Hastings " "	Whitefish	1,500,000 45,000,000 49,620,000		46,500,000
1915.	Kenora	Rainy River Dist	Pickerel	49,620,000 $21,750,000$		71,370,000
1894. 1912.	Selkirk	Selkirk, Man Big Island, Lake	Whitefish	35,078,000		35,078,000
	,, ,,,,,	Winnipeg, Man Big Island, Lake	"	· ' ' i		
1 914.	Dauphin River	Winnipeg, Man Dauphin River, Lake	Pickerel	24,000,000		64,000,000
1909.		Winnipeg, Man Snake Island, Lake	Whitefish	75,500,000		75,500,000
1 915.	Fort Qu'Appelle	Winnipegosis, Man. Sask.		30'450'000		50,000,000 10,950,000
1 914.	Banff	Banff, Alta	Salmon !rout	480,000	88,600 88,000	
1914.		Pirmez Creek	Salmon trout Atlantic salmon Cutthroat trout No distribution Sockeye salmon		114,000	770,600
1902.	Granite Creek	Shuswap Lake, B.C	Sockeye salmon	93,000	· · · · · · · · · · · · · · · · · · ·	
	H H	9 9 9 ,	Spring salmon Cohoe "	213,000		342.700
190 5.			Sockeye "			
	0 0		Spring " Dog "	2,578,000		10 109 000
1906.	Pemberton	BirkenheadRiver	Sockeye "	14,935,000		10,198,000 15,723,000 5,283,000
1908.	Stuart Lake	Stuart Lake	Sockeye "	5,283,000		5,283,000
1883.	Fraser River	0 11 ,	Cohoe "			
	11	u u ∴	Cutthroat trout Speckled	4,000		.
1903 .	Skeena River	Lakelse Lake	Sockeye salmon Humpback	4,200,990		742,000
4000			Cutthroat trout	5,862		4,222,852
19 06	Babine Lake Rivers Inlet	Oweekavno Lake " '	Sockeye salmon	7,698,623 $12,712,000$		7,698,623 12,712,000
19 10.	Anderson Lake	Anderson Lake, Van- couver Island, B.C.		7.400.000		7,400,000
1 910.	Kennedy Lake	Kennedy Lake, Van- couver Island, B.C.		. ,		8,511,000
1910	Cowichan Lake	Cowichan Lake, Van-				· '
			Cohoe	3.229.220		
	# II	H H H	Atlantic Steelhead	55.000		
	0 0	11 II II	Lake trout	13,600 123,000		2,949,720
1914	Gerrard	Front Lake, Kootenay District, B.C	Kamloops trout	540.095		
	11	0 0	Kokanee "	5,500	 	
1	Nimpkish	Alert Bay, B.C. New Westminster, B.C	Dolly Varden trout Sockeye salmon	4,880,000	· · · · · · · · · · · · · · · · · · ·	555,025 4,880,000
	CENOW Westminster	New Westminster, B.C				
	,		Grand total			1,643,725,212

a Subsidiary or distributing hatcheries.
b Berried lobsters from twelve to sixteen-and-a-half in hes long, not included in total distribution.
c Rearing ponds. Present season's distribution not commenced.

The total distribution of the various species in each province in 1915 was as follows, viz :—

Nova Scotia-		
Atlantic salmon	7,517,000	
Speckled trout	378,800	
Shad	250,000	
Lobster	462,800,000	
-		470,945,800
NT 70		
New Brunswick—	10 000 000	
Atlantic salmon	10,626,900	
Speckled troutShad	285,000	
Lobster	1,100,000 155,050,000	
1,008,001	100,000,000	167,061,900
		107,001,000
Prince Edward Island—		
Atlantic salmon	894,909	
Speckled trout	221,383	
Lobster	219,000,000	
-		220,116,292
Quebec-	£ 700 000	
Atlantic salmon	6,768,000	
Salmon trout	1,523,700	
Speckled trout	769,000	
Grey trout	15,500	
Red trout	600 $67,750,000$	
Lobster	07.700,000	76,826,800
•		70,020,000
Ontario—		
Whitefish	281,620,000	
Salmon trout	15, 150, 700	
Pickerel	94,550,000	
		391,320,700
Manitoba—	200,578,000	
Whitefish	200.078.000	
TO: 1		
Pickerel	24,000,000	224 578 000
Pickerel		224,578,000
Pickerel		
•	24,000,000	224,578,000 10,950,000
- Saskatchewan—	24,000,000	
Saskatchewan— Whitefish	24,000,000	
Saskatchewan— Whitefish	24,000,000	
Saskatchewan— Whitefish	24,000,000	
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon	24,000,000	10,950,000
Saskatchewan— Whitefish	24,000,000 	
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon	24,000,000 	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout	24,000,000 	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia—	24,000,000 568,600 88,000 114,000	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout. Atlantic salmon. Cutthroat trout British Columbia— Pacific Salmon— Sockeve	24,000,000 568,600 88,000 114,000 72,713,613	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout. Atlantic salmon. Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring. Cohoe. Humpback	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout. Atlantic salmon. Cutthroat trout. British Columbia— Pacific Salmon— Sockeye Spring. Cohoe. Humpback Dog.	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000	10,950,000 770,600
Saskatchewan— Whitefish Alberta— Salmon trout. Atlantic salmon. Cutthroat trout. British Columbia— Pacific Salmon— Sockeye Spring. Cohoe. Humpback Dog.	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Atlantic Salmon	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout—	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout— Kamloops trout	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout— Kamloops trout Speckled trout	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500 55,000	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout— Kamloops trout Speckled trout Cutthroat trout	24,000,000 568,600 88,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 55,000 564,628 141,000	10,950,000 770,600 80,205,633 298,300
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout— Kamloops trout Speckled trout	24,000,000 568,600	10,950,000 770,600 80,205,633
Saskatchewan— Whitefish Alberta— Salmon trout Atlantic salmon Cutthroat trout British Columbia— Pacific Salmon— Sockeye Spring Cohoe Humpback Dog Kennerly's, little redfish Steelhead Atlantic Salmon Trout— Kamloops trout Speckled trout Cutthroat trout	24,000,000 568,600 58,000 114,000 72,713,613 2,865,300 4,425,220 16,000 125,000 5,500 55,000 564,625 141,000 9,862 500	10,950,000 770,600 80,205,633 298,300

NOVA SCOTIA.

BEDFORD HATCHERY.

***	~ .	Atlantic	Atlantic Salmon.		Speckled Trout.	
Martin Indian Pennant Gold Middle St. Marys Nine Mile Roseway Shubenacadie Musquodobit Sackville Mill Lake. Spectacle Lake	Lunenburg Halifax. Lunenburg Guysborough Halifax. Shelburne Halifax. "" Lunenburg	Fry. 60,000 60,000 50,000 60,000 60,000 60,000 60,000 60,000 60,000 60,000 60,000 60,000 50,000 50,000	Fingerling.	Fry.	Fingerling.	
Ponhook " Fiddle " Frederick " Ragged " Hatchet "	"			14,00 15,00 14,00 14,00 14,00	0 0 0 0 	
Total distributi	o u ,	790,000	2,000	99,00 391,2 0 0	ი 200	

MARGAREE HATCHERY.

Hatchery creek. Cranton bridge Etheridge crossing. Joseph Ross crossing. Harvard lake brook Whitley pool Black rock McDermid crossing. Coady crossing. Tingley crossing. Margaree forks. McLeod bridge. Croudis bridge.	140,000 200,000 150,000 100,000 140,000 140,000 140,000 140,000 120,000 80,000	Speckled Trout Fry. 92,000
Cameron brook, South West. Rock pool. Phillip's crossing. Little river, Cheticamp. Greigg's crossing Middle river. Plaster rock. Gallant brook Iron Bridge, Big Intervale. Island Pool.	100,000 100,000 .75,000 120,000 80,000 80,000 80,000 233,000 100,000	
	2.628.000	92,000

WINDSOR HATCHERY.

	Atlantic Salmon Fry.	Fingerling.
Avon river, Hants Co. Meander river, Hants Co. Kennetcook river, Hants Co. Herbert river, Hants Co. Panuke lake, Hants Co. Gaspereaux river, Kings Co. Cornwallis river, Kings Co. Great Village river, Colchester Co. Economy river, Colchester Co. Middle river, Pictou Co.	260,000 50,000 100,000 100,000 335,000 110,000	8,000
	1,655,000	8,000

MIDDLETON HATCHERY.

	Atlantic	Salmon.	Speckl	ed Trout.	,
.	Fry.	Fingerling.	Fry.	Fingerling.	Shad fry.
Annapolis river—	3		~ j .	~66.	onda II j .
Fales brook	60,000				
Crawford's brook		30,000		5,000	
Morton brook	80,000				
Walker brook	80,000				
Delancey's brook.	40,000				
Parker brook	50,000	OH 000		6,000	
Vroom's brook	50,000	,			
Fales brook	150,000		• • • • • • • • • • •	• • • • • • • • • • • •	
Chipman brook				• • • • • • • • • • • • • • • • • • • •	
	150,000	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	850 000
Nictaux river	30,000	90.000	• • • • • • • • • • •		250,000
Critchell brook.			· · · · · · · · · · · · ·	. 6,000	
Pritcher brook, Nictaux river	80,000				
Cedar lake				. 6,000	
Hart's Intervale		25,000			
Shannon Nictaux river	75,000			· • • • • • • • • • • • • • • • • • • •	
Pike brook				. '6,000	
Sloan's lake	30,000				
Barteaux Meadows		25,000			
Sandy bottom brook, Nictaux river				. 6,000	
Pearl lake					
Nictaux brook					
Hooper lake	30,000			-,	
Mersey river	50,000	••••			
Paradise river	55,000		•••••	• • • • • • • • • • • • • • • • • • • •	
Tusket river	25,000		10,000		
		· · · · · · · · · · · · · · ·	10,000		
Sissiboo river.	25,000		• • • • •	• • • • • • • • • • • •	
Gaspereau river	40,000				
Round Hill river	25,000 .	· · · · · · · · · · · · · · · · · · ·			
Lequille river	25,000	.			
Quillan's lake	75,000 .		 -		
Bear river	30,000				•
Lake Hill waters			10,000		
Annis lake			10,000		
Skinner lake			10,000		
George lake			10,000	3,000	
Checoggin lake			10,000		
Gaspereaux lake			10,000		
Trout lake			, -	6,000	
Meadow brook				6,000	
Kedgemakooge lake.		· · · · · · · · · · · · · · · · · · ·	10,000	. 0,000	
			10,000		
Winthrop lake			10,000		
Silver river					
Morse brook, Paradise river			100	5 000	
Hatchery brook			• • • • • • • • • •	. 5,000	
George lake				3,000	
Whistler lake					
Rogers Mills				3,000	
-					
1,	295,000	185,000	100,100	64,000	250,000

Total distribution 1,894,100

LINDLOFF HATCHERY.

Subsidiary	to	Margaree	Hatchery
Suosiaiaru	to	margaree	Hawkery

Subsidiary to Margaree Hatchery.		
A	tlantic Salmon Speck	
Pattles lake	Fry.	Fry. 15,000
McIntyres lake.		9,500
Lillard river	100,000	ŕ
Lillard river, west branch	145,000	
Black river Scott's river Scott	100,000 100,000	
Salmon river	60,000	
Grand river	120,000	
Dennys river	75,000	
Washabuck river	75,000 80,000	
Maddans river	60,000	
Hatchery lake and creek	40,000	
	055 000	94.500
Martin Martin Martin	955,000	24,500
Total distribution	979,500	
BAY VIEW HATCHERY.		
~	Lobster.	
Cariboo harbour		
Cariboo island		
Pictou harbour.	16,000,000	
Little Cariboo island		
Gull rock	5,000,000	
Bay View	18,000,000	
Total distribution	92,000,000	
	02,000,000	
CANSO HATCHERY.		
Bedford basin	Lobster.	
Little island	8,000,000 9,700,000	
Cranberry island	12,755,000	
Cape island	9,110,000	
Black rock		
Glasgow harbour		
St. George's island		
Canso harbour	1,820,000	
Fox island	7,895,00	
Little dover		
Ball rock		
Queensport	4,860,000 4,555,000	
Man of War rock	5,465,000	
Dover bay	4 860 000	
Big Dover	3,645,000	١.
Net Ledge		
Grassie islan I	915,000	
Total distribution	100,000,000	
ISAAC'S HARBOUR HATCHERY		
ISAACS HARDOUR HATCHERY	. Lobster.	
Bear Trap head	500 000	
Country harbour	1 000 000	
Salodan point.	E00 000	
Black ledge	1,500,000	
Fesunman Harbour bay. Betty Cove point.	1 000 000	
western Strove Country harbour.	1,000,00	
ram read island	1,000,000	
ISIANG DAIDOUR	E 000 000	
West Side for pay		
New harbour. Coddles harbour.		
Lucas peam	1 000 000	
DIK ISIANG	9 000 000	
Cioose Island	1,000,000	
tranam snoal	1,000,000	
Buckerton island	2,000,000	
Total distribution		
	28,700,000	

AL PAPER No. 39	
INVERNESS HATCHERY.	
•	Lobsters.
Chimney corner	12,000,000
Margaree harbour	11,000,000
Grand Etang	11,500,000
Cheticamp	13,000,000
Inverness	6,000,000
Pleasant bay	6,000,000
Friar's head.	5,000,000
Broad Cove marsh	14,000,000
Belle Cote	4,000,000
Point Cross. Eastern harbour.	9,000,000
Little river.	7,000,000
Cap Rouge	7,000,000 9,000,000
-	9,000,000
Total distribution	114,500,000
ARICHAT HATCHERY.	
	Lobster.
Madame island	2,700,000
Bourgeois river	200,000
Rockdale	5,560,000
Lennor passage	2,000,000
Little Anse	2,000,000
Jersey island	4,000,000
West Arichat	4,300,000
Cape Auguet	3,800,000
Rocky bay	2,000,000
Green island	3,500,000
Petit de Grat	2,000,000
Total distribution	32,000,000
ANTIGONISH HATCHERY.	
ANTIGORISH HATOHERI.	Lobster.
Transidio head	
Tracadie headLittle Tracadie head	7,000,000 6,000,000
Boman head	4.000,000
Cape Jock	7,000,000
Monk head	6,000,000
Mayett beach	8,000,000
Harbour au Bouchie	6,000,000
Bayfield	4,000,000
Breen beach	5,000,000
Pourquet island	2,000,000
Total distribution	55,000,000
LITT LE BRAS D'OR HATCHERY.	
LILL DE BEAS DOE HAIOHERI.	Lobster.
Cittle Dans 200	15,600,000
Little Bras d'Or	9,000,000
Low point	10,000,000

	Looster.
Little Bras d'Or	15,600,000
Low point	9,000,000
South bay	10,000,000
Bird island	5,000,600
Dolphor cape	1,000,000
-	
Total distribution	40 600 000

LONG BEACH POND.

Central Grove, St. Mary's Bay	15,000,000
Petite Passage, to serve Tivinton and East Ferry	10,000,000
Tommy's Beach, to serve area between Whale Cove and Mink Cove	22,000,000
Centreville	4,000,000
Westport	70,000,600
St. Mary's Bay	73,000,000
Parker's Cove	4,000,000
Hampton	21,000,000
*Total	219,000,000

*Not included in the distribution figures.

NEW BRUNSWICK.

RESTIGOUCHE HATCHERY.

	Atlantic Fry.	Salmon. Fingerling.	Speckled Trout fry.
Restigouche river— Christopher Brook.		10,000	
Tracy brook	325,000	4,000	
Down's gulch	320,000		
Matapedia river— Salmon lake	40,000		
Lapells sidingSt. Florence	. 35,000		
RouthervilleGlenn Emma	40,000		
Mill stream	320,000		
Carr lake Causapscal river	40,000		***
Montagne lake			10,000 10,000
Boulay lake Causapscal lake			10,000 40,000
	1,252,000	27,500	70,000
Total distribution			1,349,500
MIRAMICHI HATCHERY	7.		
· .		Salmon. ingerling.	Speckled Trout fry.

	Atlantic	Salmon.	Speckled
	Fry.	Fingerling.	. Trout fry.
Main North West Miramichi	. 800,000	46,000	•
Little South West Miramichi			
Buctouche river	. 75,000		
Black river	. 100,000		
Petitcodiac river		· · · · · · · · · · · · · · · · · · ·	
Nashuaak river			
Sevogle and Millstream, (tributaries of Miramichi)	. 200,000		
Richibueto river	. 125,000		
Little Buclouche river			
Bartibog river			35,000
	2,150,000	46,000	65,000
•	2,100,000		
Total distribution			2 261 000

SPARKLE HATCHERY.

Subsidiary to Miramichi Hatchery.

South West Miramichi river—	Atlantic Salmon Fry.
Main river—	
Five Mile brook	60,000
Gold brook	40,000
Bigger brook	60,000
Below hatchery	60,000
South branch-	
Eilliott brook.	50,000
Teague brook	30,000
Clearwater brook	80,000
Bogan brook.	30,000
Falls brook	30,000
Lake brook.	10,000
South branch	54,000
North branch—	34,000
	40.000
McKenzie brook	40,000
West brook	50,000
Bedall brook	50,000
North branch	40,000
Nashwaak river—	
Hallett brook	40,000
Total distribution	724,000

455,000

SESSIONAL PAPER No. 39

GRAND FALLS HATCHERY.

St. John river	Atlantic Fry. 1,150,600 985,000 100,000	Salmon Fingerling 68,000
Total	2,235,600	68,000
Total distribution	2 303 60	00

In addition to the above distribution, Atlantic Salmon eyed eggs were also shipped to the following hatcheries:—

Banff hatchery	100,000
Cowichan Lake hatchery	900,000
New Westminster hatchery	10,000

TOBIQUE HATCHERY.

Subsidiary to Grand Falls Hatchery.

Buostatary to Grand Fatts Hatchery.	
-	Atlantic Salmon
Down t Town 13 and 1	Fry.
Burnt Land brook	. 65,000
Two brooks.	. 225,000
Toolque forks	260 000
Lialey brook.	260 000
TUINGY DIOOK	50 000
Tobique river, near hatchery	134,300
The total and the same of the	
Total distribution	994,300

ST. JOHN HATCHERY.

Rennebecasis river	_	Atlantic Salmor	Fingerling.	Speckled Trout Fry.
Studholm brook	Kennebecasis river—	- · J ·		1 1 y
Studholm brook	Smith river	100.000		
Trout creek	Studholm brook.	50,000		
McLeod brook	Trout creek	100,000		
South branch	McLeod brook	100,000		
Hammond river	South branch	100,000		'
Washademoak river	Hammond river	100,000		
North forks	Washademoak river—	100,000		
Jamseg river 200,000 Washademoak lake 100,000 Caanan river 200,000 Salmon river, Queens Co. 100,000 Musquash river— Wetmore brook 150,000 Hanson brook 150,000 St. Croix river 150,000 Camberry lake 150,000 Camberry lake 150,000 Camberry lake 150,000 Camberry lake 100,000 Camberry la		100.000		
Washademoak lake 100,000 Caanan river 200,000 Musquash river— 150,000 Wetmore brook 150,000 Hanson brook 150,000 Belle Isle river 130,000 St. Croix river 200,000 Pocologan river 150,000 Cramberry lake 40,000 Little Salmon river 100,000 Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Tynemouth creek 10,000 Weldon creek 10,000 Weldon lake 10,000 Mackins lake 10,000 Roulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 10,000 Glen Severn lake 10,000	Jamseg river			
Caanan river	Washademoak lake	100,000		
Salmon river, Queens Co. 100,000	Caanan river			
Musquash river— Wetmore brook 150,000 Hanson brook 150,000 Belle Isle river 150,000 St. Croix river 200,000 Pocologan river 150,000 Cramberry lake 40,000 Little Salmon river 100,000 Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Moulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Salmon river, Queens Co	100,000		
Wetmore brook 150,000 Hanson brook 150,000 Belle Isle river 150,000 St. Croix river 200,000 Pocologan river 150,000 Cramberry lake 40,000 Little Salmon river 100,000 Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 10,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Moulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Musquash river—	100,000		
Hanson brook		150 000		
Belle Isle river 150,000 St. Croix river 200,000 Pocologan river 150,000 Cramberry lake 40,000 Little Salmon river 100,000 Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 10,000 Mackins lake 10,000 10,000 Roulsons lake 10,000 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Hanson brook	150,000		
St. Croix river. 200,000 Pocologan river 150,000 Cramberry lake 40,000 Little Salmon river. 100,000 Salmon river, St. John Co 100,000 Black river. 100,000 Nerepis lake. 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek. 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Belle Isle river	150,000		
Pocologan river	St. Croix river		•	
Cramberry lake 40,000 Little Salmon river. 100,000 Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Pocologan river	150,000		
Little Salmon river. 100,000 Salmon river, St. John Co. 100,000 Black river. 100,000 Nerepis lake. 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek. 100,000 Weldon creek. 10,000 10,000 Bolton lake. 10,000 Mackins lake. 10,000 Roulsons lake. 10 000 Minote and Casey lakes 20,000 Disappointment lake. 10,000 McCormick lake. 10,000 Puddington lake. 20,000 Glen Severn lake. 10,000	Cramberry lake	40,000		
Salmon river, St. John Co 100,000 Black river 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Koulsons lake 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Little Salmon river	100,000		
Black river. 100,000 Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Salmon river St. John Co.	100,000		
Nerepis lake 50,000 Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 10,000 Weldon creek 10,000 10,000 Bolton lake 10,000 10,000 Mackins lake 10,000 10,000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Rhod river, St. John Co			
Skiff lake 75,000 20,000 Shogomoc lake 75,000 20,000 Tynemouth creek 100,000 Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Noronie leko			
Shogomoc lake 75,000 20,000	Skiff lake			90,000
Tynemouth creek 100,000 Weldon creek 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Shoromon lake			
Weldon creek 10,000 10,000 Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Typomouth o-col-			20,000
Bolton lake 10,000 Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Wolden erest			10.000
Mackins lake 10,000 Roulsons lake 10 000 Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Rolton Jalea	10,000		
Roulsons lake. 10 000 Minote and Casey lakes 20,000 Disappointment lake. 10,000 McCormick lake. 10,000 Puddington lake. 20,000 Glen Severn lake. 10,000	Macking Jako			. 10,000
Minote and Casey lakes 20,000 Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Poulsons lake	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	10,000
Disappointment lake 10,000 McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Minete and Correlation	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. 10 000 •
McCormick lake 10,000 Puddington lake 20,000 Glen Severn lake 10,000	Disconnict and Casey lakes	· · · · · · · · · · · · · · · · · · ·	••••	
Puddington lake	MaConside lake			10,000
Glen Severn lake	D. J. J. J. J. J. J. J. J. J. J. J. J. J.		· · · · · · · · · · · · · · · · · · ·	
Loch Lomond lake	ruddington lake			20,000
Loch Lomond lake	Gien Severn lake			10,000
	Loch Lomond lake		10,000	
0.000 000 10.000 170.000	-	0.700.000	10.000	150.000
2,700,000 10,000 150,000	—	, ,		150,000
Total distribution	Total distribution		. 2,860,000.	•

NEPISIGUIT HATCHERY.

Subsidiary to Restigouche Hatchery.

Subsidiary to Restigouche Hatchery.	
	Atlantic Salmon Fry.
Nepisiguit river—	50,000
Camp pool.	
Camp pool. Papineau river. Knights brook.	10,000
Chain nool	. 30,006
Chain pool. Bear Island pool	60,000
Club H. pool. Marcell Boudreau's pool.	20,000
Marcell Boudreau's pool	40,000 50,000
Grilse pool. Church point.	45,000
Cilmana brook	6,000
Gilmores brook. Basin beech, south shore opposite hatchery. Hatchery creek.	., 35,000
Total distribution	
SHAD HATCHERY.	
	Shad.
Kennebecasis river— Darling's Lake spawning grounds	1,100,000
SHEMOGUE HATCHERY.	
	Lobster.
Cadman point	2,000,000
Little_cape	11,500,000
Little cape. Cape Bald Cape Tourmentine.	6,500,000
Dupuis corner	4,500,000
Grants corner	3,000,000
Off hatchery.	2,000,000
Off hatchery. Leger's brook.	10,500,000
Jourimain factory	2,000,000
Botsford	9,000,000
Murray corner	3,000,000
Total distribution	61,000,000
CHINDEG AN HARGHEDY	
SHIPPEGAN HATCHERY.	
	Lobster.
Pointe Brule	12,500,000
Pointe à Peinture	12,500,000
Alexander's point. Caribou creek	6,000,000
Shippegan gully	6,000,000 10,050,000
-	
Total distribution	47,050,000
BUCTOUCHE HATCHERY.	
	Lobster.
St. Edwards	6,000,000
Cornierville	3,000,000
St. Anne's	. 9,000,000
Cocagne nead	. 5,000,000
Bucturche harbour	4,000,000
Cocagne head. Cocagne island Buctouche harbour. Between St. Anne's and St. Edwards.	. 17,000,000 . 3,000,000

PRINCE EDWARD ISLAND.

KELLY'S POND HATCHERY.

KE.	PRI S LOWE	HAICHERI.	a	
	G 1 17	TO: 11	Speckled	221
No. 14 Landing	Salmon Fry.	Fingerling.	Trout Fry.	Fingerling.
North river	69,000	*******	10,000	
East river	60,000	· · · · · · · · · · · · · · · · · · ·	10,000	
McQuirk's brook		***************************************	10,000	
Winter river	100,000	24,909	12,000	
Indian river	60,000		15,000	
Dunk river	160,000		15,000	
Acorns brook			5,000	
West river	70,000		15,000	
Whealty river	70,000		15,000	
Morell river	230,000		15,000	
Belle river	60,000	,.:	15,000	
Hardys brook			35,000	
Sherrys brook			5,000	
Black river			24,000	
Hatchery pond	. . . 		· · · · · · · · · · · · · · · · · · ·	20,383
- · · · · -				
	870,000	24,909	201,000	20,383
Total distribution		-	1 116 90	19
				,2
CHA	RLOTTETOW	N HATCHERY.		
				Lobster.
St. Peters island				21,000,000
Point Prim reef		•	•••••	27,000,000
Crown point				12,000,000
Governor's island				33,000,000
Rice point			· · · · · · · · · · · · · · · · · · ·	12,000,000
Seal rock	· · · · · · · · · · · · · · · · · · ·			. 12,000,000
Keppock reef			• • • • • • • • • • • • • • • • • • • •	12,000,000
†Charlottetown harbour				40,000,000
Charlotte, own harbour	· · · · · · · · · · · · · · · · · · ·	·- ·····	•••••••••••••••••••••••••••••••••••••••	40,000,000
Total distribution	•			160 000 000
Total distribution	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		. 109,000,000
a Th	0 D 0 TIM 0 11131	TT . MOTTED II		
GE	ORGETOWN	HATCHERY.		7
0. 15 1 10 11 1				Lobster.
St. Mary's and Cardigan bays				
Brudenel river				
Annandale bay				
Rollo bay				
Murray harbour				
Launehing bay				5,000,000
Fortune bay				4,000,000
m (1 1′ (1) (1				
Total distribution				50,000,000
	$_{ m QUEH}$	BEC.		

COFREC

TADOUSAC HATCHERY.

Mars river. Anse St. Jean river. Lac du Juge. Malbaie river. Little Saguenay river. Baude river Hatchery lake.	Atlantic Fry 300,000 300,000 50,000 300,000 200,000 90,000		Speckled Fry.	Trout Fingerling.
Boulanger lake Sapin lake Chisholm lake Des Equerres lake		2,000	10,000 10,000 8,000 6,000	2,00●
Emmuraille lake Emgeronnes river Long lake			6,000 6,000 23,000 7,000) -
Chicoutimi lakes Hatchery pond Ruisseau de la Chute		2,000	10,000	
_	1,540,000	10,000	86,000	2,000

STE. MARGUERITE HATCHERY.

Subsidiary to Tadousac Hatchery.

		Atlantic Salmon fry.
Portage	river	600,000
	Total distribution	600,000

BERGERONNES HATCHERY.

Subsidiary to Tadousac Hatchery.

	Atlantic Salmon Fry.
	300,000
Long lake	300,000
Cohoil loko	000,000
Caribou lake	300,000
Roulanger lake	300,000
Caribou lake Boulanger lake A la Truite lake	60,000
Total distribution	1,260,000

GASPE HATCHERY.

St. John river. York river. Malbaie river. Grand Pabos river. Grand river. Bonaventure river. Port Daniel river. Cape Chat river.	Atlantic Fry. 950,000 990,000 30,000 80,000 80,000 70,000 35,000 65,000	Salmon Fingerling. 60,000 100,000
	2,300,000	160,000
Total distribution		2,460,000

DARTMOUTH RIVER HATCHERY.

Subsidiary to Gaspe Hatchery.

Atlantic Salmon Fry.

LAC TREMBLANT HATCHERY.

		Trout Fingerling.	Salmon Trout Fry. Fingerlin	g.
Chapleau lake	8,000			
Bleu lake	8,000			
Ouareau lake	8,000			
Artificial lake, St. Faustin	4,000			
Nantel lake	8,000			
Long lake	8,000			
Des Laurentides lake	8,000	1		
Vert lake		10,000		
Cache lake	10,000	12,000		
Lac Tremblant				1,700
La Truite lake	<i>.</i>		35,000	•
Grosse lake			10,000	
Long lake			25,000	
Des Sables lake		· · · · · · · · · · · · · · · · · · ·	20,000	
Superieur lake			20,000	
Dcroche lake	.		20,000	
Mercier lake		• • • • • • • • • • • • • • • • • • • •	20,000	

LAC TRAMBLANT HATCHERY-Con.

·	Speckled Fry.	Trout Fingerling.	Salmon Fry. F	Trout ingerling.
Gelinas lake			10,000	
Duhamel lake		· · · · · · · · · · · ·	15,000	
Clair lake			15,000	
Bark lake			20,000	
St. Esprit lake			10,000	
Loon lake			10,000	
Pilon lake			10,000	
Petit Nominingue lake			5,000	
Grand Nominingue lake		• • • • • • • • • •	10,000	
St. Germain lake			10,000	
Brunet lake			10,000	
A la Française lake	· · · • · · · · · · · ·	• • • • • • • • •	10,000	
Eau Claire lake			25,000	
Lajeunesse lake			10,000	
Bisson lake			5,000	
Babite lake	• • • • • • • • • •	• • • • • • • • • •	5,000	
	62,000	22,000	330,000	1,700
Total distribution			. 415.700	

ST. ALEXIS HATCHERY.

	Speckled Fry.	Trout Fingerlings.	Salmon Fry.	Red Trout Fry.
Marigot brook	10,000			
Paquin lake (Val Morin)	15,000	,		
Mandeville lake	10,000			
Durocher lake	15,000			
Paquin lake (Ste. Agathe)	15,000			
Lac des Français	20,000			
Rouge lake	20,000			
Castor lake (application of N. Juneau)	5,000			
Mirror lake	15,000			
Castor lake (application of E. Morin & A. Dho.)	10,000			
A la Loutre lake	10,000			
Caribou lake	10,000			
McCrea lake	10,000			
Sixteen island lake	10,000		10.000	
Seigniory of Perthuis lakes	15,000		10,000	
Brodeur lake	10,000		90,000	
St. Bernard club waters	40,000		20,000	
Macks lake	10,000			
Carufel lake	5,000			
Dickarmen brook	5,000	,	5,000	600
Chain of 3 lakes (5 miles from hatchery)			5,000	000
Chain of 3 lakes (15 miles from hatchery)			5.000	
Joe Bob lake			4,000	
Lambert lake		5,000	4,000	
A la Truite lake		1,500		
Des Iles lake		1,500		
Yamachiche river and Lavergne creek				
	260,000	8,000	49,000	600

Total distribution, 317,600. 100,000 Eyed Speckled Trout eggs shipped to Bedford hatchery. 3,000 Eyed Red Trout eggs shipped to Banff hatchery.

MAGOG HATCHERY.

	Speckled Trout.	Salmon Trout. Grey Trout.	Atlantic Salmon.
Lake Libby. Pond brook St. George lake Wattopekak river. Hamilton Meadow brook. Howard Private pond.	20,000 15,000 15,000 15,000 15,000 5,000		

MAGOG HATCHERY-Con.

Lac Tortue	Speckled Trout. 20,000 16,000 15,000 15,000 15,000	Salmon Trout	Grey Trout.	Atlantic Salmon.
Cherry river, East Branch Lake Memphremagog Brome lake Lake Massawippi Smooth pond Orford lake Little Magog lake Brompton lake Lac Trois Saumons Lake Scaswaninjus Lake Megantic	15,000	245,000 75,000 175,000 50,000 50,000 75,000 75,000 75,000 75,000 75,000	15,500	87,00 ⊕
Total distribution, 1,253,500.	181,000	970,000	15,500	87,000

LAKE LESTER HATCHERY.

