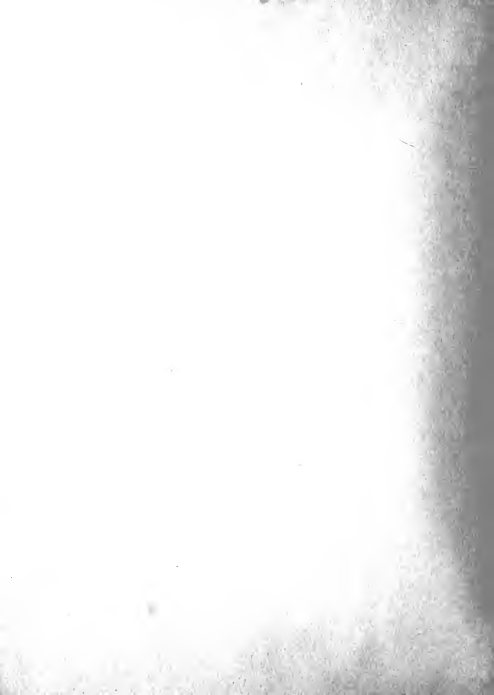
FISHERY STATISTICS OF THE UNITED STATES 1946



STATISTICAL DIGEST NO. 19

FISH AND WILDLIFE SERVICE
United States Department of the Interior



TO TOO!

UNITED STATES DEPARTMENT OF THE INTERIOR Oscar L. Chapman, Secretary FISH AND WILDLIFE SERVICE Albert M. Day, Director

Statistical Digest 19

FISHERY STATISTICS OF THE UNITED STATES 1946

BY
A. W. ANDERSON and E. A. POWER

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1950

Fishery Statistics of the United States and Alaska are compiled and published annually to make available information on both the economic and biological aspects of the domestic commercial fisheries.

Data on the economic aspects are necessary to persons engaged in the commercial fishery and to governmental agencies concerned with its regulation and protection. Those here given cover the total catch and value by species, the yield and value of manufactured products and byproducts, the employment of men, craft, and gear in the capture of fishery products; and related information.

From the biological standpoint these data are important to sound fishery management in providing detailed information on fluctuations in the commercial catch by species, locality and gear; and on the types of gear and boats operated. They assist conservation agencies in regulating the commercial fisheries so as to produce maximum yields without depletion.

Previous statistical reports on the fishery industries were issued under the Department of the Interior in the Administrative Report series for 1938 and in the Statistical Digest series for succeeding years. Reports for preceding years were issued in the Administrative Report series of the former Bueau of Fisheries.

The following is a listing of the various Statistical Digests issued since 1939:

No. | Fishery Statistics of the United States, 1939

2 Alaska Fishery and Fur Seal Industry, 1940

3 Propagation and Distribution of Food Fishes, Fiscal year, 1941

4 Fishery Statistics of the United States, 1940

5 Alaska Fishery and Fur Seal Industry, 1941

6 Propagation and Distribution of Food Fishes, 1941

7 Fishery Statistics of the United States, 1941

8 Alaska Fishery and Fur Seal Industry, 1942

9 Propagation and Distribution of Food Fishes, 1942

10 Alaska Fishery and Fur Seal Industry, 1943

II Fishery Statistics of the United States, 1942

12 Propagation and Distribution of Food Fishes, 1943

13 Alaska Fishery and Fur Seal Industry, 1944

14 Fishery Statistics of the United States, 1943

15 Alaska Fishery and Fur Seal Industry, 1945

16 Fishery Statistics of the United States, 1944

17 Alaska Fishery and Fur Seal Industry, 1946

18 Fishery Statistics of the United States, 1945

19 Fishery Statistics of the United States, 1946

FISHERY STATISTICS OF THE UNITED STATES: 1946

By A. W. ANDERSON, Chief, Branch of Commercial Fisheries

and E. A. POWER, Chief, Statistical Section

Fish and Wildlife Service

CONTENTS								
Introduction								
Section I General Review								
United States and Alaska Summaries								
Manufactured Fishery Products								
Canned Fishery Products and Byproducts								
Packaged Fish								
Frozen Fish Trade								
Foreign Fishery Trade								
Section 2 New England Fisheries								
Sectional Summaries								
Maine								
Massachusetts								
Rhode Island								
Connecticut								
Supplementary Survey								
Landings at Certain New England Ports								
Landings by Ports								
Landings by Gear and Area								
Section 3 Middle Atlantic Fisheries								
Sectional Summaries								
New York								
Supplementary Survey								
Hudson River Shad Fishery								
Landings at New York City								
Section 4 Chesapeake Fisheries								
Sectional Summaries								
Maryland								
Virginia								
Supplementary Survey								
Potomac River Shad and Alewife Fishery								
Section 5 South Atlantic and Gulf Fisheries								
Sectional Summaries								
Supplementary Survey								
Tarpon Springs Sponge Fishery								
Section 6 Pacific Coast Fisheries								
Sectional Summaries								
Washington								
Oregon								
California								
Supplementary Survey								
Halibut landings at Seattle								
Descieta to Conttain Whateria Design								

Section 7 Lake Fisheries	192
United States and Canada Summaries	193
United States Summaries	195
Section B Mississippi River Fisheries	203
Section 9 Alaska Fisheries	204
Section IO Hawaiian Fisheries	210
Section II Review of Certain Major Fisheries	213
United States and Alaska Cod Fishery	213
Atlantic Coast Haddock Fishery	215
Pacific Coast Halibut Fishery	216
Atlantic Coast Mackerel Fishery	218
Pacific Coast Mackerel Fishery	219
Atlantic Coast Menhaden Fishery	220
Pacific Coast Pilchard Fishery	221
Rosefish Fishery	221
Pacific Coast Salmon Fishery	222
Pacific Coast Tuna Fishery	226
Section 12 Statistical Survey Procedure	230
Sectional Surveys	230
Local and Special Surveys	234
Practices and Terms	236
Conversion Factors	237
Section 13 Glossary of Names of Fishery Products	239
Section 14 Pictorial Section	244
Section 15 Statistical Publications	262

INTRODUCTION

This report contains a review of the fishery statistics for the year 1946, collected by the Branch of Commercial Fisheries during 1947. These include data on the volume of the catch of fishery products and their value, employment in the fisheries, quantity of gear operated, the number of fishing craft employed in the capture of fishery products, and certain information on the volume and value of the production of manufactured fishery products and byproducts.

Statistical surveys for 1946 data were conducted in all sections except the Mississippi River States. Statistics on the various fisheries were collected by the following field agents: F. Freeland H. Haberland, D. A. McKown, C. B. Tendick, J. P. Wharton, R. H. Wilson, and F. M. Wood. The surveys in the New England States were supervised by B. E. Lindgren, and those in Washington and Oregon by E. C. Hinsdale. Data for the Great Lakes were assembled by the staff of Dr. John Van Oosten of the Division of Fishery Biology. Those on the fisheries of Alaska were collected by the Alaska Division of the Service.

The statistical surveys conducted during 1947, for 1946 data, were under the general direction of E.A. Power, Chief, Statistical Section, assisted by D.Y. Aska, Statistician. The survey material was assembled, tabulated, and prepared for publication by the staff of the Statistical Section under the direction of C. E. Peterson, Statistician, assisted by Elsie English, Evelyn Hecht, Melissa Tinkey, R. M. Wilkinson, R. J. LaRochelle and S. R. Feldman. G. I. Sundstrom prepared many of the illustrations contained in the report.

In assembling the data on the fisheries, use was made of all records collected by the various State fishery agencies. In the Great Lakes and the Pacific Coast States, these records were such that it was only necessary for the Service personnel to conduct partial surveys. Statistics on the imports and exports of fishery products were furnished by the Bureau of the Census.

Grateful acknowledgement is extended to the State and Federal agencies and to the various individuals who cooperated in furnishing portions of the data contained in this volume.

SECTION 1.- GENERAL REVIEW

Surveys covering the catch of fish and shellfish for the year 1946 were made in all areas except New Hampshire, New Jersey, Delaware, the South Atlantic and Gulf States, and the Mississippi River and its tributaries. All of these areas, except the Mississippi River and its tributaries, were canvassed for 1945, and detailed data published in Fishery Statistics of the United States, 1945" (Statistical Oigest No. 18). The most recent data available for the Mississippi River and its tributaries are for 1931. In the following tables, the most recent employment, operating unit, and catch statistics are shown for each section of the country.

During 1946, wartime problems of the fishing industry were gradually replaced by postwar problems. Availability of material and manpower increased, but costs of operation rose also. With the suspension of price controls on most fishery products, prices of the more popular items rose spectacularly. Consumer resistance to high prices caused cold storage stocks of some items to rise to record highs. This in turn caused fishing for certain species to either be stopped or curtailed until prices and demand had become adjusted. The adjustment of supply to demand was made gradually with less disruption to the industry than many had feared. This probably was due to the fact that the demand for most fishery products remained higher than had been anticipated.

The number of new vessels entering the fishing industry continued to rise sharply in 1946. The average number of vessels obtaining their first documents as fishing craft during the five year prewar period 1936-1940 was 365. During 1945, the number increased to 741, and during 1946, to 1,085. Complete data is not available on the total number of vessels engaged in fishing during 1946. In 1945, there were 6,929 vessels so engaged, and this number undoubtedly increased in 1946. The newer and, in many cases, larger vessels entering the industry raised the general level of efficiency of the fleet. The following table shows the number of vessels obtaining their first documents as fishing craft since 1937. These vessels were either new craft, or vessels that had not previously been documented for fishing.

VESSELS OBTAINING THEIR FIRST DOCUMENTS AS FISHING CRAFT, 1937 TO 1946 INCLUSIVE

YEAR	NUMBER	YEAR	NUMBER
1937	335	1942	358
1938	1/ 376	1943	358
1939	¯ 357	1944	635
1940	320	1945	74 1
1941	354	1946	1,085

1/ DATA ARE PARTLY ESTIMATED.

The total catch of fishery products in the United States and Alaska in 1946 was slightly smaller than in the previous year, and was far less than the record catch of 1941. However, the value of the landings was higher than in any previous year. Landings of pilchard declined sharply, and were surpassed by menhaden for the first time since 1932. The catch of pilchard dropped to 531 million pounds, compared with 850 million pounds the previous year, and the 1936 record yield of 1-1/2 billion pounds. Available data indicate that the 1946 catch of menhaden, which amounted to 920 million pounds, established a new record for this species. The production of cod totaled 103 million pounds-50 million pounds less than in 1945, while the catch of tuna established a new record of 222 million pounds—an increase of 36 million pounds over the previous year's production.

The total catch of fishery products in the United States and Alaska, as based on the most recent surveys available through 1946, amounted to 4,403,282,000 pounds, valued at \$286,117,772 to the fishermen. However, if 1946 data had been available for all areas, it is estimated that the catch would have been found to total about 4,456,000,000 pounds,

valued at \$310,000,000. The following table, which contains recorded production for the areas in which surveys were made and estimates for other areas, indicates the trend of the yield and value of the domestic catch during recent years.

YEAR	POUNDS	VALUE TO THE FISHERMEN	AVERAGE PRICE PER POUND		
1939	4,443,328,000	\$96,532,000	2.17¢		
1940	4,059,524,000	98,957,000	2.44		
1941	5,080,341,000	134,172,000	2.64		
1942	3,876,524,000	170,338,000	4.39		
1943	4,202,000,000	204,000,000	4.85		
1944	4,500,000,000	213,000,000	4.73		
1945	4,575,400,000	269,900,000	5.82		
1946	4,456,000,000	310,000,000	6.96		

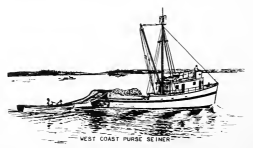
It is estimated that 1,674 million pounds of fish (round weight basis) were marketed as fresh and frozen products, 1,277 million pounds were used for canning, 1,405 million pounds for byproducts and bait, and 100 million pounds for cured products during 1946. The amount used for byproducts, bait, and canning increased slightly over 1945, while the quantity used for fresh and frozen decreased sharply.

The production of canned fishery products in the United States and Alaska during 1946 amounted to 699,375,511 pounds, valued at \$227,629,455, and the output of fishery by-products had a sales value at processors' level of \$76,642.850. The yield of canned fishery products and fishery byproducts set new records although the poundage of canned products was lower than in 1936 and 1941.

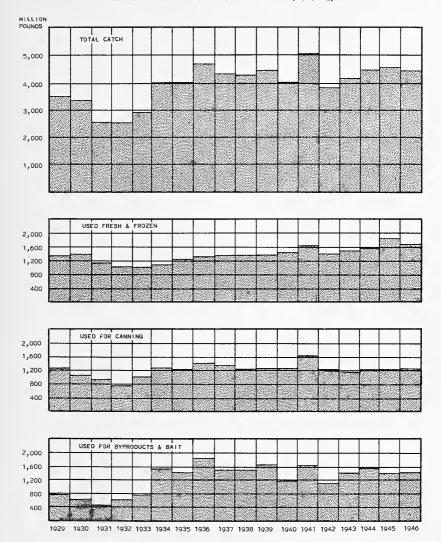
The frozen fish trade was very active throughout the year, with total freezings amounting to 280,065,000 pounds. This was approximately 6 million pounds less than was frozen in the previous year, but still far more than any other earlier year.

The value of United States foreign trade in fishery products increased 41 percent, compared with the previous year. The value of imports advanced from 101 million dollars in 1946. During the same period the value of exports increased from 39 million dollars in 1946. During the same period the value of exports increased from 39 million dollars to 68 million dollars. Among the more important imports registering sizeable increases were fresh herring, groundfish fillets, shrimp, and spiny lobster tails; canned sardines, fish cakes, and balls; pickled herring; cod liver oil; and sponges. The largest increases in exports occurred in shipments of canned fishery products, and in fish oils and concentrates. Exports of canned salmon, sardines, groundfish, herring and unclassified shellfish (principally canned squid) all showed large gains.

A review of the fisheries of each geographical area will be found at the beginning of each section in this volume. Summaries of the more important specific fisheries will be found in Section 10. Summarized data of the operating units and catch have been previously published in Current Fisheries Statistics No. 487.



CATCH AND DISPOSITION OF CATCH, 1929 - 1946



GENERAL REVIEW

UNITED STATES AND ALASKA SUMMARIES

SUMMARY OF CATCH

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

PRODUCT	1945 AND	NEW ENGLAND 1945 AND 1946, AREA XXII MIDDLE ATLANTIC 1945 AND 1946, AREA XXIII		CHESAPEAKE, 1946, AREA XXIII		SOUTH ATLANTIC & GULF, 1945, AREAS XXIV & XXV		PACIFIC, 1946		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FISH	744,651 60,912	41,551 20,521	475,257 42,445	12,800 14,499	267,935 92,011	11,297 15,902	476,888 269,139	19,871 34,459	1,081,607 80,275	67,9 1 0 8,111
TOTAL	805,563	62,072	517,702	27,299	359,946	27,199	746,027	54,330	1,161,882	76,021

PRODUCT	LAKES, 1946		MISSISSIPP TRIBUTARII		ALASKA,	1946	TOTAL FOR THE VARIOUS YEARS		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FISH SHELLFISH	78,33 1 3	11,678 (1)	44,061 38,321	2,257 640	644,491 6,955	24,232 390	3,813,221 590,061	191,596 94,522	
TOTAL	78,334	11,678	82,382	2,897	651,446	24,622	4,403,282	286,118	

^{1/} LESS THAN 500 DOLLARS.

SUMMARY OF OPERATING UNITS

ITEM	NEW ENGLAND, 1945 - 1946	MIDDLE ATLANTIC, 1945 - 1946	CHESAPEAKE, 1946	S.ATLANTIC & GULF,1940-1945
	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	5,382	2,819	1,883	5,491
ON VESSELS	17,730	9,991	17,654	24,206
ON BONTO MILE STORE TO TO TO TO TO		<u> </u>		
TOTAL	23,112	12,810	19,537	29,697
VESSELS:				
STEAM	8	1 1	2	-
NET TONNAGE	796	28	144	
MOTOR	784	489	323	1,686
NET TONNAGE	24,665	9,857	3,962	20,859
SAIL	-	7	85	49
NET TONNAGE		281	1,019	644
TOTAL VESSELS	792	497	410	1,735
TOTAL NET TONNAGE	25,461	10,166	5,125	21,503
BOATS:				
MOTOR	6 , 737	3,909	8,386	7,999
OTNER	5,258	1,998	5,321	8,372
ACCESSORY BOATS	224	121	54	314
APPARATUS:				700
HAUL SEINES	86	156	592	739
PURSE SEINES AND LAMPARA NETS	94	42	16	52
STOP SEINES	85	-	- 44	4,357
OTTER TRAWLS	911	368	2,196	6,036
GILL NETS	3,533	3,317	2,190	900
TRAMMEL AND BAR NETS	207	240	1,933	2,520
POUND NETS, TRAP NETS, AND WEIRS	64		1,933	2,320
FLOATING TRAPS	_ 04	- 5	6	_
STOP NETS	69	902	1,536	471
FYKE NETS	53		.,555	- '''
OTHER NETS 2/	674	139	1.646	3,277
HOOKS, BAITS OR SNOODS	1,391,915	202,629	1,342,310	1,687,024
EEL POTS AND TRAPS	2,765	1,842	29,965	555
BUSH TRAPS	-	1 2	_	143,220
LOBSTER, NORTHERN AND SPINY, POTS & TRAPS	572,098	15,053	-	8,900
CRAB, CRAYFISH, & TURTLE POTS & TRAPS	52 1	-	51,350	10,228
CLAM DREDGES	92	139	-	6
CRAB DREDGES	-	27	208	-
OYSTER DREDGES	60	228	647	769
SCALLOP OREDGES	3,081	48	-	72
OTHER DREDGES	-	-	8	-
SCRAPES	-	-	362	-
TONGS, RAKES, SHOVELS, HOES, FORKS,		10 340	0.044	2 74=
PICKS AND GRABS	5,399	11,241	8,811	3,245
DIVING OUTFITS	4 -4-	47, 633	1,171	11,455
OTHER APPARATUS 4/	1,515	17,632	1,1/1	11,455

THE ROMAN NUMERALS APPEARING UNDER THE NAMES OF THE SECTIONS ARE THE NUMBERS GIVEN THE AREAS BY THE NORTH AMERICAN COUNCIL ON FISHERY INVESTIGATIONS. IT SHOULD BE EXPLAINED THAT THERE ARE INCLUDED UNDER THE AREAS, CRAFT WHOSE PRINCIPAL PORTS ARE IN THE RESPECTIVE AREAS BUT WHICH MAY FISHER LEEWARE AT TIMES. THERE WERE NO WHALES CAUGHT DURING 1946.

SUMMARY OF OPERATING UNITS - Continued

İTEM	PACIFIC, 1945	LAKES, 1940	MISSISSIPPI RIVER - 1931	ALASKA, 1946	TOTAL FOR THE VARIOUS YEARS
•	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN:	40.0-			4/40.40.	
ON VESSELS	10,894 23,134	1,694 3,448	15,884	1/ 10,194	38,357 112,047
ON BOATS AND SHORE	25,154	3,440	15,664		112,047
TOTAL	34,028	5,142	1 5,884	10,194	150,404
VESSELS:					
STEAM	1	30	-	-	42
NET TONNAGE	11	646	-	-	1,625
MOTOR	2,141	469	-	1,132	7,024
NET TONNAGE	51,350	5,427	1 -	15,165	131,285 141
NET TONNAGE	_	1		_	1,944
HET TORRINGE TO THE TOTAL TO THE					1,3-1-4
TOTAL VESSELS	2,142	499	-	1,132	7,207
TOTAL NET TONNAGE	51,361	6,073	-	15,165	134,854
BOATS:	c 704	4 400	4.426	4 000	44 262
MOTOR	6,78 1 862	1,186 599	4,426 10,120	1,939 2,029	41,363 34,559
LIGHTERS, SCOWS, ETC.	-002	299	10,120	243	243
ACCESSORY BOATS	817	-	-		1,530
APPARATUS:	1				· ·
HAUL SEINES	221	1 69	1,013	180	3,156
PURSE SEINES AND LAMPARA NETS	592	-	-	889	1,685
STOP SEINES	4 1 5		_	_	85 6,095
OTTER TRAWLS	14	_		- 9	23
PARANZELLA NETS	l '9	_	-	- 1	9
GILL NET3	11,038	106,031	101	2,938	135,190
TRAMMEL AND BAR NETS	84	75	518	-	1,577
POUND NETS, TRAP NETS, AND WEIRS	59	8,336	374	420	14,089
FLOATING TRAPS	-	-		-	64
STOP NETS	2,146	1, 787	32,541	_	39,452
BAG NETS	1 -,,,,	1,707	22,571	_	55
OTHER NETS 2/	2,672	-	191	-	8,599
HOOKS, BAITS OR SNOODS	1,249,771	6 1 5,839	2,459,179	(3)	8,948,667
EEL POTS AND TRAPS	-	-	-	-	35,127
BUSH TRAPS	5,199				143,220 601,250
LOBSTER, NORTHERN & SPINY, POTS & TRAPS CRAB, CRAYFISH, & TURTLE POTS & TRAPS	55,713	700	456	3,419	122,387
CLAM DREDGES	33,713				237
CRAB DREDGES	-	-	-	_	235
MUSSEL DREDGES		-	440	_	440
OYSTER DREDGES	46	-	-	-	1,750
SCALLOP DREDGES	-	-	- 1	-	3,201
OTHER DREDGES	-	-			8 362
SCRAPES	_	_	-	_	302
PICKS AND GRABS	12,036	13	3,994	-	44,739
DIVING OUTFITS	72	- "		-	139
CROWFOOT BARS	-	22	4,480	-	4,502
OTHER APPARATUS 4/	171	-	3,78 1	-	35,725

INCLUDES PERSONS IN BOAT AND SHORE FISHERIES.

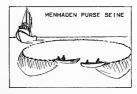
, INCLUDES CAST, DIP, REEF, BRAIL OR SCOOP AND LIFT NETS.

/ NUCLUBES CAST, DIP, REEF, BRAIL OR SCOOP AND LIFT NETS.

/ NUMBER NOT DETERMINEO.

/ INCLUDES FISH, PERIWINKLE AND COCKLE, AND CONCH POTS; HARPOONS; SPEARS; BOX TRAPS; SLAT TRAPS; OCTOPUS TRAPS; AND COQUINA SCOOPS.

NOTE: -- STATISTICS ON THE OPERATING UNITS OF THE NEW ENGLAND STATES ARE FOR 1946, EXCEPT FOR NEW HAMPSHIRE, MASSACHUSETTS AND RHODE ISLAND WHICH ARE FOR 1945; THOSE FOR THE MIDDLE ATLANTIC STATES ARE FOR 1946, EXCEPT FOR NEW YORK WHICH ARE FOR 1946; AND THOSE FOR THE SOUTH ATLANTIC AND GULF STATES ARE FOR 1945, EXCEPT FOR FLORIDA WHICH ARE FOR 1940. THE SOUTH ATLANTIC AND GULF SECTION INCLUDED THE FISHERIES OF LAKE OKEECHOEBEE, FLORIDA.



UNITED STATES AND ALASKA: CATCH, BY SPECIES

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	EXPRESSED 1	N THOUSANDS	OF POUNDS	AND THOUSA	NDS OF DOLLA	RS)		
SPECIES	NEW ENG 1946 &	LAND, 1945	MIDDLE AT 1946 &		CHESAF 194	PEAKE,	GULF, 19	NTIC &
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	2,857	36	227	5	15,525	442	8,451	185
AMBERJACK	- 7	(3)	- 2	(1)	(1)	(1)	376	- 1 9
ANCHOVIES	ģ	{}}	30	`'' 1	,,,	127		-
BARRACUDA					10	- 1	- 46	- 3
BLACK BASS	12	3	369	51	276	31	2,501	390 120
BLUE RUNNER OR HARDTAIL .	-	_	-	_	-	-	1,983 86	13
BUFFALOFISH	808	90	5,104	554	3,691	238	57	12
CABIO OR CRAB EATER	- 29	- 3	197	16	1,258	- 69	119 896	28
CARP	2	{ } }	35	4	2,012	158	11,014	1,173
CERO	(1)	(1)	_	-	-	-	55	- з
CIGARFISH	88,753	5,785	5,614	486	104	,,, 8	- '	- 205
CRAPPIE	l -	-	- 4	(1)	- 4	(1)	933 597	205 47
CREVALLE	(1)	(1)	2,021	283	40,141	4,016	4,941	413
CUNNER	56	118	(1) 8	[{1/4}	1 -	1 :	1 :	-
CUSK	2,314	- ' '	{1}	[[]	(1)	(1)	83	8
DRUM:		_	(1)	(1)	94	5	2,839	261
BLACK] -] -	(1) 7	1 1	25	ž	4,556	725
EELS:	94	22	276	33	1,535	190	181	8
CONGER	39	1	24	1 1	26 3,593	450	3,232	440
FLOUNDERS	66,848	5,541 1	12,079	1,749	-	1	-	-
GARFISH	- 1	-	-	-	404	(1)	558	11
GIZZARD SHAD	108	- 2	54	- з		- "	-	-
GROUPERS		-	-	-	-	-	8,789 1 88	1,026
GRUNTS	147,359	12,339	7,676	704	(1)	(1)	- 100	- "
HAKE:		1	l '	84	404	20	_	l _
RED	1,122 17,576	27 765	3,500 340	25	64	3	- 4	(1)
	318	60	18	4	1 696	(1)	829	50
HARVESTFISH OR "STARFISH"	82,402	1,177	2,202	41	69	1 1	-	-
HERRING, SEA	J 52,102	1 2	3	(1)	102	5	970	76
HOGCHOKER	1 :	_	1 :	-	- 15	- '	15	1
JEWFISH		, - ,		-	(1)	(1)	3,920	42 578
KING HACKEREL	2	{1}	(1)	(1)	399	21	4,540	278
KING WHITING OR "KINGFISH"	20	1 7	-	-	-	193	<u>-</u>	
MACKEREL	42,690 204	2,756	6,97 1 380,8 0 2	687 3,828	2,420 149,338	1,440	320,785	2,171
MENHADEN	353	10	-	-2	1 12	1 -	183	- 11
MOJARRA	·l :	1 :	1 - 1	(1)	93	7	42,336 213	4,603
MULLET] -	1 -	- '	1 '-'	-	-	213	38
OCEAN POUT	613	14	_	-	:	-	7	1
PADDLEFISH OR SPOONBILL CA	`i -	-		<u>,-</u> ,		- 2	637	(1)
PIGFISH	· <u>-</u>		1	(1)	78 22	5	-03/	- "
PIKE OR PICKEREL	:1 -	-			-	-	143	8
POLLOCK	45,677	1,686	(1)	(1)12	-	-	798	344
POMPANO	178,149	7,749	(,, 3	{1}	-	-	-	-
SALHON, ATLANTIC	• 1	1	- ,	1 - 1	81	5	I -	1 -
SAND PERCH	: -	-		-	- '	-	15	1
SCUP OR PORGY	3,252	183	9,719 2,681	953 458	7,091 2,181	415 250	113 454	9 66
SEA BASS, BLACK (ATLANTIC SEA CATFISH	•1 -	- '	-	-	-	-	885	75
SEA ROBIN	51	1	13	(1)	12	1	-	-
SEA TROUT OR WEAKFISH:	. 593	53	11,715	1,067	20,557	1,389	4,770	529
SPOTTED	-	-	1	-	434	61	7,835 1,123	1,651
WHITE	2,266	178	4,793	759	4,318	763	2,065	423
SHARKS	. 111	11	62	3	68	4	2,106	36
	1	(CON	ITINUED ON N	EXT PAGE)				

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW EN	GLAND, & 1945	MIDDLE AT 1946 &	LANTIC, 1945	CHESA	PEAKE,	SOUTH ATLAN	T1C &
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT! TY	VALUE
SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES SMELT	- - - 116 1,020	- - - 2 250	- 126 30 (1)	- - 25 1 (1)	- - - - 4		18 1,021 - -	2 81 - -
SMAPPER: MANGROVE RED SMODK OR SERGEANTFISH SPANISH MACKEREL SPOT STRIPED BASS STURGEON, COMMON SUCKERS SUNFISH SWELLFISH TAUTOG TENPOUNDER THIMBLE-EYED MACKEREL TILEFISH TOMCOD	- - - 406 9 31 (1) 34 1,855 183 - (1) 131	- - - - - - - - - - - - - - - - - - -	- - - 146 963 27 13 2 2,019 109 35 - 3 155	13 245 5 2 (1) 63 57 3 (1)	- 285 4,226 3,699 26 15 2 59 - 31 - 1	- - - - - - - - - - - - - - - - - - -	214 4,762 513 11,238 7,912 7,912 7 1,255 (1) 613 65	27 1,011 64 1,443 430 121 17 (1) 239 (1) - 34
TUNA AND TUNALIKE FISHES: BLUEFIN	1,008 10	67 2 -	176 353 337	27 35 1 0	- 97 3	- (1)	- 60 -	- 5 -
TOTAL TUNA	1,018	69	866	72	100	12	60	5
WHITEBAIT WHITE PERCH WHITING WOLFFISH YELLOW PERCH YELLOW PIKE YELLOWTAIL, ATLANTIC UNCLASSIFIED	- 32 51,080 2,228 2 - 2 - 1,746	- 6 1,206 107 (1) - 63	33 115 13,051 49 5 - - 632	8 14 395 2 1 -	1,144 983 - 186 (1)	101 32 - 20 (1)	- 501 - 9 - 330	- 60 - - 1 - 75
TOTAL	744,651	41,551	475,257	12,800	267,935	11,297	476,888	19,871
SHELLFISH, ETC.								
CRABS: BLUE: HARD SOFT AND PEELERS ROCK STONE CRAWF19H HORSESHOE CRAB LOBSTERS: NORTHERN SPINY SHRIMP CLAMS:	30 (1) 1,262 - - 23,647	1 (1) 76 - - - 9,298	1,100 30 - - 1,260 630	78 23 - - - 5 229 -	52,323 4,226 - - - 1	3,201 1,477 - - - - (1)	57,575 2,556 133 17 - - 777 189,023	2,493 1,762 45 3 - 158 21,289
COQUINA	5,586 1,510 135 11,066 166	1,460 126 20 2,282 46	13,608 - - 721 7,009	- 4,560 - 179 817	- 1,161 - - -	- 795 - - - -	54 1,194 - - -	14 325 - - - -
TOTAL CLAMS	18,463	3,934	21,338	5,556	1,161	795	1,248	339
CONCHS	46 2,352	6 64	217 451	46 104	57 303	5 46	19 43	3 5
EASTERN, PRIVATE	45 2,005	17 922	396 13,873	179 6,926	17,792 15,563	5,6 1 3 4,670	11,889 4,903	3,305 1,941
TOTAL OYSTERS	2,050	939	14,269	7 ,1 05	33,355	10,283	1 6,792	5,246
PERIWINKLES AND COCKLES . SCALLOPS: BAY	33 604 9,578	559 5,355 (con	64 2,035 NTINUEO ON N	- 52 1,212 EXT PAGE)	- 4	- 2	- 130 -	- 67 -

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPEC	IES	NEW ENGLAND, 1946 & 1945		н	HIODLE ATLANTIC, 1946 & 1945			CHESAI 19	PEAKE, 46	SOUTH ATLANTIC & GULF, 1945		
SHELLFISH, ETC	CONT to	QUANTI	YAL YAL	UE	QUA	NTITY	v/	ALUE	QUANT I TY	VALUE	QUANTITY	VALUE
SQUID		1,04	19	49	1	,049		89	137	17	6	(1)
SEA URCHINS TERRAPIN		- 2	23 -	1		-		-	230	47	16	- 8
TURTLES		1,47	,3	1 07		_ 2	-	(1)	214	29	277	- 24
ROCKWEED	: : : : :	12	~ -	- '0'		-		-	-	-	260 267	13 3,004
SPONGES BLOODWORMS			59	57				-	-	-	- 207	-
SANOWORMS			77	57		-		-		15.003	360, 130	24.450
TOTAL		60,9		521		2,445	_	4,499	92,011	15,902	269,139	34,459
GRAND TOTA		805,50		072	21	7,702		7,299	359,946	27,199	746,027 TOTAL FO	54,330
SPECIES	PACIF 1946	5	19	ES,		& TRIBU	TAR	PI RIVE 1ES,193			VARIOUS	
FISH	QUANTITY	VALUE	QUANT [TY	V A	LUE	QUANTI	ŢΥ	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	-	-	1 :	:		-	- 1	-	1 :	- 1	27,060 376	668 19
AMBERJACK ANCHOVIES	1,922	43	_	-		-	- 1	-	-	-	1,931	43
ANGLERFISH	-	399	-	1 -		-	- 1	-	-	-	39 3 ,1 52	1 402
BARRACUDA BLACK BASS	3,106	- 399		-		1	4	- 2	-	- 1	24	3
BLUEFISH	-	-		-	736	-		-	-	l - 1	3,158	475 736
BLUE PIKE BLUE RUNNER OR	- 1	-	3,140		/30	-		•	1 -	-	3,140	
HARDTAIL	-	-	-	-					-	-	1,983	120
BOWFIN		-	27 23	1	1	42 15,77		9 687	1 -		455 15,881	10 704
BURBOT	-	-	692		26	-	_ [-	-	-	692	26
BUTTERFISH	- 8	(1)	-				-	-	_		9,660	886 (1)
CABEZONE CABIO OR CRAB	°	(1)	_			_	- 1					
EATER	262	- 33	-	1 :		-	- {	-	1 :	-	119 262	12 33
CABRILLA CARP	202 275	13	4,837	`	244	11,89	2	455	-	-	19,384	828
CATFISH AND	410	109	1	1	329	1		877.	_		25,519	2,650
BULLHEADS . CERO	- 410	- 109	1,779		329	10,26	'	- 6//.	-	-	(1)	(1)
CHUB	-	-	4,621		530	:		-	-	-	4,621 55	530
CIGARFISH CISCO	-	-	6,638	-	739	-		-	1 :	-	6,638	739
COD	6 ,1 97	323		-				-	2,532	127	103,200	6,729 208
CRAPPIE CREVALLE	1 1	-	1 :	1:		- 4	1	_ 3	1 :		978 60 1	47
CROAKER	-	-	-	-		-		-	-	-	47,103	4,712
CUNNER	1 1		1 :	1 :		_	- 1	-		1 :	64 2,314	118
DOLLY VAROEN				1			- 1					
TROUT] [-	_	1 :		1 :		-	34	5	34 83	5 8
DOLPHIN DRUM:		_		1								
BLACK RED OR REDFIS	<u>.</u> -	-] -			1 :		-	1 -	:	2,933 4,588	266 728
EELS:	n -	_										
COMMON	-	-	24	١.	3		7	_ 1			2,117 89	257 3
CONGER FLOUNDERS	36,952	2,129	-			-	- 1	_	(1)	(1)	122,704	10,309
FLYING FISH .	41	, a	-	-	•	-	- 1	-		•	41	3
FRIGATE MACKERS	- I	_	1	1 6	1)		73	_ 1	1 :	-	97	3
GIZZARO SHAD .	-	-	(1)	{	1) 3	-	- 1	-	1 :	1 :	962 55	20 3
GOLDFISH GRAYFISH	2/25,240	1,687	55	Ι.		-		_	1 -	_	25,402	1,692
GROUPERS	158	18	-	.	-	-		-	-	-	8,947	1,044
GRUNTS	_	-				-	- 1	-	:	-	188 155,035	13,043
HAKE:												
REO WHITE		_	-					-		-	5,026 17,984	131 793
PACIFIC	526	3	-			-		-			526	3
HALIBUT HARDHEADS	19,764 34	3,891	-		_			-	35,010	4,081	55,111 34	8,036
HARVESTFISH OR		Ι ΄										
"STARFISH" .	-	-	-	1 .	-	-		-	-	-	1,525	93
				(con.	INUE	D ON NE	KT P	AGE)				

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	PACIF 194	1c,	LAK 19	ES, 46	MISSISSIF & TRIBUTAR		ALAS 194	KA, 6	TOTAL FOR THE VARIOUS YEARS	
FISH - CONT'D	QUANTITY	VALUE	QUANTITY	VALUE	QUANT! TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
HERRING: LAKE SEA HICKORY SHAD . HOGCHOKER	1,007		20,170	900 - - -	- - -	-	198,231	1,982 -	20,170 283,911 1,075 15	900 3,220 81 1
HOGFISH JACK MACKEREL JEWFISH KINGFISH	15,093	327	- - -	=	- - -	-	- -	-	15 15,093 441	1 327 42
(CALIFORNIA) KING MACKEREL KING WHITING OF	437 -	- 23	-	-	-	-	-	-	437 3,922	23 578
LAKE TROUT LAUNCE LINGCOD MACKEREL	10,219 53,875	1,218 1,431	7,457 - -	2,989 - -	- - - -		- - - 438	- - - 55	5,064 7,457 20 10,657 105,956	312 2,989 1 1,273 5,067
MENHADEN MINNOWS	- - - - 84	- - - -	- - 7	- - 1	(<u>1</u>)	(<u>1</u>) (<u>1</u>)	-		851,129 353 183 10 42,514	7,441 10 11 1 4,619
MUTTONFISH OCEAN POUT PAODLEFISH OR	-	-	-	-	- - 951	- - 43	-	-	213 613 958	38 14
SPOONBILL CATPERCH	354 - -	38 - - 7,295	- - - 121		- 5	- - - 1	-	-	354 1 716 148 530,994	38 (1) 46 17 7,295
PINFISH POLLOCK POMPANO QUILLBACK RATFISH	- 87 - 1,780	- 22 - 40	- - - 2	(1)	- - 269	- - - 11	- - -		143 45,871 885 271 1,780	1,698 366 11 40
ROCK BASS ROCKFISHES ROSEFISH (OCEAN PERCH	207 34,994	28 1,641 -	- 41 -	- -	-	-	1,062	- 82 -	248 36,056 178,152	31 1,723 7,749
SABLEFISH SALMON: ATLANTIC	8,678	1,094	-		-	-	9,019	740	17,697 1	1,834
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKE SILVER OR CO	2 YE 22,094	6,644 2,564 (1) 3,993 1,613	-	- - - -	- - - -	11111	14,798 60,355 195,651 86,847 34,038	1,892 1,316 7,656 4,020 2,205	53,783 76,672 195,653 108,941 43,207	8,536 3,880 7,656 8,013 3,818
TOTAL SALM	N 86,567	14,814	-		-	-	391,689	17,089	478,257	31,904
SAND PERCH	- - - 145 -	- - 20	- 813 - - -	129 - -	- - - -	1 - -		-	90 815 15 145 20,175	6 130 1 20 1,560
BLACK (ATLAN BLACK (PACIF WHITE SEA CATFISH SEA ROBIN SEA TROUT OR WI	- 010	- 69 11 7 -	-	-	- - - -	-	-	-	5,374 433 6 1 6 885 76	781 69 117 75 2
GRAY SPOTTED WHITE SHAD SHARKS	- - - 3,582	- - - 261 <u>2</u> / 3,062	- - - -	-		-	- - - 6,150	- - - - 59	37,635 8,269 1,123 17,024 12,066	3,038 1,712 112 2,384 3,175
SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES SMELT	- 267 - 141 4,561	- 2 1 - 3 196	4,383 - - - 271	242 - - - - 32	3,905 - - - -	143 - - - -	- - - 295	- - - 1	8,306 1,286 126 586 5,852	387 102 25 7 478
SNAPPER: MANGROVE RED	-	-	- (- CONTINÚED	ON NEXT PA	- - -	-	Ξ.	214 4,782	27 1,011

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		ICXI NEGGE	D 14 111000	70.00						
SPECIES	PAC11	1C,	LAKE: 194		MISSISSIF & TRIBUTAR		ALAS 194	3KA, 16	TOTAL FOR	
FISH - CONT'D	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SNOOK OR SERGEANTFISH SPANISH MACKERE SPLITTAIL SPOT STEELHEAD TROUT STRIPED BASS	L 6	(1) (1) 262 19		-	-		- - - - 31	- 5	513 11,529 3 12,284 1,911 5,872	64 1,477 (1) 623 267 1,130
STURGEON: COMMON . SHOVELNOSE SUCKERS . SUNFISH . SWELLFISH . SWORDFISH . TAUTOG . TENPOUNDER	370 - - - - 859 -	57 - - - 269	4,349 21 - - -	3 - 235 - - - -	- 87 315 22 - - -	- 8 13 1 -	-		485 87 4,730 1,302 2,112 2,823 249 613	88 252 243 66 1,435 19 34
THIMBLE-EYEO MACKEREL TILEFISM TOMCOD TRIPLETAIL TULLIBEE	- - 39 -	_ _ 1 _	- - - - - 48 1	- - - - - 33	-			-	3 287 50 65 481	(1) 25 2 6 33
TUNA AND TUNAL! ALBACORE BLUEFIN BONITO LITTLE SKIPJACK . YELLOWFIN .	24,142 22,032 5,625 - 41,088 127,247	4,784 2,246 536 4,283 14,614			-	1 1 1 1 1			24,142 23,216 6,145 340 41,088 127,247	4,784 2,340 590 10 4,283 14,614
TOTAL TUNA	220,134	26,463	-	-			-	-	222,178	26,621
WHITEBAIT WHITE BASS .	344	30	- 823	- 1 50	- 3	(1)	-	=	377 826	38 1 50
WHITEFISH: COMMON MENOMINEE . OCEAN WHITE PERCH . WHITING WOLFFISH YELLOW PERCH YELLOW PIKE .	- - 57 - - -	6	4,892 254 - - - 4,554 7,851	1,734 40 - - - 813 1,745	-	- 1	-	-	4,892 254 57 1,792 65,114 2,277 4,756 7,856	1,734 40 6 181 1,633 109 835 1,746
YELLOWTAIL: ATLANTIC . PACIFIC UNCLASSIFIED	- 4,562 574	- 374 22			-	= '	- (1)	- - 6	330 4,562 2,973	75 374 1 44
TOTAL	1,081,607	67,910	78,331	11,678	44,061	2,257	644,491	24,232	3,813,221	191,596
SHELLFISH, ETC CRABS: BLUE: HARD SOFT ANO	-	-	-	-	-	-	-	-	111,028	5,773
PEELERS DUNGENESS . KING ROCK STONE CRAWFISH HORSESHOE CRAB	25,395 - - - 31	3,390 - - - 6	- - - - 3	(1)	- - - - - 29	(1)	2,439 23 - - -	131 1 -	6,812 27,834 23 1,262 133 80 1,260	3,262 3,521 1 76 45 9
LOBSTERS: NORTHERN SPINY SHRIMP ABALONE CLAMS:	692 568 419	- 234 57 254	=	=	- - 49 -	- - 4	2,249	- - 56 -	24,278 1,469 192,055 419	9,527 392 21,415 254
COCKLE COQUINA HARD OCEAN QUAHOG PISMO RAZOR	17 901	132 - 9 281	-	-	-	-	7 - 413 - 1,804	1 - 37 - 162	7 54 22,410 1,510 17 2,840 11,794	1 14 7,309 126 9 463 2,462
SURF MIXED	- ⁷ 65	- 13	=	=	=	=	-	-	7,175	863 13
TOTAL CLAM		436	-				2,224	200	45,872	11,260
				(CONTINU	ED ON NEXT	PAGE)				

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		<u> </u>								
SPECIES	PAC1F1 1946		LAKE 194	s, 6	MISSISSIF & TRIBUTAR		ALAS 194		TOTAL FOR VARIOUS Y	
SHELLFISH,ETC CONTINUEO	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CONCHS	(<u>1</u>) 145	(1)	(3)	(3)	- 37,255	- - 422 -	1	-	339 3,149 37,255 145	60 219 422 8
OYSTERS, HARKET EASTERN, PUBL EASTERN, PRIV PACIFIC WESTERN	.IC -	- 13 2,277 2 1 5	1111		111	1 - 1 - 1	- - 20 -	- - 2 -	30,122 36,356 13,391 169	9,114 14,472 2,279 215
TOTAL OYSTE	RS 13,552	2,505	-		-	-	20	2	80,038	26,080
PERIWINKLES & COCKLES . SCALLOPS: BAY SEA SQUID SEA URCHINS . TERRAPIN . TURTLES FROGS IRISH MOSS	- 10 38,025 - - -	- 6 1,215 - - -			- - - - - 19 94 875	- - - - (1) 3 131	-	-	33 808 11,617 40,266 23 265 587 875 1,473	684 6,569 1,370 1 55 56 131
ROCKWEED SPONGES PEARLS & SLUGS BLOODWORMS SANÓWORMS		-	-		-	- 80 -	-	- - - -	260 267 - 59 77	13 3,004 80 57 57
TOTAL	80,275	8,111	3	(1)	38,321	640	6,955	390	590,061	94,522
GRANO TOTAL	1,161,882	76,021	78,334	11,678	92,382	2,897	651,446	24,622	4,403,282	286,118

^{1/} LESS THAN 500 POUNDS OR 500 DOLLARS. 2/ THE CATCH OF GRAYFISH IN CALIFORNIA IS INCLUDED WITH SHARKS.
3/ DATA ON THE PRODUCTION OF MUSSEL SHELLS IN STREAMS TRIBUTARY TO THE GREAT LAKES WERE NOT COLLECTED FOR 1946.
THE PRODUCTION OF THIS ITEH TOTALED 209,500 POUNDS, VALUED AT \$2,210 IN 1940.
NOTE:--THERE WERE NO WHALES TAKEN DURING 1946.

SEED OYSTER FISHERY , 1946

ITEM	NEW EI	NEW ENGLAND		DLE TIC <u>1</u> /	CHESA	PEAKE	TOTAL 2/	
OPERATING UNITS	NUME	BER	NUMBER		NUMI	BER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	:	204			1	70	3	74
REGULAR		2 5		20 29	1,0	12 15	1,0	34 49
TOTAL		211		49	1,19	97	1,4	57
VESSELS: STEAM NET TONNAGE MOTOR NET TONNAGE SAIL NET TONNAGE		3 437 29 794	- - - -		10	29 51 20 76	9	3 37 58 55 20 76
TOTAL VESSELS TOTAL NET TONNAGE	1,:	32 23 1	-		49 537		ا 7ء, 1	81 68
BOATS: MOTOR OTHER APPARATUS: DREDGES YARDS AT MOUTH TONGS	-	68 101 7	-	25 49	1:	50 20 40 47 84	1 1	89 20 08 48 40
CATCH	BUSHELS	VALUE	BUSHELS	VALUE	BUSHELS	VALUE	BUSHELS	VALUE
OYSTERS, SEED: PUBLIC, SPRING PUBLIC, FALL PRIVATE, SPRING PRIVATE, FALL	596 1,373 499,043 220,609	\$721 1,728 816,834 300,205	5,115 5,318 -	\$10,730 11,010 -	1,652,369 1,301,305 20,955 11,176	\$548,030 448,350 6,000 3,200	1,658,080 1,307,996 519,998 231,785	\$559,481 461,088 822,834 303,405
TOTAL	721,621	1,119,488	10,433	21,740	2,985,805	1,005,580		2,146,808

^{1/} DATA ARE FOR NEW YORK ONLY. STATISTICS ON THE SECO OYSTER FISHERY OF NEW JERSEY AND DELAWARE ARE NOT AVAILABLE. 2/ DOES NOT INCLUDE NEW JERSEY OR DELAWARE.

NOTE:--OF THE TOTAL NUMBER OF PERSONS FISHING FOR SEED OYSTERS, 1,335 ARE DUPLICATED AMONG THOSE FISHING FOR MARKET OYSTERS OR OTHER SPECIES. SIMILARLY, THE FOLLOWING CRAFT AND GEAR ARE OUTPLICATED: 1 STEAM VESSEL, 43 HOTOR VESSELS, 20 SAILING VESSELS, 49 MOTOR VESSELS, 20 SAILING VESSELS, 20 MOTOR VESSELS, 20 SAILING VESSELS, 20 MOTOR
UNITED STATES AND ALASKA: CATCH, BY STATES

STATES	MARINE AND CO 1946 A	ASTAL RIVERS, ND 1945		MISSISSIPPI RIVER & TRIBUTARIES, 1931		
	POUNDS	VALUE	POUNDS	VALUE		
ALABAMA	15,136,900	\$2,443,319	1,822,153	\$32,754		
ARKANSAS	-	-	15,732,507	411,451		
CALIFORNIA	904,789,200 16,194,000	44,682,984 1 ,644,064		-		
OELAWARE	168,997,500 239,747,000	2,108,995 18,309,542	-	-		
GEORGIA	21,397,700	1,349,536	-	=		
ILLINOIS	-		14,262,630 7,717,596	367,238 157,222		
IOWA	-	-	/ _* /77,967	302,395		
KENTUCKY	<u> </u>	<u>-</u>	455,421 1,621,751	16,673 60,882		
LOUISIANA	163,902,400 195,954,900	20,485,772 14,142,027	19,213,368	994,374		
MARYLAND	195,954,900 60,110,100	8,636,524	-	-		
MINNESOTA	572,935,900	43,264,396	3,498,280	137,656		
MISSISSIPPI	70,786,700	1,711,414	2,649,723 927,636	137,656 122,96° 76,98°		
NEBRASKA	4 - 10 - 44		145,310	16,253		
NEW HAMPSHIRE	1,548,600 207,647,100	487,749 11,062,490	-	_		
NEW YORK	141,057,600	14,126,939	-	-		
OHIO	198,168,800	5,495,252 -	185,481	7,072		
OKLAHOMA	74,298,400	7,701,093	39,640	4,145		
RMODE ISLAND	18,929,200	2,533,640	-	-		
SOUTH CAROLINA	10,855,600	699 , 389	114,361	10,576		
TENNESSEE	21,933,000	3,109,181	114,361 3,435,069 138,500	103,915		
VIRGINIA	299,835,900	18,562,299	750,500	6,366		
WASHINGTON	182,794,200	23,636,785	2,645,130	68,441		
ALASKA	651,446,014	24,622,456		-		
TOTAL	4,238,466,714	271,015,846	82,382,523	2,897,35		
STATES	LAKES, 1	946 <u>1</u> /	TOTAL, VARIO			
STATES		946 <u>1</u> /				
ALABAMA	LAKES, 1		TOTAL, VARIO POUNDS 16,959,053	US YEARS <u>VALUE</u> \$2,476,073		
ÁLABANA	LAKES, 1		TOTAL, VARIO POUNDS 16,959,053 15,732,507 904.789,200	VALUE \$2,476,073 411,451 44,682,984		
ALABAMA	LAKES, 1 POUNDS	VALUE - -	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904.789,200	VALUE \$2,476,075 411,451 44,682,984 1,644,064		
ALABAMA	LAKES, 1 POUNDS	VALUE - -	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800	VALUE \$2,476,073 411,451 44,682,984 1,644,064 2,108,995 18,836,170		
ALABANA	POUNDS	**************************************	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800	VALUE \$2,476,073 411,45 44,682,984 1,644,064 2,108,995 18,836,170		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA	LAKES, 1 POUNDS	<u>VALUE</u>	TOTAL, VARIO POUNDS 16,959,053 16,732,507 16,732,507 16,194,000 16,997,500 243,845,800 21,397,700 15,767,230 7,750,750	\$2,476,07: 411,45: 44,682,98: 1,644,064 2,108,99: 18,836,170: 1,349,536: 691,000: 162,108		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS	POUNDS	**************************************	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,799,200 16,194,000 168,997,500 243,845,800 243,977,700 15,767,230 7,750,596 7,777,967 455,421	VALUE \$2,476,07: 411,45' 44,682,984 1,644,064 2,108,995 18,836,17' 1,349,536 691,000 162,100 302,399 16,67'		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA	LAKES, 1 POUNDS	**************************************	TOTAL, VARIO POUNDS 16,959,053 15,732,507 90,732,507 16,194,000 16,997,500 24,397,500 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768	VALUE \$2,476,07: 411,451 44,662,984 1,644,064 2,108,992 16,836,176 11,349,536 691,002 162,102 302,399 16,677 60,882 21,480,144		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000	**************************************	70TAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800 21,397,700 15,767,230 7,750,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900	US YEARS *2,476,075 \$2,476,075 44,108,298 1,644,064 2,108,999 16,836,177 1,349,535 691,000 162,100 302,399 16,673 6,736 21,480,144 14,142,027		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINDIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 16,732,507 16,194,000 16,194,000 243,845,800 21,397,700 21,397,700 15,757,230 7,777,671 455,757 455,115,768 183,115,768 195,954,900 60,110,100	US YEARS *2,476,073 \$2,476,073 44,062,998 1,644,064 2,108,999 16,836,177 1,349,533 691,000 162,100 302,399 16,678 21,480,144 14,142,027 8,636,524 43,264,399		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN	4,096,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 90,732,507 16,194,000 16,997,500 24,397,500 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768 195,954,900 572,935,900 24,195,100	US YEARS *2,476,073 \$2,476,073 44,062,998 1,644,064 2,108,999 16,836,177 1,349,533 691,000 162,100 302,399 16,678 21,480,144 14,142,027 8,636,524 43,264,399		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN HICHIGAN HISSISSIPPI	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 16,997,500 24,3845,800 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423	VALUE \$2,476,073 411,451 41,462,984 1,644,662 2,108,995 16,836,174 16,673 60,802 21,480,144 14,142,022 43,264,396 4,088,355 53,377 1,834,373		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN HINESOTA HISSISSIPI HISSIOURI	4,096,800 1,504,600 33,000	\$526,628 323,768 4,886	70TAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,200 243,845,800 21,397,700 15,767,230 7,750,596 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423 927,636	US YEARS *2,476,073 411,451 44,682,984 1,644,662,986 2,108,995 18,836,177 1,349,532 16,673 6302,399 16,673 22,4880,144 14,142,022 8,636,524 43,264,364 43,264,365 53,377 1,834,377		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAMABE PLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOU ISIANA MAINE MARYLAND MASSACHUSETTS II CHIGAN II NINESOTA MISSISSIPPI HISSOURI NESORASKA	4,096,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800 21,997,700 15,767,230 7,750,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423 927,636 145,310 1,548,600	US YEARS VALUE \$2,476,073 411,451 44,682,984 1,644,662,986 2,108,995 18,839,177 13,449,538 691,000 162,100 302,395 16,673 221,480,144 14,142,027 8,636,524 43,264,367 16,253 43,764,378 16,253 467,744		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAMARE FLORIDA GEORGIA INDIANA INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN HISSOURI NESSOTA HISSOURI NESSOYNE	4,096,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,732,507 16,194,000 16,997,500 24,397,500 21,397,700 15,767,239 7,777,967 4855,421 1,621,751 183,115,768 195,910,000 572,935,900 24,159,100 8,721,180 73,435,423 15,486,600 27,486,600	VALUE \$2,476,073 411,451 44,662,984 1,644,064 2,108,995 18,836,177 11,949,1538 691,002 162,103 302,395 16,673 204,480,144 14,142,027 8,636,524 43,264,399 4,058,357 1,934,377 1,934,377 1,934,377 4,977 467,74 11,062,499 114,474,865		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAM HISHISSIPPI HISSOURI NEBRASKA NEW HAMPSHIRE NEW YORK NORTH CAROLINA	4,099,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 16,997,500 243,845,800 21,397,700 15,767,230 7,770,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423 927,636 145,310 1,548,600 207,647,100 143,697,600 198,168,800	VALUE \$2,476,077 411,451 44,662,984 1,644,064 2,108,995 16,836,177 1,349,533 691,000 162,100 302,3995 16,677 21,409,144 14,142,027 48,684,522 43,269,387 18,384,527 48,784 11,062,491 14,474,665 5,465,253		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAM HINHESOTA MISSISSIPPI HISSOURI NEBRASKA NEW HAMPSHIRE NEW YORK NORTH CAROLINA OHIO OKLAHOMA	4,096,800 1,504,600 33,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 16,997,500 243,845,800 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423 927,636 145,310 1,548,600 207,647,100 143,697,600 198,168,800 21,959,481 23,959,481	VALUE \$2,476,077 411,451 44,662,984 1,644,064 2,108,995 16,836,177 1,349,533 691,000 162,100 302,3995 16,677 21,409,144 14,142,027 48,684,522 43,269,387 18,384,527 48,784 11,062,491 14,474,665 5,465,253		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAWARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAM HINHESOTA MISSISSIPPI MISSISSIPPI MISSISSIPPI MISSOURI NEBRASKA NEW HAMPSHIRE NEW JERSEY NEW YORK NORTH CAROLINA OHIO OKLAHOMA OREGON PENNSYLVAMIA	4,099,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000	\$526,628 323,768 4,886	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 16,997,500 243,845,800 21,397,700 15,767,230 7,770,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,430,423 927,636 145,310 1,548,600 27,647,100 143,697,600 198,168,800 27,959,481 39,644 74,298,400 3,664,700	VALUE \$2,476,077 411,451 41,462,984 1,644,064 2,108,999 16,836,174 16,2106 302,399 16,836,174 60,882 21,480,144 14,142,022 43,264,396 4,088,354 563,572 43,264,396 16,255 47,746 11,062,496 14,474,865 5,4495,255 3,545,701 7,701,093 489,288		
ALABAMA . ARKANSAS . CALIFORNIA . CONNECTICUT . DELAMARE . FLORIDA . GEORGIA . ILL INOIS . ILL INOIS . INDIANA . IOVA . KANSAS . KENTUCKY . LOU ISIANA . MAINE . MARYLAND . MARYLAND . MASSACHUSETTS . HICHIGAN . HISSOURI . MISSOURI . MEBRASKA . NEW HAMPSHIRE . NEW JERSEY . NEW HAMPSHIRE . NEW JERSEY . NEW NORTH CAROLINA . OHIO . OKLAHOMA . ONCON . OKLAHOMA . OKORON .	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000 21,774,000	\$526,628 323,768 4,686 - - - 4,058,354 425,721 - - 347,924 3,538,633	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800 21,397,700 15,767,230 7,750,230 7,750,230 7,750,230 1,521,751 133,115,760 60,110,100 572,935,900 24,159,100 60,712,180 73,435,423 927,636 145,310 1,548,600 207,647,100 143,697,600 198,168,800 21,959,481 39,640 74,298,400 3,664,700 18,929,200	VALUE \$2,476,077 411,457 44,662,984 1,644,666 2,108,995 16,836,177 1,349,536 601,000 16,200 1		
ALABAMA . ARKANSAS . CALIFORNIA . CONNECTICUT . DELAMARE . FLORIDA . GEORGIA . ILL INOIS . ILL INOIS . INDIANA . IOVA . KANSAS . KENTUCKY . LOU ISIANA . MAINE . MARYLAND . MARYLAND . MASSACHUSETTS . HICHIGAN . HISSOURI . MISSOURI . MEBRASKA . NEW HAMPSHIRE . NEW JERSEY . NEW ONLOW . NORTH CAROLINA . OHIO . OKLAHOMA . OREGON . PENNSYLVANIA . RHOOE ISLAND . SOUTH LSLAND . SOUTH LSLAND . SOUTH LSLAND . SOUTH LSLAND .	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000 21,774,000	\$526,628 323,768 4,686 - - - 4,058,354 425,721 - - 347,924 3,538,633	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 168,997,500 243,845,800 21,397,700 15,767,230 7,750,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900 24,159,100 66,121,100 67,21,150 67,22,150 67,22,200 67,22,200 67,22,200 67,22,200	VALUE \$2,476,077 411,451 44,662,984 1,644,064 2,108,995 16,836,177 1,349,533 691,000 162,100 302,395 16,671,000 162,100 302,395 16,671,000 162,100 302,395 16,671,000 162,100 302,395 16,671,000 162,100 302,395 16,671,000 162,100 302,395 16,671,000 162,100 162,100 302,395 16,671,000 162,100 162,100 302,395 16,670 16,675 16,675 16,675 16,700 16,700 16,700 17,701,000 18,992,386 2,533,545,700 19,982,366 2,533,545,700 10,576		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAMARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN HICHIGAN HISHISSIPPI MISSIOSIPPI MISSIOSIPPI MISSOURI NEBRASKA NEW HAMPSHIRE NEW JERSEY NEW YORK NORTH CAROLINA OHIO OKLAHOMA RROOD PENNSYLVANIA RROOD FENNSYLVANIA RROOD SOUTH CARROLINA SOUTH DAKOTA	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000 21,774,000	\$526,628 323,768 4,686 - - - 4,058,354 425,721 - - 347,924 3,538,633	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,799,200 16,194,000 16,997,500 24,397,500 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,111,500 24,159,100 8,721,180 73,436,423 927,636 145,310 27,447,100 143,697,600 189,168,800 27,47,100 189,168,800 27,498,400 3,664,700 18,929,200 10,855,600 114,361 3,435,669	VALUE \$2,476,077 411,457 411,457 414,662,984 1,644,064 2,108,999 16,836,177 1,349,533 661,000 162,106 302,399 16,677 60,882 21,480,144 14,142,027 43,264,396 4,088,355 453,377 1,834,377 76,981 16,657 563,377 1,834,377 76,981 16,255 487,745 11,022,490 14,474,865 5,495,255 3,545,700 14,474,865 5,495,255 3,545,700 14,747,938 2,533,644		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAMARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAN HICHIGAN HISHISSIPPI MISSIOSIPPI MISSOURI NEBRASKA NEW HAMPSMIRE NEW JERSEY NEW YORK NORTH CAROLINA OHIO OKLAHOMA OREGON PENNSYLVANIA RNODE ISLAND SOUTH DAKOTA TENNESSEE	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000 21,774,000	\$526,628 323,768 4,686 - - - 4,058,354 425,721 - - 347,924 3,538,633	TOTAL, VARIO POUNDS 16,959,053 15,732,507 16,194,000 16,194,000 243,845,800 21,397,700 15,767,230 7,777,967 455,421 1,621,751 183,115,768 195,914,900 57,935,900 24,1959,100 8,721,180 73,435,423 14,536 15,536 15,536 16,600 27,467,100 18,600 27,467,100 18,600 27,467,100 18,600 27,467,100 18,600 27,467,100 18,600 27,467,100 18,600 27,467,100 18,600 27,467,100 19,668,800 27,467,100 19,668,800 27,467,100 19,668,800 21,959,481 3,664,700 19,555,600 114,361 3,435,069	VALUE \$2,476,077 411,451 41,462,984 1,644,064 2,108,999 16,836,174 1,349,533 661,000 162,106 302,399 16,677 60,882 21,480,144 14,142,027 16,633,524 43,264,398 16,657 69,883 16,577 1,834,377 76,981 16,255 487,749 11,022,490 14,474,865 5,495,255 3,545,700 14,747,938 2,533,644 8,933,644 8,933,644 8,933,645 10,577 10,371 3,115,544		
ALABAMA ARKANSAS CALIFORNIA CONNECTICUT DELAMARE FLORIDA GEORGIA ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS HICHIGAM HICHIGAM HISHISSIPPI MISSIOSIPPI MISSOURI NEBRASKA NEW HAMPSMIRE NEW JERSEY NEW YORK NORTH CAROLINA OHIO OKLAHOMA OREGON PENNSYLVANIA RHOMA SOUTH DAKOTA TENNESSEE TEXAS VIRGINIA MASHINGTON	LAKES, 1 POUNDS 4,098,800 1,504,600 33,000 24,159,100 5,222,900 2,640,000 21,774,000	\$526,628 323,768 4,686 - - - 4,058,354 425,721 - - 347,924 3,538,633	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,799,200 16,194,000 168,997,500 243,845,800 21,397,700 15,767,230 7,750,596 7,777,967 455,421 1,621,751 183,115,768 195,954,900 60,110,100 572,935,900 24,159,100 8,721,180 73,436,423 927,636 145,310 1,548,600 27,647,100 143,697,600 189,648,600 27,474,100 189,648,600 27,498,400 3,664,700 189,688,600 114,361 3,435,669 22,071,500 189,556,600 114,361 3,435,669 22,071,500 299,835,900 192,794,200 192,795,500 192,794,200 192,794,200 192,794,200	US YEARS VALUE \$2,476,077 411,457 411,457 44,662,984 1,644,064 2,108,999 16,836,177 1,349,536 601,000 162,100 302,399 16,677 60,882 21,480,144 14,142,027 16,563,572 43,264,398 16,573 76,981 16,573 76,981 16,253 487,744 11,062,493 16,474 7,701,039 14,474,865 2,533,645,700 103,911 3,115,544 16,552,253 103,918 3,115,544 16,552,57,800		
ALABAMA . ARKANSAS . CALIFORNIA . CONNECTICUT . DELAMARE . FLORIDA . GEORGIA . ILL INOIS . INDIAMA .	24,159,100 5,222,900 21,774,000 21,774,000 3,664,700	\$526,628 323,768 4,886 4,886 4,058,354 425,721 347,924 3,538,633 499,288	TOTAL, VARIO POUNDS 16,959,053 15,732,507 904,789,200 16,194,000 188,997,500 243,845,800 243,845,800 27,777,967 7,777,967 7,777,967 1,621,751 183,115,768 183,115,768 195,924,900 60,110,100 572,935,900 24,159,100 6,721,180 73,435,633 145,163 145,600 207,647,160 143,600 207,647,160 143,600 207,647,160 143,600 207,647,160 143,600 207,647,160 143,600 10,855,600 114,361 3,369,29,000 10,855,600 114,361 3,435,606	US YEARS VALUE \$2,476,077 411,457 44,662,98 1,644,064 2,108,999 16,836,174 13,49,534 601,000 162,100 302,399 16,677 60,881 21,480,144 14,142,022 43,264,394 1,085,357 65,377 1,834,377 76,98 16,257 487,744 11,022,909 14,474,865 5,495,53 3,545,700 10,577 7,701,093 10,577 10,937		

^{1/} INCLUDES THE CATCH OF THE GREAT LAKES, RAINY LAKE, NAMAKAN LAKE, LAKE OF THE WOODS, AND LAKE OKEECHOBEE.

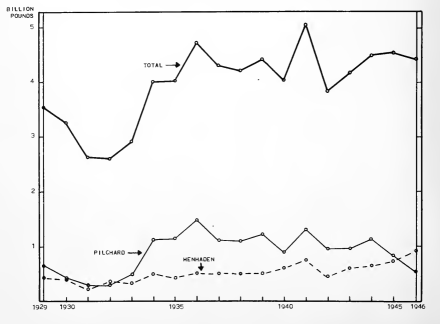
UNITED STATES AND ALASKA: CATCH BY GEAR

GE AR	NEW ENG 1946 AN	SLAND, ID 1945	MIDDLE AT 1946 AN	LANTIC, ID 1 945	CHESAPEA 1946	KE,
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PURSE SEINES	56,050,000 1,868,100 35,730,100 17,721,200	\$2,532,874 173,249 561,029 913,892	372,964,200 3,358,500 - 6,102,800	\$4,107,198 407,022 800,434	139,231,800 25,622,400 7,012,100	\$1,392,251 2,215,944 821,581 1,698,180
LINES	25,797,600 941,300 14,941,900 4,508,200	1,855,045 51,017 715,699 1,724,816	5,574,200 36,331,000 - -	534,942 1,871,321	26,577,500 66,177,500 10,300	1,698,180 4,378,000 309
WEIRS	29,200 2,447,800 19,500	346,872 - 2,808 148,766 939	800,000 27,500 561,500 101,000	3,320 2,500 48,794 74,622	48,200 2,937,800 524,800	2,410 341,667 179,306
BAG, DRAG AND PUSH NETS OTTER TRAWLS	119,300 564,095,200 20,549,900 2,301,000 8,000	31,482 33,276,044 7,672,645 1,147,011 3,070	50,788,200 2,517,600 109,600 12,100	4,834,653 544,895 57,639 1,486	25,275,100 25,088,400	2,092,241 1,722,881
SCRAPES	15,377,400 1,902,100 2,921,400 12,046,500	7,158,123 564,831 590,094 2,537,393	22,865,800 12,460,900 1,737,000 396,000	8,682,547 4,333,289 602,950 49,500	2,722,900 18,678,700 18,052,600 715,900	929,699 5,062,628 5,649,050 323,965
BY HAND	2,223,800	64,177	994,300	341,312	1,270,000	388,711
TOTAL	805,562,600	62,071,876	517,702,200	27,298,424	359,946,000	27,198,823
GE AR	SOUTH ATL	1945	PACIFIC	<u> </u>	LAKES,	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PURSE SEINES	319,586,900 39,796,100 56,112,400 10,843,300	\$2,177,723 4,272,746 6,497,071 1,624,202	711,769,400 3,691,600 1/45,228,400 (1)	\$22,457,672 451,546 1/ 8,148,418 (1)	6,945,300 38,601,000	\$545, 1 46 5,754,993
LINES	77,377,400 13,254,800 - 877,100	6,045,879 841,883 - 631,512	217,216,400 1,432,100 - 25,251,200	29,894,565 209,606 3,475,687	935,600 7,868,300 21,579,700	359,412 1,163,421 3,558,930
WEIRS	3,500 1,062,700 2,409,600	210 116,150 887,986	91,500 507,100 6,123,900	1,464 114,420 459,694	2,402,000	- 295 , 942
CAST NETS	159,400	17,285 -	141,500 1,185,900	6,754 2 13, 803	-	-
PARANZELLA NETS OTTER TRAWLS BEAM TRAWLS	196,212,700 8,847,600	21,767,000	5,344,100 99,186,400 431,000	380,932 5,928,458 55,029	- 1,900	- - 58
HARPOONS	713,100 7,967,300	103,063 1,637,445 3,577,303	859,000 2/ 13,529,700 (2)	269, 1 90 2/ 2,486,232	100	- 39 -
TONGS	8,488,900 820,800 45,000	179,602 - 11,250	3/ 17,600 1,442,200	3/ 7,193 3/ 7,193 448,731	-	
GRABS	680,100 77,800	124,121 290,403	28,013,700	- 757,016	-	-
DIVING OUTFITS, ABALONE AND SPONGE	203,400 487,000	2,7 1 6,414 1 41,342	419 ,1 00 (3)	254,452 (3)	-	Ξ
TOTAL	746,026,900	54,330,033	1,161,881,800	76,020,862	78,333,900	11,677,941
GE AR		I RIVER AND IES, 1931	ALASKA	, 1946	TOTAL, VARIO	
PURSE SEINES	POUNDS - 13,739,657	<u>VALUE</u> - \$574,541	POUNDS 331,635,313 33,614	<u>value</u> \$6,768,72 1 5,042	POUNDS 1,931,237,613 95,055,271 35,730,100	VALUE \$39,436,439 8,645,236 561,029
GILL NETS	166,598 1,134,206 10,140,037 224,275	6,547 75,615 772,245 9,541	78,692,971 - 76,677,278 157,452,176	3,927,883 - 7,245,784 6,284,575	249,637,469 11,977,506 440,296,015 283,681,451 21,579,700	26,870,819 1,699,817 48,406,052 14,809,364 3,558,930
FLOATING TRAPS	.1 ~	(CONTINU	- ED ON NEXT PAGE)	-	14,941,900	715,699

GEAR	GEAR MISSISSIPP1 RIV TRIBUTARIES,					TOTAL, VARIOUS YEARS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
OTHER TRAPS WEIRS STOP NETS FYKE NETS FYKE NETS CAST NETS CAST NETS CAST NETS CAST NETS OTHER TRAWLS BEAM TRAVLS POTS HARPOONS SPEARS SCRAPES OREGES CROWFOOT BARS TONGS HAKES HOUSE	18,507,204 30,045 	\$797,130 3,307 - - - 26,277 270 40,958 265,443 21,991 4,029 76,214	2,248,900 2,461,200	\$56,222 132,396	30,646,800 24,854,600 27,9200 26,007,504 11,637,145 178,900 50,344,100 935,557,600 735,557,600 735,557,600 26,679,900 59,777,055 3,269,600 735,550 2,722,900 82,118,000 20,833,550 42,506,376 6,582,830 3,666,705 6,582,830 3,666,705 7,800 28,013,700 62,013,700	\$5,832,324 351,656 5,120 1,776,911 1,753,681 16,224 38,236 213,803 380,932 67,898,396 (111,251 10,768,595 11,473,940 107,928 929,699 25,067,933 14,145,564 1,707,833 649,559 87,464 2,586,893 757,016		
BY HAND	5,877,304	93,528	20,057	2,005	10,872,461	1,031,075		
TOTAL	82,382,523	2,897,357	651,446,014	24,622,456	4,403,281,937	286,117,772		

CATCH BY TRAMMEL NETS IN CALIFORNIA INCLUDED WITH CATCH BY GILL NETS. CATCH BY TONGS AND RAKES IN WASHINGTON AND OREGON INCLUDED WITH CATCH BY DREDGES. CATCH BY HAND IN CALIFORNIA INCLUDED WITH CATCH BY RAKES.

UNITED STATES AND ALASKA CATCH 1929-1946



MANUFACTURED FISHERY PRODUCTS

The output of manufactured fishery products (canned, cured, packaged and byproducts) in the United States and Alaska during 1946 had an estimated value of 430 million dollars, making it the most valuable production in history. Of this amount, canned products are estimated to have accounted for 53 percent; byproducts, 18 percent; packaged shell-fish, 12 percent; packaged fish, 11 percent; and cured fish, 6 percent. Although 1946 data are not available on the production of packaged shellfish, a spectacular increase is known to have occurred in the value of shucked oysters and clams, and in both the volume and value of the production of packaged shrimp since the last figures were collected for these items in 1940. Consequently, these products account for a considerable portion of the increase over the data published in the following table which represent the most recent data available on the production of manufactured fishery products. The value of manufactured fishery products in the United States and Alaska, listed in the tabulation which amounted to \$385,187,061 represent the most recent complete figures collected by the Service on the volume and value of the production of manufactured fishery products.

Since it was not possible to conduct a survey for data on the 1946 production of cured fishery products (salted, smoked, dried, etc.), packaged shellfish, and manufactured items produced by fishermen, the following compilation of manufactured fishery products consists of composite data, based on the most recent statistics available. Data on the production of canned fishery products, byproducts, and packaged fish are for 1946; statistics on the output of cured products and packaged shellfish are for 1946 in Alaska and for 1940 in all other sections, except the Mississippi River and its tributaries, which areas except the Mississippi River and its tributaries, which areas except the Mississippi River and its tributaries, which areas except the Mississippi River and its tributaries, which are for 1931. Data on the production of manufactured fishery products do not include information on the yield of It is estimated that the 1946 production of packaged fish in California amounted to 7.5 million pounds,

The pack of canned fishery products in 1946 totaled 699,375,511 pounds, valued at \$227,629,455 at processors' level. This was an increase of 53 million pounds and 75 million dollars compared with 1945. Production of canned salmon decreased from 1945, while the packs of tuna, clams, and crab meat set new records. The output of canned oysters and shrimp increased substantially, but was still far below prewar averages.

The quantity of meal and scrap processed in 1946 (399,242,000 pounds, valued at \$20,439,423) was slightly loss than in 1945, although the value was 42 percent greater. The yield of fish and marine animal oils (152,721,836 pounds, valued at \$34,702,132) was 18 percent below the previous year, but the value was 27 percent greater.

The quantity of packaged fish packed during 1946, excluding the production in California, totaled 188,572,082 pounds, valued at \$46,302,338 at processors' level. This was 16 million pounds and 2 million dollars below the record 1945 production. Data on the production of packaged fish in the following table are slightly larger than those in the Packaged Fish Section of this Digest, as that section contains data for continental United States only, while the following table includes data for Alaska.



