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CANADA

PROPERTY SECTION

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

CENSUS OF INDUSTRY

FISHERIES STATISTICS BRANCH

ADVANCE REPORT

ON THE

FISHERIES

OF

CANADA

1935

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DOMINION BUREAU OF STATISTICS, OTTAWA, CANADA

Census of Industry
Fisheries Statistics Branch

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ADVANCE REPORT ON THE FISHERIES OF CANADA, 1935.

The following advance report on the fisheries of Canada for the year 1935 is issued by the Dominion Bureau of Statistics, in co-operation with the Department of Fisheries.

PRODUCTION

The value of output of the Canadian fisheries in 1935 was \$34,427,854, compared with \$34,022,323 in the preceding year. These totals represent the value of the fish as marketed, whether sold for consumption fresh, or canned, cured or otherwise prepared. The 1935 value is the highest recorded during the 5-year period 1931 to 1935. The total value of the fisheries output in 1935 is divided between sea and inland as follows: sea fisheries, \$29,175,400; inland fisheries, \$5,252,454. The former shows a decrease compared with the preceding year, and the latter an increase.

Of chief importance is the salmon with a marketed value in 1935 of \$12,540,307, or 36 per cent of the value of output of the whole of the fisheries in that year. To the total value of the salmon output, British Columbia contributed 96 per cent, and the other provinces combined, the remaining 4 per cent. The chief item in the salmon output is the canned product which had a total value in 1935 of \$9,663,305. The exports of canned salmon during the year amounted to 508,478 cwt. (approximately 1,059,329 cases), while the countries of destination totalled around 70. The lobster fishery is second to the salmon in importance with a total production value of \$4,378,742, and the cod fishery is third with a value of \$2,758,140. The production value of the lobster fishery shows an increase over 1934 of \$108,978, or 3 per cent, while the cod value shows a decrease of \$569,367, or 17 per cent. All of the lobsters and 98 per cent of the cod come from the Atlantic coast. Other important commercial fishes are herring, whitefish, sardines, halibut and haddock.

Among the previnces, British Columbia occupies first place, owing to the large output of salmon in that province, while Nova Scotia is second and New Brunswick third. In Nova Scotia, the chief fishery is the lobster, and in New Brunswick, the sardine.

The total quantity of fish of all kinds, including shell fish, caught and landed during the year was 9,532,017 cwt., and the value to the fishermen at the point of landing, \$20,755,787, compared with a total catch in 1934 of 9,330,869 cwt., and a value to the fishermen of \$19,714,935.

CAPITAL EQUIPMENT AND EMPLOYEES

In Primary Operations:

Capital. - The amount of capital invested in the vessels, boats and gear used in the primary operations of catching and landing the fish during the year 1935 was \$26,476,918, the sea fisheries claiming \$22,003,710 and the inland fisheries, \$4,473,208. The total investment shows a gain over the preceding year of \$264,215, both sea and inland fisheries contributing to the increase.

Employees. - The number of fishermen employed during the year was 68,557, of which 56,833 are credited to the sea fisheries and 11,724 to the inland fisheries. The number of men in the sea fisheries shows a decrease from 1934 of 706, while for the inland fisheries the number records an increase of 629, making a decrease for the total number of fishermen of 77.

Fish Canning and Curing Establishments:

Capital. - There were 632 fish canning and curing establishments in operation during the year with a total capital investment of \$17,065,759, compared with 665 establishments and a capital investment of \$17,372,799 in the preceding year. The fish canning and curing industry is connected entirely with the sea fisheries, the establishments being located by provinces as follows: Prince Edward Island, 95; Nova Scotia, 176; New Brunswick, 137; Quebec, 131; and Brtitish Columbia, 93. The largest number of plants is credited to lobster canning, and the greatest volume of capital to salmon canning.

Employees. - The persons employed in the establishments in 1935 totalled 14,278, of which 7,906 were male and 6,372 female. The largest number of workers is credited to the lobster canneries, but these persons are employed chiefly in the months of May and June. In the salmon canneries employment is at its height in the months May to August, while in the fish curing establishments employment is constant from May to December. For the industry as a whole May and June are the months in which employment is provided for the greatest number.

TABLES

Statistics of the catch, of the product as marketed, and of the capital equipment and employees are given in the following tables.

 Quantity and Value of Fish Caught and Marketed, Canada, during the years 1934 and 1935.