Breeches lake		Speckled Trout fry.	Speekled Trout fingerling.	Salmon Trout fingerling.	S	tlantic almon gerling.
Magog Lake 45,000 21,000 Gravel Pond 10,000 80 Blue sea lake 5,000 70 Tomfobia river 16,000 16,000 Nigger river 16,000 40,000 Campeau Fish and Game club lakes 1,000 Orford lake 40,000 Massawippi lake 78,000 White River, Acton Vale 9,500 Megantic lake 35,000 Lake Orrich 2,000 Curley's Pond, (Sutton) 500	Coaticook river	20,000 10,000		25,000		5.004
Orford lake 40,000 Massawippi lake 78,000 White River, Acton Vale 9,500 Megantic lake 35,000 Lake Orrich 2,000 Curley's Pond, (Sutton) 500 80,000 70,000 223,000 26,000	Magog Lake. Gravel Pond Blue sea lake. Tomfobia river. Nigger river		10,00o 5,000 16,000	45,000	•	
Lake Orrich 2,000 Curley's PonJ, (Sutton) 500 80,000 70,000 223,000 26,00●	Orford lake		9,500	78,000		
	Lake Orrich		2,000			
	Total distribution	80,000	70,000			26,000

FORT DANIEL HATCHERY.

	${f Lobster.}$
Between hatchery and St. Godfroi	9,000,000 * 5,000,000
Total distribution	14.000.000

^{*}Fry and semi-hatched eggs.

HOUSE HARBOUR HATCHERY.

*Cape Vere	10.000.000
*Red cape.	15,000,000
*Little harbour	16,000,000
*Broad Cove	5,000,000
"Hospital cape	4 000 000
*Green point	2,060,000
*Seal cove	1,000,000
*Fletcher's cove	750,000
_	
Total distribution	53 750 000

^{*}The distribution was made in the lagoons at these places.

ONTARIO.

SANDWICH HA	TCHERY.
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SHIP WICH HATCHERI.	
T-1-54 (4 (7)	Whitefish.
Lake St. Clair-	
Mitchell's bay	3,000,000
I cach Island	3,000,000
Turkey island	
Turkey island Detroit River—	4,000,000
Bay Below Fighting island	5,000,000
	10,000,000
At hatchery	
Lake Erie—	25,000,000
Port Stanley	2,000,000
Donneville	2,090,000
Kingsville.	2,000,000
Port Dover	
Port Dover	2,000,000
Bar Point	3,000,000
Leanington	1,000,000
Pidgeon Bay	
	3,000,000
Total .	
Total	65,000,000

SARNIA HATCHERY.

Lake Huron-	Whitefish,	Pickerel.
Along lake shore from 15 to 30 miles from mouth of St. Clair river. Point Edward and Sarnia spawning grounds, from 8 to	54,000,000	## 000 000
FORT Frank		56,000,000 5,000,000
Bayfield		5,000,000
_	54,000,000	66,000,000

COLLINGWOOD HATCHERY.

Georgian Bay-	Whitefish.	Pickerel.
Three Mile point	10.000.000	
Six Mile point	10,000,000	
Dows bay		
Finy island	10,000,000	
Nottawasaga river		6,800,000
	40,000,000	6,800,000

THURLOW HATCHERY.

	Whitefish.	Salmon Trout.
Lake Ontario—	45 000 000	
Bay of QuinteNewcastle	40,000,000	,
Cobourg		200,000
Toronto		200,000
Brighton		550,000
Kingston		200,000
Lower Gap		200,000
Lower GapRideau lakes		50,000
	45,000,000	1,500,000

WIARTON HATCHERY.

	Salmon Trout Fry.	Fingerling.
Lake Huron—		
Providence bay	350,000	
South bay	400,000	
Tobermory	393,700	
Georgian Bay-		
White Cloud island	532,000	
Hay island	500,000	
Griffiths island	350,000	
Cape Croker	400,000	
Cape Rich and Meaford.	500,000	
Presqu' Ile	400,000	
Cameron's point	400,000	
Gravelly point	400,000	
Pruder's landing	350,000	
Jackson shoal	400,000	
Four Mile point	350,000	
Barrier island	700,000	
± Lake of bays	100,000	
Temiskaming lake	100,000	
Temagami lake	100,000	
Colpoy's bay	,	317,00
•	6,725,000	31,700
Total distribution		6,796,000

‡Distributed by the Ontario Provincial Government.

PORT ARTHUR HATCHERY.

-	Whitefish.	Salmon Fry.	Trout Fingerling.
Blind river	4,000,000	~ = 5 .	B
Caribou island	2,000,000		
Sawyer bay	2,000,000		
Wild Goose point	4,000,000		
Mary's island	4,000,000	400,000	
Papoose island	6,000,000	,	
Bare point	1,500,000	200,000	60,000
Black bay	2,000,000	,	,
Nepigon bay	2,000,000		
Whitefish lake	500,000		
Point Magnet		400,000	
Pie island		400,000	
Thunder cape		400,000	40,000
Thunder bay		400,000	10,000
Tee harbour		400,000	
Carp river		400,000	
Mink island		400,000	
Silver island		400,000	
Rossport		400,000	
Welcome Island shoal		400,000	32,700
Jackfish bay		50,000	02,100
‡ Minaki lake		100,000	
+ MILLIANI TANO		100,000	
	28,000,000	4,350,000	132,700
Total distribution	· · · · • · · · · · · · · · · · · · · ·		32,482,700
In addition to above salmon trout eyed eggs v	vere shipped as	follows:—	
Banff hatchery			560,000
Lake Lester hatchery			370,000
Mont Tremblant hatchery			630,000
Magog hatchery			1,000,000
			
10tal	· • • • • • • • • • • • • • • • • • • •	• • • • • • • •	2,560,000
+ Distributed by the Provincial Government			

[‡] Distributed by the Provincial Government.

COLUMN A MEMONI II A DOLLED M	
SOUTHAMPTON HATCHERY.	almon Trout.
ce Huron— Chief's point Nine Mile point Main station Black point	989,000 400,000 733.000 250,000
Total distribution	2,372,000
KENORA HATCHERY. Whitefish.	Pickerel.
Shoal lake	750,00 4,000,00 5,000,00 7,000,00 3,000,00 2,000,00
49,620,000	21,750,00
Total distribution	,370,000
Total distribution	
MANITOBA.	Whitefish. 848,00 458,00 458,00 458,00 458,00 458,00
MANITOBA. SELKIRK HATCHERY. Waters. Lake Winnipeg, at Gimli. Icelandic river. At Winnipeg beach Mouth of Red river Hat Hnausa Hear Big island	Whitefish 848,00 . 458,00 . 458,00 . 458,00 . 458,00 . 458,00 . 31,482,00
MANITOBA. SELKIRK HATCHERY. Waters. Lake Winnipeg, at Gimli	Whitefish 848,00 . 458,00 . 458,00 . 458,00 . 458,00 . 458,00 . 31,482,00
MANITOBA. SELKIRK HATCHERY. Waters. Lake Winnipeg, at Gimli " " Icelandic river. " " at Winnipeg beach. " " Mouth of Red river. " " at Hnausa " " near Big island Red river, at Selkirk.	Whitefish \$48,00 . 458,00 . 458,00 . 458,00 . 458,00 . 458,00 . 31,482,00

waters.	,	w niteusi.	rickerei.
Lake Winnipeg	<i></i>	40,000,000	23,840,000
Pelican lake			60,000,000
Max lake			
Killarney lake			
Total		40,000,000	24,000,000
Total distribution			64,000,000

DAUPHIN RIVER HATCHERY.

Waters.	Whitefish.
Dauphin river	75,500,000

WINNIPEGOSIS HATCHERY.

Lake Winnipegosis, in neighbourhood of Snake island	Whitefish. 50,000,000
Total	50,000 000

SASKATCHEWAN.

FORT	QU'APPELLE	HATCHERY.
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•	Whitefish.
Long lake Lebret lake Ketepwa lake Sioux lake Upper Fishing lake	3,000,000 1.000.000
Total distribution	

ALBERTA.

	ALI	BERTA.			
	BANFF I	HATCHERY.			
	Salmon 'I	Trout.	Atlantic Salr	non. Cut-T	hroat Trout.
Minnewanka lake	-	Fingerling. 88,600	Fingerling 88,000	. F	ingerling.
Healy Creek Boom iake Whiskey Creek Tributaries Camnore Creek Forty Mile Creek Moraine lake					15,000 25,000 12,000 15,000 12,000 10,000
Massive creek					15,000 10,000
	480,000	88,600	88,090		114,000
Total distribution .		,	,	770 600	,
		COLUMBIA ver Watershed EEK HATCHE	•	,	
Shuswap lake				36,700	Cohoe. 213,000
Note.—In addition to the q made from the Granite Creek h Chase and Charcoal creeks, 600	atchery in 1914:	the last report, Harpeis lake, 1	1913-14, the fol 4,000 Kamloor	lowing dis	tribution was Confluence of
	PEMBERTO	N HATCHER	Υ.		
Birkenhead River		····· ·· ······		Sockeye. 14,935,000 15,723,000	788 000
	HARRISON LA	AKE HATCHI	ERY.		
Sockeye. 7,000,000 Total distribution	Spring. 2,578,000	Cohoe. 495,000	Do 125,0	•	

Sockeye.	Spring.	Cohoe.	Dog.
7,000,000	2,578,000	495,000	125,000
Total distribution			

All the fry were liberated on the spawning grounds in Harrison lake on a distance of about 70 miles.

Note.—In addition to the distribution given in the last report 260,000 Coboe fingerlings were distributed from Harrison Lake hatchery in 1914.

STUART LAKE HATCHERY.

Street lake Company and	Sockeye.
Stuart lake, Cunningham creek Babine lake	3,360,000
	1,923,000
Total distribution	,,

SKEENA RIVER WATERSHED.

SKEENA RIVER HATCHERY.

	Sockeye.	Humpback.	
Lakelse lake	4,200,990	16,000	trout fry.
Lakelse river			5,862
Total distribution			4,222,852

BABINE LAKE HATCHERY.

	/	Sockeye.
Salmon river	 	7,698,623

RIVERS INLET HATCHERY.

Oweekayno lake, hatchery ponds	Sockeye. 8,350,000 1,812,000 1,350,000 1,200,000
Total distribution	12,712,000

FRASER RIVER HATCHERY.

· ·	Cohoe Salmon.	Atlantic Salmon,	Cut-throat Trout.	Speckled Trout.
Creeks emptying into Fraser river, near hatchery Prospect lake, Victoria	700,000	5.000		
Trout lake, Kamloops		3,000	3,000	
Hatchery ponds Small lake on Bowen island.	• • • • • • • • • •	12,000	1,000	5,000
Small lake on Lasqueta island				
Small lake near Pitt lake				3,000
Reservoir Victoria	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	3,000
· · · · · · · · · · · · · · · · · · ·	700,000	20,000	4,000	18,000
Total distribution		.,		742,000

 $60,000\,\mathrm{cut\text{-}throat}$ eggs were sent to Banff hatchery.

VANCOUVER ISLAND.

ANDERSON LAKE HATCHERY.

Anderson lake—	Sockeye.
Clements creek and different sand bars around head of lake	7,400,000

KENNEDY LAKE HATCHERY.

	· ·	Sockeye.
Kennedy lake		8,511,000

GERRARD HATCHERY.

•	Kamloops Trout	Kokanee Trout.	Dolly Varden Trout
Arrow lakes	16,000		
Lardo river.	365,000	5,000	
Kootenay lake	36,000		
Slocan lake	12,000		
Violin lake	12,000		
Meadows and Kokanee lakes on Kaslo creek			
Christina lake			
Premier lake		• • • • • • • • • • •	
Swansea lake (Munro lake)	5,000		
North Fork Kettle river	6,000		
Loon lake	10,000	•• • ••• •	
South Fork Kettle river	12,000		
Similkameen river and Otter creek			
Columbia and Champion lakes			
Trout lake	10,000	***************************************	F00
Canyon creek	9,025	500	500
-	549,025	5,500	500
Total distribution			555,025

COWICHAN LAKE HATCHERY.

Waters. Sutton creek. Oliver's creek. Green's creek. Beadnall's creek Beaver creek. Robinson river. Cowichan lake. Cameron lake. Bear Lake creek. Hatchery creek. Hatchery ponds.		Cohoe Salmon, 277,000 170,000 170,000 120,000 560,000 752,220	Atlantic Salmon. 109,800 18,000	9,000 9,000 12,000	10,200 3,400	Speckled Trout. 25,000 15,500 11,000 21,500 21,500 10,500
Total	250,600	2,229,220	278,300	55,000	13,600	123,000
Total distribution						2,949,720

NIMPKISH HATCHERY.

(Operated by British Columbia Packers' Association.)

37'1'-1 1-1		Sockeye.
Nimpkish lake	 ************************	4.880.000

APPENDIX No. 12.

FISHING BOUNTIES.

The payments made for this service are under the authority of the Revised Statutes, 1906, chap. 46, intituled: "An Act to encourage the development of the Sea Fisheries, and the building of fishing vessels," which provides for the payment of the sum of \$160,000 annually, under regulations to be made from time to time by the Governor General in Council.

REGULATIONS.

The regulations governing the payment of fishing bounties were established by the following Orders in Council:—

At the Government House at Ottawa.

Tuesday, the 30th day of June, 1908.

PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

Whereas in view of the revision of the Statutes of Canada in 1906, it is necessary that the regulations governing the payment of fishing bounties which were adopted by order in council on the 10th December, 1887, be readopted under chapter 46 of the Revised Statutes of Canada, 1906, "The Deep Sea Fisheries Act":

And whereas new conditions require certain changes in the existing regulations in order to establish a better interpretation of the bounty system.

Therefore, His Excellency the Governor General in Council is pleased to order that the regulations established by the order in council of the 10th December, 1897, under the provisions of the Bounty Act, 1891, 54-55 Victoria, chapter 42, shall be and the same are hereby rescinded and the following substituted therefor:—

- 1. Resident Canadian fishermen who have been engaged in deep-sea fishing in Canadian vessels or boats for fish other than shell-fish, salmon and shad, or fish taken in rivers or mouths of rivers, for at least three months, and have caught not less than 2,500 pounds of sea fish, shall be entitled to a bounty; provided always that no bounty shall be paid to men fishing in boats measuring less than 13 feet keel, and not more than 3 men (the owner included) will be allowed as claimants in boats under 20 feet.
- 2. No bounty shall be paid upon fish caught in trap-nets, pound-nets and weirs, nor upon the fish caught in gill-nets fished by persons who are pursuing other occu-

pations than fishing, and who devote merely an hour or two daily to fishing these nets but are not, as fishermen, steadily engaged in fishing.

- 3. Only one claim will be allowed in each season, even though the claimant may have fished in two vessels, or in a vessel and a boat or in two boats.
- 4. The owners of boats measuring not less than 13 feet keel, whether propelled by oars, sails or other motive power, which have been engaged during a period of not less than three months in deep-sea fishing for fish other than shell-fish, salmon or shad, or fish taken in rivers, or mouths of rivers, shall be entitled to a bounty on each such boat.
- 5. Canadian registered vessels owned and fitted out in Canada, of 10 tons and upwards (up to 80 tons), by whatever means propelled, contained within themselves, which have been exclusively engaged during a period of not less than three months in the catch of sea-fish other than shell-fish, salmon or shad, or fish taken in rivers, or mouths of rivers, shall be entitled to a bounty to be calculated on the registered tonnage which shall be paid to the owner or owners.
- 6. Owners or masters of vessels intending to fish and claim bounty on their vessels, must, before proceeding on a fishing voyage, procure a license from the nearest collector of customs or fishery overseer, said license to be attached to the claim when sent in for payment.
- 7. The date when a vessel's fishing operations shall be considered as having begun shall be the day upon which she sails from port on her fishing voyage, after the license has been procured, and the date upon which her fishing season shall end shall be the day upon which she arrives in port from her last fishing voyage prior to the 1st December. The three months during which a vessel must have been engaged in fishing to be entitled to the bounty, shall not include such periods as she may have been lying in port, provided that not more than three days may be permitted for the sale, transfer or discharge of her cargo of fish and refitting.
- 8. Dates and localities of fishing must be stated in the claim, as well as the quantity and kinds of sea-fish caught.
- 9. Ages of men must be given. Boys under 14 years of age are not eligible as claimants.
 - 10. Claims must be sworn to as true and correct in all their particulars.
 - 11. Claims must be filed on or before the 30th November in each year.
- 12. Officers authorized to receive claims will supply the requisite blanks free of charge, and after certifying the same will transmit them to the Department of Marine and Fisheries.
- 13. No claim in which an error has been made by the claimant or claimants shall be amended after it has been signed and sworn to as correct.
- 14. Any person or persons detected making returns that are false or fraudulent in any particular may be debarred from any further participation in the bounty, and be liable to be prosecuted according to the utmost rigour of the law.

- 15. The amount of the bounty to be paid to fishermen and owners of boats and vessels will be fixed from time to time by the Governor in Council.
- 16. All vessels fishing under bounty license, are required to carry a distinguishing flag, which must be shown at all times during the fishing voyage at the main top-mast head. The flag must be four feet square in equal parts of red and white, joined diagonally from corner to corner. Any case of neglect to carry out this regulation reported to the Department of Marine and Fisheries will entail the loss of the bounty, unless satisfactory reasons are given for its non-compliance.

RODOLPHE BOUDREAU, Clerk of the Privy Council.

AT THE GOVERNMENT HOUSE AT OTTAWA,
WEDNESDAY, the 22nd day of February, 1911.

PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency in Council, in virtue of the provisions of section 7 of chapter 46 of the Revised Statutes of Canada,—An Act to encourage the development of the Sea Fisheries and the building of Fishing Vessels,—is pleased to order and it is hereby ordered that section 5 of the regulations governing the payment of claims for Fishing Bounty be rescinded and the following substituted in lieu thereof:—

5. Canadian registered vessels, owned and fitted out in Canada, of ten tons and upwards (up to eighty tons), by whatever means propelled, contained within themselves, which have been exclusively engaged during a period of not less than three months in the catching of sea-fish, other than shell-fish, salmon or shad, or fish taken in rivers, or mouths of rivers, shall be entitled to a bounty to be calculated on the registered tonnage, which shall be paid to the owner or owners: Provided that vessels known as 'Steam Trawlers,' operating 'Beam,' 'Otter,' or other such trawls, shall not be eligible for any such bounty.

RODOLPHE BOUDREAU. Clerk of the Privy Council.

The bounty for the year 1914 was distributed on the basis authorized by the following order in council, approved by his Royal Highness the Governor General on the 26th January, 1915.

His Royal Highness the Governor General in Council is pleased to order, and it is hereby ordered that the sum of one hundred and sixty thousand dollars, payable under the provisions of chapter 46 of the Revised Statutes of Canada, 1906, intituled: "An Act to encourage the development of the Sea Fisheries and the building of fishing vessels," be distributed for the year 1914-1915, upon the following basis:—

Vessels: The owners of the vessels entitled to receive bounty, shall be paid one dollar (\$1) per registered ton, provided, however, that the payment to the owner of any one vessel shall not exceed the sum of eighty dollars (\$80), and all vessel fishermen entitled to receive bounty, shall be paid the sum of six dollars and forty cents (\$6.40) each.

Boats: Fishermen engaged in fishing in boats who shall also have complied with the regulations entitling them to receive bounty, shall be paid the sum of three dollars and sixty-five cents (\$3.65) each, and the owners of fishing boats shall be paid one dollar (\$1) per boat.

RODOLPHE BOUDREAU, Clerk of the Privy Council.

During the year 1914, 14,281 claims were received, being an increase of 869 over 1913, while the number paid was 14,216, an increase of 683 over the previous year.

The amount of bounty paid to vessels and their crews is \$62,985.84, and to boats and boat fishermen \$96,598.30, making the total payments for the year \$159,584.14.

Bounty was paid to 955 vessels, the aggregate tonnage being 23,811 tons, being an increase of 45 vessels and 978 tons over 1913. The number of vessel fishermen receiving bounty is 6,122, an increase of 443.

Bounty was also paid to 13,261 boats and 22,828 fishermen, an increase of 638 boats and 1,271 men, as compared with the previous year.

SESSIONAL PAPER No. 39

DETAILED STATEMENT of Fishing Bounty Claims received and paid during the year 1914.

Provinces,	Counties.	[Numbér of	F CLAIMS.	
	Countines.	Received.	Rejected.	Held in abeyance.	Paid.
Nova Scotia	Annapolis. Antigonish Cape Breton Cumberland Digby. Guysborough. Halifax. Inverness Kings. Lunenturg Pictou Queens. Richmond. Shelburne	180 185 512 7 462 953 1,354 442 70 891 111 206 586 754	1 3	1	175 185 512 7 461 953 1,350 442 70 891 111 205 586 754
,	VictoriaYarmouth	376 271 7,360	6	5	$\frac{\frac{376}{271}}{7,349}$
New Brunswick	Charlotte. Gloucester. Kent. Northumberland. Restigouche St. John.	506 446 38 13	2	,	506 444 38 13
•	Totals	1,083	2		1,081
Prince Edward Island	Kings	586 527 112	1	1 7	584 520 112
	Totals	1,225	1	8.	1,216
-Quebec.	Bonaventure	975 2,926 67 645	6	33 	971 2,887 67 645
	Totals	4,613	6	37	4,570
•	Grand totals	14,281	15	50	14,216

Provinces.	Counties.	Number of Vessels.	Tonnage.	Average Tonnage.	Number of Men.	Amount paid.	Number of Boats.	Number of Men.	Amount paid.	Total Bounty Paid to Vessels and Boats in 1914.
						\$ cts.			\$ cts.	\$ cts.
Iova Scotia	Annapolis Antigonish Cape Breton Cumberland	7 2 21	261 27 312	37·28 13·50 14·86	64 5 ·83	670 60 59 00 836 80	168 183 491 7	273 244 841 13	1,169 40 1,073 60 3,560 65 54 45	1,840 00 1,132 60 4,397 45 54 45
	Digby	19 53 92	776 798 1,768	40 · 84 15 · 05 18 · 13	177 230 453	1,908 80 2,270 00 4,667 24	442 900 1,258	769 1,419 1,734	3,248 85 6,079 65 7,587 10	5,157 65 8,349 65 12,254 34
	Inverness	36 1 196	489 13 10,572	13.58 13.00 53.94	169 3 2,534	1,570 60 32 20 26,789 60	406 69 695 111	757 102 875 148	3,168 35 441 30 3,888 75 651 20	4,738 95 473 50 30,678 35 651 20
	Queens. Richmoud. Shelburne. Victoria.	11 37 71 13	127 825 1,318 181	11.54 22.30 18.56 13.92	37 193 364 62	363 80 2,060 20 3,647 60 577 80	194 549 683 363	316 970 1,172 541	1,347 40 4,089 80 4,960 80 2,337 95	1,711 20 6,150 00 8,608 40 2,915 75
• .	Yarmouth	55 614	1,541	30.96	415	4,197 40	6,735	10,575	1,679 65 45,338 90	5,877 05 94,990 54
	100005.									
w Brunswick	Charlotte Gloucester Kent Northumberland	28 255 13 · 11	3,486 136 119	15.96 13.67 10.46 10.81	102 1,030 35 23	1,099 80 10,078 00 360 00 266 20	478 189 25 2	744 451 43 4	3,195 40 1,835 15 181 95 16 60	4,295 20 11,913 15 541 95 282 80
	Restigouche St. John	······ <u>2</u>	53	26·50	8	104 20	78	88	399 20	503 40
	Totals	309	4,241	13.72	1,198	11,908 20	772	1,330	5,628 30	17,536 50
ince Edward Island	Kings Prince Queens	10 6 4	218 84 47	21 · 80 14 · 00 11 · 75	39 21 18	467 60 218 40 162 20	574 514 108	810 1,207 254	3,530 50 4,925 85 1,035 10	5,144 25
	Totals	20	349	17 · 45	78	848 20	1,196	2,271	9,491 45	10,339 65

Quebec Bonaventure Gaspé Rimouski Saguenay	9	15 165 33	15 00 18 03 16 50	3 48 6	34 20 472 20 71 40	970 2,878 67 643	1,724 5,655 101 1,172	7,263 60 23,518 10 435 95 4,922 00	7,297 80 23,990 30 435 95 4,993 40
Totals,	12	213	17.75	57	577 80	4,558	8,652	36,139 65	36,717 45
Grand totals	955	23,811	24 · 93	6,122	62,985 84	13,261	22,823	96,598 30	159,584 14

GENERAL STATISTICS.

The fishing bounty was first paid in 1882.

The payments were made each year on the following basis:

1892, vessels \$2 per ton, one-half to the owner and the other half to the crew; boats at the rate of \$5 per man, one-fifth to the owner and four-fifths to the men.

1883, vessels \$2 per ton, and boats \$2.50 per man, distributed as in 1882.

1884, vessels \$2 per ton as in 1882 and 1883.

Boats from 14 to 18 feet keel, \$1; from 18 to 25 feet keel, \$1.50; from 25 feet upwards, \$2. Boat fishermen, \$3.

1885, 1886 and 1887, vessels, \$2 per ton paid as formerly. Boats the same as in 1884, with the admission of boats measuring 13 feet keel, and fishermen, \$3.

1888, vessels \$1.50 per ton, paid as formerly. Boats, the same as 1885, 1886 and 1887.

1889, 1890 and 1891, vessels \$1.50 per ton as in 1888. Boats \$1 each. Boat fishermen, \$3.

1892, vessels \$3 per ton, paid as formerly. Boats \$1 each. Boat fisherman \$3.

1893, vessels \$2.90 per ton, paid as formerly. Boats \$1 each. Boat fisherman \$3. 1894, vessels \$2.70 per ton, paid as formerly. Boats \$1 each. Boat fishermen \$3. 1895, vessels \$2.60 per ton, paid as formerly. Boats \$1 each. Boat fishermen \$3.

1896, vessels \$1 per ton, which was paid to the owners, and vessel fishermen \$5 each, clause No. 5 of the regulation having been amended accordingly. Boats \$1 each, and boat fishermen \$3.50 each.

Vessels.	Men.	Boats.	Men.
1897 \$1 00 per ton.	\$6 00 each	\$1 00 each.	\$3 50 each
1898 1 00 "	6 50 "	1 00 "	3 50 "
1899 1 00 "	7 00 "	1 00 "	3 50 "
1900 1 00 "	6 50 "	1 00 "	3 50 "
1901 1 00 "	7 00 "	1 00 "	3 50 "
1902 1 00 "	7 25 "	1 00 "	3 80 "
1903 1 00 "	7 30 "	1 00 "	3 90 "
1904 1 00 "	7 15 "	1 00 "	3 75 "
1905 1 00 "	7 10 "	1 00 "	3 65 "
1906 1 00 "	7 10 "	1 00 "	3 75 "
1907 1 00 "	7 40 "	1 00 "	4 00 "
1908 1 00 "	7 25 "	1 00 "	3 90 "
1909 1 00 "	7 50 "	1 00 "	4 25 "
1910 1 00 "	7 60 "	1 00 "	4 30 "
1911 1 00 "	7 15 "	1 00 "	4 10 "
1912 1 00 " .	6 90 "	1 00 "	3 95 "
1913 1 00 "	6 70 "	1 00 "	3 95 "
1914 1 00 "	6 40 "	1 00 " ·	3 65 "

Since 1882, 28,007 vessels, totalling 890,916 tons, have received the bounty. The total number of vessel fishermen who received bounty is 201,446, being an average of 7.1927 per vessel.

The total number of boats to which bounty was paid since 1882 is 435,362, and the number of fishermen 779,518. Average number of men per boat 1 7858.

The highest bounty paid per head to vessel fishermen was \$21.75 in 1893; the lowest 83 cents, while the highest to boat fishermen was \$4.30, the lowest \$2.

Comparative Statement by Provinces for the Years 1882 to 1914, inclusive, showing; (1) Total number of fishing Bounty Claims received and paid from 1882 to 1914 inclusive.

Year.	Nova S	cotia.	New Bru	nswick.	P. E. Isl	land.	Queb	ec.	Tota	ds.
I ear.	Received.	Paid.	Received.	Paid.	Received.	Paid.	Received.	Paid.	Received.	Paid.
1882	6,730	6,613	1,257	1,142	1,169	1,100	3,162	3,117	12,318	11,972
1883	7,171	7,076	1,693	1,579	1,138	1,106	3,602	3,325	13,604	13,086
1884	7,007	6,930	1,252	1,224	923	885	3,470	3,429	12,652	12,468
1885	7,646	7,599	1,609	1,588	1,117	1,025	3,943	3,912	14,315	14,124
1886	7,639	*7,702	1,767	1,763	1,131	1,080	4,275	*4,355	14,812	14,900
1887	8,262	8,227	1,975	1,958	1,201	1,126	4,138	4,105	15,576	15 ,416
1888	8,481	8,429	2,065	2,026	1,153	834	4,328	4,310	16,027	15,599
1889	8,816	8,523	2,428	2,392	1,211	*1,511	4,664	4,652	17,119	17,078
1890	9,337	*9,429	2,522	2,469	1,352	1,257	4,860	4,804	18.071	17,959
1891	10,242	10,063	2,831	2,084	1,482	1,446	5,108	4,913	19,663	18,506
1892	8,272	8,186	1,067	1,001	1,065	1,051	4,425	4,204	14,829	14,442
1893	7,926	7,844	967	881	1,027	1,012	4,059	3,898	13,979	13,635
1894	8,640	8,600	925	911	983	963	3,948	3,876	14,496	14,350
1895	8,835	8,825	979	975	1,009	*1,025	3,904	*3,955	14,727	14,780
1896	8,597	8,562	1,137	1,064	1,111	*1,120	4,366	4,229	15,211	14,975
1897	8,450	8,418	1,042	991	1,175	1,171	4,180	4,149	14,847	14,729
1898	8,446	8,347	934	917	1,143	*1,145	4,156	4,092	14,679	14,501
1899	7,894	7,754	849	825	1,016	947	4,134	4,102	13,893	13,628
1900	7,484	7,452	904	904	1,119	*1,169	4,264	4,251	13,771	13,776
1901	7,346	7,344	829	826	941	937	4,277	4,267	13,393	13,374
1902	6,710	6,671	802	794	913	912	4,371	4,346	12,796	12,723
1903	6,297	6,284	. 832	830	97 8	974	4,110	4,090	12,217	12,178
1904	6,750	6,732	879	866	1,027	994	4,095	4,079	12,751	12,671
1905	7,034	7,018	881	873	921	921	4,350	4,329	13,186	13,141
1906	7,434	7,415	930	923	918	916	4,251	4,249	13,533	13,50 3
1907	7,124	7,087	904	895	1,000	984	4,239	4,227	13,267	13,193
1908	7,690	7.648	1,002	988	1,030	993	4,250	4,212	13,972 13,011	13,841 12,956
1909 [1910]	7,276 6,670	7,250 6,659	834 915	830 903	877 900	872 898	4,024 4,159	4,004 4,150	13,011 12,644	12,956 12,61 0
1911	6,735	6.722	923	905	1,001	877	4,220	4,141	12,879	12,645
1912	6.717	6,709	904	890	1,052	*1,142 *1,195	4,299 4,321	4,223 *4,439	12,972 13,412	12,964 13,533
1913 1914	6,962 7,360	6,942 7,349	960 1,083	$957 \\ 1,081$	$1,169 \\ 1,225$	1,195 1,216	4,321 4,613	4,570	14,281	14,216
Totals	253,980	252,409	40,881	39,255	35,477	36,804	138,565	137,004	468,903	463,472

[•] Includes a number of claims held over from previous year.