MANUFACTURED FISHERY PRODUCTS 1

ITEM		BY MANUFACTURING ESTABLISHMENTS		BY FISHERMEN	
ALEWIVES:	QUANTITY	VALUE	QUANTITY	VALUE	
CANNED STANDARD	CASES 193,980	\$1,180,197	_		
ROE, CANNED		322,621	-	-	
SALTED:		1			
ROUND POUN CORNEO		15,939 123,287	422,100	\$8,979	
PICKLED 2/ DO	4,851,500	176,819	80,000	2,400	
SPICED DO	3,778,499	379,110	-	2	
TIGHT-PACK, CUT	280,100 62,700	12,698 3,874	1,200	204	
SMOKED, WHOLE AND FILLETS DO	23,800	1,052	122,125	6,493	
AMBERJACK, SMOKED	-] -	500	65	
BLUEFISH, SMOKED DO BLUE MARLIN, SMOKED DO		1 :	300 300	45 66	
BLUE PIKE:			300	1	
FRESH FILLETS DO FROZEN FILLETS DO	956,282	499,145	9,000	2,250	
BUFFALOFISH, SMOKEO	229,457 350,700	114,633 74,445			
BUTTERFISH, SMOKED 00	480,700	112,350	-	-	
CARP, SMOKED	169,250	49,820	3,667	367	
CHUBS, CISCO, AND TULLIBEE, SMOKED DO	5,223,872	1,597,529	7,800	1,560 30,900	
COD:	1	1	,	00,900	
FRESH FILLETS DO FROZEN FILLETS DO	8,964,787 9,144,296	2,458,793 2,282,140		-	
LIVER OIL GALLO	NS 139,837	281,800	-		
SALTED: GREEN 2/ POUN	274 202				
GREEN 2/	374,802 3,4 1 9,405	15,685 364,002	3,202,700	136,115	
BONELESS AND ABSOLUTELY BONELESS . DO	8,574,007	1,387,954	_	~	
TONGUES	1,000	120	44,395	4,763	
CROAKER, FRESH AND FROZEN FILLETS	639,680 41,400	74,4 1 6 9,950		-	
CUSK:	1			_	
FRESH FILLETS	246,929	66,360	-	-	
SALTED	134,857 32,215	28,281 4,355		_	
SMOKED, WHOLE AND FILLETS DO	403,099	32,157	-	-	
EELS, COMMON: SMOKED	210,355	57,039	15,000	4 500	
SALTED DO	2,0,333	37,039	122,620	4,500 10,551	
FLOUNDERS: FRESH FILLETS DO	40 444 455		, ,	,	
FROZEN FILLETS	13,464,459 8,435,886	4,325,558 2,551,627		_	
SMOKED DO	1,800	290	-	_	
HADDOCK: FRESH FILLETS DO	23 004 952	7 443 600			
FROZEN FILLETS	23,984,852 18,455,998	7,442,689 5,544,141		Ξ	
SACIED	76,115	7,143	-	-	
SMOKED: WHOLE DO	29,200	5,808	_		
FILLETS DO	293,165	48,968	[Ξ.	
FINNAN HADDLE DO HAKE:	577,611	66,837	-	-	
FRESH FILLETS DO	1,990,899	447,471	_	_	
FROZEN FILLETS DO	1,933,694	304,185	-	-	
SALTED: GREEN 2/	902,015	30,271			
OTHER DO	1,464,010	96,150	- 1	Ξ	
SMOKED FILLETS DO HALIBUT:	39,400	96,150 1,227	-	-	
FROZEN FILLETS DO	34,689	11,807	_	_	
FROZEN STEAKS DO	634,410	203,040	-	-	
FROZEN CHEEKS DO CANNED STANDARD	4,924 CASES 5,032	889 185,416	- 1	-	
LIVER OIL GALLON		1,492,042	- 1	=	
HERRING, LAKE: FRESH FILLETS POUNDS	1	- 1			
FROZEN FILLETS DO		62,643 20,248	-	-	
SALTED	79,240 2,998,574	94,588	2,038,000	64,400	
SMOKED DO HERRING, SEA:	1,078,397	134,462	4,000	800	
CANNED:					
HERRING STANDARD		547,150	-	-	
SARDINES DO MEAL TONS	3,018,597 19,505	19,548,531 2,248,942			
			- 1		

SEE FOOTNOTES AT END OF TABLE

ITEM		FACTURING ISHHENTS	BY FISHE	ERMEN
HERRING, SEA - CONTINUED:	QUANTITY	VALUE	QUANTITY	VALUE
SALTED: POUNDS BRINE-SALTED DO DRY DO PICALED IN VINEGAR DO SCOTCH CURED 2/ DO SPICED DO SMOKED: DO	433,700 1,000 1,895,425 2,054,650 1,637,869	\$16,960 300 90,799 298,979 173,251	- - - 37,000	- - - - \$3,700
BLOATERS: HARD	623,642 8,066 70,406 2,018,330 68,517 171,320 489,500 138,900	78,582 403 6,019 210,540 3,862 9,909 52,113 22,645	- - - - - - 3,000 5,500	- - - - - - - 140
LAKE TROUT: FRESH FILLETS . DO FROZEN FILLETS . DO SMOKED . DO SALTED . DO LINGCOD:	94,573 10,893 791,871	55,746 5,902 244,157	- 95,400 27,000	- 29,120 2,100
FRESH FILLETS	318,217 680,424 338,325 1,127	70,808 177,943 65,711 202,603	- - - -	- - -
FRESH FILLETS POUNDS FROZEN FILLETS DD	633,355 1,715,935	132,545 341,115	-	-
CANNED: REGULAR	913,572 48,578 1,768	6,726,355 848,936 22,266	= -	- -
SPLIT AND BRINE SALTED POUNDS DRY, WHOLE AND FILLETS DO SMOKED, WHOLE AND FILLETS DO NEMHADEN:	1,904,900 1,668,548 90,300	160,370 108,898 17,010	- - -	- -
CANNED STANDARD CASES ACID SCRAP TONS MEAL AND DRY SCRAP DO OIL GALLONS	80,578 2,022 94,622 9,758,648	469,948 78,475 8,605,118 9,033,032	-	-
MULLET: POUNDS SALTED	1,254,300 60,000	81,200 14,825	495,200 21,300 33,100	34,965 3,575 6,765
FRESH FILLETS	111,162 56,245	17,633 8,714	-	-
SMOKED DO SALTED ROE DO	147,500	60,850	- 1,595	- 812
PIKE OR PICKEREL, FRESH AND FROZEN FILLETS DO PILCHARD:	42,026	12,793	-	-
CANNED STANDARD CASES MEAL TONS OIL GALLONS POLLOCK:	2,977, 1 70 36,899 4,866,567	19,895,649 5,233,075 6,843,376	-	- - -
FRESH FILLETS POUNDS FROZEN FILLETS DO	2,358,945 9,984, 1 97	375,637 1,345,104	-	-
SALTED: GREEN 2/ DO DRY AND WHOLE DO ROCKF ISHES:	184,772 262,335	5,665 12,069	4,100	110 -
FRESH FILLETS	1,422,274 3,700,292 37,211	299,865 928,996 779,793	-	=
FRESH FILLETS POUNDS FROZEN FILLETS DO	698,588 48,808,752	153,416 11,556,222	=	Ξ
SABLEF ISH: DD FRESH FILLETS DD FROZEN FILLETS DD FRESH AND FROZEN STEAKS DO SALTED DO KIPPERED AND SMOKED DO SEE FOOTNOTES AT END OF TABLE	16,115 57,227 108,877 58,090 1,175,864 (CONTINUED ON	3,425 14,574 26,719 3,281 276,385 NEXT PAGE)	122,200	6,721

I TEM		ACTURING ISHMENTS	BY FISHERMEN	
SAILFISH, SMOKED POUNDS	QUANTITY	VALUE	QUANTITY 10,200	\$2,142
SALMON: FRESH AND FROZEN FILLETS DO FRESH AND FROZEN STEAKS DO DO	12,346 1,265,628	\$6,620 416,330	-	=
CANNED: CHINOOK OR KING STANDARD CASES CHUM OR KETA DO PINK DO RED OR SOCKEYE DO SILVER OR COHO DO STEELHEAD. DO	202,794 678,650 2,051,322 1,346,946 213,426 17,079	6,066,180 7,675,296 21,897,941 30,135,957 3,900,385 486,914		- - - -
TOTAL CANNED SALMON DO	4,510,217	70,162,673	-	-
EGGS FOR BAIT	14,371 105,444 1,304	342,964 3,477,890 151,773	-	-
EDIBLE GALLONS INDUSTRIAL	31,539 92,710	84,237 113,953	=	=
SALTED:	473,392 849,986 10,328,607 316,774	153,543 227,604 2,761,167 29,128	- - -	= =
WHOLE AND FILLETS DO KIPPERED DO	8,425,486 2,543,104	2,842,632 721,048	-	:
SAUGER: FRESH FILLETS	835,835 240,918 234,602 85,000	383,107 115,309 63,900 24,940	20,000	1,400
FRESH FILLETS	359,000 37,900 663,814	81,480 7,580 88,438	=	-
CANNED STANDARD CASES SHAC: CANNED:	5,788	60,993	-	-
NATURAL	24,403 23,843 4,003 127,400 638,448	224,387 714,243 225,100 25,344 7,600,262	- - - - 50	- - - - 20
SHEEPSHEAD, FRESH WATER: FRESH FILLETS . POUNDS FROZEN FILLETS . DO SMOKEO . DO SPOT, SALTED	23,771 3,613 (3) 159,400	5,880 808 (3) 9,580	16,217 226,000	2,417 14,310
CANNED, SMOKED AND KIPPERED STANDARD CASES SMOKED AND KIPPERED POUNDS ROE, SALTED DO SUCKERS:	264 713,888	21,832 457,194	- 1,333 63	400 60
FRESH AND FROZEN FILLETS DO SMOKED	25,807	5,293	2,000	150
SOLIO PACK: ALBACORE	455,575 250,680 83,678 269,936 1,516,683 12,501 2,195,431	7,689,131 3,312,748 881,637 3,444,628 19,364,914 125,057 24,317,708		-
TOTAL CANNED TUNA DO	4,784,484	59,135,823	-	
OIL, LIVER GALLONS WAHOO, SHOKED POUNDS WHITE BASS, FRESH AND FROZEN FILLETS	42,751 37,751	1,465,066 14,828	300	65
WHITEFISH, COMMON: FRESH FILLETS	140,494 10,000 3,069 2,622,669	74,480 4,845 151,546 869,568	- - - 18,400	- - 5,720

SEE FOOTNOTES AT END OF TABLE

İTEM			FACTURING ISHMENTS	BY FISHERMEN	
WHITEFISH, MENOMINEE, SMOKED	POUNDS	QUANTITY	VALUE	QUANTITY 6,000	VALUE \$ 1,500
WHITING: FRESH FILLETS	00	266,851	\$60,291	_	-
FROZEN FILLETS	00	2,068,070	313,804	-	-
FRESH, SPLIT, "BUTTERFLY" FROZEN, SPLIT, "BUTTERFLY"	00	87,400	14,460 454,293	-	-
FROZEN, SPLIT, "BUTTERFLY"	00	2,880,026 2,946,755	144,185	1 -	-
FROZEN PAN-ORESSED	go	13,879,569	1,181,289	-	
TOTAL PACKAGED WHITING	00	22,128,671	2,168,322	-	-
CANNED	STANDARD CASES	241,080	1,984,832	-	-
FRESH FILLETS	POUNOS	76,367	18,775	-	-
FROZEN FILLETS	DO	161,191	35,327	-	-
FRESH FILLETS	00	443,127	210,625	9,000	2,250
FROZEN FILLETS	00	42,715	20,638	600	150
YELLOW PIKE:					
FRESH FILLETS	DO DO	582,29 2 1 1 4,440	302,109 56,142	21,000	5,250
SMOKED	00	1,-,	30,142	600	150
CRABS: BLUE, HARO:					1
MEAT, FRESH-COOKED	DO	7,197,691	2,456,818	12,076	3,670
MEAL AND SCRAP	STANDARD CASES TONS	59,590 5,273	2,521,473 244,840	[1 -
DUNGENESS:			1		
MEAT, FRESH-COOKED	POUNDS DO	1,450,379 185,960	477,177	[_
CANNED	STANDARD CASES	39,325	151,937 2,175,542	_	_
KING, CANNED	00	139	8,172	-	-
MEAT. FRESH COOKED	POUNDS	295,694	107,881	-	-
MEAT, CANNEO	STANDARD CASES	485	14,932 (3)		
LOBSTERS, NORTHERN, MEAT, FRESH-COOKED . SHRIMP:	TONS POUNOS	(3) 277,500	315,182	63 2,250	2,474 2,512
COOKED AND PEELED, FRESH AND FROZEN	POUNDS	1,390,169	592,848	-	-
FROZEN PACKAGED	00	14,545,079	2,006,805	400 700	-
CANNED:		1,930,400	326,416	138,722	34,680
WET PACK	STANDARD CASES DO	372,950	8,428,735	-	-
BRAN OR MEAL	TONS	7,863 1,133	144,448 86,503	131	2,620
SMOKED	POUNDS	-	-	500	250
ABALONE, STEAKS	00	333,991	126,716	-	-
FRESH SHUCKED	GALLONS	138,691	170,226	35,611	34,129
FROZEN SHUCKED	POUNDS	31,419	9,077	-	-
WHOLE	STANDARD CASES	18,444	210,619	-	-
MINCEO	00 00	61,082	622,277	_	-
JUICE, BROTH AND NECTAR	DO	875 ,11 3 25 , 485	4,914,460 138,873		
PISMO, CANNED, MINCED	DO	29,112	420,455	-	-
RAZOR: FRESH-SHUCKED	GALLONS	_	_	29,450	11,952
FROZEN-SHUCKED	POUNOS	30,996	18,428		1
CANNED:	STANDARD CASES	832	14,431	_	_
MINCED	DO	78,562	1,384,941	-	-
SOFT: FRESH-SHUCKED	GALLONS	402,742	611,114	6,777	9,166
WHOLE	STANOARD CASES	86,488	934,808	-	-
MINCED	DO	81,499	723,728	-	-
CHOWDER	DO DO	268,516 2,656	1,766,357 14,098	-	-
STEAMED MEATS	POUNDS	-,030		117,074	11,603
	GALLONS	(-)	(-)	75	150
SURF, FRESH-SHUCKED	DO DO	(3)	(3)	468,400 1,193	181,744 1,551
MARINE SHELL BUTTONS	GROSS	3,461,559	5,635,904	- , , , , ,	.,,55

SEE FOOTNOTES AT END OF TABLE

				1	
ITEH			UFACTURING LISHMENTS	BY FISHERMEN	
		QUANT 1 TY	VALUE	QUANTITY	VALUE
MUSSELS, SEA:		29,171	\$267,201]
CANNED	STANDARD CASES POUNDS	901,978	187,354	_	
STEAMED, SHUCKED	FOUNDS	901,970	107,554		
BUTTONS	GROSS	9,669,580	6,527,758	-	-
NOVELTIES	DO	8,584	79,236	-	-
POULTRY FOOD	TONS	958	13,623	-	-
LIME AND DUST	DO	613	1,625	-	-
CHIPS AND SHELL	DO	958	7,336	_	_
EASTERN:		Í	1		
FRESH-SHUCKED	GALLONS	6,506,292	8,722,971	24,031	\$30,610
CANNED:			, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NATURAL	STANOARD CASES	162,787	3,376,809	-	-
SOUP, BROTH AND JUICE	DO	3,413	47,948	-	-
SHELL PRODUCTS: POULTRY FOOD	TONS	317,033	1,801,242		_
LIME, BURNEO	00	16,115	189,264		_
LIME, UNBURNED	DO	38,716	134,416	-	-
PACIFIC:			1		
FRESH-SHUCKED	GALLONS	478,762	601,767	-	-
CANNED:					
	STANDARD CASES	80,399	1,872,463	-	-
SMOKED	00	4,540	380,548	_	-
POULTRY FOOD	TONS	12,656	112,090	_	-
LIME, UNBURNED	D0	5.854	33,310	-	-
WESTERN OR NATIVE, FRESH-SHUCKED	GALLDNS	28,167	215,786	-	-
SCALLOPS, BAY, FRESH-SHUCKED	DO	23,088	65,369	131,042	428,205
SCALLOPS, SEA, FRESH-SHUCKED	D0	502,670	2 400 460	926,174	1,181,019
SQUID, CANNED	STANOARD CASES	592,678	3,488,469	-	_
MEAT	DO	990	24,690	_	_
SOUP AND STEW	00	11,441	137,860	-	_
ALLIGATOR HIDES	POUNDS		-	88,356	7,363
FUR SEAL OIL	GALLONS	33,912	21,997	-	-
FUR SEAL MEAL	TONS	264	23,471	-	-
UNCLASSIFIED: PACKAGED FISH:					
FRESH AND FROZEN FILLETS	POUNDS	4/ 33,779	4/ 14 000	_	
FRESH AND FROZEN STEAKS	DO	5/ 52.585	5/ 21,995	-	_
OTHER	DO	5/ 52,585 6/673,500	4/ 14,009 5/ 21,995 6/193,980	-	-
PACKAGED SHELLFISH	DO	7/128,450	7/ 27,532	-	-
CANNED FISH:					
	STANDARD CASES	130,662	1,570,858	-	
SEAFOOD CHOWDER	00	170,871 27,523	2,465,446 302,498		1 -
UNCLASSIFIED FISH	DO	8/ 101,614	8/ 477,679	-	-
UNCLASSIFIED SHELLFISH	DO	9/ 13,112	9/ 539,273	-	-
FISH AND SHELLFISH PASTE AND SPREAD.	DO	2,546	110,973	-	-
ROE AND CAVIAR	00	10,181	841,141	-	-
SHOKED FISH AND SHELLFISH CURED FISH:	DO	<u>10</u> / 7,515	<u>10</u> / 158,105	-	-
SALTED	POUNDS	11/ 469,924	11/ 36,614	_	_
KIPPERED AND SHOKED	D0	12/ 202,918	12/ 26,437	_	_
MEAL AND DRY SCRAP:					1
GROUNDFISH	TONS	20,070 13,584	1,549,825	-	-
TUNA AND MACKEREL	DO	13,584	1,743,189 13/ 474,212	-	-
UNCLASSIFIED	DD	13/ 4,945	13/ 474,212	-	-
TUNA AND MACKEREL	GALLONS	359,437	395,475	_	_
UNCLASSIFIED &	GALLONS	339,437	393,473		_
BODY	00	14/ 459,855	14/ 438,696	-	-
LIVER	DO	 15/ 62,139	157 2,436,817	-	-
LIQUID GLUE	DO	238,170	518,860	-	-
FISH SOLUBLES	POUNDS DO	15,889,517	687,596	-	-
PEARL ESSENCE	-	67,342	720,110 16/ 5,038,925		
DTHER BYPRODUCTS					
TOTAL	-	-	382,843,263	-	2,343,798
			 		
SUMMARY					
PACKAGED PRODUCTS:					
			1	1	
FISH A A A A A A A A A A A A A A A A A A A	POLINDS	1 1 88.572.082	\$46.302 228	50.000	811 150
SHELLFISH	POUNDS DO	188,572,082 ,95,004,948	\$46,302,228 17,191,404	59,000	\$11,150 1,896,161

SEE FOOTNOTES AT END OF TABLE

ĮTEM			ACTURING ISHMENTS	BY FISHERMEN	
SUMMARY - CONTINUED CURED PRODUCTS:		QUANTITY	VALUE	QUANTITY	VALUE
SALTED, ORIED, AND PICKLED	POUNDS	57,157,464	\$6,896,228	7,095,626	\$336,09
SMOKED AND KIPPERED	DO	29,950,710	8,181,098	446,842	95,27
CANNED PRODUCTS	DO	699,375,511	227,629,455	2	
MEAL AND SCRAP	00	399,242,000	20,439,423	388,000	5,09
OIL	DO	152,721,836	34,702,132	387	, 2
LIME AND POULTRY FEED	DO	784,028,000	2,286,101	-	-
BUTTONS AND NOVELTIES	-	1 2 2	12,250,234	-	-
OTHER.	-	-	6,964,960	-	-
TOTAL	_	_	382,843,263	-	2,343,79

DATA ON THE PRODUCTION OF CANNED PRODUCTS AND BYPRODUCTS ARE FOR 1946. THOSE ON THE PRODUCTION OF PACKAGED FISH ARE FOR 1946, EXCEPT FOR CALIFORNIA, WHICH IS OMITTED, AS NO DATA ARE AVAILABLE. IT IS ESTIMATED THAT THE 1946 PRODUCTION OF PACKAGED FISH IN CALIFORNIA TOTALED 7,500,000 POUNDS. DATA ON THE PRODUCTION OF CUREO PRODUCTS AND PACKAGED SHELLETISH ARE FOR 1946 IN ALASKA, 1931 IN THE MISSISSIPPI RIVER AREA, AND FOR 1940 IN ALL OTHER AREAS. DATA ON PRODUCTION BY FISHERMEN, ARE FOR 1931 IN THE MISSISSIPPI RIVER AREA AND FOR 1940 IN ALL OTHER AREAS.

THIS IS USUALLY AN INTERMEDIATE PRODUCT AND ALTHOUGH SHOWN IN THE TOTAL MAY ALSO BE SHOWN IN ITS 2/

FINAL STAGE OF PROCESSING ELSEWHERE IN THE TABLE.

3/ INCLUDED IN UNCLASSIFIED PRODUCTS

8 9/ INCLUDES FRESH FILETS OF BUFFALOFISH, CARP, RED DRUM, GROUPER, PERCH, RED SNAPPER, SPANISH MACKERB., STRIPED BASS, AND UNCLASSIFIED FISH; AND FROZEN FILLETS OF SHAD AND STRIPED BASS.
INCLUDES FRESH STEAKS OF COD, GROUPER, SEA BASS, RED SNAPPER, AND SWORDETISH: AND FROZEN ROCKFISH

5/ STEAKS.

INCLUDES FRESH PAN-DRESSED CATFISH, CROAKER, SEA BASS, AND SPANISH MACKEREL; FROZEN PAN-DRESSED CROAKER, SEA BASS, MULLET, AND SPANISH MACKEREL; AND FRESH SPLIT BUTTERFLY" SEA TROUT.
INCLUDES FRESH-CONKED SPINY LOBSTER MEAT AND FRESH SHUCKED SURF CLAMS. 6/

INCLUDES CANNED COD AND HADDOCK TRIMHINGS, CARP AND BUFFALOFISH, CARP FLAKES, EELS, LAKE HERRING, JELLIED AND FRIED HERRING, MULLET, POLICOK, TUNA HORS O'FGUVRS, AND LITTLE AND ATLANTIC BLUEFIN TUNA-INCLUDES CANNED ABALONE, CLAM LOAF, PICKLED OYSTERS, DEVILED CRAB AND SHRIMP, AND CRAB AND SHRIMP

COCKTAILS. 10/ INCLUDES CANNED FINNAN HADOIE; KIPPERED HERRING; AND SMOKED CARP FLAKES, PILCHARD, SABLEFISH, AND OYSTERS.

11/ INCLUDES SALTED BLUE RUNNER, MENHADEN ROE, SALMON BELLIES, SEA TROUT, AND STURGEON ROE; DRY SALTED BARRACUDA, JEWFISH FILLETS, PILCHARD; PACIFIC SEA BASS, TUNA, BONITO, AND YELLOWTAIL;

AND PICKLED TONGUES AND SOUNDS. 12/ INCLUDES SMOKED BARRACUDA, HALIBUT, KING MACKEREL, LINGCOD, MODNEYE, POLLOCK, SHEEPSHEAD, THIMBLE-EYED MACKEREL, TUNA, MENOMINEE WHITEFISH, AND WHITING; AND KIPPERED ALBACORE.

INCLUDES ALEWIFE, CARP, SHARK, TUNA VISCERA, DUNGENESS CRAB, HORSESHOE CRAB, LOBSTER, AND UNCLASSIFIED MEAL AND SCRAP.

INCLUDES ALEWIFE, BLACKFISH, GROUNDFISH, AND UNCLASSIFIED OIL.

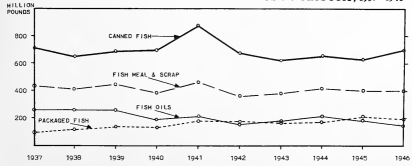
INCLUDES BURNEDT, ROCKFISH, SABLEFISH, SEA BASS, SWORDFISH, AND UNCLASSIFIED LIVER OIL;

AND UNCLASSIFIED VISCERA OIL.

16/ INCLUDES ALGIN, AGAR AGAR, ALGINATES, AMINO ACIDS, CLAM EXTRACT, INISH MOSS EXTRACT, ISINGLASS, KELP MEAL, AND POULTRY FOOD AND UNBURNED LIME FROM COQUINA SHELL AND HARD CLAM SHELL.

NOTE: -- SOME OF THE ABOVE PRODUCTS HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE UNITED STATES AND ALASKA. THE LIME AND POULTRY FEED MANDFACTURED FROM SHELL PRODUCTS WAS PRODUCED FROM OYSTER AND CLAM SHELLS WHICH ARE NOT INCLUDED IN THE CATCH STATISTICS FOR THESE SHELLFISH.

PRODUCTION OF CERTAIN MANUFACTURED FISHERY PRODUCTS, 1937 - 1946



CANNED FISHERY PRODUCTS AND BYPRODUCTS

The output of canned fishery products and byproducts in the United States and Alaska in 1946 was valued at \$304,272,305 at the processors' level. This was slightly less than in the record year, 1945, but 90 million dollars above the previous record amount received for these products in 1944. Canned products accounted for \$227,629,455 of the 1946 production and byproducts, \$76,642,850.

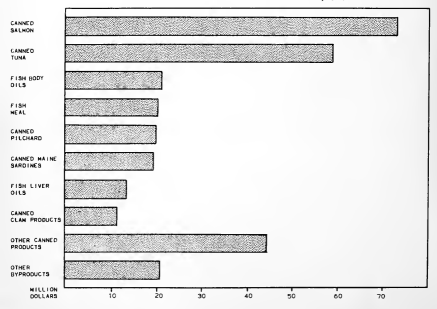
Oemand for most canned products and byproducts was exceptionally good, especially during the first part of the year. All remaining price controls were removed during the year, encouraging production and raising the value of the output. Although tin conservation controls remained, they were liberalized to a point where they did not hinder production. However, supplies of cans were sufficiently low to cause concern, although little, if any, actual loss of production could be charged to shortages of containers. Shipping cartons and boxes remained scarce throughout the year.

Ouring 1946, fishery products were canned in 436 plants, 76 more than in 1945. The combined output of these plants amounted to 20,486,164 standard cases or 699,375,511 pounds, an increase of 8 percent above the net weight of the pack in the previous year. Three items, salmon, 221,551,728 pounds, sardines, 195,287,902 pounds, and tuna, 93,887,781 pounds, accounted for 73 percent of the total net weight of the pack.

Fishery byproducts were processed in 287 plants, 33 less than in 1945. Marine animal oil, \$34,702,132, and marine animal scrap and meal, \$20,439,423, accounted for 72 percent of the value of the production.

Canned fishery products and byproducts were prepared in 26 states and Alaska during 1946. California ranked first in value of products, followed by Alaska, Washington, and Maine in that order.

VALUE OF THE PRODUCTION OF CANNED FISHERY PRODUCTS AND BYPRODUCTS, 1946



SUMMARY OF PRODUCTION OF CANNED FISH AND BYPRODUCTS, 1946

PRODUCT	NUMBER OF PLANTS	STANDARD CASES	POUNDS	VALUE
CANNED PRODUCTS: SALMON:				
UNITED STATES: NATURAL SMOKED	5 1 27	560,289 94,712	26,893,872 4,546,176	\$17,003,459 3,102,405
ALASKA: NATURAL SHOKED	108 11	3,949,878 10,782	189,594,144 517,536	53,157,194 377,505
TOTAL SALMON	<u>3</u> / 175	4,615,661	221,551,728	73,640,563
SARDINES: MAINE AND MASSACHUSETTS	31 43	3,018,59 ⁷ 2,977,170	61,315,252 133,972,650	19,548,531 19,895,649
TUNA AND TUNALIKE FISHES: SOLID MEAT	47 41	2,589,053 2,195,431	54,370,113 39,517,758	34,818,115 24,317,708
TOTAL TUNA	3/ 47	4,784,484	93,887,871	59,135,823
ALEWIVES HALIBUT HERRING, SEA MACKEREL MENHADEN ROCKFISH	29 4 16 58 13	193,980 5,032 116,270 962,150 80,578 37,211	8,729,100 241,536 5,232,150 43,296,750 3,867,744 1,786,128	1,180,197 185,416 727,059 7,575,291 469,948 779,793
SHAD: NATURAL NATURAL SMOKEO AND KIPPERED SEA TROUT OR WEAKFISH WHITING (SILVER HAKE) FISH, NISCELLANEOUS:	9 10 3 15	24,403 23,843 5,788 241,080	1,098,135 1,144,464 277,824 11,571,840	224,387 714,243 60,993 1,984,832
NATURAL SMOKED FISH CAKES, BALLS, ETC. FISH CHOWDER FISH FLAKES, GROUNDFISH FISH FLAKES, AROUNDFISH FISH PASTE AND SPREAD	12 8 4 4 12 4	120,757 1,656 130,662 27,523 151,886 2,429	5,796,336 79,488 6,271,776 1,321,104 6,379,212 116,592	854,031 78,801 1,570,858 302,498 2,107,446 103,973
ROE AND CAVIAR: ALEMIFE MACKEREL SALMON EGGS (FOR BAIT) SHAD ROE, MISC. (INC. SALMON, STURGEON AND WHITEF ISH CAVIAR AND MENHADEN, POLLOCK AND MISC. ROE)	24 4 6 9	24,800 1,768 14,371 4,003	1,190,400 84,864 689,808 192,144 636,000	322,621 22,266 342,964 225,100 992,687
TOTAL ROE AND CAVIAR	3/ 46	58,192	2,793,216	1,905,638
CLAM PRODUCTS: 1/ WHOLE AND MINGED CHOWDER, JUICE, AND NECTAR CRABS MUSSELS	57 19 49 12	356,019 1,171,770 99,539 29,171	5,340,285 35,153,100 3,882,021 525,078	4,311,259 6,833,788 4,720,119 267,201
OYSTERS: NATURAL 2/. SHOKED SOUP, BROTH OR JUICE SHRIMP 2/. SQUID TURTLE AND TERRAPIN PRODUCTS:	48 11 4 42 12	243,186 4,563 3,413 372,950 592,678	5,471,685 219,024 163,824 7,831,950 28,448,544	5,249,272 383,423 47,948 8,428,735 3,488,469
MEAT SOUP, BROTH, OR STEW SHELLFISH, OR STEW SHELLFISH SOUPS OR STEWS	3 6 3 9	990 11,441 7,863 13,229	47,520 549,168 377,424 634,992	24,690 137,860 144,448 546,273
TOTAL CANNED PRODUCTS	3/ 436	20,486,164	699,375,511	227,629,455

SEE FOOTNOTES AT END OF TABLE



SUMMARY OF PRODUCTION OF CANNED FISH AND BYPRODUCTS, 1946. Continued

PRODUCT	UNIT	QUANTITY	VALUE
BYPRODUCTS: MARINE-ANIMAL SCRAP AND MEAL: ACIDULATED SCRAP, MENHADEN SCRAP AND MEAL OYSTER AND MARINE CLAM-SHELL PRODUCTS	TONS DO DO	2,022 197,599 390,433	\$78,475 20,360,948 2,270,853
FRESH-WATER MUSSEL-SHELL PRODUCTS MARINE PEARL-SHELL BUTTONS HARINE ANIMAL OILS:	GROSS	3,461,559	6,629,578 5,635,904
WHOLE FISH AND WASTE	GALLONS DO DO	19,135,126 895,884 238,170	21,223,542 13,478,590 518,860
FISH SOLUBLES	POUNDS	15,889,517	687,596 5,758,504
TOTAL BYPRODUCTS	-	-	76,642,850 304,272,305

^{1/ &}quot;CUT OUT" OR "ORAINED" WEIGHTS OF CAN CONTENTS ARE GIVEN FOR WHOLE OR MINCED CLAMS, AND THE GROSS CAN CONTENTS, FOR OTHER CLAM PRODUCTS. 2/ DRAINED WEIGHT. 3/ EXCLUSIVE OF DUPLICATION.

VALUE OF THE PRODUCTION OF CANNED FISHERY PRODUCTS AND BYPRODUCTS, 1946

STATE	i	CANNED	BYPRODUCTS	TOTAL
AINE		\$25,272,744	\$1,534,008	\$26,806,75
ASSACHUSETTS		5,118,271	2,867,737	7,985,00
EW YORK		1,373,233	4,688,257	6,061,49
EW JERSEY		(i)	1/8,015,505	8,015,50
ENNSYLVANIA		1/ 1,755,888	(1)	1,755,88
ARYLAND		3,557,140	1,148,120	4,705,26
IRGINIA		835,225	2,998,164	3,834,38
IORTH CAROLINA		807,223	2,827,010	3,634,23
		1/ 996,378	(1)	996,37
EORGIA		360,306	l '-'	360,30
LORIDA		227,286	1,542,964	1,770,25
LABAMA		1/ 680,370	(i)	680,37
IISSISSIPPI		1/~5,634,725	1 (1)	5,634,72
QUISTANA		7,488,147	1,200,442	8,688,58
EXAS		(1)	1/710,423	710,42
INNESOTA		1/442,208	(1)	442,20
OWA		- 1	5,126,392	5,126,39
		18,202,350	8,646,836	26,849,18
REGON		12,164,093	754,682	12,918,77
		85,457,037	22,592,955	108,049,99
LASKA		55,081,942	6,931,297	62,013,23
CONNECTICUT, RHODE ISLAND, DELAWARE, H		914,974	6,316,973	7,231,94
			-, , ,	
ACTUAL VALUE OF CANNED PRODUCTS	AND BYPRODUCTS	227,629,455	76,642,850	304,272,30

^{1/} CANNED AND BYPRODUCTS COMBINED WHEN LESS THAN THREE FIRMS REPORTED.

FACTORS USED TO CONVERT STANDARD CASES TO POUNDS

PRODUCT	PRIOR TO 1938	1939	1940	1941	1942	1943	1944, 1945 AND 1946
SARDINES:							
MAINE AND MASSACHUSETTS	25	25	25	25	20.3	20.3	20.3
CALIFORNIA AND OREGON	48	48	48	48	45	45	45
TUNA AND TUNALIKE FISHES:				İ	i	l	
HEAT	24	24	24	21	22.5	22.5	21
FLAKES	24	24	24	21	18	18	18
MACKEREL	48	48	48	48	45	45	45
ALEWIVES	48	48	48	48	45	45	45
HERRING, SEA	48	48	48	48	48	45	45
SHAD	48	48	48	48	48	48	45
FISH FLAKES	48	48	48	48	48	48	42
OYSTERS	15	15	15	15	15	22.5	22.5
SHRIMP:					l	l	
WET PACK	17.25	17.25	17.25	17.25	21	21	21
DRY PACK	15	15	1 5	15	19.5	19.5	-
CLAM PRODUCTS:				1			
WHOLE AND HINCED	15	15	15	15	15	15	15
JUICE, SOUPS, BROTH, ETC		30	30	30	30	30	30
CRABS	48	39	39	39	39	39	39
MUSSELS, SEA		48	48	48	48	18	18
ALL OTHER	48	48	48	48	48	48	48

PLANTS ENGAGED IN THE PRODUCTION OF CANNED FISHERY PRODUCTS AND BYPRODUCTS, 1946

STATE	CANNED PRODUCTS	BYPRODUCTS	TOTAL PLANTS, EXCLUSIVE OF DUPLICATION	STATE	CANNED PRODUCTS	BYPRODUCTS	TOTAL PLANTS, EXCLUSIVE OF DUPLICATION
NEW ENGLAND:	NUMBER	NUMBER	NUMBER	S. ATLANTIC AND	NUMBER	NUMBER	NUMBER
MAINE	47 12	14 14 2	56 25 2	GULF (CONT O.): FLORIOA ALABAMA	3 2	8	11 2
RHODE ISLAND	1	-2	1	MISSISSIPPI	13 24	32	15 54
TOTAL	60	30	84	TEXAS	2	2	4
MIDDLE ATLANTIC:				TOTAL	60	62	116
NEW YORK	8 2 1	8 23 8	16 25 9	GREAT LAKES AND MISS. RIVER:	2		2
DELAWARE	-	2	2	MINNESOTA MISSOURI WISCONSIN	1	1	3 2
TOTAL	11	41	52	IOWA	-'	10	10
CHESAPEAKE BAY: MARYLAND	10 10	6 14	16 23	TOTAL	4	12	16
TOTAL	20	20	39	PACIFIC COAST; WASHINGTON OREGON	70 25	14 8	81 29
S. ATLANTIC & GULF:				CALIFORNIA	56	88	105
NORTH CAROLINA	9 4	15 2	22 5 3	TOTAL	151	110	215
GEORGIA	3	-	3	ALASKA	130	12	140
				GRAND TOTAL	436	287	662

PLANTS PRODUCING FISHERY BYPRODUCTS, 1946

PRODUCT	ATLANTIC AND GULF COASTS 1/	PACIFIC COAST AND ALASKA	TOTAL
OYSTER AND MARINE CLAM-SHELL PRODUCTS: CRUSHED SHELL FOR POULTRY	19	5	24
BURNED UNBURNED FRESH-WATER MUSSEL-SHELL PRODUCTS MARINE PEARL-SHELL BUTTONS ACIOULATED SCRAP, MENHADEN DRIED SCRAP AND MEAL:	5 18 20 21 3	- 4 - - -	5 22 20 21 3
ALEWIFE	2	ī	2 1
CRAB: BLUE HORSESHOE DUNGENESS FUR-SEAL GROUNDFISH ("WHITE FISH") INCLUDING ROSEFISH HERRING LOBSTER MACKEREL AND TUNA MENHADEN PILCHARD SALWON SHARK SHRIMP UNCLASSIFIED	10 1 - 10 8 1 - 28 - 1 30 8	- 2 1 - 9 28 - 71 5 1 - 9	10 1 2 1 10 17 1 28 28 71 5 2 30
WHOLE FISH AND WASTE OIL: ALEWIFE BLACKFISH FUR-SEAL HERRING MACKEREL AND TUNA PILCHARD ROSEFISH	2 1 - 6 - - 2	- 1 9 30 72	2 1 1 15 30 72 2
SALMON: EDIBLE INDUSTRIAL MISCELLANEOUS	-	5 4 8	5 4 8

PLANTS PRODUCING FISHERY BYPRODUCTS, 1946 - Continued

PRODUCT	ATLANTIC AND GULF COASTS 1/	PACIFIC COAST AND ALASKA	TOTAL
OIL, CONTINUED: LIVER AND VISCERA OIL: BURBOT COD HALIBUT LINGCOD ROCKFISH SABLEFISH SEA BASS SHARK SWORDFISH TUNA UNCLASSIFIED VISCERA AGAR-AGAR FISH SOLUBLES GLUE IRISH MOSS ISINGLASS KELP PRODUCTS PEARL ESSENCE AMINO ACIOS	1 7 2 - - 1 4 2 2 2 1 - - - - - - 1 1 4 2 2 7 - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1766411121226672221051134411
TOTAL, EXCLUSIVE OF DUPLICATION	165	122	287

^{1/} includes firms in the great lakes and mississippi river states which engaged in the production of freshwater mussel-shell products and burbot-liver oil.

PACK OF CANNED SALMON: STANDARD CASES, 1946

PRODUCT				ALA	ASK A			
	sou.	SOUTHEASTERN CENTRAL		WE	WESTERN		TAL	
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
CHINOOK OR KING: 1-POUND TALL 1-POUND FLAT 1/2-POUND FLAT	1,102 104	\$19,729 2,221	9,015 728 16,012	\$158,112 13,802 396,865	5,215 5,702 18	\$92,558 121,350 562	15,332 6,430 16,134	\$270,399 135,152 399,648
TOTAL	1,206	21,950	25,755	568,779	10,935	214,470	37,896	805,199
CHUM OR KETA: 1-POUND TALL 1/2-POUND FLAT	297,241 20,293	3,146,030 312,213	244,120 10,000	2,449,672 135,990	38,209 25	377,415 327	579,570 30,318	5,973,117 448,530
TOTAL	317,534	3,458,243	254,120	2,585,662	38,234	377,742	609,888	6,421,647
PINK: 1-POUND TALL 1/2-POUND FLAT	937 ,11 7 62,637	10,157,002 1,016,749	1,019,013 28,322	10,276,598 401,279	4,073	43,607	1,960,203 90,959	20,477,207 1,418,028
TOTAL	999,754	11,173,751	1,047,335	10,677,877	4,073	43,607	2,051,162	21,895,235
RED OR SOCKEYE: 1-POUND TALL 1-POUND FLAT 1/2-POUND FLAT	35,515 22,858	706,193 604,914	244,248 18,746 85,583	4,350,514 354,421 2,323,689	648,536 4,543 2,982	12,260,214 104,489 80,430	928,299 23,289 111,423	17,316,921 458,910 3,009,033
TOTAL	58,373	1,311,107	348,577	7,028,624	656,061	12,445,133	1,063,011	20,784,864
SILVER OR COHO: 1-POUND TALL 1-POUND FLAT 1/2-POUND FLAT	64,346 27,274	1,009,938 651,014	61,046 1/ 1,782 30,810	903,726 1/ 26,655 613,205	1,493 1,170	22,545 23,166	126,885 1,782 59,254	1,936,209 26,655 1,287,385
TOTAL	91,620	1,660,952	93,638	1,543,586	2,663	45,711	187,921	3,250,249
SMOKED OR BARBECUED: MISCELLANEOUS SPECIES (INCL. STEELHEAD TROUT)								
1/2-POUND FLAT	7,889	285,241	2,893	92,264		-	10,782	377,505
GRAND TOTAL	1,476,376	17,911,244	1,772,318	22,496,792	711,966	13,126,663	3,960,660	53,534,699

^{1/} INCLUDES A SMALL PACK OF TIPS AND TAILS OF MISCELLANEOUS SPECIES.

PACK OF CANNED SALMON: STANDARD CASES, 1946 - Continued

			UNITED	STATES				D TOTAL, STATES AND
PRODUCT	WASH	INGTON	OR	EGON <u>1</u> /	TO	TAL		ASKA
CHINOOK OR KING: 1-POUND TALL	CASES -	VALUE -	<u>CASES</u> 2/20,401	VALUE - 2/\$525,738	CASES - 20,401	<u>VALUE</u> - \$525,738	<u>CASES</u> 15,332 26,831	<u>VALUE</u> \$270,399 660,890
1/2-POUND FLAT	24,506	\$738,547	119,991	3,996,69 6	144,497	4,735,243	160,631	5,134,891 6,066,180
TOTAL	24,506	738,547	140,392	4,522,434	164,898	5,260,981	202,794	6,066,160
CHUM OR KETA: 1-POUND TALL 1/2-POUNO FLAT	- 56 , 397	1,019,950	- 12,365	233,699	- 68,762	1,253,649	579,570 99,080	5,973,117 1,702,179
TOTAL	56,397	1,019,950	12,365	233,699	68,762	1,253,649	678,650	7,675,296
PINK: 1-POUNO TALL 1/2-POUND FLAT	<u>2</u> / 160	<u>2</u> / 2,706		<u>-</u> -	- 160	- 2,706	1,960,203 91,119	20,477,207 1,420,734
TOTAL	160	2,706	-	-	160	2,706	2,051,322	21,897,941
RED OR SOCKEYE: 1-POUND TALL 1-POUND FLAT 1/2-POUND FLAT	2/34,844 239,112	2/ 857,440 8,185,623	- - 9,979	308,030	34,844 249,091	857,440 8,493,653	963,143 23,289 360,514	18,174,361 458,910 11,502,686
TOTAL	273,956	9,043,063	9,979	308,030	283,935	9,351,093	1,346,946	30,135,957
SILVER OR COMO: 1-POUND TALL 1-POUND FLAT 1/2-POUND FLAT	<u>2</u> /_ 31 15,907	<u>2</u> /_516 362,718	- 1/9,567	_ 	31 - 25,474	516 649,620	126,916 1,782 84,728	1,936,725 26,655 1,937,005
TOTAL	15,938	363,234	9,567	286,902	25,505	650,136	213,426	3,900,385
STEELHEAD TROUT, 1/2-POUND FLAT	504	14,717	2/16,525	<u>2</u> /470,177	17,029	484,894	17,029	484,894
SMOKED OR BARBECUED, MISCELLANEOUS SPECIES, 1/2-POUND FLAT	2/47,471	2/1,529,188	2/47,241	2/1,5 73,217	94,712	3,102,405	105,494	3,479,910
GRAND TOTAL	418,932	12,711,405	236,069	7,394,459	655,001	20,105,864	4,615,661	73,640,563

INCLUDES SMALL CALIFORNIA PACK.
INCLUDES SMALL PACKS OF OTHER SIZES.

PACK OF CANNED MACKEREL, 1946

STANOA	RD CASES		ACTUAL CASES				
STATE	CASES	VALUE	SIZE	CASES	VALUE		
REGULAR		\$4,750,958 848,936	14-OUNCE NET (48 CANS)	47,440	\$378,841		
TOTAL, CALIFORNIA	723,688	5,599,894	15-OUNCE NET (48 CANS)	895,529	6,748,906		
MAINE	165,746	140,381 1,380,544 454,472	OTHER SIZES, (STANDARD CASES)	22,344	447,544		
TOTAL	962,150	7,575,291	TOTAL	965,313	7,575,291		

NOTE: --"STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1-POUND CANS TO THE CASE, EACH CAN CONTAINING 15 DUNCES OF FISH. MACKEREL WERE CANNED IN 35 PLANTS IN CALIFORNIA, 9 IN MAINE, 6 IN MASSACHUSETTS, 7 IN MARYLAND AND 1 IN VIRGINIA.



NOTE: "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1-POUND CANS TO THE CASE. SALMON WERE CANNED AT 43 PLANTS IN WASHINGTON, 14 IN OREGON, 2 IN CALIFORNIA, AND 116 IN ALASKA.

PACK OF CANNED TUNA AND TUNA-LIKE FISHES: STANDARD CASES, 1946

STATE	ALBACORE		YELLOWFIN		BLUEFIN		STRIPED	
CALIFORNIA:	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
SOLID	303,106 127,615	\$4,914,560 1,724,182	1,516,683 1,032,098	\$19,364,914 11,332,316	250,680 246,527	\$3,312,748 2,749,033	269,936 436,545	\$3,444,628 4,604,003
TOTAL	430,721	6,638,742	2,548,781	30,697,230	497,207	6,061,781	706,481	8,048,631
WASHINGTON: SOLID FLAKES	35,298 14,876	663,231 195,774	-	-	-	-	=	:
TOTAL	50,174	859,005	-	-	-	-		
OREGON: SOLID	117,171 60,145	2,111,340 759,565	=	-	-	-	-	=
TOTAL	177,316	2,870,905		-	-	-		-
TOTAL SOLID	455,575	7,689,131	1,516,683	19,364,914	250,680	3,312,748	269,936	3,444,628
TOTAL FLAKES	202,636	2,679,521	1,032,098	11,332,316	246,527	2,749,033	436,545	4,604,003
GRAND TOTAL	658,211	10,368,652	2,548,781	30,697,230	497,207	6,061,781	706,481	8,048,631
STATE	801	il TO	YELL	OWTAIL	MIXED SP	ECIES &"TONNO"	T	OTAL
	BON CASES	VALUE	YELL.	VALUE	MIXED SP	ECIES &"TONNO"	CASES	VALUE
STATE CALIFORNIA: SOLID				\$125,057				
CALIFORNIA: SOLID	CASES 83,678	VALUE \$881,637	CASES 12,501	\$125,057	CASES (1)	VALUE (1)	CASES 2,436,584	<u>VALUE</u> \$32,043,544
CALIFORNIA: SOLID FLAKES	CASES 83,678 29,010	\$881,637 269,994	CASES 12,501 62,666	\$125,057 516,429	CASES (1) 1/185,949	VALUE (1) 1/\$2,166,412	CASES 2,436,584 2,120,410	\$32,043,544 23,362,369
CALIFORNIA: SOLID	CASES 83,678 29,010	\$881,637 269,994	CASES 12,501 62,666	\$125,057 516,429	CASES (1) 1/185,949	VALUE (1) 1/\$2,166,412	2,436,584 2,120,410 4,556,994	\$32,043,544 23,362,369 55,405,913 663,231
CALIFORNIA: SOLID	CASES 83,678 29,010 112,688	VALUE \$881,637 269,994 1,151,631	CASES 12,501 62,666 75,167	\$125,057 516,429 641,486	CASES (1) 1/185,949 185,949	VALUE (1) 1/\$2,166,412 2,166,412	2,436,584 2,120,410 4,556,994 35,298 14,876	\$32,043,544 23,362,369 55,405,913 663,231 195,774
CALIFORNIA: SOLID	CASES 83,678 29,010 112,688	VALUE \$881,637 269,994 1,151,631	CASES 12,501 62,666 75,167	\$125,057 516,429 641,486	CASES (1) 1/185,949 185,949	VALUE (1) 1/\$2,166,412 2,166,412	CASES 2,436,584 2,120,410 4,556,994 35,298 14,876 50,174	\$32,043,544 23,362,369 55,405,913 663,231 195,774 859,005
CALIFORNIA: SOLID	CASES 83,678 29,010 112,688	VALUE \$881,637 269,994 1,151,631	CASES 12,501 62,666 75,167	\$125,057 516,429 641,486	CASES (1) 1/185,949 185,949	VALUE (1) 1/\$2,166,412 2,166,412	CASES 2,436,584 2,120,410 4,556,994 35,298 14,876 50,174 117,171 60,145	\$32,043,544 23,362,369 55,405,913 663,231 195,774 859,005 2,111,340 759,565
CALIFORNIA: SOLID	CASES 83,578 29,010 112,688	*881,637 269,994 1,151,631	CASES 12,501 62,666 75,167	\$125,057 516,429 641,486	CASES (1) 1/185,949 185,949	VALUE (1) 1/\$2,166,412 2,166,412	CASES 2,436,584 2,120,410 4,556,994 35,298 14,876 50,174 117,171 60,145 177,316	\$32,043,544 23,362,369 55,405,913 663,231 195,774 859,005 2,111,340 759,565 2,970,905

^{1/} THE SOLID MEAT PACK OF "TONNO" HAS BEEN INCLUDED WITH THE PACK OF MIXED FLAKES.

PACK OF CANNED SEA HERRING, 1946

15-OUNCE NET (48 CANS) 82,04 14-OUNCE NET (48 CANS) 229,06 HISCELLANEOUS: 15-OUNCE NET (48 CANS) 1/9,03	VALUE	CASES	PRODUCT AND SIZE
	162,820	82,043 28,069 1/ 8,030	MISCELLANEOUS:
	727,059	118,142	TOTAL ACTUAL CASES

^{1/} INCLUDES SMALL PACKS OF KIPPERED MERRING AND A PACK IN VINEGAR SAUCE.

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 OTE: -- SIANDARD CASES REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA CANS TO THE CASE, EACH CONTAINING 7 QUINCES NET WEIGHT OF FOOLID MEAT OR 6 QUINCES NET WEIGHT OF FLAKES OR GRATED. THE ACTUAL CASES PACKED WERE AS FOLLOWS: 4,737,788 CASES WERE PACKED IN THE NO. 1/2 TUNA (48 CANS TO THE CASE), EACH CAN CONTAINING 3D QUINCES NET WEIGHT OF \$00.10 MEAT OR TO THE CASE), EACH CAN CONTAINING 3D QUINCES NET WEIGHT OF \$00.10 MEAT OR 12 QUINCES NET WEIGHT OF \$00.10 MEAT OR 12 QUINCES NET WEIGHT OF FLAKES OR GRATED MEAT; AND 6,346 CASES OF MISCELLANEOUS SMALL PACKS. TUNA AND TUNALINE FISHES WERE CANNED IN 22 PLANTS IN CALIFORMY, 11 IN WASHINGTON, AND 14 IN OREGON. THE WASHINGTON AND OREGON PACK*INCLUDES A SMALL PACKS. TUNA AND THAT WASHINGTON AND OREGON PACK*INCLUDES A SMALL MUMBER OF CASES CANNED IN 1946 FROM FISH CAUGHT IN 1945.

NOTE: -- STANDARD CASES REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF 48 CANS TO THE CASE, EACH ONE CONTAINING 15 OUNCES NET WEICHT OF FISH. SEA HERRING WERE CANNED IN 14 PLANTS IN MAINE, 1 IN MASSACHUSETTS AND 1 IN NEW JERSEY.

PACK OF CANNED SARDINES, 1946

PRODUCTS AND STYLE OF PACK	CASES VALUE		PRODUCT AND CAN SIZE	CASES	VALUE
MAINE SARDINES (HERRING):	STANDARD CASES		CALIFORNIA SAROINES (PILCHAROS)	ACTUAL	CASES
IN SOYBEAN OIL	2,539,877	\$16,002,887	15-OUNCES NET, OVAL (48 CANS):		
IN PEANUT OIL	120,672	835,050	IN NATURAL OIL	34,332	\$233,458
IN OLIVE OIL	12,485	194,766	IN TOMATO SAUCE		1/4,802,206
IN COTTONSEED OIL	12,666	79,796	IN MUSTARO SAUCE	5,982	43,370
IN MUSTARD SAUCE	243,658	1,544,792			ŀ
IN TOMATO SAUCE	5,616	39,312	IN NATURAL OIL	2,048,919	12,949,168
KIPPERS	83,623	851,928	IN TOMATO SAUCE	2/128,179	2/ 929,298
			1/2-POUND CANS:	_	i
TOTAL	3,018,597	19,548,531	8-OUNCES NET (48 CANS):		ļ
			IN TOMATO SAUCE	19,660	97,310
SIZE	ACTUAL	CASES	OTHER	154,366	796,281
3-1/4-OUNCES NET (100 CANS).	2,710,980	17,602,588	MISCELLANEOUS:		
9-OUNCES NET (48 CANS)	5,544	47,463	15-0UNCES (48 CANS)	<u>3</u> /4,820	<u>3</u> / 44,558
10-OUNCES NET (48 CANS)	80,603	754,739			
OTHER SIZES (STANDARD CASES)	181,204	1,143,741	TOTAL (ACTUAL CASES)	3,058,383	19,895,649
TOTAL	2,978,331	19,548,531	TOTAL (STANDARD CASES)	2,977,170	-

[/] INCLUDES A SMALL PACK IN TOMATO SAUCE AND OLIVE OIL.

COMPILED FROM DATA COLLECTED BY THE DEPARTMENT OF AGRICULTURE.

PACK OF CANNED ALEWIVES, 1946

STANDAR	D CASES		ACTUAL CASES			
STATE	CASES	VALUE	SIZE	CASES	VALUE	
MAINE AND MASSACHUSETTS MARYLAND	14,872 108,734 64,334 6,040	\$94,306 679,483 367,706 38,702	14-OUNCES NET (24 CANS) 15-OUNCES NET (24 CANS) OTHER SIZES (STANDARD CASES).	13,994 358,012 8,444	\$39,342 1,092,250 48,605	
TOTAL	193,980	1,180,197	TOTAL	-	1,180,197	

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 15-DUNCE CANS TO THE CASE. ALEMIVES WERE PACKED IN 7 PLANTS IN MAINE, 1 IN MASSACHUSETTS, 9 IN MARYLAND, 7 IN VIRGINIA, 4 IN NORTH CARDLINA, AND 1 IN FLORIDA.

PACK OF CANNED SHAD, 1946

STANDARD C	ASES		ACTUAL CASES			
STATE	CASES	VALUE	<u>S</u> ≱ZE	CASES	VALUE	
MARYLAND		\$146,829 77,558	14-OUNCES NET (24 CANS) 15-OUNCES NET (24 CANS) OTHER SIZES (STANDARO CASES).	27,825 15,707 3,565	\$77,298 105,399 41,690	
TOTAL	24,403	224,387	TOTAL	-	224,387	

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 15-OUNCE CANS TO THE CASE. SHAD WERE PACKED IN 2 PLANTS IN MAINE, 5 IN MARYLAND, AND IN 1 PLANT EACH IN FLORIDA AND OREGON. THE PACK OF SMOKED AND KIPPERED SHAD IS SHOWN WITH "PACK OF MISCECLLANEOUS CANNED FISHERY PRODUCTS".

PACK OF CANNED FISH FLAKES, 1946

PRODUCT AND SIZE	CASES	VALUE
GROUNDFISH FLAKES: 7-OUNCES NET (49 CANS) 14-OUNCES NET (49 CANS) OTHER SIZES (STANDARD CASES)	40,815 124,464 7,014	\$382,841 1,606,645 117,960
TOTAL (ACTUAL CASES)	172,293	2,107,446
TOTAL (STANDARD CASES)	151,886	-

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 14-DUNCE CANS TO THE CASE. GROUNDFISH FLAKES WERE CANNED IN 9 PLANTS IN MAINE, 2 IN MASSACHUSETTS AND 1 IN WASHINGTON-

Z/ INCLUDES A SMALL PACK IN MUSTARD SAUCE.
3/ MISCELLANEOUS-SIZEO PACKS CONVERTED TO THE EQUIVALENT OF "STANDARD CASES". INCLUDED IN THIS PACK IS A SMALL
PRODUCTION OF SMOKED PILCHARDS PRODUCED IN OREGON.

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE UNIFORM BASIS OF ONE HUNDRED 1/4
POUND CANS (3-1/4-DUNCE NET) TO THE CASE OF SARDINES (HERRING) AND FORTY-EIGHT 1-POUND CANS (15 OWNCE NET) TO
THE CASE OF SARDINES (PILCHARDS). SARDINES WERE CANNED IN 42 PLANTS IN CALIFORNIA, 30 IN MAINE AND 1 EACH IN
MASSACHUSETTS AND OREGON.

PACK OF CANNED FISH ROE AND CAVIAR, 1946

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	VALUE	STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
ALEWIFE RDE (24)		\$322,621 225,100 22,266 78,226 914,461	MAINE (1) - MASS. (2) NEW YORK (4) MAPYLAND (8) VIRGINIA (10) NORTH CARDINA (7) WASHINGTON (5) FLORIDA (1) - WISCONSIN (1)	5,733 11,118 8,739 7,587 14,158 3,507	\$69,402 837,014 156,506 128,136 86,609 334,689 202,623
TOTAL EDIBLE ROE AND CAVIAR	43,821	1,562,674	AND CALIFORNIA (1)	1,589	90,659
SALMON EGGS (FOR BAIT) (6)	14,371	342,964			
GRAND TOTAL	58,192	1,905,638	TOTAL	58,192	1,905,638

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1-POUND CANS TO THE CASE.

PACK OF CANNED MUSSELS, 1946

	STATE AND SIZE	CASES	VALUE
7-OUNCES	NET (48 CANS)	8,850 3,392 19,637	\$74,917 24,905 167,379
TOTAL	ACTUAL CASES	31,879	267,201
TOTAL	STANDARD CASES	29,171	-

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS, EACH CONTAINING 6 DUNCES. MUSSELS WERE CANNED IN 12 PLANTS IN MAINE.

PACK OF CANNED SHRIMP: STANDARD CASES, 1946

		STATE	STANDARD CASES	VALUE
LOUISIANA	: :		114,381 226,929 29,244 874 1,522	\$2,789,613 4,901,533 691,745 19,204 26,640
TOTAL			372,950	8,428,735

NOTE: -- "STANDARD CASES" REPRESENT THE PACK OF FORTY-EIGHT CANS OF 7 OUNCES EACH. SHRIMP WERE CANNED IN 12 PLANTS IN MISSISSIPPI, 21 IN LOUISIANA, 2 PLANTS EACH IN MAINE, GEORGIA, AND TEXAS, AND 1 PLANT EACH IN ALABAMA, WASHINGTON AND ALASKA.

PACK OF CANNED CRABS, 1946

STANDARD CASES	ACTUAL CASES				
STATE	CASES	VALUE	SIZE	CASES	VALUE
MAINE (ROCK) NORTH AND SOUTH CAROLINA, GEORGIA AND ALABAMA (BLUE) MISSISSIPPI AND TEXAS (BLUE) LOUISIANA (BLUE)	12,375 33,640 13,007	\$14,932 541,995 482,982 1,496,496 721,721 1,030,978 422,843 8,172	6-1/2-OUNCES NET (48 CANS) 13-OUNCES NET (24 CANS) 17-OUNCES NET (24 CANS) OTHER SIZES (STO. CASES)	3,550	\$4,558,986 2,340 95,745 63,048
TOTAL	99,539	4,720,119	TOTAL	-	4,720,119

NOTE:--"STANDARD CASES" ARE NINETY-SIX CANS, CONTAINING 6-1/2 DUNCES EACH. CRABS WERE CANNED IN 3 PLANTS IN MAINE, 2 PLANTS EACH IN MISSISSIPPI AND CALIFORNIA, 1 PLANT EACH IN NORTH CAROLINA, SOUTH CAROLINA, GEORGÍA, ALABMAN, AND TEXAS, 7 IN LOUISIANA, 13 IN WASHINGTON, 7 IN ORGON AND 10 IN ALASKA.

PACK OF CANNED OYSTERS, 1946

STANDARD (CASES		ACTUAL CASES				
STATE	CASES	VALUE	SIZE	CASES	VALUE		
NORTH AND SOUTH CAROLINA, GEORGIA AND ALABAMA MISSISSIPPI WASHINGTON AND OREGON	47,158 72,007	\$771,623 969,029 1,636,157 1,872,463	7-1/2-OUNCES NET (48 CANS) 5-OUNCES NET (48 CANS) 8-OUNCES NET (48 CANS)	<u>1</u> /164,591 94,397 14,686	1/\$3,416,367 1,461,954 370,951		
TOTAL	243,186	5,249,272	TOTAL	273,674	5,249,272		

^{1/} INCLUDES A SMALL PACK OF 6 1/2-OUNCES, 48 CANS TO A CASE.

PACK OF CANNED CLAMS AND CLAM PRODUCTS, 1946

	STANOARO CASES								
PRODUCT AND STATE	WHOLE A	ND MINCED		UICE, BROTH, BECTAR		TOTAL			
SOFT CLAMS, MAINE	<u>CASES</u> 167,987	<u>VALUE</u> \$1,658,536	<u>CASES</u> 271,172	VALUE \$1,780,455	<u>CASES</u> 439,159	<u>VALUE</u> \$3,438,991			
RAZOR CLAMS: WASHINGTON AND OREGON	36,103 43,291	665,147 734,225	-	=	36,103 43,291	665,147 734,225			
TOTAL, RAZOR CLAMS	79,394	1,399,372	-	-	79,394	1,399,372			
HARD CLAMS: MASSACHUSETTS, RHOOE ISLANO, NEW YORK, NEW JERSEY, PENNA., MARYLAND AND FLORIDA WASNINGTON CALIFORNIA ALASKA	52,032 15,599 29,112 11,895	488,013 184,350 420,455 160,533	887,519 11,231 - 1,848	4,979,909 67,393 6,031	939,551 26,830 29,112 13,743	5,467,922 251,743 420,455 166,564			
TOTAL, HARD CLAMS	108,638	1,253,351	900,598	5,053,333	1,009,236	6,306,684			
GRAND TOTAL	356,019	4,311,259	1,171,770	6,833,788	1,527,789	11,145,047			
	ACTUAL CASES								
CONTAINER AND CAN SIZE	WHOLE AND MINCED			UICE, BROTH, ECTAR		TOTAL			
TIN: 3-1/2-OUNCES (48 CANS) 4-OUNCES (48 CANS) 5-OUNCES (48 CANS) 10-OUNCES (48 CANS) 10-OUNCES (24 CANS) 15-OUNCES (24 CANS) 16-OUNCES (24 CANS) 16-OUNCES (48 CANS) 51-OUNCES (6 CANS) OTHER SIZES (STANDARD CASES).	CASES 100,998 56,898 134,124 54,084 8,067 8,656 42	\$1,163,160 766,361 1,384,435 780,799 103,295 - 112,780 429	CASES	\$3,711,233 2,244,155 45,190 688,858	CASES 100,998 56,898 134,124 54,084 1,212,927 545,831 5,086 8,656 125,937	*1,163,160 766,361 1,384,435 780,799 3,814,528 2,244,155 45,190 112,780 689,287			
TOTAL TIN	-	4,311,259	_	6,689,436	-	11,000,695			
GLASS: 8-OUNCES (24 BOTTLES) OTHER SIZES (STANDARD CASES)	-	=	9,317 22,207	21,300 123,052	9,317 22,207	21,300 123,052			
TOTAL GLASS		-	-	144,352	-	144,352			
GRAND TOTAL	-	4,311,259	-	6,833,788	-	11,145,047			

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF 48 NO. 1 CANS, EACH CAN OF WHOLE AND NINCED CLAMS CONTAINING 5 OUNCES OF MEAT, DRAINED WEIGHT, AND FOR CHOWDER, JUICE, BROTH, AND NECTAR, 10 OUNCES, GROSS CONTENT. THE PACK OF SURF CLAMS IN MAINE MAS BEEN INCLUDED WITH SOFT CLAMS. SOFT CLAM PRODUCTS WERE CANNED IN 15 PLANTS IN MAINE; RAZOR CLAM PRODUCTS IN 12 PLANTS IN WASHINGTON, 2 IN OREGON, AND 13 IN ALASKA; AND HAD CLAM PRODUCTS IN 3 PLANTS IN SEVENTY OF STANDARD CASES, VALUED AND THE PRODUCTS OF THE PRODUCTION OF CANNED WHOLE CLAMS TOTALED 105, 764 STANDARD CASES, VALUED AT \$1,159,958; NINCED CLAMS, TOP PRODUCTION OF CANNED WHOLE CLAMS TOTALED 105,764 STANDARD CASES, VALUED AT \$1,159,958; NINCED CLAMS, 250,255 STANDARD CASES, VALUED AT \$3,151,401; CLAM CHOWCER 1,143,629 STANDARD CASES, VALUED AT \$5,680,817; AND CANNED CLAMS JUICE, BROTH, AND NECTAR, 28,141 STANDARD CASES, VALUED AT \$2,971.

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1 CANS TO THE CASE, EACH CAN CONTAINING 7-1/2 OUNCES NET WEIGHT OF OYSTER MEATS. OYSTERS WERE CANNED IN 2 PLANTS IN NORTH CAROLINA; 3 IN SOUTH CAROLINA; 14 IN LOUISIANA; 11 IN MISSISSIPPI; 15 IN WASHINGTON, AND 1 EACH IN ALABAMA, GEORGÍA AND OREGON.

PACK OF MISCELLANEOUS CANNED FISHERY PRODUCTS, 1946

PRODUCT	STANDARD CASES	VALUE	LOCATION AND NUMBER OF PLANTS
HALIBUT MENHADEN ROCKFISH SHAD, SHOKED OR KIPPERED SEA TROUT OR WEAKFISH WHITING (SILVER HAKE) FISH CARES AND FISH HASH FISH CHOWDER SHOKED FISH, MISCELLANEOUS FISH PASTE AND FISH SPREAD MISCELLANEOUS FISH	5,032 80,578 37,211 23,843 5,788 241,980 130,662 27,523 1/1,656 2/2,429 3/120,757	\$185,416 469,948 779,793 714,243 60,993 1,984,832 1,570,858 302,498 1/ 78,801 27,103,973 3/ 854,031	ALASKA 4 MARTLAND 4, VIRGINIA 8, NORTH CAROLINA 1 WASHINGTON 6, OREGON 6, ALASKA 1 WASHINGTON 3, OREGON 7 MARYLAND 3 MASSACHUSETTS 2 MAINE 2, MASSACHUSETTS 2 MAINE 2, MASSACHUSETTS 2 MINNESOTA 1, WASHINGTON 4, OREGON 3 MAINE 1, MASSACHUSETTS 2, OREGON 1 MAINE 1, MASSACHUSETTS 2, OREGON 1 MAINE 3, MASSACHUSETTS 2, OREGON 1 MAINE 3, MASSACHUSETTS 1, WEW JERSEY 1,
OYSTERS: SMOKED	4/ 4,563 3,413 592,678	4/ 383,423 47,948 3,488,469	MARYLAND 1, VIRGINIA 1, ALABAMA 1, MINNESOTA 2, MISSOURI 1, CALIFORNIA 1 LOUISIANA 1, WASHINGTON 9, OREGON 1 ALABAMA 1, LOUISIANA 3 CALIFORNIA 12
TURTLE AND TERRAPIN PRODUCTS: MEAT	990 11,441 7,863 <u>5</u> / 13,229	24,690 137,860 144,448 <u>5</u> / 546,273	NEW YORK 2, FLORIDA 1 NEW YORK 2, FLORIDA 1, LOUISIANA 2, ALABAMA 1 ALABAMA 1, LOUISIANA 2 MASSACHUSETTS 1, NORTH CAROLINA 1, SOUTH CAROLINA 1, LOUISIANA 1, ALABAMA 1, WASHINGTON 3, CALIFORNIA 1
TOTAL	1,310,736	11,878,497	

PRODUCTION OF MARINE-ANIMAL SCRAP AND MEAL, 1946

PRODUCT	ATLANTIC AND GULF CDASTS			C COAST G ALASKA)	TOTAL	
	TONS	VALUE	TONS	VALUE	TONS	VALUE
ACIDULATED SCRAP, NENHADEN	2,022	\$78,475		-	2,022	\$78,475
MEAL AND DRIED SCRAP: BLUE CRAB AND SHRIMP FUR-SEAL GROUNDEISH ("WHITE FISH"), INCLUDING ROSEFISH HERRING MENHADEN PILCHARD SALNON TUNA AND MACKEREL MISCELLANEOUS 1/2.	6,406 - 20,070 4,514 94,622 - 1,209	331,343 1,549,825 320,738 8,605,118 - - 104,015	264 14,991 36,899 1,304 13,584 3,736	\$23,471 1,928,204 5,233,075 151,773 1,743,189 370,197	6,406 264 20,070 19,505 94,622 36,899 1,304 13,584 4,945	331,343 23,47 1,549,829 2,246,941 8,605,116 5,233,079 151,773 1,743,169 474,213
TOTAL	126,821	10,911,039	70,778	9,449,909	197,599	20,360,94
GRAND TOTAL	128,843	10,989,514	70,778	9,449,909	199,621	20,439,42

^{1/} INCLUDES THE PRODUCTION OF ALEWIFE, HORSESHOE CRAB, LOBSTER, SHARK AND UNCLASSIFIED SCRAF AND MEAL ON THE EAST COAST AND DUNGENESS CRAB, CARP, SHARK, AND UNCLASSIFIED SCRAP AND MEAL ON THE WEST COAST.

PRODUCTION OF MARINE PEARL-SHELL PRODUCTS, 1946 1/

STATE	GROSS	VALUE
NEW YORK NEW JERSEY CONNECTICUT, PENNSYLVANIA AND MARYLAND	905,428 991,825 1,564,306	\$1,388,113 1,926,972 2,320,819
TOTAL	3,461,559	5,635,904

^{1/} PRODUCED PRINCIPALLY FROM IMPORTED SHELLS.

[/] INCLUDES PILCHARD, CARP FLAKES, SABLEFISH AND STURGEON. / INCLUDES ANCHOVY, FINNAN HADDIE, SALMON, SEA HERRING, TUNA AND MISCELLANEOUS FISH. / INCLUDES CARP AND BUFFALOFISH, CARP FLAKES, COD AND HADDOCK FRAMES, EELS, FINNAN HADDIE, LAKE HERRING, MULLET, POLLOCK, EASTERN TUNA AND TUNA HORS D'OEUVRES.

CONTAINING 16-OUNCES NET WEIGHT.

^{4/} PACKED WHOLE, SLICED, OR SPREAD.
5/ INCLUDES ABALONE, CLAM LOAF, DEVILED CRABS, CRAB COCKTAIL, SHRIMP COCKTAIL, DEVILED SHRIMP, SHRIMP PASTE, OYSTER COCKTAIL, AND PICKLED OYSTERS.
NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS-SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS, EACH

NOTE: -- MARINE PEARL-SHELL BUTTONS WERE MANUFACTURED IN 3 PLANTS IN NEW YORK, 13 IN NEW JERSEY, 2 EACH IN CONNECTICUT AND PENNSYLVANIA AND 1 IN MARYLAND.

PRODUCTION OF MARINE-ANIMAL OIL, 1946

OIL	ATLANTI GULF COA		PACIFIC (INCLUDING		то	ΓAL
WHOLE FISH AND WASTE: FUR-SEAL HERRING MENHADEN PILCHARD SALHON: EDIBLE INDUSTRIAL TUNA AND MACKEREL MISCELLENEOUS Z/	GALLONS - 87,561 9,758,648 - - - - 291,837	\$35,835 9,033,032	GALLONS 33,912 3,444,893 4,866,567 31,539 92,710 359,437 168,022	\$21,997 4,256,941 6,843,376 84,237 113,953 395,475 144,738	GALLONS 33,912 3,532,454 9,758,648 4,866,567 31,539 92,710 359,437 459,859	¥21,997 4,292,776 9,033,032 6,843,376 84,237 113,953 395,475 438,696
TOTAL	10,138,046	9,362,825	8,997,080	11,860,717	19,135,126	21,223,542
LIVER AND VISCERA: COD	139,837 91,820 (3) 2,2 1 7	281,800 554,830 (3) 83,207	546,628 3/42,751 72,631	7,045,432 3/1,465,066 4,048,255	139,837 638,448 42,751 74,848	281,800 7,600,262 1,465,066 4,131,462
TOTAL	233,874	919,837	662,010	12,558,753	895,884	13,478,590
GRAND TOTAL	10,371,920	10,282,662	9,659,090	24,419,470	20,031,010	34,702,132

^{1/} INCLUDES A SMALL PRODUCTION OF BURBOT-LIVER OIL IN MINNESOTA

THE ATLANTIC AND GULF COASTS IN UNITED STATES GALLONS (ABOUT 7.74 POUNDS).

PRODUCTION OF OYSTER AND MARINE CLAM-SHELL PRODUCTS, 1946 $^{\rm 1}$

STATE	CRUSHED SHELL FOR POULTRY FEED		BURNED SHELL LIME			D SHELL	TOTAL	
NEW JERSEY	TONS 5,781 2,252 34,891 274,129 12,664	YALUE \$74,307 32,096 303,485 1,391,514 112,182	TONS - 2/15,126 (2)	<u>VALUE</u> _ 	TONS 1,356 239 21,660 16,480 5,855	VALUE \$6,079 1,483 69,485 66,682 33,319	TONS 7,137 2,491 71,677 290,609 18,519	VALUE \$80,386 33,579 553,191 1,458,196 145,501
TOTAL	329,717	1,913,584	15,126	180,221	45,590	177,048	390,433	2,270,853

^{1/} MARINE CLAM-SHELL PRODUCTS WERE PRODUCED IN FLORIDA AND WASHINGTON.

PRODUCTION OF FRESH-WATER MUSSEL-SHELL PRODUCTS, 1946

PRODUCT	UNIT	IOWA AND MISSOURI NET		NEW YORK AN	O NEW JERSEY	то	TAL
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BUTTONS	GROSS TONS DO	7,842,304 958 <u>1</u> / 613	\$5,150,818 13,623 1/ 1,625 49,572	, <u>-</u>	\$1,376,940 - 37,000	9,669,580 958 6 1 3	\$6,527,758 13,623 1,625 86,572
TOTAL	-	-	5,215,638	-	1,413,940	-	6,629,578

^{1/} PRODUCTION OF IOWA.