			Sea Fi	sheries	
Kind of Fish		19	3 4	19	3 5
		Quantity	Value	Quantity	Value
			\$		\$
Cod, caught and landed	Cwt.	1,714,059	2,229,980	1,539,150	1,856,530
Marketed -		, ,			
Used fresh	Cwt.	96,144	288,540	98,638	272,920
Fresh fillets	Cwt.	51,233	412,706	58,454	456,925
Green-salted	Cwt.	172,998	510,163	22,511	50,655
Pickle cured	Cwt.	a-ct	100	120,690	340,821
Canned	Cases	2,527	10,608	4,236	19,604
Smoked	Cwt.	95	431	155	1,158
Smoked fillets	Cwt.	44,861	374,634	43,906	377,193
Dried	Cwt.	292,069	1,462,450	244,917	958,296
Boneless	Cwt.	26,475	200,990	26,397	209,135
Cod livers	Cwt.	329	6,809	504	10,553
Cod liver oil, medicinal	Gal.	52,958	28,741	60,570	33,446
Cod oil	Gal.	113,376	31,435	93,913	27,434
Total value marketed		_	3,327,507	-	2,758,140
					0 10
Haddock, caught and landed	Cwt.	356,068	514,105	368,426	574,818
Marketed -					
Used fresh	Cwt.	96,865	340,680	106,365	382,543
Fresh fillets	Cwt.	47,511	417,741	49,449	425,126
Green-salted	Cwt.	5,598	11,264	7,685	14,925
Canned	Cases	18,532	74,295	19,741	83,498
Smoked	Cwt.	27,096	196,152	23,017	180,158
Smoked fillets	Cwt.	1,727	15,084	3,546	32,369
Dried	Cwt.	5,625	19,085	4,305	10,792
Boneless	Cwt.	319	1,228	47	284
Roe	Cwt.	***	800	47	485
Total value marketed		essi	1,075,529	479	1,130,180
Hake and Cusk, caught and landed	Cwt.	246,179	104,102	189,756	81,006
Marketed -					
Used fresh	Cwt.	18,263	16,019	14,060	10,466
Fresh fillets	Cwto	4,039	24,947	4,505	27,010
Green-salted	Cwts	39,949	66,078	30,644	48,226
Canned	Cases	132	396	8,373	32,490
Smoked fillets	Cwt.	6,763	37,080	6,833	45,645
Dried	Cwt	34,265	96,110	20,183	45,858
Boneless	Cwt.	1,792	9,948	1,581	9,245
Hake oil	Gal.	22,815	6,762	8,087	2,401
Total value marketed			257,340		221,341

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. - Contod.

			Sea Fi	sheries	
Kind of Fish		1934		1935	
		Quantity	Value	Quantity	Value
			\$		\$
cllock, caught and landed	Cwt	85,037	52,829	82,048	48,410
Marketed -	00	ooyoo.	oli y o lo	311,9023	
Used fresh	Cwt.	6,376	15,597	8,114	18,038
Fresh fillets	Cwt	237	·	50	24
Green-salted	Cwt.		· ·	6,579	10,26
Smoked		The second secon	149400	1	10,20
	Cwt	00.047			
Dried	Cwt.				
Boneless	Cwt.	CO	en	50	250
Oil	Gal.	A10x 2	449	10,362	2,90
Total value marketed		***	95,024	46	82,74
atfish, caught and landed	Cwt.	2,905	1,275	3,760	1,868
Marketed					
Used fresh	Cwt	375	1,975	555	1,,98
Fresh fillets	Cwt.	843	6,001	1,069	7 ,83
Total value marketed		10.0	7,976		9,81
niting, caught and landed	Cwt.	65	130	76	15
Marketed fresh	Cwts	65		76	17
alibut, caught and landed	Cwt.	123,152	795,709	132,130	895,318
Marketed -					
Used fresh	Cwt.	123,122	1,087,917	131,951	1,184,228
Fresh fillets	Cwt	100	17/10	23	29
Canned	Cases		326	70	50
Smoked	Cwt	4	57	5	71
Halibut livers	Cwt		46,007		100,47
Total value marketed	01103		1,134,307		1,285,58
lounders, Brill, Plaice, caught					
and landed	Cwt.	9,350	15,608	9,813	12,09
Marketed -					
Used fresh	Cwts	7,512	26,320	7,488	20,46
Fresh fillets	Cwt.	590	8,028	775	9,93
Total walue marketed			34,348	77.	30,39
(a)				04-350 (65)	
kate, caught and landed	Cwts	e'	4,021	9,933	4,66
Marketed fresh	Cwt。	5,211	6,180	3,100	6,39
oles, caught and landed Marketed -	Cwto	14,469	45,913	16,578	43,02
Used fresh	Cwt	9,261	51,925	8,649	47.53
Fresh fillets	Cwt	1,736	19,816	2,643	47,530
Total value marketed			71,741	, v = = =	79,24

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935 - Cont'd.