6 GEORGE V, A. 1916
(2) Number of vessels, tonnage and number of men who received Bounty in each year

	No	ova Scot	ia.	New	Bruns	swick.	P.	E. Isla	nd.	•	Quebec			Totals.	
Year.	No. of Vessels.	Tonnage.	No. of Men.	$\begin{bmatrix} No. \ of \\ Vessels. \end{bmatrix}$	Tonnage.	No. of Men.	$egin{array}{c} m No.~of \ m Vessels. \end{array}$	Tonnage.	No. of Men.	Nc. of Vessels.	Tonnage.	No. of Men.	No. of Vessels.	Tonnage.	No. of Men.
1882	588	22,841	5,343	120	2,171	531	15	389	74	63	2,210	538	786	27,611	6,486
1883	700	29,788	6,238	126	2,102	496	16	450	66	62	2,236	443	904	34,576	7,243
1884	700	29,828	6,327	139	2,289	560	16	582	92	56	1,965	382	911	34,664	7,361
1885	629	27,709	5,897	128	2,120	496	19	597	113	5స	1,791	317	831	32,217	6,823
1886	562	25,375	5,022	145	2.628	5 2 0	32	1,071	215	52	1,730	320	791	30,804	6,077
1887	566	24,520	4,900	154	2,889	563	38	1,677	338	54	1,883	334	812	30,969	6,135
1888	589	26,008	5,450	150	2,545	544	37	1,245	249	51	1,842	388	827	31,640	6,631
1889	597	27,123	5,684	153	2,590	565	35	1,274	239	48	1,729	330	833	32,716	6,818
1890	54 0	23,955	4,935	133	2,129	447	32	1,002	203	34	1,182	220	739	28,268	5,805
1891	527	22,780	4,618	124	2,051	411	27	778	155	27	924	168	705	2€,533	5,352
1892	507	22,279	4,611	108	1,683	343	30	983	139	23	803	159	668	25,748	5,252
1893	536	23,195	4,780	210	2,922	634	27	910	151	32	952	179	805	27,979	5,744
1894	602	24,735	5,077	238	3,189	721	21	594	. 114	38	1,066	178	899	29,584	6,090
1895	603	25,018	5,184	238	3,107	764	27	769	129	39	1,262	173	907	30,156	6,250
1896	553	23,415	4,607	250	3,337	800	23	656	114	36	1,143	144	862	28,551	5,665
1897	507	21,323	4,829	239	3,079	816	20	490	109	94	833	116	790	25,725	5,870
1898	505	20,868	4,840	239	3,155	859	24	561	125	16	524	77	784	25,108	5,901
1899	519	22,538	5,323	238	3,131	885	15	373	76	17	497	78	789 j	26,539	6,362
1900	525	22,474	5,352	234	2,969	890	29	737	153	, 14	459	76	802	26,639	6,471
1901	508	21,469	5,158	242	3,229	872	23	541	115	13	366	69	786	25,605	6,214
1902	505	21,248	5,126	249	3,293	972	28	630	135	13	350	51	795	25,521	6,284
1903,	546	21,992	5,173	259	3,454	971	36	765	169	10	290	48	851	26,501	6,361
1904	552	21,285	5,040	257	3,429	981	30	594	126	15	382	7 3	854	25,690	6,220
1905	620	21,240	5,238	264	3,600	1,035	28	587	125	10	259	56	922	25,686	6,454
1906	644	20,008	4,891	273	3,753	1,066	32	732	147	8	139	33	957	24,632	6,137
1907	612	17,041	4,178	265	3,720	1,010	41	916	178	9	154	34	927	21,831	5,400
1908	616	17,804	4,364	26 9	3,672	1,034	34	643	140	6	87	25	925	22,206	5,563
1909	591	16,180	3,919	247	3,344	935	30	572	113	6	99	26	874	20,195	4,993
1910	588	17,567	4,294	249	3,321	976	31	612	117	8	178	37	876	21,678	5,424
1911 1912 1913	664 668 594	18.288	4,484	266 255 285	3,528 3,336 3,970		25	540 648 466	115 131 91	¦ 6¹	177 267 109	41 46 30	965 965 910	24,900 22,833	6,112 6,147 5,679
1914	614	l		309	4,241			349	78		213	l	955		6,122
Totals.'	19,177	739,106	165,585	7,055	99,976	35,981	901	23,733	4,634	874	28,101	5,246	28,007	890,916	201,446

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SESSIONAL PAPER No. 39

(3) Number of Boats and Boat Fishermen who received Bounty in each year.

Year.	Nova	Scotia.	New Br	ınswick.	Prince I	Edward nd.	Que	bec.	Tot	als.
1 641.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats.	No. of Men.	No. of Boats,	No. of Men.	No. of Boats.	No. of Men.
1882	6,043 6,458 6,257	12,130 13,553 12,669	1,024 1,453 1,086	2,530 3,309 2,505	1,087 1,098 869	3,070 3,106 2,346	3,071 3,266 3,344	5,716 6,188 6,416	11,225 12,275 11,556	23,446 26,156 23,936
1885	6,970	13,396	1,460	3,254	1,006	2,606	3,857	7,485	13,293	26,741
1886	7,140	13,351	1,618	3,567	1,048	2,547	4,303	7,981	14,109	27,446
1887	7,662	13,997	1,804	3,994	1,088	2,711	4,051	7,550	14,605	28,252
1888	7,840	14,115	1,876	4,148	797	2,141	4,259	7,852	14,772	28,256
1889	7,926	14,118	2,237	5,032	1,475	3,568	4,602	8,807	16,240	31,525
1890	8,886	15,738	2,324	5,242	1,192	3,024	4,766	9,241	17,168	33, 245
1891	9,525	16,552	1,928	4,126	1,383	3,427	4,865	9,402	17,701	33,507
1892	7,679	12,307	893	1,765	1,021	2,047	4,181	7,693	13,774	23,812
1893	7,308	11,748	671	1,314	985	1,962	3,866	7,245	12,830	22,269
1894	7,956	12,899	661	1,281	913	1,813	3,821	7,139	13,351	23,132
1895	8,222	13,106	737	1,434	998	2,141	3,916	7,877	13,873	24,558
1896	8,008	12,454	814	1,553	1,095	2, 26	4,189	7,688	14,106	23,821
1897	7,911	12,542	752	1,351	1,151	2,147	4,125	7,572	13,939	23,612
1898	7,872	12,438	678	1,237	1,121	2,199	4,076	7,627	13,747	23,501
1899	7,235	11,305	587	1,027	932	1,710	4,085	7,696	12,839	21,738
1900	6,927	10,645	670	1,184	1,140	2,198	4,237	8,004	12,974	22,031
1901	6,836	10,464	584	1,001	914	1,735	4,254	8,017	12,588	21,217
1902	6,166	9,442	545	966	884	1,638	4,333	8,180	11,928	20,226
1903	5,738	8,775	571	964	938	1,722	4,080	7,688	11,327	19,149
1904	6,180	9,556	609	1,082	964	1,792	4,064	7,648	11,817	20,078
1905	6,398	9,822	609	1,047	893	1,630	4,319	8,002	12,219	20,501
1906	6,771	10,138	650	1,139	884	1,648	4,241	7,946	12,546	20,871
1907	6,475	9,739	630	1 158	943	1,750	4,218	7,873	12,266	20,520
1908	7,032	10,685	719	1,365	959	1,810	4,206	7,809	12,916	21,669
1909	6,659	10,163	583	1,069	842	1,583	3,998	7,314	12,082	20,129
1910	6,071	9,353	654	1,195	867	1,672	4,142	7,451	11,734	19,671
1911	6,058	9,403	639	1,048	850	1,574	4,133	7,682	11,680	19,707
1912	6,040	9,324	635	1,096	1,109	2,131	4,214	7,860	11,998	20,411
1913	6,348	9,816	672	1,151	1,170	2,237	4,433	8,353	12,623	21,557
1914	6,735	10,575	772	1,330	1,196	2,271	4,558	8,612	13,261	22,828
Totals	233,332	386,318	32,145	65,464	33,812	72,072	136,073	255,654	435,362	779,518

6 GEORGE V, A. 1916
(4) Total Number of Men who received Bounty in each year.

Year.	No. of Men. 17,473 19,791 18,996 19,293 18,373 18,897 19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	New Brunswick. No. of Men. 3,061 3,805 3,065 3,750 4,087 4,557 4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198 2,353	P. E. Island. No. of Men. 3,144 3,172 2,438 2,719 2,762 3,049 2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	No. of Men. 6,254 6,631 6,798 7,802 8,301 7,884 8,240 9,137 9,461 9,570 7,852 7,424 7,317 8,050	Totals. 29,932 33,399 31,297 33,564 33,523 34,387 34,887 38,343 39,050 38,859 29,064 28,013 29,222
1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900	17,473 19,791 18,996 19,293 18,373 18,897 19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	of Men. 3,061 3,805 3,065 3,750 4,087 4,557 4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198	of Men. 3,144 3,172 2,438 2,719 2,762 3,049 2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	6,254 6,631 6,798 7,802 8,301 7,884 8,240 9,137 9,461 9,570 7,852 7,424 7,317	31,297 33,564 33,523 34,387 34,887 38,343 39,050 38,859 29,064 28,013
1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	18,996 19,293 18,373 18,897 19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	3,065 3,750 4,087 4,557 4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198	2,438 2,719 2,762 3,049 2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	7,802 8,301 7,884 8,240 9,137 9,461 9,570 7,852 7,424 7,317	31,297 33,564 33,523 34,387 34,887 38,343 39,050 38,859 29,064 28,013
1886	18,373 18,897 19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	4,087 4,557 4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198	2,762 3,049 2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	8,301 7,884 8,240 9,137 9,461 9,570 7,852 7,424 7,317	33,523 34,387 34,887 38,343 39,050 38,859 29,064 28,013
1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900 1901. 1902. 1903	18,897 19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	4,557 4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198	3,049 2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	7,884 8,240 9,137 9,461 9,570 7,852 7,424 7,317	34,387 34,887 38,343 39,050 38,859 29,064 28,013
1888	19,565 19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	4,692 5,597 5,689 4,537 2,108 1,948 2,002 2,198	2,390 3,807 3,227 3,582 2,186 2,113 1,927 2,270	8,240 9,137 9,461 9,570 7,852 7,424 7,317	34,887 38,343 39,050 38,859 29,064 28,013
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	19,802 20,673 21,170 16,918 16,528 17,976 18,290 17,061	5,597 5,689 4,537 2,108 1,948 2,002 2,198	3,807 3,227 3,582 2,186 2,113 1,927 2,270	9,137 9,461 9,570 7,852 7,424 7,317	38,343 39,050 38,859 • 29,064 28,013
1890	20,673 21,170 16,918 16,528 17,976 18,290 17,061	5,689 4,537 2,108 1,948 2,002 2,198	3,227 3,582 2,186 2,113 1,927 2,270	9,461 9,570 7,852 7,424 7,317	39,050 38,859 29,064 28,013
1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	21,170 16,918 16,528 17,976 18,290 17,061	4,537 2,108 1,948 2,002 2,198	3,582 2,186 2,113 1,927 2,270	9,570 7,852 7,424 7,317	38,859 29,064 28,013
1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	16,918 16,528 17,976 18,290 17,061	2,108 1,948 2,002 2,198	2,186 2,113 1,927 2,270	7,852 7,424 7,317	29,064 28,013
1893	16,528 17,976 18,290 17,061	1,948 2,002 2,198	2,113 1,927 2,270	7,424 7,317	28,013
1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	17,976 18,290 17,061	2,002 2,198	1,927 2,270	7,317	•
1895 1896 1897 1898 1899 1900 1901 1902 1903	18,290 17,061	2,198	2,270	, .	29,222
1896 1897. 1898. 1899. 1900 1901. 1902. 1903.	17,061		, i	8,050	
1897		2,353	2.242		30,808
1898	17 971		2,240	7,832	29,486
1899	17,371	2,167	2,256	7,688	29,482
1900	17,278	2,096	2,324	7,704	29,402
1901	16,628	1,912	1,786	7,774	28,100
1902 1903	15,997	2,074	2,351	8,080	28,502
1903	15,622	1,873	1,850	8,086	27,431
	14,568	1,938	1,773	8,231	26,510
1904	13,948	1,935	1,891	7,736	25,510
	14,596	2,063	1,918	7,721	26,298
1905	15,060	2,082	1,755	8,058	26,955
1906	15,029	2,205	1,795	7,979	27,008
1907	13,917	2,168	1,928	7,907	25,920
1908	15,049	2,399	1,950	7,834	27,232
1909	14,082	2,004	1,696	7,340	25,122
1910	13,547	2,171	1,789	7,488	24,995
1911	14,334	2,073	1,689	7,723	25,819
1912	14,307	2,083	2,262	7,906	26,558
1913	14,300	2,225	2,328	8,383	27,236
1914	15,364	2,528	2,349	8,709	28,950
Totals	551,803	91,445	76,716	260,900	980,864

(5) Total annual payments of Fishing Bounty.

Year.	Nova Scotia.	New Brunswick.	P. E. Island.	Quebec.	Totals.
	\$ cts.	\$ cts.	\$ ets.	\$ cts.	. \$ cts
882 883 884	106,098 72 89,432 50 104,934 09	16,997 00 12,395 20 13,576 00	16,137 00 8,577 14 9,203 96	33,052 75 19,940 01 28,004 93	172,285 4 130,344 8 155,718 9
.885	103,999 73	15,908 25	10,166 65	31,464 76	161,539 3
.886	98,789 54	17,894 57	10,935 87	33,283 61	160,903 5
887	99,622 03	19,699 65	12,528 51	31,907 73	163,757 9
.888	89,778 90	18,454 92	9,092 96	32,858 75	150,185 5
.889	90,142 51	21,026 79	13,994 53	33,362 71	158,526 5
890	91,235 64	21,108 33	11,686 32	34,210 72	158,241 0
891	92,377 42	17,235 96	12,771 30	34,507 17	156,891 8
892	109,410 39	10,864 61	9,782 79	29,694 35	159,752 1
.893	108,060 67	12,524 09	9,328 62	28,320 72	158,234 1
894	111,460 03	12,690 80	7,875 79	28,040 18	160,066 8
895	110,765 27	. 12,919 32	9,285 13	30,598 27	163,567 9
896	98,048 95	13,602 88	9,745 50	32,992 44	154,389 7
897	102,083 50	13,454 50	9,809 00	32,157 00	157,504 0
898	103,730 00	13,746 00	10,188 00	31,795 00	159,459 0
899	106,598 50	13,514 50	7,822 00	32,065 00	160,000 0
900	101,448 00	13,562 50	10,589 00	33,203 00	158,802 5
901	101,024 50	13,420 50	8,335 50	33,161 50	155,942 0
902	100,455 70	14,555 80	8,716 55	36,125 45	159,853 5
903	99,714 15	14,872 75	9,652 50	34,704 30	158,943 7
904	99,286 44	15,110 80	9,179 35	33,651 65	157,228 2
905	100,664 35	15,379 50	8,317 20	34.185 60	158,546 6
906	99,518 80	16,247 55	8,839 40	34,410 00	159,015 7
907	93,381 70	16,454 50	10,175 95	36,101 35	156,113 5
908	98,156 20	17,203 75	9,708 90	34,931 05	159,999 9
909	95,413 60	15,480 15	8,973 85	35,354 25	155,221 8
910	96,468 20	16,531 05	9,557 80	36,609 70	159,166 7
911	99,424 90	15,795 00	8,669 85	36,109 95	159,999 7
912	97,904 25	15,109 75	11,119 00	35,863 40	. 159,996 4
913	93,456 00	16,385 05	11,081 85	37,738 35	158,661 2
914	94,990 54	17,536 50	10,339 65	36,717 45	159,584 1
Totals	3,287,875 72	511,258 52	332,187 42	1,087,123 10	5,218,444 7

List of Vessels which received Fishing Bounty for the Year 1914-15. PROVINCE OF NOVA SCOTIA.

ANNAPOLIS COUNTY.

		AND	AF	OLIS COUNTY.			
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
'							\$ cts.
121818 77740 80803 122249 133962 126873 94832	Albert J. Lutz Elmer Exenia Florence May Grace Darling Myrtle L Venus	Digby Windsor St. Andrews Digby Weymouth	95 15 18 14 45 47 42	John D. Apt. David Hayden. B. Longmire. James Ellis. Ansel Casey. B. Longmire. Jno. W. Snow	Port Wade	18 1 7 13 14 6	195 20 21 40 62 80 14 00 128 20 136 60 80 40
		ANTI	HON	ISH COUNTY.	·		
130787 111794	Cora Wells Volunteer	Pt Hawkesbury.	13 14	Juo. Munroe Henry Brow	Auld's Cove. Harbourau Bouche	2 3	25 80 33 20
		CAPE	BRI	ETON COUNTY.			
112376 103868 1295661 122188 121909 116343 116348 112380 126568 1286569 116915 117144 121803 107999 107375 83104 115392 122128 111799 112386 122184	Agnes. B. & B. Holland. Caberfeidgh. Charles A. H. Emmie G. Eva May. Florence M. Florence M. M. E. Wherry. Madona May. Maggie and Esther Mary E. Faulkner. Mary J. Maud S. Minnie B. Minnie Long. Nyanza. Reliance. Rosie G. Shamrock Two Brothers.	Halifax. Sydney. Arichat. Barrington Arichat. " Sydney. Sydney. Pictou. Halifax. Yarmouth Canso Sydney. Richibucto. Sydney. Italifax. Pt Hawkesbury	15 26 12 10 10 11 16 25 14 16 11 12 10 20 45 18 16 11	Jacob Rogers	Mainadieu. Glace Bay. Alder Point Nth. Sydney. Barrington. Nth. Sydney. Sydney Alder Point Glace-Bay Nth. Sydney. Nth. Sydney. Port Morien. Nth. Sydney. Glace Bay "Nth. Sydney. Glace Bay " Nth. Sydney. Hainadieu. Nth. Sydney. Mainadieu.	465334354433344344635	40 60 64 40 44 00 29 20 36 60 35 20 57 00 39 60 41 60 30 20 37 60 35 60 40 60 43 60 54 41 30 20 51 00
	1	I	DIG	BY COUNTY.			
111528 112102 116236 1031×1 126879 126879 116446 107604 12680 111530 100540 121816 11*660 111471 1:0630 111835 100609 121659 121659	Alart. Ariadne. Cora May. Curlew. Dorothy G. Snow. Dorothy M. Smart Emerson Faye. Emma D. Gyno. Island Girl. Linnie & Edna. Loren B. Snow. Nora. Quickstep. Racordo Roxana. Swan Viola. Wilfred L. Snow.	Digby	11 48 63 98 94 47 20 11 10 85 11 83 11 56 15	Benj. Doucette. D. C. Outhouse C. E. Finigan. George Denton. Jos E. Snow H. B. Short Milton Hains F. S. Doucette. Edward Thomas. Esrom Thurber R. J. Deveau Jos. E. Snow P. Donoette. David Sproul G. E. Doucette F. B. Comeau Milton Hains V. Frontain H. B. Short.	Cape St. Mary's Freeport. Westport Digby Freeport Cape St. Mary's Westport Freeport. Mavillette Digby Cape St. Mary's O'ghy Cape St. Mary's Meteghan River Freeport Cape St. Mary's Meteghan River Freeport Cape St. Mary's	2 11 15 15 31 12 13 4 3 2 5 11 4 2 13 4 2 13 4 9	23 80 118 40 169 00 278 40 156 80 130 20 22 80 62 00 150 40 36 60 80 00 38 60 23 80 139 20 35 60

List of Vessels which received Fishing Bounty for the year 1914-15—Nova Scotia—Con.
GUYSBORO COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
	-						\$ cts.
121700 116344 126106 112016 112375 117060 126112 116520 126911 117054 117093 112373 107996 128294 103470 124292 112374 111910 117097 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 1126296 116500 116889 112024 12647 111910 116881 112023 1116884 112025 112317 116885 117065 116852 107994 1170657	Florence D. Florence May. Florence May. Flying Cloud. Green Linnet. H. C. R. Hattie Maud. Horman Lee. Ida M. Burke. Irbessa. J. B. Saint Jessie W. Lizzie J. Greenleaf Lizzie May. Louisa Ellen Marg. Katheleen. Marg. Katheleen. Marg. Katheleen. Mary S. Mary W. Catherine Mayflower Minto Murray R. Munroe Nina Clare. Oreda. Petawawa Reta S. Shiloh. Sigdrifa. Silver Bell Silver Swan Squanto. Stanley Hubley. T. Lilly Thelma Togo True Love Utowana	Arichat Lunenburg Canso Arichat Canso Lunenburg Halifax Canso Arichat Canso Charlottetown Canso Charlottetown Canso Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Arichat Lunenburg Canso Lunenburg Canso Lunenburg Canso Lunenburg Canso Lunenburg Canso Lunenburg Canso	10 18 19 12 14 11 17 17 16 11 10 13 12 11 11 16 12 15 18 13 11 11 16 16 33 12 13 14 10 15 14 10 15 17	Frank Lohnes. Wm. Shrader. Chas. A. Mosher. Alden Munroe. Simon J. Pelrine. Chas. Richard. Freeman Casey. Jas. J. Lukeman.	Canso Charlos Cove Canso Whitehead Philips Harbour. Canso Larry's River. Dover. Canso White Head Canso Charlo's Cove. White Head Port Felix Dover Canso Charlo's Cove. White Head Cole Harbour. Canso Charlo's Cove.	4363525266542655535554534555555556354646344355544242	\$ cts. 35 60 37 20 57 40 60 60 60 60 60 60 60 60 60 60 60 60 60
130351 116887 126293 130721 122000	Vennie May Wenona Winnie May Winnifred Marr Zoraya	Arichat Canso Lunenburg	10 10 17 16	Wesley Munroe Geo. C. Jamieson Martin Meagher Louden Munroe	White Head Cole Harbour Canso White Head	5 3 4 4	42 00 29 20 42 60 41 60

List of Vessels which received Fishing Bounty during the year 1914-15. Province of Nova Scotia.—Continued.

HALIFAX COUNTY.

			51F Z				
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
				-		.	\$ cts.
135096	A. Hubley A. C. Greenwood	Halifax	69	Ainsley Hubley	Hackett's Cove	15	165 00
$94632 \\ 130952$	Adamantine	Lunenburg	15 10	John Beaver Thomas Covey	Indian Harbour	3	40 60 29 20
126812	Adamantine	Halifax	17	Wm. Hubley, Sr J. F. Gray	Spry Bay	4	42 60
$116526 \\ 133802$	Adelaide	Lunenburg	13 18	J. F. Gray	Pennant	4 5	38 60
130591	Aileen Gladys	Halifax	16	David Slaunwhite Geo. E. Siteman	W Ship Harbour	4	50 00 41 60
122302	Albata	Lunenburg	19	Jas. Westhaver	Sober Island	5	51 00
130578	Alice M. C	11	12	Creighton Covey	Indian Harbour	3	31 20
130960· 122422			27	W. L. Smith	Terence Bay	8	78 20
126380	Annie G.W Annie Hilton	Halifax	17 10	Edward Markie John May	lOwle Hood	4 4	42 60 35 60
133665	Arena		12	Edwd. Marryatt P. M. Niekerson Carter Harry A. Zinck	Pennant	3	31 20
116824	Avis Pauline	Barrington	12	P. M. Niekerson	Spry Bay	2	24 80
130571 130574	Brenda C C. L. Miller	Lunenburg	11	Carter Harry	Terence Bay	5	43 00
130954	Comet G	ft	10 11	Herbert Little	Torongo Bay	3 4	29 20 36 60
126033	D. C. Mulhall	Halifax	42	Herbert Little Geo. Pelham	Herring Cove	17	150 80
130567	Denton S	Lunenburg	11	Edward Corney	East Dover	2	23 80
90834	Diego	Port Medway	27	Alex. Faulkner	Head Jeddore	7	71 80
130585 130568	Ella M. Young	Lunenburg	33 12	John C. Martin Maynard Young	Ketch Harbour	$\begin{bmatrix} 8 \\ 3 \end{bmatrix}$	84 20 31 20
122424	Ella May.	Halifax	57	Leander Hubley	Indian Hhr	3 4	82 60
90726	Ellen Maud		16	Leander Hubley Richard Drew Geo. Johnson	Terence Bay	5	48 00
117141	Etha May	T " ,	11	Geo. Johnson	West Dover	3	30 20
130565 134060	Ethel M. J Eunice F	Lunerburg	11 15	Arthur Johnson R. W. Fleming	Indian Harbonr	2 3	23 80
130687	IPAVA, Pr. Li		11	Manuel Morash	West Dover	3 3	$\frac{34}{30} \frac{20}{20}$
133668	F. C. Twohig	Halifax	10	Andrew Twohig Geo. H. Nickerson	Pennant	3	29 20
$\frac{100247}{116290}$	Fairy Queen Flora M. J.	0	11	Geo. H. Nickerson	. "	4	36 60
100259	Florence G		78 15	Jas. Julien et al	Grand Desert	17	186 80
130738	Frances Lenore	Lunenburg	12	Caleb Gray Frank Ring	Sambro Indian Harbour	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	34 20 24 80
122282	G. M. Stephens	Shelburne	12	Lindsay Zwicker		3	31 20
107330	Gertie M. Starr	Halifax	16	Lindsay Zwicker Arthur Day	West Teddore	4	41 60
$130584 \\ 111432$	Gladys E. B Gladys Elena	n	24	Walter Brown. Chas. Twohig.	Herring Cove	6	62 40
126817	Gladys G. Hart	H	$\frac{16}{27}$	Las I. Hont	Pennant	4	41 60
116731	Grand Desert	11	65	Jas. L. Hart	Sambro Grand Desert	8 17	78 20 173 80
116758	Gretta		14	Dawara Drake	B llam Harbour	انما	39 60
116287 112129	Handy Andy Hattie	T	15	J. C. Westhaver	Sheet Har Passage	4	40 60
130472	Hattie M. J.	Lunenburg	12 12	Raymond Beck Richard Coolen		4	37 60
126374	Hazel Levy	l Halifax	14	Cyrus Levy	Owly Head	3 4	31 20 39 60
100544	Helen Maud		26	Howard Jennex	East Jeddore	9	83 60
131072 130594	Howker I Wonder Y		12	Chas. H. Thomas.Jr.	Herring Cove	3 7	32 10
126373	Ideal	"	16 16				60 80
130577	[rene L	Lunenburg	11	Chas. Schnare Wm. C. Slaunwhite	Torongo Boy	5	48 00
130564	James L		32	Herbert Little.	l	7	36 60 76 80
130735 126825	Jennie P. S		34	IO. Dauphinee	Hackett's Cove	[.]	34 00
126825	Joseph Earle Kathleen W	Halifax	29 22	it. A. Blaunwhite	Terence Bay	11	99 40
133675	Leone V	l 10	22 11	Robt. J. Slaunwhite J. J. Smith C. Boutilier	Samban	8	73 20
126915	Lola B		10	C. Boutilier	Spry Ray	5 3	43 00
131078	Lola R	Lunenburg	13	Jas. Reyno	Herring Cove	3	29 20 32 20
$126132 \\ 131075$	Lottie V. M Margaret E.	Lunon by	10	Jas. Reyno	West Dover	3 3	29 20
130592	Margaret M. Gray	Halifax	$\frac{11}{23}$	Neil Fleming	Ketch Harbour	3	30 20
	Marion R	"	22	Wm. C. Power	F. Jeddore	5	55 00
				OI I UWDI	iss. o eddore	1.4.	47 60

List of Vessels which received Fishing Bounty, etc.—Nova Scotia—Continued.

HALIFAX COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner, or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
133667 130595 133669 131071 131064 130821 103539 131167 130727 116745 130563 131076 116749 126£23 122429 131171 117142 130666 130579 133666 12429 133673 125917 130566 134392 116283 126283 126283 126283 126283 130600	Marjory N. Marona. Mary K Mary Maude. Mattapex. Mianus Neva. Ovila. Pearl Beatrice H. Perseverance. Phoebe M. Plymouth Rock Reliance Rosie L Sadie H. Tacoma. Titus McLeod Una E. Hart. Uncas Valerie S. Valkyria. Vera May Victor S. Village Leaf. Viola G. Harthin. Viola M. Hutt. Violet C. Vivian C Vivian C Vixen Willetta Willie Roy.	Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax Lunenburg. Halifax	11 25 12 16 12 15 11 12 12 12 12 14 20 17 11 11 11 17 78 22 12 13 14 14 15 11 11 11 11 11 11 11 11 11	Peter Murphy. Wm. Henneberry E. Johnson Chas. Scott. M. Duggan. H. Marryatt. G. Henneberry Wm. Hubley F. A. Boutilier David Morash. Otis Scott. J. Howard Geo. Little Chas. Beaver A. J. Wambolt Jas. Berringer J. L. Hart M. L. Nickerson J. Slaunwhite. David Levy Joel Zinck. C. Young G. Gaetz et al. P. Hartlin, Sr. R Hutt et al. Jas. H. Smith W. Frederick A. Cleveland H. McKenzie. Jos. Gray.	Halifax. Boutilier's Cove Seaforth East Jeddore Owls Head Sambro Indian Harbour	3332333467435573333657433885323462	\$ cts. 30 20 44 20 31 20 22 80 31 20 34 20 36 60 476 80 37 680 37 680 38 600 46 80 38 600 43 80 30 20 59 40 43 000 30 20 55 00 33 20 55 00 33 20 55 00 33 20 55 00 33 20 55 00 33 20 55 00 35 20 40 60 53 40 55 80

INVERNESS COUNTY.

	1			Robin, Jones & Whit-	Lastern Harbour	5	43 00
126575	Cheticamp	1r	10	L. Chiasson David Bourgeois	н	4	35 60
103325	Elizabeth Ann	- 11	11	David Bourgeois		4	36 60
130781	IFlora Matthews		16	Matthews & Scott	11 • •	7	60 80
103317	Flying Star		11	S. Bellefontaine		4	36 60
130945	Gladys Trena	Lunenburg	16	D. A. Cormier	Grand Etang	5	48 00
126573	Great Dinner	Pt. Hawkesbury	10	J. R. Doucet	11	4.	35 60
126577	Cros Oure		14	I.K. LeBlanc	1 11		46 00
196570	Hattie I. B		12	lMatthews & Scott	Eastern Harbour	4	37 60
126578	Hennepin		12	J. M. Cormier	Grand Etang	6	50 4 0
130785	JSM		16	J. M. Cormier J. S. Muise	Cape Rouge	4	41 60
•130782	Karina II		21	L. S. Chiasson	Little River	7	65 80
126101	Lantana	Lunenburg	17	Robin, Jones & Whit-			
				man	Eastern Harbour	5	49 00
103316	Laura	Pt. Hawkesbury	10	l	1	4	35 60
126574	Laurent Aucoin	1 0, 110	10	L. L. Aucoin	Point Cross	4	35 60
103315	Lillie		12	Matthews & Scott	Eastern Harbour .	5	44 00
96775	Louise			S. Bellefontaine			36-60
103330	Lucy			Robin, Jones & Whit-			
100000	11009	"		man		5	43 00
196104	M. Unity	Lunonhurg	26		" '		
120104	MI. Unity	папепопів	•	. "	l 11	g	58 00
	•	•	-		•••••		

List of Vessels which received Fishing Bounty for the year 1914-15—Nova Scotia—Con.

INVERNESS COUNTY—Concluded.

INVERNESS COUNTY—Concluded.										
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.			
							\$ cts.			
126576 117056 96771	M.C.G. Boudreau. Margaret Marie	Pt. Hawkesbury Canso Pt Hawkesbury.	22 16 10	Simon Bellefontaine Matthews & Scott Robin, Jones & Whit-	i+	5 6	54 00 54 40			
130784 96777	Marie II. Leblanc. Marie Joseph	11	10 11	G. Leblanc	Belle Cote	3	35 60 44 20			
103314 111797	Mary Mermaid		16 13	W. R. Doucet Thomas Harris	Eastern Harbour Grand Etang Plateau	6 4	36 60 48 40 38 60			
103326 121893 126580	Mızpah Orinoco Paul V	Liverpool	10 13 14	Thos. LeBrun	Grand Etang Margaree Harbour	6 5	48 40 45 00			
130786	St. Clements	"	12	man	Eastern Harbour	5 4	46 00 37 60			
111792 111800 122238	Saint Aubin Tallahassee Violet and Annie.	Halifax	15 12 12	S. Bellefontaine Robin, Jones & Whit-	n	5 4	47 00 37 60			
96773	Virgin	Pt. Hawkesbury.	10	man	"	4 4 5	37 60 35 60			
126571 130783	WarblerZambuck	11	10 17	n v	. 11	4	42 00 42 60			
KINGS COUNTY.										
97150	Gleaner	St. Andrews	13	E Spicer, jr	Harbourville	3	32 20			
		LUNEN	BUI	RG COUNTY.						
130466 130675	A. G. Eisnor A. L. Conrad			J. Ernst & Son.	Mahone Bay	17	188 80			
130947 130739	Abacena	н	88	J. W. Sarty E. F. Zwicker	Rose Bay	19	30 20 201 60			
131173	Accrescent	н	100 11	E. Smeltzer	Lunenburg		208 00 23 80			
130956	Alfarata		92	E. Smeltzer	Mahone Bay	17	188 80			
134046 130475	Allis n H. Maxner		92	E. F. Zwicker Henry Miller	Luneuburg Eastern Point	20	208 00 34 20			
130942	Anny B. Silver	и	100	Kenneth Silver	La Have	22	220 89			
116522 133816	Anita P	11		Wm. Cleversev	West La Have	5	48 00			
126585	Annie L. Spindler.	H	12 95	C. Publicover., E. F. Zwicker	Blandford Lunenburg		24 80 208 00			
13439I	Annie Lunn		10	Koster Vounce	1 *	1	16 40			
131165 134047	Araminta	"	95	E. F. Zwicker		20	208 00			
130818	Aranoka	H	94 92	J. M. Rhodenizer	Indian Point	17 19	188 80 201 60			
131176	Arcola		97	H. W. Adams			201 60			
134058 130465	Ard	11	98	F. Mason	**	3	30 20			
130737	Artisan	If		Wm. Arenburg Reuben Fleet	Blandford	20	208 00 33 26			
131163	IAssociate	l "	96	lWm. Duff	Lunanhurg	91	214 40			
126587 133814	Assurance Austin B	"		Wm. C. Smith	W D	19	201 60			
134041	Azanetta	11		Wm. C. Smith	West Dublin	3	29 20 60 60			
126 30	Benevolence		99	Wm. C. Smith	Lunenburg	19	201 60			
130468 131061	Benjamin C. Smith	l 11	100	James Langille	Tanasala	. 19	201 60			
130679	Bernice	l "		M. Publicover	Blandford	2 3	22 80			

List of Vessel which received Fishing Bounty for the year 1914-15—Nova Scotia—Con.