^{2/} INCLUDES THE PRODUCTION OF ALEWIFE, BLACKFISH, ROSEFISH AND UNCLASSIFIED BODY OILS ON THE EAST COAST AND UNCLASSIFIED BODY OILS ON THE WEST COAST.

^{3/} INCLUDES A SMALL PRODUCTION ON THE EAST COAST.
4/ INCLUDES THE PRODUCTION OF BURBOT, HALIBUT, SEA BASS, SWORDFISH AND MIXED LIVER OILS ON THE EAST COAST AND LINGCOD, HALIBUT, ROCKFISH, SABLEFISH AND MIXED LIVER AND VISCERA OILS ON THE WEST COAST.

NOTE:--THE OILS PRODUCED ON THE PACIFIC COAST ARE REPORTED IN TRADE GALLONS (7.5 POUNDS) AND THOSE PRODUCED ON

PRODUCED IN VIRGINIA AND NORTH CAROLINA.

NOTE: -- CRUSHED-SHELL PRODUCTS WERE PREPARED IN 5 PLANTS IN NEW JERSEY, 4 IN PENNSYLVANIA, 3 IN MARYLAND, 4 IN VIRGINIA, 3 IN NORTH CAROLINA, 2 IN FLORIDA, 1 IN LOUISIANA, 2 IN TEXAS, 2 IN WASHINGTON, 1 IN OREGON, AND 2 IN CALIFORNIA.

NOTE: --MUSSEL SHELLS PURCHASED DURING THE YEAR AMOUNTED TO 20,721 TONS, VALUED AT \$1,072,547. SHELLS WERE TAKEN IN 15 STATES IN THE MISSISSIPPI RIVER AND GREAT LAKES REGION. THE PRODUCING STATES IN THE ORDER OF THEIR IMPORTANCE WERE: TENNESSEE WHICH CONTRIBUTED 38 PERCENT OF THE TOTAL QUANTITY; ARKANSAS 17 PERCENT; KENTUCKY 15 PERCENT; LILINOIS 12 PERCENT; ALBAMA AND INDIANA 6 PERCENT EACH; 10VA AND MICHIGAN 2 PERCENT EACH; MISSISSIPPI 1 PERCENT; LOUISIANA, MINNESOTA, MISSOURI, OHIO, TEXAS, AND WISCONSIN LESS THAN 1 PERCENT EACH.

PRODUCTION OF MISCELLANEOUS BYPRODUCTS, 1946

PRODUCT	UNIT	QUANTITY	VALUE
LIQUID GLUE	POUNDS	238,170 15,889,517	\$518,860 687,596 5,735,848
TOTAL	-	-	6,942,304

^{1/} INCLUDES THE PRODUCTION OF DEHYDRATED CLAM JUICE, AGAR-AGAR, ISINGLASS, KELP PRODUCTS, PEARL ESSENCE, AMINO ACIDS, AND IRISH MOSS POWDER.

PACKAGED FISH

The total production of fresh and frozen packaged fish (fillets, steaks, pan-dressed, etc.) in the United States during 1946 is estimated to have totaled about 196 million pounds, compared with 215 million pounds in the previous year. Complete information on the production of packaged fish was not available since data were not collected in California. However, it is estimated that the 1946 production in that State amounted to 7.5 million pounds.

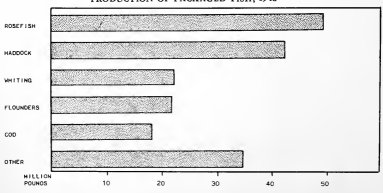
The yield of packaged fish in the coastal and Great Lakes regions, excluding California, amounted to 188,480,086 pounds, valued at \$46,282,538, compared with 204,926,699 pounds, valued at \$48,370,703, in 1945. The spectacular increase in the quantity of rosefish processed, was not sufficient to offset decreased production of packaged cod, haddock, hake, mackerel, rockfish, and whiting.

Rosefish fillets, with a production of 49,507,340 pounds, was the largest single item of packaged fish produced in 1946. Haddock fillets (42,440,850 pounds) and various forms of packaged whiting (22,128,671 pounds) were the second and third in importance. Fillets accounted for 88 percent of the total; pan-dressed fish, 9 percent; split "butterfly" fish, 2 percent; and steaks, I percent.

Oue to the importance of the groundfish fishery in New England, that area produced 78 percent (152,884,848 pounds) of the 1946 domestic production of packaged fish. The Pacific Coast, (excluding California) was second with 15,462,899 pounds, followed by the Middle Atlantic States with 14,436,858 pounds.

Statistics in this section cannot be correlated directly with those published in the section on manufactured fishery products, as that section includes a small production in Alaska which is not included in the following tables. The following data have been previously published in "Current Fishery Statistics No. 388"

PRODUCTION OF PACKAGED FISH, 1946



SUMMARY OF PRODUCTION OF PACKAGED FISH, 1946

ITEM	FILL	ETS		STEA	KS		PAN	-DRESSED
	POUNDS	VALUE		POUNDS	VA	LUE	POUNDS	VALUE
FRESH	58,864,165 106,093,032	\$17,690,039 25,781,419	2,	86,353 3 11, 472		,938 ,457	2,930,255 14,688,383	
TOTAL	164,947,197	43,471,458	2,	397,825	733	,395	17,618,638	1,450,892
1 TEM		SPLI	r "au	TTERFLY"			тот	AL
		POUNDS		VALU	Æ		POUNDS	VALUE
FRESH	:::::::::::::::::::::::::::::::::::::::	633,400 2,883,020		\$171,7 455,0			,514,173 ,965,913	\$18,034,992 28,247,546
TOTAL		3,516,420	;	626,7	793	188	,480,086	46,282,538

PRODUCTION OF PACKAGED FISH: BY TYPE OF PACK, 1946

			,			
SPECIES		FILI	ETS			
SPECIES	FR	ESH	FROZI	FROZEN		
	POUNDS	VALUE	POUNDS	VALUE		
BLUE PIKE COD. CROAKER CUSK FLOUNDERS HADDOCK HAKE HALIBUT HERRING, LAKE LAKE TROUT LINGCOD MACKEREL DOCEAN POUT PIKE OR PICKEREL POLLDCK ROCKFISHES ROSEFISH (OCEAN PERCH) SABLEFISH SALMON SAUGER SCUP SEA BASS SHEEPSHEAD SPANISH MACKEREL SEA TROUT OR WEAKFISH SUCKER MULLET WHITE BASS WHITEFISH WHITE FISH WHITE FISH WHITE FISH WHITE HASS WHITEFISH WHITE HASS	955,282 1/ 8,988,072 3/ 41,400 246,929 13,464,459 23,984,852 1,990,899 393,455 94,573 318,217 633,365 111,162 3/ 42,026 27,358,945 1,422,274 686,558 16,115 (2) 835,635 234,602 85,000 23,771 6/ 16,433 3/ 25,807 3/ 25,967 3/ 37,751 140,494 266,851 76,367 443,127 562,292 7/ 25,346	\$499,145 1/ 2,464,904 1/ 2,464,904 2/ 9,950 66,360 4,325,558 7,442,689 447,471 62,643 55,746 70,808 132,545 17,633 3/ 12,793 375,637 299,865 153,416 3,425 (2) 383,107 63,900 24,940 5,980 6/ 5,086 91,480 3/ 5,293 3/ 14,928 74,440 60,291 18,775 210,625 302,109 7/10,723	229,487 9,144,296 (2) 134,857 8,435,886 18,455,998 1,933,694 6,941 79,240 10,693 680,249 1,715,935 56,245 (2) 4,3,641,443 4,8,680,752 5,7227 5,7227 5,7227 12,346 240,918 3,613 3,613 1,0000 2,066,070 161,191 42,715 114,440 (2)	\$114,632 2,282,144 [2] 28,281 2,551,622 5,544,141 304,18 2,677 20,248 5,902 177,911 341,111 8,714 (2) 1,345,50,222 11,550,222 11,550,222 11,550,222 11,550,222 11,550,222 11,550,222 11,550,222 11,550,222 11,550,222 11,570		
TOTAL	58,914,279	17,702,105	106,066,503	25,777,979		
enec i es		STEAKS, PAN-DRESSED	ANO SPLIT "BUTTERFLY"			
SPECIES	FF	RESH	FRO	ZEN		

VALUE POUNDS VALUE POUNDS (2) (2) cop (2) (2) 1/ 125,000 634,410 1/ 338,325 (2) 1/ 108,877 1/ 1,265,628 (2) (2) (53,814 1/ \$34,400 203,040 1/ 65,711 (2) 1/ 26,719 1/ 416,330 (2) (2) (2) CROAKER HALIBUT HAL IBUT
LINGCOD
ROCKF ISHES
SABLEF ISH
SALMON
9EA BASS
SPANISH MACKEREL (2) (2) (2) 4/ 90,000 (2) 448,000 3,034,155 8/ 41,500 (1) (1) 4/ \$25,150 (2) 132,490 158,645 8/ 17,949 653,814 86,438 1,635,582 (2) SEA TROUT OR WEAKFISH 16,759,595 (2) 2,468,220 TOTAL 3,613,655 334,234 19,885,649

COD

CUSK

PRODUCTION OF PACKAGED FISH: BY TYPE OF PACK, 1946 - Continued

- 1/ INCLUDES SOME FRESH PAN-DRESSED, SPLIT "BUTTERFLY", AND STEAKS.
 2/ AS LESS THAN THREE FIRMS REPORTED THE PRODUCTION OF THIS ITEM, THIS PRODUCTION HAS BEEN INCLUDED IN ANOTHER
 FORM OF PROCESSING FOR THE SAME SPECIES.

SPECIES

CROAKER

POUNDS

1/ 14,154,565

381,786

- FORM OF PROCESSING FOR THE SAME SPECIES.
 3/ INCLUDES SOME FROZEN FILLETS.
 4/ INCLUDES SOME FROZEN FILLETS.
 5/ INCLUDES SOME FROZEN PAN-DRESSED, SPLIT "BUTTERFLY", AND STEAKS.
 5/ INCLUDES SOME FRESH FILLETS.
 6/ INCLUDES SOME FRESH AND FROZEN PAN-DRESSED, SPLIT "BUTTERFLY", AND STEAKS.
 7/ INCLUDES SHESH FILLETS OF PERCH AND SHAD, AND FROZEN FILLETS DF BUFFALDFISH, CARP, GROUPERS, RED DRUM, RED SNAPPER, STRIPED BASS, AND MISCELLANEOUS FISH.
 8/ INCLUDES FRESH PAN-DRESSED CATFISH, FRESH STEAKS OF GROUPER, RED SNAPPER, STRIPED BASS AND SWDROFISH, AND FROZEN BUTTERS. FROZEN PAN-DRESSED MULLET.
- NOTE: -- THE TOTALS APPEARING IN THE ABOVE TABLE CANNOT BE CORRELATED DIRECTLY WITH THOSE IN THE SUMMARY TABLE SINCE IT HAS BEEN NECESSARY TO COMBINE CERTAIN ITEMS IN ORDER TO SHOW THE ENTIRE PRODUCTION OF EACH SPECIES.
 DATA ON THE PRODUCTION OF PACKAGED FISH IN CALIFORNIA ARE NOT INCLUDED IN THIS REPORT, SINCE THESE DATA ARE
 NOT AVAILABLE. THE PRODUCTION IN CALIFORNIA IS ESTIMATED TO THE SECONDARY OF THE PROPURTY OF THE PROP

PRODUCTION OF PACKAGED FISH: BY SECTIONS, 1946 NEW ENGLAND

VALUE

94,641

1/ \$3,544,572

HIDDLE ATLANTIC

VALUE

\$967,8**11** (2)

POUNDS

2,974,874 (2)

MACKEREL OCEAN POUT POLLOCK SOUP SEA BASS SPANISH MACKEREL SEA TROUT OR WEAKFISH WHITING WOLFFISH MISCELLANEOUS	3,300,112 1/2,349,290 - 167,407 12,184,980 49,507,340 	581,991 1/473,660 26,347 1,688,647 11,709,638 - - 2,095,156 1/54,102 3/9,934 35,107,326	624,481 (2) 158,162 (2) 234,602 (2) 608,000 326,485 (2) (2) (2) (2)	169,665 (2) 32,094 (2) 1/ 63,900 (2) 176,490 73,166 (2) (2) 4,788,680
SPECIES	ATLANTIC		GREAT	LAKES
BLUE PIKE COD. CROAKER. FLOUNDERS HADDOCK. HERRING, LAKE LAKE TROUT MACKEREL PIKE OR PICKEREL SALMON SAUGER SCUP SEA BASS SHEEPSHEAD SPANISH MACKEREL SEA TROUT OR WEAKFISH SUCKER "MULLET" HITE SAS HHITE SH HHITE SH HHITE SH HHITE SH HHITE SH HHITE SH HHITE SH HITE SH	166,400 1/91,435 	VALUE - \$44,350 1/28,767	POUNDS 1,195,739 (2) (2) (2) (2) (42),695 105,466 (2) 42,026 (2) 1,076,753 (2) 27,384	\$613,778 (2) (2) (2) (2) (2) (3) (4) (5) (6) (6) (6) (7) (7) (7) (8) (8) (9) (10) (9) (10) (10) (10) (10) (10) (10) (10) (10
TOTAL	1,371,382	271,661	4,324,099	1,971,937

PRODUCTION OF PACKAGED FISH: BY SECTIONS, 1946 - Continued

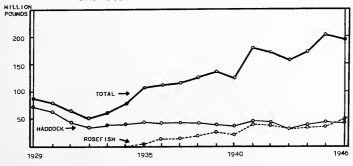
SPECIES	PACIFIC (EXCLUDING C		TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE COD CROAKER CUSK FLOUNDERS HADDOCK HAKE HALIBUT HERRING, LAKE LAKE TROUT LINGCOD MACKEREL OCEAN POUT PIKE OR PICKEREL POLLOCK ROCKFISHES ROSEFISH (OCEAN PERCH) SALLEFISH SALLON SAUGER SCUP SEA BASS SHEEPSHEAD SPANISH MACKEREL SEA TROUT OR WEAKFISH SUCKER MULLET WHITE BASS WHITEFISH WHITE BASS WHITEFISH WHITE BASS WHITEFISH WHITE BASS WHITEFISH WHITE WALEST WHITEFISH WHITE MASS WHITEFISH WOLFFISH VELLOW PIKE HISCELLANEOUS	1,002,929 - 5,957,618 - 641,351 - 1,336,791 - 5,064,017 182,219 1,277,974	\$234,661 	1,185,739 18,132,368 1866,400 381,786 21,900,345 42,440,850 3,924,593 641,351 472,695 105,466 1,336,791 2,349,290 167,407 42,026 12,343,142 5,064,017 49,507,340 182,219 1,277,974 1,076,753 234,602 175,000 27,384 16,433 1,498,714 25,807 37,751 150,494 22,128,671 237,558 485,842 696,732 66,546	\$13,778 4,747,044 44,750 94,641 6,877,185 12,986,830 205,717 82,891 61,648 314,430 473,660 26,347 12,793 1,720,741 1,219,402 11,709,638 44,718 422,950 498,416 63,900 6,688 5,086 50,990 6,688 5,086 57,932 52,168,322 54,102 231,263 358,251 28,557	
TOTAL	15,462,899	4,142,934	188,480,086	46,282,538	

1/ INCLUDES A SHALL QUANTITY OF THIS SPECIES PRODUCED IN ANOTHER SECTION WHICH CANNOT BE SHOWN SEPARATELY AS
2. ESS THAN THREE FIRMS REPORTED ITS MANUFACTURE.
2. DATA ARE SHOWN ONLY WHEN THREE OR MORE FIRMS REPORTED A PRODUCTION OF A SPECIES. IN THOSE INSTANCES WHERE
4. LESS THAN THREE FIRMS REPORTED, THE PRODUCTION HAS BEEN INCLUDED WITH THAT OF ANOTHER SECTION.
3. NEW ENGLAND INCLUDES SHAD AND SWORDFISH; CHESAPEAKE, SOUTH ATLANTIC AND QUIF - CATFISH, GROUPER, MULLET,
RED DRUM, RED SNAPPER, AND STRIPED BASS; AND GREAT LAKES - BUFFALOFISH, CARP, AND MISCELLANEOUS FISH.

IN THOSE INSTANCES WHERE

NOTE: --PACKAGEO FISH WERE PRODUCED IN THE FOLLOWING STATES: NEW ENGLAND - MAINE, MASSACHUSETTS, AND CONNECTICUT: MIDDLE ATLANTIC - NEW YORK AND NEW JERSEY; CHESAPEAKE BAY, SOUTH ATLANTIC AND GULF - VIRGINIA, NORTH CAROLINA, AND ALABAMA; GREAT LAKES - NEW YORK, PENNSYLYANIA, OHIO, ILLINOIS, MICHIGAN, WISCONSIN AND MINESOTA; AND PACIFIC - WASHINGTON AND OREGON.

PRODUCTION OF PACKAGED FISH, 1929 - 1946



FROZEN FISH TRADE

FISH FROZEN

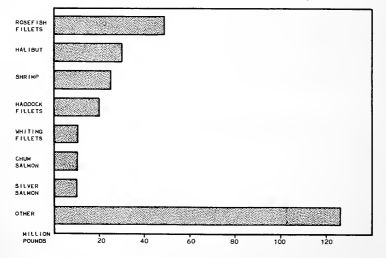
A total of 280,065,393 pounds of fishery products were frozen during 1946 by domestic freezing plants that reported their activities to the Fish and Wildlife Service. This was approximately 6 million pounds less than the record production in the previous year.

In 1946, 84 percent of the freezings consisted of salt-water fish; 13 percent, shell-fish; and 3 percent, fresh-water fish. Seven items accounted for 55 percent of the total poundage frozen. These were rosefish fillets, which comprised 16 percent of the total; halibut, 11 percent; shrimp, 9 percent; haddock fillets, 7 percent; and whiting fillets, fall or chum salmon, and silver salmon, 4 percent each. The quantity of rosefish fillets frozen was nearly 18 million pounds more than during the previous year. This increase was more than offset by a decrease of nearly 16 million pounds in the freezings of various forms of whiting, and smaller declines in cod fillets, lake herring and cisco, tuna, and other items.

According to geographical sections, the New England States led all other sections in the freezings of fishery products, accounting for 47 percent of the total. Alaska ranked second with 18 percent, followed by the Pacific Coast States with 14 percent.

The demand for frozen products generally remained high throughout the year, although it became much more selective. Difficulty was experienced in moving some of the less popular items, and for short periods of time, even some of the more popular items experienced some sales resistance as prices rose to new highs. In New England, during the latter part of the year, fishing vessels were held in port on several occasions as the cold storage plants were glutted. These tieups were fortunately of short duration, as demand picked up with the resumption of more realistic prices.

PRODUCTION OF FROZEN FISHERY PRODUCTS, 1946



SUMMARY OF FREEZINGS: BY MONTHS, 1946

SPECIES	JANUARY	FEBRUARY	HARCH	APRIL	MAY	JUNE
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
BAIT AND ANIMAL FOOD	218,702	1,231,257	1,894,880			253,111
BLUEFISH	218,702 67,716 29,801	1,231,257 10,986 47,018	1,767 2,700	1,711,031 61,301 11,402	680,792 4,574 50,564	4,307
BUTTERFISH		l				31,498
POLLOCK (EX. FIL.)	67,0 1 5 56,704	76,448 -	348,619	367,859 28,204 13,132	98,860 287,947	99,532 54,484
EELS	-	-	450	13,132	23,814	54,484 39,2 1 2
FLOUNDER (INC. SOLE)	147,929 187,829	579,828 149,409	2,243, 1 65 262,982	827,224 408,971	998,469 1,262,319 2,007,997	1,225,392
HADDOCK	094, 295	259,580	497,010	1,221,679	2,007,997	1,108,587 2,726,906
MACKEREL	19,853	22,332	11,546 6,830	68,904 127,190	171,019 270,393 1,409,543	189,648 363,006
POLLOCK	864,480 873,850	49,150	179,978 2,246,510	127,190 480,215 1,491,225	1,409,543 5,013,978	779,064
WHITING (INC. SPLIT "BUTTERFLY")	125,635	1,280,123 42,116 153,179	31,695	20,700	186,625 560,889	6,269,468 2,134,777 347,616
POLLOCK ROSEFISH (OCEAN PERCH) WHITING (INC. SPLIT "BUTTERFLY") OTHER FILLETS FLOUNDERS (INC. SOLE, FLUKE, CALIFORNIA HALIBUT) HALIBUT	198,694		410,954	681,648	1	347,616
CALIFORNIA HALIBUT)	95,726 -	115,224	44,942 775	52,697 3,962	159,191 10,321,915 888,702	113,731
HERRING, SEA	2,320	21,390	299,457	314,837	888,702	7,914,171 117,046
SPANISH AND KING)	8,976 51,560	-	4,000	144,981 32,175	434,602	2,022,706
HULLET	51,560 4,800	31,533 11,558	3,843 20,307	32 ,1 75 585 ,1 07	14,969 353,042	5,428 858,745
SALMON: KING OR CHINOOK	10,808	558		107,799		
SILVER OR COHO	734	-	15,175 5,571	107,799	575,468 1,088	950, 1 03 396,372
FALL OR CHUM	16,380	-	:	215	9,095	3,336
SCUP (PORGIES)	12,244 13,560	_	5,460	8,747 53,8 1 9	78,643 163,918	3,336 121,213 259,567
SEA TROUT (WEAKFISH, GRAY AND SPOTTED)	15,374	9,893	4,073	18,447	279,343	28,645
SHAD ROF			4,200 927	49,930 8,484	250,570 59,730	488,223 39,924
SMELT TUNA WHITING (SILVER HAKE):	47,593 -	320,940	220,093	3,900 3,550	10,958 1,276	31,114 489
	14,036	93,299	94,190	150,386	359,840	544,950
HEADED AND GUTTED (EX. FILLETS)	34 ,1 55	-	-	3,260 1,281,311	43,660 2,059,563	2,353,049
	655,031	419,354	1,018,916			2,567,409
TOTAL, SALT-WATER FISH		4,925,175	9,881,015	10,344,357	29,093,356	34,442,829
BAIT AND ANIMAL FOOD	2,267	-	-	-	14,000	9,375
		12,484	20,092	650 32,636	2,981	6,817
CHUBS	4,891	-	2,898	24,353	32,392	31,919
BLUE PIKE AND SAUGER	1,065	825 87	100	1,125	1, 875	55 1
LAKE HERRING	_	101	Ξ.	1,700		Ξ.
YELLOW PIKE OTHER FILLETS LAKE HERRING AND CISCO (EX. FILLETS)	225 1,280	_	3,905	2,541 2,339 2,191	3,850	- 1,537
LAKE HERRING AND CISCO (EX. FILLETS) .	18,514 7,253	- 65	2,510	2,191	23,443	16,630
LAKE TROUT	282	3,120 5,217	8,996	22,092 6,843 20,087	19,340	34,449 5,304 65,336
	-	5,217	2,500	20,087 2,66 1	100,706 1,330	65,336 1,357
TULLIBEE	:	_		28,871	3,572	69 3,493
YELLOW PIKE (EX. FILLETS)	3,782	60	384	13,167	14,298	3,120
UNCLASSIFIED FRESH-WATER FISH	27,224 25,646	4,242 30, 11 7	1,887 70,833	3 1 3 90,354	16,580 150,413	38,844 77,902
TOTAL, FRESH-WATER FISH	169,309	56,318	111,595	251,923	384,780	296,703
SHELLF!SH:						
CRABS (INC. CRAB MEAT)	13,260 8,214	38,956 30,043	44,235 29,284	68, 1 68 79,500	70,414 450,621	31,696 142,726
LOBSTER TAILS (SPINY LOBSTER)	15,405	17,123 103,148	39,843 32,814	6,887	4,529 5,773	13,277 6,245
SCALLOPS	234,022 136,558	46,928	53,528	46,612 119,486	I 451.184	517,558
SQUID	1,472,374 7,787 34,138	939,820 21,175 52,260	812,696 450	1,373,244 114,190 99,894	2,574,149 1,113,889	1,834,916 545,047
UNCLASSIFIED SHELLFISH			71,190		226,119	371,881
TOTAL BUFLLFIBU	1	4 240 452	1,084,040	1,907,981	4,896,678	3,463,346
TOTAL, SHELLFISH	1,921,758	1,249,453 6,230,946	1,004,040	12,504,261	34,374,814	38,202,878

SUMMARY OF FREEZINGS: BY MONTHS, 1946 - Continued

## POUNDS POUNDS	enec i.e.	811 V	AUGUST	ecorcupen	DCTORED	NOVEMBER	DE CENTED	70741
BAIT-AND ARIMAL FORD 191, 201, 201, 201, 201, 201, 201, 201, 20	SPECIES	JULY	AUGUST	SEPTEMBER	DCTOBER	NOVEMBER	DECEMBER	TOTAL
BALT AND ANIMAL FOOD 750,274 92,991 821,793 80,175		POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
BUTTERFIBENC, MARE AND POLLOCK (Ex. FILLETS) POLLOCK (EX. FILLETS)	SALT-WATER FISH:	750.274	852.991	231.534	503.810	468.730	558.802	0 445 023
BUTTERFIBENC, MARE AND POLLOCK (Ex. FILLETS) POLLOCK (EX. FILLETS)	BLUEFISH	3,488 I	22,592	40,820	12,451	12,240	9,056	251,298
POLLOCK [EX.FILLETS] 72,0710 25,788 29,289 57,1943 66,713 91,059 1,482,882 151 161 161 161 161 161 161 161 161 161	BUTTERFISH	191,394	64,579	88,714	169,777	156,966	69,914	914,327
CROAKERS 227,770 80,964 15,138 16,682 6,605 300,607 11,109,100 11,109,100 10,	POLLOCK (FX. FILLETS)	72.018	25.788	29.328	87.143	68.713	91.059	1.432.382
FELS 30,695 11,981 40,007 69,899 45,662 6,605 300,677 FILLES 15. 30,605 11,981 40,007 69,899 45,662 6,605 300,677 FILLES 15. 30,605 11,981 40,007 61,985 48,798 48,907 31,981 386,277 76,767 16,874,007 16,874 16,87	CROAKERS	257.770	300,806	88,894	15,138	16,862	- 1	1,106,809
COD . 1,228,1955 93,3400 216,116 484,798 438,067 311,499 9,594,416 FLOWINGER (INC. SOLE) 1,004,398 201,318 2,452,003 1,44,222 1,726,303 311,499 0,7072,328 LINGCOD . 6,028 2,743,232 116,612 2,110 0,968 16,461 1,337,332 BOLLOCK . 102,266 141,406 116,612 2,110 0,968 16,461 1,337,332 BOLLOCK . 102,266 141,406 116,612 2,110 0,968 16,461 1,337,332 BOLLOCK . 102,266 141,406 1,004,397 32,325 2,305,395 2,361,573 1,275,076 1,526,661 1,337,332 BOLLOCK . 102,266 141,406 1,004,397 32,325 2,325,396 3,391,791 2,152,667 3,467,731 0,658,731 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 2,311,579 071,268 880,125 95,317 15,730 10,526,461 BUTTERFLY) 3,730,536 1,630,338 34,717 204,411 360,410 299,884 2,723,168 BUTTERFLY) 3,730,536 1,630,338 34,717 204,411 3,800,410 299,884 2,723,168 BUTTERFLY) 3,730,336 1,145,891 1,155,891 1,145,891 1,1	EELS	30,695	11,981	40,067	89,859	45,662	8,805	303,677
HINGEOD		1 228 105	803 460	216 116	484 708	439.067	311 400	0 504 142
HINGEOD	FLOUNDER (INC. SOLE)	1,044,388	691,516	722,393	746,222	739,435	348,277	7,672,328
HINGEOD	HADDOCK	2,279,596	2,779,498	2,786,913	1,916,204	1,276,236	827,324	18,874,037
### ### ### ### ### ### ### ### ### ##	LINGCOD	96,202	43,232	45,200	121 170	7,605	3,095	1 337 433
### ### ### ### ### ### ### ### ### ##	POLLOCK	305,709	250.375	208,375	352,736	2.360.535	2.416.751	9,656,911
OTHER FILLETS 1, 10,07,357 36,322 191,555 207,263 210,796 61,394 3,000,342 191,500 3,0427,991 191,591 31,040,052 191,591 31,040	RDSEFISH (OCEAN PERCH)	7,192,092	4,960,612	6,724,793	7,285,558	3,381,872	1,526,656	48,246,737
OTHER FILLETS 1, 10,07,357 36,322 191,555 207,263 210,796 61,394 3,000,342 191,500 3,0427,991 191,591 31,040,052 191,591 31,040	WHITING (INC. SPLIT	2 750 526	2 244 570	071 260	090 125	EE 317	45 730	10 526 169
FLOUNDERS (INC. SOLE, FLUKE, MA) CALL IFORNIA MALL IFORNI	OTHER FILLETS	1.067.357	326,322	191.555	287,283	216.796	61.549	4,503,842
MAL RIVITY	FLOUNDERS (INC. SOLE, FLUKE,	1						
MACKEREL (EX. FILLETS, AND 904, 250 1,145,817 187,818 1,031,507 437,887 37,237 5,359,806 32,538 38,641,518 (8,LACK COO) 2,103,895 1,008,613 1,044,037 1,372,628 459,393 13,407 8,795,522 32,674 1,055,824 1,055,824	AND CALIFORNIA HALIBUT) .	56,852	129,152	48,839	81,633	68,383	118,593	1,084,963
MACKEREL (EX. FILLETS, AND 904, 250 1,145,817 187,818 1,031,507 437,887 37,237 5,359,806 32,538 38,641,518 (8,LACK COO) 2,103,895 1,008,613 1,044,037 1,372,628 459,393 13,407 8,795,522 32,674 1,055,824 1,055,824		115.881	63.008	34.017	204.411	360.410		2.723.163
SPANISH AND KING) 904, 269 1,145,917 187,818 1,031,907 477,877 9,525 3ABLEFISH (BLACK COD) 2,103,985 1,066,613 1,944,037 1,372,628 459,333 13,407 8,795,322 320,628 1,944,037 1,372,628 459,333 13,407 8,795,322 320,628 31,066,534 1,066,534 1,076,6613 1,076,662 202,606 31,665,662 1,774,074 1,1518,661 3,172,869 2,027,526 4,409 1,195,962 1,774,974 1,1518,661 3,172,869 2,027,526 4,409 1,195,962 1,076,961 1,077,969 1,077,969 1,077,974 1,175,974 1,17	MACKEREL (EX. FILLETS, AND	1 1	00,,00				233,00	
NIMBOR CHINDOK 1,006,534 1,460,544 1,283,044 356,772 332,382 9,861 5,1906,906 SILVER OR COMO 31,060 31,060 31,105 51,006,905 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 3,129 6,214 9,032 108,976 30,900 30,90	SPANISH AND KING)	904,269	1,145,817	187,818	1,031,507	437,887	37,237	6,359,800
NIMBOR CHINDOK 1,006,534 1,460,544 1,283,044 356,772 332,382 9,861 5,1906,906 SILVER OR COMO 31,060 31,060 31,105 51,006,905 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 2,027,526 4,400 10,1284,606 31,129,808 3,129 6,214 9,032 108,976 30,900 30,90	HULLET	2 103 885	1 068 613	56,378	1 372 628	450 303	13 407	8.705.522
FALL OR CHUM 17,304,364 2,547,441 1,518,661 3,129,868 2,007,364 1,0248,661 1,139,763 2,000 60,554 5,775 11,161 6,707 343,402 601,524 6,718 12,161 6,707 343,402 601,524 6,718 12,161 6,707 343,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,749 16,536 1,085,767 6,700 1,085,767 6,718 1,		1						
FALL OR CHUM 17,304,364 2,547,441 1,518,661 3,129,868 2,007,364 1,0248,661 1,139,763 2,000 60,554 5,775 11,161 6,707 343,402 601,524 6,718 12,161 6,707 343,402 601,524 6,718 12,161 6,707 343,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,718 13,403 2,483,402 601,524 361,602 6,749 16,536 1,085,767 6,700 1,085,767 6,718 1,		1,006,534	1,460,544	1,283,044	356,722	132,382	9,861	5,908,998
PINK	SILVER OR COHO	3,249,215	2,745,346	1 518 561	3 120 888	202,606	4.408	10,195,960
UNCLASSIFIED	PINK	17.392	93,000	60,554	2,712	12,169	1,700	185,827
UNCLASSIFIED	STEELNEAD TROUT	16,077	36,300	25,578	3,129	6,214	9,032	108,976
SEA TROUT (WEARFISH, GRAY AND SPOTTED)	UNCLASSIFIED	846,379	343,432	601,624	359,891	98,338	13,433	2,483,944
AND SPOTTED) . 101,498 97,713 97,632 347,871 66,849 16,335 1,093,961 88AD ROB . 1,4440 1,4	SEA TROUT (WEAKEISH, GRAY	247,404	101,250	13,22/	24,420	2,101		
SHAD (INC. ROE SHAD) . 38,683 SHAD ROE	AND SPOTTED!	101,488	97,713	97,632	347 , 87 1	68,749	16,536	1,085,764
SMELT	SHAD (INC. ROE SHAD)	38,683	-	-	68,85 1	749	-	901,206
SMORDFISH	SHAD ROE	29.315	48.175	43,612	73,521	38.747	6.824	874.792
READED AND GUTTED (EX. FILLETS) (E	SWORDFISH	100,727	839,596	220,201	63,069	7,367	2	1,230,960
READED AND GUTTED (EX. FILLETS) (E	TUNA	96,305	502,686	190,194	92,712	1,757	-	888,969
HEADED AND GUTTED (EX. FILLETS)	WHITING (SILVER HAKE):	1.626.100	506.973	390.067	265.055	267.628	228,997	4.541.530
TOTAL, SALT-WATER FISH: BAIT AND ANIMAL FOOD 4,280 - 77,121 583,010 1,528,000 2,218,050 BLUE PIKE AND SAUGER (EX. FILLETS) 189,191 58,265 - 10,641 8,350 1,498 4,380 27,933 33,170 46,802 82,396 73,345 462,245 64,671 80,892 508,677 FILLETS BLUE PIKE AND SAUGER 189,191 58,265 13,965 5,235 64,671 80,892 508,677 FILLETS BLUE PIKE AND SAUGER 195 - 3,985 26,831 4,668 - 1,115 82,716 85,717 YELLOW PERCH - 100 1,925 21,955 3,135 275 29,179 YELLOW PERCH CEX. FILLETS 65,500 21,403 FILKETS 10,544 13,666 13,964	HEADED AND GUTTED					1		
TOTAL, SALT-WATER FISH: BAIT AND ANIMAL FOOD 4,280 - 77,121 583,010 1,528,000 2,218,050 BLUE PIKE AND SAUGER (EX. FILLETS) 189,191 58,265 - 10,641 8,350 1,498 4,380 27,933 33,170 46,802 82,396 73,345 462,245 64,671 80,892 508,677 FILLETS BLUE PIKE AND SAUGER 189,191 58,265 13,965 5,235 64,671 80,892 508,677 FILLETS BLUE PIKE AND SAUGER 195 - 3,985 26,831 4,668 - 1,115 82,716 85,717 YELLOW PERCH - 100 1,925 21,955 3,135 275 29,179 YELLOW PERCH CEX. FILLETS 65,500 21,403 FILKETS 10,544 13,666 13,964	(EX. FILLETS)	2,963,582	1,292,210	208,465	547,354	80,306	37,755	7,563,796
FRESH-WATER FISH: BAIT AND BAILETSS								
BAIT AND ANIMAL FOOD		39,820,138	34,380,236	23,2/1,141	23,594,564	14,350,340	7,004,450	230,030,230
BILLE PIKE AND SAUGER (EX. FILLETS)		4 280	_	_	77 121	583 010	1 528,000	2,218,053
(EX. FILLETS)	BLUE PIKE AND SAUGER	4,200	_		l .			
BILLETS:	(EX. FILLETS)			10,641	8,350	1,498	4,380	27,939
BILLETS:		18,535	78,523	13,170	46,802	64,590	80 802	508,673
LAKE HERRING		109,191	30,203		3,233		00,052	
YELLOW PERCH	BLUE PIKE AND SAUGER		-	3,985	26,831	4,688	02.744	41,240
YELLOW PIKE	LAKE HERRING		100	1,008	21 055	1,115	275	29,101
LAKE HERRING AND CISCO (EX. FILLETS)	YELLOW PIKE	2,525	450	1 850	6,503	75	-	17,019
LAKE HERRING AND CISCO (EX. FILLETS)	OTHER FILLETS	1 -2-	-	28,414	2,155	12,284	13,984	65,898
LAKE TROUT		410 405	00 074		111 050	425.050	728, 167	
STURCEON AND SPOONBILL CAT 65,016 53,036 34,692 38,874 15,936 7,327 408,72 190 11,92 300 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 4,540 200 11,92 10,115 10,115 4,540 200 11,92 10,115 10,	LAVE TOOLIT	55 500	21,403	13,666	59.114	58,385	6,319	307,586
STURGEON AND SPOONSILL CAT . 63,016 53,038 31,632 3	PICKEREL (JACKS OR YELLOW JA	CK) 611	-	-	10,546	3,199		39,104
YELLOW PIKE (ÉX. FILLETS) . 2,458 30,748 5,698 41,643 24,272 6,137 145,76 WHITEFISH	STURGEON AND SPOONBILL CAT .	05,010	53,036	34,692	38,874	1 15.936	7,327	11.821
YELLOW PIKE (ÉX. FILLETS) . 2,458 30,748 5,698 41,643 24,272 6,137 145,76 WHITEFISH	SUCKERS	3,233	601	_	-		- 200	3,903
YELLOW PIKE (EX. FILLETS) . 2,458 30,748 30,688 41,693 27,100 45,161 117,283 451,44 UNCLASSIFIED FRESH-WATER FISH 116,835 14,756 6,583 150,169 47,251 14,614 795,47 100 145,161 117,283 451,44 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,614 795,47 100,000 14,7251 14,725 100,000 14,7251 14,725 100,000 150	YELLOW PERCH (EX. FILLETS) .	23,859	29,105	21,520	37,833	54,802	-	203,055
UNCLASSIFIED FRESH-WATER FISH 116,935 14,756 5,593 150,169 47,251 14,014 793,77 TOTAL, FRESH-WATER FISH 1,036,823 405,068 202,224 682,305 1,432,397 2,663,842 7,693,27 SHELLFISH: CLAMS	YELLOW PIKE (EX. FILLETS) .	2,458	30,748	5,698	41,643	24,272	6,137	145,767
TOTAL, FRESH-WATER FISH 1,036,923 405,068 202,224 682,305 1,432,397 2,663,842 7,693,28 SHELLF ISH: 37,246 75,710 26,338 50,226 40,075 11,428 507,75 CRABS (INC. CRAB MEAT) . 243,297 194,170 150,243 106,150 60,553 20,590 1,513,390 OYSTERS		H 116.835	14,756	6,583	150,169	47,251	14,614	795,473
SHELLFISH: 37,246 75,710 26,338 50,226 40,075 11,428 507,75 CLAMS (INC. CRAB MEAT) . 243,297 194,170 150,243 106,150 60,553 20,590 1,515,39 1081 11,428 11,508 11,5					682,305			7,693,287
CLAMS		-,,						
LOBSTER TAILS (SPINY LOBSTER) 2,890 35,390 5,900 51,205 92,205 86,890 371,391 975 98 975 98 975 975 975 975 975 975 975 975 975 975		37,246	75,710	26,338	50,226	40,075	11,428	507,752
OYSTERS	CRABS (INC. CRAB MEAT)	243,297	194,170	150,243	106,150	60,553	20,590	371,544
TOTAL, SHELLFISH 2,412,623 3,155,027 3,898,636 5,705,799 4,519,780 2,106,749 36,321,87	LOBSTER TAILS (SPINY LOBSTER	10.680		8.323	28.612	1 89.200	1 46 684	1 620.867
TOTAL, SHELLFISH 2,412,623 3,155,027 3,898,636 5,705,799 4,519,780 2,106,749 36,321,87	SCALLOPS	833,087	733,464	343,244	330,169	438,776	147,085	4,151,067
TOTAL, SHELLFISH 2,412,623 3,155,027 3,898,636 5,705,799 4,519,780 2,106,749 36,321,87	SHRIMP (INC. SHRIMP MEAT)	945,897	1,936,826	12:283	12,333	65,621	88,265	2,127,437
TOTAL, SHELLFISH 2,412,623 3,155,027 3,898,636 5,705,799 4,519,780 2,106,749 36,321,87	UNCLASSIFIED SHELLFISH			66,576	140,680			
70711 51811 4 8051151811 42 260 594 27 040 221 27 272 001 20 092 688 20 309 517 12 575 047 280 065 30	TOTAL, SHELLFISH	2,412,623	3,155,027	3,898,636	5,705,799	4,519,780	2,106,749	
TOTAL, FISH & SHELLFISH 43,269,584 37,940,331 27,372,001 29,982,688 20,308,517 12,575,047 280,065,39	TOTAL, FISH & SHELLFISH	43,269,584	37,940,331	27,372,001	29,982,688	20,308,517	12,575,047	280,065,393

SUMMARY OF FREEZINGS: BY SECTIONS, 1946

SPECIES	NEW ENGLAND	HIDDLE ATLANTIC	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS
SALT-WATER FISH: BAIT AND ANIMAL FOOD BLUEFISH COO, HADDOCK, HAKE AND POLLOCK (EX. FIL.) CROAKERS EELS	1,324,162 8,170 56,432 553,258 94,996	2,149,866 210,766 820,366 737,651 285,239 161,389	828,532 25,687 36,355 12,214 789,289 21,079	- 6,675 1,174 2,984 - 26,213	-
FILLETS: COO FLOUNDER (INC. SOLE) HADDOCK MACKEREL POLLOCK ROSEFISH (OCEAN PERCH) WHITING (INC. SPLIT "BUTTERFLY") OTHER FILLETS FLOUNDERS (INC. SOLE, FLUKE, CAL. HALIBUT) HARING, SEA MACKEREL MACKEREL MACKEREL (EX. FILLETS, AND SPANISH AND KING) MULLET SABLEFISH (BLACK COD)	8,054,728 4,033,774 18,305,555 1,303,652 9,645,823 48,241,117 10,526,168 1,125,050 183,199 296,750 1,900,915 5,428,334	1,008,701 108,606 541,207 23,735 1,518 - 61,955 503,675 247,463 724,317 878,178 155,975	13,455 2,280 13,915 8,080 5,590 - - 55,572 79,338 - 19,500 507,172	1,820 629 8,990 19 - - 9,073 98,469 83,226 161 1,175	
SALHON: KING OR CHINOOK SILVER OR COHO FALL OR CHUM STEELHEAD TROUT UNCLASSIFIED SCUP (PORGIES) SEA TROUT (WEAKFISH, GRAY AND SPOTTED) SHAD (INC. ROE SHAD) SHAD ROE SMELT SWORDFISH TUNA	106,546 43,957 3,538 	83,771 136,430 26,502 1,163 137,631 609,401 611,551 160,240 45,018 58,127 29,742 24,055	- - 39,680 375,728 31,730 20,865 750	24,965 - - 31 - 223 4,896 10,060 584	3,143 - - - - - - - - -
WHITING (SILVER HAKE): ROUND	3,071,265 7,555,527 2,193,847	1,448,392 15 1,105,146	21,873 8,254 931,759	- 808,111	- 33,954
TOTAL, SALT-WATER FISH	125,609,019	13,097,791	3,848,697	1,089,478	37,097
FRESH-WATER FISH: BAILT AND ANIMAL FOOD BLUE PIKE AND SAUGER (EX. FILLETS) CATFISH AND BULLHEADS CHUBS	4,380 14,369 162,726	2,267 3,149 8,792 45,281	320,453	203,786 20,410 27,762 300,666	2,012,000 41,664
FILLETS: BLUE PIKE AND SAUGER LAKE HERRING YELLOW PERCH YELLOW PIKE OTHER FILLETS LAKE HERRING AND CISCO (EX. FILLETS) LAKE TROUT PICKEREL (JACKS OR YELLOW JACK) STURGEON AND SPOONBILL CAT SUCKERS TULLIBEE YELLOW PERCH (EX. FILLETS) YELLOW PIKE (EX. FILLETS) WHITEFISH UNCLASSIFIED FRESH-WATER FISH	750 719 12,675 - - - 1,060	822 2,520 1,779 26,268 817,407 109,573 27,775 360,095 3,834 2,356 66,013 236,307 298,150	- - - - 945 - 6,215 - - 1,958 22,254	39,167 85,476 26,571 15,240 38,880 748,903 175,734 11,329 42,417 11,821 69 200,599 77,314 207,214 429,879	1,251 - - 283,000 9,064 - - - - 4,608 3,344
TOTAL, FRESH-WATER FISH	197,075	2,012,388	351,825	2,663,237	2,354,931
SHELLFISH: CLAMS (INC. CRAB MEAT) CRABS (INC. CRAB MEAT) LOBSTER TAILS (SPINY LOBSTER) DYSTERS SCALLOPS SCALLOPS SHRIMP (INC. SHRIMP MEAT) SQUID UNCLASSIFIED SHELLFISH	346,394 245 4,187 20,637 3,159,962 609,067 1,117,728 759,093	19,648 196,880 1,850 1,080 844,747 2,282,003 659,662 299,262	4,430 711,575 173,419 72,116 69,248 967,761 7,694 209,490	100 31,839 183 74,006 641,526	465 217 4,631 - 1,968 - 120
TOTAL, SHELLFISH	6,017,313	4,305,132	2,215,733	750,094	7,401
TOTAL, FISH AND SHELLFISH	131,823,407	19,415,311	6,416,255	4,502,809	2,399,429
NEW ENGLAND INCLUDES THE SIX STATES OF THAT	SECTION: HIDDIE	ATLANTICNE	W YORK . NEW	JERSEY. AND	PENNSYL VANIA

NEW ENGLAND INCLUDES THE SIX STATES OF THAT SECTION; HIDDLE ATLANTIC--NEW YORK, NEW JERSEY, AND PENNSYLVANA; SOUTH ATLANTIC--DELMANE, MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, WEST VIRGINIA, NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, AND FLORIDA: MORTH CERTAL, EAST-OHIO, LLLINOIS, INDIAN, HICHIGAN, AND WISCONSIN: NORTH CENTRAL, MEST-MINDESOTA, IONA, HISSOURI, NORTH DAKOTA, SOUTH DAKOTA, NEBRASKA, AND KANSAS; SOUTH CENTRAL--KENTICKY, MEDICAL MEST-MINDESOTA, HISSISSIPPI, LOUIS ANA, TEXAS, OKLAHOMA, AND ARKANSAS; AND PACIFIC--WASHINGTON, ORDERON, AND CALIFORNIA. (CONTINUED ON NEXT PAGE)

SUMMARY OF FREEZINGS: BY SECTIONS, 1946 - Continued

SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
SALT-WATER FISH:	POUNDS	POUNDS	POUNDS	POUNDS
BAIT AND ANIHAL FOOD	3,957	1,840,606	3,298,800	9,445,923 25 1, 298
BLUEFISH	-		Ξ :	914,327
COD, HADDOCK, HAKE AND POLLOCK (EX. FIL.) CROAKERS	1,034 32,281	122,996	2 ,2 45	1,432,382 1,106,809
EELS	-	-	-	303,677
CDD	-	515,438	-	9,594,142 7,672,328
HADDOCK	4,370	3,527,039	-	18,874,037
LINGCOD	-	675,7 1 9 1, 946	9 ,61 7	685,336 1,337,432
PDLLDCK	3,980 5,620	<u>-</u>	-	9,656,911 48,246,737
WHITING (INC. SPLIT "BUTTERFLY")	46,338	3,182,420	32,507	10,526,168
OTHER FILLETS	106,326	203,352	-	4,503,842 1,084,963
HALIBUT	-	7,970,267 14,705	21,814,948	30,427,897 2,723, 1 63
HACKEREL (EX. FILLETS, AND SPANISH AND KING) MULLET	391,502	33,627	=	6,359,800 1,055,824
SABLEFISH (BLACK COD)	<u>-</u>	2,393,589	6,401,595	8,795,522
KING OR CHINDDK	_	3,330,543 2,315,559 4,028,302	2,360,030 7,700,0 1 4	5,908,998 10,195,960
FALL DR CHUM	-	4,028,302	6,226,326	10,284,668
PINK	=	30,402 9 1, 584	155,425 16,229	105,827 108,976
UNCLASSIFIED	1,491	1,283,547	902,760	2,483,944 886,798
SEA TROUT (WEAKFISH, GRAY AND SPOTTED)	91,582	686,103	=	1,085,764 901,206
SHAD ROE	200	33,603 734,961	-	110,505 874,792
SWORDFISH	-	155,222	-	1,230,960
TUNA	_	861,239		888,969
HEADED AND GUTTED (EX. FILLETS)		<u> </u>	Ξ	4,541,530 7,563,796
UNCLASSIFIED SALT-WATER FISH	2,166,032	4,151,593	2,408,583	13,799,025
TOTAL, SALT-WATER FISH	2,854,713	38,184,362	51,329,079	236,050,236
FRESH-WATER FISH: BAIT AND ANIMAL FOOD	_	_	_	2,218,053
BAIT AND ANIMAL FOOD	69,201	=	-	27,939 482,241
CHUBS		-	-	508,673
FILLETS: BLUE PIKE AND SAUGER	-	-	-	41,240
LAKE HERRING	100	=	Ξ.	85,476 29,191
YELLOW PIKE		_		17,019 65,898
LAKE HERRING AND CISCO (EX. FILLETS)	- 540	_	-	1,850,974 307,586
LAKE TROUT PICKEREL (JACKS DR YELLOW JACK)	-	_	_	39,104 408,727
STURGEDN AND SPDONBILL CAT	-	-	-	11,821
TULLIBEE	100	Ξ.	=	3,903 203,055
YELLOW PIKE (EX. FILLETS)	2,440		Ξ	145,767 451,147
UNCLASSIFIED FRESH-WATER FISH	35,327	6,123	-	795,473
TOTAL, FRESH-WATER FISH	107,708	6,123	-	7,693,287
SHELLFISH: CLAMS	_	108,354	28,461	507,752
CRABS (INC. CRAB MEAT)	121,267 3,121	328,847 151,925	156,260 572	1,515,391 371,544
LOBSTER TAILS (SPINY LOBSTER)	25,853	500,998	- 5,2	620,867
SCALLOPS	300 20,147,541 1,540	836 689,067	192,831	4,151,067 25,529,796 2,127,437
SQUID	1,540 165,809	340,813 61,802	=	2,127,437 1,498,016
TOTAL, SHELLFISH	20,465,431	2,182,642	378,124	36,321,870
TOTAL, FISH AND SHELLFISH	23,427,852	40,373,127	51,707,203	280,065,393

SUMMARY OF FREEZINGS: BY SECTIONS AND MONTHS, 1946

(EXPRESSED IN THOUSANDS OF POUNDS; THAT IS, COO OMITTED)

монтн	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	N. CENTRAL, EAST	N. CENTRAL, WEST	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
JANUARY FEBRUARY MARCH ARRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOYEMBER DECEMBER	2,782 2,010 6,115 4,573 14,082 20,116 22,831 16,648 12,733 14,305 9,554 6,074	722 726 847 2,696 2,097 1,602 2,610 1,472 1,152 2,486 1,872 1,134	241 88 99 346 913 257 692 1,190 562 928 656 444	142 125 142 266 660 391 584 139 111 533 548 862	7 15 16 8 2 4 11 11 3 7 747 1,568	1,454 927 820 1,742 2,514 1,813 471 1,711 3,058 4,139 3,194 1,585	782 1,273 1,376 1,770 4,717 5,952 5,082 5,305 4,463 5,314 3,486 853	98 1,067 1,662 1,103 9,390 8,068 10,988 11,464 5,290 2,271 251 55	6,228 6,231 11,077 12,504 34,375 38,203 43,269 37,940 27,372 29,983 20,308 12,575
TOTAL	131,823	19,416	6,416	4,503	2,399	23,428	40,373	5 1, 707	280,065

NEW ENGLAND INCLUDES THE SIX STATES OF THAT SECTION; MIDDLE ATLANTIC--NEW YORK, NEW JERSEY, AND PENNSYLVANIA; SOUTH ATLANTIC--DELAWARE, MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, WEST VIRGINIA, NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, AND FLORIDA; NORTH CENTRAL, EAST--OHIO, ILLINOIS, INDIANA, MICHIGAN, AND WISCONSIN; NORTH CENTRAL, WEST--MINNESOTA, IOWA, MISSOURI, NORTH DAKOTA, SOUTH DAKOTA, NEBRASKA, AND KANSAS; SOUTH CENTRAL--KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI, LOUISIANA, TEXAS, OKLAHOMA, AND ARKANSAS; AND PACIFIC--WASHINGTON, OREGON, AND CALIFORNIA.

HOLDINGS

Holdings of frozen fish and shellfish on the first of each month in 1946 averaged 119,261,941 pounds, an increase of 41 percent over the average for the preceding year. Holdings on December 1, 1946, which totaled over 158 million pounds were the highest ever recorded. The low point for holdings during the year was reached on May I, when 75 million pounds were in storage. According to the geographical distribution of average monthly holdings, the Middle Atlantic States ranked first, followed closely by the New England States.

SUMMARY OF HOLDINGS: BY MONTHS, 1946

SPECIES	JANUARY 1	FEBRUARY 1	MARCH 1	APRIL 1	MAY 1	JUNE 1
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SALT-WATER FISH: BAIT AND ANIMAL FOOD BLUEFISH	2,130,936	1,688,400	2,754,269	4,112,340	4,819,671	3,645,172
	156,411	161,310	141,931	100,060	141,893	132,885
	507,990	412,728	391,189	267,073	137,610	148,111
COD, HADDOCK, HAKE AND POLLOCK (EX. FIL.)	3,377,83 1	1,949,882	1,911,565	1,741,911	1,717,135	1,437,221
	649,487	555,195	496,658	415,299	288,389	566,335
	344,298	296,759	213,870	177,101	143,029	145,061
FILLETS: COD . (INC. SOLE) HADDOCK LINSCOD MACKEREL POLLOCK ROSEF ISH (OCEAN PERCH) WHITING (INC. SPLIT "BUTTERFLY") OTHER FILLETS	8,717,821	7,642,493	6,835,162	8,008,552	7,820,229	6,994,187
	2,258,031	1,775,916	1,278,464	1,257,422	1,241,251	1,881,445
	3,266,193	2,452,985	2,103,538	1,789,085	2,154,345	2,364,017
	120,942	113,852	208,644	172,053	183,949	298,827
	1,946,433	1,362,905	1,147,112	760,380	788,748	712,383
	2,767,364	2,701,453	1,583,108	1,104,783	1,275,195	1,980,268
	4,181,130	3,301,513	2,585,125	1,793,326	1,391,837	2,849,197
	5,925,758	5,457,065	4,068,401	2,893,305	2,512,998	1,710,650
	2,098,013	1,397,444	1,456,391	1,651,103	2,120,304	1,833,772
FLOUNDERS (INC. SOLE, FLUKE, AND CAL. HALIBUT) HALIBUT HERRING, SEA	1,049,273	897,543	933,600	813,045	644,718	771,004
	8,959,250	5,970,553	4,270,251	2,396,148	1,127,867	10,191,526
	1,188,546	969,038	644,611	782,148	1,043,499	2,190,863
MACKEREL (EX. FILLETS, AND SPANISH AND KING)	7,119,872	5,7 1 8,968	4,117,068	2,358,534	1,691,119	1,758,290
	2,476,707	2,329,257	2,223,852	1,589,170	1,269,106	1,031,025
	4,122,592	3,356,479	2,774,275	2,164,118	2,326,351	2,162,963
KING OR CHINOOK SILVER OR COHO FALL OR CHUM PINK STECLHEAD TROUT UNCLASSIFIED SCUP (PORGIES)	3,915,274	2,846,264	2,095,921	1,515,314	720,135	983,163
	6,897,515	5,043,414	3,741,644	2,355,631	1,679,185	1,220,714
	2,701,622	2,253,947	1,737,377	1,252,164	899,885	289,371
	1,501,878	1,144,582	1,011,319	711,897	587,096	502,338
	85,551	42,818	43,933	31,424	21,101	10,394
	1,987,994	1,888,417	1,569,648	1,348,160	1,002,990	797,580
	1,263,217	1,063,891	1,000,287	913,636	738,479	716,510
SEA TROUT (WEAKFISH, GRAY AND SPOTTED) SHAD (INC. ROE SHAD) SHAD ROE SHAD ROE SHELT	1,259,768	1,096,247	1,044,523	807,778	554,190	751,780
	699,073	507,633	305,470	267,015	248,052	483,252
	46,522	46,391	35,158	25,891	35,055	126,393
	1,395,502	1,434,887	1,780,602	2,059,297	1,809,063	1,470,733

SUMMARY OF HOLDINGS: BY MONTHS, 1946 - Continued

SPECIES		JANUARY 1	FEBRUARY 1	MARCH 1	APRIL 1	MAY 1	JUNE 1
SALT-WATER FISH - CONTINUE	n.	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SWORDFISH	···	1,760,574	1,425,946	1,181,292 740,203	866,940	576,581	325,680
TUNA		305,147	839,890	740,203	711,430	576,581 148,031	673,734
ROUND		2,000,032	1,810,458	1,408,110	884,268	906,452	1,062,559
ROUND	FILLETS)	6,207,527	4,695,787	3,286,219	2,468,795	1 1.777.166	891,394
UNCLASSIFIED SALT-WATER	FISH	12,034,147	9,947,078	10,074,736	9,493,052	9,885,915	10,310,390
TOTAL, SALT-WATER FI	зн	107,426,221	86,599,388	73,195,526	62,059,648	56,429,618	65,421,187
FRESH-WATER FISH:	ſ						
	• :::	1,545,747	1,271,077	1,300,462	1,326,343 198,557 208,337	1,218,502	1,184,972
CATFISH AND BULLHEADS .		193,683 360,348	343,444 279 ,1 87	290,456 277,373	208,337	205,643 175,506	115,332 123,887
CHUBS		1,082,491	878,950	709,145	530,461	446,717	410,911
FILLETS: BLUE PIKE AND SAUGER		12,234	15,152	8,632	8,150	14,629	13.741
LAKE HERRING		406,090	334,446 37,0 1 0	8,632 432,314 12,021	314,083 11,204	284,812	13,741 243,085
YELLOW PERCH YELLOW PIKE	:::::	27,995 47,084	37,010 32,842	12,021 26,739	11,204 33,982	9,794 47,620	15,929 27,473
OTHER FILLETS	'	236,962	156,275	256,130	152,524	97,058	134,739
LAKE HERRING AND CISCO (EX. FILLETS) 4,658,819 570,195	3,650,924 496,724	3,046,015 479,077	2,940,637 837,836	97,058 2,302,753 788,238	1,812,181 710,061
PICKEREL (JACKS OR YELLO	W JACK)	149,609	157,638	J81,777	204,241	189,048	136,435
STURGEON AND SPOONBILL C	AT	104,2 1 9 12,704	64,046 14,809	42,126 32,618	27,525 31,211	44,573 34,023	132,243
SUCKERS		289,816	494, 1 84	681,377	490,936	390,261	32,937 486,785
TULLIBEE YELLOW PERCH (EX. FILLETS	s) • • •	7 1, 404 225, 1 79	106,728 204,822	73,370	42,302 221,081	74,747	71,684
WHITEFISH	· · · · ·	1,173,587	1,106,381	155,484 1,491,867	1,892,804	191,421 1,499,822	148,756
UNCLASSIFIED FRESH-WATER	FISH	1,097,246	1,027,739	763,755	752,622	843,742	969,341
TOTAL, FRESH-WATER F	ISH	12,265,362	10,672,378	10,260,738	10,224,836	8,858,909	7,847,036
SHELLFISH:							
CLAMS		302,906 201,441	217,733 180,084	215,189 201,550	217,819 149,404	356,212 188,776	271,651 598,390
LOBSTER TAILS (SPINY LDB	STER)	302,550	416,841	367.050	424,642	431,864	242,293
OYSTERS		244,570 1,039,562	453,651 777,781	455,731 606,591	414,765 462,806	387,860 406,834	291,515 558,152
SCALLOPS	j : : : :	15,824,640	13,647,193	11,629,102	8,753,388	7,030,460	6,973,577
SQUID		1,866,146 734,995	1,631,841 800,876	1,385,343 733,774	868,708 689,329	649,381 578,509	1,680,679 840,617
UNCLASSIFIED SHELLFISH				· ·		<u> </u>	+
TOTAL, SHELLFISH .		20,516,910	18,126,000	15,594,330	11,980,861	10,029,896	11,456,874
TOTAL, FISH AND SHEL		140,208,493	115,397,766	99,050,594	84,265,345	75,318,423	84,725,097
SPECIES	JULY 1	AUGUST 1	SEPTEMBER 1	OCTOBER 1	NOVEMBER 1	DECEMBER 1	DECEMBER 31
SALT-WATER FISH:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
BAIT AND ANIMAL FOOD	2,137,619 130,622	2,501,379	2,431,695 142,834	1,755,279	1,834,991	1,897,184	1,936,584
BLUEFISH	141,513	117,899 458,343	548,260	170,935 425,956	182,695 544,758	177,105 664,574	127,704 631,588
COD, HADDOCK, HAKE AND		1					
PÓLLOCK (EX. FIL.) CROAKERS	1,709,701 580,160	1,699,982 849,998	1,671,428 1,167,071	1,290,748 747,229	1,384,389 638,952	1,489,465 547,290 342,564	1,538,574 458,180
EELS	146,229	147,321	131,817	139,150	233,961	342,564	295,796
FILLETS:	5,413,322	8,922,965	10,607,185	9,436,200	9,895,193	10,591,513	11,577,716
FLOUNDER (INC. SOLE)	1,595,436	2,246,0/3	2,384,739	9,436,200 2,212,799	9,895,193 1,952,318	2,309,037	11,577,716 2,239,132
HADDOCK	2,580,880 384,065	.3,648,250 393,511	5,509,979 458,131	5,413,396 302,176	4,861,776 235,228	5,307,752 135,122	4,873,651 146,401
MACKEREL	856,482	960,859	560.122 [809,557	468,515	310,421	279,237
POLLOCK	2,054,610 4,893,538	2,118,639 9,564,191	2,232,480 11,875,018	1,445,656	1,334,637	3,611,692 15,534,873	5,720,065 15,260,274
WHITING (INC. SPLIT "BUTTERFLY")					- 1		
OTHER FILLETS	2,489,665 1,813,307	4,097,287 2,689,370	4,135,300 2,688,775	3,023,949 2,385,094	2,341,406 1,948,842	2,425,720 1,845,178	2,400,287 1,642,7 1 7
FLOUNDERS (INC. SOLE, FLUKE, CAL. HALIBUT) .		1					
HALIBUT	711,927 17,727,986	1 20,923,095	1,153,337 27,013,968	786, 1 78	778,711 19,024,470 1,913,754	811,732 16,289,706	820,814 13,677,354
HERRING, SEA	2,508,367	2,018,804	2,045,732	23,377,574 2,098,254	1,913,754	16,289,706 3,024,701	13,677,354 2,323,314
MACKEREL (EX. FILLETS,		1			- 1	0 -04 -0-	2 454 520
& SPANISH & KING!	3,407,331	3,608,569	3,913,586	2.578.212	3,125,946 I	2,931,687 [2,151,530
& SPANISH & KING) MULLET	3,407,331 964,557 2,635,547	902,427	3,913,586 1,068,021 5,144,095	2,578,212 971,300 6,790,612	3,125,946 1,237,502 7,254,557	2,931,687 1,963,040 6,601,082	2,151,530 1,933,778 6,711,808

SUMMARY OF HOLDINGS: BY MONTHS, 1946 - Continued

SPECIES	JULY 1	AUGUST 1	SEPTEMBER 1	OCTOBER 1	NOVEMBER 1	DECEMBER 1	DECEMBER 31
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS		
SALT-WATER FISH - CONT'D: SALHON:	LOOKIDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
KING OR CHINOOK	1,804,507	2,216,250 4,146,235	3,703,684	5,125,949	5,047,974	4,597,361	4,421,329
SILVER OR COHO	1,371,809 210,098	4,146,235 1,195,965	6,205,969 2,843,700	8,401,077 3,872,276	8,441,856 6,434,951	7,527,400	5,977,623 6,110,176
PINK	476,633	449,909	500,96 1	1 473,736	455,140	477,657	418,096
STEELHEAD TROUT UNCLASSIFIED	5,250	24,682 1,133,298	43,473 1,280,942	54,785	46,295	59,101	55,148
SCUP (PORGIES) SEA TROUT (WEAKFISH,	5,250 490,342 87 1, 295	945,546	1,080,954	54,785 1,567,124 969,237	1,539,129 827,963	2,023,258 833,866	2,066,732 695,2 1 7
GRAY AND SPOTTED) SHAD (INC. ROE SHAD) .	1,536,620	868,251	742,430	731,380 488,323	929,959	1,011,754	813,444
SHAD ROE	883,373 163,289	529,170 199,131	564,378 172,568	183,153	339,869 178,553	276,355 186,555	246,004 177,473
SMELT	1, 365,973	1,382,392	1,409,492 1,021,364	1,265,201 1,092,289	1,183,194 1,142,580	1,157,408 1,122,821	921,908
SWORDFISH	205,491 613,489	268,048 323,700	404,713	1,092,289	1,142,580 238,96 1	306,654	1,077,336 463,564
WHITING (SILVER HAKE):	1,397,077	2,680,193	2,565,751	2,385,821	2,094,806	2,753,486	2,399,449
HEADED AND GUTTED (EX. FILLETS)	2,398,887	4,940,144	7,891,140	6,654,864	6,044,813	5,257,277	4,851,769
UNCLÁSSIFIED SALT-	10,025,347	11,780,700	12,901,059	12,826,507	13,001,677	13,278,496	12,824,748
TOTAL, SALT-WATER	<u> </u>	 					
FISH	78,702,346	105,949,780	130,236,151	124,580,886	123,280,211	126,967,398	120,266,520
FRESH-WATER FISH: BAIT AND ANIMAL FOOD . BLUE PIKE AND SAUGER	1,325,344	1,279,563	1,150,688	395,044	325,772	978,101	2,433,968
(EX. FILLETS)	81,779	74,202	77,260	82,982	152,451	122,849	148,077
CATFISH AND BULLHEADS .	126,881 384,799	166,723 639,888	237 ,1 31 634 , 274	174,220 494,781	184,220 396,435	357,602 398,396	482,947
FILLETS:					,		451,450
BLUE PIKE AND SAUGER	8,162	9,362	2,862	12,768	46,459	84,889	75,782
LAKE HERRING YELLOW PERCH	205,672 19,587	161,737 9,117	188,661 14,110	107,595 121,200	6,825 37,605	811,003 130,250	130,669 385,595
YELLOW PIKE	25,613	10,872 137,436	9,002 390,368	13,680	23,205	28,692	18,510
OTHER FILLETS LAKE HERRING AND CISCO	116,065	137,436	390,368	144,094	363,131	513,543	233,888
(EX. FILLETS)	1,321,931	1,570,535	1,987,105	2,531,737	2,313,269	1,956,052	3,441,201
PICKEREL (JACKS OR	610,652	496,711	490,974	506,236	570,537	582,638	490,590
YELLOW JACK) STURGEON AND SPOONBILL	130,949	9 1, 788	80 ,1 86	58,013	114,168	83,473	66,447
CAT	219,628	269,762 38,576	368,550	453,057	459,353	493,365	539 ,1 74
SUCKERS	39,853	38,576	36,331	l 32,242	28,942	28,929	20,725
YELLOW PERCH (EX. FILLETS	l 255,446 s) 29,871	324,682 87,276	393,198 147,048	308,233 198,304	236,322 386,627	329,219 487,756	379,727 438,395
YELLOW PIKE (EX. FILLETS	116,404	87,276 78,738	112,623	108,399	1 69,555	154,003	140,425
WHITEFISH	1,050,271	1,321,882	1,699,767	1,667,451	1,746,522	1,599,462	1,519,966
WATER FISH	1,004,620	98 1, 237	1,125,145	1,382,248	1,125,229	1,687,904	1,103,797
TOTAL, FRESH-WATER FISH	7,073,527	7,750,087	9,145,283	8,792,284	8,686,627	10,828,126	12,501,333
SHELLFISH:	-						
CLAMS	254,075	563,186	718,816	702,249	795 ,1 53	701,000	561,177
CRABS (INC. CRAB MEAT)	598,571	669,240	741,463	780 ,11 2	814,144	680,782	600,275
LOBSTER TAILS (SPINY LOBSTER)	441,717	361,229	316,438	407,787	54 1, 260	801,689	819,253
OYSTERS	363,561 708,286	294,051	263,746	238,099	318,596	276,311	363,256
SCALLOPS	708,286	1,344,905	1,962,632	1,903,930	1,883,798	2,348,482	2,235,575
HEAT)	6,659,532 2,105,149	7,032,391	6,488,282	7,466,482	11,199,262	13,760,414	13,512,469
UNCLASSIFIED SHELLFISH	2,105,149 899,499	1,943,966 927,974	1,623,958 905,736	1,415,048	1,089,851 940,430	1,189,796 932,030	1,060,073 932,737
				797,759			20,084,815
TOTAL, SHELLFISH .	12,030,390	13,136,942	13,021,071	13,711,466	17,582,494	20,690,504	20,004,015
TOTAL, FISH AND SHELLFISH	97,806,263	126,836,809	152,402,505	147,084,636	149,549,332	158,486,028	152,852,668

SUMMARY OF HOLDINGS: BY SECTIONS AND MONTHS, 1946

(EXPRESSED IN THOUSANDS OF POUNDS, THAT IS, 000 OMITTED)

OATE	NEW ENGLAND	MIOOLE ATLANTIC	SOUTH	N. CENTRAL, EAST	N. CENTRAL, WEST	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
JANUARY 1	27,432 19,471 14,555 12,270 10,433 13,906 18,885 30,552 36,992 30,646 30,500 36,099	33,119 30,113 26,982 22,418 19,289 18,128 17,423 21,344 24,783 25,588 25,584 25,842 28,393	10,189 9,222 8,278 6,250 5,363 5,669 5,448 6,202 8,543 8,114 9,812 10,395	21,609 19,386 16,675 15,104 12,646 11,685 13,000 15,261 17,185 17,007 18,613 21,411	7,561 7,238 6,688 5,619 5,059 4,712 4,630 5,933 6,816 5,259 5,858 7,322	9,090 8,138 6,901 5,672 6,240 5,828 5,717 5,933 7,194 7,909 8,895	22,622 18,249 16,460 14,096 13,077 14,903 17,827 20,487 23,830 22,961 22,067 21,374	8,586 3,581 2,512 2,836 3,201 9,894 14,876 21,125 27,060 29,601 27,962 22,821	140,208 115,398 99,051 84,265 75,318 84,725 97,806 126,837 152,403 147,085 149,549 158,486
AVERAGE	23,478	24,452	7,790	16,632	6,059	7,349	18,996	14,505	119,261

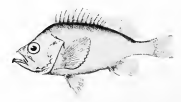
NEV ENGLAND INCLUDES THE SIX STATES OF THAT SECTION; MIDDLE ATLANTIC--NEW YORK, NEW JERSEY, AND PENNSYLVANIA; SOUTH ATLANTIC--OELAWARE, MARYLAND, DISTRICT OF COLUMBIA, YIRGINIA, WEST VIRGINIA, NORTH CAROLIMA, SOUTH CAROLIMA, GEORGIA, AND FLORIDAL MORTH CENTRAL, EAST-OHIO, ILLINOIS, INDIAM, HICHIGAN, AND WISCONSIN; NORTH CENTRAL, PAST-OHIO, ILLINOIS, INDIAM, HICHIGAN, AND WISCONSIN; NORTH CENTRAL, WEST--MINNESOTA, IDWA, MISSOURI, NORTH DAKOTA, SOUTH DAKOTA, NEBRASKA, AND KANSAS; SOUTH CENTRAL-TANTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI, LOUISIANA, TEXAS, OKLAHOMA, AND ARKANSAS; AND PACIFIC-WASHINGTON, OREGON, AND CALIFORNIA.

COLD-STORAGE HOLDINGS OF CURED FISH

During 1946, monthly cold storage holdings of cured herring averaged 11,378,325 pounds, while those of mild-cured salmon averaged 5,699,307 pounds. Compared with 1945, this represents an increase of 9 percent in the average holdings of cured herring and 87 percent in average mild-cured salmon stocks. Holdings of cured herring were largest between June and December, when stocks remained above II million pounds. The largest stocks of mild-cured salmon were held on the first of the months of October, November, and December, when they remained above 8.5 million pounds.

SUMMARY OF COLD STORAGE HOLDINGS: BY MONTHS, 1946

		SALTEO		SMOKEO	TOTAL	
OATE	HERRING, CURED	SALMON, MILO-CURED	OTHER	SMOKEO	TOTAL	
-	POUNDS	POUNOS	POUNOS	POUNOS	POUNDS	
JANUARY 1 FEBRUARY 1 MARCH 1 APRIL 1 APRIL 1 JUNE 1 JUNE 1 JULY 1 AUGUST 1 SEPTEMBER 1 OO'CTOBER 1 NOVEMBER 1 DOCEMBER 1	7,315,247 9,260,374 9,661,901 9,533,174 9,455,168 11,990,685 13,742,484 14,147,650 15,045,662 13,276,425 11,163,555 11,163,555	6,396,700 5,392,462 4,317,934 3,388,049 2,560,129 2,984,396 3,724,138 5,514,755 7,975,328 8,986,256 8,602,729 8,548,785	3,499,957 3,537,489 2,945,704 3,037,859 2,783,241 3,211,756 3,333,029 4,259,937 5,189,911 5,855,910 5,686,380 6,040,688	1,724,481 1,691,445 1,693,155 1,745,553 1,781,589 1,944,203 1,730,665 1,974,430 2,105,043 2,059,373 2,118,129 1,184,1307	18,936,385 19,881,770 18,638,694 17,704,635 16,580,127 20,131,044 22,530,934 25,896,77 30,315,944 30,177,964 27,570,73 28,411,35	



ROSEFISH

FOREIGN FISHERY TRADE 1

The value of United States foreign trade in fishery products in 1946 amounted to \$197,884,988, of which \$129,660,623 represented the value of these products imported for consumption and \$68,224,365 the value of exports of domestic fishery products. The value of imports for consumption was 28 percent above the record set the previous year. The value of exports of domestic fishery products increased 77 percent above the all-time record of 1945.

Fishery imports consisted of 473,366,462 pounds of edible products, valued at \$89,960,799 and non-edible products valued at \$39,699,824.

Fishery exports were made up of 205,941,417 pounds of edible products valued at \$39,628,685, and non-edible products valued at \$28,595,680.

The data presented in the following tables are preliminary and are subject to minor revisions as they have been prepared for publication prior to the issuing of "Foreign Commerce and Navigation of the United States" by the Bureau of the Census.

¹ These statistics have been furnished by the Bureau of Census. Department of Commerce.

EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1946

ITEM	POUNDS	VALUE
EDIBLE FISHERY PRODUCTS		
FISH, FRESH OR FROZEN: SALMON	126,792 1,428,284 1,555,076	\$43,940 203,246 247,186
FISH, SALTED, PICKLED, OR DRY CURED: SALMON COD, HADDDCK, HAKE, POLLOCK, AND CUSK HERRING SARDINES OTHER TOTAL	1,339,041 1,825,621 1,856,827 873,506 6,267,745	492,104 305,574 235,018 153,245 1,344,478 2,530,419
FISH, CANNED: SALMON . SAROINES (INCLUDING PILCHARDS) . COD, HADDOCK, HAKE, POLLOCK, AND CUSK HERRING . OTHER (EXCEPT SHELLFISH) .	51,358,751 85,727,590 844,450 3,377,942 18,574,792	12,889,899 13,360,340 80,650 520,441 3,189,165 30,040,495
SHELLFISH, NOT CANNED: LOBSTERS, FRESH CRASS, FRESH CLAMS, FRESH OYSTERS, FRESH IN THE SHELL OYSTERS, SHUCKED, FROZEN, OR IN ICE SHRIMP, FRESH, FROZEN, OR IN ICE SHRIMP, DRIED TOTAL	183,246 860 55,944 127,622 805,720 410,190 497,174 2,080,756	88,801 755 17,016 42,223 463,649 207,654 456,334
SHELLFISH, CANNED: SHRIMP LOBSTER CRABS AND CRAB MEAT CLAMS AND DYSTERS OTHER TOTAL	150,098 53,702 78,811 185,109 26,435,185 26,902,905	142,993 95,565 99,590 138,512 4,085,403 4,562,063
OTHER FISH AND FISH PRODUCTS, NOT ELSEWHERE SPECIFIED		972,090
TOTAL, EDIBLE PRODUCTS	205,941,417	39,628,685

EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1946 - Continued

ITEM	UNIT	QUANTITY	VALUE
NON-EDIBLE FISHERY PRODUCTS			
FISH AND MARINE ANIMAL OILS: FISH OILS FISH OILS, ETC., AND CONCENTRATE WHALE AND SPERM OIL	. 00	4,341,753 10,285,308 36,297	\$442,972 26,979,337 6,201
TOTAL	. 00	14,663,358	27,428,510
FISH MEAL FOR FEED FURS, FUR SEAL, ORESSED OR DYEO REPTILIAN AND AQUATIC LEATHER OYSTER SHELLS MOTHER OF PEARL SHELLS, UNMANUFACTURED SHELLS, UNMANUFACTURED SHELLS, OF PEARL OR SHELL SHELLS, OF PEARL OR SHELL	NUMBER POUNDS TONS POUNDS DO	65 8,842 18,686 27,655 102,629 462,695 398,184	8,886 421,109 147,212 309,040 21,989 70,386 188,548
TOTAL		-	1,167,170
TOTAL, NON-EDIBLE PRODUCTS		-	28,595,680
GRAND TOTAL		-	68,224,365

NOTE:--THESE DATA ARE PRELIMINARY AS THEY WERE COMPILED PRIOR TO THE ISSUING OF "FOREIGN COMMERCE AND NAVIGATION OF THE UNITED STATES, 1946".

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1946

ITEH	POUNDS	VALUE
EDIBLE FISHERY PRODUCTS		
FRESH OR FROZEN: FISH: WHETHER OR NOT WHOLE (EXCEPT FILLETS, STEAKS, ETC.): FRESH-WATER: BLUE PIKE CHUBS EELS (FRESH-WATER AND SALT-WATER) LAKE HERRING AND CISCOES LAKE TROUT	1,284,170 171,893 716,627 10,369,988 3,866,251	\$272,880 22,385 101,545 1,537,135 1,135,450
MULET (CATASTOMUS) PIKE OR PICKEREL SAUGER TULLIBEES WHITEFISH YELLOW PERCH YELLOW PIKE	1,465,177 3,663,938 5,382,668 2,572,291 12,654,316 3,123,518 11,486,976 2,084,256	111,125 393,755 922,831 129,156 3,528,136 572,815 2,653,956 266,541
TOTAL, FRESH-WATER FISH	58,842,069	11,647,720
SALT-WATER: COD, HADDOCK, HAKE, POLLOCK, AND CUSK HALIBUT MACKEREL: FRESH FROZEN	6,370,248 4,906,335 56,383 826,205	430,479 1,041,290 7,392 74,181
SALMON SEA HERRING: FRESH FROZEN SHAD.	9,323,274 92,251,345 1,144,722 328,554 4,562,763	2,816,953 1,418,48 60,90 34,530 787,564
SMELT		
STURGEON: FRESH	426,609 156,885	
STURGEON: FRESH		297,111 168,046 883,061 212,202 286,786 612,055 434,126

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1946 - Continued

ITEM	POUNDS	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED		
FRESH OR FROZEN - CONTINUED: FISH:		
FILLETS, STEAKS, ETC.: COD, HADDOCK, HAKE, POLLOCK, CUSK, AND ROSEFISH OTHER	49,171,089 12,073,781	\$9,929, 1 91 2,989,442
TOTAL, FILLETS, STEAKS, ETC	61,244,870	12,918,633
TOTAL FISH, FRESH OR FROZEN	254,311,544	34,131,514
SHELLFISH, ETC.: CLAMS (IN SHELL OR SHUCKED, MAY INCLUDE SOME PRESERVED OR PREPARED) CRABS:	5,137,213	710,906
FRESH OR FROZEN	252,599 7 ,1 27	30,922 5,499
COMMON (INCLUDES FRESH-COOKED MEAT) SPINY O'STERS:	19,623,399 5,847,080	8,740,035 2,031,971
EXCEPT SEED CYSTERS	19,047 27,294	3,933 79,122
FRESH OTHER (PRINCIPALLY FROZEN) SHRIMP AND PRAWN (MAY INCLUDE SOME DRIED AND CANNED) FROG LEGS TURTLES (LIVE ONLY)	316,658 225,860 12,243,975 1/281,211 802,115	215,409 144,985 3,755,547 1/258,806 66,038
TOTAL, SHELLFISH, ETC	44,783,578	16,043,173
TOTAL, FRESH AND FROZEN FISH, SHELLFISH, ETC	299,095,122	50,174,687
CANNED: FISH: ANCHOVIES: IN OIL NOT IN OIL	3,986,301 1,100,928	2,976,845 336,122
SALMON, NOT IN OIL SARDINES: IN OIL NOT IN OIL (INCLUDES HERRING) TUNA, IN OIL	55,982 19,636,202 10,142,113 4,738,538	7,418,712 3,022,877 1,951,664
OTHER: IN OIL	242,262 1,440,806	123,469 417,640
TOTAL, CANNED FISH	41,343,132	16,273,553
SHELLFISH, ETC.: ABALONE (MAY INCLUDE FRESH AND DRIED AND CANNED PASTE AND SAUCE) CLAMS:	2,039,502	1,071,565
RAZOR OTHER CHOWDER, JUICE, ETC. CRAB MEAT (INCLUDES PASTE AND SAUCE) LOBSTER MEAT:	42,000 1 45,788 418 1 5,6 1 5	22,338 74,453 336 11,541
COMMON . SPINY . OVSTERS AND OYSTER JUICE OTHER .	1,970,821 461,804 65,850 433,039	3,335,956 529,623 66,661 241,020
TOTAL, CANNED SHELLFISH	5 ,1 74 , 837	5,353,493
MISCELLANEOUS: ANTIPASTO FISH CAKES, BALLS, AND PUDDING CAVIAR AND OTHER FISH ROE (INCLUDES SOME NOT CANNED) PASTES AND SAUCES:	462,753 3,377,837 448,966	307,025 545,342 771,164
FISH LOBSTER SHELLFISH (EXCEPT LOBSTER AND CRAB)	157,505 7 1, 776 78,299	77,634 100,637 57,999
TOTAL, MISCELLANEOUS CANNED	4,597,136	1,859,801
TOTAL, CANNED	51,115,105	23,486,847

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1946 - Continued

ITEM	POUNDS	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED		
CUREO: ORIEO (UNSALTEO):		
COO, HADDOCK, HAKE, POLLOCK, AND CUSK SHARR FINS OTHER	896,834 159,192 406,294	\$269,328 92,691 140,007
TOTAL, ORIED (UNSALTEO)	1,462,320	502,026
PICKLED OR SALTED:		
ALEWIVES	979 ,620	72,773
SKINNED OR BONED	6,987,669 43,022,956	1,441,766 5,809,495
HERRING	43,022,956 45,541,611 3,858,011	4,272,039 579,854
SALMON	1,029,157 6,688,188	310,850
		772,102
TOTAL, PICKLEO OR SALTEO	108,107,212	13,258,879
SMOKEO OR KIPPERED: COD, HADOOCK, HAME, POLLOCK, AND CUSK: WHOLE, OR BEHEADED, OR EVISCERATED, OR BOTH FILLETS, STEAKS, ETC. HERRING:	341,546 4,847,367	70,367 1,110,322
WHOLE OR BEHEADED: HARD ORY-SMOKED	3,384,254	378,196
OTHER	168,602 1,955,394	21,738 380,568
BONED	2,077,686	329,948
SALMON	29,976 161,929	10,754 44,170
TOTAL, SMOKED OR KIPPERED	12,966,754	2,346,063
TOTAL, CURED	122,536,286	16,106,968
OTHER FISH AND SHELLFISH, NOT SPECIALLY PROVIDED FOR	619,949	192,297
TOTAL, EDIBLE FISHERY PRODUCTS	473,366,462	89,960,799
NON-EDIBLE FISHERY PRODUCTS UNIT	QUANT I TY	VALUE
FISH AND MARINE-ANIMAL OILS: COO:		
INDUSTRIAL	436,980	\$428,884
MEDICINAL	2,859,043 1,348	5,451,142 894
HERRING	390,070	148,794 50,005
500	16,445 7,208	5,937
WHALE: SPERM, CRUDE	121,039	142,194
OTHER	102 13,654	115 11,298
OTHER:	10,773	5,389
LIVER	330, 371	5,136,906
TOTAL, FISH AND MARINE-ANIMAL OILS	4,187,033	11,381,558
PEARLS: CULTIVATED	-	1,280,867 619,463
TOTAL, PEARLS		1,900,330
SHELLS AND BUTTONS:		
SHELLS, UNMANUFACTURED: MOTHER-OF-PEARL POUNOS	3,279,046	1,170,673
TORTO ISE SHELL	6,930 8,52 1, 195	21,709 1,493,829
SHELL AND MOTHER-OF-PEARL ORNAMENTED	33,172	20,877
TOTAL, SHELLS AND BUTTONS	-	2,727,531
The state of the section of the sect		

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1946 - Continued

ITEM	UNIT	QUANTITY	VALUE
NON-EDIBLE FISHERY PRODUCTS - CONTINUED			
SPONGES: HARDHEAD OR REEF SHEEPSWOOL VELVET YELLOW AND GRASS OTHER	POUNDS DO DO DO DO	6,056 38,950 10,079 45,557 189,734	\$49,177 405,965 90,420 368,038 1,706,291
TOTAL, SPONGES	DO	290,376	2,619,891
OTHER: AGAR-AGAR AHBERGRIS AQUARIUM FISH (INCLUDING GOLDFISH) AQUATIC LEATHERS: FISH:	POUNDS DO 	86,782 528	248,340 30,136 10,619
SHARK OTHER REPTILE SKINS (RAW) REPTILIAN AND SHARK SKINS AND PRODUCTS SEAL SKINS:	POUNDS DO DO	94,619 843,206 2,703,879	13,966 20,240 5,746,980 11,203,487
RAW (NOT FUR SKINS)	POUNDS	1,066,591	669,034
NOT DRESSED	NUMBER DO DO	24,304 40 11,752	144,194 190 13,048
BONE: CUTTLEFISH WHALE AND MANUFACTURERS OF COD LIVER OIL CAKE AND HEAL FISH (OTHER THAN FOR HUMAN CONSUMPTION) FISH SOUNDS GLUE ISINGLASS KELP LIVERS (EXCLUDING VISCERA, GLANDS, ETC.) MOSS AND SEAMEEDS, DYED OR MANUFACTURED SCRAP AND MEAL:	POUNDS POUNDS DD OD DD DD	209,561 2,884,781 	63,723 3,000 133,850 34,212 75,120 34,423 2,109 55,501 1,671,695 3,998
ANIHAL FEED FERTILIZER SOOIUM ALGINATE SPERMICETTI WAX	TONS DO POUNDS DO	7,663 1,248 14,385 6,613	766,267 11 5,622 9,770 990
TOTAL, OTHER		-	21,070,514
TOTAL, NON-EDIBLE FISHERY PRODUCTS		-	39,699,824
GRAND TOTAL		-	129,660,623

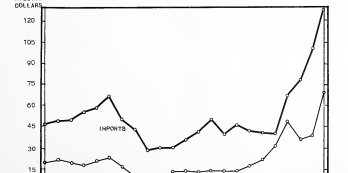
1/ INCLUDES A SMALL QUANTITY PRESERVED.
NOTE: -- THESE DATA ARE PRELIMINARY AS THEY WERE COMPILED PRIOR TO THE ISSUING OF "FOREIGN COMMERCE AND
MAYIGATION OF THE UNITED STATES, 1946".

MILLION IMPORTS AND EXPORTS OF FISHERY PRODUCTS, 1924 - 1946

EXPORTS

1924

1930



1935

1940

1946

SECTION 2.- NEW ENGLAND FISHERIES

(Area XXII)2

During 1946, wartime difficulties eased somewhat, but they were replaced by postwar problems of almost equal magnitude. Most of the large trawlers fishing out of Boston were tied up for nearly five months, from December 28, 1945 to May 24, 1946, by a dispute over the distribution of shares for the vessel and fishermen. Some of the newer vessels had contracts which were satisfactory to the fishermen, and these vessels, as well as the small and medium trawlers, continued to fish. Price ceilings on most fishery products were suspended for 90 days on May 20 and removed on August 18. Prices on the more popular varieties of fish advanced sharply when ceilings were suspended, while others failed to rise and some even declined. Consumer resistance to high prices caused cold storage stocks of some species, notably rosefish (ocean perch) to rise to record heights. Storage facilities in Gloucester were over-taxed to a point where it was necessary to stop fishing operations while part of the frozen fish was sold and moved into consumption channels. During the summer months, catches of cod, whiting, and mackerel were placed on limits and fishing craft were required to layover in port between trips. Imports of groundfish fillets continued to rise, which increased competition in the sale of the New England fillets. The number of fishing craft and the quantity of gear utilized increased during the year. With the release of additional men from the armed services, and the lessening employment in war industries, the number of men and women available for employment in the fishing industry increased to a point where labor shortages were practically overcome.

Surveys covering the catch of fish and shellfish were conducted in Maine, Massachusetts, Rhode Island, and Connecticut for 1946. No survey was conducted for that year for Neamapshire, so 1945 catch data for that state have been included. This has little effect on the New England total as New Hampshire normally accounts for less than one percent of the total. No surveys were made of operating units in New Hampshire, Massachusetts, or Rhode Island for 1946.

The yield of the commercial fisheries of the New England States during 1946 amounted to 805,562,600 pounds, valued at \$62,071,876 to the fishermen making this the most valuable catch in the history of the fishery. The 1946 catch decreased 5 percent in quantity but increased 10 percent in value compared with 1945. The quantity of fish and shellfish landed in Maine and Connecticut was larger in 1946 than in the preceding year while it was smaller in Massachusetts and Rhode Island. The value was greater in each state than in the previous year.

There were large variations in the landings of the major species. Rosefish (ocean perch) production set a new record, and the haddock catch was the largest since 1939. However, landings of cod were over 52 million pounds below the previous year's catch, and production of whiting decreased nearly 27 million pounds

The production of packaged fish in the New England States in 1946 decreased 5 percent in volume, but increased 2 percent in value compared with 1945. The large increase in the yield of rosefish (ocean perch) fillets was more than offset by the decrease in the quantity of cod and whiting packaged. The most important item, both in quantity and value, was rosefish (ocean perch) fillets.

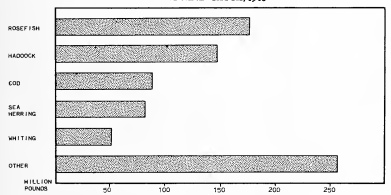
The production of canned fish and fishery byproducts in these States in 1946 was valued at \$36,870,126. This represents an increase of 58 percent compared with 1945. The most important item was canned sardines. The pack of these fish amounted to 3,018,597 standard cases, valued at \$19,548,531, which made this the most valuable ever canned in this area. A total of 60 plants were engaged in producing canned fishery products and 29 plants in producing fishery byproducts.

The last complete survey of the fishery transporting, wholesaling, and manufacturing industries was made for 1940. In that year, 186 men were employed in the operation of 84 vessels engaged in the transporting trade, and 12,650 persons were employed in wholesale and manufacturing establishments. The latter employees received \$7,547,395 in salaries and wages during 1940. Detailed statistics on these branches of the industry for 1940 can be found in Fishery Statistics of the United States, 1944 (Statistical Digest No. 16).

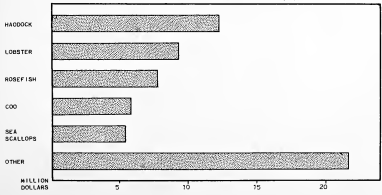
The following tables contain a composite summary of the operating units for Maine and Connecticut for 1946 and for New Hampshire, Massachusetts and Rhode Island for 1945, as well as detailed data on the 1946 catch in all of these states, except New Hampshire. Condensed summary data of the operating units and catch by states of the New England fisheries, appearing in the following pages, have been previously published in Current Fishery Statistics No. 480. Detailed data of the 1945 catch and operating units can be found in Fishery Statistics of the United States, 1945 (Statistical Digest No. 18).

This number was assigned to this area by the North American Council on Fishery Investigations. It should be explained that there are included in this area craft whose principal fishing ports are in the area but at times fish elsewhere. A notable example is the southern trawl fishery which extends into Area XXIV.

NEW ENGLAND CATCH, 1946



VALUE OF THE NEW ENGLAND CATCH, 1946



NEW ENGLAND FISHERIES

SECTIONAL SUMMARIES SUMMARY OF CATCH

PRODUCTS	MAINE,	MAINE, 1946		NEW HAMPSHIRE, 1945		TTS, 1946		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
FISH	162,972,500 32,982,400	\$4,813,385 9,328,642	604,000 944,600	\$111,250 376,499	554,421,900 18,514,000	\$34,671,195 8,593,201		
TOTAL	195,954,900	14,142,027	1,548,600	487,749	572,935,900	43,264,396		
PRODUCTS	RHOOE ISLA	RHODE ISLAND, 1946 CONNECTICUT, 1946		RHODE ISLAND, 1946 CONNECT		CONNECTICUT, 1946 TOT		DUS YEARS
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
FISH SHELLFISH, ETC	12,150,400 6,778,800	\$869,687 1,663,953	14,502,300 1,691,700	\$1,085,497 558,567	744,651,100 60,911,500	\$41,551,014 20,520,862		
TOTAL	18,929,200	2,533,640	16,194,000	1,644,064	805,562,600	62,071,876		

SUMMARY OF OPERATING UNITS

I TEM	MAINE, 1946	NEW HAMPSHIRE, 1945	MASSACHUSETTS, 1945	RHODE ISLAND, 1945	CONNECTICUT,	TOTAL, VARIOUS YEARS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON YESSELS	441	-	4,465	205	271	5,382
REGULAR	5,104 4,543	175 6 1 7	2,242 2,525	4 63 894	211 956	8,195 9,535
TOTAL	10,088	792	9,232	1,562	1,438	23,112
VESSELS: STEAM	- - 96 2,017	- - -	5 697 555 20,944	1 7 60 653	2 92 73 1,051	8 796 784 24,665
TOTAL VESSELS	96 2,0 1 7	=	560 21,641	61 660	75 1,143	792 25,46 1
BOATS: MOTOR	4,429 2,668 14	132 108	1,209 1,698 170	464 545 39	503 239 2	6,737 5,258 224
PURSE SEINES: MACKEREL LENGTH, YAROS OTHER LENGTH, YAROS HAUL SEINES, COMMON LENGTH, YAROS STOP SEINES. LENGTH, YAROS	1,400 37 12,475 20 3,070 85 45,550	-	53 26,770 - - 3 225 -	- - - - 15 3,000	- - - - 48 5,766	57 28,170 37 12,475 86 12,061 85 45,550
GILL NETS: ANCHOR	240 76,800 37 9,028 10 1,830	8 2,700 - - -	608 305,535 2,465 788,600		- 158 207,172 7 1,175	856 385,035 2,660 1,004,800 17 3,005
LINES: HAND HOOKS TRAML HOOKS TROLL HOOKS POUNO NETS FLOATING TRAPS WEIRS FYKE NETS DIP NETS, COMMON BAG NETS LIFT NETS	2,247 5,486 9,571 686,989 - - 18 1111 - 83 33 15	799 9,593 210 11,550 - - - - 3 45 20	434 694 13,040 652,000 - - 73 23 3 - 376	80 104 630 25,200 50 - 23 - 1 1	125 249 - - - 14 - 3 68 154	3,685 16,126 23,451 1,375,739 50 87 64 120 69 659 53

SUMMARY OF OPERATING UNITS - Continued

ITEM	MAINE, 1946	NEW HAMPSHIRE, 1945	MASSACHUSETTS, 1945	RHODE ISLAND, 1945	CONNECTICUT,	TOTAL, VARIOUS YEARS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
OTTER TRAWLS, FISH YARDS AT MOUTH	137 2,720 9	=	525 13,687 -	67 1,721	182 3,364	911 21,492 9
CRAB EEL FISH LOBSTER PERIWINKLE & COCKLE HARPOONS SPEARS	47 461,307 93	9,000 - - 50	261 205 - 71,624 - 102 6	260 730 - 10,240 960 45 1	1,783 236 19,927 13	521 2,765 236 572,098 960 253
OREOGES: CLAM YARDS AT MOUTH OYSTER YARDS AT MOUTH SCALLOP YARDS AT MOUTH TONGS:	- - - - 31 31	-	37 37 4 5 1,782 1,691	55 49 18 27 1,268 986	- - 38 57 -	92 86 60 89 3,081 2,708
OYSTER	-	Ξ -	59 1 87	- 496	57 92	116 775
RAKES: OYSTER OTHER HOES	159 1,837	- - 69	- 996 1 ,1 74	7 132 28	- 27 79	7 1,314 3,187

CATCH, BY STATES

SPECIES	MA INE,	1946	NEW HAMPSHIRE, 1945 MASSACH			TTS, 1946
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	1,224,600	\$13,359 - -	163,000	\$2,295	1,249,200 2,000 1,200	\$16,845 57 231
CERO	Ξ	-	=	_	279,100 100	32,865 13
CROAKER	7,394,800	479,167	33,400	1,825	80,352,000	5,227,285 25
CUNNER	823,800	- 43,509	6,300	- 387	18,700 1,483,600	1,439 73,669
COMMON	15,700	5 <u>,</u> 99 1	7,000	2 <u>,</u> 800	20,700 19,000	3,084 696
GRAY SOLE	943,500 6,400 36,800	63,940 276 1,616	=	=	2,494,500 5,816,300	205,845 722,690
BLACKBACK	1,060,100 549,200	50,839 21,057	23,000	1,190	23,709,200 12,529,300 4,416,200	1,714,707 1,162,364 278,799
FLUKE	200	- 6	=	=	1,579,000 26,500 5,000	264,199 1,003 993
GRAYFISH	2,814,800	230,549	34,500	2,4 1 5	77,100 144,448,500	1,993 12,100,847
RED	28,700 8,418,400	979 370,395	39,400	- 1,143	649,700 8,996,000	16,466 387,506
HALIBUT	21,500 80,107,400	4,598 1,141,882	=	=	296,700 2,049,100 20,000	55,335 30,601 800
MACKEREL	3,052,600	645 <u>,</u> 645	8,100	648	37,604,600 81,200	2,444,865 930
POLLOCK	7,098,100 41,072,400	263,327 1,630,153	=	=	613,300 38,528,500 137,076,800	13,567 1,420,356 6,118,395
SALMON	1,100	770 - -	=	=	817,900 17,100	30,916 1,963
SEA TROUT OR WEAKFISH, GRAY SHAD	1,106,800	39,249	=	=	100 42,400 10,400	3,214 376
SHARKS	69,200	6,075	=	=	34,600 20,700	3,862 610
SMELT	738,400	153,510	280,300	95,967	-	-

CATCH, BY STATES - Continued

SPECIES	MAINE,	1946	NEW HAMPSH	IRE, 1 945	MASSACHUS	TTS, 1946
FISH - CONTINUED	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
STRIPED BASS	_	_	9,000	\$2,580	161,400	\$34,643
STURGEON	400	\$43	1	-	5,500	871 1,056,841
SWORDFISH	400	_162 _		-	1,754,600 46,000	3,430
THIMBLE-EYEO MACKEREL	-	-	-	-	400	9
TILEFISH			-		74,600	4,481
BLUEFIN	421,800	35,542		-	571,100	30,676
BONITO	124 000	25.542		-	9,700 580,800	1,676 32,352
TOTAL TUNA	421,800	35,542			400	8
WHITING	5,696,600	92,520	-	-	43,170,900	1,054,747
WOLFFISH	179,400 89,400	6,024 3,202	_	-	2,048,500 1,192,000	101,365 43,035
			604,000	111,250	554,421,900	34,671,195
TOTAL	162,972,500	4,813,385	604,000	111,250	554,421,900	34,071,193
SHELLFISH, ETC.					//	
CRABS:						
BLUE, HARD	478,700	27,158	27,000	810	585,800	34,579
LOBSTERS, NORTHERN	18,779,000	7.186.325	823,700	347,954	3,284,100	1,408,979
SHRIMP	161,500	8,076			4,400	561
HARO, PUBLIC	168,200	30,251	-	-	2,276,500	665,508
SOFT, PUBLIC	9,809,500	1,814,676	78,900	22,445	134,400 1,104,600	19,955 420,052
SURF OR SKIMMER	-	<u> </u>	-	-	162,600	45,029
TOTAL CLAMS	9,977,700 2,314,200	1,844,927 61,254	78,900	22,445	3,678,100 31,800	1,150,544
MUSSELS, SEA	2,0,1,200	0.,25				
PUBLIC, SPRING] [_	_	3,000 11,100	1,968 5,100
PRIVATE, SPRING	-	-	-	-	81,500	75,279
PRIVATE, FALL		<u> </u>	<u>-</u>	-	110,200	102,000
TOTAL OYSTERS	10,000	5,856			205,800	184,347
PERIWINKLES AND COCKLES SCALLOPS:	19,900	5,050	_	_	}	
BAY	136,800	72,740	_	_	464,200 9,438,300	427,085 5,280,829
SEA URCHINS	23,200	537	-	-	-	-
SQUID	600 973 ,1 00	15 17,441			3 1 8,900 500,000	10,928
BLOODWORMS	59,300	57,125 47,188			-	-
SANDWORMS	58,400	47,188	15,000	5,290	2,300	4,241
TOTAL	32,982,400	9,328,642	944,600	376,499	18,514,000	8,593,201
GRAND TOTAL	195,954,900	14,142,027	1,548,600	487,749	572,935,900	43,264,396
SPECIES	RHODE ISLA	ND, 1 946	CONNECTICUT, 1946		TOTAL, VARIO	US YEARS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIYES	217,100	\$3,360 110	3,500	\$43	2,857,400	\$35,902 110
ANCHOVIES	7,300 3,300	84	3,500	100	7,300 8,800	241
BLUEFISH	4,500 300,700	783 33,290	6,800	2,404 23,511	12,500 807,700	3,418 89,666
BUTTERFISH	300,700	-	28,600	2,834	28,600	2,834
CATFISH & BULLHEADS	_ :		1,800	101	1,800	101
COD	782,500	60,439	190,400	16,322	88,753,100	5,785,038
CROAKER	6,200	440	31,200	501	500 56,100	25 2,380
CUSK	2,0	-	12	-	2,313,700	117,565
COMMON	11,500	2,760	39,400	7,368	94,300	22,003
CONGER	19,100	519	700	29	38,800	1,244
FLOUNDERS: GRAY SOLE	2,900	341	5,300	353	3,446,200	270,479
LEMON SOLE		16,345 158,801	660,700 3, 1 71,000	81,371 166,856	6,637,500 29,156,500	820,682 2,041,980
BLACKBACK	1,043,400	67,965	4,736,700	358,187	29,156,500 19,392,500	1,640,545
DAB	116,700	3,694	200	8	5,082,300	303,558

CATCH, BY STATES - Continued

SPECIES	RHODE ISLAN	ID, 1946	CONNECT	CUT, 1946	TOTAL, VARI	OUS YEARS
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS, CONTINUED:						
FLUKE	625,300 424,200	\$99,737 40,426	477,700	\$58,822	2,682,000 450,900	\$422,758 41,435
FRIGATE MACKEREL	1,500	237	30,500	479	6,500 107,600	41,435 1,230 2,472
HADDOCK	27,300	2,109	33,400	2,992	147,358,500	12,338,912
RED	390,800	8,151	52,400	1,423	1,121,600	27,019
WHITE	95,100	4,792 -	26,700	1,262	17,575,600 318,200 82,402,400 2,200	765,098 59,933
HERRING, SEA	142,700 2,000	1,784 124	103,200	2,735 21	82,402,400	1,177,002 145
KING WHITING-OR "KINGFISH"	1,100	146	100	8	1,200 20,000	154 800
MACKEREL	1,804,900	133,673	219,500	22,351	42,689,700	2,756,182
MENHADEN	25,300	396	97,500 352,700	1,188 9,322	204,000 352,700	2,514 9,322
POLLOCK	45 ,1 00	2 ,1 79	5,300	374	613,300 45,677,000	13,567 1,686,236
ROSEFISH (OCEAN PERCH)	-	-	1 1	_	178,149,200	7,748,548
SCUP OR PORGY	1,488,000 29,400	57 ,1 95	945,800	94,611	1,100 3,251,700 57,500	182,722
SEA BASS	7,500	3,276 1 93	11,000 43,200	1,491 726	50,800	6,730 921
SHAD	399,500 3,100	28,389 159	151,400 1,146,100	21,519 138,035	593,300 2,266,400	53,122 177,819
SHARKS	3,400 4,400	327 134	4,100 90,400	269 1,655	2,266,400 111,300 115,500	10,533 2,399
SHELT	217,000	46,414	1,300 18,700	480	1,020,000	249,957
STURGEON	1,400	267	1,500	5,203 238	406,100 8,800	88,840 1,419
SUNFISH	-	-	31,200 400	1,357 39	31,200	1,357 39
SWELLFISH	93,800	- 48, 1 96	33,900 6,500	596 3,455	33,900 1,855,300	596 1,108,654
TAUTOG	101,500	6,481	34,900	3,417	182,400	13,328
TILEFISH	2,200	155	54,400	4,375	131,200	9,011
BLUEF)N	13,300 1,000	869 169	1,600	221 -	1,007,800 10,700	67,308 1,845
TOTAL TUNA	14,300	1,038	1,600	221	1,018,500	69,153
WHITE PERCH	31,100	5,537	200	40	31,700	5,585
WHITING	1,124,800 -	26,093	1,087,500	32,678	51,079,800 2,227,900	1,206,038 107,389 340
YELLOW PERCH	134,900	3,148	2,100 329,200	340 1 3,787	2,100 1,745,500	340 63,172
TOTAL	12,150,400	869,687	14,502,300	1,085,497	744,651,100	41,551,014
SHELLFISH, ETC.						
CRABS: BLUE:						
HARD	-	-	3,100	353	3,100	353 77
ROCK	198,000	14,271	100	- 77	1,289,500 23,647,500	76.818
LOBSTERS, NORTHERN	359,800 -	162,325	400,900	192,583	23,647,500 165,900	9,298,166 8,637
CLAMS: HARD, PUBLIC	3,034,900	737,466	106,000	26,779	5,585,600	1,460,004
OCEAN QUAHOG	1,510,000	125,833	-	-	1,510,000	125,833
SOFT, PUBLIC	51,200	17 , 934	21,600	6,552	134,400 11,065,800	19,955 2,281,659
SURF OR SKIMMER	3,900	975		-	166,500	46,004
TOTAL CLAMS	4,600,000	882,208	127,600	33,331	18,462,300	3,933,455
MUSSELS, SEA			46,100 5,300	5,645 1,150	46, 1 00 2,351,300	5,645 63,491
OYSTERS, MARKET: PUBLIC, SPRING	- 105	-	6,800	1,797	9,800	3,765
PUBLIC, FALL	8,400 478,800	3,600 228,516	15,500 552,200 285,800	4,595 185,506	35,000 1,112,500 892,700	13,295 489,301
PRIVATE FALL	496,700	236,151	285,800	94,964	892,700	433,115
TOTAL OYSTERS	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		860,300	,		

NEW ENGLAND FISHERIES

CATCH, BY STATES - Continued

SPECIES	RHODE ISLAN	o, 1946	CONNECTIC	CONNECTICUT, 1946		TOTAL, VARIOUS YEARS	
SHELLFISH, ETC CONT'D.	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
PERIWINKLES AND COCKLES	12,600	\$3,350	-	-	32,800	\$9,227	
SCALLOPS: BAY	115,500	11 5,500	23,600 3,000	\$16,676 1,800	603,300 9,578,100	559,261 5,355,369	
SEA URCHINS	509,000	18,032	220,600	19,536	23,200 1,049,100	537 48,511	
IRISH MOSS	-	-	-	=	1,473,100 59,300	107,441 57,125	
SANOWORMS	-	-	1,100	554	76,800	57,273	
TOTAL	6,778,800	1,663,953	1,691,700	558,567	60,911,500	20,520,862	
GRAND TOTAL	18,929,200	2,533,640	16,194,000	1,644,064	805,562,600	62,071,876	

SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH

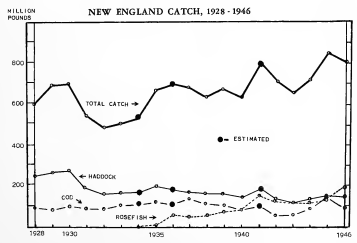
	MAINE,	1946	NEW HAMPSH	RE, 1945	MASSACHUSETT	s, 1946	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
	!						
	4 405 400	*22.450		****	1 757 400	\$24 530	
DO	1,436,100	\$27,158	81,000	\$810	1,/5/,400	\$34,579	
	15 201	20 251	_	_	206 205	665,50	
	15,291	30,231	_	_		19,95	
	653.067	1.814.676	5,260	22,445		420,05	
	- 033,307	,,0,,,0,0				45,029	
	205,524	61.254	-	-	2,650	1,08	
	,	, -			· ·		
DO	-	-	-	-	460	1,96	
DO	-	-	-	-		5,10	
00	-	-	-	-		75,27	
00		-	-	-	16,902	102,00	
00	1,106	5,856	-	-	17	2	
					777 2677	427 00	
		-2-10	-	-	1 572 050	427,089 5,280,829	
00	22,800	/2,/40			1,5/3,050	5,200,029	
	RHODE ISLAN	ND, 1946	CONNECTIC	JT, 1946	TOTAL, VARIOUS YEARS		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
UMBED	_	l _	0.300	\$353	0.300	\$353	
		_				7	
DO	851.616	\$14,271		- ''	4,126,116	76,81	
	1	1	0.022	26 770		1	
JSHELS			8,833	20,779		1,460,00	
DO	125,833	125,833	-	-		125,83	
DO.	-	1 -	1 -	1 -	4,200	19,95	
00	2,560	17,934	1,080	6,552	747,706		
	2,560 325	17,934 975	1 -	-	747,706 15,107	46,00	
00			2,305	5,645	747,706 15,107 2,305	46,00 5,64	
00 00			1 -	-	747,706 15,107	46,00 5,64	
00 00 00			2,305 530	5,645 1,150	747,706 15,107 2,305 208,704	46,00 5,64 63,49	
00 00 00 00	325 - -	975	2,305 530 883	5,645 1,150 1,797	747,706 15,107 2,305 208,704	46,00 5,64 63,49 3,76	
00 00 00 00 00	325 - - 1,200	975 - - 3,600	2,305 530 883 2,013	5,645 1,150 1,797 4,595	747,706 15,107 2,305 208,704 1,343 4,921	46,00 5,64 63,49 3,76 13,29	
DO DO DO DO DO DO DO DO DO DO DO DO DO D	325 - - 1,200 68,400	975 - - 3,600 228,516	2,305 530 883 2,013 71,714	5,645 1,150 1,797 4,595 185,506	747,706 15,107 2,305 208,704 1,343 4,921 152,614	46,00 5,64 63,49 3,76 13,29 489,30	
00 00 00 00 00 00	325 - 1,200 68,400 70,957	975 - - 3,600 228,516 236,151	2,305 530 883 2,013	5,645 1,150 1,797 4,595	747,706 15,107 2,305 208,704 1,343 4,921 152,614 124,976	46,00 5,64 63,49 3,76 13,29 489,30 433,11	
DO DO DO DO DO DO DO DO DO DO DO DO DO D	325 - - 1,200 68,400	975 - - 3,600 228,516	2,305 530 883 2,013 71,714	5,645 1,150 1,797 4,595 185,506	747,706 15,107 2,305 208,704 1,343 4,921 152,614	46,00 5,64 63,49 3,76 13,29 489,30 433,11	
00 00 00 00 00 00	325 - 1,200 68,400 70,957	975 - - 3,600 228,516 236,151	2,305 530 883 2,013 71,714	5,645 1,150 1,797 4,595 185,506	747,706 15,107 2,305 208,704 1,343 4,921 152,614 124,976	2,281,65 46,00 5,64 63,49 3,76 13,29 489,30 433,11 9,22	
	DO 00 00 00 00 00 00 00 00 00 00 00 00 00	QUANTITY 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,436,100 1,106 1	MBER DO 1,436,100 \$27,158 15,291 30,251 100 653,967 1,814,676 100 205,524 61,254 100	QUANTITY	QUANTITY	QUANTITY	

NEW ENGLAND FISHERIES

AVERAGE WEIGHTS OF CERTAIN SHELLFISH

ITI	ЕМ	MAINE, 1946	NEW HAMPSHIRE, 1945	MASSACHUSETTS, 1946	RHODE ISLAND, 1946	CONNECTICUT, 1946
		QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS:		1	1			
BLUE:		1			l	
HARD	LBS. PER DOZEN	-	-	-	-	4.00
SOFT OR PEELERS	DO	-	-	-	-	3.00
ROCK	DO	4.00	4.00	4.00	2.79	-
CLAMS:	(LBS. MEATS PER .				1	
HARD, PUBLIC	U.S. STANDARD BUSHEL)	11.00	-	11.04	12.00	12.00
OCEAN QUAHOG	DD	i -	-	i -	12.00	i -
RAZOR	DO	-	-	32.00	i -	i -
SOFT, PUBLIC	00	15.00	15.00	13.02	20.00	20.00
SURF OR SKIMMER	DO	-	-	11.00	12.00	-
CONCHS	00	-	-	-	l -	20.00
MUSSELS, SEA	DO	11.26	-	12.00	i -	10.00
DYSTERS, MARKET:			!			
PUBLIC, SPRING	DO	-	i -	6.52	-	7.70
PUBLIC, FALL	DO	-	-	6.50	7.00	7.70
PRIVATE, SPRING	DO	1 -	-	6.52	7.00	7.70
PRIVATE, FALL	DO	-	-	6.52	7.00	7.70
PERIWINKLES AND COCKLES.	DO	18.00	-	18.00	18.00	-
SCALLOPS:		1	1			1
BAY	DO	-	-	6.00	6.00	6.20
SEA	DO	6.00	-	6.00	-	6.00





MANUFACTURED FISHERY PRODUCTS 1

I TEM	MAI	NE	MASSACHUSETTS		
BY MANUFACTURING ESTABLISHMENTS: ALEWIVES: CANNEDSTANDARO CASES SALTEDPOUNDS BUTTERRISH, SMOKEDDO COD:	QUANTITY 9,379 839,400	\$57,009 13,539	QUANTITY (2) (2) (2) (3)	VALUE (2) (2) \$163	
FRESH FILLETS DO FROZEN FILLETS	625,000 652,425	144,000 153,043	5,102,386 7,750,844	1,307,869 1,933,341	
SALTED: GREEN 4/ DO DRY DO	374,802 12,615	15 ,68 5 595	(2)	(2)	
BONELESS AND ABSOLUTELY BONELESS DO SMOKED, WHOLE, FILLETS,	(2)	(2)	6,861,715	1,006,386	
ANO BONELESS 00 CUSK:	156,980	15,012	418,100	46,484	
FRESH FILLETS DO FROZEN FILLETS DO SMOKED FILLETS DO FLOUNDERS :	5/ 139,220 (5) (2)	5/ 43,205 (5) (2)	103,929 133,637 393,859	23,460 27,976 31,263	
FRESH FILLETS DO FROZEN FILLETS DO SMOKED	5/52,910 (5)	5/16,855 (5)	7,640,950 4,242,876 1,800	2,399,154 1,294,579 290	
FRESH FILLETS DO FROZEN FILLETS DO SALTED, DRY DO SMOKED:	577,000 83,905 12,615	188,350 24,582 595	18,463,771 17,372,176 (2)	5,584,590 5,204,428 (2)	
WHOLE AND FILLETS DO FINNAN HADDIE DO HAKE:	52,400	- 5,963	123,425 371,811	18,30° 40,014	
FRESH FILLETS	719,000 20,745 902,015 39,400	169,250 5,084 30,271 1,227	648,178 1,912,189 -	108,693 298,964 -	
CANNED: STANDARD CASES HERRING	110,328 2,984,611 4,514 87,561	647,150 19,165,293 320,738 35,835	(2) -	(2)	
SALTED: BRINE SALTED POUNDS PICKLED IN VINEGAR DO SMOKED: BLOATERS:	385,200 1,245,425	11,714 45,549	{2 2	{2} 2}	
HARD.	93,942 8,066 2,018,330 68,517 169,199	4,703 403 210,540 3,862 9,596	(2) - (2)	(2) - (2)	
FRESH FILLETS DO FROZEN FILLETS DO CANNED STANDARD CASES SALTED:	(2) 16,982	(2) 140,381	613,143 1,686,604 165,746	126,485 333,094 1,380,544	
SPLIT POUNDS DRY FILLETS DO OCEAN POUT:	-	-	498,100 1,660,000	27,369 108,300	
FRESH FILLETS	-	=	111,162 56,245	17,633 8,714	
FRESH FILLETS	600,750 622,670 184,772	90,938 108,355 5,665	1,681,478 9,280,082	266,051 1,223,303	
FRESH FILLETS	339,195 10,221,575 - -	66,656 2,373,372 - -	359,393 38,542,288 2,900 400 45,000	86,760 9,172,301 838 94 18,131	
WHITING: FRESH FILLETS	(2) (2) (2) (2) 2,832,180	(2) (2) (2) 199,902	66,851 1,956,010 32,400 2,877,786 1,406,755 11,017,389 6,757	6,291 293,485 5,110 453,979 77,785 978,387 54,698	

SEE FOOTNOTES AT END OF TABLE

MANUFACTURED FISHERY PRODUCTS - Continued

ITEM		MAI	NE	MASSACHUSETTS			
BY MANUFACTURING ESTABLISHMENTS: CO	NT 1D.						
FROZEN FILLETS	POUNDS DO	830	<u>VALUE</u> \$249	QUANTITY 72,097 160,361	<u>VALUE</u> \$17,494 35,078		
	NDARD CASES	485 52 ,1 72	14,932 25,915	243,222	_		
LOBSTERS: MEAT, FRESH-COOKED	no no	16,300	19,300	261,200	81,846 295,882		
CLAMS:	GALLONS	(3)	(3)	(3)	(3)		
SOFT: FRESH-SHUCKED	DO	29,100	29,420	369,142	573,014		
CANNED:	NDARD CASES	86,488	934,808	309,142	3/3,014		
MINCED	DO DO	81,499 268,516	723,728	-	-		
JUICE	DO	2,656	1,766,357 14,098	-	Ξ		
MUSSELS, SEA, CANNED UNCLASSIFIED PRODUCTS: PACKAGED FISH	DO POUNDS	29,171 6/ 1,615,920	267,201 6/80,900	- 7/ 40,515	- <u>7</u> / 15,853		
CANNED:	NDARD CASES	70 00=	001 332	(8)	(8)		
OTHER	DO	9/51.450	9/550,455 11/19,967 13/2,494	10/353.009	10/3.683.020		
SMOKED	POUNDS DO		11/ 19,967 13/ 2,494	12/3,969,070 14/493,221	12/ 295,430 14/ 45,740		
OIL	GALLONS	13/ 72,240 (3) 1,721	(3)	15/ 3/4,424	15/ 531,324		
	TONS POUNDS	56,050	129,075 705,650	16,949 (3)			
MISCELLANEOUS	-	-	705,650 16/ 479,210	<u>'''</u>	(3) 17/ 1,073,763		
TOTAL	-	<u>-</u>	31,080,008	-	41,894,510		
POLLOCK, GREEN SALTED 4/	POUNDS DO	114,600 4,100	5,950 110	6,600	520 -		
CRAB MEAT, PACKAGED, FRESH- COOKED	DO	2,000	700	1,000	300		
FRESH-COOKED	DO	70/04 046	20/0	2,250	2,512		
CLAMS, RAZOR, FRESH-SHUCKED . CLAMS, SOFT:	GALLONS DO	20/31,346	<u>20</u> /27,928	29,450	11,952		
PICKLED, SOUSED FRESH-SHUCKED	DO 00	75	150	6,777	- 9,166		
OYSTERS, FRESH-SHUCKED	POUNDS GALLONS	117,074	11 <u>,</u> 603	1,200	2,640		
SCALLOPS: BAY, FRESH-SHUCKED SEA, FRESH-SHUCKED	DO DD	22,753	24 202	93,517	341,759		
TOTAL	-	22,/53	34,302 80,743	651,588	829,053 1,197,901		
GRAND TOTAL	_	-	31,160,751	-	43,092,411		
		,					
ITEM			ISLAND		CTICUT		
HADDOCK, SMOKED, FINNAN	POUNDS	QUANTITY	VALUE	QUANTITY (3)	VALUE (3)		
HADDIE	DO	(3)	(3)	-	-		
HARD, FRESH-SHUCKED SOFT, FRESH-SHUCKED	GALLONS DO	2,400	\$3,4 1 3	-	-		
OYSTERS, FRESH-SHUCKED UNCLASSIFIED PRODUCTS:	DO	4,500 123,777	8,680 305,345	138,710	\$285,932		
	POUNDS	(3)	(3)	(3)	(3)		
SMOKED	POUNDS	(3)	(3) (3) 18/ 809,462	(3)	(3) 19/ 1,431,225		
TOTAL	_	-	1,126,900		1,717,157		
BY FISHERMEN:							
	POUNDS GALLONS DO	925 1,000	23 1,850	900	- 1,800		
SCALLOPS, BAY, FRESH- SHUCKED	DO	27,249	69,283	3,725	5,215		
TOTAL	-	-	71,156	-	7,015		

SEE FOOTNOTES ON NEXT PAGE

MANUFACTURED FISHERY PRODUCTS - Continued

DATA ON THE PRODUCTION OF CANNED PRODUCTS, BYPRODUCTS, AND PACKAGED FISH ARE FOR 1946. DATA FOR ALL OTHER PRODUCTS (SALTED AND SMOKED ITEMS, PACKAGED SHELLFISH, AND FISHERMEN'S PREPARED PRODUCTS) ARE FOR 1940.

THIS ITEM HAS BEEN INCLUDED WITH "UNCLASSIFIED PRODUCTS". THIS ITEM HAS BEEN INCLUDED WITH "MISCELLANEOUS PRODUCTS"

THIS ITEM IS USUALLY AN INTERNECIATE PRODUCT AND ALTHOUGH INCLUDED IN THE TOTAL, MAY BE SHOWN IN ITS FINAL STAGE OF PROCESSING IN THIS OR ANDTHER SECTION.

FROZEN FILLETS ARE INCLUDED WITH FRESH FILLETS.

INCLUDES FRESH PAN-DRESSED WHITING, FROZEN FILLETS OF MACKEREL AND WHITING, AND FROZEN SPLIT BUTTERFLY WHITING.

INCLUDES FROZEN SHAD FILLETS AND FRESH COD AND SWORDFISH STEAKS. INCLUDED WITH OTHER CANNED PRODUCTS.

- TISH SPREAD AND SEAFDOD CHOWDER.

 10/ INCLUDES CANNED ALEVIVES, HADDOCK CHOWDER, COD AND HADDOCK TRIMMINGS, KIPPERED HERRING,
 SARDINES, CLAM CHOWDER, CLAM LOAF, FISH CAKES, FISH FLAKES, FISH SPREAD, FISH PASTE, SEAFOOD
 CHOWDER, AND UNCLASSIFIED FISH ROE.

 11/ INCLUDES SALTED BONELESS AND ABSOLUTELY BONELESS COD AND HAKE; DRY SALTED CUSK, HAKE, AND
 POLLOCK; AND GREEN SALTED CUSK AND HADDOCK.

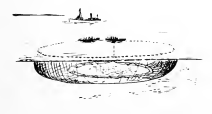
 12/ INCLUDES SALTED ALEVIVES. WHOLF AND BONELESS

INCLIDES SALTED ALEVIVES, WHOLE AND BONELESS CUSK, HAKE, POLLOCK, AND BONELESS AND ABSOLUTELY BONELESS HADDOCK AND HAKE; DRY SALTED COD, HADDOCK, HAKE, AND POLLOCK; BRINE SALTED HERRING, MACKEREL AND MACKEREL FILLETS; PICKLED THERRING,

INCLUDES SMOKED ALEWIYES, CUSK, CUSK FILLETS, HERRING, AND POLLOCK.
INCLUDES SMOKED ALEWIFE FILLETS, HAKE FILLETS, HARD BLOATERS, MEDIUM SCALED HERRING, AND

- 15/ INCLUDES COD, HALIBUT, SHARK, SWORDFISH, TUNA, AND UNCLASSIFIED LIVER OIL; AND BLACKFISH AND ROSEFISH OIL.
 16/ INCLUDES COD LIVER OIL. LORGED SHAPE AND COSEFISH OIL.
- HARD CLAMS.
- BAY SCALLOPS. INCLUDES PEARL ESSENCE, IRISH MOSS EXTRACT, ISINGLASS, AND FRESH SHUCKED HARD CLAMS AND
- INCLUDES FRESH-COOKED CRAB MEAT, SMOKED FINNAN HADDIE, AND CANNED, CLAM CHOWDER.
- ' INCLUDES FRESH FLOUNDER FILLETS; SMOKED BUTTERFISH, CARP, CHUB AND CISCO, EELS, PADDLEFISH
 OR SPOONBILL CAT, AND SALMON; AND MARINE PEARL-SHELL BUTTONS.
 ' INCLUDES A SHALL QUANTITY PRODUCED IN NEW HAMPSHIRE. <u>19</u>/

NOTE: -- THE TOTAL VALUE OF MANUFACTURED PRODUCTS FOR THE NEW ENGLAND STATES WAS AS FOLLOWS: BY MANUFACTURING ESTABLISHMENTS, \$75,918,575; AND BY FISHERMEN, \$1,356,815. SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.



PURSE SEINE



OTTER TRAVL



FYKE NET



FEL POT

NEW ENGLAND FISHERIES MAINE

OPERATING UNITS BY GEAR, 1946

OPERATING CIVITS BY GEAR, 1946											
	PURSE S	EINES	HAUL	STOP		GILL NETS		LINES			
ITEM	MACKEREL	OTHER	SEINES, COMMON	SEINES	ANCHOR	ORIFT	STAKE	MANO			
5 LOUS ON EN L	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER			
ON VESSELS ON BOATS AND SHORE:	19	6	-	16	34	-	-	-			
REGULAR	_ :	1 04 30	- 68 -	246 83	5	- 1 8	- 5	378 646			
TOTAL	19	140	68	345	39	18	5	1,024			
VESSELS, MOTOR NET TONNAGE BOATS:	4 32	1 14	Ξ	4 27	· 8	=	-	-			
MOTOR	- - 8	36 34 2	20 14 -	81 7 1 4	- -	- 13 -	- 2 -	299 52 -			
APPARATUS: NUMBER	1,400	37 12,475	20 3,070	85 45,550	240 - 76,800	37 9,028	10 1,830	2,247			
HOOKS, BAITS OR SNOODS	-	_	-	-	-	-	-	5,486			
! TEM	LINES CONT ¹ D. TRAWL	FLOATING TRAPS	WEIRS	DIP NETS, COMMON	BAG NETS	LIFT NETS	OTTER TRAWLS, FISH	TRAPS, BOX			
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER			
FISHERMEN: ON VESSELS	2	-	-	-	-	-	351	-			
ON BOATS AND SHORE: REGULAR CASUAL	357 97	31 16	23 1 87	1 8 65	33	- 15	199 11	- 14			
TOTAL	456	47	318	83	33	15	561	14			
VESSELS, MOTOR	12	-	-	-	-	-	1,752	-			
MOTOR	262 1 3	19 18	154 125	- 3	=	- 7	- 73 -	-			
NUMBER	9,571	18	111	83	33	15	137	9			
SNOODS	686,989	-	-	-	-	-	2,720	-			
ITEM	PO	TS	HARPOONS	DREDGES.	BAKER,	HOES	BY HANO,	TOTAL, EXCLUSIVE OF			
	EEL	LOBSTER	HARPOUNS	SCALLOP	TMAN FOR OYSTERS	HUES	THAN FOR OYSTERS	DUPLICATION			
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER			
ON VESSELS	-	16	11	11	-	-	-	441			
ON BOATS AND SHORE: REGULAR	2 3	3,629 2,161	40 56	64 3	55 1 04	747 1, 090	139 108	5, 1 04 4,543			
TOTAL	5	5,806	1 07	78	159	1,837	247	10,088			
VESSELS, MOTOR NET TONNAGE BOATS:	-	1 4 90	4 36	1 22	-	-	=	96 2,0 1 7			
MOTOR	- 4	3,955 1,601	86 1 -	- 30	32 111 -	167 561 -	50 91 -	4,429 2,668 1 4			
APPARATUS: NUMBER	- 47	46 1, 307	93	31 31	1 59	1,837	=				



POLLOCK

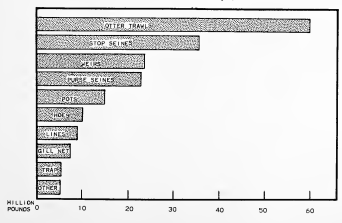
MAINE: CATCH BY GEAR, 1946

		MAINE	: CAICH	DI GEAN	., 1940				
SPECIES	PURS		HAU		STOP		GILL NE	TS	
3750153	SEII	VES .	SE I N	ES	SE I NE	S	ANCHO	R	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
cop	-	-	-	-	-	-	1,809,400	\$121,394	
CUSK	-	-	-	-	-	-	19,500	1,153	
GRAY SOLE	-	-	-	-	-	-	500	31	
DAB	_	_	_	-	_	_	1,300	16 606	
HADDDCK	_	_	_	_	_	-	179,900	16,696	
RED	-	-	-	-	-	-	3,400	177	
WHITE		_] []	[2,330,700	109,957	
HERRING, SEA	20,775,100	\$269,443			35,730,100	\$561,029		- "	
MACKEREL POLLOCK	806,600 258,400	43,083 7,377	800	\$ 64	:	_	2,331,600	84,281	
ROSEFISH	250,100	,,5,,						04,201	
(OCEAN PERCH) .	1,023,500	36,446	_		-	_	100	1,012	
SHAD	1,023,300	30,440	_	-	-	-	22,100 56,600	4,938	
SMELT	-	-	379,600	74,562	-	-	-	-	
STURGEON] [Ξ.		:	-	:	400 500	43 25	
WHITING	-	-	-	-	-	-	9,100	177	
WOLFFISH UNCLASSIFIED	-	_	_			[]	500 1,700	18 116	
TOTAL	22,863,700	356,353	380,400	74,626	35 730 100	561 020	6,767.600	340, 121	
					35,730,100 561,029		<u> </u>	340,121	
SPECIES		GILL NETS	- CONT'D.			LINES	s r		
	DRIFT		STAK	E	HAND		TRAWL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
COD	100	\$4	-	-	821,600	\$54,677	1,654,800	\$108,810	
CUSK	-	-	i -	-	36,100	1,748	297,400	16,120	
GRAY SOLE	-	-	-	-	2,300	137	38,500	2,451	
LEMON SOLE YELLOWTAIL	-	_	:	_	-	l <u>-</u>	5,300 1,900	266 56	
BLACKBACK	-	-	-	-	13,600	736	175,600	8,419	
DAB	-	-	-	-	2,300	70	14,500	462	
HADDOCK		_	[214,800 708,300	16,584 30,706	411,400 3,157,000	34,512 137,355	
HALIBUT	-		-	-	9,800	2,155	4,300	908	
HERRING, SEA MACKEREL	500 1,099,800	10 55,769	:			1 :	-	_	
POLLOCK	.,0,5,,000	33,703	-	-	1,095,200	42,135	305,600	12,820	
SALMON	-	-	-	-	1,100	770 42	- 200	-	
SHARKS	300	44	16,800	\$4,375	500 276, 1 00	60,768	6,200	556	
TUNA, BLUEFIN			<u> -</u>	'-'	6,900	601			
WHITING WOLFFISH	400	5	-	:	900	32	3,400 37,400	1,255	
UNCLASSIFIED	-	-	-	-	500	31	6,100	386	
SHRIMP	600	31	-	-			-	-	
TOTAL	1,101,700	55,863	16,800	4,375	3,190,000	211,192	6,119,400	324,456	
SPECIES	FLOATING	TRAPS	WEI	RS T	DIPN	ETS	BAG NE	TS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES		42.75-		*200 *22	1,224,600	\$13,359	-	-	
MACKEREL	211,200 834,100	\$2,767 40,681	23,390,500 311,300	\$308,633 15,048	_	-	-		
SHARKS	100	7	37.7500	1 -5,000	-	-	-	-	
SMELT	5,000	- 87	_	-	_		65,600	\$13,761	
WHITING	1,300	55		-			-	-	
SEA URCHINS	-	-	-	-	23,200	537	-	-	
TOTAL	1,051,700	43,597	23,701,800	323,681	1,247,800	13,896	65,600	13,761	

MAINE: CATCH BY GEAR, 1946 - Continued

SPECIES	1	IFT NET	3	отт	TER TE	RAWLS		TRAPS	, B	ЭX	Τ	POTS	 S	
	POUN	DS :	ALUE	POUNDS		VA	LUE	POUNDS		VALUE	<u>P0</u>	UNDS	Ι.	VALUE
COD	K		-	3,108,90 470,80			,282 ,488 -	- 12,700		- \$4,843		3,000		- \$1,148
GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK DAB	19,5	00	- - \$939	902,20 1,10 34,90 851,40 531,10	00	1 40	,32 1 10 ,560 ,745	-		-		-		=
UNCLASSIFIED . HADDOCK HAKE: RED WHITE	: -		-	2,008,70 2,008,70 25,30 2,222,40	00		6 ,757 802 ,377	:		- -		= =		: :
HALIBUT	: =		- -	7,10 3,107,30 41,072,30 61,20	00 1	1 116 1,630	,472 ,7 1 4	:		-		- -		-
SHARKS			-	5,70 5,678,70 140,60 79,80	00 00	92 4	,791 ,171 ,719 ,614			-		- - - 478,700		- - - - 27,158
LOBSTERS, NORTHERN SHRIMP	<u>:</u>		-	160,90 60		8	,045 15	4,495,500	1,7	19,973 - -	14,	283,500	5,	466,352
TOTAL	. 19,5	00	939	60,471,20	0 2	457	,055	4,508,200	1,7	24,816	14,	765,200	5,	494,658
SPECIES	HARP	OONS	DR	EDGES		RAKE	s		HOES			BY	' HA	NO
	PDUNDS	VALUE	POUND	S VALUE	POUN	NDS	VALUE	POUNDS		VALU	JΕ	POUNDS		VALUE
SWORDFISH TUNA, BLUEFIN CLAMS:	400 4 1 4,400	\$162 34,916		=	-		Ξ	=		-		=		-
HARD, PUBLIC . SOFT, PUBLIC . MUSSELS, SEA PERIWINKLES ANO	Ξ	=	68,3	- 300 \$1, 803	=		=	168,20 9,809,50 42,00	00	\$30,2 1,814,6 1,1	76	2,203,9	00	- \$58,321
COCKLES SCALLOPS, SEA IRISH MOSS BLOODWORMS SANDWORMS	-	-	136,6	72,740		100	- \$17,441 - -	59,30 58,40	00	- - 57,1 47,1		19,9 - - -	00	5,856 - - - -
TOTAL	414,800	35,078	205,1	74,543	973,	100	17,441	10,137,40	00	1,950,3	70	2,223,8	00	64 ,1 77

MAINE: CATCH BY GEAR, 1946



SPECIES

ALEWIVES

BUTTERFISH

COD CUSK FLOUNDERS: YELLOWTAIL . . BLACKBACK . . .

HERRING, SEA . . . LAUNCE

MACKEREL POLLOCK SCUP DR PORGY . . SHAD

SHARKS

SQUID

POUNDS

31,820,600

16,300

2,700

600

2,072,062

516 6

348

11

NEW ENGLAND FISHERIES **MASSACHUSETTS**

CATCH BY GEAR 1946

	•	WICH DI	GEAR, IS	740			
					GILL NE	TS	
PURSE SI	EINES	ES HAUL SEINES		ANCHO	R	DRIF	т
OUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
_	- 1	540,000	\$6,750	-	-	_	_
800	\$133		1 2	-	-	-	-
200	7	-	-	2,901,500	\$176,191	-	-
-	-	-	-	1,800	82	-	-
-	- 1	-	-	900	41	-	-
-	-	-	l -	1,200	101	-	-
-	-	-	-	9,700	443	-	-
200	17	-	-	192,300	15,132	-	-
-	-	-	-	988,600	38,331	-	-
-	-	-	-	800	17	600	\$9
-	- 1	20,000	800	-	-	-	-
820,600	2.072.062	-	-	-	-	249,900	14,054

4,501,700

1,200

6,700

2,100

300

200

14,054

157

611

2

78

249,900

6,900 1,000

29,100

100

159,201

67

533

261

20

8

040.5								
TOTAL	31,841,600	2,073,100	560,000	7,550	8,609,200	390,435	287,600	14,911
		LII	ES		POUND		FLOATING '	TO 4 DO
SPECIES	НА	ND	TRAW	L	POUND	NE 15	FLUATING	IKAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	-	-	- 1,400	- \$175	600 28 ,1 00	\$114 3,805	600 3 1, 400	\$117 4,199
CERO	l <u>-</u>	l -	1,,,,,	1 -1/3	20,100	3,003	100	13
COD	681,300	\$45,805	5,609,700	391,727	28,400	1,498	65,800	3,467
CROAKER	001,500	ψ+3 , 003	3,009,700	-	20,700	1 12.150	100	4
CUSK	700	28	562,700	27,165	_	-	- '	-
EELS:	,		00-,,					
COMMON	-	-	-	-	100	13	-	-
CONGER	-	-	3,200	132	-	-	-	-
FLOUNDERS:	i				1			
GRAY SOLE	28,100	2,055	10,600	1,116	-	-	-	-
LEMDN SOLE	700	79	74,100	10,505	-	-	-	-
YELLOWTAIL	7,000	506	52,500	3,869	-	-	-	
BLACKBACK	9,300	735	55,900	5,773	-	-	600	41
DAB			23,000	1,208	4,300	479	2,200	286
FLUKE	2,600	397	_	1 -	4,300	_4/9	5,000	993
FRIGATE MACKEREL .		1 -	1 - 1	I -	77,100	1,993	3,000	_ 993
GRAYFISH	12,300	991	6,068,300	538,815	77,100	46	1 -	_
HADDOCK	12,300	991	0,000,000	330,013	, ,,,	, ,,		
RED	_		22,200	1,780	_	-	_	-
WHITE	1,900	74	940,300	52,761	-	-	5,100	159
HALIBUT	1.3000	-	76,100	15,732	-	-		
HERRING, SEA	-	-	1		1,200	27	1,964,000	29,452
MACKEREL	-	-	300	30	187,800	13,480	5,325,400	343,336
MENHADEN	-	-	-	i	61,900	752	19,300	178
POLLDCK	140,200	4,864	352,500	16,258	9,300	325	750,400	26,608
ROȘEFISH	1			l				
(OCEAN PERCH) .			24,200	1,354	404 400	2 205	400 400	2.467
SCUP OR PORGY	63,500	3,935	-	-	101,400	2,305	100,100 1,300	2,167 166
SEA BASS	10,600	1,261	1	I -	1,200	143	1,300	100
SEA ROBIN	-	_	_	-	100		_	_
SEA TROUT DR	5,000	352	l -		19,600	1,590	13,900	981
WEAKFISH, GRAY .	3,000			-	200	40	200	19
SHARKS	_	-	100	8	200	28	3,400	277
SKATES	l -	-	12,900	372	-		-2	-
STRIPED BASS	135,400	28,511	11,700	2,965	400	72	7,600	1,483
STURGEON	1007				-	-	400	41
TAUTOG	39,400	2,969	-	-	1,700	165	100	5
THIMBLE-EYED	· ·			1				
MACKEREL	-	-	-	-	-	-	100	6
TUNA AND TUNALIKE								
BLUEFIN	18,100	1,730	-	-	100 6,700	1,174	520,800 2,800	25,047 494

MASSACHUSETTS: CATCH BY GEAR, 1946 - Continued

	1471337		73 . CATC		III., 1710			
SPECIES		LINE	s		POUNO I	NETS	FLOATING T	RAPS
	HAND		TRAN	/L				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
WHITING WOLFFISH	- 600	- \$23	152,400 144,000	\$4,1 33 7,838	148,700	\$2,972	1,393,800	\$27,269
SQUID	-		4,200	222	100 30,900	10 1,399	400 260,700	12 8,530
TOTAL	1,156,700	94,315	14,202,300	1,083,938	710,800	32,442	10,475,600	475,350
SPECIES	WEIR	S	DIP NE	rs	OTTER TE	RAWLS	POTS	
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
ALEWIVES	97,200	\$1,2 1 5	612,000	\$8,880	2,000	- \$57	<u>-</u>	-
ANGLERFISH		Ξ	_		217,400	24,553	_	
COD	-	-	-	-	71,065,100	4,608,590	_	-
CROAKER	-	-	i -	-	400	21		-
CUNNER	-	-	-	-	18,700	1,439	- :	-
CUSK	-	-	-	-	918,400	46,394	-	-
EELS:							20,000	40.000
COMMON	Ξ	Ξ	=	=	300 15,800	11 564	20,000	\$3,000
GRAY SOLE	-	-	-	-	2,455,800	202,674	-	-
LEMON SOLE	-	-	-	-	5,737,800	711,715	-	-
YELLOWTAIL	-	-	-	-	23,647,600	1,710,226	-	-
BLACKBACK	-	-	-	-	12,460,200	1,155,497	; -	-
DAB	-	-	_	l -	4,383,400	277,142	1 -	_
FLUKE		_	1	1 -	1,569,900 26,500	263,037 1,003	1 [_
HADDOCK		_	l -	_	138,173,900	11,545,784	_	_
HAKE:				1	150,170,500	11,515,751		
RED	-	-	-	-	627,500	14,686	-	-
WHITE	-	-	-	-	7,060,100	296,181	-	-
HALIBUT	-	-	-	-	220,600	39,603	-	-
HERRING, SEA	-	-	75,000	1,000	7,500	96	-	-
HACKEREL	-	-	-	1 -	20,600	1,903	-	-
OCEAN POUT	i -	-	-	-	613,300	13,567	-	-
POLLOCK	-	-	-	-	32,758,100	1,212,584	-	-
(OCEAN PERCH)	l <u>-</u>	_	_	-	137,052,600	6,117,041	-	l -
SCUP OR PORGY	_	l -	-	-	552,700	22,503	-	l -
SEA BASS	-	-	-	-	4,000	393	-	-
SEA TROUT OR		ŀ			· ·	İ	1	1
WEAKFISH, GRAY .	-	-	-	-	3,900	291	-	-
SHAD	-	-	-	-	1,900	93	-	-
SHARKS	-	-	-	-	20,500	2,590	-	-
SKATES	1 -	_		1 -	7,800 6,300	238	_	l I
STRIPED BASS STURGEON	1 [[1 :	1 [4,900	1,612	_	_
STURGEON	-	-	l -	_	700	316	-	l -
TAUTOG	-	-	-	-	4,800	291	-	-
THIMBLE-EYED				i	1		1	
MACKEREL	-	-	-	-	300	3	-	-
TILEFISH	-	-	-	-	74,600	4,481	-	_
TUNA AND TUNALIKE				l _	200	l 8	1 _	_
FISHES, BONITO . WHITE PERCH	1 [1 - 2	1 -	1 -	400	8	_	_
WHITING	1 -	_	1 -		41,446,000	1,019,744		-
WOLFFISH	-	-	-	-	1,903,200	93,470	1 -	-
UNCLASSIFIED	-	-	-	-	1,186,900	42,765	-	-
CRABS, ROCK	-	-	-	-	· -	-	585,800	34,579
LOBSTERS, NORTHERN.	-	-	-	-	2,100	602	3,282,000	1,408,377
SHRIMP	-	-	-	-	4,400	561	-	-
PERIWINKLES AND	_	_	_	_	300	21		_
COCKLES		_	_]	21		
BAY	-	-	69,200	69,200	-	-	-	-
SEA	-	-	1 2	1 -	85,900	47,246	-	-
SQUID	-	-	-	-	27,200	997	-	-
	200	4 21-	756 222	70.000	194 262 500	29,483,411	3,887,800	1,445,956
TOTAL	97,200	1,215	756,200		484,392,500	29,403,411	3,007,000	1,,440,950
-			(CONTINUED	ON NEXT PAG	GE)			

(CONTINUED ON NEXT PAGE)

MASSACHUSETTS: CATCH BY GEAR, 1946 - Continued

SPECIES	HARP	oons	SPE	RS	DREDG	ES		то	NGS
	POUNOS	VALUE	POUNOS	VALUE	POUNDS		VALUE	POUNDS	VALUE
EELS, COMMON	-	-	300	\$50	-		-	-	-
FLOUNDERS: LEMON SOLE	l <u> </u>	_	1 -	-	3,700	1	\$391	_	-
YELLOWTAIL	_	_	l -	۱ -	1,200		65	-	-
BLACKBACK	-	_	1 -	۱	2,100		217	-	-
DAB	_	-	1 -	l -	100		6	-	-
HADDOCK	-	_	l -	-	800		62	-	i -
SWORDFISH	1,753,900	\$1,056,525	l -	-	-		-	-	-
TUNA, BLUEFIN	30,000	3,628		-	-		-	-	-
WOLFFISH	-	-	-	l -	500	l	26	-	-
UNCLASSIFIED	-	-	l -	l -	400	1	26	-	-
CLAMS, HARD,			- 1	1		l			
PUBLIC	-	-	-	-	668,600	l	165,075	260,700	\$79,040
OYSTERS, MARKET:								0 000	
PUBLIC, SPRING	-	-	-	-			4 500	3,000	
PUBLIC, FALL	-	-	-	-	3,300	l .	1,500	7,800 45,600	
PRIVATE, SPRING	-	-	-	1 -	35,900		33,279 42,000	64,600	
PRIVATE, FALL	1 -	-	-	-	45,600	1	42,000	04,000	00,00
SCALLOPS:		_		l -	395,000	l	357,885	_	1 _
BAY	_	1 -	1 [1 [9,352,400	۱ ۔	,233,583	_	
SEA			<u> </u>	<u> </u>	9,332,400		,233,303		
TOTAL	1,783,900	1,060,153	300	60	10,509,600	5	,834,115	381,700	186,608
SF	ECIES			RAK	ES			HOES	
					T				
			POUNC	25	VALUE		POUNDS	<u> </u>	VALUE
CLAMS:		- 1	1 247	200	\$424 202		_		
HARD, PUBLIC			1,347	,200	\$421,393		134	400	\$19.95
SOFT, PUBLIC					1 -		1,104,		420,05
SOFT, PUBLIC			162		45 020		1,104,	,000	420,05

M 400 4CHILOPERE	CATCH	D1/	02.42	
MASSACHUSETTS	: CAICH	ВY	CVEAR	1046

45,029

467,509

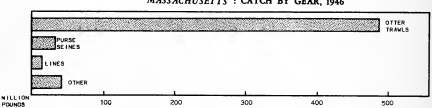
1,087

500,000 2,300

1,741,300

90,000

534,248

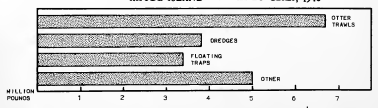


162,600

1,541,600

31,800

RHODE ISLAND: CATCH BY GEAR, 1946



NEW ENGLAND FISHERIES RHODE ISLAND

CATCH BY GEAR, 1946

			,	17.10		LINES		
SPECIES	PURS SE IN		HAU SE I I		HAN		TRAW	t.
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	200,000	\$2,500	-			
EELS, COMMON	_	_	4,000	1,200	253,300 2,300	\$20,438 690	154,600	\$12 <u>,</u> 267
FLOUNDERS, BLACKBACK	-	-	2	12-11	-	-	1,200	110
HAKE, WHITE		Ξ	140,000	1,750	2 ,1 00	121	4,500	260 -
MACKEREL	1,344,700	\$103,421	<u>-</u>	<u>-</u>	3,400	- 205	10,600	640
POLLOCK	-	Ξ	Ξ		-	-	4,800	43 1
SEA TROUT OR WEAKFISH, GRAY	_		66,500 205,000	4,92 1 43,878	2,500	183	-	-
TAUTOG	-	-	-	-	4,100	308	-	-
TILEFISH		Ξ	30,000	5,400] [1,600	106
	1 244 700	103,421	645,500	59,649	267,700	21,945	177,300	13,814
TOTAL	1,344,700		045,500	59,649	207,700	21,945	177,300	13,614
SPECIES			FLOATING 1	TRAPS	FYKE	NETS	DIPN	ETS
	TROLL					r		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	10,000 7,300	\$385 110	_	_	_	_
BLUEFISH	-	-	4,500	783	-	-	-	-
BUTTERFISH	-	-	224,400 116,400	25 ,1 90 8,644	-	_		-
EELS, CONGER	-	-	600	13	-	-	-	-
FLOUNDERS: BLACKBACK	-	_	5,500 238,200	448	-	-	-	-
FLUKE	-	-	238,200 1, 500	36,6 1 0 237	_	-	_ :	-
FRIGATE MACKEREL	_	_						
RED		=	15,100 2,100	381 121	_			-
HERRING, SEA	-	-	2,700	34	-	-	-	-
KING MACKEREL	_	-	2,000 1,100	124 146	_] -		-
MACKEREL	50,300	\$3,435	405,600	26,405	-	<u> </u>	-	-
MENHADEN	-	Ξ	24,500 1 9,400	364 847	-	-	-	-
SCUP OR PORGY	-	-	1,112,700	41,809	-	-		-
SEA BASS	_	-	24,200 4,900	2,796 1 38	-	-	-	-
SEA TROUT OR WEAKFISH, GRAY	-	-	291,600	20,515 159	1 :	-] [-
SHAD	-	Ξ	3,100 2,600	253	-	-	-	-
SKATES	- 2,500	538	100 9,500	3 1,998	-	<u> </u>		-
STRIPED BASS	2,500	- 330	1,400	267	-	-	-	-
TAUTOG	-	-	73,600	4,616	2,000	\$140		_
BONITO	-	-	1,000	1 69 740	-	-	-	-
BLUEFIN	-	=	11,300 323,200	6,650	-	-	- 1	-
UNCLASSIFIED		_	1,700	- 58	-	-	30,000	\$30,000
SCALLOPS, BAY	-	-	472,800	1 5,739	-			
TOTAL	52,800	3,973	3,414,600	196,752	2,000	140	30,000	30,000
SPECIES	OTTER T	RAWLS	PO	TS	HARPO	,	SPEA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	7,100 3,300	\$475 84	_	-	-	-	:	-
ANGLERFISH	76,300	8,100	-	-	-	-	:	-
COD	258,200 6,200	19,090 440	_	-	-	-	=	-
EELS:	0,200			****			700	\$210
COMMON	18,500	506	4,500	\$660 -	=	-	- '00	-
FLOUNDERS:	2,900	341	_	_	-	_	-	-
GRAY SOLE	154,100	16,345	-	-	-	-	_	-
YELLOWTAIL	2,239,500	158,801 (CONTINUE	- :D ON NEXT PA	GE)	-			
		1001111100						