		Sea Fisheries					
Kind of Fish		19	3 4	1935			
		Quantity	Value	Quantity	Value		
·			\$		\$		
erring, caught and landed	Cwt.	1,863,882	689,538	2,025,784	808,635		
Marketed -			100				
Used fresh	Cwt.	196,990	208,507	235,166	308,245		
Canned (round)	Cases	43,372	130,575	32,144	144,648		
Canned (kippered)	Cases	2,480	4,546	6,749	21,115		
Canned (kippered snacks)	Cases	13,561	21,111	and a	-		
Smoked (round)	Cwt.	41,221	123,250	51,964	128,726		
Smoked (boneless)	Cwt.	820	5,740	1,505	10,954		
Kippered	Cwt.	7,175	49,178	10,043	69,070		
Dry-salted	Cwt	414,626	432,618	302,710	229,082		
Pickled	Bbl.	28,914	115,918	33,623	137,052		
Used as bait	Bb1.	209,063	359,434	185,255	330,555		
Fertilizer	Bbl,	134,854	72,511	116,691	62,887		
Meal	Ton	3,534	118,295	6,183	174,454		
Oil	Gal.	180,609	21,654		76,919		
Scales	Cwt	1,170	3,156	984	2,433		
Total value marketed	3,40	81/8	1,666,493		1,696,140		
ackerel, caught and landed	Cwt.	190,818	220,208	160,495	188,350		
Marketed -							
Used fresh	Cwt.	44,208	108,653	32,529	73,440		
Canned	Cases	1,716	4,263	98	480		
Smoked	Cwt.	1	6	45-9	-		
Pickled	Bbl.	38,699	253,073	38,771	212,004		
Fillets (salted)	Bh1.	2,525	23,071	453	6,024		
Used as bait	Bbl.	9,595	31,947	4,957	16,773		
Total value marketed		-	421,013	West -	308,723		
ardines caught and landed	Bbl.	191,549	268,590	187,666	276,694		
Marketed	0	200 001	965 949	338,436	1,180,111		
Canned Sold frach and colted	Cases Bbl,	288,091 124,030	865,842 173,160	112,458	155,68		
Sold fresh and salted	DOT.	124,000	1,039,002	112, 400	1,335,798		
Total value marketed			1,000,000		1,000,130		
ilchards, caught and landed Marketed -	Cwt,	860,103	124,950	911,411	306,674		
Used fresh	Cwt	46	312	191	1,300		
Canned	Cases		112,393		82,99		
Used as bait	Bbl.	40	82	521	99		
Meal	Ton	7,626	229,897	8,681	225,710		
Oil	Gal,	1,635,123	207,226	· ·	359,326		

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1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. ... Cont'd.

			Sea Fi	sheries		
Kind of Fish		19	3 4	1935		
		Quantity	Value	Quantity	Value	
			\$		\$	
Alewives, caught and landed	Cwt.	69,696	29,402	82,256	48,779	
Marketed -	01100	00,000	- 1			
Used fresh	Cwt.	31,388	20,172	31,834	27,652	
Smoked	Cwt.	2,257	5,304	1,231	3,439	
Salted	Bbl.	12,282	44,939	17,340	66,123	
	DOT.	Tropor	70,415	11,000	97,214	
Total value marketed			10,410		01,011	
Bass, caught and landed	Cwt.	106	418	191	652	
Marketed fresh	Cwt.	106	747	191	1,155	
MCCI 160 DOC 2.5 ODIS						
Perch, caught and landed	Cwt.	627	3,311	848		
Marketed fresh	Cwt.	627	3,414	848	5,104	
Salmon. caught and landed	Cwt.	1,694,808	6,158,928	1,822,136	6,521,703	
Marketed -						
Used fresh	Cwt.	,	1,599,338	319,717		
Canned	Cases	1,584,593	10,438,258	1,530,320	9,663,305	
Paste	Cases	1,100	14,000	state)	even	
Smoked	Cwt.	146	1,721	109	1,514	
Kippered	Cwt.	100%	W. 1 - 1	124	1,620	
Dry-salted	Cwt.	90,981	218,650	146,641	408,006	
Mild cured	Cwt.	31,988	497,811	20,368	279,576	
Pickled	Cwt.	208		2,190	9,045	
Roe	Cwt.	6,226	18,107	10,230	27,427	
Used as bait	Cwt.	ща		275	679	
Meal	Ton	1,108	33,544	806	21,275	
Oil	Gal.	123,641	16,857	61,313	10,738	
Total value marketed	GUL	100,011	12,841,141		12,505,521	
Total value marketed			10,011,111		211,000,011	
Shad, caught and landed	Cwt.	11,585	38,210	10,177	33,275	
Marketed -						
Used fresh	Cwt	9,668	45,820	9,625	42,828	
Salted	Bb1.	639	8,169	117	1,157	
Salted fillets	Bb1.	Ø1.174	***	50	450	
Total value marketed		€ET P	53,989	699	44,435	
	0 1	ED 500	407 004	70 070	202 411	
Smelts, caught and landed	Cwt	58,788	423,284	78,279	393,411	
Marketed fresh	Cwt	58,788	549,594	78,279	580,323	
Sturgeon, caught and landed	Cwt.	273	3,608	503	6,760	
Marketed fresh	Cwt	273	4,001	503	7,602	
200 10 00 a a a a a a a a a a a a a a a a	0.700					
Trout, caught and landed	Cwt	129	1,412	83	973	
Marketed fresh	Cwt.	129	1,430	83	973	
MOING OOK LIGHT	011 03	7,100	_,			

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1. - Quantity and Value of Fish Caught and Marketed, Canada, during the years 1934 and 1935. - Cont'd.