LUNENBURG COUNTY-Continued.

	-	BUNERO	10.2		·		
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew Paid.	Amount of Bounty Paid.
190700	(0)	T .					S cts.
$130726 \\ 111734$	Beulah W Blake	Lunenburg	11 99	Herbert Young J. N. Rafuse	Conquerall	$\begin{vmatrix} 2 \\ 20 \end{vmatrix}$	$\frac{23}{208} \frac{80}{00}$
131080	Blanche	,,,,,,,	10	Noah Baker	East River Pt	3	29 20
131070	Blanche L. G	11	11	Henry Gates A. V. Conrad	Blandford	3	30 20
126393	Burnett C	11	105	A. V. Conrad	Parks Creek	$\begin{vmatrix} 17 \\ 2 \end{vmatrix}$	188 80
130953 134054	Cantow	11	13 88	E. Publicover	Blandford Parks Creek	18	25 80 195 20
134052	Carranza	"	99	Harris Conrad	Voglers Cove	24	233 60
126119	Carrie L. Hirtle		99	Harris Conrad Wm. C. Smith	Lunenburg	19	201 60
121999	Cavalier	n	13	K. Cleveland	Blandford	4	38 60
126536	Cavalier Cecil L. Beck Cecil P. L	u	93	Wm. C. Smith	Lunenburg	19	201 60
130987	Cecil P. L	0	90	V. Langille	Tancook	$\begin{vmatrix} 3 \\ 19 \end{vmatrix}$	30 20
130944 122315	Cento Clintonia	0	96	Dean Fralick	Lunenburg	20	201 60 208 00
111736	Coronation	"	98	Wm. C. Smith H. W. Adams S. Zinck	Lunenburg	18	195 20
130731	Daisy Z Dan Patch	***************************************	11	S. Zinck	Blandford	3	30 20
126824	Dan Patch	11	12	Inopert Levy	Lunenburg	3	31 20
111711	Defender	11	98	A. Knickle		17	188 80
131177 130948	Delawana		95	Wm. C. Smiti	Tonocol.	19	201 60 30 20
130548	Delia H Donald L. Silver	11	91	Wm Arenburg	Lunenburg	20	208 00
130728	Dora C.	11	12	H. Cleveland.	Blandford	3	31 20
130463	Dora C Doris V. Myra	11	99	Wm. C. Sinth. Joseph Hirtle Wm. Arenburg H. Cleveland Jlarence Myra H. W. Adams, Cyrus Walters Fraser Gray	Riverport	19	201 60
116540	Douglas Adams	It	99	H. W. Adams,	Lunenburg	18	195 20
133805	E. B. Walters E. M. Zellars		98	Cyrus Walters	Parks-Creek	22 20	220 80
$116506 \\ 122009$	E. M. Zellars		84 96	Fraser Gray	La Have	17	208 00 188 80
126391	Earl Grey Edith Marguerite	"	95	E. F. Zwicker	Riverport	16	182 40
112099	Electro	n	88	F. Himnielman W. N. Reinhardt	La Have	19	201 60
83308	Ella	Liverpool	10	J. C. Hanson	Mahone Bay	1 1	16 40
121994	Ella Mason	Lunenburg	74	J. C. Hanson J. W. Publicover S. McDonald	La Have	13	157 20
133815 130690	Elma M	и	10 10	Wm. Cross	Tancook	4	29 20 35 60
130827	Elsie C Elsie L. Corkum		97	Aniel Corkum	M. La Have	19	201 60
130819	Elsie Porter	11	100	Andiel Corkum W. N. Reinhardt		20	208 00
131079	Elva M. Y		10	Robert Schnare	Blandford	3	29 20
134059	Elva M. Y	tt	11	M Voung	Hancook	3	30 20
131073	Estey Ethel		10	N. Silver W. N. Reinhardt	Lunenburg	17	35 60 188 80
$\frac{112087}{116518}$	Eva June	11	93	Wm. C. Smith		17	188 80
126814	Eva June Evelyn V. Miller	11	99	H. W. Adams	11	20	208 00
130728	F. M. Toro	11	100	H. W. Adams E. F. Zwicker	10	20	208 00
122304	Falcon	"	85	E. Walters	Parks-Creek	19	201 60
130734	Falka	17	100	E. F. Zwicker C. Iversen	Lunenburg	19	201 60 103 60
$\frac{122004}{130575}$	Florence B Forman F	11	46 14	Obed Fleet	Blandford	2	26 80
126581	Frank H. Adams	11	93	F. Anderson	Lunenburg	20	208 00
130825	Frank J. Brinton	"	92	William Gillfoy		18	195 20
130464	Gigantic	11	99	A. V. Conrad H. W. Adams	Parks Creek	19	201 60
130812	Gladys and Lillian	11	84	H. W. Adams	Lunenburg	20 22	208 00 220 80
121851	Gladys B. Smith		100 82	Wm. C. Smith W. N. Reinhardt	La Have	19	201 60
134049 122003	Golden West Grace Darling	11	64	A. Lantz	Mahone Bay	5	96 00
133310	Grace Darning	"	92	Win. Richard	W. La Have	24	233 60
116527	Guide	"	73	W. N. Reinhardt	LaHave	17	181 80
131068	H. Mason	"	10	Casper Mason	Lunenburg	3	29 20
133807	H. H. Mclntosh	п	99	Wm. C. Smith	Blandford	20	208 00 30 20
$130678 \\ 130461$	Harper Harry W. Adams.	11	11 99	H Publicover	Lunenburg	19	201 60
	Hawanee	11 .	99	H. W. Adams Wm. C. Smith	II	19	201 60
120003	,	,					

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List of Vessels which received Fishing Bounty for the year 1914-15—Nova Scotia—Con.

LUNENBURG COUNTY—Continued.

		LONENDO		COUNTY-COMME			
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew Paid.	Amount of Bounty Paid.
							\$ cts.
126102	Hazel L. Ritcey	Lunenburg		Reuben Ritcey	Riverport	18	195 20
122005 130684	Hy. L. Montague.	11	96	Wm. C. Smith	Bayswater	18 4	195 20 36 60
131077	Hosie		10	O. Hubley S. Wilneff	Tancook	3	29 20
133813	Howard Stanley		15	S. Langille Rodgers Levy	"	4	40 60
130673 130950	Hughie V. L			Rodgers Levy	tr	3 5	29 20 45 00
131162	Hurrah Ida M. Zinck	H		Otis Stevens H. Wynacht	Lunenburg	19	201 60
126813	Itaska	1 "	100	E. F. Zwicher John B. Young Wm. C. Smith	H	19	201,60
126584	J. B. Young		100	John B. Young		21	214 40
130943	J. D. Hazen J. W. Margeson		99	Wm. C. Smith	T . TT.	20	208 00
134053 134045	J. W. Margeson J. Henry Mac-	U	79	Jos. Conrad	La Have	22	219 80
101010	Kenzie		100	Wm. C. Smith	Lunenburg.	20	208 00
133819	IJas. Burton Cook.		100		11	22	220 80
130467	Jennie E. Duff Jennie E. Ritcey		99	Wm. Duff	l 11		201 60
126822 133804	Jennie E. Kitcey	"	97 99	Wm. C. Smith W. N. Reinhardt	T - 11	20 20	208 00 208 00
126819	Laura M. Levy	11	111	Maynard Levy	Lunenburg	3	30 20
134043	Lauretta Frances	0	95	E. F. Zwicker	II	21	214 40
130473	John Parker Laura M. Levy Lauretta Frances Lavina B	11	11	Maynard Levy E. F. Zwicker M. Boutilier	Mill-Cove	4	36 60
131170 130959	Leone G Leta J. Schwartz	11	12	Alex. Creek	Eastern Point	4	37 60
130462	Lewis H. Smith	11	95 98	Wm C Smith	Lunenburg	22 19	220 80 201 60
130815	Lillian B. Corkum.	11	97	Alex. Creek E. F. Zwicker. Wm. C. Smith E. F. Zwicker.		20	208 00
133817	Lillian G	l	11	E. F. Zwicker David Graves Fraser Gray	Chester	1	17 40
130811	Lillian M. Richard	- 11		Fraser Gray	La Have	22	220 80
126821 133820	Lloyd George Lobelia L	11	99 25	G. Himmelman	Riverport	21	214 40
131065	Liois M. C	U	12	Chas. Levy	Tancook	3	50 60 31 20
130820	Lottie A. Silver Lottie B. L	11	96	R. Silver	Lunenburg	20	208 00
130570	Lottie B. L		11	Albert Levy David Moland	Tancook East Chester	3	30 20
130688 130730	Lottie M. Blanche. Lowell F. Parks.	"	12 99	David Moland	East Chester	2	24 80
134055	Loyola	11	91	R. D. Parks J. N. Rafuse	Parks Creek Conquerall	20 18	208 00 195 20
130814	Lucille B. Creaser.	11	1 - 7	Arthur Creaser	Riverport	19	201 60
131074	Lunenberg	in	10	George Baker	Cross Island	2	22 80
$\frac{130732}{130477}$	M. M. Gardner			Wm C. Smith	Lunenburg	18	195 20
131180	Madge A. P Malada	0		C. Publicover Harris Fleet	Blandford	2	22 80
116523	Mankato	"	76	Edmen Walters	Parks Creek	18	46 60 191 20
121862	Marina		78	W. N. Reinhardt	La Have	19	199 60
126829 130829	Mark Twain Marion A. Silver.	11	12	William Wight	Eastern Point.	3	31 20
130816	Marion Adams	91 . i	99	Robert Silver H. W. Adams	Riverport	20	208 00
126820	Marion Mosher	l	93	J. M. Rhodenizer	"	20 19	208 00 201 50
130941	Mary & Mildred Mary D. Young Mary F. Fleming	0	100	C Iversen		20	208 00
131169	Mary D. Young		99	J. B. Young	1 "	15	176 00
133803 130822	Mary F. Fleming Matanzas		94	C. Iversen	H	20	208 00
130736	Matapedia	11	96	Wm. C. Smith Wm. Duff		19	201 60
130676	Matilda H	"	11	C. Heisler	Tancook	22	220 80 36 60
133818	Mildred Baker	11	10	Howard Baker	Lunenburg	. 3	29 20
$\frac{121865}{126107}$	Millie Louise Minnie M. Mosher	"	80	J. Ernst & Son	Mahone, Bav	16	182 40
134051	Monarchy	H	73 80	William Duff		1 16	175 40
126113	Monarchy Muriel B. Walters	"	98	Wm Arenburg	La Have	20	208 00 208 00
130733	lMuriel E. Winters			J. Lohnes. Wm. Arenburg. F. Anderson.	Lunenburg	1 20	208 00
130573 122004	Muriel L			I Peter Lows	Mahone Bay	3	34 20
126663	Muriel M. Young. Nellie J. Banks	"	100 35	1.I B Vounce	I tamon been	1 10	201 60
94833	Nellie J. Banks News Boy	Port Medway	16	Fraser Gray	La Have	. 10	99 00
	,	v 1120a way	10	vames pell.,		4	41 60

List of Vessels which received Fishing Bounty, etc.—Nova Scotia.—Continued. LUNENBURG COUNTY—Concluded.

				<u> </u>			
Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
						-	\$ cts.
1 2 6827	Nobility	Lunenburg	99	Wm. Duff	Lunenburg	19	201 60
131178	Nordica	"	98			22	220 80
134044	Norma P. Coolen	"	95	W. D. McLean	Mahone Bay	17	188 80
130955	No Tow Original	U	15	H. Publicover	Blandford	2	27 80
130826	Original	"	98 89	Wm C. Smith J. Ernst & Son	Lunenburg Mahone Bay	19 17	201 60 188 80
130572 131067	Otokia	"	11	P. Mason	Eastern Point	3	30 20
133801	Pasadena		91	J. Ernst & Son	Mahone Bay	19	201 60
130671	Pauline L		15	H. Ernst	Lunenburg	4	40 60
126589	Pauline L Percival S. Parks.		109	Simon Parks	Parks Creek	19	201 60
130828	Phyllis L. West- haver					_	
	haver	"	99	J. M. Rhodenizer	Lunenburg	20	208 00
130817	R. L. Borden	11	99	A. Himmelman	Rose Bay	19	201 60
130951	Rakwana Rebecca M. L	"	11	Albert Meisner	Lunenburg	3	$\frac{36}{30} \frac{60}{20}$
130569 126114	Revenue	11	99	N. Levy Wm C. Smith	Tancook Lunenburg	20	208 00
180478	Review		74	Wm. Duff.	"	16	176 40
130561	Right Away		19	C. W. Vogler	Vogler & Cove	4	44 60
134043	Rita H		10	P. Himmelman	LaHave	3	29 20
130480	Rita H Roland A. T	·	11	Henry Tauner	Black Kocks	3	30 20
130946	Ronald C		14	C. Tanner	" D :	5 3	46 00
130689	Rosanna T		10 99	I. Tauner	Eastern Point Parks Creek	19	$\begin{array}{ccc} 29 & 20 \\ 201 & 60 \end{array}$
126034 130685	Russel H. Pentz S. F. Levy	0	12	A. V. Conrad	Tancook	3	31 20
130580	Sadie Evelyn	"	lii	C. Levy M. Publicover	Blandford		23 80
130724	Sealer	"	lii	Amos Levy	Cross Island	4	36 60
133808	Selma M		lii	Albert Mason	Tancook	$\begin{bmatrix} 2\\2 \end{bmatrix}$	23 80
126582	Sesame		15	J Ernst	Pleasantville	2	27 80
130474	Shant Alee		11	Robert Wight Arthur Mason	Eastern Point	$\begin{bmatrix} 2 \\ 4 \end{bmatrix}$	23 80
130471	Skip		11 37	Ernest Covey	Lunenburg Tancook	5	36 60 69 00
134050 131161	Tancook	H	13	F. Cleveland	N. W. Cove		25 80
126590	Uda'A. Saunders	"	95	E. F. Zwicker	Lunenburg	19	201 60
122306	Undaunted	11	15	C. Whynot	Vogler's Cove	3	32 20
131179	Vera E. Himmel-				-	ŀ	
	man Verna L	"	99	Wm. Duff	Lunenburg	19	201 60
130681	Verna L	11	12	E. Corkum	East La Have	3	31 20 201 60
134042	Viola Mav	31	100 108	J. Ernst & Son E. F. Zwicker	Mahone Bay Lunenburg		201 60
131166	W. Cortada	11	99	J. D. Lohnes	Riverport		208 00
$131174 \\ 131172$	W. Cortada W. C. McKay W. G. Robertson	If	90	J. W. Publicover	La Have		201 60
130824	W. H. Smith W. T. White	"	94	Wm C. Smith	Lunenburg	17	188 80
131175	W. T. White		99			19	201 60
130682	Warren G. C Warren G. Winters		10	Jos. Levy	Feltzen South	2	22 80
126120	Warren G. Winters	"	95	F. Anderson	Lunenburg	18 21	195 20 $214 40$
133809	Warren M. Colp	11	$\frac{92}{99}$	Wm. Duff H. W. Adams	"	19	201 60
126115	Watauga William C. Smith.	11	99	H. W. Adams Wm. C. Smith	11	19	201 60
126818 121852	Winnifred	"	99	J. Ernst & Son	Mahone Bay		208 00
121002	· w mmred			S COUNTY.			
			<u> </u>	5 0001111			
121685	Anguata	Yarmouth	11	Jno Wagner	Port Medway	3	30 20
130677	Augusta Cunner		10	Jno. Wagner Thomas Smith	S. W.Port Moutor	3	29 20
122235	Ena A	Barrington	12	A. Leaman	Port Medway	. 3	31 20
116352	G. B. Zwicker	Port Medway	13	Chas. Zwicker	"	3 3 2 3 3 3	32 20
130247	Gaetta	0.	16	S Parke		3	35 20 22 80
122239	Hilda Brannen	Liverpool	10	M. Pentz	Beach Menter	2	22 80 30 20
121887	Lena Marion C	Yarmouth	11 11	W. Fraser Bert Payzant	Port Medway	3	30 20
$126184 \\ 131205$	Oliver Traint	Liverpool	10		Port Mouton	3	29 20
131205 131062	Oliver Twist Three Cousins	Lunenburg	13	Henry Leglie	Liverpoot	3	32 20
130725	W. Baker	unenbarg	10	Wm. Baker	11	3	29 20

List of vessels which received Fishing Bounty, etc.—Nova Scotia—Gontinued.

RICHMOND COUNTY

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner. or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
					=		\$ cts.
130740 116657 111472 103463 130355 121866 80829 117049 117091 126346 122183 103468 111795 111480 117092 1073 4 11195 1130359 116350 107995 116345 111479 122182 117099 103462 121869 121869 121869 116728 116728 116729 107318 130357 96962 122190	Florence B. H. C. Phillips H. Azel Maud Hobo Justina. Katie B. Katie J. Lady Laurier Lass of Gowrie Leah Hardy Lena Jane Lina May Maggie F. Mary Alice Mary Alice Mary Alice Mary Elizabeth Mary Elizabeth Mary Elizabeth Mand Minnie Petite Risk Rodrid Grace Rosie M. B. St. Stephen. S. D. Boudrot.	Yarmouth Arichat "" Lunenburg Arichat Barrington Arichat. Barrington Arichat. Barrington Arichat. Pt. Hawkesbury Arichat. "" Canso Pt. Hawkesbury Arichat. "" Pt. Hawkesbury Arichat. "" Hawkesbury Arichat. "" "" Hawkesbury Arichat. "" "" "" "" "" "" "" "" "" "" "" "" "	92 26 17 11 14 19 32 11 10 11 11 12 11 11 11 11 11 11 11	T. R. Boudrot Peter Landry H. LeLacheur. A. A. Boudrot. F. J. Poirier Chas. Boudreau A. LeBlanc. A. Goyetche Jas. Marchand L. LeBlanc. G. McDonald R. McDonald	Arichat	22 4 4 4 5 17 10 3 4 3 2 2 3 3 2 2 5 4 4 3 1 2 2 2 6 6 3 3 3 3 9 2 2 3 16 3 3 3 5 7	220 80 51 60 42 60 36 60 96 00 30 20 31 20 22 80 24 80 45 60 30 20 27 80 27 80 29 20 31 20 90 60 32 20 90 60 32 20 90 60 32 20 90 60 32 20 90 60 32 20 90 60 32 20 90 60 33 20 90 60 32 20 90 60 33 20 90 60 32 20 90 60 33 20 90 60 33 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 30 20 90 60 90
116292 100812	Wilena Fraser	Charlottetown Barrington	13 25	Isaac Dugas	West Arichat Walkerville	2 4	25 80 49 60

SHELBURNE COUNTY.

116235 Alcyone Digby 52 Lockenort Cold Stor-		- 1	
age Co., Ltd Locke	eport	11	122 40
122149 Alva Yarmouth 11 L. Cunningham Stone	v Island	4	36 60
122579 Amerite	Side	4	37 60
122093 Anita 11 W. Mathews E. Ra	ored Taland	3	30 20
117134 Annie Lue 10 J. A. Smith Port	T a Tour	5	42 00
121 890 Annie Smith 13 E. Crowell Up.	La Tour		
100612 Ardella Shelburne 10 E Crowe Sends	<u>"</u>	4	38 60
100612 Ardella Shelburne 10 E. Crowe Sandy	y Point	4	35 60
122453 Bertha A Yarmouth 12 D. H. Flemming Cape	Negro	3	31 20
130000 Dianguard C Shelburne A Swanshurg	Harbour	4	36 60
121800 Blanche Yarmouth 10 P W Stoddert Wood	a Harbaun	4	35 60
103180 Brittania Shelburne	Croon Why	6	49 40
121681 Claymore Yarmouth 10 J. R. Shand Bear-	Point	4	35 60
131683 D. E. Nickerson 10 J. W. Hemeon Sandy	Deint.		
122462 Daniel S I lo A P Rose Stone	y Point	4	35 60
	y Island	3	29 20
	rville	4	35 60
122570 Edna M	Point †	3	30 20

List of Vessels which received Fishing Bounty, etc.—Nova Scotia—Continued.

SHELBURNE COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Toannge.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
130504 122470 12:3467 121901 126345 117048 122106 122146 112142 112138 122463 130507 121797 122139 122232 131094 122141 126347 117131 121904	Ella M. Rudolph- Elva Belle Enterprise Eva M. Eva S. Evangeline. Florence M. Flirt Fred. C. Getrude. Gladys M. Gladys Thorburn. Hattie & Ina. Hazel Helen Davis. Helen G. McLean Hillside Ida.M. Cunningham Ilona & Ida. Ilcna & Maggie. Jennie L.	Yarmouth Barrington Yarmouth Barrington Yarmouth Shelburne Yarmouth Shelburne Yarmouth Barrington Yarmouth Shelburne Yarmouth Shelburne Yarmouth Barrington Shelburne	10 11 10 11 10 11 10 16 12 10 11 10 39 10 12 33 10 16 13 11	Wm. McMillan B. McKenzie. Oscar Gardner Edwd. Goodick L. Crowell F. Crowell Percy Ross H. D. Smith C. Nickerson. M. Smith. Hugh McAlpine R. Chetwynd J. T. Thorburn. Arnold Doane, G. H Crowell F. Ross K. B. Backman Jno. Williams. W. Hemeon H. H Brannen W. Ross. J. A. Smith	East Green Hbr. Port La Tour. Sandy Point. Port La Tour. Clark's Harbour. Stoney Island Port La Tour Clam Point. Doctor's Cove. Lockeport. Lockeport. Up. Port La Tour Sandy Point. Carleton Village Atwoods Brook Stoney Island Shellurne. W. Green Hbr. E. Ragged Island. Stoney Island.	14 3 3 4 3 1 4 3 4 3 5 3 10 1 4 3 8 3 4 5 4 4 3 8 4 4 4 5 4 4 5 4 4 5 4 5 4 4 5 4 5 4 5	\$ cts. 143 60 30 20 29 20 36 6 0 29 20 17 40 35 60 37 66 29 20 103 00 29 20 103 00 36 60 31 20 29 20 44 00 45 00 45 00 46 00 47 00 48 00 48 00 49 20 40 00 40 0
121795 121795 121692 126670 122290 122458 130628 121693 131201	John L. Josephine Julie Opp. Kernwood Lila A. Lily M. Hodge. Little Charley Lydia May	Shelburne Yarmouth Barrington Yarmouth	11 10 38 84 10 31 10 39	B. Hipson H. F. Snow. H. R. Swim. W. M. Hodge. H. Atkinson Lockeport Cold Storage. Newell D. (. Mulhall	Sandy Point Vidagedale Lockeport Stoney Isld Lockeport West Head Liverpool	3 4 9 9 4 9 2 11	30 20 35 60 95 60 137 60 35 60 88 60 22 80 109 40
122+40 83434 117043 121905 121687 122103	Mabel L. Mary May Mattie & Charlie. Mira L. Smith Monitor Muriel S Nellie I. King	Yarmouth Shelburne Barrington Yarmouth	10 20 10 14 10 10	C. Malone. A. J. Firth. Wm. Hipson E. P. Crowell. C. W. Nickerson. David Hardy G. H. King J. T. McKenzie.	bert Sandy Point	3 1 4 3 18 18	29 20 39 20 16 40 39 60 29 20 29 20 195 20 123 20
131091 117132 131096 117050 131099 130506 131095 130509 126343 122236 90893 117046 116448 121792 117143 121890 121656	Nellie Viola Nema D. Ohio. Olive R. Opitza. R. L. McKenzie. Ronald B. Roseway. Sakotis. Thelma B. Thomas H. Three Brothers. Togo Twin Sisters Valmore Viola S. Winnifred Zilpha.	Yarmouth	40 10 42 14 41 33 40 37 11 12 13 18 10 11 16 10	G. S. Firth Roseway Fish Co. H. R. Swim R. McKenzie F. F. Hunter Roseway Fish Co. B. J. Newell H. R. Swim J. A. Crowell R. Chetwynd E. C. Locke Wm. Connell Clayton Collupy C. E. Van Amburg L. Goodwin A. Atwood		13 14 13 10 11 12 4 3 5 4 4 4 4 4 4 3	123 20 29 20 141 60 124 20 97 00 110 40 113 80 36 60 31 20 45 00 50 00 35 60 29 20

List of Vessels which received Fishing Bounty, etc.—Nova Scotia—Continued.

VICTORIA COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
117028	Anna F	Sydney		J. G. Brewer		3	33 20
126028	Beatrice Donovan.	11	18	Robin, Jones & Whit-	TT - 1'6	5	50 00
130369	Edna R. Hines		10	man A. J. Hines	Ingonish Farms		56 40
131213	Elizabeth Donovan		11	Wm. T. Donovan		5	43 00
126562	Hawley Brothers		11	Jas. Hawley		5	43 00
	Julia F. C			T. A. Young		5	44 00
126563	Katie Margaret			J. W. Dunphy		4	40 60
130362	M. C. McDonald		17	A. McDonald	"	3	36 20
107355	Mary E	н	10	A. McIntyre	Ingonish Ferry	5	42 00
131214	Phœbe Jordan		15	C. J. Williams	South Ingonish		47 00
100444	Stella May	Canso	12	Simon P. Hawley	Ingonish Ferry	6	50 40
126567	T. W. J. Whittier.	Sydney		T. Whitty	South Ingonish	5	47 00
130363	V. F. Williams	11	13	Vincent Williams	11	5	45 00

YARMOUTH COUNTY.

121876						<u> </u>		
123132	191976	1 dominary	Varmouth	15	Occas Van Asshusa	Dubuico II d	ا ہا	40.00
116898		Acrolita	rarmouth					
19808 Agnes Pauline					Co. Dougette	Tuelest Argyle		
11879								
121695		Annie B	"					
14 T. McComiskey L. E. Pubnico 6 52 40		Aroung S						
118828 Beatrice Barrington 12 W. Goodwin Argyle Sound 3 31 20						T. F. Pubnica		
122109 Bella		Reatrice						
1212828 Buema		Bella.	Varmouth					
121654			Shelburne		Daniel Ruder	Control Argula		
10605 Dawn					A Brannau	Vollow's Cove		
100605 Dawn		Columbia.			F H Murphy	Pubnice Head		
Digby 23		Dawn			H A Amiro	Varmouth		
116205 Eddie James Yarmouth 79		Eddie J	Dighy					
16 169 40 122584 Edith F S.		Eddie James	Varmouth		"	"		
12584		Edith F. S.	Turinodon .,		"	"		
128687 Elizabeth D		Emilien Burke			Henry Lewis	"		
1225772 Eva		Elizabeth D	,,,		S D D'Entrement	W Pubnico		
122461 Eva E								
121872 Francis A		Eva E.			Aaron Allen	Varmouth		
122468 Gladys	121872	Francis A			H. A. Amiro	Tarmouth		
122574 Gladys	122092				W. K. Pierce	Ceder Lake		
122574 Gladys Olia. 10 Wm. McNair Argyle Sound. 2 280	122468				P. W. Nickerson	Varmouth		
117137 Glorianna 10 Henry White Abram's River 3 22 20 122099 Hilda 17 Jas. A. Boudreau Wedgeport 6 55 40 134161 James R. Clarke 47 H. P. LeBlanc 13 130 130626 Joseph Lester 15 J. R. Amiro West Pubnico 4 40 60 117136 Laurie J	122574				Wm. McNair			
Hilda	117137			10	Henry White	Abram's River		
130626 Joseph Lester. 15 J. R. Amiro West Pubnico 4 40 60	122099				Jas. A. Boudresu	Wedgeport		
1030026 Joseph Lester.		James R. Clarke		47	H. P. LeBlanc	cage por v		
116204 Laurie J		Joseph Lester		15	J. R. Amiro	West Pubnico		
16:204		Laura B	"	10	Moses Doucette	Morris Island		
130625		Laurie J		65	J. D'Entremont	West Pubnico		
16210 Lucy A		Lizzie E	11	19	IE. J. Ellis	Port Maitland		
10210 Licy A		Louis P	0	60	L. P. D'Entremont	West Pubnico		
116899		Lucy A	#	32	IK. E. LeBlanc	Wedgeport		
121879 Matilda Yarmouth 10 H. Nickerson Argyle Sound 3 29 20		Lydia L		14	A. LeBlanc			
111523 Mitdred P			Barrington	10	H. Nickerson	Argyle Sound		
122231 Minola Barrington 13 Stillnan Smith Lr. Argyle 3 30 20 126187 Nathalie Yarmouth 28 Yarmouth Trading Co Yarmouth 9 85 60 111875 Nelson A 72 H. A. Amiro		Matilda	Yarmouth	10	1 vv III. 13 26 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I Y Sarmouth		
126187 Nathalie		Mildred P			LH. McManue			
111875 Nelson A 9 85 60 111876 Nelson A 72 H. A. Amiro		Minola	Barrington		Stillman Smith	Lr. Argyle	ľ	
111010 [1101001 A		Nathalie	Yarmouth		Y armouth Trading Co	I Yarmouth	l a	
103706 Regine	111875	Nelson A		72	LH. A. Amiro		14	
103706 Regrue 10 T. A. D'Entremont West Pubnico 4 25 60		Olga A	"	10	J E. White	11	3	
	103706	Kegine		10	T. A. D'Entremont	West Pubnico.	4	

List of Vessels which received Fishing Bounty, etc.—Nova Scotia—Concluded.

YARMOUTH COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
117044 116656 103783	St. Bernard S. B. Millard S. B. Millard Silver Spray Springwood Two Brothers Una. Venite Vice Reine Viola A. Virginia W. E. Gladstone White Wing Wm. N. Ryder	Barrington Yarmouth Shelburne Yarmouth " " Barrington St. John Yarmouth	20 11 98 11 10 24 12 20 17 19 11	Robt. Wilson. A. Amiro C. J. O'Hanley Wm. McMillan A. Cosman S. S. Nickerson. J. E. Crosby. Hugh McManus. J. E. Pothier Wm. A. Surette Alex. Shaw. Joseph Harris, Don. C. Smith	West Pubnico. Yarmouth Lockeport Yarmouth Yarmouth Yarmouth " Eel Brook Yarmouth Sandford Yarmouth	7 3 18 4 4 3 6 2 4	\$ cts. 88 00 64 80 30 20 195 20 36 60 35 60 43 20 50 40 32 80 185 20

PROVINCE OF NEW BRUN-WICK.