RHODE ISLAND: CATCH BY GEAR, 1946 - Continued

SPECIES	OTTER T	RAWLS	PO	TS	HARPO	ONS	SPEA	RS.
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS, CONTINUED:				1				
BLACKBACK	1,036,700	\$67,407	-	- '	-	-	-	-
DAB	116,700	3,694	-	-	-	-	-	-
FLUKE	387,100	63,127	-	-	-	-	-	-
UNCLASSIFIED	424,200	40,426	-	-	-	-	-	-
HADDOCK	27,300	2,109	-	-	-	-	-	_
HAKE:							_	_
RED	375,700	7,770	-	-	-			
WHITE	86,400	4,290 412	_	_		_		
MACKEREL	4,300 800	32		_	_	_	_	_
MENHADEN	11,700	487		_	1 -	_	_	_
POLLOCK	375,300	15,386		_	_	_	-	-
SCUP OR PORGY	400	15,300	_	_	-	-	-	-
SEA ROBIN	2,600	55	_	_	1 -	-	_	-
SEA TROUT OR WEAKFISH, GRAY.	38,900	2,770	_	-	-	-	-	-
SHARKS	800	74	-	i -	-	-	-	_
SKATES	4,300	131	-	i -	-	-	-	-
SWORDFISH		- '-'	-	-	93,800	\$48,196	-	
TAUTOG	21,800	1,417	_	-	l -	-	-	l -
TILEFISH	600	49	-	-	l -	-	-	-
TUNA, BLUEFIN	-	-	-		2,000	129	-	-
WHITE PERCH	1,100	137	-	-	-	-	-	-
WHITING	801,600	19,443	-	-	- 1	-	-	-
UNCLASSIFIED	133,200	3,090	-	-	-	-	-	-
CRABS, ROCK	-	-	198,000	\$14,271	-	-	-	-
LOBSTERS, NORTHERN	-	-	359,800	162;325	-	-	-	-
PERIWINKLES AND COCKLES			12,600	3,350	-	-	-	-
SQUID	36,200	2,293		ļ. <u>-</u>				
TOTAL	6,653,800	438,830	574,900	180,606	95,800	48,325	700	\$210
SPECIES	DRE	OGES	TOP	(GS	RAK	s	HOES	3
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CLAMS:					l			
HARD, PUBLIC	1,253,700	\$292,995	1,439,300	\$359,453	341,900	\$85,018	-	-
OCEAN QUAHOG	1,510,000	125,833	1 1	1 -	1 -	_	_	-
SOFT, PUBLIC	1,510,000	123,033	-	-	-	_	51,200	\$17,934
SURF	-	-	3,900	975		-		-
OYSTERS, MARKET:			.,,	1	1	İ	1	
PUBLIC, FALL	-	-	-	-	8,400	3,600	-	-
PRIVATE, SPRING	478,800	228,516	-	-	1 2		-	-
PRIVATE, FALL	496,700	236,151	-	-	-	-	-	-
SCALLOPS, BAY	85,500	85,500	-	-	-	-	-	-
TOTAL	3,824,700	968,995	1,443,200	360,428	350,300	88,618	51,200	17,934

CONNECTICUT

OPERATING UNITS BY GEAR, 1946

ITEM	HAUL SEINES,	GILL	NE TS			
	COMMON	DRIFT	STAKE	LINES, HAND	POUND	WEIRS
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	11	-	4	2	-
REGULAR	26 96	66 1 79	- 9	19 102	10 11	- 3
TOTAL	122	256	9	125	23	3
VESSELS, MOTOR	:	4 46	-	2 15	1 6	
BOATS: MOTOR OTHER ACCESSORY BOATS APPARATUS: NUMBER LEMETH, YARDS SQUARE YARDS MOKAS, BAITS, OR SMOODS	35 28 48 5,766	98 56 2 158 207,172 ON NEXT PAGE)	7 - 7 - 7 1,175	65 13 - 125 - - 249	8 - 14 -	- 3 - 3

NEW ENGLAND FISHERIES

CONNECTICUT: OPERATING UNITS BY GEAR, 1946 - Continued

	FYKE	DIP	OTTER		POTS	
ITEM	NETS, FISH	NETS, COMMON	TRAWLS,	EEL	FISH	LOBSTE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUHBER
FISHERMEN: ON VESSELS	-	-	141	2	-	1
ON BOATS AND SHORE: REGULAR	4 21	28 126	80 229	17 78	4 9	10: 40:
TOTAL	25	154	450	97	13	52
VESSELS, MOTOR	=	-	50 659	1 9	=	3
BOATS: HOTOR	9 5	61 38	132	44 23	8	28
APPARATUS: NUMBER	68	154 -	182 3,364	1,783 -	236	19,92

		DREDGES,	TOP	IGS	RAKES, OTHER THAN	HOES	TOTAL, EXCLUSIVE OF
) TEM	HARPOONS	OYSTER	OYSTER	OTHER	FOR OYSTER	11023	DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS:	26	113	4	-	6	2	271
ON BOATS AND SHORE: REGULAR	8 2	=	17 36	1 3 79	5 1 6	1 7 60	211 956
TOTAL	36	113	57	92	27	79	1,438
VESSELS: STEAM	- - 8 120	2 92 17 331	- - 2 14	-	- - 3 38	- - 1 9	2 92 73 1,051
TOTAL VESSELS TOTAL NET TONNAGE	8 120	19 423	2 14	-	3 38	1 9	75 1,143
BOATS: MOTOR OTHER ACCESSORY BOATS APPARATUS: NUMBER YARDS AT MOUTH	5 - - 13	- - - 38 57	32 7 - 57	52 24 - 92	12 - - 27	44 20 - 79	503 239 2

CONNECTICUT: CATCH BY GEAR, 1946

				GILI	L NETS		LIN	ES
SPECIES	HAUL SEI	NES	DRI	FT	STA	AKE	HAN	D
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	2,700	\$26	200	\$ 5	_	-	-	-
BLUEFISH	200	58	1,400	558	-	-	5,100	\$1,761
BUTTERFISH	-		1 100 l	30	-	-	-	-
CARP	21,100	2,087	1,400	140	-	-	100	8
CATFISH AND BULLHEADS	1,500	⁷ 76		-	-	-	100	9
COD		-	-	-	-	-	15,600	1,296
CUNNER	-	-	300	15	-	-	800	27
EELS, COMMON	-	-	-	- :	-	-	200	26
FLOUNDERS:			i			1		
BLACKBACK	-	-	-	-	-	-	4,600	376
FLUKE	200	39	-	-	-	-	1,100	164
GRAYFISH	-	-	-	- 1	-	-	300	11
HAKE, WHITE	-	-	i -	-	-	-	3,000	
KING WHITING OR "KINGFISH"	-	-	-		-	-	100	
MACKEREL	-	-	2,100	235	-	-	206,700	20,913
MENHADEN	-	-	47,300	614	-			-
MINNOWS	24,800	1,278	-	-	-	-	2.700	270
POLLOCK	-	-	-	-	-	-	3,700	2/0

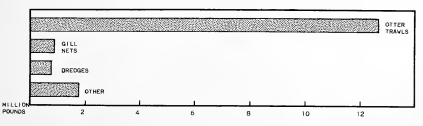
CONNECTICUT: CATCH BY GEAR, 1946 - Continued

				GILL	NETS		LIN	
SPECIES	HAUL SE	INES	DRIF	т.	STA	KE	HAN	D
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH,GRAY SHAO SHARKS SKATES SKETES	- - - 600 217,000 - 1,300	- - \$120 25,897 - 480	100 - 100 2,900 871,200	\$7 - 2 385 105,197 - 4	2,800	\$338 - -	2,800 900 100 3,300 100 1,300 400	\$230 203 3 563 13 74 7
STRIPED BASS SUCKERS SWELLFISH TAUTOG TUNA, BLUEFIN WHITING YELLOW PERCH	3,400 8,500 400 300 - - 200	1,063 245 14 27	200	9		-	9,500 - 500 9,500 600 100 100	2,635 - 14 1,077 95 5
TOTAL	282,200	31,424	927,400	107,201	2,800	338	270,600	29,918
SPECIES	LINES -	CONT D.	POUND	NETS	WEI	RS	FYKE	NE TS
	TRAN					r		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUTTERFISH	-	=	5,000 1,000	\$600 80 - 9	=	=	4,100 200	\$469 16
EELS, COMMON FLOUNDERS: BLACKBACK	-	-	900 43,100	175 4,275	300	\$52 -	4,800	876
FLUKE	=	-	4,200 1,000 200 1,100 50,200	513 30 21 112 574	-	-		-
MINNOWS	-	=	100 500 300	- 8 123 7	-	=	3,000	200 - -
SEA TROUT OR WEAKFISH,GRAY SHAD	-	-	15,200 54,800 15,000 5,200 200	1,940 6,565 247 1,360 27	-	=		-
SUCKERS	50,400	\$4,102	9,400	789 -	=	=	12,700 400 - 200	712 39 - 40
WHITING YELLOW PERCH	-	=	7,500 - 5,500	210 - 510	=	=	1,800	316
TOTAL	50,400	4,102	230,500	18,575	300	52	27,200	2,668
SPECIES	DIP N	ETS	OTTER	TRAWLS		POTS	HARP	OONS
	POUNDS	VALUE	POUNDS	VALUE		S VALUE	POUND	S YALUE
ALEWIVES	900	\$50	600 3,500 100 222,800 - 174,700	22,68	00 - 27 - 31 -	=	-	-
CUNNER	-	:	30,100 300 700	45	59 - 40 32,9 29 -	00 \$6,19	99 -	=
FLOUNDERS: GRAY SOLE	-		5,300 660,700 3,171,000 4,686,400	81,3 166,8 353,1	56 - 43 2,6	500 3	93 -	-
FLUKE	- 1	- (CONTINU	472,200 ED ON NEXT	58,10 PAGE)	06 1 -	' -	' -	١-

CONNECTICUT: CATCH BY GEAR, 1946 - Continued

SPECIES	DIPN	ETS	OTTER TRA	AWLS	РОТ	S	HARPOD	NS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
GRAYFISH	Ξ	-	30,200 33,400	\$468 2,992	Ξ	-	=	-
HAKE: RED	-	-	52,400	1,423	-	-	-	-
WHITE	-	-	23,700	1,142	-	-	-	-
HERRING, SEA	_		102,200 9,600	2,7 05 1,091	1 -	_	-	
MACKEREL	324,900	\$7,844	9,000	1,091	-	_	_	_
POLLOCK	_		1,600	104	-	-	-	-
SCUP OR PORGY	-	-	942,800	94,366	- 1	-	l -	-
SEA BASS	-	-	9,600	1,165	l -	-	-	-
SEA ROBIN	-	-	42,700	714	-	-	-	-
SEA TROUT DR WEAKFISH, GRAY			129,400	18,511	-	-	-	-
SHAD	200	25	2,800	- 1 95	_	_	1 -	-
SHARKS			74,900	1,397	[1 -	1 -	1 -
STRIPED BASS	_	_	600	1,397		-	_	_
STURGEON	-	-	1,300	211	-	-	-	-
SWELLFISH	_	-	32,800	559	-	-	-	-
SWORDFISH	-	-	<u>-</u>	-	- 1	_	6,500	\$3,455
TAUTOG	-	-	14,600	1,439	1,100	\$85	-	-
TILEFISH	-	-	4,000	273	-	-	-	-
TUNA, BLUEFIN	-	-	1,000	126	-	-		- 1
WHITING	_	-	1,079,900	32,463	-	-	-	- 1
UNCLASSIFIED	-	-	329,200	13,787	-	-	-	-
CRABS, BLUE:	3,100	353	_ '	_	i _		l	
SOFT AND PEELERS	100	77		_	_	1 [1 -	1 .
LOBSTERS, NORTHERN		- ′′	2,400	1,022	398,500	191,561	! <u>.</u>	
CONCHS	-	_	9,900	1,222	36,200	4,423	l -	-
SCALLOPS:	1		· '	- '	- '	', -	1	1
BAY	23,600	16,676	-	-	-	-	-	1 -
SEA	-	-	3,000	1,800	· -	-	-	-
squ10	-	-	215,100	19,026	-	-	-	-
TOTAL	352,800	25,025	12,577,700	896,748	47 1, 300	202,661	6,500	3,455
SPECIES	DRED	GES	TONG	5	RAF	KES	HDES	6
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CLAMS:	ł	1				1		
HARD, PUBLIC	_	_	49,600	\$10,253	56,400	\$16,526	l _	l .
SOFT, PUBLIC	_	_	49,000	Ψ10,233	30,400	\$10,520	21,600	\$6,552
MUSSELS, SEA	_	_	5,300	1,150	-	-	21,000	Ψ0,332
OYSTERS, MARKET:			1 3,230	.,,50	I			1
PUBLIC, SPRING	-	-	6,800	1,797	-	-	l -	۱ -
FUBLIC, SERING		_	15,500	4,595	-	-	-	-
PUBLIC, FALL		· -	13,300					
PUBLIC, FALL	552,200	\$185,506		-	-	-	l -	-
PUBLIC, FALL	552,200 285,800	\$185,506 94,964	-		=	-	=	-
PUBLIC, FALL		\$185,506 94,964	-		=	-	1,100	- - 554

CONNECTICUT: CATCH BY GEAR, 1946



Because of the importance of the ports of Portland, Maine, and Boston, Gloucester, New Bedford, and Cape Cod ports in Massachusetts, as landing points for fishery products, detailed monthly statistics have been collected on these landings and are presented on the following pages. Data on the ports located on Cape Cod were not included in earlier years. The statistics in the following tables include landings by fishing craft of all sizes at the ports named.

It should be noted that these figures represent actual landings which have not been converted to round weight. Therefore the data are not directly comparable to the catch figures shown in the General Review, regional tabulations, and the "Review of Certain Major Fisheries".

During 1946, landings of fishery products at Boston, Gloucester, New Bedford, Cape Cod ports, and Portland by all fishing craft totaled 543,469,053 pounds, valued at \$40,807,424. This represents a decrease of 4 percent in quantity but an increase of 11 percent in value, compared with 1945. For the fourth successive year, landings at Gloucester exceeded those at Boston, although Boston continued to lead in the value of the production. Gloucester and Portland landings showed increases in 1946 over those of 1945, while the landings at the other ports registered moderate declines.

The fishing fleet operating on the fishing banks of the North Atlantic and landing fares at Boston, Gloucester, New Bedford, Cape Cod ports, and Portland during 1946 numbered 1,389 craft of all sizes. Of these, 268 landed in one or more of the Cape Cod ports. There may be some duplication between the craft operating out of Cape Cod ports and those landing at the other ports. The catch listed in the following tables does not represent the entire catch of these vessels, since some of them also landed fares at other New England ports, at New York City, and at more southerly ports in connection with the southern trawl and mackerel fisheries.

Of the total landings, amounting to over 543 million pounds, 23 percent was caught by large otter trawls, 47 percent by medium otter trawls, 19 percent by small otter trawls, 6 percent by purse seines, and the remaining 5 percent by other types of gear. The percentage landed by large otter trawls was smaller than in 1945, due primarily to the tieup of most of the large otter trawlers in Boston during the first 4-1/2 months of the year. These vessels were kept in port by a dispute over the distribution of the proceeds from the sale of the catch between the vessel owners and the fishermen.

Roserish (ocean perch) accounted for twenty-nine percent of the total landings; haddock, 23 percent; and cod, 13 percent. The percentage of rosefish (ocean perch) rose markedly, with most of the increase being taken on the distant banks off central and northeastern Nova Scotia. Landings of haddock did not change materially from 1945, while the amount of cod brought in was 44 million pounds less than during the previous year.

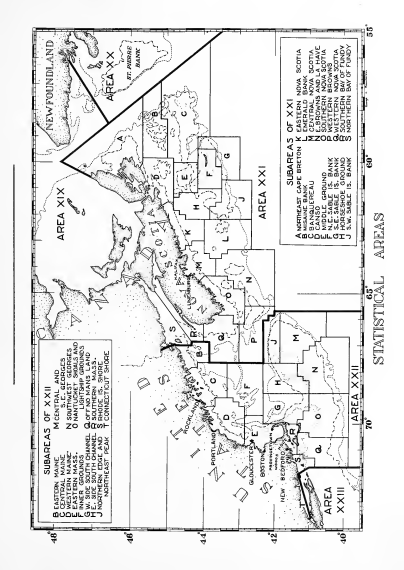
The following tables contain detailed information on the landings of fish and shell-fish by fishing craft of all sizes in Boston, Gloucester, New Bedford, Cape Cod ports, and Portland. Preliminary information on the landings by ports has been published in Current Fishery Statistics No. 320, while data on the landings by gear and area can be found in Current Fishery Statistics No. 402.

3 The reader is referred to Section 12 of this document for an account of the years for which surveys of these fisheries have been made.



WHITING

porting the catch landed at the ports of Boston, Gloucester, and New Bedford, Mass., and There is shown on the following chart the statistical areas and subareas used in re-Portland, Maine.



SUMMARY OF LANDINGS, 1946

BOSTON
POUNDS VALUE AV. PRICE POUNDS
,923,884 \$1,380,132 8.15¢ 12,062,587 ,198,273 1,372,372 7.54 4,755,685 599,860 32,903 5.48 75,845
- 1,070 - 370 - 2,805 - 25,277 6.15 844,398
(65) 055 (65) 933 (9.54) 1,440,058 (7.54) 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,912,534
57,829,659 6,084,699 10.52 15,049,240 13,643,354 1,308,199 9.58 1,096,555
- 8,090 33,845
24,375 2,136 8.76 619,887
- 13,705
5,218,847 237,734 4.56 130,899,294
309,374 54.36 304,370 4.50 7,
5,120 142 25,77 958,102 150,347 22,686 61.65 6,981 112,717 8,216 7,29 1,118,338
158,594,995 13,725,299 8.65 217,967,720
188,160,813 13,789,566 7.33 213,497,748

NOTE:--THE WEIGHTS OF FRESH FISH GIVEN IN THESE STATISTICS REPRESENT THE FISH AS LANDED FROM THE CRAFT, AND THE VALUES ARE THOSE RECEIVED BY THE FISHERMEN LARGE COD, TO 2-1/2 POUNDS. LARGE HANGE ARE THOSE WEIGHTS OF THOSE VEIGHTS OF THOSE WEIGHTS OF THOSE WEIGHTS OF THOSE VEIGHTS OF THOSE WEIGHTS OF THOSE AND SKAPL HAKE UNDER 6 POUNDS. LARGE THOSE WEIGHTS OFF 6 POUNDS, AND SKAPL HAKE UNDER 6 POUNDS. THE PRICES SHOWN ARE AS REPORTED. IN ADDITION TO THE LANDINGS SHOWN IN THE ABOVE THELES, 1,325,409 POUNDS OF FISH LIVERS, VALUED AT \$145,731 TO THE FISHERHEN, AND 259,917 POUNDS OF SANN, VALUED AT \$18,322 WERE LANDED AT THESE PORTS.

SUMMARY OF LANDINGS, 1946 - Continued

		CIVY IE GOOD				2	DIAL		
		LANG.			1946			1945	
	POUNOS	VALUE	AV. PRICE PER POUND	POUNDS	VALUE	AV. PRICE PER POUNO	POUNDS	VALUE	AV. PRICE PER POUND
COD, DRAWN: LARGE	2,773,666 463,081 7,125	\$203,133 29,795 180	7.32¢ 6.43 2.53	39,912,107 30,483,706 797,680	\$3,092,298 2,269,083 44,720	7.75¢ 7.44 5.61	43,157,627 71,281,605 942,940	\$3,221,327 4,941,799 56,955	7.46¢ 6.93 6.04
LARGE HARRET COURS, DRAWN.	367,315	22,947	6,25	1,070 370 2,805 1,680,243	58 15 84 96,616	5.42 4.05 2.99 5.75	20,785 9,660 22,795 1,297,422	1,017 381 909 713,97	4.89 3.94 3.99 6.13
GRAY SOLE LEHON SOLE LEHON SOLE SOLE BLACKBACK ON BR	377,198 15 6,240 3,420 270,152	26,271 225 145 11,518	6.96 3.60 4.24 4.26	2,864,820 5,787,043 23,250,805 11,391,374 4,676,648	231,571 721,404 1,682,149 1,059,911 289,703		2,234,400 7,831,606 24,042,250 6,889,241 4,085,659	176,465 921,817 1,367,548 512,005 214,793	7.90 11.77 5.69 7.43 5.26
OTHER HADDOCK, DRAWN: LAGGE SCROD	250 617,816 109,414	61,936 6,593	2.40 10.02 6.02	1,572,515 26,700 108,159,373 18,764,533	263,399 1,009 10,409,046 1,724,770	3.78 3.78 9.62 9.19	1,724,337 24,148 116,142,903 11,130,065	305,855 703 9,170,558 804.703	2.91 2.90 7.90
HADDOCK, ROUND: LARGE			1.3	8,090 34,690	1,221		36,612	1,871	3.14
RED ROUND	28,740	979	3.41	678,387	17,446	2.57	13,877,070	280,757	2.02
ROUND: LARGE SMALL		1 1	1.3	13,705	114	3.00	320 44,365	13	4.2 8.84
LARGE. SMALL	2,842,596	172,601	4.39	8,474,414	513,821		5,606,134	414,252	7.39
MACKEREL, ROUND.	637,209 9,012,818	37,291 122,558	5.85 4.07	37,393,485 36,463,756	2,437,056		185,878 46,442,349 28.716,958	3,964,212	
POLLOCK, ROUND	20,892,136	820,701	3,93	661,744 157,968,838	24,024		1,001,405	53,701	888
SWORDFISH, DRESSED	796,378	18,914	2.38	1,369,559 17,733,559 15,201,362	711,684 763,837 303,830	51.96 2.00	32,879,880 32,879,355 15,933,762	193,972 581,865 1,453,038	26.98
WOLFFISH, DRAWN	20,990 12,623 379,323	900 7,389 41,523	3.81 58.54 10.95	1,721,703 9,382,973 4,979,968	101,755 5,250,212 212,434		1,626,969 3,924,069 5,572,793	87,092 1,290,159 357,033	32.88 6.41
TOTAL, AS LANDED	35,612,077	1,618,742	4.54	543,469,053	40,807,424	7.51	568,395,589.	36,904,321	6.49
LANDED IN 1945, AS LANDED	21,956,007	1.035,398	4.72				568.335.589	36.904.321	6.40

LANDINGS AT BOSTON, 1946

SPECIES	JANUARY	RY	FEBRUARY	IRY	MARCH		APRIL	11	HAY	>
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD, DRAWN:	1,00	0	376 360	703 0	2 124 105		1 300	704	001	
LARGE	347,810	000	310,707	0.00	811,751	7.30¢	338,765	2000	688,440	95.7
SCROD	7,340	80.7	6,450	6.94	18,785		1,630	2,5	7,015	
CUSK, DRAWN	3,280	7,53	1,420	7.54	8,565		23,620	5.52	43,850	
FLOUNDERS, ROUND:					100	ļ	000	1		1
GRAY SOLE.	22,04	20.05	23,720	9.6	45,805	15.36	30,020	9.5	32,175) 0
VELLOUTALL	23,635	0.4.6	16,780	8.49	21,990	34.9	25,700	4.58	82,785	8.8
BLACKBACK	35,516	86.6	19,985	66.6	34,165	98.6	5,525	7.13	20,930	7.20
OAB	47,150	6.49	14,620	6.50	36,580	6.24	43,240	4.50	130,200	5,33
HADDOCK, DRAWN:										
LARGE	1,408,575	00.6	1,211,750	00.6	2,135,560	8.95	2,793,430	7.00	3,824,800	8,33
SCROD	139,750		76,572	8.29	121,100	8.24	82,090	6.38	355,255	07.7
HAKE:					-	,			•	
RED, ROUND				•	700	1.43	•		410	3,90
WHITE, DRESSED:	î	6	1	ç	100	10.	•	3	100	i i
LARGE	579,11	9	75,650	24.5	62, 480	0.20	1,439	0.00	73,787	4.
SMALL		. !	25.	25.0	130	0.0	200	9:1	2,020	
HALIBUT, DRAWN	168	1/-96	2,043	1/./4	3,210	1/.90	0,00	/ n · / r	22,22	500
MACKEREL, ROUND	1 0	3		1 1	י כטכ		113,500	00.0	1,680,100	38
POLLOCK, DRAWN	970,965	3.	124,135	90.	553,535	05.0	253,645	3.0	368,600	38
POLLOCK, ROUND			,	ı	•		•		n n	4.00
RUSE I SH (UCE AN PERCH),	17. AOU	4.26	75.750	4.25	403.534	3.30	8.780	3.75	115.400	
UNITING OPERATOR	-	?	20.6	}					20,410	
UNITED THE CONTRACTOR	3.800	7.42	26.120	7.50	82.925	6.51	74.400	4.50	62,575	
OTHER, AS LANDED	4,735	4.88	3,010	4.35	5,240	3.34	1,560	2.50	2,569	7.20
TOTAL. AS LANDED	3,430,007	8.22	2,774,960	9.13	6,744,540	7.62	5,167,572	6.54	8,300,264	7.31
LANDED IN 1945, AS LANDED	9,513,980	8.26	10,102,276	8.45	18,258,304	8.56	16,536,865	65.59	16,837,438	6.50
				(CONTINUED	CONTINUED ON NEXT DAGE					



LANDINGS AT BOSTON, 1946 - Continued

COD, DRAWN: 1,635 LARGE	2,463,673 2,465,940 505,250 21,015 91,820 83,000 305,845 64,780 8,288 130	AV. PRICE PER PDUND 7.134 7.134 7.134 7.136 5.54 12.65 17.85 7.85 6.63	1),907,994 3,572,832 200,595 300,595 57,895 97,895 97,895 97,895 108,445 108,445	AV. PRICE PER POUND 7.00¢ 6.96 4.81 7.94 14.67 5.67 5.67 6.10	POUNDS 1,620,299 2,998,950 215,360	AV. PRICE PER POUND		AV. PRICE		
	39,673 55,2940 57,2940 51,015 31,820 33,000 55,845 54,780 33,130	7.13¢ 5.16 7.18 7.18 7.56 7.56 7.56 7.56 7.56 7.63	1,907,994 3,572,832 200,595 39,387 57,855 98,855 58,855 158,925 168,445	7.00¢ 6.90 4.80 4.81 7.94 7.54 7.63 9.15 9.15	1,620,299 2,998,950 215,360		POUNDS	מוסטיי ביייי	PDUNDS	PER POUND
	39,673 25,250 21,015 21,015 31,000 33,000 33,130 33,130	7.1134 7.1134 7.1136 7.136 7.136 7.136 7.136 7.136 7.136 7.136 7.136 7.136	1,907,994 3,572,832 200,595 30,387 57,865 87,865 826,865 58,925 198,925 99,950	7.00% 6.96 7.96 7.94 7.63 7.63 7.63 7.63 7.63 7.63 7.63 7.63	1,620,299 2,998,950 215,360					
	25,940 25,250 21,015 33,000 33,130 33,130	7.14 5.16 5.16 12.65 12.65 5.59 6.63 7.95 7.95	3,572,832 200,995 39,387 57,855 99,365 826,865 58,925 158,925 99,950	6.96 4.80 4.75 7.67 7.63 9.45 15 16 10	2,998,950	7,30%	1.530.003	10.474	1 550 000	11 307
	55,250 21,015 21,015 33,000 54,780 54,780 33,130	5.16 12.65 12.65 7.55 6.63	200,595 39,387 57,855 99,305 826,865 58,925 198,445 950	4.80 14.67 14.67 15.63 15.63 10.00	215,360	7.01	1,505,105	94.0	1,604,778	950.0
	21,015 31,820 33,000 54,780 33,130	5.54 12.65 15.65 1.65 1.65 1.65 1.65	39,387 57,855 99,305 826,865 58,925 198,445	4.81 7.94 14,67 16,63 9.42 8.15 6.10		5.85	30,220	2,5	31,24,5	9.00
	33,000 35,845 54,780 33,130	12.65 12.65 12.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1	57,855 99,305 826,865 58,925 198,445	7.94 14,67 5.63 9.42 8.15	46.350	4.12	62,485	6.13	0,100	1.5
	33,000 33,000 54,780 33,130	6.63 6.63 7.55 6.63	57,855 99,305 826,865 58,925 198,445	7.94 14,67 5.63 9.12 6.10			21.	!	200	0
	33,000 54,780 33,130	12.65 5.59 7.55 6.63	99,305 826,865 58,925 198,445	14,67 5.63 9.42 8.15 6.10	40.160	9.30	80.655	10, 10	112 645	11 36
::	05,845 03,130	5.59 6.63 74	826,865 58,925 198,445 950	5.63 9.42 8.15 6.10	103,440	14.68	145,450	15.78	20,78	2.5
-	3,130	7.55 6.63 	58,925 198,445 950	9.42 8.15 6.10	628,500	6.70	60.095	2,7	180,000	200
)3,130 - 168	6.63	198,445	8.15 6.10	96,340	10.10	341,050	11.7	150,790	5 1
•	. ac	9.47	950	6.10	92,910	4	243,020	88	000,000	80
•	99 16B	9.47					1	-	500	200
AADDOCK, DRAWN:	16 A	0.47							2006	
:	201,000		6,632,838	10.67	7.375.230	10.30	8.974.520	11.11	007 087 9	12
	1,725,190	8.26	1,835,552	8.86	1,541,000	8.87	3,204,605	0.53	2,63,75	11.67
							2006		5/16/55	0.
RED, ROUND 2	2,625	3.08	1,110	4.50	560	9.62	2,105	10.67	3.080	11.50
_									2	•
•	53,615	6.69	141,970	6.27	200,705	5.92	316,790	8.49	627,205	6-68
:	. ;	•	•		1,260	2,36	800	5.50	2,035	5.50
•	10,456	17.72	12,075	26,73	13,339	23,88	10,729	37.52	8,931	37.98
	,673,180	4.84	2,533,860	.9	1,835,335	10.01	1,834,166	11.97	1,450,175	13,22
DRAWN	11,425	4.29	524,903	5.55	598,895	4.70	745,508	2.90	938,520	6.9
PULLUCK, ROUND.	- 6/	9.00			,	,		,	. 1	
(Access renday)	1,00	17	430 OE0	ć	100					
	- 1/25		20,030	200	330,984	200	204,405	98.60	1,515,368	5.32
-	13 267	011	200,100	2	020,020	00.0	606,409	28.80	•	
	650	200	660,000,63	50.	1,020,000	00.4	300,159	84.6	507,030	4.50
	1 225	1	48 50B	40.7	21 202	,	3,000	200	008	2.88
SCALLOPS (MEATS)	17.615	66-00	20,05	5,0	24,693	2.5	54/611	200	18,710	11.19
	23,715	4.95	24,040	4.5	13,244	10.50	400,00	08.00	11,267	65.00
1	-					3	61616	2	600,6	11.20
TOTAL, AS LANDED 22,778,730	9,730	7,45	21,803,442	8.48	19,792,356	8.76	20,674,995	10.63	18,405,601	10.95
AS LANDED 22,443,155	3,155	6.20	21,858,055	6.77	19,565,370	98.9	11.313.843	7.30	17.666.760	9
			ď		,				2016006	2



LANDINGS AT CERTAIN NEW ENGLAND PORTS LANDINGS AT BOSTON, 1946 · Continued

NOVEHBER	BER	DECEMBER	BER	TOTAL, 1946	1946	TOTAL,	TOTAL, 1945
POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
1,818,590	9.49¢	1,052,905	8.42¢	16,923,884	8.15¢	23,899,984	7.55¢
11,980	2,08	13,505	4.13	599,860	5.48	517,112	40.9
			!		:		
			,	•		9,300	3.96
' ;				, !		17,100	4.20
62,485	66.9	18,620	6.87	411,227	6.15	280,505	6.78
			,				
24,045	10.94	61,675	9.64	691,055	9.24	534,370	7.91
93, 160	13.74	322,750	10.24	1,019,715	13.09	494,868	11.86
202,050	5.13	416,115	0:0	3,208,425	9.10	4,207,770	5,46
00,00	10.93	272,207	7.99	1,209,048	6.63	357,515	8.55
166,915	4.5	176,285	8.66	1,855,425	7.90	1,313,853	5.24
400	10.00	1		3,350	7,85	•	ι
4,473,733	12,34	3,971,355	11.76	57,829,659	10.52	59,300,138	7.92
1,064,300	10,75	1,040,765	9.47	13,643,354	9.58	6,991,288	7.52
	,	•	•	•		22,100	5.75
						40,580	4.14
12,450	9.95	1,635	8.13	24,375	9.76	94,251	2.57
- 00							
549,325	9	254,415	7.97	2,230,306	6.91	984,922	7.74
975	67.5	300	3.00	8,345	4.94	43,940	2,36
400,00	35.47	3,943	37,81	145,442	23.48	124,532	17,38
10,415	15.63	335	16.42	14,139,066	7.84	17,724,685	8.82
3,24/,220	4.68	3,989,440	2.13	13,076,391	4,32	10,284,417	6.04
2000				27. 27.	00.4	15,800	00.0
255,000	4.21	33/,365	3.40	5,218,847	4.50	1,377,280	4.05
		1	,	29,692	54.30	235,194	50.62
13/, 135	3. c	48,510	5.45	6,777,110	4.50	9,950,328	4.52
123	5.4	242	20.5	5,120	2.77	7,370	2.10
260,6	11.2/	13,975	11:16	490,462	7.77	789,000	5.45
		2,681	28.00	150,347	61.65	8,371	38.00
0,010	9:50	060',	20.0	1/ 112,717	7.29	82,965	7.92
15,105,017	8.40	13,617,511	7.26	158,594,995	8.65	188,160,813	7,33
13,603,829	7.98	10.460.938	00		,	18B 160 B13	7 33
1	2,1	10,100,300				21062016001	٠,٠
	1,816,836 1,916,845 1,916,845 1,916,845 1,064,300 1,064,		2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,052,005 1,049 1,052,005 1,054 1,040 1	1,505,005 842¢ 5.08 1,505,005 842¢ 6.19 1,505,005 6.16 110.04 322,005 6.87 110.04 322,007 10.24 110.00 223,007 10.24 110.00 10.00 10.00 110.00 10.	10.04 1,052,905 64.42 16,923,984 17,923,984 17,925,984 17,925,984 18,925,935 64.48 18,925,985 18,925,985 18,925,985 18,925,985 18,925,985 18,925,985 19,925,986 19,925,986 19,925,986 19,925 19	1,042,005 0.42¢ 16,923,884 815¢ 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 15,048 10,048 16,048

1/ THE ITEMS UNDER "OTHER, AS LANDED" INCLUDE ANGLERFISH, 855 POUNDS, VALUED AT \$29; BONITO, 180 POUNDS, VALUED AT \$89; BUTTERFISH, 10,6°73
POUNDS, VALUED AT \$1,954; EELS, COMMON, 60 POUNDS, VALUED AT \$30; GARN POUT, 370 POUNDS, VALUED AT \$31; RAAFISH, (SKATES), 16,834 POUNDS, VALUED AT \$559; SHARRS, 15,105 POUNDS, VALUED AT \$55,500; STUGGEON, 925 POUNDS, VALUED AT \$151; HIXED FISH, 54,905 POUNDS, VALUED AT \$51; SQUID, 370 POUNDS, VALUED AT \$151; HIXED FISH, 54,905 POUNDS, VALUED AT \$21; SQUID, \$30; POUNDS, VALUED AT \$274.

370 POUNDS, VALUED AT \$574.

LANDINGS AT GLOUCESTER, 1946

COD, DRAWN:	JANO	JANUARY	FEBRUARY	JARY	MA	мАВСН	APF	APRIL	Ĭ	маү
COD, DRAWN:	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNOS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
LARGE	228,015 348,539	8.504	532,700	8.506	2,583,560	7.08¢	2,349,362	6.38¢ 5.96	2,670,557	6.52¢ 6.01
COD, ROUND:	19,400	26.0	02/60	0,	5,835		2,670	4.64	2,055	5.21
LARGE	1,070	5.42	1		1	'	,	ı	u	
MARKEI	370	4.05	,		,		,			ı
CUSK, DRAWN	15,355	7.30	19,425	7.30	51,265	7.38	54.080	90.5	- 65.607	<u>ب</u> ي ،
FLOUNDERS, ROUND:			. !					3	100,600	3
GRAY SOLE.	64,755	8,99	226,353	00.0	252,703	8.80	108,596	6.83	147,710	7.03
VETT OUT A 11	113,468	9.9	29,892	00.4	1,860	16.08	1,715	9.97	6,220	10.00
BLACKBACK	60,428	10.00	40,007	200	30,064	9.4	22,815	4.50	84,849	4.82
OAB	69,655	6.41	111,915	6.50	213,935	6.31	262,674	0.7	334 201	6.30
FLUKE	'		242	9.80	. 1			2	1676	· •
ABGE DRAWN:	350 957	Š	224 512	0						
SCROD.	66,267	8.42	88.410	9.6	180,252,598	8.83	5,365,090	9.7	2,960,699	7.02
HADOOCK, ROUND:	(2)	!	21.6		100,001	-	08/ 68	6.07	140,205	6.44
LARGE	8,090	5.22	,	,	1		•	,	,	
AAKE:	9,885	2.86	6,055	4.08	3,210	4.95	7,000	3,74	7,450	3.13
RED, ROUND	65,306	2.87	45.244	2.04	73 206	2 88	211	6		
WHITE:				t .	067,07	99.	117,00	2.00	230,050	2.02
ROUND, SMALL	13,275	3.00	1	ι	430	3.02		,	ı	,
- ABBE	007 700	0	100	ţ						
SWALL	26,400	4.0	79,165	8.45 C.1	100,364	8,30	51,414	6.30	206,160	6.17
HALIBUT. DRAWN	2006	20.	086,51	21.01	200,000	4.0	45,835	4.46	127,728	4,36
MACKEREL, ROUND	,	,	26.	2	, ·	74.4	120,000	01.7	9,619	16.82
POLLOCK, DRAWN	644,978	7.00	295,135	66.9	571.715	47.4	1 130,410	0.0	1,168,111	4.87
POLLOCK, ROUND	288,735	5.50	290	4.58	2 1		1,865	2.43	200,252,C	4. c
ROSEFISH (OCEAN PERCH),							2006		C6/6C2	6.30
MOUND:	2,192,998	4.25	2,987,773	4.25	4,699,955	4.18	2,895,969	3.73	15,536,782	3.76
WHITING, BOIND	2.820	, e			,		1,104	6.16	199,775	4.49
WOLFFISH, ORAWN	6,043	7.51	16.552	7.41	80.570	3.20	280,080	3.20	120	2.50
SCALLOPS (MEATS)							25. 622	· ·	4,004	4. R
OTHER, AS LANDED	1,354	8.57	1,645	2.49	64,410	1.68	16,043	4.42	108,800	1.90
TOTAL, AS LANDEO	4,770,056	5,99	6,096,176	6.36	12,371,490	6.33	14,303,452	5.79	28.534,908	4.69
The state of the s										
AS LANDED	5,010,914	5.85	7,135,030	6.20	15,679,630	6.97	15,053,920	5.68	27,249,349	4.20
				(CONTINUED ON NEXT PAGE	NEXT PAGE					

LANDINGS AT GLOUCESTER, 1946 - Continued

SPECIES	JUNE	¥	JULY	>	AUGUST	JST	SEPTEMBER	MBER	000	OCTOBER
	POUNDS	AV. PRICE PER POUNO	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
OO, DRAWN:										
LARGE	1,209,062	6.46¢	638,560	6.47¢	225,573	6.48¢	486,500	7.38¢	633,988	8.29¢
MAKKEI	3/4,830	, 2, 4, 8,	204, 722	0.0 4.0	86,361	6.05	208,503	6.97	285,794	7.69
CISK DRAWN	103,000	7.45	170,071	2	53,555	9.0	040,104	4. n	19,005	9,08
FLOUNDERS, ROUND:	256221	2	106.607	2	200		107,101	20.00	110,403	5.79
GRAY SOLE	133,515	6.95	120,377	6.92	47,017	6.83	101.433	7,05	143,278	7.05
LEMON SOLE	525	6.48	. 1		300	10.00	4.480	9.75	3.250	16.00
YELLOWTAIL	77,647	4.89	12,235	4.51	7,200	4.65	4,715	7,53	14.775	25.50
BLACKBACK	3,560	7.02	3,256	6.97	4,233	6.87	3,102	9.25	3,730	200
DAB	244,018	4.50	191,050	4.39	70,570	4.44	98,758	4.58	141,052	44
FLUKE	•			•	20	8.00	. 1	,		
OTHER			967	4.57		•		,	•	•
ADDOCK, DRAWN:										
LARGE	552,544	7.49	213,290	7.53	149,966	8.15	416,557	8.95	673,156	10.19
SCROD.	42,738	6.52	15,150	6.04	13,005	6.54	70,303	8.24	142,886	7.87
ADDOCK, ROOMS,										
SCROOL	242	\$,						•	,
DED. DOLLAND	3 035	2.24	103	200						
WHITE, DRESSED:	000	4747	26/	70.	,		•		110,352	2,00
LARGE	272.173	7. B	344.537	3.05	154 ROS	CL 1	360 086		019	ı
SMALL	212,925	4.25	157,050	3.47	45,405	1 7	130,000	6.0	000,000	0.4°
HALIBUT, DRAWN	792	21.38	1,232	52.72	064	20.00	100	20.00	102,390	4. /d
MACKEREL, ROUND.	5.942.990	4.29	3.077,260	4.07	2 350 440	4 22	1 468 R13	- C- C- C- C- C- C- C- C- C- C- C- C- C-	000	20.00
POLLOCK, DRAWN	1,751,256	3.73	729,908	3,30	385, 705	4.64	652,541		007,110	07.70
POLLOCK, ROUND	161,772	2.14	67,142	2.00	201				crc'/00	0.0
ROSEFISH (OCEAN										
PERCH), ROUND	19,224,549	4.87	22,215,669	5.06	10,152,245	3.90	18,859,329	4.30	20,851,800	7.07
SCUP OR PORGY,								!	2006.006.	
ROUND	•		06	1:11		•	•		1.200	00.5
SWORDFISH, DRESSED .			115,190	50.91	117,629	44.21	87.065	52.61	. 1	
WHITING, DRESSED	1,790,308	4.42	2,689,764	4.50	921,991	4.50	1.586,048	4.43	607.487	50
WHITING, ROUND	34,090	2,00	202,890	1.71	353,835	1.73	268,411	2.35	88,406	25.5
OLFFISH, ORAWN	36,218	4.52	16,384	4.55	7,655	4.96	6,745	5.32	6,672	6.73
OTHER, AS LANDED	330,936	3.37	254,968	3.55	74,039	4.32	132,331	4.47	78,112	3.82
TOTAL, AS LANDED	32,504,712	4.78	31,505,383	5.04	15,224,949	4.39	25,055,232	4.80	26,261,918	5.47
I ANDED IN 1045										
AS LANDED	33,576,578	4.47	26,704,482	5,05	26,368,005	5,23	17,822,599	4.76	16,812,203	5.63

LANDINGS AT GLOUCESTER, 1946 · Continued

SPECIES	NOVEMBER	1BER	ОЕСЕМВЕЯ	BER	TOTAL,	1946	TOTAL,	1945
	POUNDS	AV. PRICE	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
200, DRAWN: LARGE	243,605 184,685 4,305	7.06¢ 6.72 4.55	261,105 213,842 7,195	6.40¢ 5.48 4.34	12,062,587 4,755,685 75,845	6.87¢ 6.60 5.90	12,610,268 12,936,406 228,037	7.21¢ 6.87 6.38
LOUP, ROUNU: LARGE MARKET SCROD CLUSK, DRAWN	42,540	1114	32,335	4.68	1,070 370 2,805 844,398	5.42 4.05 5.99	18,135 360 3,570 772,584	4.29 2.97 6.01
CONNERS NOTED TO THE PROPERTY OF THE PROPERTY	58,056 140 49,530 11,350 48,360	6.47 4.86 6.51 7.53	36,265 400 58,080 12,925 26,720	6.14 10.00 14.84 1.96 1.4.36	1,440,058 26,895 485,742 222,534 1,812,998 700	27.75 12.75 13.42 14.97 14.94 14.94	1,297,371 32,422 1,139,185 394,246 1,961,973 3,087	8.01 5.285 5.29 5.29 5.29 5.38
LARGE	179,373	8.82 6.48	227,360	8.76 6.93	15,049,240	7.83	20,300,947 1,376,976	8.08 7.36
LARGE		1 1	1 1	1 1	33,845	5.22 3.51	14,512 93,709	3.07
RED, ROUND	ı	į	1	1	619,887	2.27	8,170,667	2.17
LARGE	11	1.1	11		13,705	3.00	320 40,635	2.88
LARGE SMALL SMALL SMALL SMALL SMALL SMALL SMALL SMALL SMALL SMANN SMALL SMANN	206,383	3.83 42.54	77,850 64,575	3.03 3.03	2,625,076 1,026,924 23,326	5.42 4.23 18.45	2,150,600 1,182,166 21,958	7.43 5.39 17.00
MACKEREL, KOUND	3,648,216	3.21 3.21 3.76	3,762,205 115,720 3,895,439	1.89 2.24 3.25	15,497,571 17,731,667 661,619 130,899,294	4.6.8 9.6.9 6.6.3 4.6.3	11,889,953 14,806,753 985,605	7.78 5.27 3.35
SCUP OR PÖRGY, ROUND. WHOTING, DRESSED. WHITING, ROUND.	86,464	3.96	16,077	4.07	1,290 319,884 7,899,018 958,102	4.73 48.91 4.50	1,185,955 16,467,507 362,903	30.00
SCALLOPS (MEATS)	31,955	3.97	23,745	3.37	6,984 6,984 1/ 1,118,338	55.56 3.43	455,919	5.33 4.99
TOTAL, AS LANDED	12,330,542	3.85	9,008,902	3.07	217,967,720	4.96	213,497,748	5.24
LANDED IN 1945, AS LANDED	14,296,004	5.56	7,789,034	6.88			213,497,748	5.24

THE TIREN WORR "OTHER, AS LANGED" INCLUCE BUTTERFEIN, 1,69 PONDOS, VALUED AT \$255; ETES, COMEGA, 200 PONDOS, VALUED AT \$65. SHAPING, SEA, AS PONDOS, VALUED AT \$65. SHAPING, SEA, AS PONDOS, VALUED AT \$655; SHAPING, SEA, SHAPINGS, VALUED AT \$655; STAPING, SEA, SHAPINGS, VALUED AT \$655; STAPING, SEA, SEA, SHAPINGS, VALUED AT \$655; STAPING, SEA, SEA, SHAPINGS, VALUED AT \$655; STAPING, SEA, SEA, SHAPINGS, VALUED AT \$655; STAPING, SEA, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SEA, SHAPING, SHAPING, SEA, SHAPING

LANDINGS AT NEW BEDFORD, 1946

		- HADNA	FEBRUARY	1 1 1	MARCH	_	APRIL	_	ì	\ H Y
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD, DRAWN:										
LARGE	176,155	8.504	904,422	8.504	2,834,873	8.284	994,876	6.504	375,598	6.80¢
MARKET	23/,421	9.00	100,830	9.00	298,141	9/•/	296,616	9:0	262,070	0.00
SCROD.	,	י, י	587	/0./	•	•	074	0.0	2,045	7.48
FLOUNDERS, BOUND:	2	/3./					5		,	
GRAY SOLE	1.526	8.98	10.734	00.6	7.103	8.86	715	6.85	1.615	6.87
LEMON SOLE	122,244	16.00	686.69	16.00	394,738	15.16	611.961	60.6	857,634	6.62
YELLOWTAIL	1,050,036	6.50	718,876	6.88	1,796,022	6.49	175,839	4.50	213,593	5.21
BLACKBACK	74,438	10.00	12,068	96.6	355,577	8.93	497,166	7.00	2,373,243	6.58
DAB	11,811	6.49	3,265	6.52	18,038	6.26	30,651	4.49	59,202	5,76
FLUKE	216,080	18.97	182,166	14.61	152,070	16.30	64,160	18.71	17,918	12.64
OTHER	2,460	2.64	6,995	4.34	13,055	3.67	1,240	2,98	1	
HADDOCK, DRAWN:										
LARGE	1,889,456	00.6	1,500,812	00.6	3,251,218	9.00	3,565,225	7.00	5,685,281	7.62
scrop	,				13,855	8.47			53,976	8,45
HADDOCK, ROUND, SCROD.		,					845	3,78	1	
HAKE:							•			
RED, ROUND				,			40	2.50	,	
WHITE, ORESSED:										
LARGE	6,527	8.15	10,342	7.45	19,864	7.91	13,469	6.17	18,246	5.49
SMALL	375	2.93		' !	,	,		. ;	320	6.56
HALIBUT, DRAWN	1,196	18.06	1,346	17.09	8,424	17.48	19,014	17.39	13,719	17.01
MACKEREL, ROUND		• ;			161	12.04	210,900	7.98	1,109,082	6.38
POLLOCK, DRAWN	574,448	2,00	73,923	2.00	144,109	6.75	195,208	4.68	122,734	4.79
BOUND (OCEAN PERCH),	٠,		14 850	20	AT AED	A 25				
CMIDO ASODO DO ONOS	2 oBe	12 02	000	17	000		Ľ	00	21 BAE	2,63
WHITING DRESSED				-	2		,	2 -	45	2,22
WHITING BOUND	•	•	,		420	3.10		,		
WOLFFISH, DRAWN.	5.684	7,34	14.075	7.20	21.588	6.62	70,986	4.49	36.056	5.21
SCALLOPS (MEATS)	108,340	37,99	98,89	37.94	320,804	38.00	322,845	30.00	895,883	45.47
OTHER, AS LANDED	41,690	5.86	67,844	3.86	101,958	5.78	45,724	7,23	11,651	3.85
TOTAL, AS LANDED .	4,522,983	9.43	3,854,325	9.42	10,119,618	9,44	7,418,665	9.10	12,435,356	10.03
1046										
AS LANDED	2,999,562	9.29	2,792,111	10.50	7,915,341	9.56	5,346,317	8.63	15,225,966	7.96
				TOTAL TANKS OF MENT DAGE	LEVT DACE					



LANDINGS AT NEW BEDFORD, 1946 . Continued

COD, DRAWN: 140,882 8-10,945 9-10,04	SPECIES	JUNE	Ē	UU	JULY	AUG	AUGUST	SEPTEMBER	-BER	OCTOBER	BER
140,682 8.034 108,489 9.004 93,423 7.364 243,717 9.724 152,260 17,412 5.03 1,0500 1,0		POUNDS		POUNDS		POUNDS		POUNDS		POUNDS	
10,000 6,67 100,400 7.15 7.35 7.	COD, DRAWN:										
10,009	LARGE	140,882	8.034	108,489	9.00%	93.423	7.364	243.717	407.0	152 250	7.60
10,009 6.67 1,150 6.48 1,450 7.15 4,395 5.07 113,340 11.95 144,660 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	MARKET	508,092	7.57	233,267	8,53	270,694	7.49	875,471	75.0	028,200	0.0
10,009 6.6.7 1,750 6.46 14,506 12.89 15.81 1,781 15.61 2.81,188 15.31 18.61 18	SCROD.	17,412	6.93	1,690	7.15	4,395	5.07	13,340	11.95	14.860	* *
10,000	CUSK, DRAWN.			50	2.00	1		575	3,30	200	38
1,445,005 12,107 1,510	COUNTERS, ROUND:	700		,						,	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	GRAT SULE:	900,000	20.07	1,750	6.45	14,505	9.12	1,781	5.61	585	6.32
1,444,050 9.42 1,992,072 9.42 1,565,376 9.51 1,644,885 9.42 2,777,431 1,444,050 9.43 1,904,874 1,904 1,904 1,904 1,014 1,514 1,014 1,514 1,014 1,514 1,0	CEMON SOLE	312,130	72.72	251,275	15.62	211,402	12,89	284,136	15,33	271,635	14.87
1,000 1,00	St ACKEACK	142,987	9.49	1,962,672	9.05	1,655,376	8.51	1,644,885	9.45	2,777,431	8.10
99,531 10.87 41,904 11.01 15,144 11.01 15,145 11.01 1	DLACADACA	200,000	9.49	837,834	10.48	594,268	10.02	872,247	12.99	863,555	13.52
99,021 10,027 41,089 18.57 119,295 14.21 144,117 18.53 166,513 880. 10,007 19,48,855 10,007 19,48,855 10,15 1,516,012 880. 10,007 10,007 10,007 10,007 10,007 10,007 880. 10,007 10,007 10,007 10,007 10,007 10,007 880. 10,007 10,007 10,007 10,007 10,007 880. 10,007 10,007 10,007 10,007 880. 10,007 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 10,007 880. 10,007 880. 10,007 10,007 880.		60,09	. i	19,004	7.97	3,320	7.17	16,484	10.11	5,145	10.59
1009, 204 8.73 2,479,828 10.07 1,948,985 9.15 1,826,454 11.19 1,516,012 10,100 7.97 23,70 <td>HADDOCK DBAWN</td> <td>100,60</td> <td>6.0</td> <td>41,089</td> <td>18.57</td> <td>119,295</td> <td>14.21</td> <td>144,117</td> <td>18.53</td> <td>166,513</td> <td>20.03</td>	HADDOCK DBAWN	100,60	6.0	41,089	18.57	119,295	14.21	144,117	18.53	166,513	20.03
SECTION 1.15	1 ABGE	7000 000 7	1	, ,							
10, 100 1, 100		1010,101	2.0	276,6/4,7	10.07	1,948,855	9.15	1,826,454	11.19	1,518,012	11.84
29,207 6,80 46,830 7.97 23,970 6.36 20,965 7.15 24,802 100,801 100,807 16.72 26.34 10.300 100,907 100,807 16.73 26.34 10.300 100,907 100,807 1	HAKE, WHITE, ORESSED:	0056170	36.	030,410	21.6	581,217	7.62	622,348	9.38	527,370	10.01
10,367 1,036 4,05	I ADGE	50 202	9	000	-	0					
10,367 16.72 16.72 1,562 34.04 18.03 27.90 17.94 17.93 16.49 10.49 10.00	SWAL T	103,620 RAC R	900	200,00	76.7	079,62	99	20,965	7.15	24,802	6.77
100,100	HAI IRIT. DRAWN	10,45	26. 41	0,5,0	5.5	D 6	22.52	1,930	4.77	130	5.38
112,570 5.87 5.87 5.850 6.99 12.44 13,505 7.19 6.94,906 9.90 112,570 8.34 13,505 7.19 6.94,185 7.19 6.94,185 7.19 6.94,185 7.10 10.821 7.25 7.27 7.221 7.20 7.201	MACKEDEL DOUND	200		707,	0.10	699	27.90	285	16.49	240	22.00
DNN 0 112,270 3.547 5.059 5.24 16,610 5.24 43,275 6.64 34,996 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.0	POLICIE OPAUN	20,00	1	0,00	4.0	11,330	12.44	13,605	7.19	691,770	10,34
112,70	BOSEFISH (OCEAN	75,25	2	20,344	6.24	16,610	5.24	43,275	6.84	34,996	6.78
DNO 112,270 3.47 10,6821 3.59 12,475 1.20 18,375 8.09 5.78 15,575 10,575	DEDCE COLUMN	37.6		0							
1,195 2.34 1,425 5.250 103,325	SCHOOL SOURCE SOURCE	072 211	6.0	2,00	66.00	75	1.20	8,375	4.84	94,185	4.35
1,195 23.24 13.25 54.50 103.323 40.63 27.27 99.66 5,200 2.27 2.27 2.27 2.27 2.27 2.27 2.27 2	t Choose to the population	0/3636		10,021	50.0	12,419	4.71	155,890	5.78	15,575	4,82
1,192,562 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 11,262,629 12,219 12,216 12,216 13,219 14,123 11,200 14,123 11,600 14,123 16,	CHITING DEFENSE	1 105	75.50	134,42	2,20	103,323	49.63	27,257	29.66	5,290	70.02
1,385,593 6.09 1,515,20 1,515,	WHITING: BOUND	Ce. C.	t .	250,1	70.0	1,445	Z•01	.8	2.17	212	3.77
1,186,064 65.34 1,513,230 58.46 1,415,179 6.98 1,055,403 63.00 760,889 15.00 760,889 15.00 760,889 15.00 760,889 15.00 760,889 16.00 760,889 1	WOLFFISH, DRAWN.	30 F03	2	200	/0.7	,	, ;	1,375	2.96		,
000 0 9,326,531 15.93 6,370,537 19.07 7,121,201 17.92 7,920,449 17.83 8,868,233 15.00 17.83 8,868,233 15.00 17.83 8,868,233 15.00 17.83 8,868,233 15.00 17.83 8,868,233 15.00 17.83	SCALLOPS (MEATS)	1,188,094	65.34	1,511,230	28.45	7 418	4. 5 8. 5	1,238	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	265	3.40
NOEC . 9,326,591 15.93 6,370,537 19.07 7,121,201 17.92 7,920,449 17.83 8,868,233 449, 17.56 9,041,041 8.03 11,499,755 8.03 9,740,758 7.35 11,637,114	OTHER, AS LANDED	8,810	5.89	12,516	11.22	36 761	56.00	1,033,403	03.00	760,889	67.91
0 · · · 9,286,591 15.93 8,370,537 19.07 7,121,201 17.92 7,920,449 17.83 8,868,233 1 . · · · 11,262,629 7.56 9,041,041 8.03 11,499,755 8.03 9,740,758 7.35 11,637,114						10/60	26.0	52,444	06:11	14,123	9.16
11,262,629 7.56 9,041,041 8.03 11,499,755 8.03 9,740,759 7.35 11,637,114	TOTAL, AS LANDED	9,326,591	15.93	8,370,537	19.07	7,121,201	17.92	7,920,449	17.83	8.868.233	15.31
11,262,629 7.56 9,041,041 8.03 11,499,755 8.03 9,740,758 7.35 11,637,114	1001										
	AS LANDEO	11,262,629	7.56	9,041,041	8.03	11,499,755	8,03	9,740,758	7.35	11.637.114	9.66
)	A MO GENERAL TIME	Total Table					



BLACKBACK FLOUNDER

LANDINGS AT NEW BEDFORD, 1946 · Continued

						20.00		1045
SPECIES	NOVEMBER	BEK	DECEMBER	DER	IOIAL, 1940	1940	IDIAL, 1943	0461
	POUNOS	AV. PRICE PER POUND	SONNOS	AV. PRICE PER POUNO	POUNDS	AV. PRICE PER POUND	POUNOS	AV. PRICE PER POUNO
COO, DRAWN:								
LARGE	71,495	8.05¢	47,365	7.29¢	6,143,555	8.03¢	3,494,849	1.104
MARKET	583,206	8,63	99,373	7.17	5,302,747	8	7,202,107	6.97
SCROD	5,345	5,80	1,735	7.03	62,125	7.91	68,800	5.95
COD. ROUND, SCROO	. •	•	•		•		2,125	4.00
CUSK, DRAWN	210	6.19			1,480	4.80	1,830	6.78
FLOUNDERS, ROUND:								
GRAY SOIF	1,465	4.98	1,115	4.12	52,903	9.04	44,980	7,35
TENON SOLF	234,623	14.54	566,470	11.41	4, 188, 263	12,45	6,412,891	11.80
VELLOWTAIL	2.232,217	7.45	2,287,658	6.81	17, 127, 592	7.64	15,838,342	5.75
BLACKBACK	297,491	11.17	146,325	9.86	8.373.297	9,48	4,700,339	7.25
	4, 770	40.9	4.700	4.26	265,581	2.06	252,870	5.26
	107 047	10.00	20,000	17.44	1.331,005	17.05	1.527.294	18.05
· · · · · · · · · · · · · · · · · · ·		1	2526-	. ,	75, 750	3.77	22,118	2.68
)
HADDOCK, DRAWN:	1 023 EBA	11 22	OLB ACB	10 33	20 612 700	8.05	32 744 55R	7.7R
		77.	1000000	2 0	000 100 0	0	4 645 763	9
SCR00	505,102	8.90	182,345	0.00	2,400,030	0.0	1,040,700	7
HADDOCK, ROUND, SCROD		•			845	3.78	36,900	2.24
HAKE:							•	
REO, ROUND			•		40	2,50	5,611,167	1.80
VH TE:								
ROUND, SMALL	٠				•	•	1,070	3.27
ORESSED:							•	
LARGE	82,744	5.65	13,690	5,10	310,656	09.9	268,226	7.21
SMALL	1,335	4.34	360	3.06	12,000	4.80	33, 169	5.04
HALIBUT, DRAWN	280	25.00		1	57,022	17.81	31,781	17.15
MACKEREL, ROUND	67,955	10.60	275	6.91	2,251,823	7.88	12.075,810	8.55
POLLOCK, ORAWN	78,810	4.00	56,085	2.28	1,393,489	90.9	1,130,045	98
ROSEFISH (OCEAN PERCH), ROUND	1,200	3.00	2,535	2.84	104, 805	4.30	14 666	4 C
SCUP OR PORGY, ROUND	6,930	4.98	010	2.00	339,536	4.75	2 452 455	42
SWORDFISH, DRESSEO			•		271,164	52.57	425,045	20.03
WHITING, ORESSED	830	1.93	•	,	5,013	3,75	60,210	20.50
WHITING, ROUND.			•		0.00	100	31,00	
WOLFFISH, ORAWN	165	4.85	,		186 805	42	045, 401	F 67
SCALLOPS (MEATS)	773.813	56.88	488.637	57.30	8.040,016	15.70	3 806 833	20.00
OTHER, AS LANDED	6,445	7.42	12,166	8.55	1/ 403,923	6.73	1,217,743	6.93
TOTAL, AS LANDED	5,550,213	15.86	4,815,753	13.30	90,323,924	13.55	101,362,605	8.48
LANDED IN 1943, AS LANDED	9,548,306	8,82	4,353,706	9.58			101,362,606	8.48

THE LITERS UNDER "OTHER, AS LANDED" INCLUDE ANGLERFISH, BIO POUNDS, VALUED AT \$17; BUTTERFISH, 154-313 POUNDS, VALUED AT \$16, 220; GOOKER, POUNDS, VALUED AT \$21; CHURCHER FEREL), 153-40 POUNDS, VALUED AT \$21; CHURCHER FEREL), COMMER, 71,415 POUNDS, VALUED AT \$21; CHURCHER FEREL), COMMER, 71,415 SHIRKS, 519-44; OCEAN POUT, B2,653, AULUED AT \$245; RAJAFISH, 755 POUNDS, VALUED AT \$19-45; SASS, 3069 POUNDS, VALUED AT \$20; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$40; STREAM POUNDS, VALUED AT \$70; STRE

LANDINGS AT CA PE COD PORTS, 1946

COD, GRANN: COD,	SPECIES	JANUARY	ARY	FEBRUARY	JARY	MAR	чаясн	APRIL		MAY	
191,209 8.504 150,114 8.404 1.15,988 9.504 164,058 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 6.504 166,285 1.205		POUNDS	AV. PRICE PER POUND	Pounos	AV. PRICE PER POUND	POUNDS	AVPRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	
2.65,307 8.504 15,084 8.404 215,688 8.504 180,246 6.504 250,483 250,48	COD. DRAWN:										
265/337 8.00 130/11 8.00 164/058 7.00 16/24 5.00 15/24 4.50 15/24 15/25	LARGE	191,209		75.084	8.404	215 ROB	702 8	104 050	702 9	010	, , ,
6/885 7,000 2,655 5.01 10,746 5.00 15,500 3.34 140,005 1,708 8,900 13,545 9.00 13,545 9.00 33,144 7.30 61,23 133,908 6.50 16,155 16,000 35,443 6.72 4.50 173,13 13,708 6.50 16,155 16,000 35,443 6.72 4.50 173,23 13,708 6.50 16,155 16,000 35,434 6.70 255,320 4.50 17,13 13,738 6.43 13,400 9.90 45,374 6.44 17,00 46,340 62,664 6.50 14,14 25,995 14,65 19,00 46,45 7.00 46,371 62,664 8.50 4,50 1,772 7.77 13,596 6.48 17,20 46,371 1,713 7.00 4,991 7.01 50,892 7.77 13,596 6.48 17,500 49,911 1,314 7.	MARKET	268,307		130,111	00.8	184,058	200.7	140,245	200.0	250,483	7.49¢
1,705 1,706 1,24 1,000 1,35,494 1,363 5.36 7,752 7,752 16,152	SCROD	8,835		2,655	5.01	10,740	00	200	9.0	20,06	
1,706	CUSK, ORAWN	170		124	8.01	2,082	7.40	1,363	8	520,0	2,00
14,706 15,522 16,153 16,000 135,44 10,000 131,14 10,000 113,175 1133,908 15,522 16,153 16,000 135,44 10,000 131,175 133,908 15,522 16,153 16,000 16,226 179,435 179,435 133,908 16,23 179,435 17	FLOUNDERS, ROUND:			_		,			3	-	,
133,908	GRAY SOLE	1,705	8.97	3,577	0.6	13.545	00.6	33.148	7.30	61 273	9
13,339 6,50 76,50 76,40 552,228 6,40 256,628 7,50 179,435 179,435 139,338 6,43 13,338 6,43 13,358 6,43 13,358 6,43 13,358 6,43 13,358 6,43 13,358 6,43 13,358 6,43 14,658 14,14 25,938 1,579 2,965 14,658 14,658 15,70 13,598 6,48 17,287 17,287 17,515 18,50 1,579 7,28 7,772 7,77 13,598 6,48 17,287 17,287 17,48 17,48 17,287 17,587 17,48 17,287 17,48 17,48 17,287 17,48 17	LEMON SOLE	14,788	15.52	16,155	16.00	35,494	15.72	81.141	00.01	113 176	5.0
13,355	YELLOWTAIL	133,908	6.50	166,551	6.40	552,433	6.48	255,320	2.00	70, 071	20.4
31,355 6,43 33,548 6,51 54,374 6,46 35,466 4,30 46,340 17,515 8,50 33,401 9,00 476,684 8,50 22,035 12,76 4,571 17,515 8,50 2,965 8,50 455,105 8,50 445,415 7,00 668,010 17,515 8,38 1,579 7,28 7,772 7,77 13,598 6,48 17,287 17,49 17,45 13 15,38 1,658 18,64 12,930 16,94 17,13 7,00 4,991 7,01 50,892 7,00 46,425 5,00 49,912 17,314 7,50 7,765 7,46 113,996 7,50 98,130 4,50 99,300 1851,182 7,68 698,475 6,67 2,228,587 7,55 1,647,762 6,19 4,517,993 1851,182 7,78 705,946 8,12 1,683,162 7,50 1,770,500 6,15 4,615,516 17,70 17,70 17,70 17,68 18,10 1,683,162 1,770,500 6,15 4,615,516 17,70 17,70 17,70 17,70 17,70 17,70 17,70 1851,182 7,78 705,946 8,12 1,683,162 7,50 1,770,500 6,15 4,615,516 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70 17,70 17,70 17,70 17,70 18,10 17,70 17,70 17,70	BLACKBACK	13, 133	10.00	7,440	00.00	94,226	0	258,528	5.0	270,450	0.00
13,665 14,14 25,995 14,65 15,705 12,70 4,571 13,515 12,70 23,401 9.00 476,684 9.00 445,415 7.00 668,010 13,978 8,38 1,579 7.28 7,723 7,77 13,598 6.48 17,287 149 17,45 13 15,38 1,658 18,64 12,930 16,94 6,952 15,70 4,991 7,01 50,892 7,00 44,425 5.00 4,991 15,30 4,507 2,330 4,25 16,57 2,34 3,76 175,078 140,075 2,39 142,351 2,47 113,896 3,89 183,089 2,800 1,353,99 15,70 2,228,587 7,68 6,67 2,228,587 7,35 1,847,762 6,19 4,771,993 15,182 7,78 7,05 4,113,896 7,25 1,847,762 6,19 4,771,993 15,182 7,78 7,05 6,17 2,228,587 7,35 1,477,762 6,19 4,571,993 15,182 7,78 7,05 6,17 7,185 7,18	DAB	31,355	6,43	33,548	6.51	54.374	6.46	35,020	20.4	10,000	5.0
62,964 17,515 9.00 8.50 33,401 2,965 9.00 8.50 476,684 6.51,105 9.00 7,723 445,415 7,723 7.00 7,772 445,415 7,723 7.00 7,723 68,900 7,723 7.77 13,598 6,405 6.48 6,503 17,287 6,902 17,287 46,425 7.77 13,598 6,425 6.48 6,902 17,287 6,902 7,733 7,00 46,425 7,00 16,44 6,425 6,902 7,00 46,425 7,00 6,902 80,912 46,902 80,912 46,902 80,912 46,902 80,912 46,902 80,912 46,902 80,912 46,425 80,912 5.00 49,912 80,902 46,425 80,902 5.00 49,912 80,902 7.00 46,425 80,902 7.00 46,425 80,902 7.00 46,425 80,902 7.00 46,425 80,902 7.00 46,425 80,902 7.00	FLUKE	٠,	,	13,865	14.14	25,005	14.65	10,00	35.00	1,4	4.54
67,964 9.00 476,684 9.00 445,415 7.00 668,010 3,978 8.50 2,965 8.50 7,728 7,77 13,598 6.50 99,314 1,578 1,579 7.28 7,77 13,598 6.48 17,287 1,713 7.00 4,991 7.01 50,892 7.00 46,425 5.00 439,912 1,713 7.00 4,991 7.01 50,892 7.00 46,425 5.00 439,912 1,713 7.00 4,991 7.01 50,892 7.00 46,425 5.00 439,912 1,714 7.50 4.23 13,241 3.76 175,078 7.50 1,714 7.51 13,33 1,688 3.97 175,078 1,714 7.52 7.76 7.46 113,896 7.50 98,130 4.50 95,888 1,85,782 7.68 6.57 2,228,587 7.35 1,847,762 6.19 4,771,993	HADDOCK, DRAWN:					200	2	20,6	٠.٠	1/0,4	74.71
17,515 8.50 2,965 8.50 65,105 8.50 23,035 6.50 99,314 9 9,314 9 1,579 7.28 7,772 7.77 13,598 6.48 17,287 17,287 19,398 6.50 99,314 9 17,287 7.00 4,991 7.01 50,892 7.00 46,425 5.00 49,912 17,513 7.00 4,991 7.01 50,892 7.00 46,425 5.00 49,912 175,018 11,014 1.25 1.33 1.488 3.97 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 1.599 11,018 11,018 1.599 11,018 1	LARGE	62,964	00.6	33.401	00.0	476.684	0.00	445 415	00	010 039	;
334 8.38 1.579 7.28 7.773 7.77 13,598 6.48 17,297 17,713 7.00 4,991 7.01 50,892 7.77 13,598 6.48 17,287 7.77 13,598 6.48 17,287 7.77 13,598 6.48 17,287 7.77 13,598 6.48 17,287 7.79 13,598 16.94 6.952 7.00 4,922 7.00 4,922 7.00 4,922 7.00 4,923 7.00 4,922 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 4,923 7.00 7,765 7.46 113,896 7.80 98,130 4.50 95,888 7.00 1,923 7.00	SCR00	17,515	8,50	2,965	8.50	65,105	8.50	73,035	200	200,000	‡ {
3,978 6,50 1,579 7,28 7,723 7,77 13,598 6,48 17,287 17,287 13,998 6,48 17,287 17,45 18,992 16,94 12,930 16,94 6,992 17,45 18,912 17,00 4,991 7,01 50,982 7,00 46,425 5,00 499,912 17,51 1,51 1,51 1,51 1,51 1,51 1,51 1,5	HAKE, WHITE, DRESSED:					2	}	200	3	+10,66	2.0
3,978 6,550 13.38 1,658 18.64 12,930 16.94 6,932 17.01 50,892 17.00 44,425 5.00 439,912 17.51 16.27 4.25 18.24 13.34 13.40 4.25 13.24 1 3.76 17.50 17.	LARGE	334	8,38	1,579	7,28	7.723	1.7	13.508	6.48	12 287	90
149 17.45 17.45 13 15.38 1,658 18.64 12,930 16.94 6,992 6,992 15.00 45,412 5.00 46,912 15.38 1.5.38	SMALL	3,978	6,50	.,				200	})	00.0
7,113 7.00 4,991 7.01 50,892 7.00 46,425 5.00 6,01631 7,330 4.25 16,270 4.31 131,440 4.25 3,241 3.76 4,991 7,314 7.50 7,765 7.46 113,896 7.50 98,130 4.50 95,808 46,075 2.39 142,351 2.47 185,825 3.89 183,089 2.80 1,933,099 6851,182 7.68 658,475 6.67 2,128,587 7.35 1,647,702 6.19 4,271,993	HALIBUT, DRAWN	149	17.45	13	15,38	1.658	18.64	12.930	16.04	6 002	51 12
1, 2, 330 4.25 16,270 4,991 7.01 50,892 7.00 46,425 5.00 439,912 2,330 4.25 16,270 4.31 191,440 4.25 1,688 3.97 175,078 2,330 4.25 16,270 16,67 113,896 7.50 89,130 89,130 4,50 75 2.39 142,351 2.47 185,825 3.89 183,089 2.80 1,333,999 851,182 7.68 658,475 6.67 2,228,887 7.55 1,847,762 6.19 4,771,993	MACKEREL, ROUND		•	,		. 1				60,651	
1, 2,330 4,25 16,270 4,31 131,440 4,25 3,241 3.76 20,189 175,078 1,688 3.97 7,765 7,46 113,896 7.50 98,130 4,50 98,130 4,50 98,130 1,523,182 7,68 6,584,78 6,67 2,128,587 7,58 1,847,782 6,19 4,271,993 1,533,162 3,54 3,54 3,50 1,353,999 1	POLLOCK, DRAWN	47,113	7.00	4,991	7,01	50.892	2,00	46.425	0	430,007	20.0
2,330 4.25 16,270 4.31 131,440 4.25 3,241 3.76 20,180 20,180 1.667 16,677 13,392 1,688 3.97 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,588 1,387 1,887,180 1,387 175,078 1,588 1,387 175,078 1,588 1,387 175,078 1,387 1,	ROSEFISH (OCEAN PERCH),							2	3	3166601	£ .
1,688 3-97 1,750 68 3-97 1,750 68 3-97 1,750 68 3-97 1,508 3-97 3-97 3-97 3-97 3-97 3-97 3-97 3-97	ROUND	2,330	4.25	16,270	4.31	131,440	4.25	3.241	3.76	20.180	4 20
7,314 7,50 7,765 7,46 113,605 7,50 99,130 4,50 99,130 9,130	SCUP OR PORGY, ROUND		,	8	16.67	15	13,33	1,688	3.07	175,078	2,5
	WHITING, DRESSED	,		,		,	,			300	3.5
DRAMIN D	WHITING, ROUND	'					,	15	,	81,375	
HEATS		7,314	7.50	7,765	7.46	113,896	7.50	98,130	4.50	95,868	4.25
NDEO 68,075 2.39 142,351 2.47 185,825 3.58 183,089 2.80 1,353,999 NDEO 851,182 7.68 658,475 6.67 2,228,587 7.55 1,847,762 6.19 4,271,993 45, 351,691 7.78 705,946 8.12 1,683,162 7.96 1,770,500 6.15 4,615,516	SCALLOPS (MEATS)				,	6,504	38.01	5,474	30.00	4,698	20.00
10 651,182 7.68 658,475 6.67 2,228,587 7.55 1,847,762 6.19 4,271,993 351,691 7.78 705,946 8.12 1,883,162 7.96 1,770,500 6.15 4,615,516	OTHER, AS LANDED	46,075	2.39	142,351	2,47	185,825	3.58	183,089	2,80	1,353,999	1.36
351,691 7.78 705,946 8.12 1,683,162 7.96 1,770,500 6.15 4,615,516	TOTAL, AS LANDED	851,182	7.68	658.475	6.67	2.228.587	7.55	1 847 762	40	200 115 1	1
351,691 7.78 705,946 8.12 1,683,162 7.96 1,770,500 6.15 4,615,516								10,6,106		06661/261	2
	LANDED IN 1945, AS LANDED	351,691	7.78	705,946	8.12	1,683,162	7.96	1,770,500	6.15	4.615.516	4.68
										100	