	THEY		Sea Fi	sheries	
Kind of Fish	1934		1935		
		Quantity	Value	Quantity	Value
			\$		\$
lack cod, caught and landed Marketed -	Cwt.	6,391	24,742	9,698	37,043
Used fresh	Cwt.	4,269	25,683	6,390	34,490
Smoked	Cwt	1,061	14,865	1,474	19,498
Smoked fillets	Cwt.	679.		120	1,200
Livers	Cwto	156	3,509	241	10,674
Total value marketed		12.5	44,057	_	65,86
ing cod, caught and landed Marketed	Cwt.	47,806	220,461	62,841	278,823
Used fresh	Cwt.	47,626	274,438	62,841	303,616
Smoked fillets	Cwt.	60	600	-	_
Livers	Cwt.	350	6,606	629	22,41
Total value marketed		140	281,644	-	326,02
ed and rock cod, caught and					
landed	Cwt	1,643	5,606	2,578	7,968
Marketed - Used fresh	Cwt.	1 635	C ECA	9 503	0.026
Smoked		1,635	6,564 43	2,501	9,930
Total value marketed	Cwt.	*	6,607		10,39
una, caught and landed	Cwt。	3,076	7,113	3,166	8,93
Marketed -					
Used fresh	Cwt.		8,908	2,392	8,648
Canned	Cases	349	3,133	1,074	4,44
Total value marketed		•••	12,041		13,09
apelin, Launce and Silversides,					
caught and landed		8,374	7,565	11,499	11,276
Marketed fresh	Bbl.	8,374	9,591	11,499	11,54
els, caught and landed	Cwt.	2,268	10,828	2,028	9,780
Marketed fresh	Cwt.	2,268	12,986	2,028	10,701
rayfish, caught and landed Marketed	Cwt.	117,020	21,921	107,400	21,480
Used fresh	Cwt	50-07	6040	400	80
Meal	Ton	1,135	39,510	1,065	31,834
Oil	Gal	203,930	25,205	134,470	26,16
Total value marketed		400	64,715		58,079
ctopus caught and landed	Cwt	272	1,189	271	1,060
Marketed fresh	Cwt	272	1,406	271	1,094

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. - Cont. d.

Control of the Assessment of the Control of the Con		Sea Fisheries						
Kind of Fish		1934		193	5			
	-	Quantity	Value	Quantity	Value			
			\$		\$			
Oulachons, caught and landed Marketed fresh	Cwt.	446 446	1,124	407 407	1,109			
Squid, caught and landed	Bbl.	687	1,996	3,718				
Used as bait	Bbl.	687	2,347	3,718	11,549			
Swordfish, caught and landed Marketed -	Cwt	14,091	117,617	22,339	148,401			
Used fresh	Cwt	14,091	174,564	22,339	256,692			
Livers	Cwt	138	2,076	340	7,405			
Total value marketed		-	176,640	6479	264,097			
Tom cod, caught and landed	Cwt.	15,267	16,117	7,983	9,682			
Marketed fresh	Cwt	15,267	22,505	7,983	13,218			
Mixed Fish, (a) caught and landed	Cwt.	101,129	58,232	69,642	55,045			
Marketed fresh	Cwt.	9,639	47,965	9,516	47,516			
Abalone, caught and landed	Bbl.	240	960	***	_			
Marketed canned	Cases	240	2,400		47-3			
(b) Clams and quahaugs, caught and								
landed	Bbl.	42,657	58,665	118	ar- A			
Marketed -	DUL	110,000	Coyota					
Used fresh	Bbl.	23,399	36,568	15. 7	vr. e			
Canned	Cases	18,786	74,817		res >			
Chowder	Cases	125	500	_	april .			
Total value marketed		1 49	111,885		**			
Clams, caught and landed (c) Marketed	Bbl.			68,972	87.599			
Used fresh	Bbl.	-		40,343	61,046			
Canned	Cases	79 sd	40%	28,934	112,580			
Total value marketed		e-est		_	173,626			
Crabs, caught and landed	Cwt.	5,800	20,887	6,780	30,214			
Used fresh	Cwt.	3,387	17,470	4,336	24,802			
Canned	Cases	1,273	15,575	1,331	19,903			
Total value marketed		-4	33,045	4)4	44,705			

⁽a) Part used in the production of fish meal and oil.

⁽b) Shown separately commencing with 1935.

⁽c) Combined with quahaugs prior to 1935.