CHARLOTTE COUNTY.

	l						
92517	Ada	St. Andrews	10	Wm. Matthews	Letete	3	29 20
107903	Ava M	11		Geo. A. Johnson			49 00
107911	Bertie	**	13	W. Johnson		2	25 80
122573	Bohemia	"		T. M. Dakin		5	42 00
122250	Bonita	11	15	J. Carter		3	34 20
111898	Catherine	Weymouth	11	R. A. Main		4	36 60
103114	Edward Morse		32	Alex. Calder	Campobello	7	76 80
111522	Elizabeth	Digby	21	F. W. Avery	North Head	5	53 00
111515	Ena & Elsie	St. John		Wm. J. Sparks	Beaver Harbour	1	19 40
111527	Etta H	Digby	10	G. Justason		3	29 20
130428	Fannie May	St. Andrews	25	Wm. McLellan	Campobello	7	69 80
107902	Fin Back		24	Jno. Ingersoll		4	49 20
111552	Flora B		13	N.Ingersoll		2	25 80
112282	Flora B Florence H	Digby	20		Wilson's Beach		20 00
122247	Frances L	St. Andrews	11	Jno. Ingersoll	Woodward's Cove.	.3	30 20
111839	Harry C	Digby			Letete		41 60
122248	Hattie B	St. Andrews	10		Seal Cove	3	29 20
117437	Hattie L		12	Edwd. Ingalls	Grand Harbour	3	31 20
103121	Island Girl	11	17	B Lambert	Woodward's Cove.		42 60
122591	Jennie T	11			North Head	8	82 20
103997	Jessie James	11		J Frankland		2	23 80
88273	Lillian E	11	13	A. Wallace	Black's Harbour		19 40
122571	Lita C	Yarmouth	13	C. B. Cross			32 20
130427	Mollie G. Gaskill.	St. Andrews			North Head	7	67 80
121660	Squanto	Yarmouth	11.	L. Newman	Campobello		. 11 03
59387	Telephone	St. Andrews	19	Alfred Stanley	North Head	8	70 80
103111	Volunteer		14	Geo. Ingersoll	Woodward's Cove.	2	26 80
	Winnie,			H. Holland	Seeley's Cove	3	31 20
							L,

GLOUCESTER COUNTY.

72099 103081	Adelina Albatross	11 11	12 13 10	Jos. Lacroix P. Blanchard Wm. Fruing & Co P. Chiasson	"	4 4 4	37 60 38 60 35 60
112156	Albert W	l	10	P. Chiasson		4	35 60 49 00
	Alice		15	S. Duguay	"	5	

6 GEORGE V, A. 1916

LIST of Vessels which received Fishing Bounty, etc.—New Brunswick—Continued.

		GLOUCE	STF	R COUNTY-Continu	ued.		
Official Number.	Name of Vessel.	l'ort of Registry.		Name of Owner or Managing Owner.	Residence.	Number of Crew paid.	Amount of Bounty paid.
_~							\$ cts.
130332 112162 92419 100960 96739 134332 130988	Alika P	Chatham	15 12 12 11 14 10 17	Joel Paulin. A. Duguay. J.S. Ache. W. S. Loggie Co. F. T. B. Young. J. E. Arseneau P. S. Lanteigne	Lamèque	3 5 4 5 3 5	34 20 44 00 37 60 43 00 46 00 29 20 49 00
103072 100975 100299	Ben-HurBig BearBlanchard		12 10 12	A. Leclerc G. Plourde Robin, Jones & Whit-	H	5 3	43 00 29 20
103589 103780 130657	Blenheim Britannia Bolina.	U	13 13 20	Wm. Fruing & Co Robin, Jones & Whit-	0 0	1 1 1	37 60 38 60 38 60
100780 111465	BritannicC. R. C.		12 13	W. S. Loggie Co Robin, Jones & Whit-	Chatham	5	45 60 44 00
100988 105774 134324	CaesarCalliopeCanna	H	10 12 14	mail	Caraquet	4 4 4	38 60 35 60 37 60
130339 130996	Caraquet Castalenno	11	19 28	man P. Doiron Robin, Jones & Whit-	11	5 4	39 60 51 00 53 60
134005 103271 103585	'atch Me Celia Cerdric	tt	17 11 14	P. E. Le Bouthillier D. D. Landry H. X. Chenard	H	4 4 4	42 60 36 60 39 60
13911 100784 10303 133920	Contribution. Charlotte Corsair Cute.	H	11 13 10 12	G. Chenard F. T. B. Young Wm. Fruing & Co Noe Chiasson	Island River	3 4 3 5	30 20 38 60 29 20 44 00
100913 +30998 103076 130982	Daffodil De Grace Dipper. Dit-on Dora.	11 11	10 10 12 12	Wm. Fruing & Co Jas. De Grace W. S. Loggie Co J. A. Poirier Robin, Jones & Whit-	Shippegan	3 4 3	35 60 29 20 37 60 31 20
103948 112155 122053	Dora. Dorie	11 · · · · · · · · · · · · · · · · · ·	10 10 10	S. Doiron	Miscou Harbour Islaud River	4 3 3	37 60 29 20 29 20
100999 100998 116979 160293	Dove. E gle. Elie Anne.	U U U	11 10 17 15	P. P. Chiasson. P. P. Morais. A. Gauvin J. J. Doiron F. T. B. Young. Robin, Jones & Whit-	Caraquet	4 5 4 4	36 60 42 00 42 60 40 60
103590 130986 134009	Emerencienne Emily J	0	13 17 18	Robin, Jones & Whit- inan. T. Noël John Luce.	Lameque	4 5 4	38 60 49 00 43 60
$\begin{array}{c} 92585 \\ 100911 \\ 100786 \end{array}$	Emperor Empress En Avant	Gaspé Chatham	19 10 12	Wm. O'Keefe Wm. Fruing & Co F. T. B. Young	Caraquet	4 3 4	44 60 29 20 37 60
133925 100772 100787 133916	Estelle	#	11 13 11 20	Andre Ache	Lameque	3 5 5	30 20 32 20 43 00 52 00
122058 103101 103077 133926	Evangeline Falcon Fune Fidelis.	n	10 10 10				29 20 29 20 35 60
122621	Filtera Fisher	11 · · · · · · · · · · · · · · · · · ·	$egin{array}{c} 11 \\ 18 \\ 12 \\ \end{array}$	A. L. Duguay Harry Rive L. Guignard	Caraquet Lameque	3 5 4	30 20 50 00 37 60

List of Vessels which received Fishing Bounty, etc.—New Brunswick—Continued.

GLOUCESTER COUNTY-Continued.

Official Number.	Name of Versel. Port of Registry.		Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
		-					\$ cts.
130654 111468 112165 112151	Fish Seeker Fleetwing Flying Cloud Flying Foam	Chatham	. 14	G. J. Gallien Wm. Fruing & Co W. Robichaud Robin, Jones & Whit-	Caraquet	4	39 20 39 60 45 00
116479 111467 134007 100778 111464	Fortuna Four Brothers Fred L. Gambetta Gazelle	11 11 11	. 10 13 18 13	man. X. Poirier Henri Albert. Fred Lanteigne. W. S. Loggie Co Robin, Jones & Whit-	Caraquet	3 4 5 4	37 20 29 20 38 60 50 00 38 60
100954 96733 103766 116980 103282 130336 111848 103086	Gazelle Gem Genesta Georgina Gilknockie Gilknockie Ginger Gipsy Gipsy Gold Seeker	0 0 10 10 10	10 12 12 15 11 19 15	man. W. S. Loggie Co Wm. Fruing & Co J. G. Chiasson W. S. Loggie Co J. N. Le Boutbillier L. L. Friolet Wm. Fruing & Co W. S. Loggie Co	Caraquet. Chatham. Caraquet Island River Chatham. Caraquet. " Chatham. Chatham.	5 4 4 3 4 5	38 60 42 00 44 00 37 60 40 60 30 20 44 60 47 00 58 40
107775 122491 112157 92418 111849 100956 122289 107771 103765 10393 104906 134336 130992 117181 103931 90721	Gold Seeker Good Intent Grasshopper Grip Happy Home Harold N. Helen and Hilda. Heron: Hirondelle Hope Hotspur Hughanna Hoy Ida Irene. Isabel J. H. L.	H	10 16 11 16 12 12 13 11 11 11 11 12 11	Robin, Jones & Whitman A D. Chiasson. Harry Rive. G. Chenard. Harry Rive P. Mallet Geo. Matthews Win. Fruing & Co. A. Leclere. Jno. Michon. I. Lanteigne J. H. B. Sewell. M. Noël Jos. Savoy. Win. Fruing & Co. J. B. Hebert.	Caraquet Lameque Caraquet Shippegau Caraquet	3 4 4 4 5 3	38 60 29 20 41 60 36 60 44 00 31 20 38 60 43 00 22 80 36 60 30 _0 41 60 37 60 36 60
134337 131000 103289 100958 130991 100965 112169 111466	J. L. B. Jersey Lily. John B. Joseph Marie G. Josephine Kathleen King Edward.	0 0 0 0	13 12 13 22 11 . 15	Robin, Jones & Whitnian J. N. Bouthillier Wm. Fruing & Jo. W. S. Lo gie Co. Charles Gauvin Harry Rive Wm. Fruing & Co. Robin, Jones & Whit-	Caraquet	3 3 4 4 4 5	30 20 32 20 31 20 36 60 47 60 36 60 47 00
103949 103288 107774	Kingfisher Kite Klondyke	11	10	man	11 11	4 5 3	39 60 45 00 29 20
103283 130984 130337 111461 130983 103003 130987 133927 107773 122059	Koh-i-noor L'Acadie. L'Acadienne Ladysmith Lamecca Lark L'Assomption. Lefebvre L'Etoile. Letty Jane	11	13 17 . 18 17 19 10 18	man J. A. Doiron Lange Ache J. S. Noël H. Chiasson C. Ache Wm. Fruing & Co J. J. Z. Chiasson S. Savoy P. Gallien Wm. Fruing & Co	Lameque Lit. Lameque Lameque	5 5 4	39 60 38 60 49 00 43 60 49 00 51 00 35 60 50 00 30 20 47 00

.6 GEORGE V, A. 1916

List of Vessels which received Fishing Bounty, etc.—New Brunswick — Continued.

GLOUCESTER COUNTY .- Continued.

Official Number.	Name of Vessel. Port of Registry.		Tonnage.	Name of Owner. or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
		1					\$ cts.
112152	Lillian	Chatham	15	Robin, Jones & Whit-	Caraquet	4	40 60
134001	Lillie Florence	н	20	"	" ······		
130981	Lobelia		. 21	**	"	4	45 6 0
126601	Loze		13	Gustave Jean	"	4 4	46 60 38 60
116977	Mabel	11			Chatham	4	41 60
130999	Mabel Luce	н		Philip Luce	Island River	3	30 20
112154	Mac	U		Wm. J. Ward	Miscou Hbr	4	36 60
116480 134326	Maggie			G. Albert	Caraquet	2	22.80
100955	Magloire Majestic		$\begin{array}{c c} \cdot & 10 \\ \cdot & 10 \end{array}$		Ch-41	4	35 60
134333	Malbaie			W. S. Loggie Co	Unatham	5	42 00
134325	Mallet	"		P. D. Lanteigne J. J Mallet	Miscou Hbr	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	36 60 29 20
112158	Maple Leaf	н		Wm Erning & Co	Shippegan Caraquet	5	45 00
116978	Margaret	u		Wm. Fruing & Co W. S. Loggie Co	Chatham	5	48 00
112163	Margaret Ann			Jno. Jones	Lit. Lameque	4	38 60
72100	Marie	,,	11	E. Chiasson	Caraquet	1	43 00
107779	Marie		. 15	G. Savoy	Robichaud Land'g	4	40 60
103278	Marie Celia			F. Baudin	Miscou Hbr	5	45 00
133919	Marie Delphine	11		J. H. Savoie	Lameque	5	48 00
117182	Marie Etoile	11		J. O. Bouthiller	lCaraquet	lšl	52 00
1002 2	Marie Joseph	"		IP. P. Noel	Ulit Lameone	4	37 60
133944	Marie Justine	"	24	J. A. Doiron	Caraquet	5.	56 00
134000	Marie LeBouthil-			1	· .		
100295	lier Marie Louisa			E. O. LeBouthillier.	11	4	44 60
116471	Marie Louise	"	. 18	J. A. Paulin	"	3	37 20
134003	Marie Noela	H		G. Chiasson	"	4	35 60
111847	Mary	"		C. G. Cormier	"	3	30 20
130655	Mary E. Rive	"	. 21	D. Albert Harry Rive		4	39 60
103084	Mary Emma			Wm. Fruing & Co	"		46 60
130995	Mary . Margarut		25	Harry Rive	"	3 4	30 20
92413	Mary Jane		14	11	"	4 4	50 60 39 6 0
130994				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	5	64 00
116178	Mary O	"	. 11	F. D. Robichaud	Shippegan	3	30 20
100957	Mary O	"	. 12	W. S. Loggie Co	IChatham	4	37 60
116475	Mary Rose	ຫ້	. 17	LUCUIII, JOHES & Whit-	1	"	0, 00
112161	Mary Star		1,-	man	Caraquet	4	42 60
112150	Mary Star of the	"	. 15	H. LeBouthillier	"	5	47 00
	Sea		. 15	Luc Frielet		_	
111844	Sea Mary Star of the		10	Luc Friolet	"	5	47 00
	Sea		. 14	Robin, Jones & Whit-		ΙÌ	
11647	Mary Star of the		1	man		Ι.Ι	00.00
	Sea		. 20	F. Savoy.	Robichaud L'd'g	1	39 60
103768	Mayflower	ti		Robin, Jones & Whit-	recolchaud Lag	4	45 60
100000	3.6 701			man	Caraquet	4	38 60
107777 130997	May Flower	"		Xavier Noël	Little Lameque	5	43 00
100779	Médaille d'Or Mermaid	"		H. Lanteigne.	Craquet	4	49 60
112164	Merry Christmas.		11	W. S. Loggie Co	Chatham	4	36 60
133924	Merveille	"	. 13	U. Jean	Little Lameque	4	38 60
130659	Mildred Elaine	"		A. J. Hache	Lameque	3	31 20
	Miscou	"		Wm. Fruing & Co	Caraquet	5	52 00
134004	Mizonette	"	13	J. N. Bouthillier P. Boudreau	Caraquet	3	29 20
134002	Mona Lisa	"		J. E. LeBouthinia	Mizonette	4	38 20
133922	Morning Dew	"	10	J. E. LeBouthillier. E. E. Robichaud.	Caraquet Shippegan Island	4	42 69
88669	Morning Dew Morning Star Morning Star		12	G. Gionet	St. Rase	3	29 20
117188	Morning Star		. 14	Mrs. R. Noël	Lameane	2	24 80
					Dameque	4	39 60

$\textbf{List of Vessels which received Fishing Bounty, etc.} \\ - \textbf{New Brunswick} \\ - \textbf{Continued.}$

GLOUCESTER COUNTY - Continued.

				 			
Official Number.	Name of Vessel.	Name of Vessel. Port of Registry.		Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
							\$ cts.
134321	Noella		18	D. Noël	Lameque	3	37 20
122055	Olive		14	T. A. Lanteigne T. J. Mallet	Caraquet	4	39 60
103005 103004	Osprey Oriole		10 11	Wm Fruing & Co	Shippegan	3 4	29 20 36 60
133917	Overseer		20	F. F. Chiasson	Island River	5	52 00
130656	P. A. L P. T. S	"	17	F. F. Chiasson P. A. Lanteigne	Caraquet	5	49 00
100904	P. T. S		11	R. Lanteigne		4	36 60
100297	Palma	11	14	A. Ache	Robichaud L'd'g	4	39 60
100776 112125	Patrick		11 14	P A Doiron	Caragnet	5 4	43 00 39 60
103778	Pelican		13				45 00
133923	Pembina	"	17	Jean Ache	Lameque	5	49 00
103764	Petrel		12	P. Ross	Caaqruet	4	37 60
122623	Pride of the Fleet.	11	24	Kooin, Jones & Whit-		1	.40.00
116974	Providence		18	M. L. Lanteigne			·49 60 43 60
	Providence	"	13	P. Legere	"		38 60
957 4 0 1 00775	Redgauntlet	, ,,,,,,,	11	J. H. LeBouthillier	"	4	36 60
134322	Remon		12	J. T. Mallet	Shippegan	3	31 20
103586	Remus	"	17	W. S. Loggie Co	Chatham		49 00
103078 130661	Reward Richibucto Pearl	"	13 10	L. B. Albert	Caraquet Shippegan		33 60 29 20
97191	Rita	"	12	Robin, Jones & Whit-	Simppegan	"	23 20
31131	10100	"	""	man	Caraquet	4	37 60
111470	River Branch	и	11	Wm. Fruing & Co		4	36 60
133992	Robichaud	и	10	F. Bizeau	Hakerman	2	22 80
103946	Robin	17	12	Robin, Jones & Whit-	Caraquet	4	37 60
103587	Romulus		19	W. S. Loggie Co	Chatham		51 00
92404	Rosa	"	17	F. Lanteigne	Caraquet	4	42 60
100908	Rosalie	п	10	P. G. Lanteigne	11		35 60
100773	Rupert	"	12	E. L. Albert	T amagna	5	37 60 46 00
116473 117187	St. Anne Ste. Anne	11	13	O. Chiasson, Sr J. P. Noel	Lameque	4	38 60
116972	St. André	11	15	A. Noel	"	4	40 60
117189	Ste. Cecelia	,	13	G. Aché	Little Lameque	4	38 60
111469	St. John		13	J. A. Aché	Lameque	4	38 60
103008	St. Joseph	11	12	E. Gauvin M. Noel		5	44 00 37 60
122051	Ste. Julie	"	12 16	R. Gionet		3	29 20
$\frac{112167}{107776}$	St. Joseph St. Peter	"	12	J. G. Chiasson	†I		31 26
130660	St. Sauveur		18	I. Chiasson	Lameque	4	43 60
134010	St. Urbain	11	21	P. Chiasson	gr : "	5 3	53 00
133915	Samuel LeGrand	11 ,	15	A. J. Robichaud	Cornenet	3	34 20 36 60
74401 100907	SaraSarah	H	11 10	F. S. Doiron F. T. B. Young	r	2	22 80
117190	Saturn	"	10	D. Blanchard	Mizonette:	4	35 20
134335	Sauvegarde	11	11	P. B. Savoy	Shippegan Island.	4	36 60
103584	Saxon		13	J. Baudin	Caraquet	4	38 60
100959	Sea Bird	11	10 16	W. S. Loggie Co L. J. B. Lanteigne	Caraquet	3	35 60 35 20
126254 100901	Sea Duck Sea Flower	11	12	J. P. Lanteigne	Caraquet	4	37 60
100901	Sea Flower	11	11	E. Marks	Miscou Harbour	3	30 20
96926	Sea Foam	11	15	T N. 3373		1 4 1	40 60
96731	Sea Star		13	P. Albert	Caraquet	3	38 60
133913	Selonia		11	A. Chiasson	Chiasson	3	30 20 29 20
133914	Shippegan Pearl	"	10 10	W S Loggie Co	Chatham	4	35 60
130993 133928	Shippegan's Best.	U	12	J.F. Aché	Lameque	3	31 20
100961	Sillery Silver Moon	11	14	A. Chiasson. J. Brideau W. S. Loggie Co. J. F. Aché. W. S. Loggie Co. N. E. Gionet.	Chatham	4	39 60
100788	Sir Charles	11	11	N. E. Gionet	Caraquet	4	36 60
39	$-24\frac{1}{3}$						

List of Vessels which received Fishing Bounty, etc.—New Brunswick—Continued.

GLOUCESTER COUNTY-Concluded.

Official Number.	Name of Vessel.	Port of	Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amouut of Bounty paid.
								\$ cts.
122060	Spark	Chatha	m	10	Win. Fruing & Co	Caraquet		29 20
100963	Stanley			10	A. D. Gionet		3	29 20
103087	Stanley	- 11		10	J. Chiasson	I land River	5	42 00
133912	Star of Shippegan.	l		11	M. Chiasson	Shippegan	3	30 20
103767	Stella Maris	l 11		19	Robin, Jones & Whit-		-	
					man		4	44 60
122056	Sunbeam	0.		14	Win. Fruing & Co		4	39 60
111845	Superior	1 11		14	Robin, Jones & Whit-		1 -	
		"			man .		5	46 00
133995	Supple Jack	١,,,		11	T. C. Koussell	Shinnegan	4	36 60
103947	Swallow	;;		13	vl. Doiron	Caragnet	4	38 60
103006	Swallow	",		11	Wm. Fruing & Co	n	4	36 60
103762	Swan	"		14	Will. Fruing & Co	"	4	39 60
134008	T.H.B	"		18	T. H. LeBouthillier	41	4	43 60
100777	Teutonic	"		11	W. S. Loggie Co	Chatham		36 60
96738	Three Brothers	;;		12	J. N. E. Lanteigne		4	37 60
117184	Three Brothers	"		16	W S. Loggie Co	Caraquet	4	
100918	Tickler			12		Chatham	5	48 00
100313	Tickler	"	• • • • • • •	12	Robin ,Jones & Whit-	l.c	ا ہا	44.00
134323	Tuxedo			12	H. DeGrace	Caraquet	5	44 00
112159		11				Shippegan	3	31 20
103285	United Empire	11		17	T. O. LeBouthillier	Caraquet	4	42 60
103265	Valkyrie Victoria	11	• • • • • • •	12	J. F. Hébert.		4	37 60
		*1		16	W. S. Loggie Co	Chatham	5	48 00
133921	Vika	- 11		29	M. Paulin	Little Lameque	5	61 00
117183	Vina	- 11	• • • • • • •	14	A. Noei	Lameque	5	46 00
134328	Vitaline	11	• • • • •	11	P. Gagnon	Inkerman	3	30 20
100995	Voltaire	U U	• • • • • •	10	L. Mailloux	Caraquet	4	35 60
100966	Von Moltke	11	• • • • • •	11	P. J. Frigot		4	36 60
103588	Vulture			13	W. S. Loggie Co	IChatham	4	38 60
122054	White Fish	- 11		13	E. Chiasson	Lameque	4	38 60
100953	White Wings	- 11		10	F. T. B. Young	Caraquet	<u>4</u>	35 60
100973	World's Fair	- 11	• • • • • •	11	10		5	43 00
103079	Wren	11		11	J. B. Paulin		4	36 60
100920	Zephyr	1 11		12	G. J. Gionet	11	$\hat{4}$	37 60

COUNTY OF KENT.

130665 Fulta Richibucto 14 G. H. Long 11688 Harry Dickson 10 W. E. Forbes 116889 130662 130662 130662 Lapewalem 10 A. Dagle 10 A. J. Arseneau 126773 S and G 11684 126773 Sand G 10 S. Gray 126777 Sanuel G 10 A. E. Forbes 126772 Sylvalee 10 A. E. Loggie 126772 Sylvalee 10 J. A. E. Loggie 126774 13068 10 J. J. Doucette 10 J. J. Doucette 11688	Little North West. Jardineville. Rexton. Richibucto. St. Charles. Richibucto.	3 3 2 2 2 3 3 3 3 3 3	26 8 29 2 29 2 22 8 22 8 22 8 22 8 20 2 29 2 29 2 29 2 35 6
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List of Vessels which received Fishing Bounty, etc.—New Brunswick—Concluded.

NORTHUMBERLAND COUNTY.

Official Number	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid.
126771 130338 13:991 133930 130323 103511 116683 100952 130334 130340 126252	Dorothy F Financier Free and Easy Icicle Maggie Swift. Maple Leaf. Plum Replevin Shrubb Skidoo White Cap	""	12 10 10 11 11 13 10 10 11 11	Jas. A. Mills. C. Chiasson Wm. G. Mills B. Martin. G. Murdoch. Donald Loggie. M. Jimmo H. Albert. Win. A. Mills H. Murdoch. H. Jimmo	Eel River Bridge Hardwick Portage River Hardwick Burnt Church Escuminac Neguae Hardwick	 2 1 2 3	S cts. 24 80 29 20 10 00 23 80 17 40 25 80 29 20 35 60 22 80 23 80 23 80
		ST. J	оні	N COUNTY.			
134181 103704	Olive Murray Whisper	St. John Yarmouth	22 31	Patk. Murray Chas. Harkins	Dipper Hbr	4 4	47 60 56 60
134202 112021 122086 122081 116740 126063 107751	Aeneas P. Annie M. Florence. Frank. Hilda M. Horton. John G. Scringeour	Charlottetown Canso Charlottetown Halifax Charlottetown	20 29 14 10 29 14 5	A. P. Campbell Thomas Poole P. Billiard J. M. Cheverie. P. J. Cheverie. H. Williams. R. Penny Matthew Munroe A. Gosbee	Campbell's Cove Souris Beach Point.	4 5 1 5 6 3 5	45 60 61 00 20 40 42 00 67 40 33 20 63 00
131168 112378 116296	N.A.F. Olive S	Lunenburg Charlottetown	5 26 21	Matthew Munroe A. Gosbee H. Jackson	Souris Murray Hbr	5 1 4	56 00 32 40 46 60
			INC	E COUNTY.	<u> </u>	'	
			_	1			20. 00
121860 134334 130823 .22010 116513 103592	AuroraCleaverDagon Ena TLaurie HRosamond	Chatham Lunenburg	12 16	J. T. Stewart J. P. Perry J. Hutt G. McBeth W. C. Leavitt Thos. Champion.	Tignish	3 4 4 5 2 3	29 20 37 60 37 60 48 00 28 80 37 20
		QUI	EEN	S COUNTY.			
100445 117059 107763 130342	Carrie O	Charlottetown	12 15 10 11	T. Hiscott, Sr J. Delaney B. Harding J. N. Pineau	French River	3	44 00 33 20 42 00 43 00

List of Vessels which received Fishing Bounty, etc.—Concluded.

PROVINCE OF QUEBEC.

BONAVENTURE COUNTY.

Official Number.	Name of Vessel.	Port of Registry.	Tonnage.	Name of Owner or Managing Owner.	Residence.	No. of Crew paid.	Amount of Bounty paid,
103830	Annie Bennett	Paspebiac	15	M. Bennett	Black Cape	3	34 20

GASPÉ COUNTY.

100696 85400 85399 85408 92571 96727 111430	Marion Emerson. Minnie M. Minnie May. Onato. Primrose Ryse. Shamrock	Pictou	30 13 10 35 14 11 23	J. Cassidy W. C. Leslie H. Cormier Wm. Boudreau Wm. G. Leslie F. Cormier L. Boudreault A. Vigneau Levi Press	Grindstone. Amherst Grindstone. Amherst Capes Amherst.	8 5 4 9 4 3 6	39 60 81 20 45 00 35 60 92 60 39 60 30 20 61 40 47 00
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SAGUENAY COUNTY.

103060 Edith M Quebec	29 Ho 13 Wi	race Foley	Esquimaux. Sept. Iles	Pt	2 4	32 80 38 60
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APPENDIX No. 13.

EXPENDITURE AND REVENUE.

The total expenditure for all fisheries services, except civil government, for the fiscal year ended March 31, 1915, amounted to \$1,305,776.51.

The total net fisheries revenue from rents, fines, sales and license fees (including modus vivendi licenses to United States vessels) for the same period amounted to \$101,635.77.

The following is a summary of the sums appropriated and those expended for the various services during 1914-15:—

FISHERIES EXPENDITURE, 1914-15.

Service.	Appropriation.	Expenditure.
Salaries and disbursement of fishery officers	\$ 290,000	\$ cts.
Fish breeding establishments Fisheries Patrol Service. Cold storage and transportation of fresh fish Dogfish Reduction Works.	.400,000 180,000 150,000 60,000	370,093 17 162,949 86 71,873 96 37,882 91
Canadian Fisheries Museum. Building fishways and clearing rivers. Legal and incidental expenses. Oyster culture. Services of customs officers in connection with issuing of modus vivendi	16,000 30,000 4,000 6,000	6,086 08 9,670 07 3,737 87 5,998 93
licenses Fisheries Intelligence Bureau International Fisheries Commission.	900 10,000 5,000 40,000	478 80 6,102 22 12,079 44
Building Patrol Boats, Atlantic Coast. Exhibit of fresh fish (Toronto Exhibition) Inspection of canned and pickled fish. Fisheries patrol steamer for Lake Winnipeg	15,000 50,000 184,400	12,417 89 4,891 75 163,183 51
Marine Biological Board Investigation of Hudson Bay Fisheries. Removal of obstructions Fraser River Expenses of investigating claims for compensation under the Pelagic	21,000 15,000 110,000	21,000 00 14,275 43 109,918 85
Sealing Treaty Compensation to families of drowned fishermen Totals	15,000 2,400 1,604,700	14,784 76 2,400 00 1,305,776 51
Fishing Bounty	160,000	159,584 14

The following summaries show the salaries and disbursements of the fishery officers in the several provinces, the expense for maintenance of fish-breeding establishments throughout Canada, also the expense for that part of the Fisheries Protection Service called the Fisheries Patrol Service.

Details will be found in the Auditor General's Report under the proper headings.

SALARIES and Disbursements of Fisheries Officers, 1914-15.

Provinces.	Officers.				Guardians.				Miscellan- eous,		Tota	al
	Salari		Dishurse- ments.		Wages.		Expenses.					
	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts
Nova Scotia		8 42		05 64		43 66	! (669 14			61,7	
Prince Edward Island	3,50	14 21		82 40 72 90		99 33 18 29		47 42 $367 14$		174 95		08 3
Quebec		1 11		88 56		87 00		264 35		309 04 25 00	59,7	06 09 06 09
Ontario		00 00		97 40						25 00		97 40
Anitoba		7 23		03 06	3,7	06 68		549 80		55 30	14,6	
lberta and Saskatchewan	12,61			69 85		62 00		523 71		124 94	34,0	
British Columbia	40,92			16 82		50 63	7	716 78	4,	337 97	59,6	47 3
Zukon		3 75		15 05	20	00 00		٠				58 80
reneral account	3,22	5 00	2,0	75 00	· · · ·		• • • • • •	٠٠٠٠٠	13,	083 18	18,8	33 18
Total	110,52	88	51,6	26 6 8	79,20	67 59	16,1	38 34	18,	110 38	275,6	59 8
	Outsta	nding	advan	ces	· · · · · · ·						2	80 84
	Total	evner	diture							-	275,9	

FISH BREEDING-1914-15.

Hatcheries.	Salaries.	Maintenance.	Total Expenditure of Hatcheries.	Total Expenditure of Provinces.
Nova Scotia.	\$ cts	\$ cts.	* cts.	
Antigonish Arichat Bavview Bedford Canso Inverness Isaac's Harbour Lindloft Little Bras d'Or Long Peach Pond Margaree Margaree Margaree Pond Middleton Windsor	1,107 11 1,443 24 1,701 95 2,190 50 1,604 33 1,286 56 1,800 46 77 74 1,272 00 534 20 2,226 92 686 25 2,082 17 1,425 00	1,171 48 1,407 13 1,517 56 484 85 833 34 2,547 85 894 45 392 79 2,145 09 821 79 1,379 73 2,267 08 2,041 99 607 14	2,278 59 2,850 37 3,219 51 2,675 35 2,467 67 3,834 41 2,194 91 4,70 53 3,417 09 1,355 99 3,606 66 2,953 33 4,124 16 2,032 14	37,470 70
Prince Edward Island. Charlottetown Georgetown Kelly's Pond	1,330 75 1,406 94 1,625 00	1,732 19 1,438 00 539 05	3,062 94 2,844 91 2,164 05	8,071 93
New Brunswick. Buctouche. Grand Falls Lakewood Miramichi. New Mills Pond Nipisiguit Restigouche St. John Lattle River St. John Lattle River St. John Pond Sparkle. Shad Shemogue Shippegan. Tobique	1,148 68 1,711 14 40 00 1,958 01 1,210 25 202 12 2,574 25 1,102 61 1,802 50 88 00 1,178 00 1,178 99 8 87	904 96 10,337 25 8 11 4,987 95 5,660 89 418 02 1,624 42 2,054 06 5,705 57 948 87 765 47 1,557 38 1,655 76 1,524 95	2,053 64 12,048 39 48 11 6,945 96 6,871 14 620 14 4,198 67 3,160 67 7,508 07 948 87 853 47 2,735 38 3,033 75 1,533 82	52,560 08
Quebec. Dartmouth. Gaspé. House Harbour Lake Lester. Lac Tremblant. Magog Port Daniel. St. Alexis Tadousac.	1,455 50 1,414 09 1,375 60 745 40 1,002 16 988 79 619 52 3,005 47	1,18C 34 1,923 83 1,451 55 1,223 45 682 59 619 48 1,468 02 1,463 11 1,380 78	1,180 34 3,379 33 2,865 64 2,588 45 1,427 99 1,621 64 2,477 81 2,082 63 4,386 25	22,000 08
Ontario. Collingwood Kenora Newcastle Port Arthur Sandwich	3,324 95 2,025 46 652 45 4,217 90 5,065 91	3,648 55 20,905 07 556 25 3,594 93 9,832 71	6.973 50 22,930 53 1,208 70 7,812 83 14,89 62	,
Sarnia Southampton Thurlow Wiarton	3,262 47 1,845 37 2,649 14 2,534 52	9,911 88 2,429 65 22,191 52 4,493 47	13,174 35 4,315 02 24,840 66 7,027 99	103,182 20

FISH BREEDING-1914-15-Concluded.