LANDINGS AT CA PE COD PORTS, 1946 · Continued

OCTOBER	AV. PRICE PER POUND	11.49¢ 7.68 2.67 3.27	9.49 14.55 7.64 9.78 18.01	7 11.25		3.98 6.48 6.48 3.80 3.80 5.15 64.70 64.70	0 7.44
90	POUNOS	169,490 112,032 900 14,878	9,632 68,541 266,519 177,532 28,555 15,053	369,827	122,484 2,170 2,170 1,552 266,695 35,528	91,942 8,628 - - 1,208,366 2,178 40,317 68,186	3,126,750
MBER	AV. PRICE PER POUND	12.78¢ 8.04 2.59 4.30	11.39 11.11 8.12 10.41 4.68 17.66	10.14	5.34 4.35 29.97 7.82 5.14	4.00 6.48 56.33 3.74 2.00 66.79	5.16
SEPTEMBER	POUNDS	164,733 120,066 695 7,225	27,810 35,515 170,355 176,976 33,988 42,683	590,594 50,053	105,011 23 1,575 409,754	158,375 7,617 24,772 67,760 1,781,847 1,070 28,980 102,585	4,150,875
ısı	AV. PRICE PER POUND	10.38¢ 6.32 3.28 3.02	7.02 10.38 5.34 7.10 3.68	7.67	4.74 4.54 34.25 8.67 5.22	4.86 8.71 44.30 3.75 2.00 4.46 53.93	6.47
AUGUST	SONNOS	163,354 95,851 1,980 3,802	37,612 44,270 86,272 81,963 69,449 53,232	723,753 64,568	63,276 110 1,962 1,216,562 44,933	46,165 9,974 89,238 400,420 2,076,988 4,466 46,591	5,558,721
۶.	AV. PRICE PER POUND	10.64¢ 6.69 2.56 4.12	7.45 10.02 4.23 9.61 4.12	8.45	4.92 30.79 7.16 5.53	4.55 5.02 3.75 3.75 2.00 4.15 59.58	5.30
JULY	POUNDS	187,592 92,523 1,250 5,140	44,945 51,732 148,740 87,011 72,874 32,055	710,343 58,161	34,419 1,549 1,147,971 40,628	83,960 7,971 95,434 930,252 3,745,479 9,801 58,302 455,176	8,103,738 9,836, 2 37
ų,	AV. PRICE PER POUND	10.25¢ 6.97 2.75 4.60	7.19 10.20 5.19 7.34 4.10	8.08 4.53	5.13 17.02 5.73 4.63	2.52 2.52 3.75 2.00 4.00 6.48	4.41
JUNE	POUNDS	203,372 128,524 4,950 10,132	67,754 43,627 67,125 132,475 56,922 24,537	719,058 64,260	29,621 2,656 1,705,155 44,205	181,540 131,221 847,643 3,105,351 36,004 18,552 223,705	7,848,404
SPECIES		COD, DRAWN: LARGE	FLOUNDERS, ROUND: GRAY SOLE. LEMON SOLE. EMON SOLE. ELGENON SOLE. ELGENON SOLE.	LARGE	WHITE, DERSSED: LARGE SWALL AALIBUT, DRAWN. MACKEREL, ROUND.	MOSE 134 (UCEAN PERCH), ROUND ON CASE SUCH OR PORCY, ROUND. SWORD! 134, DRESSED. WHITING, DRESSED. WHITING, ROUND. SCALLOPS, (MARTS). SCALLOPS, (MARTS). OTHER, AS LANDED.	TOTAL, AS LANDED LANDED IN 1945, AS LANDED



LANDINGS AT CA PE COD PORTS, 1946 - Continued

SPECIES	NOVEMBER	BER	DEC	DECEMBER	TOTAL	TOTAL, 1946	TOTAL,	TOTAL, 1945
	POUNDS	AV. PRICE PER POUND	Pounds	AV. PRICE PER POUND	PDUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD, DRAWN:								0
LARGE.	89,176	9.016	113,166	8.46¢	1,703,020	9.34%	1,356,945	8°08¢
MARKET	23,610	3.64	2,6,5/2	7.6	1,703,920	2.5	126,001	5.62
COD BOIMD (ABORT	2661		201		1		2,650	9.05
CUSK, DRAWN	2,938	2,42	217	2,76	55,823	4.03	84,800	5,88
FLOUNDERS, ROUND:		i	0		300	i		,
GRAY SOLE	2,025	6,94	280	200	303,000	0.5	130,449	(2./
LEMDN SOLE	37,793	11.31	9,933	11.58	252,165	54.6	2, 691, 626	11.43 5.43
YELLOWIAIL	185,422	0.0	147,729	0 0	2,302,900	100	1,426,030	100
BLACKBACK	7,170	7.60	00, 100	0.00	200,000,	5.0	1,400,401	, r
DAB	25.0	1 1	100	15.46	757,565	1 1	103,019	200
LANDOCK DOAMN.	2	03.	3	2	500 6 752		2006	
1 APORT	151.724	9.84	98,086	10,60	5,049,859	8,57	3,306,003	7,54
SCROOL	15,524	4.95	7,925	6.89	508,380	5,72	1,114,223	6.36
HAKE								
RED, ROUND	1,580	4.18	364	4.94	5,345	4.62	982	6.50
WHITE:								
DRESSED:	1	,	100 01	F	765 780	20	C 142	6 50
LARGE	718,55	4.66	10,031	4.//	463,780	7.50	250,414	20.0
SMALL:				,	102,0	. ,	2,660	5 -
KOUND, SMALL			306	75 61	20 00	000	20063	. t.
HALIBUT, DRAWN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75.00	290	18.33	4 P67 B16	20,93	0,00	6.73
MACKEREL, KUUNU	20,000		106	5.0	1 240 301	4 4 8	685 340	4
DOORFIEL (OCTAN DEPOH) DOUND	25,603	4.00	2,620	2.63	763,666	4.26	53,000	3.50
SCHOOL DO BORGY, BOHND	40	2.00	-		342,262	2,87	987,555	4.98
SWORDFISH, DRESSED			,		209,444	49,32	94,686	30,00
WHITING, DRESSED	795	4.15	•	ı	2,261,140	3,75	6,277,260	4.15
WHITING, ROUND	232,499	2,50	27,335	2.63	12,259,255	5.06	12,965,566	2,04
WOLFFISH, DRAWN	299	4.04	974	5.54	378,133	5.41	193,722	5.32
SCALLOPS (MEATS)	37,440	57.41	26,145	53.94	273,003	58.03	15,036	30.00
OTHER, AS LANDED	59,716	4.24	15,216	3.61	1/ 2,965,667	3.27	3,399,019	5.28
TOTAL, AS LANDED	1,475,013	7.41	848,837	7.84	40,970,337	5.86	43,418,415	5.28
LANDED IN 1945, AS LANDED	2,454,201	6.62	518,715	7.85	-		43,418,415	5.28

1/ THE ITEMS UNDER "OTHER, AS LANDED" INCLUDE ANGLERFISH, 5,377 POUNDS, VALUED AT \$616; BLUEFISH, 669 POUNDS, VALUED AT \$494; HOWINGS, VALUED AT \$494; BUTHER, AT \$13; CROMERE, B9 POUNDS, WALLED AT \$445; BOWINGS, VALUED AT \$45,691; ERRISH, \$71,470; POUNDS, VALUED AT \$356; ELS, COMMEN, POUNDS, VALUED AT \$35,997; FRAILED AT \$406; ELS, COMMEN, POUNDS, VALUED AT \$5,997; FRAILED AT \$406; POUNDS, VALUED AT \$5,907; FRAILED AT \$5,907; FRAILED AT \$5,907; POUNDS, VALUED AT \$5,907; POUNDS, VALUED AT \$5,907; POUNDS, VALUED AT \$5,907; RAAFISH, 1,005 POUNDS, VALUED AT \$5,907; POUNDS, VALUED AT \$6,907; RAAFISH, 1,005 POUNDS, VALUED AT \$5,907; POUNDS, VALUED AT \$6,907; POUNDS,

LANDINGS AT PORTLAND, 1946

SPECIES	JANUARY	tRY.	FEBRUARY	ARY	MARCH	ъ	APRIL	ı	HAY	
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
NAMAC OCC										
LARGE	77,325	8.50€	51,110	8.49¢	205,149	7.45€	157,049	6.48¢	356,483	7,22¢
MARKET	18,755	7.98	18,280	7.99	94,726	8,00	50,120	5.99	50,380	90.9
scrop	1				9	4.62	185	3.24	2,525	2.61
CUSK, DRAWN	3,685	7.54	4,835	7.49	28,627	7.27	22,134	5.49	57,487	6.30
FLOUNDERS, ROUND:						,				
GRAY SOLE	25,095	00.6	26,605	8.6	52,560	8,73	39,950	7.01	25,890	6.91
	18,665	6.50	22,160	6,49	47,312	2.96	28,175	3.88	18,575	3.78
HADDOCK, DRAWN:										
LARGE	8,738	8.95	13,768	8.97	108,435	8,96	39,695	2.00	79,928	8,23
scrop	1,550	8.45	11,290	7.65	28,770	6.32	10,705	5.88	4,630	5,53
HAKE:										
RED, ROUND	1,935	5.89		,			100	2,00	6,270	3,03
WHITE, DRESSED:										
LARGE	35,278	8,50	21,215	7.93	19,903	7.95	29,515	6.49	268,591	6.62
SMALL	320	6.50	3,625	2.84	5,270	9.00	909	4.50	1,355	4.50
HALIBUT, DRAWN	21	19.04	135	17.78	305	17.74	251	19.92		
MACKEREL, ROUND									42,123	7.82
POLLOCK, DRAWN	53,030	7.01	28,585	66.9	76,737	6.40	161,530	4.39	341,007	4.26
ROSEFISH (OCEAN										
PERCH), ROUNG	808,183	4,25	987,801	4.25	1,920,273	4.23	1,275,307	3.77	1,981,195	3.74
WHITING, DRESSED	,	,	,		·		,	,	6,150	3.66
WHITING, ROUND			,						27,110	2.57
WOLFFISH, ORAWN					5,645	4.53	1,720	3.37	3,465	3,38
SCALLOPS (MEATS)	627	38,00			1					
OTHER, AS LANDEO	18,660	5.27	18,982	4.78	22,758	4.10	4,047	12,18	8,090	6.90
TOTAL, AS LANDEO.	1,068,867	5.13	1,208,441	4.87	2,617,132	5.09	1,821,083	4.36	3,281,254	4.68
LANDED IN 1945, AS LANDED	690,887	5,23	833,390	5.49	1,220,182	4.95	731,066	4.48	1,569,529	4.58
							,			



(CONTINUED ON NEXT PAGE)

LANDINGS AT PORTLAND, 1946 - Continued

AV. PRICE POUNDS PER POUNDS PE POUNDS PER PO			JUNE	JULY	*	AUGUST	IST	SEPTEMBER	19ER	OCTOBER	ER
1. 1493,148 6.724 410,145 6.814 378,051 6.694 257,089 8.454 224,705 55,827 2.96 4.90 31,135 5.09 30,470 6.284 35,285 55,827 2.96 4.90 38,473 6.73 224,385 25,315 1. 135 2.975 5.21 44,025 4.99 38,473 6.27 33,130 1. 29,475 2.975 2.975 2.997 2.997 2.99 2,09 33,130 2. 36 2. 36 2. 35 2.997 2. 44 17,860 3.00 4.04 14,27 2. 395 2. 40 2. 35 2. 997 2. 44 17,860 3.00 3.10 14,20 3.10 14,20 3.10 14,20 3.10 14,20 3.10 14,20 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10		POUNDS	AV. PRICE	POUNOS	AV. PRICE PER POUND	POUNOS	AV. PRICE PER POUND	POUNOS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
1. 195, 185 6.774 410,145 6.814 378,631 6.694 257,09 8.454 224,705 1. 195, 272 5.34 410,145 6.814 378,691 6.694 257,09 6.284 35,155 1. 195, 272 5.34 44,075 5.38 49,18 5.97 5.93 5.97 5.93 5.97 5.93 <	300, ORAWN:										
50,827 5,74 45,720 4.90 38,918 5.09 30,470 6,28 35,285 70,827 5,74 45,720 4.90 38,918 5.09 35,928 5.24 35,285 5.24 35,285 5.24 35,285 5.24 35,285 5.24 35,155 5.25 49,014 5.97 53,028 6.78 52,155 5.27 44,025 740 36,473 6.27 33,130 1,500 6,135 2,235 2,235 2,235 2,244 17,680 3.00 40,91 11,680 4.07 11,680 4.07 11,680 4.07 11,680 4.07 11,480 <td< td=""><td>LARGE</td><td>493,148</td><td>6.72¢</td><td>410,145</td><td>6.81¢</td><td>378,051</td><td>\$69.9</td><td>257,089</td><td>8.45%</td><td>224.705</td><td>B. BB.</td></td<>	LARGE	493,148	6.72¢	410,145	6.81¢	378,051	\$69 . 9	257,089	8.45%	224.705	B. BB.
57.0 57.0 44,076 1,135 2.82 53,035 2.43 2.43 1,135 2.82 53,035 2.43 2.43 2.93 2.43 2.53 2.43 2.53 2.43 2.54 7.70 7.70 1. 2.30 2.0 2.2 2.9 2.53 2.93 2.53 4.64 7.74 7.70 1. 2.30 2.0 3.75 2.44 17,660 3.40 11,225 1. 2.00 1.0 3.2 2.0 40,97 11,25 11,225 1. 2.00 3.5 4.0 3.75 2.64 3.100 5.73 7.100 1. 2.00 3.0 3.20 3.75 2.64 3.100 5.73 7.100	MARKET	56,832	5.74	45,220	4.90	38,918	5.09	30,470	6.28	35, 285	40.4
55,827 5.71 44,076 5.38 49,014 5.97 53,036 6.78 29,375 1,500 6.19 29,975 5.21 44,025 4.99 38,473 6.27 33,130 2,502 2,406 6.40 2,036 4.07 770 770 3,413 2,235 2,2975 2,44 17,660 3.40 14,67 14,67 14,67 1,135 2,240 2,235 2,244 17,660 3.40 14,28 14,28 11,28 11,420 11,28 11,420 11,4	SCROD	270	2,96	215	1.86	1,135	2,82	535	2.43	105	
40,500 6.19 29,975 5.21 44,025 4.99 38,473 6.27 33,130 34,135 3.29 20,395 2.35 29,975 2.44 17,606 3.40 11,205 5,305 2.40 11,005 1,005 4.07 770 6,525 2.84 2.88 2.88 2.98 3.54 3,750 2.64 3,100 5.73 2,100 395,440 5.98 2.70,233 4.97 339,660 4.89 498,388 6.33 6.04,265 21,000 395,440 5.98 2.70,233 4.97 339,660 4.89 498,388 6.33 6.04,265 21,000 395,440 3.71 2.3,500 78,524 5.96 2.26 3.26 2.48,328 3.75 1,787,718 2.30,737 2.20 3.81 3.30 3.75 1,787,718 3.20,381 1.30 3.68,564 3.40 3.50 3.81 3.30 3.81 1.35,249 1.30 3.80 3.81 1.35,249 1.30 3.80 3.81 3.80 3.81 1.35,249 1.30 3.80 3.81 3.80 3.81 1.35,249 1.30 3.80 3.81 3.80 3.80 3.81 3.80 3.80 3.81 3.80 3.80 3.81 3.80 3.80 3.81 3.80 3.80 3.81 3.80 3.80 3.80 3.80 3.80 3.80 3.80 3.80	CUSK, ORAWN	55,827	5.71	44,076	5.38	46,014	5.97	53,035	6.78	29.515	2.0
40,500 6.19 29,975 5.21 44,025 4.99 38,473 6.27 33,130 34,135 3.29 2.32 2.09 3.00 2,035 4.07 770 5,135 2.32 2.035 2.44 17,660 3.40 14,295 6,225 2.40 1,095 2.35 2.9975 2.44 17,660 3.40 14,295 1,095 2.00 40,991 10.41 46,617 11.66 66,316 11,420 2,395 2.04 2.64 3,160 5.09 11,420 11,420 11,420 3,950 4.57 2.64 3,160 5.09 11,420 11	LOUNDERS, ROUND:										
34,135 3.29 20,395 2.35 29,975 2.93 2.93 4.64 770 770 770 770 770 770 770 770 770 77	GRAY SOLE	40,500	6.19	29,975	5.21	44,025	4,99	38,473	6.27	33,130	7.24
34,135 3.29 2.00 2,405 4.07 770 34,135 2.32 20,395 2.44 17,660 3.40 14,295 10,135 2.39 2.29 3.50 2.44 17,660 3.40 14,295 10,235 2.30 4.02 40,991 10.41 46,617 11.66 66,316 11,420 10,240 3.56 2.64 3,160 5.09 11,420 11,420 11,420 10,255 2.84 2.88 3.54 3,750 2.64 3,160 5.73 11,420 10,270 3.50 4.07 339,60 4.89 4.99,338 6.33 604,265 10,91 4.57 2.64 3,160 5.09 3.75 2.64 3,160 5.73 2,100 10,91 4.52 2.99 3.75 2.64 3,160 5.09 3.75 2.64 3,160 5.09 11,420 10,92 2.50 2.54 3.75 2.64 </td <td>LEMON SOLE</td> <td></td> <td></td> <td>. 1</td> <td></td> <td>15</td> <td>•</td> <td>. 1</td> <td></td> <td><u> </u></td> <td></td>	LEMON SOLE			. 1		15	•	. 1		<u> </u>	
34,135 3.29 2.29 2.93 2.93 2.93 4.64 7.46 250 2.40 2.540 2.975 2.44 17,660 3.40 114,295 1.05 2.40 1,095 40,975 2.44 17,660 3.40 114,295 1.05 2.905 40,020 3,120 2.64 40,617 11.66 66,316 11,420 1.05 2.905 2.90 3,750 2.64 3,100 5.73 2,100 1.05 2.90 3.70 2.90 4.89 4.89 60,23 60,205 11,420 1.05 2.90 3.70 2.90 4.89 4.89 60,33 60,205 2.100 1.05 2.90 2.90 3.70 2.95 2.95 2.96 2.30 11,420 1.05 2.90 2.90 3.71 3.75 2.26 3.10 2.90 11,420 1.05 2.90 3.71 3.75 2.26 2.44	YELLOWTA!L	,	,			3,405	3.00	2.065	4.07	022	2
34,135 3.29 20.395 2.35 29,975 2.44 17,860 3.40 14,275 1,025 2.40 10.41 46,617 11.66 66,316 11,275 11,420 11,420 2,395 5.80 1,005 4.02 3,120 5.64 10,729 5.09 11,420 1,295 2.84 2,880 3.54 3,750 2.64 3,160 5.09 11,420 1,295 2.84 2,880 3.54 3,750 2.64 3,160 5.73 2,100 1,295 2.59 4.77 339,660 4.89 4.99 4.99 5.73 2,100 1,100 2.50 2.50 2.50 2.56 3,100 2.30 2.04,20 3,100 3.20 1,100 2.50 2.50 2.50 2.64 3,100 5.73 2,100 11,400 3.20 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10 <td>BLACKBACK</td> <td>ı</td> <td>•</td> <td></td> <td></td> <td>375</td> <td>2.03</td> <td>2,305</td> <td>1 54</td> <td>22.7</td> <td>3 4</td>	BLACKBACK	ı	•			375	2.03	2,305	1 54	22.7	3 4
250 2.40 2.40 2.50 40,920 40,920 40,920 10.41 46,677 11.66 66,336 11,420 2,325 5.80 1,035 4.02 3,750 2.64 3,100 5.73 2,100 395,440 5.98 2.70,233 4.97 339,660 4.89 4.99 30.11 2,00 395,440 5.98 2.70,233 4.97 339,660 4.89 4.99 33.2 5.73 2,100 13,004 5.09 2.30 2.99 3.74 3.75 2.95 4.99 3.01 3.75 2,100 1,07,04 5.00 1.07 2.99 4.99 3.99 6.04 3.90 1.00 2.95 3.71 3.75 2.10 2.90 1.07 2.10	OAB	34,135	3.29	20,395	2,35	24.975	4.5	17,860		14 205	0.4
81,825 10.19 41,606 9.20 40,991 10.41 46,617 11.66 66,316 11,420 6,525 2.84 2,880 3.54 3,720 3,120 5.64 10,729 5.09 11,420 1,005 2.84 2,880 3.54 3,750 2.64 3,160 5.73 2,100 1,007 3.50 2,980 2.02 33,600 2.64 3,160 5.73 2,100 1,007 4.57 2,980 4.97 339,600 4.89 4.99 4.99 4.99 6.33 604,265 1,100 2.50 2.50 2.50 3.77 3.26 2.88 3.71 3.71 3.75 3.66 2.48,870 4.99	OTHER	250	2,40		•				;	C676+1	·
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AODOCK, ORAWN;							-		1	
5,395 5,80 1,095 4.02 3,120 5.64 10,729 5.09 11,420 1,095 2,80 1,095 4.02 3,120 5.64 10,729 5.09 11,420 1,095 2,28 3.54 3.750 2.64 3,160 5.73 2,100 1,095 4.57 2,30 3.99,660 2.64 3,160 5.73 2,100 1,096 4.57 2,30 2.56 2.95 3,160 2.95 3,110 1,097 1,04 2,06 2,06 3,10 2.56 2,100 1,097 4,12 2,14 4,266 3,10 2.56 2.46,370 4,26 2.96 1,007 2,04 3,07 4,00 2,48,393 3,75 1,787,718 3,710 2,000 3,65 4,00 3,50 2,640 4,00 3,403 3,70 3,70 1,000 3,20 3,20 3,20 3,20 3,20 3,20 <	LARGE	81,825	10.19	41,606	9.20	40.991	10.41	46.617	11.66	66 316	12 44
6,525 2.84 2,880 3.54 3,750 2.64 3,160 5.73 2,100 395,440 5.98 270,233 4.97 339,660 4.89 498,338 6.33 604,265 395,440 5.90 2.30 4.89 4.89 498,338 6.33 604,265 390,144 3.71 2.35,60 3.71 2.25 127 2.26 2.96 2.27 2.26 2.26 2.27 2.26 2.27 2.26	SCR00	2,395	5,80	1,095	4.02	3,120	5.64	10,729	88	11,420	3 2
6,525 2.84 2,880 3.54 3,750 2.64 3,160 5.73 2,100 2.100 3.73 2,100 3.74 3.160 3.24 3.160 3.73 2,100 3.160	AKE:								;		•
395,440 5.98 270,233 4.97 339,660 4.89 498,388 6.33 604,265 2.35 35,041 2.25 2.30 2.39 4.99 2.39 4.99 2.39 6.33 604,265 2.30 2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	REO, ROUND	6,525	2.84	2,880	3.54	3,750	2,64	3, 160	5.73	2.100	3.05
313,044 5.57 2,310 2.99 370,623 4.97 339,660 4.89 498,338 6.33 6.04,265 2.35 313,044 5.37 2,310 2.99 370,733 4.97 339,640 2.95 3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.0	WHITE, DRESSED:									2	
350 4.57 2.310 2.99 440 2.95 4.50 3.30 11 3.20 3.01 3.00 3.61 3.30 4.50 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3	LARGE	395,440	5.98	270,233	4.97	339,660	4.89	408.338	6.33	604.265	1,00
313,004 5.00 78,524 5.00 5.22 77 23.62 119,161 6.10 32,120 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	SMALL	320	4.57	2,310	2.99	440	2,95		} ,		ì •
. 313,004 5.00 78,524 5.96 5.22 7.28 119,161 6.10 23,725 7.28 119,161 6.10 23,725 7.29 7.29 7.29 7.29 7.29 7.29 7.29 7.29	ALIBUT, ORAWN	199	18.59	14	42.86	127	23.62	372	30.11	266	20 70
390,144 3.71 253,600 3.71 327,355 3.65 2,48,870 4.26 29,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,675 7.25 20,7,718 7.25 20,718 7.	ACKEREL, ROUND	313,004	2.00	78,524	2,96	52.277	5.28	110.161	10	32 120	
. 2,390,737 4.12 2,716,951 4.08 2,889,317 3.56 2,448,333 3.75 1,787,718 2.00 1,077,101 1.82 8,928 3.75 1,587,287 1.878,718 3.56 1,077,101 1.82 8,928 1.95 1.95 1.98 1.96 1.00 1,077,101 1.00 1.00 1,077,101 1.00 1.00 1.00 1.00 1.00 1.00 1.00	OLLOCK, DRAWN	390,144	3.71	253,600	3.71	327,355	3.65	248.870	7.5	201,675	74.
. 2,300,37 4.12 2,716,951 4.08 2,889,317 3.56 2,448,33 3.75 1,787,718 3.76 2,488 2,317 3.56 2,488 3.37 1,787,718 3.76 2,888,781 2.00 1,017,101 1.82 879,287 1.36 13,88 11,80 3,718 3	DSEFISH (OCEAN								?	206.67	
135,388 3.97 641,710 2.00 8,700 4.00 3,324 3.37 1.28 3.77 1.28 3.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.37 1.28 3.38 3.37 1.28 3.38 3.37 1.28 3.38 3.38 3.38 3.38 3.38 3.38 3.38 3	PERCH), ROUND	2,390,737	4.12	2,716,951	4.08	2.889.317	3.56	2.44B.353	3 75	1 787 718	7 7 7
2,600 3.65 1,017,101 1.82 879,287 1.36 13,80 1.00 3,710 3,710 1.02 2,600 1,017,101 1.82 879,287 1.36 13,80 1.00 3,710 3,710 1.00 1,1740 3.50 2,670 3.18 13,600 3.81 3,740 3,740 1.00 3,710 3,740 1.00 3,710 3,740 1.00 3,710 3,740 1.00 3,710 3,740 1.00 3,800,239 4.72 3,244 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	41TING, ORESSED	136,368	3.97	641,710	2,00	8,700	4.00	3,324	5 6	126	
2,000 3.65 1,740 3.50 2,670 3.18 1,600 3.01 3.40 3.40 3.50 5.00 3.01 3.00 3.01 3.00 3.00 3.00 3.00 3	HITING, ROUND	28,781	2,00	1,017,101	1.82	879,287	3%	13,830	5	27.0	· -
5.207 10.28 42,031 10.64 58,043 9.92 34,053 7.63 125,249 1 5.00 4,435,537 4.76 5,619,821 3.79 5,150,650 3.70 3,830,239 4.72 3,264,614 5.3 3,263,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2,061,705	OLFF!SH, DRAWN	2,600	3,65	1,740	3.50	2,670	3,18	1,600	3.81	040	. 4 . G
6,207 10.28 42,031 10.64 58,043 9,92 34,053 7.63 125,249 1 0E0. 4,435,537 4.76 5,619,821 3.79 5,150,650 3.70 3,830,239 4.72 3,264,814 5, 3,326,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2,061,705	CALLOPS (MEATS)	,	,	. 1						27.6	20.77
0. 4,435,537 4.76 5,619,821 3.79 5,150,650 3.70 3,830,239 4.72 3,264,614 · 3,326,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2.061,705	THER, AS LANOED	6,207	10.28	42,031	10.64	58,043	9.92	34,053	7,63	125.249	15.20
0. 4,435,337 4.76 5,019,1821 3.79 5,150,650 3.70 3,830,239 4.72 3,264,814 . 3,326,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2.061,705		100	1								
3,326,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2.061,705	INIAL, AS LANDED.	4,435,537	4.70	5,619,821	3.79	5,150,650	3.70	3,830,239	4.72	3,264,814	5.82
3,326,387 4.35 3,685,654 3.46 3,027,281 4.46 2,104,961 4.62 2,061,705	LANOED IN 1945.										
	AS LANDED	3,326,387	4,35	3,685,654	3.46	3,027,281	4.46	2,104,961	4.62	2,061,705	6.14



LANDINGS AT PORTLAND, 1946 . Continued

SPECIES	NOVEMBER	BER	DECEMBER	BER	TOTAL	TOTAL, 1946	TOTAL,	TOTAL, 1945
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUNO	POUNDS	AV. PRICE PER POUND
COD. DRAWN:								
LARGE	91,327	7.896	72,085	8.024	2.773.666	7.324	1.705.581	7.214
MARKET	15,210	6.48	8,885	6.46	463,081	6.43	646 B69	, BO
SCROD	1,850	,2,00	150	2,67	7,125	2.53	2,990	, C
CUSK, DRAWN	10,519	6.24	6,511	6.85	367,315	6.24	157,703	5,66
FLOUNDERS, ROUND:							•	
GRAY SOLE	15,015	96.9	8,980	6.57	377,198	96.9	221,230	7.73
LEMON SOLE			,		15		150	9.00
YELLOWTAIL	•	1			6,240	3.60	7,315	6.16
BLACKBACK		•		٠	3,420	4,24	1,210	5.87
DAB	9,140	3.87	9,465	3,44	270,152	4.26	159,644	4.30
OTHER	-	,			250	2.40	40	5.00
HADDOCK, DRAWN:							!	
LARGE	48,322	12.38	41,575	11.43	617.816	10,02	491.257	7.83
SCROD	12,320	90.9	11,390	4.82	109.414	6.02	1,815	7.60
HAKE:				:		;		
RED, ROUND	2,020	4.10	,	,	28,740	3.41		•
WHITE, DRESSED:								
LARGE	225,300	5.78	134,858	7.76	2,842,596	6.07	1,676,974	7,43
SMALL					14,270	4.39	89,053	5.24
MALIBUT, DRAWN					2,287	21,95	906	17.22
					637,209	5,85	489.731	6.21
υ.	538,480	4.10	301,805	2,75	3.012,818	4.06	1.809,494	4.04
_	1,150,483	3.58	535,818	3.00	20,892,136	3,93	11,231,048	3,73
WHITING, DRESSED	-	,			796,378	2.38	115,050	4.37
	4,156	1.52	3,040	1.51	1,977,015	1.62	2,565,983	1.86
	545	3,30	65	4.62	20,990	3.81	70,988	4.02
SCALLOPS (MEATS)			11,722	59,26	12,623	58.54	3,829	38.00
OTHER, AS LANDED	30,643	12.82	10,560	11.48	1/ 379,323	10.95	417,147	15.28
TOTAL, AS LANDED	2,155;330	4,52	1,158,909	4.86	35,612,077	4.54	21,956,007	4.72
1 4 mm 1 10 4 10 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10								
AS LANDED	1,597,624	5.64	1,107,341	6.05	1	,	21,956,007	4.72
							,	

THE LIEMS UNDER "OTHER, AS LANDED" INCLUDE HERRING, SEA, 495 POUNDS, VALUED AT \$10; SHAD, 22,232 POUNDS, VALUED AT \$10,31; SHARKS, 50,025 POUNDS, VALUED AT \$45,195; SHETLES, 145,271 POUNDS, VALUED AT \$10,271 THOM, 97 STORD AT \$1,20; STORD AT \$1,20; STORD AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$1,20; AND SOUNDS, VALUED AT \$2,275; SHE IMP.

NOT INCLUDED IN THE ABOVE TABLE CONSISTED OF LIVERS, 530,697 POUNDS, VALUED AT \$30,991; AND SPANN, 35,968 POUNDS, VALUED AT \$2,2476.



SUMMARY OF FISHERY: BY GEAR AND AREA, 1946

Clark Clar	FISHING FISHING COUNTY			(00)				COD.				CHSK
FIBHING NUMBER MARREY MARRY SCHOOL MARCH MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH SCHOOL MARCH MARCH SCHOOL MARCH	FIBHING NUMBER NUMBER POLINIS POLINI	DEAR AND SUBARFA	CRAFT	E PS	DAYS		DRAWN			ROUND		, veco
NUMBER NUMBER NUMBER NUMBER POUNDS P	NUMBER N	200000000000000000000000000000000000000	FISHING		ABSENT	LARGE	'MARKET	SCROD	LARGE	MARKET	SCROD	DRAWN
1 1.0 5 47,700 72,500 12,25	1 1.0 5 47,700 77,50		NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	PoUNDS	POUNDS	POUNDS
1	1 0 0 0 0 0 0 0 0 0	E TRAVIS:	-	1,0	ľ	920	ı	,	1	ı	1	,
1	1	ANQUEREAU	-	0.	<u>.</u>	47,700	72,500	1	ı		1	, ,
2 10 1,043 10 10 10 10 10 10 10 1	2	.E. SABLE ISLAND BANK		٥	9 5	22,020	12,250	1 1	, ,		1 1	2,500
2 427.0 434 74,754 73,200 3,200 5,505 5,100 1,648.0 1,914 743,218 52,200 6,505 5,505 5,105	2 427.0 434 734,229 33,200	W. SABLE ISLAND BANK	- N	9.0	9-6	134,570	101,950	,	;		,	18,950
10 1,487.0 1,434 1,437.18 528,760 0,5,500 1,487.0	100 1,647.0 1,944 714,744 532,760 69,500 7,169	STERN BROWNS	N	9,8	04	64,050	33,920	1 0			1	14,600
9 7857 54 41,096 21,957 21,	2 113	SSTERN MAINE	95	427.0	434	743,718	532,060	69,505	1 1			306,776
2/194 19.0 96 24,1775 2,420 749 7-2 2 11.4 13 79,440 2,600 1-2 6.0	2 19.0 96 264,000 24,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,000 25,000 24,0	ANTERN MANDACHOSELLS	50	25.7	45	41,980	21,967	2,185	1	•	í	50,515
2/164 3,241.0 3,679 3,349,764 1,661,790 76,280	2/164 3,241.0 3,679 3,409,761 3,500 2 2,500 2 2 11.9 3,949,440 15,500 2 2,500	GULF OF MAINE, UNCL	-	0.1	9 0	1,175	2,420	740	1 1		٠,	000
2 11/5 78 3816/550 51,060 - - 4 2/184 3,241.0 3,879 3,349,784 1,661/790 76,280 - - - 4 109 666.0 266,620 34,515 - <t< td=""><td>2 11;9 3 3 313,100 15,430 175 28,1310 15,430 175 27 175 38,100 15,430 175 27 175 38,100 15,430 175 27 175 38,100 175,430 175 27</td><td>COTERN SIDE SOUTH CHANNEL</td><td>4 r</td><td></td><td>0 F</td><td>79,090</td><td>2,500</td><td>76+</td><td>1</td><td>,</td><td>ı</td><td>8,600</td></t<>	2 11;9 3 3 313,100 15,430 175 28,1310 15,430 175 27 175 38,100 15,430 175 27 175 38,100 15,430 175 27 175 38,100 175,430 175 27	COTERN SIDE SOUTH CHANNEL	4 r		0 F	79,090	2,500	76+	1	,	ı	8,600
2 / 164 5 1, 04 6 1, 035 913, 100 16, 430 125 4 2 / 164 3, 241.0 3, 679 3, 349,784 1, 661,790 76,280 59 197 665.0 666 266,270 12, 349 59, 114.0 1, 114.0 1, 114.4 466,276 134,515 59, 114.0 1, 114.0 1, 114.4 466,276 134,877	2 / 194	AGIERN SIDE GOOIN CHANNEL	10	6.1	9 8	388,650	51,060	1	ı	,	,	24,970
2/184 3,241.0 3,879 3,349,784 1,661,790 76,280 59 104 165.0 666 26,520 34,515 59 150 1,114.0 1,114 466,276 134,877 59 110 1,114.0 1,114 466,276 134,877 59 111 1,0 35 59 112 2,0 38 59 113 41.0 2,3 35	2/194 3,241.0 3,879 3,349,784 1,661,790 76,280 195 686.0 255 286,522 34,515 150 1,114.0 1,114 486,276 134,977 1 1.0 35 1 1.0 35 1 1.0 35 1 2,144 404.0 1,1806 2/144 404.0 1,806 2/144 404.0 1,806 2/144 404.0 1,806	ENTREM AND S.E. GEORGES	7 8	1.084.0	1,084	313,100	16,430	125		1 1	1 [49,528
150 173.0 173 43,927 12,349	190 173.0 173 43,927 12,349	TOTAL	2/184	3,241.0	3,879	3,349,784	1,661,790	76,280	,	,		590,876
100 686.0 286.726 34.515 1.0 1.0 1.114.0	190 6660 286,526 34,515) LINES:		0	Ç	12 031	12 340			•	,	1.525
150 1,114.0 1,114 486,276 134,877	150 1,114.0 1,114 466,276 134,977 -	STERN MAINE	109	0.989	686	296,620	34,515	1	r			019
150 1,114.0 1,114 486,276 134,877	150 1,114.0 1,114 486,276 134,877	TPE COD 1/	37	255.0	255	145,729	88,013		,			'
1 1.0 35 114.0 115 11.0 35 114.0 115 114.0 115 115 114.0 115 115 114.0 115 114.0 115 114.0 115 114.0 115 115 115 115 115 115 115 115 115 11	1 1.0 35 1.0 1	TOTAL	150	1,114.0	1,114	486,276	134,877	-	ı	;	1	2,135
11 9.6 188	1	SNOO:	-	-	S.	,	ı	ı	,	1	١	
19.6 181 19.6 181 19.6 181 19.6 181 19.6 181 19.6 181 19.6 181 19.6 181 19.6 1	19	BROWNS AND LA HAVE	- 4	2.6	38		1	ı	,			
13 1,10 41 1,10 41 1,10	13 410 411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STERN BROWNS	= 8	9.6	181 115		1 1	1 1	. 1			: 1
19 33.3 566	2/144 4.04.0 1,806	STERN MASSACHUSETTS	3,5	41.0	54	•	1	ı	,		•	1
2/14 4 404.0 1,896	19 33.3 580	STERN SIDE SOUTH CHANNEL	-	0.0	53	1	1				1 1	
2/144 404.0 1,8906	2/144 404.0 1,896	RTHERN EDGE OF GEORGES	6.5	33.3	286 136		, ,					1
Litchip 19 20:5 175	LYTSHIP 19 29.5 175	NTRAL AND S.E. GEORGES	2^	4 K	162			1	,	,	1	
25 48.1 240	25 48.1 240	NTUCKET SHOALS & LHISHIP	161	29.5	175			1	1		i	'
2/144 404.0 1,896	20 83.0 823	F NO MAN'S LAND	52	48.1	240			1				
2/144 404.0 1,896	2/144 404.0 1,896	NEW ENGLAND, UNCL	0 14	82.0	8. S					•	•	ı
1 78.5 78.5 898,760 4,157,069 251,365 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	1	TOTAL	2/144	404.0	1,896						1	
13	1 78.5	ER TRAWLS, LARGE:								,	1	
13 41.9 475 419.74 4179,47 3,477 3,477 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4	13 41.9 752 131.754 1.19.97 1 9.18.72 1 1.19.7	ANDUERERE BANK	38	78.5	782	898,760	4,157,069	251,365		1		133
46 145 474 721625 992,000 4,070	4 48.5 474 721,625 992,002 4,070	NSO BANK	£ [81.9 47.5	752	131,754	2.102.996	98,360		1 1		113
4 9 1.8 17 1,686 1,813,735 11,150 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 1.8 17 11.450 159,900 11,150 2.5 18.5 18.5 18.5 18.5 18.5 11,150 2.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18	E. SABLE ISLAND BANK	94	48.5	474	621,625	892,002	4,070		1	1 1	470
25 38.5 387 1,455,955 660,146 1,280	0F TABLE (CONTINUED ON NEXT PAGE)	E. SABLE ISLAND BANK	4 5	9.0	17	11,450	1.813.735	11,150		1 1		2,628
7 11,057 5,140	11,057 5,146 - 500,872 0 0 TABLE (CONTINUED ON NEXT PAGE)	DRSESHOE GROUND	3.4	38.5	387	1,455,395	660,146	1,280		ı		491
TES AT DAN OF TABLE	TES AT END OF TABLE	ASTERN NOVA SCOTIA	2	16.2	180	11,057	5,146	200				558
		SET FOOTHOTES AT END OF TABLE	2		!	, delinitation,	TANK TANK			_	_	

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 · Continued

GEAR AND SUBAREA	CRAFT	TRIPS	DAYS		NDAGO			CINICO		CUSK.
	2)	ADSENT					31502		DOALAN
	50 100 1			LARGE	HARKET	SCROD	LARGE	MARKET	SCROD	
	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNOS	POUNOS		POUNDS	POUNDS
OTTER TRAWLS, LARGE, CON'T.;	Ľ	,	6	171 06		•		,	,	OBO
E. BROWNS AND LA HAVE	. <u></u>	6	96	193,095	81,497	ı	,	,	,	1.106
SOUTHERN NOVA SCOTIA	10	16.6	143	92,447		ı	1			069
WESTERN BROWNS	15	19.1	166	444,711		1	ı		1	1,602
WESTERN NOVA SCOTIA	n ·	2.8	53	5,621			ı	,		2,755
NOVA SCOTIA, UNCL	9	0.0	2	49,900			1	ı	ı	
NORTHERN BAY OF FUNDY		0.0	9 9	1,265		1	1		1	26,0
EASTERN MAINE	9 0	ສຸດ	56	15,410				ı		5,340
CENTRAL MAINE	n (- r	4:	20/62		ı	ī	'		2
TOTAL MAINE	٧,	2.0	- 6	040		9,46	' '		1 1	
TANIE ODDING	10	, c.	2 6	2.245	_	1	1	,	1	2 050
TOWN OF LAIN TOWN	α	7.6	3 6	36.0R0		,	,		1	700
VESTERN SIDE SOUTH CHANNEL	47	154.0	1.110	847,879		252	,	1		11,559
FASTERN SIDE SOUTH CHANNEL	22	153.3	1,071	1.029,147		1.250	1		ı	6,785
NORTHERN FORE OF GEORGES	57	245.5	1,839	3,237,573		34,520	,		ı	13,614
CENTRAL AND S.F. GEORGES	25	110.7	871	1,117,729		1,500	,		1	1,741
SOUTHWEST GFORGES	33	23.6	188	133,010		930	'	1		700
NANTUCKET SHOATS A LHISHIP	2	8.4	27	9,150			,	1		,
S. NEW ENGLAND, UNCL	2,5	33.1	306	214,190	141,075	200	1	'		685
TOTAL	2/72	1,200.0	10,131	14,414,930	16,365,335	409,720	,	1	'	62,604
		i	í							1
	υħ	0.00	1 244	24,490 08,148		200,1		1		14 002
CANSO BANK	- t	200	P. P.	05,463	200,035	3.718	,	1	1	456
N F GABLE ISLAND DANK	2 00	0	6	106,881		4,500	'	ı	١	333
HODGE CHOING	41	20.00	1,25	497,122		970	'	,	,	7.961
S.W. SARIF ISLAND RANK	3	36.1	370	1.841,741		,	1		'	7,395
FASTERN NOVA SCOTIA	9	1.75	531	55,940		258	1	1	1	15,947
FUEDALD BANK	38	24.6	278	487,483		1	1	ı		1,841
CENTRAL NOVA SCOTIA	46	40.6	320	40,709		40	,	,	•	10,822
F. BROWNS AND IA HAVE	40	32.5	350	324,899		,		1	,	3,591
SOUTHERN NOVA SCOTIA	76	197.8	1.595	837,563		1,825	,	1	,	23,415
VESTERN BROWNS	629	62.7	561	649,615		,200	1	1	ı	7,459
WESTERN NOVA SCOTIA	20	28.0	498	119,514		39	,	1	•	77,525
NORTHERN BAY OF FUNDY	3-		!-	268			,	'	,	456
FASTERN MAINE	67	124.6	926	199.086		747	,	1		70,450
CENTRAL MAINE	73	344.0	1.948	597,805		333	•	,	,	182,813
WESTERN MAINE	99	192.6	1,077	485,853	115,273	3,362	1	ı	1	73,577
EASTERN MASSACHUSETTS	77	296.8	1,209	261,513		16,431	1	1	200	25,181
INNER GROUNDS	95	251.4	1,645	285,019		326	,	,	1	138,387
N. GULF OF HAINE, UNCL	43	136.5	579	293,867		3,880		1	,	32,838
WESTERN SIDE SOUTH CHANNEL	147	402.6	2,410	626,672		20,056		1	,	87,498
EASTERN SIDE SOUTH CHANNEL	92	270.2	1,899	558,408		5,047		,	1	2,79
NORTHERN EDGE OF GEORGES	F	154.7	1,192	1,665,154		19,699		1	1	201,1
CENTRAL AND S.E. GEORGES	F	238,4	1,915	3,374,839		6,150	,	1		/7!
										_

LANDINGS AT CERTAIN NEW ENGLAND PORTS STIMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

						COD				
GEAR AND SURABEA	CRAFT	TRIPS	DAYS		ORAWN			ROUND		CUSK,
				LARGE	HARKET	SCROD	LARGE	-	SCROO	
	NUMBER	NUMBER	NUMBER	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS	FOUNDS	POUNDS
DITER TRAWLS, MEDIUM, CON'T.:	1	00	0.95	210 213	506 614	ı	,	,	,	2005
SOUTHWEST GEORGES	2 6	162.5	770	100,194	564,251	1,890			•	
OFF NO MAN'S LAND	32	71.3	277	2,755	2,726	125			,	1,390
SOUTHERN MASSACHUSETTS	2	2,0	4 (8	230		,	1		1 1
RHODE ISLAND SHORE	ហ	0,0	9.5	555	1,360	16.060	٠ ،	' '	ır	685
SOUTH	2 4	24.5	183	625	1,525	-	•	1	ı	'
T0TAL	2/238	3,796.0	25,212	25,212 14,672,021	7,744,438	124,382	_	,	200	308,177
OTTER TRAWLS, SMALL:					000	•	ı	1	'	
MIDDLE GROUND		4.0	71	008	000,	,		· -	1	•
CENTRAL NOVA SCOTTA		2.0	4	3,230	1,070			,	•	•
WESTERN NOVA SCOTIA	4	4.6	33	5,621	2,432	1		ı	,	4,139
EASTERN MAINE	4	11.7	222	53,195	5,863	,		, ,	٠,	48 635
CENTRAL MAINE	85	200.2	730	20,00	22,020	9,288	•			57,911
MESTERN MAINE	147	2.609.3	4,150	1,094,964	1,082,881	100,880	•	370	2,605	42,736
INNER GROUNDS	16	44.3	211	39,080	16,464	153			1 1	7,450
N. GULF OF MAINE, UNCL	i i	32.0	140	216,980	585,205	11 415				12,093
WESTERN SIDE SOUTH CHANNEL	1 20	31.0	171	14.654	26,083	2,608	•	,	,	280
NORTHERN EDGE OF GEORGES	m	4.0	20	24,625	9,682	1		,	1	
CENTRAL AND S.E. GEORGES	 ι	0.0	9 4	1,125	550			1 1	. 1	1
SOUTHWEST GEORGES	. 1	7.55.7	2.323	96,762	552,516	795	•	ı	ı	1
OFF NO MAN'S LAND	141	888.6	2,100	11,963	86,688	160	•		,	1
SOUTHERN MASSACHUSETTS	79	256.1	785	2,400	52,001			1 1		1 1
RHOOF ISLAND SHORE	64,	80.8	232	Z,940	160 112	720				ı
S. NEW ENGLAND, UNCL	<u>†</u>		78,	506.	1	-	•	•	1	
CAPE COO 1/	138	5,557.0	5,845	962,659	1,016,316	52,055	'	1		6,295
TOTAL	2/476	12,017.0	20,987	3,685,851	4,050,784	180,243	1	370	2,605	197,544
AAUL SEINES: WESTERN MAINE	69	405.0	405	-	t		1		,	,
FLOATING TRAPS:	٦,	71.0	77	•	1	•	1		1	•
EASTERN MASSACHUSETTS	54	743.0	743	425	32,619	935	•			,
CAPE COO 1/	18	903.0	903	4,940	33	545	•	'		
TOTAL	47	1,717.0	1,717	5,365	32,652	1,480	ı	1	,	ı
SEE FOOTNOTES AT END OF TARIF				(CONT I NUED	(CONTINUED ON NEXT PAGE					

						COD				
GEAR AND SUBARFA	FISHING	TRIPS	ABSENT		DRAWN			ROUND		CUSK,
				LARGE	MARKET	SCROD	LARGE	MARKET	SCROO	
	NUMBER	NUMBER	NUMBER	POUNOS	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS	POUNDS
SINK GILL NETS: CENTRAL HAINE	11 13	1,489.0 1,458.0	1,490	415 1,319,795 1,977,670	221,548 271,910	4,685	- 070,1	111	1 1 1	,277 1,630
TOTAL	2/24	2,948.0	2,949	3,297,880	493,543	5,575	070,1	1	,	18,907
WESTERN MAINE	31 32 3	179.0 229.0 9.0	179 234 9	1 1 1	07		, , ,		111	
TOTAL	2/64	411.0	422	-	0∠/€	-	-	1	,	,
PURSE SEINES: WESTERN NOVA SCOTIA	-		2	ı	ı					
CENTRAL MAINE	- m		N C	, ,	1 1	1 1	1)			1 1
WESTERN MAINE	100 0	25.0	520	1	•			,	,	1
NNER GROUNDS	38		250				, ,	. 1		
WESTERN SIDE SOUTH CHANNEL	21		1,156	1 1	09	,		1	•	ı
ENTRAL AND S.E. GEORGES) [[]		_ 4							1 1
NANIUCKET SHOALS & LHTSHIP	19	20.0	99	,		1	•	ı		1
RHODE 13LAND SHORE	19	23.0	2 4) 1			1 (
S. NEW ENGLAND, UNCL	21	30.0	46		78	ì		1	1	1
SOUTH	8 2	97.0	181		30		1 1			1 1
TOTAL	5/108	1,213.0	2,218	1	3/168			,		
CALLOR DREDGES:										
WESTERN MAINE	22		99	•	ı	,	•	,	,	'
EASTERN MASSACHUSETTS	22	12,3	75		1	ı	1	1		1
RESIERN SIDE SOUTH CHANNEL	2 5		200		1 1	1		1	1 1	1
JORTHERN FORE OF GEORGES	74		2,800		4					
CENTRAL AND S.E. GEORGES	12		136			,	1	ı	t	ı
SOUTHWEST GEORGES	71	170.3	1,419	1	ı	1	1			'
NANTUCKET SHOALS & LHTSHIP	20		618							
SOUTHERN MASSACHUSETTS	2		5	•				•		
RHODE ISLAND SHORE	2		2	,		1			t	,
S. NEW ENGLAND, UNCL	69 46	182.0	1,607	1 1	1 1					
TOTAL	2/153	1,074.0	8,113	•	3/49		•	1		,
GRANO TOTAL	2/1.389	2/1.389 29.543.0	79.040	30 012 107 30 483 706	307 EB3 706	089 FOT	050	07.6	100 6	1 600 345

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	COLUMNIA	Comment of Manten :		SEAN AND AREA, 19	מבלד (שמעו					-
OF AD AND CHICAGEA				FLOUNDERS	S			HADOO	HADOOCK, DRAWN	
GE AN AND SUBARER	GRAY SOLE	LEMON SOLE	YELLOWTABL	BLACKBACK	DAB	FLUKE	OTHER	LARGE	SCROD	
TNE TRAMES	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	
NEWFOUNDLAND BANKS, UNCL	•		•	,	•	'	,	•		
BANQUEREAU	•	•		1	1	,	'	069	,	
N. E. SABLE ISLAND BANK	•			•		'	1	12,600		
S. W. SABLE ISLAND BANK			•		•		ı	24,400	1	
LUTOTION ODDING							1	245,880	1	
MEDICAL MANAGEMENT	. 1	000	200		245			120,0340		
EASTERN MASSACHUSETTS	6,150	7,790	5,440	32,770	16.145		,	912,931		
INNER GROUNDS	. 1	. 1	. 1			'	,	75,790	2,260	
N. GULF OF MAINE, UNCL	•	325	765	•	•	'	'	4,475		
WESTERN SIDE SOUTH CHANNEL	'	'		,		i	,	846,170		
MODITION FROM OF OFFICER				•				24,330	t	
CENTRAL AND S. F. GEORGES	•	•	•	•		•		75,070		
CAPE COD 1/	4,407	65,018	2,581	7,619	6,757	,	'	2,281,148	710	
TOTAL	10.557	74.123	9.076	40.389	23.264	ŀ	,	7 250 607	38 710	1.
	10060	22.6.	nint's	20060	103604			100,602,0	01/600	
HAND LINES:										
WESTERN MAINE			•	1	ī		1	1,068	•	
CAPE COD 1/	28,133	736	ı t	2,814	5 _	618	1 1	10.671		
TOTAL	28,133	736		2,814	22	618	1	11,794	1	1
OTTER TRAWLS, LARGE:										
SAINT PIERRE BANK						ı		52,800		
BANQUEREAU	18,535	280	805,445	2,430	9,994	'	ı	2,134,530		
MIDDLE DROLLING	4,923	495	516.865		71,340	1 1		31,625	38,495 818	
N. F. SARIF ISLAND HANK	2,725	2.400	503.960	005	72 017	,	,	2 REB 012		
S. E. SABLE ISLAND BANK		9	7,290	3	1261	,	'	74,120	061,0	
HORSESHOE GROUND	30,675	1,405	510,923	300	78,184	1	,	4,265,173		
S. W. SABLE ISLAND BANK	6,453	,	96,885	300	46,464	1	1	2,084,914		
EASTERN NOVA SCOTIA	1,758		642	•	748		,	62,550		
CENTRAL MOVA SCOTIA	3,074		2,500		0,448 2,887			47 BS6	18,44 1001	
E. BROWNS AND LA HAVE	1.662		740	,	5,727	'	1	532,779	15,796	
SOUTHERN NOVA SCOTIA	2,039			•	19,942			41,426	3,505	
WESTERN BROWNS	815	3,026	2,500	650	8,422	,	,	1,430,278	21,746	
WESTERN NOVA SCOTIA	2,033		214	,	1,352	1		6,279	3,201	
NOVA SCOTIA, UNCL	240	687	23,020	081	3,860	• 1	1 1	26,70	000,	
FASTERN BAT OF FUNDT	250				1.807	' '	1 1	2,250	3,015	
CENTRAL MAINE	1,278	ı	,	•	229	ı	•	6,249	1.461	
WESTERN MAINE	20				20	ı	,	١.	. 1	
EASTERN MASSACHUSETTS	76	1		200	229		ı	592	1,220	
INNER GROUNDS	3.400	- 1.050	3.700	2.900	7.350			752,050	39,875	
WESTERN SIDE SOUTH CHANNEL	73,590	100,606	19,695	428,010	182,353	•	,	6,563,284		
SEE FOOTNOTES AT END OF TABLE				l committee						
				CONTINUED ON NEXT PAGE	NEXT PAGE)					

LANDINGS AT CERTAIN NEW ENGLAND PORTS SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	SUMMAR	Y OF FISH	HERY: BY (SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 · Continued	VREA , 1946 -	Continued			
A POAGLE ON A DO			4	FLOUNDERS, ROUND	٥			HAGGOCK,	CK, DRAWN
222000000000000000000000000000000000000	GRAY SOLE	GRAY SOLE LEMON SOLE	YELLOWTAIL	BLACKBACK	DAB	FLUKE	OTHER	LARGE	SCROD
OITER TRAMIS, LARGE, CON'TS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS
EASTERN SIDE SOUTH CHANNEL	154,840		50,170	81,227	651,606	,		5,396,314	1,031,206
CENTRAL AND S.E. GEORGES	3,722	٧	63,185	/4,480 86,485	35,740		1 1	5,097,578	1,763,399
SOUTHWEST GEORGES	1,975		25,505	7,898	23,000			1,139,750	158,180
S. NEW ENGLAND, UNCL	9,300 8,950	60,800	41,595	25,415	28,770	165		966,105	224,450
TOTAL	444,485	742,755	2,773,340	739,240	1,392,630	165	,	45,747,205	10,367,932
OTTER TRAWLS, MEDIUM:									
BANQUEREAU	640		53,680	•	4,045	ſ		125,757	35,125
MIDDLE GROUND	8.407		30.511	•	14,630			184.291	4.813
N.E. SABLE ISLAND BANK	50		68,449	,	2,213	,	,	400,489	5,975
HORSESHOE GROUND	41,264	1,830	29,366	ı	64,799	í	ı	1,705,076	13,599
EASTERN NOVA SCOTTA	43,336	60 -	13,000		11.692			55,856	2,3136
EMERALO BANK	20,778	2,796	130	,	10,461		•	959,567	3,706
CENTRAL NOVA SCOTIA	13,190	. 1	006		11,762	,	1	136,222	3,641
E. BROWNS AND LA HAVE	7,471	2,328	140	20	20,849	1	,	1,535,990	8,269
SCUTHERN NOVA SCUTIA	7/9/99	1,228	12,993	180	124,652			309,015	9,//2
WESTERN NOVA SCOTIA	29,845	700	CF	292	18,841	. 1	630	97,214	65,391
NORTHERN BAY OF FUNDY	478	ı	,	t	140			1,244	544
EASTERN MAINE	66,526	- 26	' '	33	40,806		,	138,337	50,323
WESTERN MAINE	169,453	3 ,	3,178	3,582	95,545	. ,	2,	211,199	106,594
EASTERN MASSACHUSETTS	113,631	480	54,930	55,490	95,387	225		276,141	195,316
INNER GROUNDS	72,963	20 111	2,900	- 30	31,901		2	212,144	15,377
WESTERN SIDE SOUTH CHANNEL	116,451	195,365	93,374	434,882	136,533	1.725		4.106.229	1.297.846
EASTERN SIDE SOUTH CHANNEL	35,270	791,689	557,788	170,245	279,826		,	6,910,489	1,123,052
NORTHERN EDGE OF GEORGES	3,690	506,997	79,518	34,048	57,521	1,200		5,806,234	926,938
SOUTHWEST GEORGES	2,026	411 884	187,762	34,747	18,770	04		4 370,075	7333,217
NANTUCKET SHOALS & LHTSMIP	1,415	236,670	1,541,410	559,148	3,155	52,062	,	1,158,002	232,983
OFF NO MAN'S LAND	419	734	775,553	76,737	1,425	98,093		3,433	145
RHODE ISLAND SHORE	١ ،	55	74.335	820		U 10	1 1	1.375	1 1
S. NEW ENGLAND	5,052	729,362	545,868	294,613	71,263	18,900	1 1	5,837,103	1,007,314
		23, 62	21.6	0,06,		2006603		200.60	
TOTAL	1,148,334	3,640,212	4,460,005	1,795,316	1,428,656	432,658	920	49,451,717	6,975,863
OTTER TRAWLS, SMALL:									
CENTRAL NOVA SCOTIA	000	1 1	, ,		96 25		. ,	875	300
SOUTHERN NOVA SCOTIA	70		,	,	674	1	,	250	
WESTERN NOVA SCOTIA	408	ı	1	,	2,044	'	r	2,292	. !
CENTRAL LANG.	80,268	1 1		1 1	202,47	•	1 1	7924/	018,1
VESTERN HAINE	205,302	235	20,160	15,950	250,980			127,428	65,399
EASTERN MASSACHUSETTS	947,052	5,015	604,914	415,270	914,709	5,320	0E •	510,543	507,011
N. GULF OF MAINE, UNCL	7,530		20,700	3,150	4,230	2,000		10,575	3,580
SEE FOOTNOTES AT END OF TABLE				(CONTINUED ON NEXT PAGE	N NEXT PAGE)				

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	SUMMAK	Y OF FISH	EKY: BY	SUMMAKY OF FISHERY: BY GEAR AND AKEA, 1946 - Continued	KEA, 1946 -	Continued		HADDOCK - DRAWN	NAMA
And dought come				r LOUNDENS,	College			(Noceonii	Name of the last o
GEAK AND SUBAREA	GRAY SOLE	LEMON SOLE	YELLOWTAIL	BLACKBACK	OAB	FLUKE	OTHER	LARGE	SCROD
OTTED TOALS SHALL CONTT.	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
WESTERN SIDE SOUTH CHANNEL	73,012	34,904	162,671	1,393,984	50,484	12,902	1 1	709,989	134,146
NORTHERN EDGE OF GEORGES	t/667	4,042	30	740	1,928	5,545		83,234	12,875
CENTRAL AND S. E. GEORGES	ı R	20 410	2,025	10 53B	625			357,489	2 200
NANTUCKET SHOALS & LHISHIP	13,795	406,650	5,113,200	2,109,701	750	288,502	2,545	798,250	31,580
OFF NO MAN'S LAND	3,210	98,995	5,821,360	1,058,127	972	280,996	17,990	26,856	305
SOUTHERN MASSACHUSETTS	-	113,3/9	33, 730	21,009,033	6/9/2	90,08	77.7 RTT	785	62 -
S. NEW ENGLAND, UNCL	1,471	101,493	1,166,000	622,800	8,748	93,606	2,070	348,672	26,795
SOUTH	271,066	486,411	125	1,572,392	465,728	111,901		2,757,845	507,670
TOTAL	1,233,276	1,325,504	16,006,307	8,810,000	1,820,980	1,136,910	25,750	6,363,148	1,381,248
HAUL SEINES: EASTERN MASSACHUSETTS CAPE COD 1/	1 1		1 1	105	1 1	2,164			1 1
TOTAL				335	•	2,164	-		1
SINK GILL NEIS: CENTRAL MAINE	11	15	1 1	. 1	1,285			157,225	- 605
EASTERN MASSACHUSETTS	32	-	910	1,215	9,721	_	-	167,812	175
TOTAL	35	15	910	1,215	11,006	,		325,052	780
PURSE SEINES:	,	ı		ı	1	1	,	195	
TOTAL	1		1	•		3	-	3/ 195	1
SCALLOP DREDGES; WESTERN SIDE SOUTH CHANNEL		348		938	06				
EASTERN SIDE SOUTH CHANNEL	•	305	125	230		1 1	, ,		
SOUTHEAST GEORGES		2	165	3		,	,	655	,
NANTUCKET SHOALS AND LHTSHIP S. NEW ENGLAND, UNCL		1,075	753	817					, ,
TOTAL		3/ 3,698	3/ 1,167	3/2,065	3/ 90	-	-	3/ 655	-
GRAND TOTAL	2,864,820	5,787,043	23,250,030	11,391,374	4,676,648	1,572,515	26,700	108,159,373	18,764,533
SEE FOOTNOTES AT END OF TABLE				(CONTINUED ON NEXT PAGE	NEXT PAGE)				

_	
9	
2	
. 5	
ō	
٠	
4	
9	
4	
ŭ	
2	
_	
E	
Z	
FAR	
ū	
G	
Ċ	֡
RV C	֡
Ċ	
Ċ	
FRV. RV G	
7. RV G	
CHERV. RV G	
FICHER V. RV G	
FICHER V. RV G	
F FICHERV. RV G	
FICHER V. RV G	
FICHER V. RV G	
FICHER V. RV G	
MARY OF FICHERY. RV G	
MARY OF FICHERY. RV G	

	SUMIN.	IAKY OF	FISHERY:	DUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - COMMINGE	AND AK	EA, 1940 -	Outiliere			
	HADDOO	HADDOCK, ROUND		HAKE, WHITE					POLLOCK	×
GEAR AND SUBAREA			DRESSED		ROUND,	HAKE, RED	HALIBUT,	HACKEREL,		
	LARGE	\rightarrow	LARGE	SMALL	SMALL	ROUND	ORAWN	ROUND	DRAWN	ROUND
	POUNOS	Pounds	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LINE TRAWLS;										
NEWFOUNDLAND BANKS, UNCL		,	3,292	ı	,		21,800			1
N.E. SABLE ISLAND BANK	1 1	٠,	200,000	. ,	, ,	, ,	1,036		400	1
S.W. SABLE ISLAND BANK	,	,	200	1	1		200	,	000,00	
E. BROWNS AND LA HAVE	,	,	17,400	ı	ı		2.144		13,500	
WESTERN BROWNS	ı	,	. 1	,	,	,	1,235	,	4,350	,
WESTERN MAINE	,	ı	260,036	099	,		136		27,382	1
EASTERN MASSACHUSETTS			305,754	1,825		17,615	2,822	40	166,961	75
INNER GROUNDS			65,965	901	ı	1	066		10,920	í
SOLF OF MAINE, UNCL	,	,	92		1			'	605	
TABLETON SIDE SOUTH CHANNEL	ı		001,68		ı		3,559	•	12,490	,
NODILIFON FIRE OF OFORCE			17,000	•			500	'	1,680	,
CENTRAL AND A F GEORGES		1	0006/-				000,		05,0	ı
CAPE COD 1/	1		135,577	238	1 1	4.560	28.874	274	68.890	
TOTAL		١	923,159	2,823	1	22,175	66,253	3/314	331,378	75
- CNALL										
VESTERN MAINE	'	,	7.640	1	1	1	,		A74 R	
EASTERN MAINE	1	'	160		,				101 878	
CAPE COD 1/	,	1	1,225	,	1			22	7,216	
TOTAL		,	9,025	-	1			3/55	114,565	
OTTER TRAWLS. LARGE:										
BANQUEREAU	ı		18.136	1.715	,		4.436		223.923	,
CANSO BANK	1		14,686	4,593	,	1	. 1	,	58,891	1
MIDDLE GROUND		895	5,793	400			8,744		275,449	•
N.E. SABLE ISLAND BANK	,	ŧ	32,693	1,407			3,423		646,932	•
S.E. SABLE ISLAND BANK		1 ,	006,1	1	•		# i	•	6,350	
A C A REIF IN AND BANK	١ ١	0646	20,000	550,1	, 1	1 1	7,550	77	1,021,480	
EASTERN NOVA SCOTIA	,		4,189	3.045					45.440	,
EMERALD BANK	,	,	28,640		,	,	422	•	112,612	,
CENTRAL NOVA SCOTIA	,	909	1,851	300			ı	1	14,276	
E. BROWNS AND LA HAVE	'	ŧ	, 36.	30		80	2,436	ı	95,512	,
SOUTHERN NOVA SCULIA			4, 505, 505,	5,145		. ,	6		586,145	,
WESTERN NOVA SCOTIA	ı		5,809	2.451	ı	,	200		14,829	
NOVA SCOTIA, UNCL	,	'	2,220	-	ı	,	327	,	49,550	ı
NORTHERN BAY OF FUNDY	,	1	1,810	•	1				1,830	1
EASTERN MAINE	ı	,	7,244	3,824	1				102,617	1
CENTRAL MAINE	1	1	1,950	477	1				1,850	ı
FACTOR LACOACHIGHTS		, ,	183		, ,				206 600	
TANTE OF DESIGNATION		1 1	4 4	90			, 21.5		200,082	
N. GULF OF MAINE, UNCL.	١	,	6.100) 1	1	,	386	,	20,150	•
WESTERN SIDE SOUTH CHANNEL	,	165	352,850	869	1		1711,6	325	462,849	1
EASTERN SIDE SOUTH CHANNEL	1		162,969			,	17,184	298	1,228,958	
NORTHERN EDGE OF GEORGES		1	202,675	800		200	29,534	252	1,627,737	,
SEE FOULNOIES AT END OF TABLE				(CONTINUED ON NEXT PAGE)	NEXT PAGE	_		•		
					-					

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 · Continued

	N A COLOCK	מאווסם אייסיסטאיי		HAKE, WHITE					POLLOCK	DCK
GEAR AND SUBAREA	1	,	DRESSED		ROUND,	HAKE, RED	HALIBUT.	MACKEREL.		
	LARGE	SCROD	LARGE	SMALL	SMALL	ROUND	DRAWN	ROUND	DRAWN	ROUND
OTTED TOALS LABOR CONT.	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNOS
CENTRAL MAD S.E. GEORGES		495	90,978 31,180	260		100	6,040	3,000	378,457	
NANTUCKET SMOALS & LHTSHIP S. NEW ENGLAND, UNCL		١.,	3,050 38,880			-	378	2,175	2,000	
rotal	•	3,650	1,111,907	28,388		380	660,86	3/6,075	8,425,691	
OTTER TRAWLS, MEDIUM: BANQUEREAU			920	425		,			8,915	
CANSO BANK			34,954	6,926			155		35,450	
N.E. SABLE ISLAND BANK		,	2,429	99			340		60,461	
S.W. SABLE ISLAND BANK		1,417	17,898	5,712			2,615		306,690	
EASTERN NOVA SCOTJA		350	32,474	10,645		1 1	1.015		80,744	
CENTRAL NOVA SCOTIA		, ,	31,229	7,522		,	1,348	ı	60,894	,
SOUTHERN NOVA SCOTIA	912	1,200	188,556	110,159	, ,		3,425		2,963,984	35 25 26 27 27
WESTERN BROWNS	1 1	2,000	122,354	50,618	, ,	, ,	2,357		620,229	. [
NORTHERN BAY OF FUNDY	•		760		r		} , !		8	1
CENTRAL MAINE	775	. ,	156,435 463,316	32,753		18,475	838		541,540	432 433
WESTERN MAINE		2,348	171,080	92,238	12 000	44,165 58,175	306	1 1	256,766	
I NNER GROUNDS	909		175,213	74,077		2,241	E	1	388,362	1
WESTERN SIDE SOUTH CHANNEL		02	277,745	91,552	1 1	17,470	2,887	470	1,015,449	
EASTERN SIDE SOUTH CHANNEL	3,400	1	98,471	11,747		` 1	11,358	1	1,418,888	1
CENTRAL AND S.E. GEORGES		1,560	31,354	534		1 1	11,159	2,997		
SOUTHWEST GEORGES		845	12,143 31,678	972			13,404 2,865	150		
OFF NO MAN 1S LANO	1	ı	16,315	302		1		8	5,955	,
S. NEW ENGLAND		T 2	53,065	36	; ,		9,373	450		
SOUTH THE STATE OF	٠	1	8,434	•	1	,	•	2	1,625	
TOTAL	5,695	21,830	21,830 2,243,069	600,111	12,430	153,741	87,004	3/4,590	16,661,100	1,455
OTTER TRAWLS, SMALL: MIDDLE GROUND	,	1	2,000		ı	,	3		1,000	
SOUTHERN NOVA SCOTIA		, ,	335	700		1 1	1 1		180	, ,
WESTERN NOVA SCOTIA	1	,	4,098	6,620	1	,	,	1	18,921	
EASTERN MAINE	205	1 1	25,795	11,686	1 1	10,800	624		120,355	
WESTERN MAINE	1,294	1,025	328,984 508,662	72,683 263,118	1,275	32,410 31,399	193 539	2,306	3,390,396	5 g
SEE FOOTNOTES AT END OF TABLE				(CONTINUED ON NEXT PAGE	IN NEXT PAG	()				

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	SUMM	AKY OF	FISHERY	SUMMAKY OF FISHERY: BY GEAR AIND AKEA, 1946 - CONTINUED	AND ARE	A, 1946 . C	ontinged			
	HADDOCK	HADDOCK - ROUND		HAKE, WHITE					POLLOCK	¥
GEAR AND SUBAREA		•	DRESSED	93	ROUND,	HAKE, RED	HALIBUT,	MACKEREL,		
	LARGE	SCROD	LARGE	SMALL	SMALL	ROUND	DRAWN	RDUND	DRAWN	ROUND
	POUNDS	PQU NDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	PDUNDS	POUNDS
OTTER TRAWLS, SMALL, CON'T.:										
INNER GRDUNDS			28,000	/12,12	1 1	7 240			24,924	s 1
UPSTEDN SIDE SOUTH CHANNEL	1	535	111,158	34,781	1	1,344	603	100	110,525	006
EASTERN SIDE SOUTH CHANNEL	•	,	2,056	999	1	2,650	188		5,243	
NORTHERN EDGE OF GEORGES	1	1		,	,	,	440	r	1,610	
CENTRAL AND S.E. GEORGES	ı			ı				•	1,350	. :
SOUTHWEST GEORGES	,	ı	1		,		410,		200,00	1
NANTUCKET SHDALS & LHTSHIP	ı	1	41,662	090,		41/,918	50		53,093	•
OFF NO MAN'S LAND	ı	1	56,125	2,455		1		300	90,0	
SOUTHERN MASSACHUSETTS		,	2,205	200,	1		1	,	1939	
RHODE ISLAND SHORE			10,029	262,	ı		0 14		100	
S. NEW ENGLAND, UNCL		1	19,10	060,1		₽	1		5, 5	
CAPF COD 1/			325,198	6,043		785	3,169	2,885	758,092	
	160	_		426 400	31.6	408 651	197 9	3/6 602	4 BOR 012	1050
	1,063	9,410	_ !!	064,004	C/361	2000	6		-1.06	
HAUL SEINES:										
WESTERN MAINE	'	1	ı	1		1	'	3/375	ı	1
+ LOATING TRAPS:								128.848	,	,
DADTERN MAINE			•	•		•		1,202,927	5,215	254,709
CAPE COD 1/ · · · · · · ·	ı	•	3,780		,	1	ı	3,696,368	415,168	
			OBC 7	•	1			5.028.143	420.383	254.709
			3,,00					1		
SINK GILL NETS:										
CENTRAL MAINE	1	,	1,550		ı	,	, 6		086	
EASTERN MASSACHUSETTS	770	1 1	737,754	١,	1 1	3,440	F 07		3,623,850	404.455
	F		1, 6				Coc			
101AL	0//		7,477,097	r	-	3,440	783		5,687,217	404,455
DRIFT GILL NETS:										
WESTERN MAINE		ı	•	ı	,	,		416.051		
EASTERN HASSACHUSETTS	,	1	1		•		,	246,045	32	•
CAPE COD 1/		1	_	ı	1	1	1	3,690	ı	,
rotal	•		,	1	,	•	t	986*299	3/35	١.
									1	
PURSE SEINES:	,	r	,	1	,	,	,	300	,	,
EASTERN MAINE	•	1	1	•	•	•	•	15,600	•	
CENTRAL MAINE	,	,	,		,	•	•	43,090		
WESTERN MAINE	1		t	ı				313,007	1	1
EASTERN MASSACHUSETTS	,	ı	,	,	1	ŧ		5,164,871	13,815	,
INNER GROUNDS	1 1	ı 1	1 1	. 1	1 1		t i	717,690	- 26.3	
EASTERN SIDE SOUTH CHANNEL	•		ı		•			225, 240	1	
CENTRAL AND S.E. GEORGES	1	ı		,		1	,	64,650	•	1
NANTUCKET SHOALS & LHTSHIP			,		•	•	1	676,040	1	ı
SEE FOOTNOTES AT END OF TABLE		_		(CONTIN	(CONTINUED ON NEXT PAGE)	PAGE	_			
						Ì				