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. Contid.

	the state of the state of the state of		Sea Fis	heries	
Kind of Fish		1934		19	3 5
		Quantity	Value	Quantity	and the same of th
responsive or remainded companies plat introduces relative control responsive regard relative			\$		\$
Lobsters, caught and landed	Cwt,	361,992	3,210,025	319,969	3,170,968
Marketed -	01103	001,000	Og NZO g ONO	OZO JOSO	0,1.0,000
In shell	Cwt.	122,926	1,769,517	115,151	2,073,804
Meat	Cwt	*	75,826	1,093	55,242
Canned	Cases		2,380,674	99,905	2,195,633
Tomalley	Cases	5,081	43,747	5,539	54,063
Total value marketed			4,269,764		4,378,742
Mussels, caught and landed	Cwt.	74	148	12	24
Marketed fresh	Cwt.	74	167	12	24
Oysters, caught and landed Marketed	Bbl	24,964	115,751	27,113	145,037
Used fresh	Bbl.	24,104	152,436	26,026	171,061
Canned	Cases	860	5,805	1,087	7,065
Total value marketed		A135 T	158,241	454	178,126
Quahaugs, caught and landed Marketed	Bbl.	*12	-	1,785	2,248
Used fresh	Bbl.	K P	re	736	1,918
Canned	Cases	na.	1-1	949	4,773
Chowder	Cases	in t	Pio	100	350
Total value marketed		deri	Agen	-	7,041
Scallops, caught and landed Marketed	Gal,	89,890	166,789	133,225	207,024
Shelled	Gal,	89,854	168,325	133,057	207,153
Canned	Cases	9	90	54	488
Total value marketed		18×4	168,415		207,641
Shrimps, caught and landed Marketed	Cwt.	1,417	18,038	2,365	20,813
Used fresh	Cwt	933	13,047	1,545	15,413
Canned	Cases	336	4,711	483	10,079
Total value marketed		£. a	17,758		25,492
Tongues and Sounds, pickled or dried	Cwt	793	6,254	612	4,863
Windles south to a line deal	O-	505	010	470	0.57
Winkles, caught and landed	Cwt	525	918	438	851.
Marketed fresh	Cwts	525	951	438	915
Dulse green	Cwt	4,,047	4,152	7,546	8,,080
Marketed dried	Cwt	607	4,170	1,078	8,136

⁽a) Combined with clams prior to 1935.

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 Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. - Cont'd.

			Sea Fis	heries	
Kind of Fish		19	3 4	1935	
FIGURE STATE OF THE PARTY OF TH		Quantity	Value	Quantity	Value
			\$		\$
Seaweed, green	Cwt.	earth *		400	40
Marketed -					
Dried	Cwt.		4	80	56
Meal	Ton	_	-	61	3,050
Total value marketed		97-9	-		3,106
Fur seals, caught and landed	No.	256	547	841	1,671
Skins marketed	No.	256	547	841	1,671
Hair seals, caught and landed Marketed -	No.	4,732	6,824	8,740	17,081
Skins	No.	4,732	5,448	8,740	11,379
Oil	Gal.	12,538	2,717	27,231	6,623
Total value marketed		with the state of	8,165		18,002
Porpoises, caught and landed Marketed -	No.	465	6,825	577	8,645
Skins	No.	465	6.984	577	11,510
Oil	Gal.	9,738	1,011	10,550	1,055
Total value marketed			7,995	-	12,565
Whales, caught and landed Marketed -	No 。	350	183,738	202	105,360
Whalebone meal	Ton	340	6,800	211	4,642
Whale fertilizer	Ton	631	17,668	354	11,328
Whale oil	Gal.	813,724	159,270	426,772	89,390
Total value marketed			183,738		105,360
Miscellaneous fish products -					
Fish oil, n.e.s.	Gal.	20,113	3,177	71,351	15,181
Fish meal, n.e.s.	Ton	5,004	234,532	5,230	231,420
Fish offal	Ton	8,388	16,669	997	1,697
Fish skins and bones	Cwt.	40,492	49,161	20,531	22,086
Other products		par.	69,758	-	43,392
Total Value of Sea Fisheries ~					
Caught and landed			16,014,309	•<\$	16,513,737
Marketed		_	29,241,738	40.7	29,175,400

- 11 -CANADA FISHERIES

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. - Cont'd.