Hatcheries.	Salaries		Maintenar	ice.	Total Expendit of Hatcheri		Total Expendit of Province	ture
	\$	cts.	\$	cts.	\$	cts.	95	cts.
Manitoba.	l		İ					
Dauphin River " River Spawn Camp Gull Harbour Selkirk Winnipegosis	3,175 27 3,055 3,148 3,862	00 54 34	2,022 1,985 5,812 1,977 6,466	44 76 23	5,197 2,012 8,869 5,125 10,328	44 30 57	91 596	0.05
Alberta.							31,532	2 90
BanffPermiz Creek	2,082 50	50 00	2,078 1,397		4,161 1,447		5,608	8 42
Saskatchewan.							, ,,,,,	-
Qu'Appelle	1,759	39	18,882	84	20,642	23	20,642	2 23
British Columbia.								
Anderson Lake Babine. Cowichan Fraser River Gerrard Granite Creek Harrison Lake Kennedy Lake New Westmiuster Pemberton Rivers Inlet Steena River Stuart Lake	3,651 4,266 3,300 720 2,968 4,129 5,105 3,331 4,489 4,370 4,299 3,647	25 50 00 32 44 26 51 00 58	3,5r2 3,962 2,468 5;44 2,480 2,018 3,049 2,400 2,400 2,802 2,802 2,452 3,498	40 35 42 66 64 76 66 02 49 59	7,153 8,228 5,768 1,254 5,448 6,148 8,155 5,732 988 7,392 7,173 6,751	65 85 42 98 08 02 17 02 49 17 34	777 Q.10	. 49
General account	4,412	76	4,857	61	9,270	37	77,340	
						_	9,270 367,679	
Outstanding advances							2,413	
Total expenditure						• • • •	370,093	

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FISHERIES Revenue for Fiscal year ended March 31, 1915.

Provinces.	Amou		Refu	nds.	Net Am	ou	nt.
	\$	cts.	\$	cts.	\$		cts
Ontario	. 91	.8 80			9	18	80
QuebecQuebec.		9 75	\ ₂₃		7,6		
New Brunswick		5 80	10	00	14,2 7,4		
Nova Scotia Prince Edward Island		6 50	::::::		2.0		
Manitoba		2 08			8.3		
Saskatchewan	4,34	6 65		00	4,3		
Alberta		8 50		00	6,1		
British ColumbiaYukon		3 95 4 00	250	00	41,4	$\frac{23}{04}$	
Totals	93.10	0 02	343	3 00	92.7	<u>57</u>	02
Modus vivendi licenses		3 50	94	75	8,8	78	75
Grand total	l				101.6	 35	77

Fisheries Patrol Service, 1914-15.

Name of Vessels.	Pay Lists	Fuel.	Provisions	Rep	airs.	Supp	lies.	Clothing.	Sundry.	Totals.
Traine of Vessels.	ray Dists	r uei.	1 rovisions	Hull.	Engine.	Engine.	Deck.	Clouding.	Sundry.	100216.
· · · · · · · · · · · · · · · · · · ·	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Alcedo Sonila Cohoe	5,095 00 1,218 03 1,020 00	950 15 893 98 549 30		530 31 55 68	281 55 100 10 9 50	146 61	556 00 179 31 130 55	239 75	605 55	9,949 85 3,199 26 1,718 15
Davies Gret Cik Calcon	891 00 2,040 00 5,598 65	408 33 1,419 39	2,046 00	108 54 2,358 53	48 30 185 41 25 84	83 65 233 68	322 96 28 05 579 88	9 62 214 04	74 50 87 25 37 15 101 96	74 50 1,853 47 2,492 42 12,577 97
ispsoamannetull	6.078 00 3,360 00 2,225 50 1,920 00	2,971 57 1,013 61 959 67		437 48 180 45 422 25	49 84 53 20 26 20	18 24 241 72 52 64	887 91 64 95 501 31 83 80	14 36 15 75	10 80	14,690 04 3,820 56 4,704 62 3,053 11
awk. eron	1,330 00 1,128 45 1,365 40	500 50 565 21 361 8		15 00 9 00 55 00	149 35		169 98 366 18 124 30		67 61 37 70 3,135 87 45 00	2,193 54 2,433 90 6,640 47 45 00
avex ingfisher ady of Lake innett	1,377 50 403 07 4,901 28 573 06	1,133 90 120 05 1,580 48 498 80	1,232 45		2,532 90 30 35 611 32 93 50	19 26 203 7 9	230 74 110 81 290 71 113 27	15 00	23 00 20 00	5,404 78 703 54 9,493 61 1,358 26
erlin erveil elson	595 00 3,520 40	395 70 470 94		326 53	101 10		135 59		36 50 390 00 16 81	1,304 92 390 00 4,600 65
o. 1	2,699 18 2,183 32	110 42 508 63 343 30		46 53	160 51 389 60	91 81	70 92 72 72	248 70	18 58	72 50 119 52 3,672 16 3,394 62
" C	2,044 34 2,303 12 2,495 44	63 16 419 33 520 75	34 20	313 75 185 41 102 00 70 44	113 97 157 93	79 83 131 29	368 40 175 69 171 91 277 66	70 13 90 20	83 81 178 17	3,100 10 3,431 29 3,881 91
halaroperincess.aven	3,000 00 11,388 25 765 00 2,700 00	1,085 01 5,060 18 430 85 201 31	3,667 95		1,140 14 37 00	448 81 31 32	3,174 43 125 34	540 66	1,177 75 10 50	4,874 28 27,099 43 1,400 01 3,270 67

Search Semiahmo Swan Tanner Three Sisters General Account	3,180 00 2,528 19	213 05 231 25 49 35	771 03 77 40 68 99 771 03	4 50 115 38 10 40	18 65 80 32 5 85 176 55 59 32 201 84	10 35 83 78 73 83 14 36 218 03 130 60 83	325 004 107 60 136 85 172 96 325 00 1,037 09	1,392 05 2,778 24 4,297 30 3,545 38 1,214 49 4,327 65	SESSIONAL
Totals	86,946 23	25,595 59 11,	153 25 6,982 29	8,860 67	3,714 81	10,005 77 2,469 61	9,846 00	164,574 22	PAP
Less amounts of the following vessels chargeab			-	•		alcon " \$1,347.62, and	1	1,624 36	ER No.
						Grand total	al	162,949 86	39

6 GEORGE V, A. 1916 Compagative Statement of Expenditure and Revenue of the

∵						and record	
Number.		1891	-95.	1895-	96.	1896-	·97.
Na	·	Expenditure	Revenue.	Expenditure	Revenue.	Expenditure	Revenue.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1 2 3 4 5	New Brunswick	21,938 56 12,459 34 21,370 94 23,555 38 3,796 58	33,211 60 8,836 18 11,170 36 7,075 07 3,312 30	24,917 48 11,880 43 20,526 56 23,049 41 3,555 87	35,681 68 8,160 98 10,696 87 6,180 93 2,161 85	2,198 47 21,592 40 12,910 80 21,671 92 23,682 33 3,744 36	32,814 66 7,876 12 10,110 77 5,239 55 2,932 25
7	Manitoba and N. W. Territory	6,178 71	2,458 80	6,935 20	2,256 69	{ 1,908 14 2,181 58	1,719 00 344 13
9 10 11 12	Yukon	6.218 74	23,517 25	6,226 77	26,410 75	8,841 64	39,388 82
13 14 15	Fisheries Protection Service	39,730 93 100,207 29 24,619 86	,	38,050 41 102,021 72 20,203 25		27,330 73 99,357 01 62,777 30	
_	TotalFishing bounties	260,076 33 160,089 42	89,581 56		91,549 76	289,197 01 154,389 77	100,025 30
	. 1	1901	-02.	1902-	03.	1903	3-04.
17 18 19 20 21 22 23 24 25 26 27	N. W. Territory. Alberta. Saskatchewan. British Columbia. Vukon.	765 78 4,445 93 6,242 58 23,813 62 32,618 00 7,814 02 2,624 87 5,928 22	373 42 2,498 85 11,658 34 6,084 65 1,843 45 2,279 00 950 07 41,178 65 1,130 00	402 97 4,650 53 6,785 86 27,132 84 39,118 79 7,081 60 3,129 70 7,076 26 	1,818 83 4,379 15 11,188 02 3,962 45 2,007 35 1,784 00 1,350 50 43,015 02 320 00	1,362 11 4,500 43 7,619 67 27,664 34 30,003 04 7,320 96 2,786 74 7,317 49 	2,578 48 4,670 64 10,494 20 3,685 75 1,983 42 4,002 70 922 50
30	Hudson Bay Territory. Fish-breeding Fisheries Protection Service. Miscellaneous.	152,723 69 56,131 26	11,223 65	77,330 86 145,137 49 30,903 27	8,925 40	109,286 07 204,654 66	10 00
1	TotalsFish bounties	393,627 21 155,942 00	79,169 58	368,091 12 159,853 50	78,635 82		95,756 53
		1908-	09.	1909-	10.	1910	-11.
33 34 35 36 37 38 39 40 41 42 43	General Account Fisheries. Ontario. Quebec New Brunswick Nova Scotia. Prince Edward Island. Manitoba. †Alberta Saskatchewan N. W. Territory. British Columbia Yukon. Hudson Bay Territory.	35,139 58 1,019 50	770 78 6,797 91 12,385 14 5,369 70 2,393 66 3,704 22 915 00 1,085 50 39,251 65 228 00 20 00	3,910 03 4,836 86 7,886 85 41,188 19 46,590 66 9,396 08 5,323 82 7,938 22 6,474 57 37,509 61 2,316 63	1,620 75 4,947 46 13,044 88 3,821 81 2,359 93 6,962 88 703 00 1,209 44 41,864 80 457 00 501 83	4,540 84 7,125 37 7,695 49 41,593 46 45,800 42 9,415,09 7,163 36 7,867 27 7,597 87 40,314 16 1,964 95	280 25 5,336 61 12,996 84 7,749 60 2,499 63 8,137 75 698 50 1,246 00 45,846 70 907 50
46	*Fisheries Protection Service. Miscellaneous.	190,563 19 242,601 14 196,808 02	9,794 00	180,345 65 295,443 47 345,249 58	10,876 78		15,076 50
	Totals	791,728 69 159,999 90		994,355 22 155,221 85		601,567 94 159,166 75	
_	Grand Totals	951,728 59	82,715 56	1,149,577 07	85,070 56	760,734 69	100,875 88

^{*} The Fisheries Protection Service being now under the control of the Naval Department, this expen-† Since 1912-13 Saskatchewan is included with Alberta.

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Fisheries Department July 1, 1894 to March 31, 1915.

	*						
1897-	98.	1898-	99.	1899	9-00.	1900)-01.
Expenditure	Revenue.	Expenditure	Revenue.	Expenditure	Revenue.	Expenditure	Revenue.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.
2,389 66 19,239 34 11,440 16 17,063 58 21,683 91 6,775 78 1,206 26 2,324 66	30,574 57 7,571 15 5,317 08 11,511 85 2,707 57 1,515 00 393 87	2,632 12 11,784 22 11,350 27 22,922 50 25,348 11 6,832 85 1,883 37 4,065 68	5,830 85 6,287 71 10,430 08 6,668 22 2,242 24 1,537 35 150 50	652 41 3,804 94 5,452 41 21,659 94 27,461 91 7,364 30 1,723 59 3,848 25	12,015 27 5,494 49 2,207 12	1,117 49 3,819 57 7,934 03 28,452 51 35,760 39 7,934 03 2,669 74 6,251 39	717 35 4,738 92 10,150 40 6,595 30 1,103 00 1,222 55
8,508 79	47,864 75	8,459 47	45,801 75	13,662 17	53,195 35	17,886 36	
28,002 32 101,807 96 59,919 56		34,522 57 105,133 27 23,207 73		38,070 12 97,370 11 31,125 67			
280,061 98 157,504 00	107,455 84	427,599 16 159,459 00	75,949 20	411,717 35 160,000 00	79,799 89	332,767 07 158,802 50	88,145 11
1904	1 -05.	1908	5-06.	1906	-07.	1907-0	8.
1,400 00 149,419 24 462,082 12 105,892 97 822,360 46 157,228 24		8,200 02 36,445 88 45,241 50 9,455 8. 4,638 51 12,718 15 31,964 83 1,226 30 235,660 26 225,279 96 181,267 38 956,196 28 156,114 50	6,185 63 11,541 20 4,470 45 3,013 85 3,527 05 1,151 10 48,737 55 274 00 360 00 395 15	11,124 22 30,141 33 1,083 31 209,279 78 249,876 37 194,993 61 968,626.00 158,546 65	499 15 7,564 39 11,395 84 4,934 43 2,206 25 4,148 00	6,359 22 20,381 97 1,030 35 118,681 62 204,837 82 115,219 92 534,669 90	
1911	-12	1915	2-13.	1913-	-14.		5.
9,392 19 20,255 96 10,558 70 42,708 01 49,540 37 9,116 56 7,152 24 8,537 07 8,587 31	658 45 6,044 75 13,902 15 5,912 65 2,477 50 6,334 00 709 00 1,304 75	11,563 48 4,332 25 9,784 38 45,136 31 45,×28 11 8,890 15 6,862 15 17,413 00	548 74 8,095 79 15,152 52 6,7\$0 00 2,927 96 6,039 00 4,268 50	11,549 63 3,932 55 10,086 98 50,210 68 54,919 95 8,830 24 11,075 76 24,931 14	806 69 5,286 89 17,930 96 7,682 50 2,245 60 4,846 50 8,253 05	18,883 18 4,047 40 11,006 02 59,759 66 61,796 86 9,808 31 14,612 07 34,100 25	918 80 7,639 75 14,263 99 7,415 80 2,046 50 8,312 08 10,432 15
37,028 05 2,094 75 235,699 52 92,666 65 150,519 90	44,898 51 203 25 	45,826 40 1,909 83 283,793 43 36,843 18 193,764 07	48,824 50 342 00 	52,390 23 1,520 00 354,675 13 135,330 87 351,404 78	226 00	59,778 16 2,158 80 370,093 17 162,949 86 496,782 77	41,423 95 304 00 8,878 75
683,857 28 159,999 70		761,956 74 159,996 40		1,070,857 94 158,661 25		1,305,776 51 159,584 14	
843,856 98	96,230 01	921,953 14	106,469 01	1,229,519 19	110,994 63	1,465,360 65	101,635 7

diture, from the year 1911-12, is for the Fisheries Patrol Service.

APPENDIX No. 14.

NATURAL HISTORY REPORT.

To the Superintendent of Fisheries,-

SIR,—I have the honour to submit my report of the Canadian Fisheries Museum for the fiscal year 1914-15.

Since the re-opening of the museum on March 23, 1914, until March 31, 1915, or

to the end of the fiscal year, the museum was visited by 29,934 persons.

Specimens of the following mentioned species of fishes, mounted, have been added to the collection since the list mentioned in the report of the preceding fiscal year; and, conformably, the geographical range of these species is given.

15. GREAT BLUE SHARK.

(Prionace glauca.)

Maritime Provinces and banks of Newfoundland; coasts of California and Brazil; more common in seas of Europe; 'an inhabitant of the Mediterranean, and appears to occur much more frequently on the Devonshire and Cornish coasts than on any other part of the British Islands; it has been taken in the Bristol Channel, and in Swansea Bay; also off the south and east coasts of Ireland, and has been known to wander even as far north as Zetland.'

34. BIG-SKATE-OF-CALIFORNIA.

(Raja binoculata.)

British Columbia; ranges from coast of Alaska southward to Bay of Monterey, California.

92. OUANANICHE.

(Salmo salar ouananiche.)

Saguenay River and Lake St. John regions, and lakes and rivers northward to the Ungava region, and eastward to Labrador; occurs also in lakes in Newfoundland—such as Red Indian and Terra Nova lakes, and lakes at the head of Gambo river.

101. DOLLY VARDEN TROUT.

(Salvelinus parkeri.)

Ranges from California, embracing British Columbia, northward to Aleutian Islands, and Herchel Island, Beaufort Sea, Arctic Ocean; and extending westward to the South Saskatchewan and Montana.

135. QUILLBACK.

(Carpiodes velifer.)

Prairie provinces, Mississippi valley, and Upper Missouri river, extending southward to the Rio Grande.

139. COLUMBIA RIVER SUCKER.

(Uatostomus macrocheilus.)

Kootenay lakes; Shuswap lake, Sicamous; and Thompson river, Kamloops; British Columbia; Columbia River basin, and rivers and lakes of the States of Oregon, Washington, Idaho and Montana.

357. TUNNY.

(Thunnus thynnus.)

Occurs on the Atlantic coast of Canada and the United States, around the coast of Newfoundland and at the Loffoden Islands; also on the Pacific coast as far northward as California and Japan; abundant in the Mediterranean and ranging to the south coast of England and Tasmania; Yarrell says "It has been taken among the islands west and north of Scotland and at a few other Scottish localities," and mentions two instances of its having been taken on the Irish coast; occurs also in the Indian Ocean.

379. "SOLE."

(Psettichthys melanostictus.)

British Columbia: ranges from coast of Alaska southward to coast of California.

390. SLIPPERY SOLE.

(Microstomus pacificus.)

British Columbia: ranges from coast of California northward to the Aleutian Islands.

Besides the foregoing, additional specimens of the following mentioned species have been acquired, and the geographical range of these is to be found in the report of the preceding fiscal year.

43. Common Sturgeon (Acipenser sturio oxyrhynchus).

90. Atlantic Salmon (Salmo salar).

389. Starry Flounder (Platichthys stellatus).

The numbers which the species bear, as before, are those of my "Check List of the Fishes of the Dominion of Canada and Newfoundland."

A magnificent acquisition to the collection of the museum consists of specimens of the undermentioned species of aquatic mammals artistically mounted:

A sea lion, a fur seal, and two hair seals, from Pacific coast waters; and a walrus, also a juvenile walrus, a skeleton of a fin-back whale (5½ feet in length), and a papier-maché model of a grampus, from Atlantic coast waters.

The whale's skeleton is suspended from the roof of the building, and special cases

for the other specimens are to be made.

A case is also to be made for the reception of two specimens of the American lobster.

Already exhibited in cases are the following which have been acquired since the

publication of the report of last year:

Two octopi from the coast of British Columbia, and various specimens of sponges,

corals, sea-fans, echinoderms, and shells of mollusks from the Bahama Islands.

A model of the twin Canadian Government steamers Malaspina and Galiano; and two gold medals awarded to the Department for the Fisheries Exhibition at the Toronto Exhibition for the years 1913 and 1914, respectively, are also under display.

The latest acquirement of the museum is a large sponge from St. Mary's bay, and a few cast off shells from moulted lobsters, and gastric-mills of lobsters, from the Long Beach lobster retaining pound, Nova Scotia.

The doors of the museum are open to visitors on week days from 9.30 a.m. to 5.30

p.m.; and on Sundays from 2 to 5 p.m.

ANDREW HALKETT,

Naturalist, Marine and Fisheries.

Canadian Fisheries Museum, Ottawa, September 30, 1915.

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GEORGE

APPENDIX No. 15.

The following are lists of United State: Fishing Vessels which have entered Canadian Ports on the Atlantic and Pacific Coasts, and of United State: Fishing Yessels to which Modus Viven it Licenses were issued during the year ended March 31, 1915.

ATLANTIC COAST PORTS.

Number.	Name of Vessel.	Tonnage.	No. of Men.	Magdalen Island.	Charlottetown and Outports.	North Sydney and Outports.	Sydney and Outports.	Arichat and Outports	Port Hawkesbury and Outports	Canso and Outports.	Halifax and Outports.	Lunenburg and Outports.	Liverpool and Outports.	Lockeport and Outports.	Shelburne and Outports.	Barrington Passage and Outports.	Yarmouth and Outports.	Digby and Outports.	Totals.
25 Benjamin A. Smith		107 63 74 75 83 85 92 23 96 97 101 100 8 97 95 86 58 74 72 102 78 89 91 14	23 17 18 18 18 18 20 19 19 7 7 7 19 8 22 8 8 18 18 18 20 19 19 19 19 19 19 19 19 19 19 19 19 19		i i i i i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 7 4 2 2 1 1 1 1 1 1 1 1 1	1		1 3 1	1	1	1 1 2 1 2 1 2 1 2 1 2	1 2 1 1 1 1	6 1 8 5 2 1 2 1 6 	1 1	3 1 1 4 		12 10 5 3 18 11 8 3 6 17 7 5 15 8 6 17 6 14 3 13 7 10 10 10 10 10 10 10 10 10 10 10 10 10

168989122112162232465874812111417111201569308517248783

							_											
28	Corona	7~	19				3			3	1	1	4		4			
29	Corsair	71	18		1	1	l l			-1	3	1	1					
20	Constellation	89	19			ΙīΙ				4	1	2			1		. 1	
30 30 31		96	22	i		1 1	١٠٠٠٠	···2	٠. ا	$\bar{2}$	- 1	-	1			1	1	.
90	Cavalier			1						ĭ			1	1	7	- 1	-	-
32	Conqueror	95	23			· · · <u>·</u>				1					'			.
55 33 57 31	Croeole	104	22			1 1				· :	-:-				· • •		•••	
ىن 3 ₁	Clintonia	105	18		1	1		3		2	3		2		i			
№ 35	Commonwealth	93	19		l	l l	I . I			1	1		4				6	
36	Claudia	79	18										1		I			
37		89	19		ï													
	Constitution			• • •	1 1		- • •				٠٠٠ ا		• • • •			١ ٠٠ ا	2	• •
38	Curlew	63	20														í	
39	Cruiser	10	7						· · •		• • • •			;.			- 1	
40	Doreas	14	7		١.							· ·	1	4		··ː·	1	
41	D. C. Baker	26	3		. <i>. ,</i> .	l										2		
42	Elizabeth N	102	21		l	l l	2											
43	Essex	84	7			l i	l ī l				l				1		3	
44	Eva and Mildred	46	9		l · • • ·	^	2	1	,								l	
		36	10				اةا			ii.	٠١	i i	1		2	· l		
45	Eleanor		10	••••			7		• -	1		- 1	-	••	~ (``i	
46	Eva L. Sparling	49		•		[· · ·]	3	····	• • • •	2							'	
47	Edmund F. Black	35	10		1		3	•		z			-:	-:	:	i		
48	Elk	83	23	1				· • · ·					- [1	4	1		• • •
49	Elmer E. Gray	84	20			1							1	2	3		٠٠٠	• • •
50	Evelyn N. Thompson	57	19	l	. <i></i> .	l				1			1		2			
51	Elsie	98	22	l	l	l	l l	1		2	1				4			
52	Eliza A. B.	14	- 6					l I					l		,		1	
53		97	20	l	١	l		'						l	2			
	Ellen and Mary	91	23		l · · i	;		۱ ۱			3	``i'l			ΙīΙ			
54	Esperanto				١ ١	+				*	۲۱	_ 1			ΙîΙ		,	
55	Etta Mildred	45	15		· · · ·	••	•••	···	٠		١٠٠٠١	٠ ٠			2	''i	i	
56	Ethel B. Penny	5 6	18		· · · ·		• • • •	· · ·	•••		· · · ·				4	- 1	- 1	
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79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95	Gladys and Nellie Gossip Gladys B. Simons Governor Russell Hazel R. Hines Hockward Hockomack Harry and Thelma Harmond Harmony Helen E. Murley Hortense Harvard Hellen G. Wells Hiram Lowell Hattie A. Hickman Independence. Ingomar Imperator.	52 91 9 129 79 22 22 10 67 80 5 5 52 76 66 69 72 103 99	19 66 19 18 10 10 5 20 18 16 18 16 19 22 22 18	i i		1	1 2 2 1 2	i		5 3 1 1 1 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 2	2	_		3 3 1 2 1		13 1 3 1 13 1 7 2 1 1 12 3 2 3 5 6 6 1 3 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
98 99 100 101 102 103 104 105 106 107 108	J. B. Hodgson. James W. Parker. James and Esther. Juno John J. Fallon. J. J. Flaherty Jeanette. John Hays Hammond. Josephine de Costa. Jessie de Costa. J. R. Atwood. Jorgina Jubilee.	85 96 47 85 77 124 66 92 84 89 41 42 61	7 24 10 16 18 28 18 21 23 22 11 17 18	i i		1 1 1 	1 4 3 1			2 2 2 2 2 2 2 	1 		3 1 10 1 	4 1	8 3 4 1 5 1 1	3 2	2 2		1 22 6 11 16 9 1 12 4 1 12 2

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PACIFIC COAST PORTS.

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Atlantic. King Fisher Knickerbocker New Eugland.	25 141 101 70 337	$ \begin{array}{c c} & 11 \\ & 37 \\ & 28 \\ & 32 \\ \hline & 108 \end{array} $	1 11 5 	4 5 2 11	10 7 1 —————————————————————————————————	1 25 12 8

LIST OF UNITED STATES fishing vessels to which Modus Vivendi Licenses were issued during 1914-15.

Name of Vessel.	Port of	Registry.	Ton- nage.	Port of Issue.	Amoun
					\$ c
therine Bushie	Gloucester.	 .	92	Lockeport	138
uriel			83		124
unnie E. Prescott	D 11	• • • • • • • • • •	87	a "	130
ny State	Portland		110	Canso	165
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amona.			58	"	87
chard		· · · · · · · · · · · · · · · · · · ·	90		135
iletto			99		148
sie	Boston		98	Shelburne	147
onqueror			104	Sand Point:	156
ary F. Curtis		· · · · · · · · · · · · · · · · · · ·	85	11	127
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anche		• • • • • • • • • • •	78 91	Tusket	117 136
nuggler	" .		75	Arichat	112
ancis J. O'Hara		. 	83	Canso	124
ragon			80	Halifax	120
eceptor			89	Canso	133
nator			74	Arichat	111
onitor			100	Canso	150
no			85	Sand Point	127
intonia		· · · · · · · · · · · · · · · · · · ·	105	Canso	157
verna		· · · · · · · · · · · · · · · · · · ·	95	Arichat	142 100
atalie Hammond	" -		67 96	Arichat	144
avalieromas S. Gordon	" .		92	Shelburne	138
overnor Foss.,		. .	88	Sand Point	132
riole			104	Liverpool	156
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uanto	Plymouth	. .	95	Canso	
loonam			72	Sand Point	
argaret		• • • • • • • • • • • • • • • • • • •	79	G	
nodora.			135	Canso	
mer E. Gray			84	Liverpool	
ebecca	Boston		49	North Sydney	
as to		· · · · · · · · · · · · · · · · · · ·	105	White Haven	157
aldo L. Stream	Gloucester.		81	11	121
gina	Bucksport .		111	Shelburne	166
ga			77	North Sydney	115
argie Turner		<i>.</i>	45	Canso	67
lice	C1 1 1	· · · · · · · · · · · · · · · · · · ·	63	Sand Point	
valon	Gloucester.		85 75	Amherst	
gnes	Boston	•	83	Clark's Harbour	
spinet			87	Souris	130
arsala				Sand Point	81
elen G. Wells	,,,,,,	••••	66	Port Hawkesbury	99
irain Lowell.			95	Liverpool	*143
hn J. Fallon	Boston	• • • • • • • • • • • • • • • • • • •	77	n	115
ancis P. Mosquita		<i></i>	72	Halifax	108
ragon	D-4"		80	Canso	120 144
ines W. Parker			96	Shelburne	127
orning Star		• • • • • • • • • • • • • • • • • • • •	78	Shelburne	117
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ath		• • • • • • • • • • • • • • • • • • • •	56	Yarmouth	84
nqueror	Gloucester.			Sand Point	142

^{*}Overpaid, 50cts.

List of United States fishing vessels to which Modus Vivendi Licenses were issued during 1914-15—Concluded.

Name of Vessel.	Port of Registry.	Ton- náge.			
Hazel R. Hines. Patriot. Maxime Elliott. Annie M. Parker. Bohemia. Reuben Burke. J. J. Flaherty. Somerville. Less commission on draft	Boston .	58 75 100 86 94 124 82	Pubnico. Sand Point. Yarmouth Tusket. Wedgeport. Sand Point.	\$ cts. 118 50 87 00 112 50 150 00 129 00 141 00 186 00 123 00 8,879 00 0 25 8,878 25	

APPENDIX No. 16.

REPORT ON OYSTER CULTURE BY THE DEPARTMENT'S EXPERT, FOR THE SEASON OF 1914.

To the Superintendent of Fisheries, Ottawa.

CHARLOTTETOWN, P.E.I.

Sir,—I have the honour to submit to you my annual report on last season's work in connection with oyster culture in the lower provinces.

RICHMOND BAY, P.E.I.

On the opening of navigation the "Ostrea" was removed from her winter quarters and put into commission for the season's work.

Your department, having been informed of the increasing numbers of starfish growing on the oyster beds in Richmond bay, it was decided to make an effort to reduce the number as far as possible, and after definite arrangements had been made, I obtained the necessary outfit, which consisted of a number of mops or tangles attached to frames and towed over the oyster beds; these were then brought to the surface and the starfish removed. The body of the starfish being of a very rough and horny nature is easily caught when it comes in contact with the mops by becoming entangled in the gear,—hence the name tangle mops. These mops are about two feet long, and seven of them are attached to an iron bar six feet long, which is towed over the oyster beds. The "Ostrea" towed three sets of mops, and I found that after a little labour had been spent over the beds they had the effect of cleaning the area worked on, by disturbing and removing the sediment and acted as a broom, and the current running over the beds carried this accumulation away, leaving the bottom entirely clean, the shells and cultch being in good condition for the spat to adhere to, so that dragging these mops over the beds serves a double purpose, viz., that of clearing the beds of starfish and removing the sediment which accumulated there during the previous winter. While engaged in this work, I was assisted by Fishery Patrol Boats "D" and "E," and owing to the backward and unsettled state of the weather we were not able to make a start at the above work until the early part of June; the three boats working during the month, and at the end of the month Patrol "E" left for her patrol station in Nova Scotia on lobster protection, and Patrol "D" left on the same errand on the north coast of Prince Edward Island. The "Ostrea" continued fishing for starfish in the bay until the 21st August, and during that time the number of starfish caught were as follows:-June, Patrol "D" worked 10 days, caught 46 baskets; Patrol "E" worked 9 days, caught 35 baskets; "Ostrea" worked 11 days, caught 56 basket. July, "Ostrea" worked 12 days, caught 113 baskets, and August, worked 14 days and caught 144 baskets of starfish. Several of these baskets of starfish were counted and averaged 1,000 per basket, it being an ordinary half-bushel potato basket. The total number caught from the public beds during the season by patrol boats and "Ostrea" amounted to three hundred and

ninety-four baskets, or 394,000 starfish. These had to be picked off by hand, which was a tedious undertaking.

There were also other boats belonging to private firms and oyster companies who were engaged part of their time in trying to destroy this pest to the oyster, which appears to have multiplied exceedingly during this last few years. It is very strange that notwithstanding all the fishermen know of the injury the starfish does to the oysters, yet so very few of them will go to the trouble of saving and removing them from the beds while fishing for oysters. I have repeatedly told them and done my best to point out the necessity of keeping the starfish under control, but without much effect.

Early in the morning of the 30th of June the fishing schooner "Ellen Mary," of Jersey, 66 tons register, ran upon the rocks on the east end of Fish Island. The mate of the vessel came on shore and informed us that they required immediate assistance. Patrol "D" and "Ostrea" then started for the scene and after some trouble owing to the rough sea, succeeded in getting hold of towlines, and at high water managed to pull her afloat. She was making considerable water, and the captain asked me to tow him to Malpeque wharf for safety, which I did, and docked soon after noon, where he managed to stop the leak temporarily, as she was making about one thousand strokes of the pump per hour after she floated. The captain was very grateful to us for our prompt assistance, and no doubt she would have become a total wreck had she not been floated that tide, as the wind increased from the northeast, making a heavy sea which would have forced her further on the rocks.

I sent samples of oysters, quahaugs, mussels and soft-shelled clams to Toronto exhibition as specimens.

BIRD ISLAND BED.

Before leaving the bay I examined Bird Island bed and noticed that eelgrass appears to be growing thinly over the area in spots. I had two hauls of the dredge and took up 71 and 50 oysters and brood, respectively. The samples of oysters appeared to be small and have spat there since the bed was planted and the original oysters that were laid on this area are scarce, although I found one or two well grown ones. There were no starfish to be found here, and if this area was under private cultivation no grass would be found growing on it, as the ordinary dredging would be sufficient to keep it under.

RICHIBUCTO. N.B.

While engaged in Richmond bay I was instructed by your department to proceed to Point du Chene for the purpose of obtaining one hundred bushels quahaugs which had been previously arranged for, and transplant them in Village bay, situated within the waters of Richibucto harbour. This was accordingly done, having taken the quahaugs on board in the morning and arriving in Richibucto same evening. On the following morning I proceeded with the aid of a pilot to Village bay, where eighty bushels were planted on an area selected for their reception the previous season, and twenty bushels were planted while going through the Narrows. These were all received and planted in good condition. These quahaugs were planted as an experiment, as none are to be found growing in these waters, and I see no reason why they should not thrive here as well as they do in the adjacent waters of Buctouche bay and harbour.