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	SUMMA	RY OF	FISHERY:	SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - COUTINGE	AND AF	(EA, 1946	· Continu	בם		
				HAKE, WHITE					POLI	POLLDCK
	HADDDCK, ROUND	ROUND	DRI	DRESSED	ROUND	HAKE, RED	HALIBUT,	MACKEREL,		
GEAR AND SUBAREA	LARGE	SCROD	LARGE	SHALL	SMALL	ROUND	DRAWN	RDUND	DRAWN	ROUND
	Ť.,	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	Pounds
PURSE SEINES, CONTINUED:			•	•	•			1,228,025	'	•
OFF NO MAN'S LAND	1		•	1	1	1	ı	611,805		. ,
S. NEW ENGLAND, UNCL	,	ı		, ,				3.075.097	,	
30UTH			٠.	•		١		1,164,377	22	
MICH	-					,		31,679,288	3/ 14,475	•
GRAND TOTAL	9,090	34,690	8,474,414	1,067,820	20 13,705	678,387	260,120	37,393,485	36,463,756	661,744
			-		I HA	WHITING				
GEAR AND SUBAREA	ROSEF ISH,	SCUP OF	SCUP OR PORGY, SI	SWORDF ISH,	DRESSED	ROUND	WOLFFISH, DRAWN	SCALLOPS (MEATS)	OTHER, AS LANDED	TOTAL, AS LANDED
	POUNDS	POUNDS	Sol	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LINE TRAVES:	•	_		,		'	1	1	1	26,042
BANOUEREAU	'	_	_	,	1		, ,			64.750
N.E. SABLE ISLAND BANK	t				1 1			ı	,	72,300
S.W. SABLE ISLAND BANK			_	f	1	•	820	ı	1	535,414
WESTERN BROWNS			_	1		1 3	Geo.	1 1	H.523	929,143
WESTERN MAINE	24.175		_		91,825		42,205	1	18,744	3,336,156
INNER GROUNDS		_	_	1				,	-	11,275
N. GULF OF MAINE, UNCL	• •		_		. 1	•	88	•	1	1,355,509
EASTERN SIDE SOUTH CHANNEL	'		-				300	1 1	1	962,236
NORTHERN EDGE OF GEORGES			_			'	•	1		402,590
CAPE COD 1/	ı			1	,	-10	74,629		13,233	4,630,013
TOTAL	24,175			1	91,825	10	119,974	-	40,990	12,757,607
HAND LINES:						,		,	1.412	73,395
WESTERN HAINE			-			,	'	1	5,622	439,472
CAPE COD 1/		۶ —	30,302	-	•	-	481	-	45,489	361,456
TOTAL	1	30	30,302	-		1	481	'	52,523	874,323
HARPOONS:				8.355	'		'	1		B,355
E. BROWNS AND LA HAVE	•	_	_	35,612		1	1	,		35,612
WESTERN BROWNS	1			171,496	1 1		1 6	1 1	91,468	91,468
WESTERN MAINE	-		_	t	,		-	-	23,156	23,156
SEE FOOTNOTES AT END OF TABLE				(CONT	(CONTINUED ON NEXT PAGE)	T PAGE)				

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 · Continued

	SUMMAKY	SUMMAKI OF FISHEKI: BI GEAK AIND AKEA, 1946 - COMMUNICO	DI GEAR	איי לאיי	cA, 1940	Commune			
	ROSEFISH			WHITING	ING				:
GEAR AND SUBAREA	(OCEAN PERCH), ROUND	SCUP OR PORGY,	SWORDF ISH, DRESSED	DRESSEO	ROUND	WOLFF ISH,	(MEATS)	LANDED	LANDED
HARPOONS, CON'T.;	Pounds	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
EASTERN MASSACHUSETTS (OCC)			40		,		,	,	40
WESTERN SIDE SOUTH CHANNEL ,		•	10,913		ı		1		10,913
EASTERN SIDE SOUTH CHANNEL (OCC)		•	692	•			1 1	360	507
NORTHERN EDGE OF GEORGES			500°, 494			1 3	1	3	400 con
CENTRAL AND S. F. GEORGES			104.899	,	•		•	•	104,899
SOUTHWEST GEORGES			3,435	•	•		•		3,435
SOUTHWEST GEORGES (OCC)			1,665						1,665
NANTUCKET SHOALS & LHTSHIP	•		83,491		•			490	83,891
OFF NO MAN'S LAND	•		2,378				,		2,378
NANTUCKET SHOALS & LHTSHIP (OCC)			12/18						727,18
OFF NO HAN'S LAND	•		/ t , o	. ,		, ,			10,347
OFF NO MAN'S LAND (OCC)		•	45.711	,	•			1	45 711
S. NEW FIRST AND LINCT. (OCC.).			3,905	,	,	,	•	•	3.005
CAPE COD 1/	•		209,444		ı	,	•		209,444
			090 090 +					115 474	1 404 443
			006,000,1					1/4°C)	1,404,446
OTTER TRAWLS, LARGE:				,	•		,	,	2, 800
ST. PIERE BANK	201 225		. 1			0 445	•	673	0.500,000
CANCOLREAU	13 855 302			•		285	,	12,100	14,417,992
MINDLE COUNTY	478,545	•	r		1	31,976	•	392	5,608,926
N.F. SARIF 191 AND BANK	8,100	,	•	,	1	21,342	,	255	5,558,313
S.F. SABLE ISLAND BANK			,	ı	•	. 1	,	1	- 170,434
HORSESHOE GROUND	711,990	,	1	1	•	80,130	1	6,947	10,550,610
S.W. SABLE ISLAND BANK	4,090	•	1			31,110	•	5,114	5,092,770
EASTERN NOVA SCOTIA	328,353		1	1	1	168	,	,	463,361
EMERALD BANK	80,610		1	,		12,876	. :	2 5	2,22,342
CENTRAL NOVA SCOTIA	752,949		. 1	• •	. ,	14 605		500	052,020
CONTINUE AND LA HAVE	2,000				,	094.7	1	15	3.209,603
CTOTION DOORNS	340		•		,	61,504	•		2,430,451
WESTERN NOVA SCOTTA	309,132	•	,	,	,	495	,	8,956	365,277
NOVA SCOTIA, UNCL	2,360	1		t		300	ı		367,467
NORTHERN BAY OF FUNDY	38,475		1		1	200			1 120 500
EASTERN MAINE	944,052			•	۱ ۱	25		1 ABO	163.585
CENTRAL MAINE	194 440		1 1	· •	1.710	2 ,	•	300	197,930
PACTERN BAINE	1	•	1	1	. 1	40			301,703
INNER GROUNDS	380,400	•	•	•	,	30	ı		396,010
N. GULF OF HAINE, UNCL.	13,415	•	•	•	1	200	:		327,056
WESTERN SIDE SOUTH CHANNEL	1,488,746	•	1	•	•	24,793	ı	1,021	14,044,213
EASTERN SIDE SOUTH CHANNEL	474,882		,	,	•	37,552	•	2,305	11,095,786
NORTHERN EDGE OF GEORGES	51,660	,	•		•	52,573	,	5.919	24,421,652
CENTRAL AND S.E. GEORGES	11,570			1		10,627		153	1,820,043
SOUTHWEST GEORGES	27,220							1	461 963
S. NEW ENGLAND, UNCL	39,490	1				6,495	•	2,005	1,949,705
					1	777 000		040	טכט פור רפי
TOTAL	23,118,415	•	-	-	1,710	403,545		50,819	020,617,721

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE

- Continued
, 1946
AREA
AND A
BY GEAR
BY
FISHERY:
OF
SUMMARY

	ROSEFISH			WHITING	ING				
GEAR AND SUBAREA	(OCEAN PERCH), ROUND	SCUP OR PORGY,	DRESSED	DRESSED	ROUND	DRAWN	(MEATS)	OTHER, AS	TOTAL, AS
OTTER TRAWLS. MEDIUM:	Pounds	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
BANQUEREAU	7,122	•	ı		,	810		175	495,544
CANSO BANK	204.642		. :	1 1	. ,	713,7		2/,043	19,031,804
N.F. SARIF 1SIAND BANK			. ,			13.647		27.000	797,355
HORSESHOE GROUND	3,710,329		1		•	68,920	,	3,704	7,043,410
S.W. SABLE 19LAND BANK	1,570		1		1	64,128	,	4,500	4,415,972
EASTERN NOVA SCOTIA	5,431,839				•	5,728	,	29,685	5,802,049
EMERALD BANK	383,702	1	ı	,	1	78,552		11,500	2,239,413
CENTRAL NOVA SCOTIA	4,940,089	,			ı	4,366		10,278	5,298,787
E. BROWNS AND LA HAVE	16 000 046					83,035		1,555	2,649,597
SDUTHERN NOVA SCOTIA	040,040		ı	,	,	012,12		142,04/	22,105,453
WESTERN BROWNS	4.718.998		. :			900,1		7.67	5.634.261
MODILITION BAY OF FILMON	200	•			•				4.358
FASTEDN MAINE	7 223 500	1		,	•	1 314		39.491	8 427 706
CENTRAL MAINE	15,599,676		,	,	,	13,830		19,955	18 362 210
WESTERN MAINE	5,995,223		,	34,879	3,046	9,056	,	98,966	7,973,122
EASTERN MASSACHUSETTS	2,638,369	S	,	314,794	23,888	5,372	,	22,678	10,535,179
INNER GROUNDS	16,595,318		'	1,359	. 1	3,733		58,995	18,138,211
N. GULF OF MAINE, UNCL	1,741,064	,	ı	2,582	3,800	9,285		12,175	4,047,469
WESTERN SIDE SOUTH CHANNEL	12,111,545	8,400		115,089	200	16,598	66	90,957	21,737,191
EASTERN SIDE SOUTH CHANNEL	3,085,052	970	,		4,554	35,292	000	10,523	15,565,904
CENTRAL AND S I DESCRICES	CC4, CC		1	•		010,00	8 5	20,00	10,562,649
SOUTHWEST GEORGES	000.0				1	12,809	5 C	200	6,183,510
NANTUCKET SHOALS & LHTSHIP	2 - 1	29,674	,	ı	1	3.477	6.745	16.504	4,563,380
OFF NO MAN'S LAND	99,400	1,459	200	320	,	100	83	34,310	1,125,042
SOUTHERN MASSACHUSETTS	•	. 1	,			ı	1		10,280
RHODE ISLAND SHORE	. :	' !			,	, ;		3,270	83,770
SOUTH SOUTH	000,000	12,425			1.54	30,230	733	13,128	310,512
		2006							
TOTAL	120,499,081	55,759	3/200	469,053	36,134	732,262	3/9,442	773,445	235,049,330
OTTER TRAWLS. SMALL:									
MIDDLE GROUND	ı			2,489	,	450	,		9,414
CENTRAL NOVA SCOTIA	59,270	1			1	07.	,	,	64,550
SOUTHERN NOVA SCOTIA	112,200	1	ı	ı			1		145,220
WESTERN NOVA SCOTIA	225,832	1	,			,		, י	272,407
CENTERN MAINE	457,540		, ,	13,000		2 402		27.082	5 344 836
CONTRACTOR DATES	3 361 650		,	840,090	,	201 21		26,831	8,575,154
EASTERN HASSACHUSETTS	1,269,690	•	,	13,225,656	325,782	106,837	125	118,004	25,087,183
INNER GROUNDS	1,417,551		,	9,320		370		25,546	1,639,096
N. GULF OF MAINE, UNCL	667,639		ı	14,134		645	ı	6,190	873,889
MESTERN SIDE SOUTH CHANNEL	1,818,671	2,555	1	026,740	Q ,	19,834		66, 733	07,44,0
NORTHERN FINE OF GEORGES	20.6			100.1		130	,	,	144,881
CENTRAL AND S. E. GEORGES		ī	1	1	,	,	ı	1	57,770
SOUTHWEST GEORGES		,		,	ı	1,089		ı	486,950
SEE FOOTNOTES AT END OF TABLE				(CONTINUED C	(CONTINUED ON NEXT PAGE)				

	SUMMAR	SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 · Continued	: BY GEAL	R AND AR	EA, 1946 - C	ontinued			
	ROSEFISH	SCUP OR PORGY,	SWORDF ISH,	WHITING	NG	WOLFFISH,	SCALLOPS	OTHER, AS	TOTAL, AS
GEAR AND SUBAREA	ROUND	ROUND	DRESSED	DRESSED	ROUND	DRAWN	(MEATS)	LANDED	LAMDED
OTTER TRAWLS, SMALL - CON'T.:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUND	POUNDS
NANTUCKET SHOALS & LHTSHIP		107,70	1	1,405	,	6,810	530	112,603	10,110,198
SOUTHERN MASSACHUSETTS		90,824	δή .	cco, -	056,I	79.0	887	119,039	7,625,506
RHODE ISLAND SHORE		18,635	,	200	1	3,	184	11.878	734.274
S. NEW ENGLAND, UNCL	•	49,849		2,263		3,110	433	30,510	2,697,399
CAPE COD 1/	763,666	211,977		2,261,140	11,582,787	303,023	13,314	761,219	136,896 27,687,043
TOTAL	14,327,067	496,954	3/ 391	17,160,921	13,877,795	464,765	3/ 15,953	1,290,992	101,334,129
HAUL SEINES:			Ш						
WESTERN MAINE				_			'	144,701	145,076
FLOATING TRAPS:									
FASTERN MAINE				- 9				77	128,919
CAPE COD 1/		66,983	,	-	675,908			2,145,451	7,044,570
TOTAL	-	100,073	-	6,025	1,255,768		,	2,411,272	9,522,149
SINK GILL NETS:								Ļ	
MENTERN HAINE	100			765	7.830	7.		71 564	3,090
EASTERN MASSACHUSETTS		1	,	}	310	190	ı	9,476	7,209,863
TOTAL	100	•		765	8,140	255	1	81,085	12,819,595
DRIFT GILL NETS:									
MESTERN MAINE	1			270	1	1		795	419,186
CAPE COD 1/ · · · · · · ·	1			90,4	663,13		. ,	255	4,145
TOTAL			,	3/ 4,970	3/ 21,255			9,195	703,511
PURSE SEINES:									
WESTERN NOVA SCOTIA	1 4	• •			1				42,300
CENTRAL MAINE			,		, ,			45	15,600
WESTERN MAINE	•		,	1	1	1	,	1	313,007
EASTERN MASSACHUSETTS	• •			•			t	95	5,178,781
WESTERN SIDE SOUTH CHANNEL					1 1			1.695	16.816.876
EASTERN SIDE SOUTH CHANNEL	,	•	,		,		1	345	1,226,585
MANTHOWET SHOWES &			•	•	•			,	64,650
OFF NO MAN'S LAND	,	•		,	1			75	1.228.100
RHODE ISLAND SHORE			'			ı		133	611,938
S. NEW ENGLAND, UNCL			•		•			i	521,888
CAPE COD 1/	•				220	1 1		667	1,165,177
TOTAL					3/ 550	-		3,078	31,697,754
SCALLOP DREDGES:									
WESTERN HAINE			1	•			12,623	ı	12,623
EASTERN MASSACHUSETTS			'			ì	37,041		37,041
EASTERN SIDE SOUTH CHANNEL	, ,					₹ ,	841.850	264	464,817 842,783
NORTHERN EDGE OF GEORGES	,		1	1		47	3,514,586	130	3,515,613
CENTRAL AND S.E. GEORGES	-					,	152,400		152,400
SEE FOOTNOTES AT END OF TABLE			(CONT	(CONTINUED ON NEXT PAGE)	T PAGE)				

SUMMARY OF FISHERY: BY GEAR AND AREA, 1946 - Continued

	ROSEFISH	SCUP OR PORGY, SWORDFISH,	SWORDF1SH,	DNILIHM		WOLFF ISH,	SCALLOPS	SCALLOPS OTHER, AS	TOTAL, AS
GEAR AND SUBAREA	(OCEAN PERCH),	ROUND	DRESSED	DRESSED	ROUND	DRAWN.	(MEATS)	LANDEO	LANDED
	POUNDS	PDUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	PDUNDS	POUNDS
SCALLOP DREDGES, CON'T.:	1	,	,				1,958,650		1,969,470
SOUTHWEST GEORGES							613,008		614,836
NANIOCKE I SHOKES & CITISTILL .		,		,	,	ı	4,929		4,929
OFF NO MAN'S LAND	•	,					16,916		16,916
SDUINERN MASSACHUSELLS	•	,	•			ı	18,886	1	18,886
RHODE ISLAND SHUKE	•	1	•	,	•	304	1,453,620	,	1,456,114
S. NEW ENGLAND, UNCL		1	١	,		1	259,689		259,689
- TOTAL .			'		-	3/ 421	9,357,578	394	9,366,117
GRAND TOTAL 157,968,838	157,968,838	683,088	1,369,559	17,733,559	1,369,559 17,733,559 15,201,362 1,721,703 9,382,973 4,979,968 543,469,053	1,721,703	9,382,973	4,979,968	543,469,053

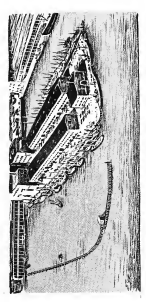
REPRESENTS THE CATCH LANDED AT PROVINCETOWN, WODDS HOLE, CHATHAM, HYANNIS, HARWICH PORT, AND OTHER CAPE COD PORTS EAST OF BUZZARDS BAY. IT IS NOT POSSIBLE TO ALLOCATE THIS CATCH INTO THE SUBAREAS AS DATA ARE NOT COLLECTED ON THE AREA OF CAPTURE FOR THESE PORTS.

2/ EXCLUSIVE OF DUPLICATION.

3/ INCIDENTAL CATCH.

NOTE: "-OTTER TRANUS ARE CLASSIFIED ACCRODING TO THE SIZE OF THE CRAFT. "SMALL" OTTER TRANL CRAFT ARE THOSE 50 GROSS TONS CAND. TWO SI GROSS TONS TONS: AND "AREAT OF THE TRAND. IN THO SI GROSS TONS TONS TONS. THE A CRAFT OF SINCE THE IN SHOWN FOR EACH OWNEL. WHEN A CRAFT OFFRESTEE IN THO OR NOTE SUBARRA ON THE BASIS OF THE CATCH TAKEN IN EACH SUBARRA ON THE BASIS OF THE CATCH TAKEN IN EACH SUBARRA. "DECASIONAL AFTER THE NAME OF SUBARRE A INDICATES THAT THE CRAFT CONTRIBUTING TO THE CATCH AS SHOWN FISHED CHIEFLY WITH ANOTHER TYPE OF

ООМРІLED FROM DATA COLLECTED BY THE MASSACHUSETTS DIVISION OF MARINE FISHERIES AND THE FISH AND WILDLIFE SERVICE. GE AR.



BOSTON FISH PIER

SUMMARY OF FISHERY: BY AREA, 1946

		COMPANIA		Communication of the contraction	0261 1 1220					
	1110		2		DRAWN	000		RODA		Sil
AREA AND SUBAREA	FISHING	TRIPS	ABSENT	LARGE	HARKET	SCROD	LARGE	MARKET	SCROD	DRAWN
APP COANT DANK (APP VV).	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SAINT PIERRE BANK		4.0.	N IO	950			1.1	1 4		
TOTAL	2	1.4	7	950	-		-	1		1
OFF NOVA SCOTIA (AREA XXI);			i.							
DANOUSDEALL	- 7	- 6	200	010	7 274 020	190			1	
CANAD BANK	7	23.4	1 000	216,933	620,4/5,4	200,000				133
MIDDLE GROUND	3.6	26.2	540	1.370.487	2.304.831	102,078			٠,	50,132
N. E. SABLE ISLAND BANK	4	58.4	572	750,556	1,008,380	8,570		,	•	3,303
S. E. SABLE ISLAND' BANK	4	1.8	17	11,450	29,900		1		ı	
HORSESHOE GROUND	8	149.9	1,431	2,165,987	2,202,573		ı	,	,	10,589
S. W. SABLE ISLAND BANK	25	75.0	767	3,331,136	1,120,035		,		1	7,886
EASTERN NOVA SCULIA	4 4	8.00	0 0	755,000	20,882		ı	1		16,157
CENTRAL DANK	1 4	0.04	07.5	63,049	75,760	000	. ,	, ,	,	2,399
E. BROWNS AND LA HAVE	9 0	52.6	27.5	652.564	350,325					23,647
SOUTHERN NOVA SCOTIA	87	216.4	1,752	933,240	366,663		,	1	ı	24,105
WESTERN BROWNS	18	95.2	948	1,158,376	414,061	,~		1	,	23,661
MESTERN NOVA SCOTIA	65	67.3	326	130,756	39,990	36				84,419
	1		;	2006	2006	- 1				
TOTAL	1/ 181	1,242.7	11,494	13,196,105	13,253,250	400,846		t		775,622
OFF NEW ENGLAND (AREA XX11):		1.1	7	1.533	REA				,	1 186
EASTERN MAINE	78	145.8	1,106	267,691	44,102	747		,	ı	82,691
CENTRAL MAINE	106	553.2	2,699	868,539	146,970	2,052	,	1	ı	232,363
WESTERN MAINE	370	3,912.7	5,575	2,943,703	651,223	20,565	. !	, !	,	255,497
EASTERN MASSACHUSETTS	174	8,027.1	10,935	4,375,338	2,196,726	188,809	1,070	370.	2,805	376,933
NAME OF CALCUMOS	<u>5</u> 5	182	277	375,002	252 185	4000	, ,		١ ١	41,619
WESTERN SIDE SOUTH CHANNEL	371	1.547.8	6.477	2,005,603	2,433,987	32,218	1		ı	119,750
EASTERN SIDE SOUTH CHANNEL	241	559.4	3,976	1,681,649	1,091,286	8,905		ı	•	37,369
NORTHERN EDGE OF GEORGES	221	7.797	6,515	5,316,002	4,396,772	54,219		ı	1	39,746
CENTRAL AND S. E. GEORGES	152	3/8.6	3,092	4,811,793	1,126,483	000	1 1	. 1	1 1	, 468 200
VANTICKET SHOATS A HISHIP	£ £	1.023.7	2,070	20.50	1.159.967	2,685			,	200
OFF NO MAN'S LAND	212	1,053.0	2,707	14,718	89,414	285		ı		1,390
SOUTHERN MASSACHUSETTS	83	260.1	804	2,480	52,291		,	ı	1	ı
RHODE ISLAND SHORE	5	113.8	316	3,495	9,355		,	ı		
s. NEW ENGLAND, UNCLASSIFIED CAPE COD $\frac{2}{2}$	312 268	971.6 8,037.0	5,380 8,325	2,008,415	1,703,920	52,725		. ,	1 1	1,370 55,823
TOTAL	1/ 1,386	28,192.9	67,088	26,714,427	17,228,931	396,834	1,070	370	2,805	1,450,866
OFF MIDDLE ATLANTIC STATES (AREA XX111);	59	106.0	451	625	1,525	,			,	1
CBAND TOTAL	1/ 1 380	20 543 0	70 040	30 012 107	30 4R3 706	797 6AO	010	0.15	100	1 680 243
	- in in	V.5T. (63	010,61	1016216660	001,600+600	2006/6/	0,0,	3/0	2,805	24,000,0

NOTE:--THE ROMAN NUMERALS APPEARING IN THE STUB OF THE ABOVE TABLE REFERS TO THE NUMBERS GIVEN THOSE REGIONS BY THE NORTH AMERICAN COUNCIL OF FISHERY INVESTIGATIONS.

SEE FOOTNOTES AT END OF TABLE (CONTINUED ON NEXT PAGE)

SIIMMARY OF FISHERY: BY AREA, 1946 - Continued

				FLOUNDERS, ROUND	2			VOCOCA L	20.41.00
AREA AND SUBAREA	GRAY SOLE	LEMON SOLE	YELLOWIA	BI ACKRA	DAR.	FILKE	OJATO	1 April 1	, UKAWN
	N CANADA				ON O	TWO I	O INC.	LANGE	SCRUD
SAINT PIERRE BANK (AREA XX):	1		•		-	,	-	52,800	SUNOD
TOTAL					'			1	-
			.	,			•	22,800	
DFF NOVA SCOTIA (AREA XXI); BANOUEREAU	10.175	785		0.67	14 030	•		1000	300
CANSO BANK	107,965	230	41,214	004.6	51,254			58,121	6,670
MIDDLE GROUND	13,530	2.890		י	36,270		. ,	932,967	43,928
S. E. SABLE ISLAND BANK	,	, 6		}	6	,	,	74,120	9,330
HORSESHOE GROUND	71,939	3,235		300	142,983	1 1		5,970,249	310,133
EASTERN NOVA SCOTIA	45,094			3,	12,440		٠,	118,406	2,932
EMERALD BANK	50,452	3,361	15,630	•	16,909		,	1,788,402	22,148
F BROWNS AND LA MAVE	0,133	2.328			74,0/4		٠,	785,838	3,741
SOUTHERN NOVA SCOTIA	68,786	1,228			145,064		•	351,291	13,277
WESTERN BROWNS	6,961	7,908			61,144	,	,		38,876
WESTERN NOVA SCOTIA	32,280	285	23,020	180	3,860		- 630	105,785	68,592
TOTAL	470,202	23,497	-2,738,744	5,892	689,628	,	930	25,950,389	1,553,745
OFF NEW ENGLAND (AREA XX11):									
NORTHERN BAY OF FUNDY	1,718	•	,		545	•	١	4,494	3,559
CANTERN MAINE	311,986	٠		F '	200,033	٠,	- 030	167,187	97,588
WESTERN MAINE	374,775	1,240		19,532	348,192	,		625,943	174,008
EASTERN MASSACHUSETTS	666,944	13,285	666,194	505,050	1,036,206	5,545	130	1,808,074	735,052
NAME GROUNDS	97,910	30 150		00- ye	38,095	- 000	₹ '	1 420 459	12, 33/
WESTERN SIDE SOUTH CHANNEL	263,053	331,223		2.257.814	370.460	14.627	•	12,225,672	4.111.026
EASTERN SIDE SOUTH CHANNEL	193,084	971,807		268,082	956,621	22	ı	12,812,275	2,230,745
NORTHERN EDGE OF GEORGES	24,030	760,884		109,348	221,516	6,745		18,566,436	3,963,318
SOUTHWEST GEORGES	4,036	457,721		53,140	44,041	,	1 1	5,877,871	416,942
NANTUCKET SHOALS & LHTSHIP	24,510	648,895	9	2,691,374	4,105	340,564	2,545	2,187,722	389,853
OFF NO MAN'S LAND	3,629	99,729		1,137,864	2,397	379,059 92,136	17,990	30,289	00 t C
RHODE ISLAND SHORE	190	2,900	7	21,855		9,694	1,775	3,160	1
S. NEW ENGLAND, UNCLASSIFIED	15,473	89 2, 923 552,165		943,645	108,781 472,49 2	112,671 237,865	2,070	7,151,880 5,049,859	1,258,559
TOTAL	2,392,929	5,760,421	20,510,811	11,378,107	3,987,020	1,200,971	26,070	26,070 82,149,624	17,210,788
OFF MIDDLE ATLANTIC STATES (AREA XX111); SOUTH	1,689	3,125	1,250	7,375	-	371,544	1	6,560	-
GRAND TOTAL	2,864,820	5,787,043	5,787,043 23,250,805	11,391,374	4,676,648	1,572,515	26,700	26,700 108,159,373	18,764,533

LANDINGS AT CERTAIN NEW ENGLAND PORTS SUMMARY OF FISHERY: BY AREA, 1946 · Continued

	Citized Acceptance	Civil Civil		HAKE, WNITE					301100	j k
APRIL ON APRIL	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DRESSED	SED	ROUND	HAKE, RED	HALIBUT,	MACAEREL,		
	LARGE	SCROO	LARGE	SMALL	SMALL	ROUND	DRAWN	ROUND	DRAWN	ROUND
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	Pounds
OFF GRAND BANK (AREA XX): NEWFOUNDLAND BANKS, UNCLASSIFIED	1	,	3,292	1		,	21,800	•	'	ı
T0TAL		,	3,292			,	21,800	ı	'	1
OFF NOVA SCOTIA (AREA XXI):							!			
BANQUEREAU	'	,	39,556	2,140			5,472		233,238	
CANSO BANK		, HOR	10,694	440			9.368		316,564	١ ،
MIDDLE GROUND	,	2	41.622	1.467	1	1	4,113	ı	715,893	,
S. E. SABLE ISLAND BANK	•	1	1,900	٠١,	ı	(34	,	6,350	•
HORSESHOE GROUND	•	1,653	91,884	8,331			13,165	22	1,463,548	
S. W. SABLE ISLAND BANK		4,1	36.663	13,690			8		126,184	: 1
FIREDALD BANK		320	51,208	090,6	ı	ı	1,437	,	234,873	1
CENTRAL NOVA SCOTIA	,	9	33,615	7,822	,	,	1,348	•	75,350	'
E. BROWNS AND LA MAVE	,		29,737	1,399	1	08	a, 005		419,388	354
SOUTHERN NOVA SCOTIA	216	1,200	215,974	116,004			969		947.116	1
MEDIEKN BROWNS	,	3,	132,261	59,689	1	1	258	42,300	274,457	171
NOVA SCOTIA, UNCLASSIFIED	'		2,220		1	'	327	. 1	49,550	
TOTAL	912	912 15,955	796,635	236,910		OA	57,279	42,322	9,326,497	290
OFF NEW ENGLAND (AREA XX11):									•	
NORTHERN BAY OF FUNDY		, ,	180 474	25 420		0.435	375	15.600	517,138	432
CENTRAL MAINE	086	· ·	679,505	4,916	1	29,275	1,462	43,090	765,063	433
VEGITERN MAINE	126		2,505,718	165,581	430	80,015	901	860,481	2,586,679	100
EASTERN MASSACHUSETTS	2,064	11,712	1,664,039	318,065	13,275	107,169	3,490	6,660,429	13,613,607	626,289
INNER GROUNDS	909		271,180	95,490	: 1	2,481 4,645	2,062	050,670	254,456	
VERTERN RIDE SOUTH CHANNEL	1	750	830,853	127,202	,	18,614	16,226	16,815,381	1,601,948	006
EASTERN SIDE SOUTH CHANNEL	3,400		264,596	12,407	,	2,650	28,931	1,226,538	2,654,769	,
NORTHERN EDGE OF GEORGE	•	, [252,708	2,549	•	88	47,153	255	2,019,516	
CENTRAL AND S. E. GEORGES		2,000	122,332	1,094	٠ ،	3	16.496	150	308,421	
NANTUCKET SHOALS & LHTSHIP	'	?	76,390	1,700	•	417,918	3,993	677,313	46,057	ı
OFF NO MAN'S LAND	'	,	72,440	2,760		1		1,228,355	7,039	,
SOUTHERN MASSACHUSETTS	' '	, 1	1,205	1,305		, ,	16	611,865	160	,
S. NEW ENGLAND, UNCLÁSSIFIED	ı	1	106,023	2,360	,	40	10,268	524,405	401,624	1
CAPE COD 2/		,	465,780	6,281		5,345	32,043	4,567,816	1,249,391	
TOTAL	7,178	18,735	7,662,135	630,910	13,705	678,307	181,041	34,275,975	27,135,559	661,154
OFF MIDDLE ATLANTIC STATES (AREA XX111):		1	12,352	-		ı	-	3,075,188	1,700	1
GRAND TOTAL	9,090	9,090 34,690	8,474,414	1,067,820	13,705	786,879	260,120	37,393,485	36,463,756	661,744
TABLE AT TWO OF TABLE										
שבר לטנומטובט או בחל טו יחיבי		_	CONTINUED O	CONTINUED ON NEXT PAGE						

LANDINGS AT CERTAIN NEW ENGLAND PORTS STIMMARY OF PISHERY: BY AREA 1046 - Continued

	HSIJA	Somman of Fishen: Br anea, 1946 - Confined	Namela 10	I. DI AREA,	A, 1946 - C	mrimmed			
AREA AND SUBAREA	OCEAN PERCH)	P. S.	DRESSED	DRFSSFO	ONLING	DDAWN	SCALLOPS (MEATS)	OTHER, AS	TOTAL, AS
	KOONO			Chesse	GNOON	UKAWIN	(MEAIS)	LANDED	LANDED
OFF GRAND BANK (AREA XX):	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	Pounds	POUNDS	POUNDS
NEWFOUNDLAND BANKS. UNCL.	1 1	' '		1 1	1 1		1 1	1	52,800
TOTAL									20,042
						·	.	-	78.842
MISAINE BAUK	1	,	9,355	,	,	1	1	1	8,355
BANQUEREAU	468,348			1		10,255	1	847	10,148,039
CANSO BANK	32,450,442			, ,	١,	3,602		39,743	33,449,796
MIDDLE GROUND	9,187			2,409		34,989		27,255	6,420,418
S. E. SABLE ISLAND BANK	• 1	•	ı	ı	ι	. 1	'	;	170,434
HORSESHOE GROUND	4,422,319	,		1 1		149,050		13,651	0.581,020
S.W. SABLE ISLAND BANK	5.760,192		, ,			5,896	,	29,685	6,265,410
EMERALU BANK	464,312			,	ı	41,428	•	11,620	4,492,255
CENTRAL NOVA SCOTIA	5,752,308	1	35 612			29,367		10,335	4,172,901
SOUTHERN NOVA SCOTIA	19.479,624		310,00			23,970	•	143,362	25,460,276
WESTERN BROWNS	95,060	'	171,496			251,563	•	1,525	8,239,276
WESTERN NOVA SCOTIA NOVA SCOTIA, UNCL	5,253,962			٠,		2,421		63,483	6,314,245 367,467
TOTAL	75,016,276		215,463	2,489		760,217		353,072	145,337,002
OFF NEW ENGLAND (AREA XX11):									000
NORTHERN BAY OF FUNDY	38,475	1 1	, ,	13.000		5.139	11	39,750	10.212,443
CENTRAL MAINE	19,876,018	,		160,896	63,845	16,335	' ;	53,907	23,916,865
WESTERN MAINE	9,551,413		,	876,473	1,916,412	22,703	12,623		54,465,665
EASTERN MASSACHUSETTS	18,3932,234		•	13,043,000	250,105	2,098	2016		21,121,074
N. GULF OF MAINE, UNCL	2,422,118		,	16,716	3,800	10,185	1 6 5		5,259,689
WESTERN SIDE SOUTH CHANNEL .	15,418,962	10,955	10,913	741,829	531	61,385	8453,470		20,636,557
MADITHED STOR OF CHANNEL	53,115		589,097	5.	t	122,666	3,514,824		40,202,488
CENTRAL AND S.E. GEORGES	35,160		104,899	1		42,541	152,502		25,389,723
SOUTHWEST GEORGES	36,420		5,100	1.405		10,533	620,283		16,513,211
OFF NO MAN IS LAND	99,400		98,665	2,405	1,530	295	5,899		10,081,651
SOUTHERN MASSACHUSETTS	. 1		1	,	11	230	16,916	15,281	1,449,052
S. NEW ENGLAND, UNCL	99,490	62,274	49,616	2,263	,	40,145	1,454,786		17,277,709
CAPE COD <u>2</u> /	763,666	342,262	209,444	2,261,140	12,259,255	378,133	273,003		40,970,337
TOTAL	82,952,562	678,622	1,154,096	070,187,71	15,201,022	961,486	106,186,6	4,593,547	394,530,449
OFF MIDDLE ATLANTIC STATES									
SOUTH	-	4,466	,	-	340	1	1,672	33,349	3,522,760
GRAND TOTAL	157,968,838	683,088	1,369,559	17,733,559	15,201,362	1,721,703	9,382,973	4,979,968	543,469,053
1/ EXCLUSIVE OF DUPLICATION									
2/ REPRESENTS THE CATCH LANDED AT PROVINCETOWN, WOODS HOLE, CHATHAM, HYANNIS, HARWICH PORT, AND OTHER CAPE COD PORTS EAST OF BUZZARDS BAY. IT IS	ED AT PROVINCE	TOWN, WOODS HO	LE, CHATHAM,	HYANNIS, HAR	WICH PORT, A	ID OTHER CAPE	COD PORTS E.	AST OF BUZZA	RDS BAY. 1T 1S

REPRESENTS THE CATCH LANDED AT PROVINCETOMN, WOODS HOLE, CHATHAM, HYANNIS, HARWICH PORT, AND OTHER CAPE COD PORTS EAST OF BUZZARDS BAY. IT IS NOT POSSIBLE TO ALLOCATE THIS CATCH INTO THE SUBAREAS AS DATA ARE NOT COLLECTED ON THE AREA OF CAPTURE FOR THESE PORTS. EXCLUSIVE OF DUPLICATION

SECTION 3.- MIDDLE ATLANTIC FISHERIES

(Area XXIII)4

Due to reduced appropriations, it was necessary to restrict the surveys of the fisheries of the Middle Atlantic States for 1946 to the State of New York. In order to present complete data on this section, summarized data on the fisheries of New Jersey and Delaware for 1945 have been incorporated with the data on New York for 1946 in the Sectional Summaries.

During 1946, the problems facing the fishing industry in the Middle Atlantic States gradually changed from problems of increasing production to meet the war-created demand to those of marketing the catch at a profitable level. The demand remained high on many of the more popular varieties, even in the face of higher prices, but other varieties were faced with reduced demand even with prices below former ceilings. Whiting was especially hard to sell on the regular markets, so large quantities of this species were trucked to the Chesapeake States for canning. The demand for scallops, swordfish, haddock and oysters remained high, although the distribution pattern changed with the removal of price ceilings. While price ceilings were in effect, these products usually went to favored customers or were used to sell other less desirable products. After removal of ceilings, prices advanced and distribution generally was on a price basis.

Available manpower in this region did not increase as much as anticipated due to the failure of some men returning from the armed services to reenter the fishing industry. Many of the younger men decided to further their education with Government aid, while others went into other industries.

Although it was not possible to conduct a general statistical canvass of the fisheries of New Jersey and Delaware for 1946 data, information was obtained on the catch of menhaden in each of the Middle Atlantic States in connection with the byproducts survey of the area. The catch of these fish totaled 479,199,200 pounds, 30 percent larger than the record catch of 1945. Despite the large production of menhaden products, the demand for fish meal and oil remained high throughout the year.

The production of fish and shellfish in the marine and coastal areas of New York during 1946 totaled 141,057,600 pounds, valued at \$14,126,939 to the fishermen. This represents an increase of 20 percent in quantity and 41 percent in value compared with the previous year. While this is less than half the catch recorded for the state in 1880, it is the largest catch in any year for which records are available since 1921. The increase in the volume of the catch was primarily due to larger landings of menhaden, whiting, cod, hard clams, and surf clams. Fifty-three percent of the 1946 New York landings was accounted for by menhaden, but due to its low average price, it represented only 7 percent of the total value. The most valuable items were clams and oysters, each of which represented 27 percent of the total value of the catch.

The production of canned fish and fishery byproducts in New York, New Jersey, Pennsylvania and Delaware in 1946 was valued at \$20,791,860 to the processor, compared with \$12,228,557 in 1945. The most valuable items were menhaden oil, menhaden meal, and canned clam products. A total of II plants were engaged in producing canned fishery products and 41 plants in producing byproducts.

The quantity of packaged fish processed in the Middle Atlantic States decreased from 16,450,997 pounds in 1945 to 14,525,774 pounds in 1946. Haddock and flounders were the most important varieties packaged, in both quantity and value.

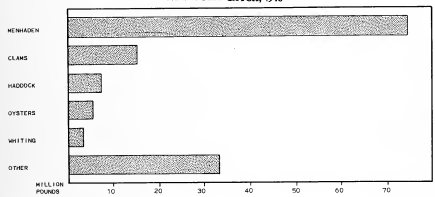
The last complete survey of the fishery transporting, wholesaling, and manufacturing industries in the Middle Atlantic States was made for 1940. In that year, 215 men were employed in the operation of 72 vessels and boats engaged in the transporting trade and

I This number was assigned to this area by the North American Council on Fishery Investigations. It should be explained that there are included in this area craft whose principal fishing ports are in the area but at times fish elsewhere. A notable example is the southern trawl fishery which extends into Area XIIV.

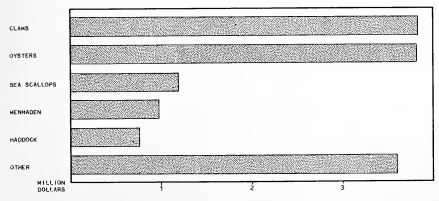
5,880 persons were employed in wholesale and manufacturing establishments. The latter employees received \$6,736,554. In salaries and wages during 1940. Detailed statistics on these branches of the industry for that year can be found in Fishery Statistics of The United States, 1944, (Statistical Digest No. 16).

The following tables contain a composite summary of catch and operating units for New York for 1946, and New Jersey and Delaware for 1945, as well as detailed data on the 1946 catch and operating units in New York. Condensed summary data on the operating units and catch of the New York fisheries in 1946, appearing in the following pages, have been previously published in Current Fishery Statistics No. 469. Detailed data on the 1945 catch and operating units of the Middle Atlantic fisheries can be found in Fishery Statistics of the United States. 1945 (Statistical Digest No. 18).

NEW YORK CATCH, 1946



VALUE OF THE NEW YORK CATCH, 1946



MIDDLE ATLANTIC FISHERIES SECTIONAL SUMMARIES SUMMARY OF CATCH

PRODUCTS	NEW 19			ERSEY 45
	POUNDS	VALUE	POUNDS	VALUE
FISH	116,277,200 24,780,400	\$4,911,796 9,215,143	191,210,900 16,436,200	\$6,047,774 5,014,716
TOTAL	141,057,600	14,126,939	207,647,100	11,062,490
PRODUCTS	DELA 19		TOTAL VARI	OUS YEARS
	POUNDS	VALUE	POUNOS	VALUE
FISH	167,768,700 1,228,800	\$1,839,846 269,149	475,256,800 42,445,400	\$12,799,416 14,499,008
TOTAL	168,997,500	2,108,995	51/,702,200	27,298.424

SUMMARY OF OPERATING UNITS

ITEM	NEW YORK 1946	NEW JERSEY 1945	DELAWARE 1945	TOTAL VARIOUS YEARS
	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS- ON BOATS AND SHORE: REGULAR CASUAL	864 2,964 3,321	1,401 1,629 1,739	554 50 288	2,8 1 9 4,643 5,348
TOTAL	7,149	4,769	892	12,810
VESSELS: STEAM NET TONNAGE MOTOR NET TONNAGE SAIL. NET TONNAGE	201 4,581	257 4,039 6 263	1 28 31 1,237 1 18	1 28 489 9,857 7 281
TOTAL VESSELS	201 4,581	263 4,302	33 1,283	497 10,166
BOATS: MOTOR OTHER ACCESSORY BOATS APPARATUS:	2,310 410 17	1,569 1,359 47	30 229 57	3,909 1,998 121
PURSE SEINES: MENHADEN. LENGTH, YAROS OTHER LENGTH, YAROS LENGTH, YAROS LENGTH, YAROS LENGTH, YAROS GILL NETS:	2,800 - 102 60,134	13 3,840 3 1,120 32 4,167	19 6,915 - - 22 5,470	39 13,555 3 1,120 156 69,771
ANCHOR	215 700,700 1 1,800 155 111,800	2,900 2,055 921,058 24 78,330 843 387,428	- - 13 17,200 - - 5 6,000	6 2,900 2,283 1,638,958 25 80,130 1,003 505,228
LINES: HAND. HOOKS TRAML OR TROT WITH HOOKS HOOKS TROT WITH SAITS OR SNOODS BAITS OR SNOODS BAITS OR SNOODS POUND NETS. STOP NETS SQUARE YARDS. FYKE NETS, FISH OIP NETS, COMMON OTTER TRAWLS, FISH YARDS AT MOUTH	66 132 128 26,664 8 - - 103 - - 510 98 145 2,578	311 613 266 137,850 750 48 21,600 113 24 5 9,800 368 30 219 2,125	6 12 - - 10 15,000 - - - 24 11 4 64	383 757 394 164,514 758 758 36,600 216 24 5 9,800 902 139 368 4,767

(CONTINUED ON NEXT PAGE)

MIDDLE ATLANTIC FISHERIES

SUMMARY OF OPERATING UNITS - Continued

I TEM	NEW YORK 1946	NEW JERSEY 1945	DELAWARE 1945	TOTAL VARIOUS YEARS
APPARATUS (CONTINUED):	NUMBER	NUMBER	NUMBER	NUMBER
CONCH	3,170 1,165 1,310 7,243 31 6	- 677 13,115 7,710 -	- - - 100 -	3,170 1,842 14,425 15,053 31 6
DREDGES: CLAM. YARDS AT MOUTH. CRAB. YARDS AT MOUTH. O'STERS, COMMON YARDS AT MOUTH. O'STERS, SUCTION YARDS AT MOUTH. SCALLOP YARDS AT MOUTH. STALLOP YARDS AT MOUTH. TONGS:	97 66 - 70 99 3 6 46 161	36 37 27 46 138 177 - - 2 7	6 7 - 17 30 - -	139 110 27 46 225 306 3 6 48 168
OYSTER	852 4,914	414 2,143	194 1	1,460 7,058
RAKES: OYSTER. OTHER HOES.	1,625	1 04 899 95	-	104 2,524 95

CATCH, BY STATES

SPECIES		YORК 946		JERSEY 1945
	POUNDS	VALUE	POUNDS	,VALUE
ALEMIVES. ANCHOVIES ANCHOVIES ANGLERFISH BUTERFISH BUTERFISH CARP.	123,000 2,200 16,800 104,700 1,990,900 160,700	\$2,867 100 524 27,974 211,667 12,876	13,600 13,000 264,700 3,109,800 28,300	\$292 -208 22,815 342,081 2,599
CATE ISH AND BULLHEADS COD CREVALLE CROAKER CUNNER. CUNNER. CUSK. DOLPHIN	23,500 3,184,200 8,00 8,100 100	3,304 293,915 - 69 317 4	7,700 2,393,400 3,700 1,713,900 200 -	770 188,162 185 252,263 6
DRUM: BLACK	Ξ.	<u>-</u>	400 7,000	40 649
COMMON	174,400 16,600	19,442 648	96,500 7,500	12,721 217
GRAY SULE LEMON SOLE YELLOWTAIL BLACKBACK DAB FLUKE GRAYFISH HADDOCK HAKE:	7,400 681,200 2,738,300 1,573,700 50,400 3,494,100 31,800 7,675,500	566 89,670 221,411 132,102 6,854 553,293 2,413 703,889	9,700 	485 -216 13,452 604 725,250 914 28
REO. WHITE HALIBUT HERRING, SEA. HICKORY SHAD. KING MACKEREL	1,269,600 128,700 18,200 629,900 2,200	39,006 7,233 3,738 8,917 100	2,226,500 210,900 1,570,100 1,100	44,854 17,190 - 31,400 22
KING MACKEREL KING WHITING OR "KINGFISH" MACKEREL MENHADEN MULLET PIGFISH POLLOCK POMPANO	43,500 1.109,100 74,829,800 200 - 179,200.	5,062 99,508 977,379 17 - 10,931	79,000 5,861,600 139,299,800 300 1,400 14,500	7,900 586,160 1,128,978 21 82 1,053
ROSEFISH (OCEAN PERCH)	3,000 3,712,500	95 380 ,1 36		50 - 440 57 1, 933

(CONTINUED ON NEXT PAGE)

CATCH, BY STATES - Continued

SPECIES	NEW YORK 1946		NEW JERSEY 1945	
FISH (CONTINUED)	POUNDS	VALUE	POUNDS	VALUE
SEA #X\$S. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD. SHARKS. SILVERSIDES SKATES. SMELT SPOT. STRIPEO BASS. STURGEON. SUCKERS SUNFISH SWELT;SH SWELT;SH SWELT STURGEON. THIMBLE-EYEO MACKEREL TILEFISH.	744,200 9,100 2,305,200 1,743,500 126,300 121,00 200 482,000 11,100 22,300 11,100 22,000 2,012,600 19,100 4,600 153,100	\$109,458 195 234,200 266,798 1,337 25,260 50 	1,936,600 3,900 9,123,900 2,916,500 43,100 18,400 73,500 418,200 1,700 5,900	\$348,588 39 807,237 465,907 2,007 265 6,919 108,370 187 - 510 - 2,723 158 158
TUNA AND TUNALIKE FISHES: BLUEFIN	108,100 36,200	17,070 3,601	68,500 316,100	10,268 31,610
TOTAL TUNA	45,500 189,800	4,287 24,958	29 1 ,800	5,836 47,714
WHITEBAIT . WHITE PERCH	32,900 51,400 3,816,000 28,100 4,600 413,800	8,081 6,985 118,518 1,321 588 32,695	44,800 9,235,700 - 218,300 191,210,900	5,597 276,807 - 19,647
TOTAL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CRABS, BLUE: HARD. SOFT AND PEELERS. HORSESHOE CRABS. LOBSTERS, NORTHERN. CLAMS: HARD, PUBLIC. HARD, PRIVATE SOFT, PUBLIC.	309,700 8,466,900 272,800 325,000	133,661 2,829,850 91,100 130,000	649,600 20,600 1,260,000 315,600 4,546,000 291,700 396,000	41,307 19,275 5,275 93,680 1,526,537 102,932 49,500
SURF OR SKINNER	6,482,500 15,547,200	770,069 3,821,019	526,500	47,000 1,725,969
CONCHS	207,500 447,000	45,000 104,000	9,700 3,600	540 450
OYSTERS, MARKET: PUBLIC, SPRING. PUBLIC, FALL PRIVATE, SPRING PRIVATE, FALL	56,500 56,500 2,218,100 3,458,300	39,400 39,400 1,466,500 2,275,320	40,400 43,000 3,490,000 4,174,400	18,275 19,675 1,384,603 1,643,072
TOTAL OYSTERS	5,789,400	3,820,620	7,747,800	3,065,625
SCALLOPS: BAY	64,500 1,966,100 449,000 - - -	52,000 1,191,578 ' 47,265 - - -	68,500 599,700 100 800	20,607 41,979 1 8
TOTAL	24,780,400	9,215,143	16,436,200	5,014,716
GRAND TOTAL	141,057,600	14,126,939	207,647,100	11,062,490

CATCH, BY STATES - Continued

SPECIES	DELAWARE 1945		VA	OTAL RIOUS EARS
FISH	POUNDS	VAĻUE	POUNDS	VALUE
ALEWIVES. ANCHOVIES ANCHOVIES ANGLERISH SLUEFISH SUTTERFISH CARP. CARP. CARP. CARP. CARP. CARP. CARP. CARP. COD. COD. CREVALLE. CROAKER CUNNER. CUNK.	90,100 - - 4,000 7,800 4,000 36,600 305,500	\$1,802 - - 440 604 240 3,547 30,758	226,700 2,200 29,800 369,400 5,104,700 196,800 35,200 5,614,200 2,020,200 8,300	\$4,96 100 732 50,788 554,186 16,079 4,311 485,624 189 283,090
DOLPHIN STUDE BLACK			400 7,000	40 649
COMMON CONGER **LOUNDERS: GRAY SOLE LENON SOLE. YELLOWTAIL BLACKBACK DAB FLUKE FLUKE RAYFISH **ADDOCK	4,800 - - - 9,200 - 21,700	528 - - - 638 - 4,356	275,700 24,100 17,100 681,200 2,743,100 1,752,000 59,700 6,825,800 54,200 7,676,000	32,691 865 1,051 89,677 221,627 146,192 7,455 1,282,899 3,327 703,917
RED WHITE HALIBUT HALIBUT HERRING, SEA. HICKORY SHAD. HICK	3,200 1,900 900 166,672,600 - - 11,200 132,900 - 72,400 62,700 100	64 - 38 - 90 1,721,728 - 1,008 - 25,650 26,580 - 6,212 13,250 25 - 9	3,499,300 339,600 18,200 2,201,900 100 100 6,970,700 380,802,200 193,700 3,000 9,718,800 2,680,800 13,000 11,715,300 4,792,900 126,300 200 145,900 962,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 26,900 12,800 27,900 154,700	83,92 24,42; 3,73 40,35; 11 13,05; 685,666 3,828,08; 11,96- 59,307 458,04 458,04 25,266 67,08; 13,13; 244,58; 4,58; 4,58; 4,58; 4,58; 63,466 57,59; 3,13; 1,367,59; 1,367,59;
BLUEFIN BONITO	=	-	176,600 352,300 337,300	27,338 35,2 11 10,123
TOTAL TUNA	-	-	866,200	72,672
HITEBAIT HITE PERCH HITING OUFFISH CELLOW PERCH INCLASSIFIEO.	19,300 20,900 600	1,580 627 72	32,900 115,500 13,051,700 49,000 5,200 632,100	8,081 14,162 395,325 1,948 660 52,342

(CONTINUED ON NEXT PAGE)

CATCH, BY STATES - Continued

SPECIES		AWARE 1945	TOTAL VARIOUS YEARS		
SHELLFISH, ETC.	POUNOS	VALUE	POUNOS	VALUE	
CRABS, BLUE: HARD. SOFT AND PEELERS. HORSESMOE CRABS. LOBSTERS, NORTHERN.	450,000 9,600 - 4,500	\$36,000 3,600 - 1,350	1,099,600 30,200 1,260,000 629,800	\$77,307 22,875 5,275 228,691	
CLAMS: HARD, PUBLIC. HARD, PRIVATE SOFT, PUBLIC. SURF OR SKIMMER.	800 30,300 -	250 9,102	13,013,700 594,800 721,000 7,009,000	4,356,637 203,134 179,500 817,069	
TOTAL CLAMS	31,100	9,352	21,338,500	5,556,340	
CONCHS	-	-	217,200 450,600	45,540 104,450	
OYSIERS, MARKET: PUBLIC, SPRING. PUBLIC, FALL. PRIVATE, SPRING PRIVATE, FALL	100,000 100,000 248,000 284,000	31,250 31,250 76,500 79,725	196,900 199,500 5,956,100 7,916,700	88,925 90,325 2,927,603 3,998,117	
TOTAL OYSTERS	732,000	218,725	14,269,200	7,104,970	
SCALLOPS: BAY. SEA. SQUID. TURTLES: GREEN. HAWKBILL SNAPPER.	- 600 - 1,000	- - 42 - - 80	64,500 2,034,600 1,049,300 100 800 1,000	52,000 1,212,185 89,286 1 8	
TOTAL	1,228,800	269,149	42,445,400	14,499,008	
GRAND TOTAL	168,997,500	2,108,995	517,702,200	27,298,424	

SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH

ITEM		NEW YORK 1946		NEW JERSEY 1945	
		QUANTITY	VALUE	QUANTITY	VALUE
RABS, BLUE:					
HARD	NUMBER	-	i -	2,598,400	\$41,307
SOFT AND PEELERS	DO	-	-	61,800	19,275
IORSESHOE CRABS	DO	-	-	315,000	5,275
LAMS:					,
HARD, PUBLIC	BUSHELS	705,575	\$2,829,850	537,522	1,629,469
HARD, PRIVATE	DO	22,733	91,100	1 1	· · · · ·
SOFT, PUBLIC	DO	20,313	130,000	19,800	49,500
SURF OR SKIMMER	DO	540,208	770,069	40,500	47,000
ONCHS	DO	10,375	45,000	538	540
IUSSELS, SEA	DO	44,700	104,000	300	400
YSTERS, MARKET:		J ,	1,		
PUBLIC, SPRING	00	7,533	39,400	5,416	18,275
PUBLIC, FALL	00	7,533	39,400	5,787	19,675
PRIVATE, SPRING	DO	295,747	1,466,500	438,442	1,384,603
PRIVATE, FALL	00	461,107	2,275,320	523,764	1,643,072
CALLOPS:	••	,	-,,		.,,
BAY	00	12,900	52,000	-	-
SEA	DO	327,683	1,191,578	11,417	20,607

(CONTINUED ON NEXT PAGE)

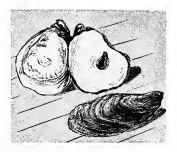
SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH - Continued

ІТЕМ		AWARE 945	TOTAL VARIOUS YEARS	
	QUANTITY	VALUE	QUANTITY	VALUE
CRABS, BLUE: HARD NUMBER SOFT AND PEELERS	1,350,000 36,400	\$36,000 3,600	3,948,400 100,200 315,000	\$77,307 22,875 5,275
CLAMS: HARD, PUBLIC. HARD, PRIVATE DO SOFT, PUBLIC. SUFF OR SKIMMER DO CONCHS. DO DO DO DO DO DO DO DO DO DO DO DO DO	3,110 - - - - -	9,352 - - - - -	1,246,207 22,733 40,113 580,708 10,913 45,000	4,468,671 91,100 179,500 817,069 45,540 104,400
OYSTERS, MARKET: PUBLIC, SPRING	12,500 12,500 31,000 35,500	31,250 31,250 76,500 79,725	25,449 25,820 765,189 1,020,371	88,925 90,325 2,927,603 3,998, 11 7
BAY	-	-	12,900 339,100	52,000 1,212,185

NOTE: -- BUSHELS AS SHOWN ABOVE REPRESENT U. S. STANDARD BUSHELS OF 2,150.4 CUBIC INCHES CAPACITY.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH

) TEM		NEW YORK 1946	NEW JERSEY 1945	DELAWARE 1945
		QUANTITY	QUANTITY	QUANTITY
RABS, BLUE:				
HARD	LBS. PER DOZEN	i -	3,00	4.00
SOFT AND PEELERS	DO	-	4.00	3.00
ORSESHOE CRABS	POUNDS PER CRAB	-	4.00	-
LAMS:	LBS. OF MEATS PER U.S.			1
HARD, PUBLIC	STANDARD BUSHEL	12.00	9.00	10.00
HARD, PRIVATE	DO	12.00	-	-
SOFT, PUBLIC	DO	16.00	20.00	-
SURF	DO	12.00	13.00	-
ONCHS	DO	20,00	18.00	-
USSELS, SEA	DO	10.00	12.00	-
YSTERS, MARKET:				
PUBLIC, SPRING	DO	7.5	7.46	8.00
PUBLIC, FALL	DO	7.5	7.43	8.00
PRIVATE, SPRING	DO	7.5	7.96	8.00
PRIVATE, FALL	DO	7.5	7.97	8.00
CALLOPS:		1	1	
BAY	DO	5.00	1 -	-
SEA	90	5.00	6.00	_



EASTERN OYSTER

MANUFACTURED FISHERY PRODUCTS 1

ITEM	NEW YORK		NEW JERSEY				
BY MANUFACTURING ESTABLISHMENTS: BUFFALOFISH, SMOKED POUNDS BUTTERFISH, SMOKED DO	QUANTITY 315,000 290,700	\$68,700 56,740	QUANT FTY 65,350 52,000	\$22,172 21,250			
CARP, SMOKÉO DO CHUB, CISCO, AND TULLIBEE, SMOKED DO	1,710,000	12,900 477,000	-	-			
CDD: FRESH AND FROZEN FILLETS DO SMOKED FILLETS DO	1,687,002 64,600	540,444 12,920	1,287,872	427,367			
CROAKERS, FRESH FILLETS DO EELS, COMMON, SMOKED DO	100,000	28,100	13,000 4,100	1,950 1,360			
FLOUNDERS, FRESH AND FROZEN FILLETS DO HADDOCK:	2,723,507	1,030,397	842,749	290,277			
FRESH AND FROZEN FILLETS DO SMOKED FILLETS DO HAKE, FRESH AND FROZEN FILLETS DO HERRING, SEA, SMOKED:	4,713,268 113,100 197,264	1,577,360 17,274 45,613	1,228,924 (2) 427,2 1 7	406,820 (2) 124,052			
BLOATERS, HARD DO KIPPERED DO LAKE TROUT, SMOKED DO MACKEREL, SMOKED, WHOLE DO MENNADEN:	63,000 67,000 49,000	11,600 19,700 9,250	(2) - - -	(2) - - -			
MEAL AND DRY SCRAP TONS OIL GALLONS PADDLEFISH OR SPOONBILL	(3) (3)	(3)	19,108 1,994,479	1,640,119 1,626,451			
CAT, SMOKED POUNDS POLLOCK, FRESH AND FROZEN	125,000	53,850	-				
FILLETS DO SALMON, SMOKED:	149,325	29,716	(2)	(2)			
WHOLE	5,120,000 430,000 70,000 417,000	1,697,500 167,900 9,000 322,250	426,000	164,400 - - -			
WHITEFISH: CANNED ROE STANDARD CASES SMOKED POUNDS MARINE-SHELL BUTTONS GROSS	1,779 1,750,000 905,428	74,099 618,500 1,388,113	150,000 991,825	- 44,300 1,926,972			
MUSSELL-SHELL, FRESH-WATER, BUITDNS DO OYSTERS, EASTERN:	1,813,543	1,321,008	_	-			
FRESH-SHUCKED GALLONS SHELL PRODUCTS:	249,450	523,625	655,958	1,160,789			
GRIT TONS LIME, UNBURNED DO UNCLASSIFIED PRODUCTS:	-	-	5,781 1,356	74,307 6,079			
PACKAGED FISH. POUNDS CANNED STANDARD CASES CURED PDUNDS MISCELLANEOUS PDUNDS	4/ 97,376 6/ 67,628 (3)	4/ 25,776 6/ 1,299,134 (3) 9/ 1,994,186	5/ 1,158,270 (3) 7/ 1,424,800	5/ 324,084 (3) 7/ 480,999 10/ 2,752,709			
TOTAL	-	13,432,655	-	11,496,456			
BY FISHERMEN: ALEWIFE ROE, SALTED POUNDS EELS, SMOKED DO CLAMS, SURF, FRESM-SMUCKED . GALLONS SCALLOPS:	15,000	4,500	1,200 468,400	204 - 181,744			
BAY, FRESH-SHUCKED DO SEA, FRESH-SHUCKED DO CRABS, HORSESHOE, MEAL TONS	2,193 251,600	6,579 317,269	- 233 63	- 395 2,474			
TOTAL	-	328,348	-	184,817			
GRAND TOTAL		13,761,003	-	11,681,273			
ITEM		NSYLVANIA	DEI	AWARE			
BY MANUFACTURING ESTABLISHMENTS: BUTTERFISH, SMOKED POUNDS CARP, SMOKED DO HADDOCK, SMOKED FILLETS DO HERRING, SEA , SMOKED:	QUANTITY (2) 8,500 (2)	**************************************	QUANTITY -	VALUE - - -			
BLOATER9, HARD DO KIPPERED DO MENHADEN:	480,000 (2)	72,000 (2)	-	=			
MEAL AND DRY SCRAP TONS OIL GALLONS	-	-	(3)	(3)			
SEE FOOTNOTES AT END OF TABLE	(CONTINUED ON NEXT PAGE)						

MANUFACTURED FISHERY PRODUCTS - Continued

ITEM	I TEM PENNSYLVANIA		DELAWARE		
BY MANUFACTURING ESTABLISHHENTS: CONT D		QUANTITY		QUANTITY	VALUE
CLAMS, HARD, FRESH-SHUCKED OYSTERS. EASTERN:	GALLONS	7,135	\$15,073	-	-
FRESH-SHUCKED	DO	88,779	174,731	44,000	\$62,800
SHELL PRODUCTS:	TONS	2,252	32,096	-	-
LIME, UNBURNED	DO	239	1,483	-	-
CANNED	STANDARD CASES	(3)	(3)	-	-
MISCELLANEOUS	POUNDS	8/ 1,574,940	8/ 642,032 11/6,681,286	(12)	(12)
TOTAL	-	-	7,622,101	-	62,800
GRAND TOTAL	_	-	7,622,101		62,800

1/ DATA ON THE PRODUCTION OF CANNED FISH, BYPRODUCTS, AND PACKAGED FISH ARE FOR 1946, WHILE THOSE ON THE PRODUCTION OF CURED FISH, PACKAGED SHELLFISH, AND FISHERMEN'S PREPARED PRODUCTS ARE FOR 1940. 2/ THIS ITEM HAS BEEN INCLUDED WITH "UNCLASSIFIED PRODUCTS".
3/ THIS ITEM HAS BEEN INCLUDED WITH "WISCELLANEOUS PRODUCTS".

- INCLUDES FRESH FILLETS OF MACKEREL, WOLFFISH, AND UNCLASSIFIED FISH; AND FROZEN FILLETS OF MACKEREL, ROSEFISH, AND WHITING.

 5/ INCLUDES FRESH FILLETS OF POLLOCK, SCUP, SPANISH MACKEREL, SEA BASS, GRAY SEA TROUT, AND WHITING;

 6/ INCLUDES CANNED SALMON AND STURGEON CAVIABLE MINESPANISH
- JUICE, AND BROTH; AND TURTLE MEAT, SOUP, AND STEW.
 7/ INCLUDES SMOKED CHUB. CISCO THE LOSS.
- INCLUDES SMOKED CHUB, CISCO, TULLIBEE, HADDOCK FILLETS, FINNAN HADDIE, HARD BLOATERS, LAKE TROUT, MACKEREL, STURGEDN, THIMBLE-FYED MACKEREL, TUNA, AND WHITING; KIPPERED SALMON; SPICED HERRING; AND SALTED BONELESS AND ASSOLUTELY BONELESS COD.
- INCLUDES SMOKED BUTTERFISH, CHUB, CISCO, TULLIBEE, HADDOCK, HADDOCK FILLETS, LAKE TROUT, MACKEREL, SABLEFISH, SALMON, SHAD, AND WHITEFISH; AND KIPPERED HERRING AND SALMON.
 INCLUDES MENHADEN MEAL AND OIL; GROUNDFISH MEAL; CLAM EXTRACT, FRESH-WATER MUSSEL SHELL
- 2/ INCLUDES MENHADEN MEAL AND OIL; GROUNDFISH MEAL; CLAM EXTRACT; FRESH-WATER MUSSEL SHELL
 BUTTONS; AND SMOKED LINGCOD AND FINNAN HADDIE.

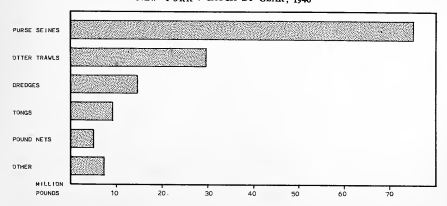
 10/ INCLUDES COD, SEA BASS, SHARK, AND TUNA LIVER OIL; FRESH-WATER MUSSEL-SHELL BUTTONS AND NOVELTIES;
 FRESH-SHUCKED SURF CLAMS; AND CANNED EELS, JELLIED AND FRIED HERRING, AND HARD CLAM CHOWDER.

 11/ INCLUDES GROUNDFISH, BLUE CRAB, AND HORSESHOE CRAB SCRAP AND MEAL; MARINE-SHELL BUTTONS; AND
 CANNED CLAM CHOWDER IN PERNNSYLVANIA.

 12/ INCLUDED WITH PENNSYLVANIA.