				sheries		
Kind of Fish		1934		1935		
	Egg	Quantity	Value	Quantity	Value	
			\$		\$	
lewives, caught and landed	Cwt.	1,043	2,064	830	1,030	
Marketed fresh	Cwt.	1,043	2,064	830	1,030	
Bass, caught and landed	Cwt.	673	8,208	693	8,54	
Marketed fresh	Cwt.	673	8,208	693	8,54	
Blue pickerel, caught and landed	Cwt	24,321	102,148	51,230	256,150	
Marketed fresh	Cwt.	24,321	116,741	51,230	302,259	
Carp, caught and landed	Cwt.	21,328	56,981	21,026	66,08	
Marketed fresh	Cwt,	21,328	64,586	21,026	73,48	
Catfish, caught and landed	Cwt.	10,675	86,940	12,529	99,68	
Used fresh	Cwt.	10,675	90,835	12,527	105,75	
Smoked	Cwt.	-	-	1	1	
Total value marketed		_	90,835		105,76	
Cels, caught and landed	Cwt	22,970	145,416	23,063	150,17	
Marketed fresh	Cwt.	22,970	146,688	23,063	151,66	
resh water Drum, caught and	-			0.7	02.	
landed	Cwt	4.44	99.7	73 73	210 621	
Marketed fresh	Cwt.	uses see		10	04	
oldeyes, caught and landed Marketed -	Cwt.	3,306	20,950	3,341	23,98	
Used fresh	Cwt	53	530	450	3,78	
Smoked	Cwt.	2,032	46,736	1,807	34,04	
Total value marketed		447	47,266	616	37,83	
erring, caught and landed	Cwt.	37,992	93,208	34,536	91,04	
Marketed fresh	Cwt.	37,992	133,474	34,536	121,40	
ing, caught and landed	Cwt	1,703	1,508	1,572	1,55	
Marketed fresh	Cwt.	1,703	1,531	1,572	1,63	
askinonge, caught and landed	Cwt.	911	9,982	937	10,388	
Marketed fresh	Cwt	911	9,982	937	10,388	
ixed Fish, caught and landed grayling, bullheads, ouananiche, et	Cwt.	44,191	193,403	46,849	270,549	
Marketed fresh	Cwt.	44,191	225,113	46,849	299,950	
ullets, caught and landed	Cwt.	2,139	2,349	3,297	4,21	
Marketed fresh	Cwt.		3,504	3,297	7,000	
erch, caught and landed	Cwt.	72,139	315,270	71,153	333,54	
Marketed fresh	Cwt		381,475	71,153	395,930	

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. Cont.d.

Contraduction of the Contraduc	-		Inland	Fisheries	
Kind of Fish		193	4	193	5
		Quantity	Value	Quantity	Value
			\$		\$
Pickerel or dore, caught and					
landed	Cwta	122,512	599,507	109,548	616,587
Marketed fresh	Cwt.	122,512	844,848	109,548	801,822
Pike, caught and landed	Cwt.	37,195	111,971	44,761	142,360
Marketed fresh	Cwt.	37,195	149,821	44,761.	181.,263
Salmon, caught and landed	Cwt.	2,048	34,116	2,069	34,786
Marketed fresh	Cwt	2,048	34,116	2,069	34,786
Saugers, caught and landed	Cwt,	48,695	172,199	35,044	127,231
Marketed fresh	Cwt,	48,695	242,889	35,044	155,,975
Shad, caught and landed	Cwt.	4 ,, 4 86	23,650	4,989	24,039
Marketed Used fresh	Cwt。	3,886	21,112	4,389	21,890
Salted	Bb1.	200	2,538	200	2,149
Total value marketed		god #	23,650		24,039
Smelts, caught and landed	Cwt	1,121	7,944	1,130	8.010
Marketed fresh	Cwt	1,121	7,944	1,1.30	8,010
Suckers, caught and landed	Cwt.	3,812	3,791	6,973	6.892
Marketed fresh	Cwt	3,812	6,208	6,973	9,,437
Sturgeon, caught and landed	Cwt	6,150	75,189	6,473	84,314
Marketed fresh	Cwt	6,150	80,379	6,473	91,383
Caviar	Lb。	2,813	2,663	2,894	2,744
Total value marketed			83,042		94,127
Trout, caught and landed	Cwto	58,848	479,620	66,242	634,,580
Marketed fresh	Cwt	58,848	592,924	66,,242	767,595
Tullibee, caught and landed Marketed	Cwt.	44,,076	141,024	39,721	176,998
Used fresh	Cwts	41,868	193,611	37,369	214,585
Smoked	Cwt.,	1,349	11,373	1,470	11,223
Total value marketed		ras	204,984	es.	225,808

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1934 and 1935. - Concl'd.

			Inland F	isheries	
Kind of Fish		19	3 4	1 9	3 5
		Quantity	Value	Quantity	Value
	-		\$		\$
Whitefish, caught and landed	Cwt.	144,615	1,013,388	147,456	1,069,089
Used fresh	Cwt	144, 567	1,358,126	147,430	1,431,803
Smoked	Cwt	30	566	16	269
Total value marketed			1,358,692	and	1,432,072
Total Value of Inland Fisheries	~				
Caught and landed			3,700,626	eta	4,242,050
Marketed		~,	4,780,585	40.3	5, 252, 454
Total Value of All Fisheries					
Caught and landed		46.7	19,714,935	PM	20,755,787
Marketed			3 4,022,323	α»	34,427,854

NOTE: In addition to the quantities shown for the year 1935, there were landed at British Columbia ports by United States vessels the following:

Halibut, 69,216 cwt.; halibut livers, 1,300 cwt.; salmon, 4,004 cwt.; black cod, 1,271 cwt.; black cod livers, 149 cwt.; ling cod livers, 5 cwt.