Later in the season I was instructed to meet you here for the purpose of conferring as to the advisability of removing oysters for planting purposes from the Richibucto river above Chapel point to private areas, which are being developed in Shemogue harbour and elsewhere. The question arose as to the taking of undersized oysters

from this river, and the time of transplanting same, so it was decided to go over the area and examine the ground the following morning, which was done. In the first place I may state that oysters grow in this river from Kingston (or Rexton) bridge up the river for a distance of about thirteen miles. The oysters are of an inferior quality, but some are caught for market between the bridge and Chapel point, a distance of about four miles up the river; above that line the water becomes so fresh that the oysters are not edible. They are found practically the whole way up the remaining nine miles along the sides of the channel and over many parts of the bottom which is composed of comparatively soft mud, but sufficiently hard to support an oyster. They are growing in clusters and the spat falling each year adheres to the parent oyster eventually burying it and killing it. There has been no market whatever for these oysters as they are not edible, and when the Shemogue Oyster Company wanted to take them for planting purposes objection was made on account of taking small sized oysters, but upon examination it was found to be impossible to separate them, as the oysters are all growing in clusters of all sizes. This meant loss of much valuable time in attempting to separate them, besides causing no end of mortality to the young and growing oysters, and when this condition of affairs was seen to exist there could be no further objection raised, as they are growing in such large quantities and a never failing source of supply of spat can be found in these waters, which are sheltered from gales of wind from the sea and the river banks are well wooded. By the working of these beds in moderation there is every possibility of increasing the One man informed me that they can catch anywhere from three to seven barrels of oysters per day as they come, that is without culling them, according to the weather. Indians report they can catch from three to five barrels per man per day. The most suitable time for transplanting oysters for growing purposes is not the time which our regulations stipulate, when fishing for market, and I would respectfully suggest that permission be granted to persons who desire to go into the cultivation of oysters to allow them an extension to obtain oysters during the months of May, June and September, as these months do not interfere with the spatting season. Persons who are enterprising enough to go into the cultivation of oysters should be granted every facility to assist them in the initial stages of their venture, as this industry if successfully carried out will become a very valuable asset to the provinces.

Permission was granted the above company to obtain the oysters they required for planting, and the work of removing them commeuced as soon as arrangements could be made. I paid another visit to the Richibucto river while the men were fishing oysters above Chapel point and examined the oysters caught from several boats that were fishing. The fishermen informed me that from Chapel Point up, and above the bridge at Big Cove, oysters are taken from either side of of the channel practically all the way up, and the fishing that has been carried on from the 1st of October to the 17th has not made the slightest difference in the quantity of oysters The Shemogue Oyster Company finished shipping oysters the found in the river. 17th of October on account of bad weather setting in. Since they commenced tishing oysters they have obtained over two thousand barrels; about forty-five boats were engaged, with eighty men fishing and over three thousand dollars has been distributing among the residents living along the river front. Over two-thirds of the oysters were caught by white persons and the remainder by Indians. The above time has been broken by bad weather, so that they have not been working the full six Seven small fishing boats have been employed in conveying the days in the week. oysters from Richibucto to Shemogue, carrying from seventy-five to a hundred barrels each, and they have all arrived in good condition.

I also visited the oyster beds at Shemogue, which were planted last year with some of the above named oysters, and am glad to state that they have grown. The shells have improved and hardened, and the grounds appear to be in a satisfactory condition, the work being carried out under the direction of a very capable manager.

ST. MARY'S BAY, P.E.I.

I have examined the following areas in Sturgeon and St. Mary's bays, accompanied by Mr. Frank Conrad, and find the bottom of the channel leading into the bay between Panmure island and the mainland to consist of a firm bottom covered with small stones, quahaug, clam and mussel shells, with short weed growing on them, giving the area the appearance of a dirty bottom, but by raking over this ground I have no doubt that this short weed would be easily removed and the bottom cleaned. The stones on the western side of the channel appeared to be larger, but not too large to be removed. The depths of this channel vary from ten feet on each side, gradually sloping to a depth of twenty feet at low water. The length of this area would be, approximately, three-quarters of a mile with an average width of about two hundred yards.

Another firm area was found on the south side of the bay to the eastward of Sturgeon wharf and north of Oyster Cove, consisting of small stones and mussel shells, in about twenty feet of water at low tide, covering an area of about one hundred acres; this ground could also be cleaned and utilized as an oyster bed.

Another area was found between Sturgeon wharf and McDonald's point, Panmure island, called the middle ground, consisting of an old oyster bed thickly covered with long eel-grass, having a depth of about five feet at low water; this area could also be cleaned if required and converted into an oyster bed.

From Reynold's point to Hicken's point on the south side of St. Mary's bay the area consists of a firm sandy bottom covered with eel-grass, which runs out from the shore to a depth of ten feet, after which the bottom becomes softer. The same conditions were also found along the south side of Panmure island, the water very gradually deepening to ten feet with a firm bottom; outside of this the bottom is composed of soft mud.

There is a good current of water running through this bay, the water is clean, no impurities are emptied into it, and a small stream of fresh water empties itself from the head of Oyster cove, and is protected from the north with sand bars, thus making the bay a landlocked area.

Mussels and soft-shelled clams are to be found growing in these waters, quahaugs are also to be found in several parts of the bay and a great many have been taken from here in the past.

If this ground were cleaned and put in a state of cultivation, I see no reason why oysters could not be grown successfully. By placing them in the deeper water the growth of the oyster would not be as rapid as if they were laid in water of a shallower depth.

CARIBOU HARBOUR, N.S.

After leaving Georgetown I arrived in Caribou harbour and examined the bed here. I find the bottom appears to be a little uneven in spots, and I noticed a small percentage of mud in some places which apparently did not exist before. The Prince Edward Island oysters, although they show an improvement in size, look as if the larger ones had been removed, as I expected to see a much larger sample. I took three hauls from this area with the following numbers, 87, 95 and 78, with a few small ones attached, but not in any great numbers. Last year I examined the ground under the same conditions, and in two hauls of the dredge took up 251 and 179 oysters.

The American oysters are growing and look in a healthy condition. The shells are becoming harder, but have not increased in size very much, and with these I was looking forward for a larger sample. They also appear as if they have been culled over and the larger ones removed. I took three hauls of the dredge and found the following

numbers: 89, 110 and 98. Last year with three hauls I took up, 115, 125, and 195. The oysters were clean, and there appeared to be no mortality among them, and no starfish were seen or caught on the beds. One or two were opened and found to be fairly well filled and of good flavour.

SCALLOP AREAS.

It has been reported from time to time that scallops were to be found off the shores of Prince Edward Island, and I was instructed to ascertain if possible whether beds of any extent were in existence. Fishermen have reported that scallops will attach themselves to the hooks of their trawls in from twelve to sixteen fathoms water. I have dredged along the shores from Malpeque to Alberton without finding anything. While dredging off Alberton in from twelve to sixteen fathoms water I caught three dozen scallops; six was the most we had in one haul. In the others there were one and two and in several cases nothing but stones and sand dollars. In one haul we took up as many as eight hundred and thirty-six sand dollars, some quahaug shells were also tound and two live quahaugs, and three live whelks. Dredging was also done off Tignish, North Cape and along the west coast of Prince Edward Island. We also fished off Miminegash in twelve and thirteen fathoms water and found fifteen scallops on a ridge on which the fishermen reported they were to be found. reported that further off the shore they can be caught. One man informed me that he tried with a dredge and caught about half a bushel of scallops off Miminegash, but he never repeated his experiment. The dredge comes to the surface generally filled with stones, shells, etc., and this man found the work of lifting the dredges in deep water no easy task, as it all had to be done by hand, and we have no other appliances for lifting dredges. It was my intention to try some ground while on the east coast of Prince Edward Island, but owing to strong winds prevailing, was unable to make any further experiments. To do this work effectively larger dredges are required and hoisting power is necessary, but we have none on the "Ostrea" and there is neither room nor accommodation to install such power.

PRIVATE OYSTER AREAS IN P. E. I.

The Provincial Government of Prince Edward Island have been carrying on their work of surveying the water bottoms around the shores and rivers and have not yet completed it. During the past season they have surveyed among other areas Foxley and Trout rivers, also the Narrows and have leased about five hundred acres of barren bottom for cultivating purposes.

In Richmond bay two of the largest oyster companies are using power boats for hoisting their gear and it facilitates the work in every way. Other smaller companies are using gasoline boats and towing a scow for dredging purposes, also for the laying of shells, oysters, etc., and the work is progressing favourably. These companies have laid both American and native oysters, but I am not in a position to give the correct quantities at the time of writing, as this is being carried on privately and it would, to a certain extent, be difficult to obtain the figures, but I have every reason to believe that the action they are taking will benefit the public beds as well as their own.

I am, sir,

Your obedient servant,

ERNEST KEMP, Oyster Expert.

APPENDIX No. 17.

FISHERIES PATROL SERVICE.

The following reports on the work of the vessels comprising the Fisheries Patrol fleet in 1914-15, are submitted by the inspectors whose districts the boats respectively serve:—

REPORT ON THE WORK OF PATROL BOATS "C" AND "E."

DISTRICT No. 2, N.S.

To the Superintendent of Fisheries, Ottawa.

" c "

SIR,—This boat, with Officer-in-charge Edward DeYoung, was employed from June 1 to the first day of July patrolling that part of the coast from Halifax city to Lunenburg county, the fishing season ending the first day of June.

It was found that the fishermen generally obeyed the law, but a few traps were found and confiscated. On June 11 between Herring cove and Terrence bay 13 traps were confiscated; on the 13th at Outer island, Lower Prospect, 26 traps were confiscated; on the 15th around Betty's island 20 were confiscated; on the 18th between Prospect and Shad bay, 3 traps were confiscated; on the 19th, 6 at Dover island.

On July 1 the boat patrolled the coast waters from Lunenburg county to Canso in Guysborough county, taking the local fishery overseers on board and going over their several districts to see that the law was observed.

From August 6 to 26, this boat was requisitioned by the manager in charge of the dockyard and used as a despatch boat, from that date until December 14 she continued to patrol the district. On August 26 at Pennant bay 5 traps were confiscated; on September 22, 15 traps at East Dover, which were without bait, and on October 8, 4 traps at Nicol's island and Shoal bay, Halifax county. No other violations were found.

"E"

This boat, with Officer-in-Charge A. E. Seaman during the months of May and June was under the oyster expert at Prince Edward Island. At the beginning of the close season, she patrolled the coast waters from the New Brunswick line eastward to the Straits of Canso.

On July 6, 7 traps were found at Malagash Point, Cumberland county:

" 10, 98 " Bay Verte, Cumberland county.

" 11, 2 " East of Pugwash, Cumberland county.

between Pugwash and Northport, Cumberland county.

" 15, 4 " between Wallace and Pugwash, Cumberland county.

between Wallace and Pugwash, Cumberland county.

at Rocky Point, near Brulé, Colchester county.

On July 25 some buoys were overhauled at Arisaig, nothing illegal was found.

"31, 8 trape were confiscated off Pugwash Harbour

	o <u>-</u> , o	mape were	connected on 1 ugwash Harbour.
August	1, 11	"	east of Wallace, Cumberland County.
"	4, 8	"	off Wallace, Cumberland County.
"	14, 68	"	
"	27, 10	"	
"	28, 8	"	
Sept.	4, 45	"	
"	5, 10	"	between Tatamagouche Bay and Malagash.
"	7 chas	sed a boat w	which managed to get into shoal water and escaped.

On the 8th the Officer-in-charge left at midnight and went to the Gulf Shore and watched for men reported fishing, but saw nothing.

On Se	ept.	9	got	92	traps	between	Pugwash and Northport.
"		11	"	12		"	Wallace and Pugwash.
"		12	"	5		"	Pugwash and Wallace with 4 bushels of lobsters
							in bags. These were all confiscated.

On Sept. 12 Officer-in-charge landed at the Gulf Shore and sent the Patrol boat to Pugwash, watched until daylight, saw boat coming out with two men, who hauled traps, waited until the boat came in and got 4 bushels of lobsters; confiscated boat and laid complaint against Wm. Allen and Montague Allen, who were fined by the local magistrate.

September 14, Officer-in-charge landed at Oak Island and sent Patrol boat westward, waited until daybreak but saw no illegal fishing.

September 22, confiscated 22 traps between Malagash and Brulè, saw boat in which were two men hauling traps, chased them until they got in shore, confiscated the dory and towed it to Pugwash.

September 24, confiscated 55 traps between Pugwash and Northport.

October 2, Officer-in-charge landed at Brulè at 3.30 a.m., sent Patrol boat back to Malagash Wharf, saw motor boats moving at daybreak. At 7.30 Patrol boat returned, took Officer on board and went to Tatamagouche, from there went in company with Overseer B. S. Langille and searched two houses, and an old schooner, but found nothing.

October 3, Officer-in-charge drove to Brulè with Overseer Langille to get information in regard to location of traps. At 7.30 p.m. again went to Brulè and stayed on bank of shore and watched boat. At 1.30 a.m. left to go on Patrol boat; saw nothing.

October 20, found some buoys at Sandy Cove, Pictou county, but no traps.

October 29, confiscated 73 traps between Pugwash and Northport.

November 5 landed at Saddle Island. Illegal fishing reported, but saw no signs of such.

I am, sir, Your obedient servant,

> (Sgd.) R. HOCKIN, Inspector of Fisheries.

REPORT ON WORK OF PATROL BOATS "A" AND "B," DISTRICT NO. 3, NOVA SCOTIA.

To the Superintendent of Fisheries, Ottawa.

" A "

SR,—Patrol boat "A," in charge of Capt. Hadley Blackford, was engaged in Digby and Annapolis Counties, from April, 1914, until June 15, in the collection of seed lobsters for the Long Beach pound, after which date she was engaged in regular patrol for the prevention of illegal fishing. The number of miles was 1,976, consuming 1,820 gallons of gasoline. The number of illegal traps destroyed was 243, from which 197 lobsters were released.

At the opening of the lobster season, January 6, 1915, she proceeded to Shelburne for the over-hauling of the engines and repairs. It was thought wise to transfer "A" from Bay of Fundy shore to the south shore, where she will be engaged for the season 1915-16.

" B."

Patrol boat "B," in charge of Capt. John Bateman, was employed in the general patrol of Yarmouth County waters during the closed lobster season beginning June 1. Excellent service was given.

The number of iniles travelled was 2,599, consuming 1,634 gallons gasoline. Six hundred and sixty-six illegal traps were destroyed, and 1,606 lobsters released, of which 42 were seed lobsters. Two hundred and fifty-five of these traps were discovered by grappling. Three hundred and ninety buoys, and about 1,400 fathoms of rope used in connection with illegal traps, were confiscated.

In addition to "A" and "B," the gasoline sloop Search was employed in the patrol of Lunenburg waters, and the Three Sisters in the patrol of the waters of western Shelburne. Both these boats rendered most valuable service. The Search destroyed about 200 lobster traps, and confiscated 1,330 fathoms of rope and 41 buoys, which being of no value were destroyed. The Three Sisters travelled 2,149 miles. One hundred and sixty-four lobsters were liberated from the traps discovered and confiscated.

I am, sir,

Your obedient servant,

(Sgd.) WARD FISHER,

Inspector of Fisheries.

REPORT ON WORK OF PATROL BOATS "SEA GULL" AND "PHALAROPE."

To the Superintendent of Fisheries, Ottawa.

" PHALAROPE."

Sir,—The *Phalarope* was in commission all the year and performed very satisfactory services. Her district includes all of Charlotte and St. John Counties, excepting Grand Manan Island. With her assistance the close season for lobsters has been better

observed than it has been in the past. She has also been very useful in assisting to stop illegal seining and torching for herring in Charlotte County.

The Phalarope logged 9,005 miles during the season.

"SEA GULL."

This boat was stationed at Grand Manan Island during the past year. Her principal duties were in connection with the lobster fisheries. As a result of the patrol maintained by this boat the close season was well carried out. Some under size lobsters were no doubt taken and sold by some of the fishermen. I feel safe in asserting that the amount so handled was not very large and if it had not been for this boat much greater quantities of small lobsters would have been taken.

As you are aware the Sea Gull is too small for a large and exposed district like Grand Manan, and on that account a new patrol boat for that place is being built at Port Hawkesbury. When the new boat arrives the Sea Gull will be turned over to Overseer Worrell, St. Andrews, to be used in connection with the sardine herring

fishery.

الديمة الما في أوا في إنه الإيران الارتفاق التراء و<u>منطق المنا</u>

I am, sir, Your obedient servant,

> J. F. CALDER, Inspector of Fisheries.

REPORT ON THE WORK OF THE PATROL BOATS "HUDSON" AND "MERVEIL."

To the Superintendent of Fisheries, Ottawa.

"HUDSON."

SIR,—The patrol boat *Hudson* left Pictou for Port Elgin on September 22, 1914, but was obliged to call at Pugwash to allow engineer to adjust machinery; arrived at Port Elgin on September 23, and went on patrol work between Cape Tormentine and Chockfish. Destroyed several lines of lobster traps at Cape Bald on October 1 and south of Chockfish on October 14, and again on November 5.

Went from Port Elgin to Summerside with Mr. Cowie on November 10, and two

days later or on the 12th got some lobster lines and traps off Cape Spear.

On November 14 I ordered boat to Bay Verte to go into winter quarters and discharged cook Anthony Arseneau and deck-hand Luther Trenholm. This boat did good work in this district to keep illegal lobster fishing down.

" MERVEIL."

Patrol boat Merveil engaged at \$10 per day including boat, gasoline, captain and deck-hand. This patrol was put in charge of Overseer Arseneau of Inkerman and went on patrol duty August 26, 1914, district patrolled being Miscou Island, including Miscou Harbour, Shippigan Island, Little Pokemouche, and Green Point, all in the county of Gloucester. These points were noted for illegal lobster fishing especially Wilson's Point on Miscou Island, Cape Bateau on Shippigan Island and along the coast including Little River. Destroyed several lines and traps which were set with no visible sign, there being no buoys or anything to show there was any illegal gear in the water. Overseer Arseneau rigged up grappling irons and dragged along the shore at suspicious points and got lines and traps at Wilson's Point, Cape Bateau and West River.

This patrol boat did excellent work and I have reason to believe broke up illegal fishing which has been carried along this coast for years, especially at Wilson's Point and Cape Bateau.

I am, sir, Your obedient servant,

> D. MORRISON, Inspector of Fisheries.

REPORT ON WORK OF PATROL BOATS "RICHMOND," "D" AND "J. L. NELSON."

PATROL "D" CAPT. J. B. M'CARTHY.

To the Superintendent of Fisheries, Ottawa.

SIR,—This boat commenced work on the 25th of May, and left Tignish for Malpeque where she arrived on the 28th. She was employed in the interest of oyster culture, principally in catching and destroying star fish, and succeeded in getting between forty and fifty thousand up to the first of July. She then proceeded to Tignish and took up patrol work between North Cape, Alberton, Goose Harbour, and Richmond Bay, where a number of traps, lines, and anchors were taken and destroyed. During the remainder of the season she was employed protecting the different branches of the fisheries. The boat was beached on the 20th of November, and blocked up and secured for the winter. The crew was discharged on the 25th.

PATROL "RICHMOND," CAPT. PETER J. CAMERON.

Was employed, after opening of navigation, visiting the different lobster canneries in Richmond Bay and Goose Harbour, and preventing the landing of berried lobsters. After the 10th of May when the quahaug season opened, licenses were collected from the fishermen, and the illegal fishing of oysters looked after. Also destroyed several lines of lobster traps. On landing at Hog Island found where a lobster boiler had been set. The fishing boat tried to escape but was overtaken, throwing over lobster shells. The two occupants were sued and fined sixty dollars each. For the remainder of the season she was employed principally on Grand River, in preventing the taking of small oysters.

PATROL "J. L. NELSON," CAPTAIN WRAYTON.

Commenced patrolling early in July between North Cape, Cape Wolfe, Egmont Bay, Summerside and Miminigash, making headquarters at the latter place. During July, August, September and part of October, continued watching and dragging for lobster lines and traps and succeeded in destroying a quantity of each, and reports much less illegal fishing than in former years. This boat draws a good disc of water and often loses a great deal of time through having to wait for tides, to get out of the harbour.

She then proceeded to Halifax to continue patrol work.

I have the honour to be, sir,
Your obedient servant,

(Sgd.) J. A. MATHESON,

Inspector of Fisheries.

REPORT ON THE WORK OF THE "C. E. TANNER."

To the Superintendent of Fisheries, Ottawa.

SR,—I have the honour to send you, herewith, a statement of the movements of the Patrol boat C. E. Tanner, and of the work performed during the season of 1914.

Having received instructions from Commander Wm. Wakeham to get the *Tanner* ready and affoat for the opening of navigation, we accordingly started work in this connection on the 15th day of April, but owing to the unusually late spring we did not begin our service in connection with the House Harbour Hatchery before the 21st day of May.

While awaiting the arrival of our engineer coming on the S.S. Lady Sybil, which was delayed by the ice, we secured the service of a small gasoline boat to visit several fishing schooners which had arrived here for their usual baiting, there being several American vessels amongst them.

On the 21st day of May we commenced our work of carrying the lobster spawn from the different canneries of Amherst, Grand Entry and Grindstone, to the House Harbour Hatchery, going alternately one day to Amherst calling at Grindstone, next to Grand Entry, which work we carried on until July 20, being afterwards employed in distributing the matured spawn, in the different lagoons of the Magdalens, ending our work in connection with the hatchery on the 30th day of July.

While thus employed four canneries were reported for having boiled spawn lobsters and were accordingly fined, after conviction, for this violation of the Fisheries Act.

I may say that although we had a late spring, and that we experienced cold and blowy weather during the months of May and June, the lobster catch was fairly good. The month of July being fine and the new regulation extending the fishing season to the 20th day gave the fishermen the opportunity to fish during this ten day extension with advantage.

On the 31st day of July we began our patrol in connection with the Fishery Protection Service, patrolling the lagoons of Grand Entry, House Harbour and Havre Aux Basques until October 12, during which time we destroyed 36 traps and seized about 87 fathoms of rope, all of which was reported to the Department of the Naval Service.

There was very little poaching or illegal fishing done this year. The new lobster regulations having no lobster season in the fall, consequently taking away the principal means of passing the illegal goods, have been the principal cause of stopping the illegal lobster fishing. The depression of the market, the abundance of codfish around the Magdalens, the fairly good catch of mackerel and our constant watch and patrol have all contributed to practically stopping the poaching here. The people also seem to understand the fact that the fall and illegal lobster fishing is detrimental to their spring catch and to the lobster industry in general.

I believe that throughout the season this is one of the best we have had on the Magdalen Islands, that is, in the quantity of fish landed, in herring, mackerel, codfish and lobsters, but the depression of the market, presumably caused by the war, especially the lobster trade which constitutes our principal exports and main industry has turned what would have otherwise been a very successful season into almost a disastrous one. On the 10th of October we were directed by Commander Wm. Wakeham to hold the C. E. Tanner ready for Pictou.

On the 16th we were taken in tow by S.S. Cruiser *Princess*, and arrived at Pictou on the morning of October 17, and according to instructions immediately left the *C. E. Tanner* in charge of Mr. R. Hockin, Inspector of Fisheries.

I am, sir, Your obedient servant,

> CAPT. WM. S. ARSENEAULT, Fishery Officer.

REPORT ON THE WORK OF THE "LADY OF THE LAKE."

To the Superintendent of Fisheries,

Ottawa.

Sir,—I have the honour to report with respect to the Lady of the Lake patrol boat for the fiscal year ending March 31, 1915.

The Lady of the Lake was employed on Lake Winnipeg and tributaries, compris-

ing all rivers flowing into and out of Lake Winnipeg.

This boat is built of wood, a screw steamer, 105 feet long, 18 feet 5 inches in width, 8 feet 9 inches of hold, fitted up with steeple compound. Her gross tonnage is 201 tons, net tonnage 155 tons. The engine and cylinders are 11 by 19 inches diameter, 15-inch stroke, locomotive type boiler.

This boat was fitted out on the last of April, and went into commission in May.

She was employed in protecting the fisheries, during the fishing season, and gathering spawn for the hatcheries. The *Lady of the Lake* accomplished this work very successfully and travelled about 7,000 miles. She was under orders from the writer, who was on board most of the time.

I am, sir, Your obedient servant,

> J. A. HOWELL, Inspector of Fisheries.

REPORT ON WORK OF PATROL BOATS IN DISTRICT No. 1, BRITISH COLUMBIA.

To the Chief Inspector of Fisheries, New Westminster, B.C.

SIR,—I beg herewith to submit a report of the movements of the patrol launches in District No. 1 in the performance of their respective duties during the fiscal year 1914-15.

LAUNCH "SWAN," PATROLMAN CAPT. THOMAS HEMBROUGH.

This launch was employed on general patrol work covering the following waters:—
Fraser River from Gulf of Georgia to Chilliwack, Coquitlam, Pitt, Sumas,
Lillooet, Harrison and Stave Rivers, Gilley Slough, Silver Creek, Pitt and Sumas
Lakes, Boundary Bay and the Gulf of Georgia.

At the beginning of the season this launch was replanked complete and strengthened in her framework, which has added greatly to her efficiency as a patrol boat. She travelled during the year, 7.317 miles, and found 288 cases of violation of the regulations.

The crew of this boat were employed as required during the spawning season in putting in fences, conveying ova to the hatchery and other work.

LAUNCH "FOAM," PATROLMAN CAPT, S. WADDELL.

This launch was employed during the season patrolling Fraser River between Mission Bridge and the mouth, also Boundary Bay and Gulf of Georgia. She also made a number of trips to Indian River, Squamish and Gibson's Landing. She found during the year 88 cases of infractions of the Regulations, and travelled in all 6,379 nautical miles.

LAUNCH "ELK," PATROLMAN CAPT. WM. DAUPHINEE.

This launch was employed patrolling the waters of the north and south branches of the North Arm of the Fraser river between New Westminster and the Sandheads. She also made several trips to Sumas, Pitt and Lillooet rivers; also the crew assisted as required at the Bon Accord Hatchery and in connection with the work on the spawning grounds. She travelled in all 5,028 miles and found 71 cases of violation of the regulations.

LAUNCH "SEMAHMO," PATROLMAN W. M'C. MOORE.

This launch has been employed during the year in patrolling the waters of Burrard Inlet, Howe Sound, Squamish and English Bay. The condition of this craft is such that she is unfit for further patrol service without extensive repairs. As this portion of District No. 1 is a very important area from the standpoint of the fisheries, it is highly important that an efficient patrol service be maintained. In order to do this, a new and up-to-date patrol boat should be purchased or built, and properly equipped.

All of which is respectfully submitted.

(Sgd.) A. P. HALLADAY, Assistant Inspector of Fisheries.

"FISPA" GENERAL REPORT, APRIL 1, 1914, TO MARCH 31, 1915.

F. H. Cunningham, Esq., Chief Inspector of Fisheries, New Westminster, B.C.

SIR,—I have found it necessary to divide my annual report under two headings, so as to enable you to read the general report, with regard to the *Fispa's* movements, separately from the work accomplished upon the inland waters (big rivers and lakes).

Following your instructions given to me last March, 1914, to take the Fispa north, towards Queen Charlotte Sound, and there to remain on patrol, and at the same time to explore as far as possible the inner waters of the Sound for Pelagic Fish of commercial value, I sailed from New Westminster on the 14th of March, 1914, and commenced my work on arrival at Queen Charlotte Sound.

The Gordon group of islands, back to the head of Blackfish Sound hold enormous quantities of commercial fish of great value, halibut, cutins and red cod, rock fish, bass of various species, flounders, sole, herring, etc., and during the time I was engaged in this research work no fishing boats whatever were engaged commercially in these waters.

It has always been, and still remains a mystery to me how men with a geographical knowledge of fishing waters and with a knowledge of localities that must appear natural fish haunts, year after year pass over waters of this nature which abound in fish, and continue on and out to open sea in quest of halibut alone. I assume it has become traditional to do so.

I recollect the same thing occurring on the Irish coast many years ago. The boats year after year went out and fished the hake and haddock ground, 7 to 10 miles off the land, and when the new banks were discovered by the department the boats had to be virtually driven on to them, so habitual had it become to go out to the old grounds. I have suggested to many men interested in fishing here the advisability of trying out inner waters, but I regret to say my suggestions were only treated with more or less

contempt, as unless a man has spent half a life on this coast, in fishing halibut and halibut alone, he is not considered qualified to have an opinion until time has made him narrowed and methodical, two bad elements for a fisherman to possess.

However, now I am pleased to report that at last a commencement has been made to fish these inner waters. One firm in particular have started at Alert Bay, and Shushartie, and are meeting with very encouraging success, but I regret that they are seeking halibut alone, as if no other fish had any commercial value. There is no doubt that as a matter of fact, such fish as sole, arctic flounder, plaice, cod, etc. are of more actual commercial value, but no effort whatever has been made to harvest these fish. I venture to state that there are sufficient flounders and soles around these waters to supply the demand throughout every city on the prairie. I cannot conceive why these fish are passed over. I do not believe that in Vancouver or Victoria today there is offered for sale, sole or flounder or plaice, worthy of the name. I have taken the trouble to seek for them on the market, without success.

I feel I have done my part in pointing out to you where the fish are, and I sincerely trust that the time is not far off when these magnificent fish will be sought after, and offered for sale to what must necessarily be a ready market.

I know quite well how disappointed fishermen get, and how often they quickly abandon a locality, if the locality does not hold bait. So bearing this most important factor in mind, I explored the shore line of Queen Charlotte sound from Bond sound to Takush harbour, and I am pleased to report that I was rewarded by finding quantities of herring resorts at Bond sound, Turnbull cove, Drury inlet, Shelter cove, Villiagi island, and Takush harbour as far back as Fly basin. I have given all the assistance possible to those now engaged in prospecting the fishing grounds here, and in pointing out when they may expect to find herring.

While on this subject of bait, I feel it necessary to call your attention to an ancient and barbarous custom of the Indians in these waters that each year tends to weaken the supply of herring. Around the mainland the Indians each spawning season capture tons of herring simply to get the roe, the fish they reject and throw away after removing the roe, which they collect and sun dry in racks for their winter food. If this goes on for ever it must naturally have its evil result. Of course, years ago, it did not affect the supply, as there did not happen to be a demand; now that a demand will exist, we must take every means to check this waste of spawning fish. In addition to the ordinary capture of herring for this purpose, which really is the minor evil, the roe is collected in a far more destructive manner; all along the spawning ground branches of hemlock are sunk and the herring spawns and the fertilized roe deposits upon the fronds of the branches. Tons of fertilized roe are taken annually in this barbarous manner. Surely if the fishing industry is to progress these traditional remnants of barbarism must necessarily be wiped out. I want it to be thoroughly realized that any research work I have done around these waters, has been somewhat crude and superficial; it could not be otherwise, as the Fispa is not a boat equipped for research work on pelagic fish. If this work is to be done effectually, of course it would require a boat fitted with the proper gear and laboratory.

Towards the end of May, I returned at your request to Westminster, and went on special patrol duty close upon the Boundary Line and the gulf of Georgia. While upon this patrol I had a good opportunity of studying the run of salmon towards the Fraser river, and of closely observing the line of trap nets and the movements of the fish towards them, "those traps particularly in the United States waters." I have secured notes regarding the run of fish here, which will when completed be of considerable interest. However, I would very much like to have the opportunity given me of going further down Puget sound this summer, to allow of my collecting more information on this subject. I have ceased to entertain vague and conflicting reports on how the fish approach the Fraser. Personal observation only will give me the information I

seek for. I find the reports vague, and generally have their source in some self-interested scheme.

On the 11th July I had the honour of conveying Mr. Cowie, of Ottawa, and you on a cruise to the north, when you inspected all the fishing centres from Vancouver to the Naas river. We visited Quathiaski, Alert bay, all the canneries at Rivers inlet, Warke island, Lowe inlet, Skeena river, and the Naas. On the 23rd of July we left Prince Rupert and headed for the south again, touching at many of the canneries for further inspection. At Warke island (Grenville channel), Mr. Crowie had an opportunity of inspecting the quality of herring captured in the locality, and the gentlemen interested in their commercial capture had the opportunity of getting the opinion and advice of one of the best experts in the world as to the better handling, sorting and means of capturing these fish.

I would particularly like Mr. Cowie's opinion upon that part of my report dealing with the destruction of herring roe, as the same evil exists around the district which he visited. We arrived at Vancouver after touching at all the island canneries, on the 28th July, when you and Mr. Cowie left me.

The total distance covered during this cruise of inspection was 1,250 geographical

miles.

Early in August. I took Mr. Cameron, a gentleman commissioned by the Government to explore the Kelp Patches, along the British Columbia coast line. His visit on board I regret to say was for a very short period, but sufficiently long to allow me to have many interesting matters discussed on the Kelp industry.

Towards the end of September, I left my patrol in Haro and Rosario straits, and ran down Juan de Fuca straits, and around the west coast of Vancouver island. I touched at practically all the fishing centres and inlets on the west coast, from Barclay sound north to Quatsino, and came round cape Scott, entering Goletas channel and worked the whole eastern shore line down to Vancouver.

Total distance patrolled from April 1, 1914, to March 31, 1915, 9,443 geographical miles.

I have the honour to be, sir, Your obedient servant,

> (Sgd.) J. T. CRICHTON, Captain.

REPORT ON WORK OF PATROL BOATS IN DISTRICT No. 2, B.C.

To the Chief Inspector of Fisheries,

New Westminster, B.C.

Sir,—I have the honour to submit my anual report in connection with the services performed by the Fishery Patrol boats under my control, during the fiscal year ended March 31, 1915.

C. G. S. "FALCON."

The Falcon was placed under my control as usual from April to November, and during that time logged 6,324 statute miles, making 250 official calls at the different canneries and fisheries in the district. Her principal work is patrolling the salmon fisheries of the district and to convey the Inspector from one portion of his district to another, which covers a coast area of some 1,100 miles. During the season the Falcon was placed at the disposal of several professors from Ottawa, who were visiting the district for the purpose of making investigations connected with fish and fish life, and also sea vegetation. The chief inspector and Mr. Cowie, the herring expert of the department, made extensive trips of inspection in this vessel, especially around the Skeena and Prince Rupert divisions.

Many seizures were made during the season by the vessel, for illegal fishing, and she contributed largely to the enforcement of the regulations all over the district, particularly in the exposed waters. Captain A. O. Copp who is in command of this vessel, has had many years experience on the coast, which is of much value to the department. He has always shown great zeal in looking after the fisheries of the district, taking an intelligent interest in his work.

April	878	miles,	26	calls.	August	1,333	miles,	45	calls.
Мау	986	"	46	"	September	655	"	29	"
June	814	"	38	"	October	655	"	29	"
July 1	,003	"	37	"	Total	6,324	"	250	"

F. P. L. "BONILA."

The launch Bonila went into comission on the 25th June, 1914, and from that date until the 25th October was engaged patrolling between Addenbrook islands in Fitzhugh sound and Banks island in Hecate straits and also all channels and inlets contained in this area of water, excepting Burke and Dean channels. To cover all the waters in the division means a run of 1,500 miles or more. The Bonila averaged sixty miles per day during the season, making a total of about 8,000 miles. The Fishery Regulations in general were well observed. Several old Indian dams in streams were destroyed. Most of the waters patrolled have never been surveyed, and a greater portion of the area of water patrolled is not shown on the charts.

F. P. L. " KAYEX."

The Kayex went into commission in April, and has patrolled the southern portion of Chatham sound and the Skeena river, during the season. The mileage of the launch has been about 7,031 and the fuel consumed about 2,720 gallons of distillate. The Frisco standard engine which was installed last March has given great satisfaction.

F. P. L. " HAWK."

The *Hawk* had a very successful season and has an approximate mileage of 5,334 miles for the season. The Buffalo engine gave entire satisfaction. The launch patrolled the Skeena and Oxstahl rivers from the mouth to the fishing boundary.

F. P. L. "MERLIN."

This launch patrols Rivers inlet, from May until September, the mileage covered during that perod was about 3,500. The fishery regulations were well observed, very few cases of illegal fishing being reported.

F. P. L. "LINNET."

This launch patrols the waters of the lower Naas and Portland inlet. She was in commission from April to October, and during that time travelled about 4,600 miles.

Some seizures were made for infringements of the Fishery Regulations, but nothing of a serious nature. Overseer Adamson reports that the launch is in good condition considering the seven years of service, and states that it will be necessary for the adequate protection of the fisheries, to have a large and more powerful boat to patrol the lower portions of Portland inlet and the areas of water where seining operations are being conducted.

F. P. L. "KINGFISHER."

During last season this launch patrolled the waters of Burke and Dean channels which include the Bella Coola, Kimsquit, and Manitou fisheries. She was in commission from the middle of May to the middle of October. She travelled about two thousand statute miles, commencing with the spring salmon and finishing with the cohoe season in October. A few seizures were made at Kimsquit but none at Bella Coola. She is a good serviceable launch and has given entire satisfaction. She has never had a breakdown or mishap during the four years she has been in commission.

F. P. L. "GANNET."

On March 28 the Gannet left the Queen Charlotte islands under instructions to proceed to Prince Rupert, from there she made a trip to Bella Bella with Overseer Norrie to inspect improvements done to salmon streams in the vicinity; from there she returned by way of Prince Rupert to the Queen Charlotte islands. On July 17 she again left the islands for Prince Rupert to interview Chief Inspector Cunningham, as to proposed alterations to the Gannet. She then left for Vancouver where the alterations were made, after which she again left for the islands arriving there on September 2. From that time to January 31 the Gannet was employed patrolling different portions of the islands. Instructions were then received for her to proceed to Prince Rupert where she is at present employed patrolling the herring spawning grounds between Prince Rupert and Port Simpson.

The Gannet covered 10,071 statute miles during the season and the fishery regulations were strictly adhered to around the islands. During the season several foreign halibut fishermen were warned as to the consequence of illegal fishing within the three mile limit, and one vessel was chased but unfortunately got away owing to superior speed. The Gannet has on several occasions taken the mails to isolated points on the islands, during her regular runs. Captain John Haan is a fishery overseer as well as master of the Gannet.

I am, sir, Your obedient servant.

> (Sgd.) JOHN T. C. WILLIAMS, Inspector of Fisheries.

REPORT ON WORK OF PATROL BOATS IN DISTRICT No. 3, B.C.

To the Chief Inspector of Fisheries, New Westminster, B.C.

SIR,—I have the honour to submit reports of the service of the various Fisheries Patrol Boats, performed in my district during the fiscal year ended March 31, 1915:—

LAUNCH "HERON."

This launch with headquarters at Clayoquot, patrols the west coast of Vancouver Island in that vicinity. She went into commission early in May, 1914, and was used principally in enforcing the regulations governing the hunting of fur seals by the Indians, which are caught on the high seas outside Clayoquot sound. She also visited all the rivers and streams in connection with the free access of salmon to their spawning areas, and kept in touch with the movements of cod and halibut fishing vessels.

From November 28 to January 3 last, the *Heron* was engaged in naval patrol work at Bamfield, and on her return to Clayoquot, assisted in repairing and laying a new cable at that noint. After completing this work, she was laid up early in February 1985, where the completing this work, she was laid up early in February 1985, and 1985,

ruary, having covered while in service 5,557 miles.

LAUNCH "EGRET."

This launch was in the Fisheries Patrol service for eight months during the past season and one month in the naval service at Bamfield. The area patrolled while in the fisheries service, was from Wreck Bay to San Juan harbour, west coast of Vancouver Island. The headquarters of the *Egret* is Port Alberni. She logged about 5,000 miles. Prof. Cameron had the use of the *Egret* from August 25 to 27, inclusive, visiting various kelp beds in Barclay Sound.

LAUNCH "RAVEN."

The Raven patrols the Alert Bay district, which comprises the waters on the east coast of Vancouver Island from Cape Scott to Adams river, and on the mainland from Cape Caution to the head of Knight Inlet. This launch was in commission for eight months during which time she logged about 5,200 miles. Mr. Jno. Broder, Inspector of Canneries, was taken to the various canneries in this district aboard the Raven.

LAUNCH "GULL."

During the season of 1914-15 the *Gull* patrolled the waters from Big Qualicum to Active Pass, east coast of Vancouver Island, and logged about 11,300 miles. The fishery regulations were well observed in this district, only two prosecutions for illegal fishing being recorded. This launch was placed at the disposal of Dr. Cameron for a week in July, to enable him to inspect the kelp beds along the coast.

LAUNCH "COHOE."

This launch was in commission during the whole of the fiscal year. She patrols the Pender Harbour district of the mainland coast, which has a coast line of 800 miles, exclusive of inland waters, and included in an area of 120 by 60 miles. The distance travelled by this launch was 7,400 miles. During the above period few infractions of the fishery regulations were found.

The Cohoe has done good service and is giving satisfaction.

C. G. S. "ALCEDO."

During the past season the *Alcedo* performed the usual patrol service between Vancouver Island and the mainland, from the south end of Vancouver Island to Queen Charlotte Sound. During this time over 9,000 miles were logged. The regulations were well observed and there was less infraction of the regulations than for some years. Dr. Cameron, of the Biological Board had the services of the *Alcedo* for seven days in July. During this time 325 miles were logged.

Under instructions from the department, I placed the Alcedo at the service of the Post Office Department, and Mr. Haynes, Assistant Inspector of Post Offices, made the inspection of the various outlying post offices in my district. The time occupied in this inspection was 13 days, in which a distance of 651 miles was covered, and thirty calls made.

I am, sir, Your obedient servant,

((Sgd) EDWARD G. TAYLOR,

Inspector of Fisheries.

APPENDIX No. 18.

BIOLOGICAL STATIONS OF CANADA, SEASON 1914.

G. S. Desbarats, Esq., Deputy Minister of Naval Service, Ottawa.

SIR,—In accordance with the plan of work outlined by the Biological Board, at the annual meeting held in Ottawa, in May, 1914, the scientific stations at St. Andrews, N.B., and Departure Bay, British Columbia, carried on a series of elaborate fishery and technical researches, of which full reports, in the form of biological memoirs, will be completed for publication in due course.

ST. ANDREW'S BIOLOGICAL STATION.

There were thirteen biologists engaged in investigations during the season (1914), including Professors Macallum, Toronto University, W. T. MacClement, Queen's University, Kingston, L. W. Bailey, University of New Brunswick, Philip Cox, of the same University, and Dr. J. W. Mavor of the University of Wisconsin. Dr. Mavor was appointed Curator of the station, and he performed his duties with great zeal and success. Others at the station were Miss Duff, Toronto, Messrs. R. P. Woodhouse, Toronto, A. R. Cooper, Toronto, E. Horne Craigie, Toronto, J. D. Detweiler, Queen's Kingston, A. D. MacAllum, Toronto, and C. B. Waite, Kingston. As in previous years, a number of the members of the staff engaged in special researches at points on the coast of the Maritime Provinces more or less distant from the station. Mr. A. D. Robertson, Toronto University, continued oyster researches in Richmond Bay, Prince Edward Island, and Professor Julius Nelson of Rutgers College, New Jersey, the distinguished oyster authority, consented to aid the work of the stations by taking part in oyster work, and giving practical and theoretical instruction in "Oyster Culture" in Prince Edward Island.

One of the chief subjects taken up was the life-history of those Atlantic foodfishes which abound near St. Andrews, and the adjacent waters. Dr. Mavor superintended the investigations, and the several members of the staff took up the different species as follows:—

The haddock was studied by Miss Duff; the cod by Mr. Woodhouse; the pollock by Mr. A. D. MacAllum; the hake by Mr. Horne Craigie, and the salmon by Mr. Detweiler. Great progress was made by these workers and most interesting results have been obtained, and a number of reports, many of them illustrated with plates, have been completed.

Repeated cruises were made to important localities, such as Grand Manan and other places in the Bay of Fundy; trawling, dredging, tow-netting, and other work being carried on and a great variety of fish and invertebrate specimens, and a large amount of zoological and botanical material being secured. Professor Macallum, Professor Cox,

and Mr. A. R. Cooper took an active part in this work. Some special problems were also attacked, such as the fatal epidemic of disease among the herring, especially in northern New Brunswick, and a supposed disease among the quahaugs or hardshell clams at Richibucto, N.B. Dr. Philip Cox undertook both researches and has completed reports thereon. The parasitology of fishes was again taken up by Mr. Cooper, who investigated the Cestodes, and by Mr. Woodhouse who devoted attention to the Acanthocephala. Professor Macallum began some profound studies on the tissues of dog-fish and sharks, upon which he had previously obtained most remarkable results, but his work had not been completed. Professor Bailey continued his Diatom studies, and a number of other researches were commenced, and more or less completed, by the end of the season.

The station's motor vessel Sea Gull was again loaned to the department, and was engaged in fishery patrol duties, but the very seaworthy and well-equipped motor yacht Prince did splendid service, making no fewer than thirty trips of investigation in Passamaquoddy Bay and neighbouring waters, and enabling the staff to make important additions to the faunistic collections, two new fishes being added to the list of species in the district by Professor Philip Cox.

Once more the station was able to contribute a notable exhibit to the Provincial Exhibition, held at St. Sephen, and sent a fine series of specimens of fish and seaproducts, which proved a great attraction. The equipment of the station was made more complete by the addition of a 12-foot beam-trawl, a hoisting engine for the *Prince* a Petterson-Nansen water-bottle, a Richter thermometer, and other necessary instruments, and by some important additions to the station's working scientific library.

DEPARTURE BAY STATION, VANCOUVER ISLAND.

Dr. McLean Fraser, with his staff, consisting of Professor Arthur Willey, McGill University; Professor A. T. Cameron, Manitoba University; Mr. A. B. Klugh, Queen's University; and Professor F. W. Weymouth, were able to accomplish some very remarkable scientific investigations. Mrs. McLean a trained biologist was able to aid notably in the work. The spawning and life-history of the halibut was one of the chief problems undertaken, in view of the vast value of the Pacific halibut fisheries, and Dr. Willey made a number of trips to the northern waters, with a view of securing specimens of the eggs and young of this important species. He has condensed his results in the form of a preliminary report, which will be published at an early date.

The eggs and life-history of the more important and abundant food-fishes of Vancouver island, including the Pacific herring, Rock-cod, and other kinds, occupied the Curator, and Dr. Fraser has already for the printer a preliminary report on the results. An extensive survey of the "kelp resources" of the province was largely completed by Professor Cameron and Dr. Fraser, while an elaborate study of the "Hydroids" of our Pacific waters was carried out by the Curator, and a memoir published by the Royal Society of Canada, illustrated by 36 fine plates. It is one of the most important biological papers published upon Pacific Marine Zoology. Professor Weymouth worked on some problems relative adible crab, and Mr. Klugh took up some faunistic and other work. In addition there have been referred to the Curator and staff numerous fishery problems, and practical questions, both by the Government and outside parties, and much important information has been disseminated. The station's vessel Ordonez and the boats and equipment generally, have proved of great assistance, but much must be done yet to make the equipment complete.

HERRING RESEARCHES ON THE ATLANTIC COAST.

The Biological Board have for some time contemplated a full and elaborate scheme of investigation, with a view to expanding our herring fisheries, and adding to their commercial value, as has been done in Norway. Fortunately the services of Dr. Johan Hjort, Bergen, were available by the kind arrangement of the Government of Norway. The Board fully discussed a scheme, and Dr. Hjort arrived in Canada in time to make a preliminary survey; but next season a complete survey scheme is being planned, and Dr. Hjort, with the aid of the biological staff, will carry out a comprehensive herring investigation on the Atlantic waters of the Dominion.

EDWARD E. PRINCE, Chairman of the Biological Board.

APPENDIX No. 19.

THE OUTSIDE STAFF OF THE FISHERIES BRANCH

LIST OF INSPECTORS OF FISHERIES IN THE DIFFERENT PROVINCES OF THE DOMINION OF CANADA, 1914-15.

Name.	P.O. Address.	Extent of Jurisdiction.
McLeod, A. G	Whitney Pier, Syd-	
Hockin, Robt	nev. N.S	District No. 1.—Cape Breton Island. District No. 2.—Cumberland, Colchester, Pictou, Antigo-
Fisher, Ward		nish, Guysboro', Halifax and Hants counties. District No. 3.—Lunenburg, Queens, Shelburne, Yarmouth,
Calder, John F Morrison, Donald	Campobello, N.B	Digby, Annapolis and Kings counties. District No. 1.—The counties of Charlotte and St. John.
	· ·	District No. 2.—Restigouche, Gloucester, Northumberland, Kent, Westmorland and Albert counties. District No. 3.—Kings, Queens, Sunbury, York, Carleton,
Matheson, J. A		Madawaska and Victoria counties.
J. B. MacDonald Capt. Joseph Chalifour	Charlottetown	Prince Edward Island—Assistant Inspector.
Howell, Capt. J. A	Selkirk, Man	Lower St. Lawrence river and gulf. District No. 1.
Reid, D. F	uipeg, Man	District No. 2.
Davidson, Geo. S	l '	I L II ALIOCUA AND DISCIPLICATION OF INCREMENTAL INSPECTOR
Wilson, Justus	Noyes Crossing, Alta	Province of Saskatchewan. Northern Alberta
Payson, C. C Cunningham, F. H	New Westminster	Province of British Columbia-Chief Inspector for the
Halladay, A. P		Province of British Columbia—Assistant Inspector, No. 1.
Williams, J. T	Port Essington	Southern district. Province of British Columbia—No. 2, Northern district. No. 3, Vancouver Island.

LIST OF FISHERY OFFICERS IN THE DOMINION OF CANADA, 1914-15.*

NOVA SCOTIA.

Annapolis County.

Name of Officer.	P.O. Address.	Extent of Jurisdiction.
Purdy, Walter	Deep Brook	Annapolis county.
,	An	utigonish County.
McDougall, Hugh	Cross Roads, Ohio	Antigonish county.
,	Cape	e Breton County.
King, H. A	Little Bras d'Or	Cape Breton county.
IcCuish, John	Scatarie	U 11
Hall, Edward	Main-à-Dieu	11 11
McDonald, Allan	Gabarouse Lake	11 0
McLean, Murdock	Jacksonville	
erguson, N	Port Morien	м и
Serguson, N. Sullivan, Timothy	Florence, Sydney M. Albert Bridge	0 U
Fillis, J. A	Grand Mira	
Jims, 9. A	Orang Inna	. "
	Con	lchester County.
Selden Fletcher	Upper Economy	Colchester county.
Langille, B. S	Tatamagouche	"
McCleave, J. H	Lower Stewiacke	u u
-	Cun	nberland County.
Angevine, Frank	Middleboro	Cumberland county.
Hunter, Clark T	Linden	0
Kirwan, Krank	Wallace	· ·
Smith, R. S	Pugwash	п
Marshall, Alex	Port Howe	п
		rigby County.
Torrie, G. E	Digby	Municipality of Digby, Digby county.
•	Gu	uysboro County.
Dillon, John A	Guysboro Wine Harbour	Guysboro county.
. ,	H	Califax County.
Gaston Robt	Tangier.	Halifax county.
Gaston, Robt Kennedy, Thos	Black Point	ii .
Rowlings, George	Musquodoboit Harb.	
* Revised up to Septe		

. List of Fishery Officers in the Dominion of Canada—Continued.

NOVA SCOTIA-Continued.

Hants County.

Name of Officer.	P.O. Address.	Extent of Jurisdiction.
Salter, R. J. U	NewportUrbanian	Hants county.
	Inv	verness County.
		From Big Pond lobster factory north, including Cheticamp, Eastern Harbour, Little River, Pleasant Bay and Pollets Cove.
Coady, M. J	S. W. Margaree	and Tones Cove. Inverness coast from Broad Cove Chapel to Delany's Cove also East Lake Ainslie and streams, Loch Ban, S.W. Margaree river and tributaries, and Margaree river from forks of Margaree harbour.
Ross, Jas. J	N. E. Margaree	Coast of Inverness Co., from Delany's Cove northward, including Big Pond, Eastern Harbour, etc., also N.E. Margaree river from Margaree forks to source, and all other streams to Victoria county line.
		Inverness county. Coast of Inverness county extending from Pleasant Bay to Meat Cove (inclusive).
McLellan, Jno. B McDonald, A. J	Kingsville Seaside, Port Hood .	Inverness county. W. Division coast south of Mabou Harbour, including S.W. Mabou river, Port Hood, Judique, Long Point, Pt. Hastings and Hawkesbury, to N.W. Arm River Inhabitants in interior; and north side Victoria co., from Js. McKinnon's to Whycocomagh bay; and through Glencoe and S.W. ridge of Mabou to Mabou bridge.
		Tings County.
Chute, Capt. Edward Rathboue, C. F. A	Canada Creek Hortonville	Kings county.
-	Lun	enburg County.
Hebb, L. J Evans, Austin	LunenburgChester.	Lunenburg county.
		Pictou County.
Sutherland, Robert	River John	Western division Pictou co., comprising coast water from Colchester county line to Cole's reef, Pictou harbour and streams flowing into it, viz., River John and tribu- taries, Toney river, and Big and Little Cariboo rivers.
Germain, Wm	Reidway	Pictou county.

$\begin{tabular}{ll} \textbf{List of Fishery Officers in the Dominion of Canada} & -Continued \\ \textbf{NOVA SCOTIA-} & \textit{Concluded.} \end{tabular}$

Queens County.

P.O. Address.	Extent of Jurisdiction.
Liverpool Mill Village	Queens county.
Ri	chmond County.
	That portion of sea coast, lakes and inland waters lying east of St. Peter canal. Coast and inland waters of Isle Madame, including southerly half of waters of Leunox passage. Richmond county.
Sh	elburne County.
Shag Harbour	From and including Clyde river to Yarmouth county line.
V	ictoria County.
Plaster, North Shore.	St. Paul's Island. Victoria county. Northern part of Victoria county. Englishtown north to Smoky cape at South Ingonish. Big Bras d'Or north to Englishtown. North and South Ingonish, including Ingonish island.
Ye	armouth County.
Middle, W. Pubnico.	Yarmouth county.
	W BRUNSWICK. Albert County.
West River Riverside	Albert county.
	narlotle County.
Wilson's Beach Lord's Cove, Deer Is.	Waters in vicinity of St. Andrews, extending from Owen head to Oak bay. Island of Grand Manan, and waters surrounding the same. Campobello, and the West Isles, Charlotte county. West Isles. Charlotte county.
	Liverpool Mill Village Ri Lower L'Ardoise Petit de Grat Thibeauville Shag Harbour Allandale V Care Marine Agent at Halifax. Big Baddeck. Cape North. Plaster, North Shore. Boulardarie East. Ingonish Centre Lower Middle River. Widdle, W. Pubnico. NE West River Riverside St. Andrews Woodward's Cove, Grand Manan Wilson's Beach Lord's Cove, Deer Is. Perd's Cove, Deer

List of Fishery Officers in the Dominion of Canada—Continued.

NEW BRUNSWICK-Continued.

Gloucester County.

Name of Officer.	P.O. Address.	Extent of Jurisdiction.
Canty, Thomas	etit Kocher	"
Arseneau, EdmondI Sewell, EdmundP	nkerinan	` '
Mourant John AU	araduette	"
Ache, Adolphe L	ameque	11
		Kent County.
Hannah, Wm F H	Richibucto	Kent county. Coast line and inland waters of the parishes of Wellington and St. Marie.
Després, E. T	Cocagne Bridge	Kent county.
	Mad	awaska County.
Gagnon, L. A	Edmundston	Madawaska county.
· ·	North	umberland County.
Abbott, Lemuel H	Chatham	Both shores of Miramichi river from Point au Quart on south and Oak point on north to junction of N.W. and S.W. Miramichi rivers, with all islands therein
McDonald, Ronald	Bayside	and tributary streams. Northumberland county.
		Queens County.
		1
Holmes, Wm	Gagetown	, Queens county.
	Rest	iigouche County.
Hamilton, Wm C	Black Lands	Baie des Chaleurs, and tributaries, from Belledune to Dal
Ferguson, Ebenezer		housie.
	Si	inbury County.
Babbitt, Fred	Swan Creek	St. John River from Indiantown, Sunburn county, to the county line of York.
		St. John County.
Brittain, B. B	55 Middle street, S	t. St. John county.

List of Fishery Officers in the Dominion of Canada—Continued. NEW BRUNSWICK—Concluded.

Victoria County.

Name of Officer.	P.O. Address.	Extent of Jurisdiction.
Watson, Chas. F	Undine	Victoria county.
	Wes	ntmorland County.
Vienneau, Siffroi	Dupuis Corner	Coastal and inland waters of parish of Shediac, and portion of Botsford parish, north of Big Shemogue Hr., and road from same to near Bristol corners, past Bristol corners and Lowthers to parish of Sackville, with jurisdiction in parishes of Moncton and Salisbury.
Belliveau, Philip Prescott, Robert Prescott, Joseph	Pré-d'en-haut Baie Verte	Parish of Dorchester, including Petitcodiac river. Part of Botsford parish, county of Westmorland. Parishes of Westmorland and Sackville.
		York County.
Niles, Thos	Fredericton Mouth of Keswick (R.R. No. 1.)	York county.
Robinson, Geo	Cambridge, N. B	Maritime Provinces.
	PRINCE	EDWARD ISLAND.
		Kings County.
Keays, John	Souris	Kings county.
	•	Prince County.
McFarlane, John Quinn, Geo	Cape Traverse Leoville	Prince county.
		Queens County.
McAulay, A. C	Tracadie Cross	Queens county.
	PROV	INCE OF QUEBEC.
	Gaspé an	d Bonaventure Counties.
Kennedy, Frederick	Douglastown	That portion of the province south of the St. Lawrence, to and including county of Bellechasse, but especially the counties of Bonaventure and Gaspé.
	Q	rusbec County.
Migneault, T	140 St. François St., Quebec.	From Quebec to the Saguenay river on the north shore and from Quebec to Rimouski on the south shore.

List of Fishery Officers in the Dominion of Canada—Continued. PROVINCE OF QUEBEC—Concluded.

Magdalen Islands.

		
Name of Officer.	P.O. Address.	Extent of Jurisdiction.
Chiasson, Cirice	House Harbour	Magdalen islands.
Chevrier, J. A	Havre Aubert	That part of Magdalen islands comprising Entry, Amhers and Grindstone islands, also Harbour Basque lagoons
	Sag	guenay County.
Comeau, N. A Levesque, Elzear	Quebec Seven Islands	Saguenay county.
Levesque, Elzear	Seven Islands	II.
Le Blanc, Wm. Landry, Wilfrid Cormier, A Evans, T. W Kennedy, Jas.	Esquimaux Point Natashquan	η 11
Cormier. A	Esquimaux Point	,
Evans, T. W	St. Augustine	11
Kennedy, Jas	Old Fort via Sydney.	u '
Annett, Geo	Blanc Sablons	ut
	PROVIN	CE OF MANITOBA.
White, C. L	Winningosis.	Manitoba.
White, C. L Stevenson, E. H Daly, Daniel S	Le Pas	Keewatin district.
Daly, Daniel S	Selkirk	Manitoba.
	SAS	KATCHEWAN.
McNicol, Duncan Hunter, G. S	Wadena Regina Beach	Wadena district. District of Long Lake, Qu'Appelle river, bounded on sout
Fitzgerald, Ira Beatty, Edward	MeotaGreen Lake, P.O	
		ALBERTA.
Hoad, Nelson J	639 6th Ave. west,	Southern Alberta.
Wood, Ingram	Wetaskiwin	Pigeon lake, etc. Lesser Slave Lake and vicinity.
Wood, Ingram Travers, Oliver Whitley, Jno. M	Ardmore	Cold Lake District.
	<u> </u>	
		ISH COLUMBIA. istrict No. 1.
John McLeod	Nelson	Kootenay district.
John McLeod Charles J. Godwin	Vernon	Yale district.
		Kamloops district,
J. H. Hill D. F. M. Perkins	South Fort George	Lillooet district, north of Clinton, Caribou and Cassias.
	<u> </u>	strict No. 2.
	<u>[</u>	
Junner Saugstad	Rivers Inlet	Rivers Inlet District.
Stowart Norrio	Prince Rupert	Prince Rupert District.
ST TO A James	IIVaaa	Naas River District
W. T. Adamson	Balla Casl-	B-11 Co-1 TZ
John Widsten Chas Harrison		
John Widsten Chas Harrison		Bella Coola and Kimsquit districts. Queen Charlotte Islands. Central Division, District No. 2.

List of Fishery Officers in the Dominion of Canada—Concluded. BRITISH COLUMBIA—Concluded.

District No. 3.

Name of Officer.	P.O. Address.	Extent of Jurisdiction.
ohn Grice J. B. Wood R. M. Colvin Harry McInd∞	Clayoquot Alberni Cowichan Bay Nanaimo Courtney Quathiaski Cove Alert Bay Welcome Pass, Pen	Nanaimo district. Comox district. Campbell River district. Alert Bay District.

LIST OF OFFICERS IN CHARGE OF GOVERNMENT FISH HATCHERIES, ETC., 1914-15.

Name.	P.O. Address.	Province.	Ra	nk.
Ogden, Alfred	Bedford	Nova Scotia	Officer in charge Hatchery.	Government Fis
McDiarmid, Donald	N.E. Margaree		"	11
Burgess, Frank	Windsor			
Burton, L. J	Middleton		"	19
Mowat, Alex		New Brunswick.		
McCluskey, F. J	Grand Falls	11		11
Sheasgreen, Wm	South Esk		.,	
Brittain, B. B				
McAfee, Geo	R. F. D. No. 4, Lake-		,	"
monice, deb	wood		" "	"
Holroyd, A. W	Winslow Station	P.E. Island	" "	
Lindsay, R. C	Gaspé	Quebec	<u>"</u>	"
Meilleur, Jos	Mont Tremblant	**	", ,	"
Audet. L. A	Magog	"	" "	"
	St. Alexis des Monts.	"	"	" .
Elliot, Jos	Tadousae		" "	"
Catellier, J. N	Baldwin's Mills	,,		
Belknap, W. G		O-to-id	11	" .
McLeod, A. W	Belleville	Ontario	"	11
Parker, Wm	Sandwich	" ····· ••	"	11
Parker, Ray	Kenora		"	**
McNab, A. J	Port Arthur	"		14
Eldridge, W. J	Wiarton	**	"	"
Laschinger, A. G	Sarnia	19	" -	br
McDougall, A	Southampton	19		11
Clark, Matthew	Collingwood		. "	**
Paulson, C. P	Selkirk	Manitoba		**
Grenon, Jos. O	Winnipegosis		' "	**
Craig, Śamuel	Fort Qu'Appelle	Saskatchewan.	" .	17
Rodd, R. T	Banff	Alberta	l u	P
Robertson, Alex	Harrison Springs	British Columbia	" ~	. "
Mitchell, D. S	Tappen		16	
Graham, T. W	Lillooet		**	**
Gibbs, H. L	Hazelton		l n	17
Martin, J. E	Tofine	11		
Bothwell, David	Kildonan		"	u u
Castley, J. H	Duncan	"	"	II .
Crawford, H. C	Fort St. James			**
Hamer, J. N	Rivers Inlet		,	
Catt, James		"		"
			i ii	11
Ogilvie, L	Gerraru			

^{*}St. John Salmon Retaining Pond.

LIST OF OFFICERS IN CHARGE OF GOVERNMENT PATROL BOATS. *1914-15.

NOVA SCOTIA.

Name.	Boat.	District.
Young, Edward D Fanning, M. B Stevens, G. Wrayton, N. B Blackford, H Bateman, John Tibert, Chas Blades, Chas Wight, Benj	"C" "33" "J. L. Nelson" "A" "B" "St. Marys" "F" "Search"	District No. 2. District No. 3.
	NEW BRUNSWICK.	
Green, Coleman Worrell, R. Mitchell, A. E. Goodwin, C. A.	"G" "Sea Gull" "Phalarope" "Hudson"	District No. 1.
PRIN	CE EDWARD ISLAND.	
Cameron, J McCarthy, J. B	"Richmond"	
	QUEBEC.	_
The Steamer Princess patrols command of Acting Inspector Cap	s in the Gulf of St. Law t. Jos. Chalifour.	rence, and is under the
-	MANITOBA.	
Bryan, H	"G. H. Bradbury"	Lake Winnipeg.
В	RITISH COLUMBIA.	
Widstea, John Haan, John Grice, John Wood, J. B Lucas, Alex	"Fispa" "Swan" "Elk" "Foam" "Merry Sea" "Thomas Crosby" "Bonila" "Kayex" "Hawk" "Merlin" "Linnett" "Kingfisher" "Gannet" "Heron" "Egret" "Raven" "Gull" "Cohoo" "Alcedo"	District No. 1. "" District No. 2. "" "" District No. 3.
McIndoo, C. E	"Cohoe". "Alcedo"	" "