Quantity (a) and Value (b) of Chief Commercial Fishes, 1932 - 1935.

Kind of Fish		1932	1933	1934 1	9 3 5	decre	
Salmon	Cwt.	1,331,054 8,037,904	1,456,501 9,758,346	1,696,856 1,8 12,875,257 12,8		+	127,349 334,950
Lobsters	Cwt.	483,488 4,745,311	374,916 3,524,355		519,969 578,742	+	42,023 108,978
Cod	Cwt.	1,428,941 2,193,621	1,561,647 2,598,756		39,150 58,140	n-1	174.909 569,000
Herring	Cwt.	1,862,372 1,473,288	2,056,706 1,747,863	· ·	60,320 17,540	+ +	158,446 17,5 3
Whitefish	Cwt.	138,478 1,193,634	152,135 1,136,400		47,456	+ +	2,841 73,380
Sardines	Bb1.。	66,910 426,914	130,485 623,976		.87,666 .35,798	+	3,883 296,736

⁽a) Quantity caught,

⁽b)

2. Quantity (a) and Value (b) of Chief Commercial Fishes, 1932 - 1935. -Conclid.

No Quality		A VEILUG	or onreas				
Kind of Fish		1932	1933	1934	1935	decr comp	ease or ease 1935 ared with 934 ease + ease -
Halibut (c)	Cwt.	193,845 1,227,680	200,824 1,694,405	123,152 1,134,307	132,130 1,285,587	++	8,978 151,280
Haddock	Cwt.	360,185 1,114,802	268,881 832,029	356,068 1,075,529	368,426 1,130,180	+	12,358 54,651
Pickerel or dore	Cwt.	89,498 70 7, 957	106,272 623,3 4 3	122,512 844,848	109,5 4 8 801,822	-	12,964 43,026
Trout	Cwt.	50,198 557,988	50,932 525,192	58,977 594,354	66,325 7 6 8,568	+ +	7,348 174,214
Pilchards	Cwt.	88 6,964 38 3,92 0	121,013 77,464	860,103 549,910	911,411 670,328	++	51,308 120,418
Smelts	Cwt.	96,163 690,964	77,699 495,632	59,909 557,538	79,409 588,333	+ +	19,500 30,795
Perch	Cwt.	60,972 272,110	40,945 242,123	72,766 38 4 ,889	72,001 401,034	+	765 16,145
Ling cod	Cwt.	39,960 159,534	40,282	47,806 281,644	62,841 326,029	+ +	15,035 44,385
Mackerel	Cwt.	178,453 276,947	263,316 396,306	190,818 421,013	160,495 308,721	-	30,323
Blue pickerel	Cwt.	40,610 174,623	42,164 257,201	24,321 116,741	51,230 302,259	+	26,909 185,518
Swordfish	Cwt.	10,359 99,585	17,137 208,038	14,091 176,640	22,339 264,097	++	8,248 87,457
Tullibee	Cwt.	47,644 224,138	42,300 265,204	44,076 204,984	39,721 225,808	+	4,355 20,824
Hake and Cusk	Cwt.	128,208 133,600	177,514 149,211	246,179 257,340	189,756 221,341		56,423 35,999
Scallops	Gal.	46,792 77,141	86,3 44 161,779	89,890 168,415	133,225 207,641	++	43,336 39,321

⁽a) Quantity caught. (b) Value marketed.

⁽c) Prior to 1934, the landings by United States vessels were included with the Canadian catch.

3. Value of the Canadian Fisheries by Provinces, 1932 - 1935.

Province	1932	1933	1934	1935	deci comp Inci	rease or rease, 1935 pared with 1934 rease +
	\$	\$	\$	\$		\$
British Columbia	9,909,116	12,001,471	15,234,335	15,169,529	-	64,806
Nova Scotia	6,557,943	6,010,601	7,673,865	7,852,899	+	179,034
New Brunswick	2,972,682	3,000,045	3,679,970	3,949,615	+	269,645
Ontario	2,147,990	2,089,842	2,218,550	2,852,007	+	633,457
Quebec	1,815,544	2,128,471	2,306,517	1,947,259	_	359,258
Manitoba	1,204,892	1,076,136	1,465,358	1,258,335	4000	207,023
Prince Edward Island	988,919	842,345	963,926	899,685	_	64,241
Saskatchewan	186,174	186,417	219,772	252,059	+	32,287
Alberta	153,789	144,518	245,405	225,741	_	19,664
Yukon	20,060	17,100	14,625	20,725	+	6,100
TOTAL	25,957,109	27,496,946	34,022,323	34,427,854	+	405,531

4. Value of the Fisheries, Canada, 1918 to 1935.

Year	Value	Year	Value
	\$		\$
1918	60,259,744	1927	49,123,609
1919	56,508,479	1928	55,050,973
1920	49,241,339	1929	53,518,521
1921	34,931,935	1930	47,804,216
1922	41,800,210	1931	30,517,306
1923	42,565,545	1932	25,957,109
1924	44,534,235	1933	27,496,946
1925	47,942,131	1934	34,022,323
1926	56,360,633	1935	34,427,854

5. Capital Equipment of the Fisheries, Canada, during the years 1934 and 1935.

	Sea Fisheries					
Equipment	19	3 4	1935			
	No.	Value	No ,	Value		
		\$		\$		
Steam trawlers	3	85,125	3	82,00		
Steam fishing vessels	6	150,000	5	125,00		
Sailing, gasoline and diesel vessels	975	3,953,880	942	4,031,57		
Boats, gasoline and diesel	19,438	7,430,667	19,695	7,463,89		
Boats, sail and row	15,282	490,388	15,016	450,60		
Carrying smacks and collecting vessels		1,570,004	628	1,549,78		
Gill nets	70,010	892,625	69,366	888,82		
Salmon drift nets	12,029	1,137,701	11,645	1,059,30		
Salmon trap nets	1,002	416,880	998	384,59		
Trap nets, other	594	252,210	597	277,96		
Smelt nets	16,663	345,630	15,726	325,19		
	74	7,400	74	9,25		
Pound nets	30	900	29	77		
Oulachon nets						
Salmon purse seines	265	319,950	320	355,85		
Salmon drag seines	13	5,550	23	6,02		
Seines, other	789	216,465	796	214,42		
Veirs	322	289,398	344	313,13		
Weir drivers			11	4,10		
Skates of gear	2,833	55,457	2,561	50, 24		
Subs of trawl	20,342	259,569	20,345	261,97		
Otter trawl	8	1,,200	11	155		
Hand lines	74,959	154,751	71,433	159,85		
Drab traps	5,297	19,235	6,591	24,97		
Eel traps	501	902	401.	73		
Lobster traps	1,870,750	2,108,405	2,013,969	2,175,82		
obster pounds	52	73,370	55	77,18		
yster rakes	1,710	5,977	1,782	5 . 34		
Scallop drags	497 68	19,110	806 122	28 , 08 43		
tuahaug rakes Other gear		17,937	166	16,10		
Tishing piers and wharves	1,712	686,140	1,773	668,80		
reezers and ice houses	613	239,960	605	228, 22		
Small fish and smoke houses	7,610	737,913	8,974	762,09		
TOTAL VALUE	A STATE OF THE PARTY AND ADDRESS OF THE PARTY OF THE PART	21,944,952		22,003,71		

5. Capital Equipment of the Fisheries, Canada, during the years 1934 and 1935. - Conclid.

	Inland Fisheries					
Equipment	1 9	1935				
	No. Value		No.	Value		
		\$		\$		
Fish carriers	28	144,226	23	125,250		
Tugs	102	677,400	86	601,776		
Gasoline and diesel boats	1,464	771,720	1,599	887,960		
Skiffs and canoes	3,418	114,052	3,553	120,180		
Gill nets	_	1,251,383		1,339,717		
Seines	166	20,488	182	22,052		
Pound nets	1,112	492,129	1,095	553,080		
Hoop nets	814	21,901	1,098	22,719		
Dip and roll nets	72	304	130	593		
Lines	2,553	10,946	2,749	14,104		
Weirs	936	125,335	935	125,960		
Spears	195	968	210	1,624		
Eel traps	60	120	60	120		
Fish wheels	10	1,300	12	1,000		
Fishing piers and wharves	498	147,483	549	179,049		
Freezers and ice houses	873	435,821	940	425,154		
Small fish and smoke houses	169	52,175	170	52,870		
TOTAL VALUE	·er	4,267,751	201	4,473,208		

	In Fish Canning and Curing						
Establishments	1 9	3 4	1 9, 3 5				
	No.	Value	No.	Value			
		\$		\$			
Lobster canneries	333	1,356,110	304	1,201,579			
Salmon canneries	75	8,212,614	76	7,774,843			
Clam canneries	13	65,987	14	96,227			
Sardine and other fish canneries	15	1,640,694	14	1,545,424			
Fish curing establishments	202	5,165,878	194	5,343,245			
Freezing plants	8	240,538	13	516,104			
Reduction plants	19	690,978	17	588,337			
TOTAL	665	17,372,799	632	17,065,759			

6. Number of Employees in the Fisheries, Canada, during the years, 1934 and 1935.

	1934				1935			
Employees	Sea	Inland	Total	Sea	Inland	Total		
	No .	No.	No.	No ,	No.	No.		
Men employed on vessels, boats, etc.	57,539	11,095	68,634	56,833	11,724	68,557		
Persons employed in fish canning and curing establishments	14,802		14,802	14,278		14, 278		
TOTAL	72,341	11,095	83 _y 436	71,111	11,724	82,835		

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

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