NOTE: -- THE VALUE OF THE MANUFACTURED PRODUCTS FOR THE MIDDLE ATLANTIC STATES WAS AS FOLLOWS: BY MANUFACTURING ESTABLISHMENTS \$32,614,012; AND BY FISHERMEN, \$513,165. SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY: THERFORE THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

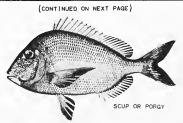
NEW YORK: CATCH BY GEAR, 1946



MIDDLE ATLANTIC FISHERIES NEW YORK

OPERATING UNITS, 1946

	LIGITING CIVI	10, 1,10				
ITEM	PURSE SEINES,	HAUL SEINES,	GILL NETS			
	MENHADEN	COMMON	DRIFT	RUNAROUND	STAKE	
FISMERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	1 45	16	4	2	-	
REGULAR	-	1 49 1 60	82 339	Ī.	35 261	
TOTAL	145	325	425	2	296	
VESSELS, MOTOR	7 692	6 37	2 1 9	1 10	=	
BOATS, MOTOR	14	97 3	1 99	=	- 11 7	
NUMBER	2,800	102 60,134	2 1 5 700,700	1 1,800	155 111,800	
SQUARE TARBOTTET		LINES		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FYKE	
ITEM	MANO	TRAWL OR TROT WITH HOOKS	TROLL	POUND NETS	NETS, FISH	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	23	1 6	-	-	2	
ON BOATS AND SHORE: REGULAR	24 20	29 22	6 2	87 32	14 56	
TOTAL	67	67	8	119	72	
VESSELS, MOTOR	11 96	2 82	- -	=	10	
BOATS: MOTOR	25 -	2 5 7	- 4	29 -	37 16	
APPARATUS: NUMBER	66 1 32	128 26,664	8 8	103 -	510 -	
	DIP NETS,	DIP NETS. OTTER POTS		POTS		
ITEM	COMMON	TRAWLS, FISH	CONCH	EEL	FISH	
r labanyan.	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	378	-	-	1	
ON BOATS AND SHORE: REGULAR	60 38	59 1 5	14 17	2 1 54	15 6	
TOTAL	98	452	31	75	22	
VESSELS, MOTOR	Ξ.	100 2,191	-	=	1 8	
BOATS: MOTOR	42 7	45 -	_ 11 _	40 6	- ¹²	
APPARATUS: NUMBER	98	145 2,578	3,170	1,165	1,310	



NEW YORK: OPERATING UNITS, 1946 - Continued

I TEM	POTS - CONT'D				DREDGES
(IEM	LOBSTER	HARPOONS	SPEARS	CLAM	OYSTER, COMMON
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	. 2	72	-	128	162
REGULAR		21 1	5 1	70 24	Ξ
TOTAL	. 84	94	6	222	162
VESSELS, MOTOR	1 12	1 8 374	-	50 533	35 854
BOATS: MOTOR		_ 11	- 4	4 7	=
APPARATUS: NUMBER		31	- 6	97 66	70 99
DREDGE	S - CONTID.	TONGS		RAKES,	TOTAL,

	DREDGES -	- CONT D.	TON	igs	RAKES,	TOTAL,
[TEM	OYSTER, SUCTION	SCALLOP	OYSTER	OTHER	OTHER THAN FOR OYSTERS	EXCLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	9	1 39	-	19	-	864
REGULAR	Ξ	-	429 423	2,487 2,408	1,115 510	2,964 3,32 1
TOTAL	9	139	852	4,914	1,625	7 ,1 49
VESSELS, MOTOR	2 1 43	23 734	-	1 2 78	-	201 4,58 1
BOATS: MOTOR	=	-	520 135 -	1,722 364 -	657 293	2,310 410 17
APPARATUS: NUMBER	3 6	46 161	852 -	4,914	1,625	=

NEW YORK: CATCH BY GEAR, 1946

SPECIES	PURSE S	EINES	HAUL S						
			TIAGE G	EINES	DR	IFT	RUNAI	RUNAROUND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LEWIVES	_	_	6,300	\$126	500	\$12	-	-	
LUEFISH	-	-	8,100	2,457	9,300	3,201	6,500	\$1,589	
UTTERFISH	_	-	2,000	210	-	-	<u> -</u>	-	
ARP	_	-	132,300	10,120	1,200	85	-	-	
ATFISH AND BULLHEAD	s -	_	2,400	382		-	-	-	
ELS, COMMON		_	14,000	1,487	-	-	-	-	
LOUNDERS:				.,				1	
BLACKBACK	_	-	101,700	7,693	- 1	-	-	-	
FLUKE	_	-	14,900	3,279	-	-	-	-	
RAYFISH	_	_	600	44	300	10	-	-	
ING MACKEREL	_	_	100	10	-	-	-	-	
ING WHITING OR							l		
"KINGFISH"	_	-	31,400	3,352	600	68	- 1	-	
ACKEREL	357,700	\$17,208	1.12	<u> </u>	248,100	27,940	-	-	
	74,697,000	976,289	-	-		<u>-</u>	-	-	
CUP OR PORGY	/-,09/,000	3,0,00	212,300	20,229	-	-	l -	- 1	
EA ROBIN		_	-,-,		500	12	-	-	
EA TROUT OR							1		
WEAKFISH, GRAY .	_	_	1,144,700	111,564	66,300	7,351	-	-	
		_	23,300	3,506	849,600	129,035	-	-	
HAD				-70	300	14	-	-	
HARKS	-		123,900	24,800	-	-	-	-	
ILVERSIDES	_		366,500	92,329	200	49	-	-	
TRIPED BASS	-	_	300,300	3-,0-	13,500	2,140	-	-	
TURGEON	-	_	2,300	225	1,	2	-	I -	

NEW YORK: CATCH BY GEAR, 1946 - Continued

SPECIES	Bu 10	SEINES				GILL	NETS	
SPECIES	PURSE	SEINES	HAUL S	EINES	DR I	FT	RUNARO	DNUC
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SUNFISH		-	300	\$48	-	-	-	-
SWELLFISH			234, 1 00 32,900	7,745 8,081	100	\$3	1 - 1	-
WHITE PERCH	_		37,000	4,905	700	70	-	-
YELLOW PERCH	-	-	700	98	- :	-		
UNCLASSIFIED	-	-	35,200 700	2,9 1 0 73	[]	-	500	\$4
TOTAL	75,054,700	\$993,497	2,527,700	305,673	1,191,200	169,990	7,000	1,630
	GILL NETS	- CONT D.			LI	NES		
SPECIES	ST	AKE	HAN	D	TRAWL O		TROI	LL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	_	-	1,400	\$420	-	-	-	-
CARP	11,600	\$983	-	-	- 000	- *-30	-	-
CATFISH AND BULLHEADS .	700 -	- 76 -	55,700	5 ,1 45	5,000 1,144,400	\$523 109,471	1,000	\$91
EELS, COMMON	-	-			300	41	1 2 3	-
GRAYFISH	- 1	-	-	-	200	9	1 : 1	
HAKE, RED	n _		100	11	100	_ 4	[_
MACKEREL	_	~	40,800	4,732	-	-	40,000	4,21
PDELOCK	-	-	27,100	2,224	-	-		
SCUP OR PORGY	_	-	15,400	1,614	-	-	1	-
SEA BASS	_	_	59,700 800	10,8 1 7 20		_]	
SHAO	57 1, 400	85,705	-	-	-	-	- 1	-
SHARKS	-	-	4,300	372	-		- 1	-
SKATES	12,500	3,907	73,000	18,610	300 2,000	627	1 : 1	-
STRIPED BASS	8,000	1,363	/3,000	10,010	2,000	- 027	- 1	_
SUCKERS	1,300	141	-	-	-	-	- 1	-
SWELLFISH	1 -	-	1,000	32			-	-
TILEFISH	i -	-	- '	-	112,300	11,825	-	
BLUEFIN	-	-	23,400	4,475	-	-	12,000	1,50
BONITO	-		1,200	12 5	-	-	- 1	-
WHITE PERCH	8,800	1,212	100	- 4	_	_		_
WHITING YELLDW PERCH	1,000	1 37	- 100	- "	-	-	-	-
TOTAL	615,300	93,524	304,000	48,601	1,264,600	122,511	53,000	5,81
				FYKE NETS		DIP NETS		RAWLS
SPECIES	POUND	NETS	FYKE	112.10	DIF		OTTER II	
SPECIES	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	POUNDS -	VALUE -					ļ	
ALEWIVES			POUNDS	VALUE			POUNDS - -	VALUE -
ALEWIVES	POUNDS - 2,200	<u>VALUE</u> - \$100	POUNDS	VALUE			POUNDS - - 16,800	
ALEWIVES ANCHOVIES	POUNDS - 2,200 78,200	\$100	POUNDS 116,200	\$2,729 - - -			POUNDS - -	<u>VALUE</u> - - \$52
ALEWIVES	POUNDS - 2,200	<u>VALUE</u> - \$100	POUNDS 116,200	\$2,729 - - - 1,688			POUNDS - - 16,800 1,200	**************************************
ALEWIVES	78,200 838,700	\$100 19,849 83,836	POUNDS 116,200	\$2,729 - - -			16,800 1,200 1,150,200	\$52 45 127,62
ALEWIVES ANCHOVIES ANGLERFISH BUTTERFISH BUTTERFISH CARP CATFISH AND BULLHEADS	78,200 78,200 838,700 - 20,300	\$100 19,849 83,836	POUNDS 116,200	\$2,729 - - - 1,688 2,323			16,800 1,200 1,150,200 1,1962,800	\$52 45 127,62
ALEWIVES	78,200 838,700 20,300	\$100 19,849 83,836 - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323 -			POUNDS	VALUE - \$52 45 127,62 - 177,34
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH COO COO CROAKER CUNKER CUNKE	78,200 78,200 838,700 - 20,300	\$100 19,849 83,836	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323			16,800 1,200 1,150,200 1,1962,800	\$52 45 127,62 177,34
ALEWIVES ANCHOVIES ANGLERFISH BLUEFISH BUTTERFISH CATFISH CATFISH COO COO CROAKER CUSK EELS:	POUNDS - 2,200 78,200 838,700 - 20,300 700	\$100 19,849 83,836 - - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323 -			POUNDS	VALUE - \$52 45 127,62 - 177,34
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH COO COO CROAKER CUNKER CUNKE	78,200 838,700 20,300	\$100 19,849 83,836 - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323 - - -			POUNDS	**************************************
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH AND BULLHEADS COO COO CCONACE CUNNER CUSK EELS: COMMON CONGER FLOUNGERS:	POUNDS - 2,200 78,200 838,700 - 20,300 700	\$100 19,849 83,836 - - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323 - - -			16,800 1,200 1,150,200 - 1,962,800 8,100 8,100 10,660	VALUE - \$52 45 127,62 - 177,34 31
ALEWIVES ANCHOVIES ANCHOVIES ANCHOVIES BUTTERFISH BUTTERFISH CATP CATFISH AND BULLHEADS COO CROAKER CUSK EELS: COMMON CONGER FLOUNGERS FLOUNGERS: GRAY SOLE	POUNDS - 2,200 78,200 838,700 - 20,300 700	\$100 19,849 83,836 - - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - - 1,688 2,323 - - -			POUNDS - 16,800 1,200 1,150,200 1,150,200 1,000 8,100 1,000	VALUE - \$52 452 127,62 177,34 31
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH AND BULLHEADS COO CTONER CUNNER CUSK EELS: COMMON CONGER FLOUNGERS: GRAY SOLE LEMON SOLE	78,200 78,200 838,700 	**************************************	POUNDS 116,200	\$2,729 1,688 2,323 463			POUNDS - 16,800 1,200 1,150,200 1,150,200 - 1,962,800 100 8,100 100 - 16,600 7,400 681,200 2,738,300	YALUE - \$52 45 127,62 - 177,34 31 - 64 89,67 221,41
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH AND BULLHEADS COO COTORNER CUNNER CUNNER COMMON CONGER FLOUNGER GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK	POUNDS - 2,200 78,200 838,700 - 20,300 700	\$100 19,849 83,836 - - 1,854 62	POUNDS 116,200 - - 15,600 15,400	\$2,729 - - 1,688 2,323 - - - - 463			POUNDS - 16,800 1,200 1,150,200 - 1,962,800 8,100 8,100 100 - 16,600 - 7,400 681,200 2,7383,300 1,166,800	VALUE - \$526 127,62 - 177,34 31 - 64 89,67 221,41 100,23
ALEWIVES ANCHOVIES ANGLERFISH BLUEFISH BLUTERFISH CARP CARP COAFFISH AND BULLHEADS COO GROAKER CUNNER CUNNER COUNER CONGER FLOUNOERS: COMMON CONGER FLOUNOERS: GRAY SOLE LEMON SOLE LEMON SOLE BLACKBACK DAB	78,200 78,200 638,700 20,300 700 9,000	\$100 19,849 83,836 -1,854 62 995 1,813	POUNDS 116,200	\$2,729 - - 1,688 2,323 - - - - 463 - - - - - - - 1,516			POUNDS - 16,800 1,200 1,150,200 1,150,200 1,962,800 100 8,100 100 6,100 7,400 681,200 2,738,300 1,166,800 1,56,400	VALUE
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH AND BULLHEADS COO CROAKER CUNNER CUSK EELS: COMMON CONGER FLUNCERS: GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK DAB - FLUKE	2,200 78,200 838,700 20,300 20,300 9,000 23,800 69,100	**************************************	POUNDS 116,200	\$2,729 1,688 2,323 463			POUNDS - 16,800 1,200 1,150,200 - 1,962,800 8,100 8,100 - 16,600 - 7,400 681,200 2,7383,300 1,166,800 50,400 3,410,100	**************************************
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH BUTTERFISH CARP CATFISH AND BULLHEADS COO CROAKER CUNNER CUSK EELS: COMMON COMGER FLOUNGERS: GRAY SOLE LEMON SOLE LEMON SOLE TYLLOWTAIL BLACKBACK DAB FLUKE GRAYFISH	78,200 78,200 638,700 20,300 700 9,000	\$100 19,849 83,836 - 1,854 - 62 - 995 - 1,813 15,460	POUNDS 116,200	\$2,729 - - 1,688 2,323 - - - - 463 - - - - - - - 1,516			POUNDS - 16,800 1,200 1,150,200 1,150,200 1,962,800 100 8,100 100 6,100 7,400 681,200 2,738,300 1,166,800 1,56,400	**************************************
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH CARP CATFISH AND BULLHEADS COO CROAKER CUNNER CUSK EELS: COMMON CONGER FLUNCERS: GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK DAB - FLUKE	POUNDS - 2,200 78,200 638,700 - 20,300 700 - 9,000 - 23,800 69,100 800	VALUE - \$100 - 19,849 83,836 1,854 - 62 995 1,813 15,460 - 27	POUNDS 116,200	\$2,729 - - 1,688 2,323 - - - - 463 - - - - - - - 1,516			POUNDS - 16,800 1,200 1,150,200 1,150,200 1,962,800 8,100 100 8,100 - 16,600 7,400 681,200 2,738,300 1,166,800 50,400 3,410,100 29,900 7,675,500	VALUE - \$52 45 127,62 177,34 31 - 644 566 89,67 221,441 100,23 6,98 534,55 2,33 703,88
ALEWIVES ANCHOVIES ANCHOVIES BLUEFISH BLUEFISH BUTERFISH CARP CATFISH AND BULLHEADS COO CROAKER CUNKE CUNKE CUSK EELS: COMMON CONGER FLOUNGERS: GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK DAB FLUKE GRAYFISH HADDOCK HAKE: RED	2,200 78,200 838,700 20,300 20,300 9,000 23,800 69,100	\$100 19,849 83,836 - 1,854 - 62 - 995 - 1,813 15,460	POUNDS 116,200	\$2,729			POUNDS 16,800 1,200 1,150,200 2,730 8,100 8,100 7,400 681,200 2,738,300 1,166,800 50,400 2,7675,500 1,188,000	VALUE - \$52 45 127,02 - 177,31 31 - 64 56 89,67 221,41 100,22 6,88 534,55 23,23 73,88 36,74
ALEWIVES ANCHOVIES ANGLERF 1SH BLUEF1SH BLUFER 1SH CARP CATF 1SH AND BULLHEADS COO CATF 1SH AND BULLHEADS COO COONER CUNNER CUNNER CONSER FLOUNGERS FLOUNGERS FLOUNGERS FLOUNGERS FLUCKERS GRAY SOLE BLACKBACK DAB FLUKE GRAYFISH HADOOCK	POUNDS - 2,200 78,200 638,700 - 20,300 700 - 9,000 - 23,800 69,100 800	VALUE - \$100 - 19,849 83,836 1,854 - 62 995 1,813 15,460 - 27	POUNDS 116,200	\$2,729 - - 1,688 2,323 - - - - 463 - - - - - - - 1,516			POUNDS - 16,800 1,200 1,150,200 1,150,200 - 1,962,800 8,100 100 - 16,600 7,400 681,200 2,738,300 1,166,800 0,410,100 29,900 7,675,500	VALUE

NEW YORK: CATCH BY GEAR, 1946 - Continued

SPECIES	POUND	NETS	FYKE	NETS	DIP	NETS	OTTER T	RAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HERRING, SEA	584,600 2,200	\$7,600	-	-	-	-	45,300	\$1,317
HICKORY SHAD KING WHITING OR "KINGFIS	н" 9,700	1,440	-	Ξ.	-	-	1,700	191
MACKEREL	401,900 132,800	43,675 1,090	-	_	-		20,600	1,735
MULLET	200 2,100	17 154	-	-		-	150,000	8,553
ROSEFISH (OCEAN PERCH) SCUP OR PORGY	188,200	17,724	-	-	_	-	3,000 3,296,600	95 340,569
SEA BASS	5,300 5,700	1,187 111	Ξ	Ξ		=	616,900 2,100	8 1, 879 52
SEA TROUT OR WEAKFISH, GRAY	955,600	99,945	_	-	-	-	136,400	15,125
SHAD	296,500 1 2,200	48,242 806	2,600	\$300			100 1,300	10 103
SILVERSIDES	2,400 1,600	460 54	<u> </u>	-	-	-	10,200	321
SMELT	17,000	4,357	200 100	50 25			10,700	3,065
STRIPED BASS STURGEON	-		7,500	807	-	-	800	114
SUCKERS	-	-	1,900	204	-		-	
SWELLFISH	1,050,400 4,500	33 ,1 76 397	-	-	-	-	727,000 1 00	22,002
TILEFISH	-	-	-	-	-	-	40,800	4,135
BLUEFIN	72,700 35,000	11,095 3,476		-	-		-	-
WHITE PERCH	45,500	4,287	4,900	- 798	-	_	-	-
WHITING	378,800	9,630	1 2 1	-	-	-	3,437,100 28,100	108,884 1,321
YELLOW PERCH	- 97,900	- 7,4 1 6,	2,900	353	: 1	- 1	280,200	22,328
LOBSTER, NORTHERN	97,900	7,54,10,	-	-	- 1	-	31,600	11,014
SCALLOPS:	-	-	-	-	64,500	\$52,000	4.600	- 2 770
SEA	218,800	23,681	-	=	-	=	4,600 229,400	2,770 23,50 1
TOTAL	5,646,600	446,372	372,500	25,256	64,500	52,000	29,325,000	2,663,238
SPECIES	PO	тѕ	HARP	оомѕ	SPEA	RS	DRET	GES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EELS, COMMON	135,200 80,000	\$14,970 6,842	-	-	12,100	\$1,486	-	-
SEA BASS	61,800	15,575	-	-	-	-	-	-
SEA TROUT OR WEAKFISH,	2,000	21 5	500	- \$42		_	-	:
SWORDFISH		400.64	109,100	57, 597	_	_	-	_
LOBSTER, NORTHERN CLAMS, SURF OR SKIMMER CONCHS	278,100	122,647	-		-		6,482,500	\$770,069
OYSTERS, MARKET:	136,500	30,000	-	-	-	-	71,000	15,000
PRIVATE, SPRING PRIVATE, FALL	-	Ξ.	-	-	-	-	2,218,100 3,458,300	1,466,500 2,275,320
SCALLOPS, SEA	100	10	-	-		-	1,961,500	1,188,808
TOTAL	693,700	190,259	109,600	57,639	12,100	1,486	14,191,400	5 ,71 5 , 697
SPECIE	:s			TONGS			RAKES	
			POUNDS		VALUE	PC	DUNDS	VALUE
CLAMS: HARD, PUBLIC			8,466,900		\$2,829,850		-	-
SOFT, PUBLIC		:::	272,800		91,100	325	5,000	\$130,000
MUSSELS, SEA			447,000)	104,000		-	-
PUBLIC, SPRING								
PUBLIC, FALL	::::::	:::	56,500 56,500		39,400 39,400		-	

HUDSON RIVER SHAD FISHERY⁵

The shad fishery of the Hudson River in 1946 gave employment to 936 fishermen, who took 2,972,143 pounds of shad valued at \$459,184\$ to the fishermen. This represented a decrease of 14 percent in weight and 9 percent in value, compared with 1945. The average price per pound received by fishermen in 1946 was 15.4 cents compared with 14.5 cents the previous year.

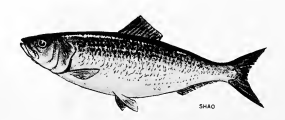
Stake gill nets accounted for 71 percent of the production by weight; drift gill nets, 28 percent; and haul seines, the remaining I percent.

Statistics of the operating units and catch of shad in the Hudson River by New York fisherman are also included in the operating unit and catch data for the State of New York.

⁵ The reader is referred to Section 12 of this document for an account of the years for which surveys of this fishery have been made.

SUMMARY OF CATCH AND OPERATING UNITS, 1946

ITEM	NEW YORK		N	EW JERSEY			TOTAL	
OPERATING UNITS	NUMBER			NUMBER			NUMBER	
FISHERMEN: ON BOATS AND SHORE: REGULAR	64 608	} 264			935			
TOTAL	672		264			936		
BOATS: MOTOR. OTHER. APPARATUS: HAUL SEINES. LENGTH, YARDS. GILL NETS: DRIFT. SQUARE YARDS STAKE.	30- 18 2,84: 186 680,500	20 162 - - - 182			324 162 18 2,843 189 680,500 337			
SQUARE YARDS	112,800	,		310,000			422,800	
CATCH SHAD CAUGHT:	NUMBER POUNDS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE
HAUL SEINES	7,700 23,30 283,500 849,600 192,000 574,000	129,035		- 1,525,243	- \$240,638	7,700 283,500 629,689	23,300 849,600 2,099,243	\$3,506 129,035 326,643
TOTAL	483,200 1,446,900	218,546	437,689	1,525,243	240,638	920,889	2,972,143	459,184



LANDINGS AT NEW YORK CITY

Landings of fishery products at New York City during 1946 by fishing craft of all sizes amounted to 18,064,841 pounds. This was 9 percent above the 1945 landings, reversing a downward trend that began in 1940 when the landings dropped to 31.3 million pounds from 40.9 million pounds in 1939.

Ninety-one percent of the New York City landings consisted of fish, and nine percent of shellfish. In the previous year, shellfish accounted for only five percent of the receipts. The increase in the importance of shellfish was primarily due to the doubling of the sea scallop landings. The more important species landed at New York City were haddock, 7,529,995 pounds; fluke, 2,031,845 pounds; scup, 1,881,464 pounds;cod, 1,485,764 pounds; and scallops, 1,407,924 pounds.

Information on the $\lfloor 946 \rfloor$ landings at New York City is also available in "Current Fishery Statistics No. 367".

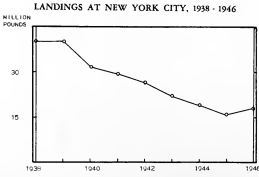
LANDINGS AT NEW YORK CITY: BY MONTHS 1946

0		FEBRUARY	MARCH	APRIL	MAY	JUNE
SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAT	JUNE
FISH	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
ANGLERFISH (BELLYFISH)	960	1,330	-	-	-	-
BLUEFISH	25	15	-	424 255	- 8,780	-
BUTTERFISH	63,255	53,766	79,585	424,365	8,780	i -
LARGE	33,671	178,850	437,705	211,005	85,395	15,065
MARKET	21,805	2,790	15,075	43,740 6,680	36,050	46,205
STEAK	_	140	_		_	_
EELS, CONGER	2,275	4,790	3,040	395	140	-
FLOUNDERS: BLACKBACK	_	_	505	400	1,815	2,130
DAB, SEA	-	-	175	-		
FLUKE	550,412	767,080	415,175	241,200	31,560	-
GRAY SOLE	1,200 14,140	1,960 10,785	1,450 50,185	1,220 128,500	1,315 109,115	37,955
YELLOWTAIL (DABS)	5,515	4,740	10,805	38,205	49,020	28,560
HADDOCK	433,345	359,607	514,521	1,041,152	1,150,459	989,977
HAKE:	5,805	8,060	16,751	23,620	11,105	_
RED (LING)	15,000	8,115	17,085	3,675	-	3,080
HALIBUT	1 65 90	756 450	1,704 665	4,557 214,868	5,258 157,875	3,899
MACKEREL	6,980	18,765	29,030	37,205	29,915	1,095
RAJAFISH	305	3,825	750		<u>-</u> .	<u> </u>
SCUP (PORGY)	336,785	335,762	620,115 80,965	341,815	1,680 800	100 145
SEA ROBIN	290,420 530 339	160,967 950	500	17,625	_	-
SEA TROUT, GRAY (WEAKFISH)	339	415	95	45	10	510
SHAD	_	_ 50	230	_	_	_
STRIPED BASS	-	50	- 230	-	-	-
STURGEON	-	-	-	-	-	600
TAUTOG (BLACKFISH)	305	1,275	27 , 875	20,075	2,125	45
WHITING	200	26,695	38,140	26,370	-,1-3	3,100
WOLFFISH (CATFISH)	-	200	6,030	5,600	8,560	5,610
NOE	7,603	2,410 1,035	6,215	8,580	_	116
		· · · · · · · · ·				
TOTAL	1,791,130	1,955,633	2,374,371	2,840,897	1,690,977	1,138,192
SHELLFISH						
LOBSTERS	3,528	7,365	3,344	200	-	-
SCALLOPS, SEA (MEATS)	-	-	7,200	27,648	130,257	235,179
SQUID	2,390	12,220	32,525	8,630	50	25,600
TOTAL	5,918	19,585	43,069	36,478	130,307	260,779
GRAND TOTAL	1,797,048	1,975,218	2,417,440	2,877,375	1,821,284	1,398,971

NOTE: -- INCLUDES LANDINGS OF BOTH VESSELS AND BOATS. LANDINGS ARE BASED ON WEIGHED-OUT WEIGHTS.

LANDINGS AT NEW YORK CITY: BY MONTHS 1946 - Continued

FISH POUNDS POUN								
ANGLERFISH (BELLYFISH). BUTTERFISH. 12,400 17,010 43,270 33,630 736,001 COD: COD: COD: COD: CROME CROMER:	SPECIES	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
BUTEF18H 12,400 17,010 43,270 33,630 736,061 COT: LARGE. 24,720 7,840 20,400 16,480 5,138 5,335 1,041,584 43,750 601 CORRECTOR STATE OF THE PROPERTY	FISH	POUNDS	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS
BUTEF18H 12,400 17,010 43,270 33,630 736,061 COT: LARGE. 24,720 7,840 20,400 16,480 5,138 5,335 1,041,584 43,750 601 CORRECTOR STATE OF THE PROPERTY	ANGLEDELEH (BELLVELEH)		_	_	_	_	_	2 200
### BUTTERF ISH. COO: LARGE		_	_	_	_		_	
COD: LARGE.		_		12 400	17 010		22 620	
LARGE . 24,720 7,840 20,400 16,460 5,138 5,335 1,041,594 8ARRET. 53,915 46,280 67,725 79,160 21,935 2,920 437,500 STEAK			_	12,400	17,010	43,42.70	33,030	/30,001
NARKET. 53,915 46,280 67,725 79,160 21,935 2,920 437,500 CROAKER		24 720	7 040	30 400	16 160	F 130	E 22E	
STEAK							2,333	
CUSK		33,913	40,200	0/,/23	79,100	21,933	2,020	
CUSK. EELS, CONGER		1 -		_		ا م		
FLOUNDERS: BLACKBACK BLACKBACK			_	[_ 00		
FLOUNDERS: 13,157 26,025 17,450 68,520 15,025 2,255 147,282 20,085 SEA 2,500 -			_	1 -			75	
BLACKBACK . 13,157		_		_	_	_	/5	10,713
DAB, SEA		12 157	26 025	17 450	60 530	15 025	2 255	147 202
FLUKE			20,023	17,430	50,520			
GRAY SOLE . 115 30,3635 23,675 72,510 35,060 49,202 115,130 676,892 YELLOWTAIL (DABS) . 4,500 38,010 21,095 44,025 114,750 32,875 392,700 ADDOCK			_	2 015		3,700		
LEMON SOLE . 30,635 23,675 72,510 35,060 49,202 115,130 676,892 721 100 10 21,995 44,002 114,750 32,875 392,700 140,000 1 10,000 114,750 32,875 392,700 140,000 140,000 114,750 32,875 392,700 140,000				2,013	10,100	3,700	1,000	
YELLOWTAIL (DABS)			23 675	72 510	35.060	40 202	116 120	
HADDOCK			38 010					
HAKE: WHITE. 2,480 3,510 7,355 6,785 19,575 2,250 106,296 RED (LING) 1,270 350 - 90 - 125 18,174 HALIBUT 1,270 350 - 90 - 125 18,174 HACKEREL 1,55 825 1,955 1,675 13,920 149,625 RAJAFISH 1,319 - 1,310 - 1,311 - 1,319 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1,310 - 1		705 080	468 405					
WHITE		703,900	-100, 493	540,003	0,3,001	323,005	301,030	1,524,445
RED (LING)		2 480	3 510	7 355	6 785	19 575	2 250	106 206
HALLBUT 1,270 350	PED (LING)	2,400	3,510			10,575	2,230	
NACKEREL		1 270	350	1,200		_	126	
POLLOCK				40		100		
RAJAFISH								
ROSEF ISH (OCEAN PERCH). SCUP (PORGY). SUP (PORGY). 9,530 4,200 46,430 56,215 37,685 91,147 1,881,464 562,176 562,175 28,685 1,075 582,176 1,980 582,176 1,980 584 RROUT, GRAY (WEARFISH). 25 - 130 - 45 72 1,686 51 81AD. 51 81AD. 51 81AD. 51 81ABKS			,,,,,,,			1,073	13,920	
SCUP (PORGY) 9,530 4,200 46,430 56,215 37,685 91,147 1,881,464 568 ASS 1,319 - 175 - 28,685 11,075 582,176 582,1			-	_		060	1 000	
SEA BASS		0 530	4 200	46 430				
SEA ROBIN			-,200		30,213			
SEA TROUT, GRAY (WEAKFISH). 25 - 130 - 45 72 1,686 SHAD		1,50.5	_	_ 1/3	_	20,003	1,075	
\(\text{WEAKFISH} \) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								1,900
SHAD. SHARKS. SHAKKS.		25	_	130	_	45	72	1 696
SHARKS			_	,50	_	3	_ '~	
STRIPED BASS		-	-	_	_ '	_	_	
STURGEON		- 1	_	-	_ :	- 1	-	
TAUTOG (BLACKFISH)		1	-	-	- 1	- 1	_	
TILEFISH		- 1	-	-	-	- 1	-	
WHITING			-	_	_	44 810	45 305	
WOLFFISH (CATFISH). 965 245 - 230 - 27,440 2,4410 UNCLASSIFIED 1,620 500 900 - 26,569 10TAL		670	110	8.700	-	- 1,50,0		
ROE					230	_	-	
UNCLASSIFIED				- 1		- 1	_	
10TAL		-	-	1,620	500	900	-	
SHELLFISH CLAMS, HARD (SHELL)								
CLAMS, HARD (SHELL)	10TAL	853,994	620,825	828,203	962,276	716,423	748,424	16,521,345
CRABS, HARD	SHELLFISH							
CRABS, HARD						I		
LOBSTERS		-	16,720	-	-	-		
SCALLOPS, SEA (MEATS) . 286,380 248,571 136,386 129,357 141,687 65,259 1,407,924 SQUID	CRABS, HARD	-	-	-	-	-	15,925	
SQUID								
TOTAL			∠48,571		129,357			
	SQUID	585		50	-	250	1,820	84 , 120
	TOTAL	286,965	265,291	136,436	129,397	142,027	87.244	1,543,496
GRAND TUTAL 1,140,959 886,116 964,639 1,091,673 858,450 835,668 18,064,841								
	GRAND TOTAL	1,140,959	886,116	964,639	1,091,673	858,450	835,668	18,064,841



SECTION 4.- CHESAPEAKE FISHERIES

(Area XXIII) 6

During 1946, the production of fish and shellfish in the Chesapeake States increased for the fourth successive year, but post-war marketing problems arose and became acute during the latter part of the year. Rising production costs, stemming from more competition for raw products, increased wages, and higher prices for supplies, ran head on into consumer resistance to high prices with disastrous results during October and November. Crab meat and oyster sales were hit hardest during the 45 days following the decontrol of meat. More or less normal marketing of these products was resumed during the final month of the year, although the prices failed to return to those prevailing previous to that time. With the return of a buyer's market, increasing interest was evident in quality control, packages with eye-appeal, sales promotion, and new products. A number of firms began shipping seafoods, particularly oysters, by air to the midwestern markets. A number of new firms entered the industry, and many of the older firms expanded their plants during the year. This expansion was particularly noticeable in the case of firms building their own cold-storage warehouses in conjunction with their regular packing plants. There was increased emphasis on the production of canned fish during 1946. Packs of all species increased over the previous year, and two new species, sea trout and little tuna, were processed. A high mortality rate for oysters on certain bars in upper Chesapeake Bay was reported and caused alarm, but apparently it did not materially decrease the catch during that year. Effects of this may, however, show up in later years.

The 1946 catch of fish and shellfish in the Chesapeake States (Maryland and Virginia) totaled 359,946,000 pounds, valued at \$27,198,823 to the fishermen. This represents a rise of 18 percent in quantity, but a decrease of 10 percent in value, compared with 1945. The total production during this year was the largest recorded for any year for which statistics are available since 1920. The total value was the second highest on record.

The yield of fish and shellfish in Maryland during 1946 increased 16 percent in quantity but decreased 2 percent in value compared with 1945. In Virginia, the yield increased 19 percent in quantity while decreasing 14 percent in value.

Landings of menhaden, which were 67 percent larger than in 1945, were the largest since 1941. Menhaden was by far the most important species from the standpoint of quantity, accounting for 41 percent of the total catch but due to its low price, the fish accounted for only 5 percent of the total value. The catch of hard crabs rose 40 percent from the previous year, and was the largest since 1939. The quantity of oysters caught increased 2 percent, while the value decreased 12 percent, compared with 1945. Oysters and crabs were not under price control, but their price was directly affected by price and ration controls on meat, other fishery products, and poultry.

The quantity of packaged fish processed increased from 760,700 pounds in 1945 to 1,315,114 pounds in 1946. Increases occurred in most of the varieties packaged. The most important items were pan-dressed and fillets of sea trout and pan-dressed croakers.

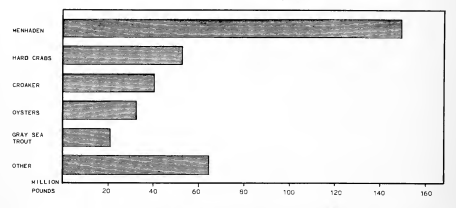
The production of canned fish and fishery byproducts in Maryland and Virginia during 1946 was valued at \$8,539,649 to the packer. This represents an increase of 150 percent compared with 1945. The most valuable individual item was canned whiting, although the combined value of menhaden meal and oil was much greater. A total of 20 plants were engaged in canning fishery products in 1946 and a similar number of plants were used for processing fishery byproducts.

This number has been assigned to this area by the North American Council of Fishery Investigations. It should be explained that there may be included under this area, craft whose principal fishing ports are in this area but at times fish elsewhere. Data on the operating units and catch of the fisheries of Maryland have been taken largely from statistics collected by the Maryland Department of Tidewater Fisheries. A portion of the data on the fisheries of Virginia have likewise been obtained from the Virginia Commission of Fisheries. Supplementary surveys, compilations, and analyses, have been made by agents of this Service in order that the figures may be presented in a manner comparable with those of other sections.

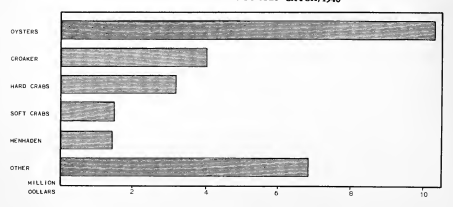
The last complete survey of the fishery transporting, wholesaling, and manufacturing industries was for 1940. In that year, 1,023 men were employed in the operation of 544 vessels engaged in the transporting trade and 12,331 persons were employed in wholesale and manufacturing establishments. The latter employees received \$3,552,827 in salaries and wages during 1940. Detailed statistics on these branches of the industry for 1940 can be found in "Fishery Statistics of the United States, 1944" (Statistical Digest No. 16).

The following tables contain summarized and detailed information on the 1946 catch and operating units of Maryland and Virginia. Condensed summary data of the operating units and catch by states of the Chesapeake Fisheries, appearing in the following pages, have been previously published in Current Fishery Statistics No. 468.

CHESAPEAKE STATES CATCH, 1946



VALUE OF THE CHESAPEAKE STATES CATCH, 1946



SECTIONAL SURVEYS SUMMARY OF CATCH, 1946

PRODUCT	MARYLAND		VIR	GINIA	TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
FISH	17,978,900 42,131,200	\$1,632,795 7,003,729	249,956,200 49,879,700	\$9,664,218 8,898,081	267,935,100 92,010,900	\$11,297,015 15,901,810	
TOTAL	60,110,100	8,636,524	299,835,900	18,562,299	359,946,000	27,198,823	

SUMMARY OF OPERATING UNITS, 1946

SUMMARY OF OPERATING UNIT	3, 1940		
ITEM	MARYLAND	VIRGINIA	TOTAL
FISHERMEN:	NUMBER	NUMBER	NUMBER
ON VESSELS	557	1,326	1,883
REGULAR	6,085 2,761	5,605 3,203	11,690 5,964
TOTAL	9,403	10,134	19,537
VESSELS:		_	
STEAM	-	2 144	2 144
NET TONNAGE	26	297	323
NET TONNAGE	294	3,668	3,962
SAIL	85 1,019	_ :	85 1,019
NET TONNAGE	1,019		1,019
TOTAL VESSELS	111 1,313	299 3,8 1 2	410 5 ,1 25
BOATS:			
MOTOR	3,990 2 ,1 39	4,396 3,182	8,386 5,321
OTHER	- 139	54	5,321
APPARATUS:		1	
PURSE SEINES, MENHADEN	-	16 6,000	16 6,000
LENGTH, YARDS	292	300	592
LENGTH, YARDS	100,750	180,804	281,554
GILL NETS:		105	197
ANCHOR	92 165,602	53,100	218,702
DRIFT	286	762	1,048
SQUARE YARDS	840,557	930,760	1,771,317
STAKE	420 97 1, 579	531 512,940	951 1,484,519
SQUARE YARDS	9/1,5/9	312,940	1,404,519
HAND	212	143	355
HOOKS	424 6	286 11	710 17
TRAWL OR TROT WITH HOOKS	9,000	650	9,650
TROT WITH BAITS OR SNOODS	1,418	511	1,929
BAITS OR SNOODS	1,031,300 622	300,650 1,311	1,331,950 1,933
POUND NETS	-	6	6
LENGTH, YARDS	-	1,700	1,700
FYKE NETS:	_	593	593
CRAB	338	605	943
DIP NETS, CDMMON	887	759	1,646
OTTER TRAWLS, FISH	1 8 370	26 730	1,100
YARDS AT MOUTH	- 370	/30	1,700
POTS:			
CRAB	8,470 28,440	42,300 1,525	50,770 29,965
FISH,	20,440	1,167	1,167
TURTLE		580	580
SCRAPES	282 372	80 110	362 482
YARDS AT MOUTH,	3/2		
CRAB,	-	208	208
YARDS AT MOUTH	-	341 342	341 647
OYSTER, COMMON	305 356	342 389	745
OTHER	8		8
YARDS AT MOUTH	30	-	30
TONGS:	3,927	3,519	7,446
OYSTER	107	469	576
RAKES:		210	210
OYSTEROTHER	195	384	579

CATCH BY STATES, 1946

SPECIES		LAND		GINIA		TOTAL
	POUNDS	VALUE	POUNDS	VALUE		VALUE
FISH	FOUNDS	VALUE	FOUNDS	VALUE	POUNDS	VACOE
ALEWIVES	3,497,300	\$80,813	12,028,300	\$360,849	15,525,600	\$441,662
ANCHOVIES	100	. 9		-	100	9
BLACK BASS	1,600	303	1/8,000	800	9,600	1,103
BLUEFISH	72,600	8,678	203,000	22,460	275,600	31,138
BUTTERFISH	321,400 242,300	19,905 18,075	3,369,500	218,692	3,690,900	238,597
CATFISH AND BULLHEADS	366,500	26,232	1,015,700 1,645,400	50,785 131,632	1,258,000 2,011,900	68,860 157,864
COD	88,600	7,088	15,600	785	104,200	7,873
CRAPPIE	3,800	298	-	-	3,800	298
CROAKER	2,820,000	283,849	37,320,800	3,732,080	40,140,800	4,015,929
DOLPHIN	100	8	-	-	100	8
DRUH:	26 000	4 047	E0 000	2 420		4 000
BLACK	36,000	1,917	58,000 24,900	2,420 1,985	94,000 24,900	4,337 1,985
EELS:			24,900	1,905	24,900	1,905
СОННОМ	1,048,700	131,633	486,200	58,344	1,534,900	189,977
CONGER	1,100	33	24,700	741	25,800	774
FLOUNDERS	704,100	93,031	2,888,500	357,186	3,592,600	450,217
JARFIOH			1,800	90	1,800	90
GIZZARD SHAD	33,800	1,923	369,600	7,392	403,400	9,315
HADDOCK	-	-	100	5	100	5
RED	359,600	17,980	45,700	1,796	405,300	19,776
WHITE	9,000	450	55,400	2,736	64,400	3,186
ALIBUT	100	16	900	107	1,000	123
HARVESTFISH OR "STARFISH"	- 1	-	695,500	43,005	695,500	43,005
HERRING, SEA	39,300	786	29,600	600	68,900	1,386
HICKORY SHAD	19,700	1,791	82,400	3,310	102,100	5,101
	14,600	621	200	30	14,600	621
SEWFISH	41,800	2,827	357,800	18,078	399,600	20.905
ACKEREL	728,000	50,960	1,692,600	142,798	2,420,600	193,758
ENHADEN	368,100	6,664	148,970,600	1,432,888	149,338,700	1,439,552
1ULLET	- 1	_	92,700	7,436	92,700	7,436
	1,800	72	75,700	2,302	77,500	2,374
PIKE OR PICKEREL	22,500	5,122			22,500	5,122
SAND PERCH	40,000	3,687	40,800	1,628	80,800	5,315
	630,800	24,263 20,690	6,460,500	390,394	7,091,300	414,657
SEA BASS	195,200 400	20,090	1,986,000 12,000	229,383 494	2,181,200 12,400	250,073 522
SEA ROBIN			,,,,,,,		12,400	5
GRAY	2,265,800	229,529	18,290,800	1,159,373	20,556,600	1,388,902
SPOTTED	4,200	546	429,300 3,599,200	60,102	433,500 4,317,500	60,648 762,859
SHAD,	718,300	132,418	3,599,200	630,441	4,317,500	762,859
SHARKS	20.400	2,112	41,700	1,961	68.100	4,073
SKATES	2,000	60	1,800 284,900	34,186	3,800 284,900	97 34,186
SPANISH MACKEREL	129,000	12,167	4,097,300	167,178	4,226,300	179,345
SPOT	1,614,900	343,712	2.084.400	312,766	3,699,300	656,478
STURGEON	3,000	600	2,084,400 22,800	4,264	3,699,300 25,800	4,864
SUCKERS	8,600	5 1 5	6,800	272	15,400	787
BUNFISH	1,400	95	-		1,400	95
WELLFISH	8.800	352	50,500	2,020	59,300	2,372
AUTOG	2,600	208	28,800	2,292	31,400 600	2,500
TLEFISH		_	10,400	520	10,400	520
UNA AND TUNALIKE FISHES:			10,700	- 320	10,1700	
BONITO	12,000	1,440	84,700	10,156	96,700	11,596
LITTLE	3,300	165		1 .57.50	3,300	165
				1		
TOTAL, TUNA AND TUNALIKE FISHES	15,300	1,605	84,700	10,156	100,000	11,761
				38,502	1,143,700	101,031
HITE PERCH	655,300	62,529 1 9,742	488,400 303,400	11,824	983,000	31,566
HITING	679,600 113,700	14,997	71,900	5,033	185,600	20,030
ELLOW PIKE	113,700	24	- 1,500		100	24
INCLASSIFIED	21,000	1,832	_	-	21,000	1,832
+	17,978,900	1,632,795	249,956,200	9,664,218	267,935,100	11,297,013
TOTAL	17,970,900	1,000,790	,,	3,004,210	-57,555,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SHELLFISH, ETC.						
DARS BILLE!	25,457,800	1,537,050 905,180	26,864,800	1,664,208	52,322,600	3,201,258
		005 180	1,641,800	571,790	4,225,500	1,476,970
HARD	2,583,700	903,100				280
HARD	2,583,700 600	180	300	100	900	200
SOFT OR PEELERS	2,583,700	180	300			
HARD	2,583,700 600	180	630,500		813,100	
HARD	2,583,700	127,820 127,820		429,750 237,220 666,970		557,570 237,220 794,790

CATCH BY STATES, 1946 - Continued

SPECIES	MAR	YLAND	VIR	GINIA	т	OTAL
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
SHELLFISH, ETC. (CONTINUED)						
CONCHS	36,600	\$3 , 294	20,700 303,600	\$1,863 45,540	57,300 303,600	\$5 ,1 57 45 , 540
OYSTERS, MARKET: PUBLIC, SPRING. PUBLIC, FALL. PRIVATE, SPRING PRIVATE, FALL TOTAL OYSTERS	4,302,300 6,584,100 1,282,000 1,421,900 13,590,300	1,290,690 2,275,230 384,600 426,570 4,377,090	3,454,100 3;451,100 7,044,200 5,815,400 19,764,800	1,028,770 1,017,560 2,113,390 1,745,510 5,905,230	7,756,400 10,035,200 8,326,200 7,237,300 33,355,100	2,319,460 3,292,790 2,497,990 2,172,080 10,282,320
SCALLOPS, SEA	4,100 72,500 203,000	1,640 10,875 40,600	64,100 26,700 11,300	- 6,468 6,475 1, 017	4,100 136,600 229,700 11,300	1,640 17,343 47,075 1,017
TOTAL	42,131,200	7,003,729	203,000 49,879,700	28,420 8,898,081	203,000 92,010,900	28,420 15,901,810
GRAND TOTAL	60,110,100	8,636,524	299,835,900	18,562,299	359,946,000	27,198,823

^{1/} SOLD TO STATE AUTHORITIES.

SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH, 1946

PRODUCT		MARY	MARYLAND		VIRGINIA TOTAL		TAL
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS, BLUE:					1		
HARO	NUMBER	101,836,632	\$1,537,050	109,671,144	\$1,664,208	211,507,776	\$3,201,258
SOFT AND PEELERS .	00	7,751,100	905,180	4,925,400	571,790	12,676,500	1,476,970
CLAMS, HARO:		' '	, .	,,	,	1-,0.0,000	1, ., ., ., ., .
PUBLIC	BUSHELS	30,433	127,820	110,035	429,750	140,468	557,570
PRIVATE	00	<u> </u>		60,750	237,220	60,750	237,220
CONCHS	00	2,440	3,294	1,380	1,863	3,820	5,157
MUSSELS, SEA	00	<u> </u>	4 1	43,371	45,540	43,371	45,540
DYSTERS, MARKET:				, , , , ,	,	1	,
PUBLIC, SPRING	00	933,254	1,290,690	803,279	1,028,770	1,736,533	2,319,460
FUBLIC, FALL	DO	1,428,221	2,275,230	803,279	1,017,560	2,231,500	3,292,790
PRIVATE, SPRING	00	278,091	384,600	1,638,186	2,113,390	1,916,277	2,497,990
PRIVATE, FALL	00	308,438	426,570	1,352,419	1,745,510	1,660,857	2,172,080
SCALLOPS	00	683	1,640	.,,	.,	683	1,640
		ľ				0	,,,,,,

NOTE: -- BUSHELS REPRESENT U. S. STANDARD BUSHELS OF 2,150.4 CUBIC INCHES CAPACITY.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1946

PROOUCT	MARYLAND	VIRGINIA
RABS, BLUE:		
HARD LBS. PER DOZEN	3	2.94
SOFT AND PEELERS] 4	4
LAMS, HARD LBS. MEATS PER U. S. BUSHELL	6	5.73
ONCHS DO	15	15
USSELS, SEA	1 - 1	7
YSTERS, MARKET	4.61	4.30
CALLOPS, SEA	6	

NOTE: -- BUSHELS AS SHOWN ABOVE REPRESENT U.S. STANDARD BUSHELS OF 2,150.4 CUBIC INCHES CAPACITY.



GRAY SEA TROUT

MANUFACTURED FISHERY PRODUCTS

ITEM	MARY	LAND	VIRGINIA		
BY MANUFACTURING ESTABLISHMENTS: ALEWIYES:		QUANTITY	VALUE	QUANTITY	VALUE
	CTANDADD CACES	108,734	\$679,483	64,334	+ 267 706
CANNED	STANDARD CASES				\$ 367,706
ROE, CANNED	00	8,867	115,900	8,739	128,136
SALTEO:		4-5	1		
CORNED	POUNDS	(2)	(2)	2,179,300	53,196
PICKLED 3/	DO	2,406,150	84,371	2,445,350	92,448
TIGHT-PACK CUT	DO	· -	-	280,100	12,698
WITH ROE	00	-	-	62,700	3,874
BUTTERFISH, SMOKEO	00	79,000	19,750	1 -	
CHUB, CISCO, AND TULLIBEE, SMOKED	DO	186,000	58,100	- '	_
EELS, SMOKED	00	23,000	6,625	-	_
FLOUNDERS, FRESH AND FROZEN FILLETS.	00	,	1 2	89,000	27,800
HERRING, SEA, SMOKED	DO	48,000	5,600	05,000	27,000
MACKEREL:					
CANNED	STANDARD CASES	52,734	430,472	(4)	(4)
CANNED ROE	DO	1,768	22,266	-	-
MENHADEN: CANNED	00	26,817	160 160	35.014	174 700
		20,01/	169,160	35,011	174,788
MEAL AND SCRAP	TONS	-	-	16,038	1,398,750
011	GALLONS	_	-	1,223,989	1,266,700
MULLET, FROZEN PAN-DRESSED	POUNDS	-	-	10,000	1,200
SEA TROUT:					
FRESH FILLETS	DO	-	-	183,000	33,800
FROZEN FILLETS	00	-	-	37,900	7,580
FROZEN PAN-DRESSED	DO	-	i -	653,814	86,438
CANNED	STANDARD CASES	5,788	60,993		<u> </u>
SHAD, CANNED	DO	11,390	146,829	-	-
WHITEFISH, SMOKED	POUNDS	33,500	11,725	-	-
WHITING, CANNED	STANDARD CASES	222,839	1,848,539	11,484	81,595
CRABS, HARD:		1	, ,	,	,
MEAT, FRESH-COOKED	POUNDS	2,050,280	726,339	1,891,237	690,600
MEAL AND SCRAP	TONS	(2)	(2)	1,664	88,930
MUSSELS, SEA, STEAMED AND SHUCKED	POUNDS	_'	L '-'	901,978	187,354
OYSTERS:	· contag		Į.	301,370	107,554
FRESH SHUCKED	GALLONS	2,439,138	2,741,365	2,191,988	2,666,544
SHELL PRODUCTS:	GALLONG	2,439,130	2,741,303	2,191,900	2,000,044
POULTRY FOOD	TONS	31,866	279,185	3,025	24,300
LIME UNBURNED	DO			3,025	24,300
UNCLASSIFIED PRODUCTS:	50	18,635	63,335	-	-
	Daywoo			5/341,400	= 100 0=0
PACKAGED FISH	POUNDS	6/10 061	6/00 400		5/82,850
CANNED FISH	STANDARD CASES	6/19,961	6/83,498	- {4}	- (4)
SALTED AND SMOKED	POUNDS	<u>7</u> 7279,800	7/87,200	(4)	(4)
BYPRODUCTS	-	-	<u>8</u> 7805,600	-	9/219,484
MISCELLANEOUS	-		-	-	10/92,170
TOTAL	-	-	8,446,335	-	7,788,941
BY FISHERMEN:					
ALEWIVES:					
CORNED	POUNDS	E 900	215		
		5,800	2 400	-	-
PICKLED	DO	80,000	2,400	-	-
EELS, SALTED	DO	122,620	10,551	-	-
HOGCHOKER, SALTED	DO	3,000	140		
TOTAL	-	211,420	13,305	-	-
			0.455.44		
GRAND TOTAL	-	-	8,459,641	- 1	7,788,941

INCLUDES FRESH-SHUCKED HARD CLAMS AND CANNED MACKEREL AND EASTERN TUMA.

NOTE: --THE TOTAL VALUE OF MANUFACTURED PRODUCTS IN THE CHESAPEAKE STATES WAS AS FOLLOWS:
BY MANUFACTURING ESTABLISHMENTS, \$16,235,276; AND BY FISHERMEN \$13,306. SOME OF THE ABOVE
PRODUCTS MAY HAVE BEEN IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT
BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

DATA ON THE PRODUCTION OF CANNED FISH, BYPRODUCTS, AND PACKAGED FISH ARE FOR 1946, WHILE THOSE ON THE PRODUCTION OF CURED FISH, PACKAGED SHELLFISH AND FISHERMEN'S PREPARED PRODUCTS ARE FOR 1940.

INCLUDED WITH "UNCLASSIFIED PRODUCTS".

THIS ITEM IS USUALLY AN INTERMEDIATE PRODUCT AND ALTHOUGH INCLUDED IN THE TOTAL MAY BE SHOWN IN ITS FIRAL STAGE OF PROCESSING IN THIS OR ANOTHER STATE.

INCLUDED WITH "MISCELLANEOUS PRODUCTS".

INCLUDES FRESH FILLETS OF CROAKER, SCUP, AND SEA BASS; FROZEN CROAKER FILLETS; FRESH AND FROZEN PAN-DRESSED CROAKER, GRAY SEA TROUT, AND WHITING; AND FRESH PAN-DRESSED SEA BASS.

INCLUDES CANNED SHAD ROE, EASTERN TUNA, AND CLAM CHOWGER.

INCLUDES CORNED AND SHOKED ALEVIVES; AND SMOKED CARP, LAKE TROUT, SABLEFISH, SALMON, AND STURGEON.

INCLUDES ALEVIFE MEAL AND ONCLASSIFIED MEAL, AND MARINE PEARL SHELL BUTTONS. AND PEARL ESSENCE.

CHESAPEAKE FISHERIES

MARYLAND

OPERATING UNITS, 1946

	OFERATI							
			GILL NETS		ļ	LINES		
ITEM	HAUL SEINES, COMMON	ANCHOR	DRIFT	STAKE	HANO	TRAWL OR TROT WITH HOOKS	TROT WITH BAITS OR SNOODS	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	-	8	-		-	-	
REGULAR	705 536	102 81	382 174	491 156	87 125	- 6	1,201 263	
TOTAL	1,241	183	564	647	212	6	1,464	
VESSELS, MOTOR	=	-	3 55	-	=	-	Ξ	
MOTOR	292 409	92 11	278 1 3	366 113	- 89	- 3	1,301 1 1 7	
NUMBER	292 100,750	92 165,602	286 840,557	420 971,579	212	- 6	1,418 - -	
HOOKS, BAITS OR SNOODS	-	<u> </u>	-	-	424	9,000	1,031,300	
		FYKE	OIP	OTTER	P	ots	SCRAPES	
ITEM	POUNO NETS	NETS, FISH	NETS, COMMON	TRAWL,	CRAB	EEL		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-	-	71	14	-	-	
REGULAR	811 104	88 45	26 1 630	- 21	204 53	466 374	291 66	
TOTAL	9 1 5	133	891	92	271	840	357	
VESSELS, MOTOR	-	-	-	12 183	7 42	-	:	
MOTOR	228 1 23	78 1 9	887	- 6	235	362 190	186	
NUMBER	622	338	891	18 370	8,470	28,440	282 372	
	DREOG	ES	TON	IGS				
ITEH	OYSTER, COMMON	OTHER	OYSTER	OTHER	RAKES, OTHER THAN FOR OYSTERS	BY HAND, OTHER THAN FOR OYSTERS	TOTAL, EXCLUSIVE OF DUPLICATIO	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	467	-	-	-	-	-	557	
ON BOATS AND SHORE: REGULAR	81	8	3,607 320	1 07	124 7 1	379 17 6	6,085 2,761	
TOTAL	548	8	3,927	107	195	555	9,403	
VESSELS: MOTOR	5 49 85	-	-	=	-	=	26 294 85	
SAIL	1,019	- 1	-	<u> </u>	-	-	1,019	
TOTAL VESSELS	90 1,068	-	-	=	-	-	111 1,313	
BOATS: MOTOR	70	- 8	2,450 147	69 1 4	52 92	116 205	3,990 2,139	
APPARATUS: NUMBER	305 356	8 30	3,927	- 1 07	195 -	-	-	

MARYLAND: CATCH BY GEAR, 1946

					T					ILL !	NE TS			
SPECIES			HAU! SEINE		GILL NETS							1		
<u> </u>				ANCHOR			ORI		T	ST	AKE			
		POI	UNDS	VALUE	POU	_	VAL	- 1	POUN	ios	YALU	PDUNOS	VALUE	
ALEWIVES	::	12	2,600 1,500	\$3,903 294	4	300	\$	141	33,	900	\$89	108,600	\$2,893	
			6,500 650 1,400 170		:	- :			1,900		-,,	12,000	1,320	
CARP		188,800		14,471	26	200		5	7,	600	40	2,000	140 509	
CATFISH AND BULLHEADS CRAPPIE	::	144,800 1,400		11,153 133	1 -	900 1,480		- 1		400	-	400	40	
CROAKER	::		0,200 1,600	179,491 164] :] :		6,	800	- 60	1 2000	2,18	
ELS, COMMON	::	- 4	2,200 2,100	3 1 7 303		900	-	173	-		_	- 600	- 83	
GIZZARO SHAD	::	-	7,800	612		700	-	49		400	-	8 -	- 50	
HERRING, SEA	:: I		500	- 47] .	400	_	31	2, 728,	100	50,90	7,400 50 -	745	
MENHADEN	::	19	0,600 5,300	265 1,566		100	-	16	1,	000	-	20,200	40: 11:	
SANO PERCH		1	7,500	1,051	-	•	-			700		12 10,600	60	
GRAY		12	5,100 1,900	18,949 270	١.	400	_	89	2,	600	_18	3,000	556	
SPOTTEO	::	1:	5,600 3,200	2,439 4,937	162	,000 200	27,	151 14	86,	900	15,9	12 169,300	32,72	
STRIPEO BASS	::	504	4,700	102,968	57	,800	11,	670	162,	200	35,5		58,63	
SUCKERS	::		5,900	355			-	406		200	-	100 116,300	11,87	
WHITE PERCH	::	15	7, 1 00 0,400	14,542 3,216		,500 400	١,,	496 60	5,	300		18 8,600	1,19	
YELLOW PIKE	::		5,000	721	:		-		-	100	- '	300	70	
TOTAL	[3,24	5,200	363,025	268	,800	42,	375 1	, 105,	100	111,83	753,600	114,11	
					LI	NES								
SPECIES		HANO				TRAWL OR		TROT WITH BAITS OR					UND ETS	
					ноо			SNOOOS						
	POUNC	<u>s</u>	VALUE	POUND	S	VAL	.UE	POU	NOS	-	ALUE	POUNDS	VALUE	
ALEWIVES	-		-	_		= =			-		-	3,211,200	\$72,578	
ANCHOVIES	36,5	00	\$4,38	-					-		-	9,300	1,083	
CARP	-		-	=		_			-		-	44,300 29,900	4,789 1,988	
CATFISH AND BULLHEADS	-	- 1	-	71,60	00	\$5,	728		-		-	59,800	4,144	
CRAPPIE	6,1	00	610			=			_		-	300 355,900	21 41,551	
ORUM, BLACK	-		-	-		-			-		-	6,900	653 1,420	
EELS, COMMON	2,3	00	345	5 -		-			-		-	13,700	1,586	
HICKORY SHAD	-		-	-		-			-		-	24,100 9,200	1,182 815	
MENHAOEN	-	- 1	-	-		-			-		-	1,600 336,300	101 5,976	
SANO PERCH	-		-	_ =				-		-		4,500 5,300	750 1,819	
SEA BASS	20,0 2 1, 9	000	800 2 ,1 90	3 =		-			-		-	600	65	
SEA TROUT OR WEAKFISH, GRAY	27,7	00	1,985	5 -		-			-		_	1,234,700	152,481	
SHAO	-		-	-		-			-		_	280,000 70,400	53,604 6,945	
STRIPEO BASS	23,0	- 1	3,450	-		-			:		-	557,900 100	124,839	
TUNA AND TUNALIKE FISHES.		00	16			-			-		-	-	-	
BONITO	11,7	00	1,404	-		-	-		-		-	234 100	21,573	
YELLOW PERCH	-		-	-		-			-		-	234,100 6,200	1,029	
CRABS, BLUE:	_		_	_		_	,	9,543	. 000	\$1 *1 O	0.014	14,700	1,095	
SOFT AND PEELERS			-	-				206	,700	7.	2,140	-	-	
											2,154			

MARYLAND: CATCH BY GEAR, 1946 - Continued

PRECIES			FYKE NETS		DIP NETS		OTTER T	POTS				
SPECIES						_		 		-		
		-	POUNDS	VALUE	POUND	os	VALUE	POUNDS	VALUE	PDU	INDS	VALUE
ALEWIVES			16,700	\$403	_		-	-	-		-	-
BLACKBASS BLUEFISH	::::::	::1	100	- 9	_		_	8,300	\$1,245	5	-	-
BUTTERFISH		::	600	55	-		-	273,200	14,77	<i>i</i>	-	_
CARP			13,800	1,003	-		-	-		ì	-	-
CATFISH AND BULLHEADS		• •	123,200	8,698	-		_	17,000	1 200	.	-	-
CRAPPIE		• •	1,700	104	_		_	17,000	1,360	'	- 1	-
CROAKER		::1	900	104	-		-	592,300	59,230	o	-	-
DOLPHIN			-	-	1 -		-	100] 8	3	-	-
DRUM, BLACK EELS:	• • • • •		-	-	-		-	27,500	1,100	'	-	-
COMMON			5,600	743	-		-	1,100	- 3	1,026	,900	\$128,698
CONGER		::	Ξ.	-	_			686,000	90,79		- 1	=
GIZZARO SHAD		::	200	30	-		-		30,75		-	-
RED			-	-	-		-	359,600	17,980)	-	-
WHITE		• •	-	-	_		-	9,000	450		-	-
HALIBUT		• • 1	-	[_			100 38,900	778		: I	
HERRING, SEA HICKORY SHAD		::	100	- 4	_		_	-	- 1		-	-
KING WHITING OR "KING			-	-	-		-	41,800	2,82	7	-	-
PIGFISH			12 100	2 6-	_		-	1,800	77	²	_	-
PIKE OR PICKEREL SAND PERCH		::1	12,100 1,000	2,677 50	_		-	4,900	14	7	-	-
SCUP OR PORGY			-	- "	-		-	610,800	23,463	3	-	-
SEA BASS			-	-	-		_	172,700	18,439	5	-	-
SEA ROBIN		• •	-	-	-		-	400	26	³	-	-
GRAY	··		400	62	-		-	871,900	55,219		-	-
SPOTTED		• •	2,600	401	_		-	2,300 1,900	190		_	-
SHAD			2,000	_ +0;	_		_	26,400	2,11		- [_
SKATES		::	-	-	-		-	2,000	1 6	o	-	-
SPOT			-		-		-	5,000	250	2	-	-
STRIPED BASS STURGEDN		• •	6,800	1,338	_		_	35,200 3,000	5,280		: I	Ξ
SUCKERS			2,600	152	_		_	3,000		1	-	_
SUNFISH			800	43	-		-	-	-	1	-	-
SWELLFISH			-	-	-		_	8,800	357		-	-
TAUTOG	HES:	$\cdot \cdot \mid$	-	-	_		_	2,400	193	-	_	_
BONITO			-	-	-		-	300	30		-	-
LITTLE			72 100	- 036	_		-	3,300	165	5	- 1	-
WHITE PERCH	· · · · ·		73 ,1 00	6,936	_		_	679,600	19,74	, l	- 1	Ξ
YELLOW PERCH CRABS, BLUE:		::	72,800	8,984	-		-		-		-	-
HARD			-	-	4,5	500	\$270	-	-	5,879		354,942
SOFT AND PEELERS LOBSTERS, NORTHERN		::	-	-	251,4	+00	89,160	600	180	o 1 57	,300	19,975
CONCHS			-	-	-	- 1	-	36,600	3,29	4	-	-
SCALLOPS, SEA			-	-	-		-	4,100	1,64	וכ	-	-
SQUID			-		ļ <u>-</u>			72,500	10,875	-	-	
TOTAL		<u></u>	335,100	3 1, 796	255,9	900	89,430	4,601,400	333,20	6,963	,200	503,815
SPECIES	SCR	APES		DREDGES			TOT	IGS	RAK	ES	В.	Y HAND
	POUNDS	VALUE	POUNDS	<u>y</u>	ALUE	<u>P(</u>	DUNDS	VALUE	POUNDS	VALUE	POUND	S VALUE
HOGCHOKER		-	13,00	00	\$520		-	-	-	-	-	-
CRABS, BLUE:	30,400	\$1,824			_		_	_	_	_	l _	
	2,058,500				-		_	-	_	-	9,8	00 \$3,430
CLAMS, HARD, PUBLIC	·		-		-	9	92,600	\$64,820	77,400	\$54,180	12,60	00 8,820
OYSTERS, MARKET:			1 207 5	20 44		2	34 000					
PUBLIC, SPRING	_	-	1,397,50 2,762,00 582,00	00 1.12	9,250	3.8	04,800 22,100	871,440 1,146,630	_	-	_	-
PUBLIC, FALL PRIVATE, SPRING .	-	-	582,00	00 1717	4,600	70	00,000	1,146,630 210,000	-	-	-	-
PRIVATE, FALL	-	-	552,40	00 16	5,720		59,500	260,850	-	-	-	-
TERRAPIN, DIAMOND -	79,000	15,800	_		_		_	_	_	_	124.00	00 24,800
												-
TOTAL	2,167,900	738,099	5,306,9	00 1,88	8,690	8,38	39,000	2,553,740	77,400	54,180	146,40	00 37,050

CHESAPEAKE FISHERIES

VIRGINIA

OPERATING UNITS, 1946

ITEM	PURSE SEINES,	HAUL SEINES,		LINES		
TIEM	MENHADEN	COMMON	ANCHOR	DRIFT	STAKE	HAND
FISHERMEN: ON VESSELS	NUMBER 434	NUMBER 66	NUMBER 2	NUMBER 40	NUMBER -	NUMBER 30
REGULAR	-	540 635	163 47	407 586	224 299	20 93
TOTAL	434	1,241	212	1,033	523	143
VESSELS: STEAM	2 144 14 867	- - 11 70	- - 1 8	- - 18 123	-	- - 15 103
TOTAL VESSELS TOTAL NET TONNAGE	16 1,011	11 70	1 8	18 123	=	15 103
BOATS: MOTOR OTHER ACCESSORY BOATS APPARATUS: NUMBER LENGTH, YARDS	- - 32 16 6,000	295 437 22 300 180,804	103 1 - 105	513 154 - 762	262 127 - 531	55 - - 143
SQUARE YARDS	-	-	53 ,1 00	930,760	5 12, 940	286
	LINES -	CONTINUED			FYKE N	ETS
[TEM	TRAWL OR TROT WITH HOOKS	TROT WITH BAITS OR SNOODS	POUND NETS	STOP NETS	CRAB	FISH
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	7	8 413	991	- 12	101	110
CASUAL	10	117 538	1,402	12	73 174	196
VESSELS, MOTOR	- 10	4	7,402	-		- 190
NET TONNAGE	-	21	-	-	-	-
BOATS: MOTOR	7 3	469 38	502 436	6 4	5 9 79	114 29
APPARATUS: NUMBER	11 - 650	511 300,650	1,311	1,700	593 - -	605 - -
	DIP	OTTER	SLAT		POTS	'
ITEM	NETS, COMMON	TRAWLS, FISH	TRAPS	CRAB	EEL	FISH
FISHERMEN:	NUMBER	NUMBER 137	NUMBER	NUMBER 14	NUMBER -	NUMBER
ON VESSELS ON BOATS AND SHORE: REGULAR	305 454	-	1 2	719 326	28 14	41 21
TOTAL	759	137	3	1,059	42	62
VESSELS, MOTOR	-	26 597	-	7 43	=	=
BOATS: MOTOR	2 755	-	2 1	826 2 1	33 3	36 5
APPARATUS: NUMBER	759	26 730	- 4	42 , 300	1,525	1,167

(CONTINUED ON NEXT PAGE)

VIRGINIA: OPERATING UNITS, 1946 - Continued

	POTS - CONT D		DRED	OGES	TONG	ss
ITEM	TURTLE	SCRAPES	CRAB	OYSTER, COMMON	OYSTER	OTHER
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	١_	247	262	205	11
ON BOATS AND SHORE: REGULAR	21 6	65 -	- ⁷⁷	303	3,043 274	370 88
TOTAL	27	6 5	324	565	3,522	469
VESSELS, MOTOR	=	1.1	75 802	73 799	102 598	5 27
BOATS: MOTOR	10 11	- 61 -	37 -	148 16	2,29 1 178	209 131
APPARATUS: NUMBER	580 -	80 110	208 34 1	342 389	3,519	469

	RA	KES	BY H	AND	TOTAL, EXCLUSIVE
ITEM	OYSTER	OTHER	OYSTER	OTHER	OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	-	-	1,326
ON BOATS AND SHORE: REGULAR CASUAL	1 60 50	222 162	466 40	295 1 25	5,605 3,203
TOTAL	210	384	506	420	10,134
VESSELS: STEAM NET TONNAGE MOTOR NET TONNAGE NET TONNAGE	= = =	- - - -	-	-	2 144 297 3,668
TOTAL VESSELS	-	-	-	-	299 3,812
BOATS: MOTOR OTHER ACCESSORY BOATS APPARATUS:	38 128 - 210	86 196 - 384	73 236 -	71 183 -	4,396 3,182 54

VIRGINIA: CATCH BY GEAR, 1946

			23.444. 6	E INEC		GILL	NETS	
SPECIES	PURSE S	E INES	HAUL S	EINES	ANC	OR	DR I	FT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	_	- 1	830,700	\$24,921	-	-	251,500	\$7,545
BLACK BASS		- 1	1/8,000	1/ 800	-	-		
BLUEFISH	_	- 1	29,500	1/ 800 2,938	500	\$45	13,300	1,873
BUTTERFISH	-	-	43,800	2,628	2,100	126	7,700	462
CARP	-	-	810,000	40,500	<u> </u>	-	700	35
CATFISH AND BULLHEADS .	-	-	265,700	21,256	-	-	-	-
CROAKER	-	-	13,337,500	1,333,750	647,800	64,780	98,300	9,830
DRUM:								
BLACK	-	- 1	7,900	316	-	-	-	i -
RED OR REDFISH	-	-	5,700	456	-	-	-	-
EELS, COMMON	-	-	23,400	2,808	-	-	-	-
FLOUNDERS	-	-	173,000	24,220	-	-		- 20
GIZZARD SHAD	-	-	296,800	5,936	-	-	1,000	20
HARVESTFISH OR "STARFISH"	-	-	10,100	606	-	-		204
HICKORY SHAD	I	-	2,800	116	-	1 -	5,100	204
KING WHITING OR "KINGFISH	ı" -	-	109,600	3,876	-	-	4 200 000	103,092
MACKEREL	83,800	\$18,000	-	-	-	-	1,289,900	103,092
MENHADEN	139,148,000	1,374,251	1,145,000	6,699			20,500	1,660
MULLET	-	-	12,900	1,032	700	56	20,500	1,000
PIGFISH	-	-	31,100	957	-	_		_
SAND PERCH	-	ا ,-	2,000		-			
		(CONT)	NUED ON NEXT	PAGE)				

VIRGINIA: CATCH BY GEAR, 1946 - Continued

SPECIES				_ · · · · · · · · · · · · · · · · · · ·			GILL	NETS	
SCAL PASS - 1 - 2,300	SPECIES	PURSE S	EINES	HAUL S	EINES	ANCI	HOR	DR I	FT
SEA BASS., S		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
GRAY	SEA BASS		- :	2,300 400		-	-	14,500	- \$ 1 ,740
SHARDS	GRAY	-	-	2,165,000	129,800	173,600	\$10,416	127,300	7,638
SHARRS	SPOTTED		-	70,000	12,600		-	926,700	166,150
SPANISH MARKEREL -	SHARKS	-	-	2,700	135	-	-		-
STRIPED BASS	SPANISH MACKEREL		-	1,400	168				
SUCKERS	SPOT	_ [-	1,725,800 843,600	69,720 126,540	155,700 6,200	6,350 930	35,000 80,400	1,400
FISHES, BONITO	SUCKERS	-	-	300	12	1 2			2
MHITE PERCH	FISHES, BONITO	-	-	10,000	1,200		-	-	-
CRABA, BLUE: HARO			-	245,800 66.600	19,664	:	=	3,800	304
SOUTO 139,231,800 13,392,251 22,377,200 1,852,919 986,600 82,703 2,877,600 314,456	CRABS, BLUE:			Į .					
TOTAL	SOFT AND PEELERS] [-	8,200		-	-		-
SPECIES STAKE		-		<u>-</u>	<u> </u>	-	-	1,900	342
SPECIES STAKE	TOTAL	139,231,800	\$1,392,251	22,377,200	1,852,919	986,600	82,703	2,877,600	314,456
STAKE POUNDS VALUE POUNDS	0056150	GILL NETS	- CONT D.			r.II	NES		
ALEVIVES	SPECIES	STA	KE	нан	ID				
BILUEFISH		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
Section Sect		78,400	\$2,352	-	-	-	-	-	-
CROAKER	CATFISH AND BULLHEADS] [I -	-	15,500	\$1,240	_	_
BLACK	CROAKER	23,300	2,330	23,200	2,320	-	-	-	-
FLOUNDERS	BLACK	-	-			-	-	-	-
HICKORY SHAD 4,600 187 -400 24			_	14,500			-	_	-
MULLET . 19,800 1,594	HICKORY SHAD	4,600	1 87	-	-	-	1 :	1 :	-
SCUP OR PORRY 16,100 1,937	MULLET	19,800	1,584	-	-	-	-	-	-
SEA TROUT OR WEAKF 19H: GRAY	SCUP OR PORGY		-	5,100 16,100	1.932	-	-		-
SPOTTED	SEA TROUT OR WEAKFISH:	_			ľ		_	_	_
SHARKS 23,400 95,274 3,000 150 - - - - - - -	SPOTTED			1,300	182	-	-	-	-
SPOT	SHAD	519,900	95 , 274	3,000	150	-	-	_	_
TAUTOG	SPOT	23,400		3,400	136	-	-	-	-
TUNNA AND TUNALLIKE FISHES, BONITO		333,000	49,950	1,600		-	-		
WHITE PERCH S,800 464	TUNA AND TUNALIKE	_	-	1	96	-	_	-	-
NATIONAL NATIONAL		5,800	464	-	-	-	-	-	_
TOTAL	HARD	4 500	1 575	-	-	-	1 :	6,404,800	\$395,088
TOTAL . 1,020,400 156,098 125,000 10,940 31,500 3,480 6,449,400 410,698 SPECIES	SQUID	7,700	1,386	-	-	-	- 240	-	-
SPECIES POUND NETS STOP NETS FYKE NETS OIP NETS				125 000	*0.040			6 440 400	410 608
POUNDS							'		
ALEVIVES . 10,043,600 \$301,308	SPECIES				,	↓	,		
BLUEFISH . 125,500 11,820 700 63 700 63 700 63 700 63 700 63 -	ALFWIVES					813,800	\$24,414		-
CARP	BLUEFISH	125,500	11,829	-	-	700	63	-	-
CATFISH AND BULLHEADS 137,900 11,032 - 560,900 44,872 - 600 10 - 700 18,397,900 1,839,790 - 132,700 13,270 - 700 18,397,900 1,600 - 700 132,700 13,270 - 700 132,700 1		30,100	1,505	_	\$2,410	126,700	6,335	-	-
CROAKER 18,397,900 1,839,790 132,700 13,270 132,700 13,270 132,700 13,270	CATFISH AND BULLHEADS .	137,900	11,032	-	_	560,900	44,872	-	-
DRUN: BLACK				-	-	132,700	13,270	-	-
RED OR REDFISH	DRUH:		1,600	-	-	-	-	-	-
FLOUNDERS	RED OR REDFISH	15,100	1,208		-	21.100	2.532		Ξ
GARFISH 1,8001 901 - 1 - 1 - 1 - 1 - 1 - 1	FLOUNDERS	396,000	52,494	-	-	3,400	476		-
(CONTINUED ON NEXT PAGE)	GARFISH	1 1,800	1 90	•	PACE)	-			

VIRGINIA: CATCH BY GEAR, 1946 - Continued

CIZZARD SHAD 10,500 5330 -	SPECIES	POUND	NETS	STOP	NETS	FYKE I	NETS	DIP	ETS
STAZE SHAD SHAD 16,500 33,300 -		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MARIESTY ISIN OR "STAFFISH" 554,000 33,000 - - - - - - - - -	GIZZARD SHAD	16,500	\$330	_	_				1202
HERRING, SEA		900	107		-	-	-	-	_
HICKORN SHAD (1907) ACRESTED 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1908 1907 1907 1907 1907 1907 1907 1907 1907	HERRING. SEA	4,000			-	2,000	120	1 :	-
NewHork 19,895,600 3,988 -	HICKORY SHAD	68,100	2,731		-	1,800	72	-	
MENHADEN 35,600 37,848 18,000 30,000 27,868 4,200 33.6	KING WHITING OR "KINGFISH" .	50,700	2,986		_	-	-	-	-
MULET	MENHADEN	8,659,600	51.848		-	18.000	- 90	-	
SCUP OR FORCY 142,000 3,940	MULLET	34,600	2,768		-			-	-
SEA BASS		142,000			-		_	-	-
SEA ROBIN 0 4,400 264	SEA BASS	28,600	3,432		- 1	Ξ] [] [
GRAY		4,400	264	-	-	-	-	-	-
SPONTEC		13,449,300	804,318	_	_	19,200	1.152	l <u>-</u>	l _
SHARRS	SPOTTED	350,300	49,042		-	100	14	-	-
SRANIES	SHADKS	1,994,700	340,622		-	87,400	15,739	-	-
SPOT 1	SKATES	400			-	_		_	
STRIPED BASS	SPANISH MACKEREL	117,900	14,148	-	-	-	_	-	-
STUREEN	STRIPFO BASS	2,035,100	81,658	_	-			-	-
SURCLEFISH	STURGEON	8,100	1,620	-	- 1	1,200		_] -
TAUTOG . 24,300 1,944	SUCKERS	400	16		-	6,100	244	-	-
TUNA AND TUNALIKE FISHES, BONITO 73,200 8,784 72,700 5,816 72,700 MHITE PERCH 148,800 11,900 300 11,900 72,700 5,816 72,700 MHITE PERCH 12,000 300 11,900 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816 72,700 5,816	TAUTOG	24,300	1,792	-	-	-		-	_
WHITE PERCH 148,800 11,900 72,700 5,816 72,700 YELLOW PERCH 1,700 119 3,600 252 70,700 YELLOW PERCH 1,700 119 3,600 252 70,700 119 3,600 252 70,700 119 3,600 252 70,700 119 70,700 172,195 263,000 88,550 30,330 14,100 7172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,550 30,700 172,195 263,000 88,500 30,700 172,195 263,000 88,500 30,700 172,195 263,000 88,500 30,700 172,195 263,000 88,500 30,700 172,195 263,000 450 30,700 172,195 263,000 450 30,700 172,195 263,000 450 30,871 268,900 89,876 30,875 30,	TUNA AND TUNALIKE								_
WHITING		73,200	8,784	-	-		-	-	-
YELLOW PERCH 1,700 119 - 3,600 252 CRABS, BLUE: HARD . 47,300 2,838 55,500 3,333 14,100 \$876 SOFT AND PEELERS . 4,000 1,400 5000,100 172,195 253,000 88,550 SQUID . SOFT AND PEELERS . 4,000 1,400 5000,100 172,195 253,000 88,550 TURTLES, LOGGERHEAD . 11,300 1,017 700 175 1,800 450 TURTLES, LOGGERHEAD . 11,300 3,875,896 48,200 \$2,410 2,602,700 309,871 268,900 89,876 SPECIES . OTTER TRANKS . SLAT TRAPS . POTS . SCRAPES		12,000	360		_	72,700	5,816		
HARD	YELLOW PERCH			-	-	3,600	252	-	-
SOPT AMD PEELERS		47 300	2 028	_	_	EE E00	2 220	44 400	4000
SQUID 25,500 2,550 - - 700 175 1,800 450 TURTLES, LOGGERHEAD 11,300 1,017 - - 700 175 1,800 450 TOTAL 59,654,900 3,675,996 48,200 \$2,410 2,602,700 309,871 268,900 89,876 SPECIES OTTER TRAMLS SLAT TRAPS POTS SCRAPES		4,000	1,400	-	-	500,100	172.195		
TOTAL	SQUID	25,500	2,550			-	-	-	-
TOTAL	TERRAPIN, DIAMOND-BACK	11 300	1 017			700	175	1,800	450
SPECIES	TORTICEO, EGGGERIERD	11,500	1,017						-
ALEWIVES	TOTAL	E0 6E4 000	2 075 006	40 200	42.440	0 500 -00			
ALEWIVES									
BLUEFISH		OTTER T	RAWLS	SLAT T	RAPS	POTS		SCR	APES
BUTTERFISH 1,731,300	SPECIES	OTTER T	RAWLS	SLAT T	RAPS VALUE	POTS		SCR	APES
CATE ISH AND BULLHEADS	SPECIES ALEWIVES	OTTER T	RAWLS VALUE	SLAT T	RAPS VALUE \$309	POTS POUNDS		SCR	APES
CROAKER	SPECIES ALEWIVES	OTTER T POUNDS - 30,800	VALUE - \$5,391	SLAT T POUNDS 10,300	VALUE \$309	POTS POUNDS		SCR	APES
ORUM: BLACK . 9,900	ALEWIVES	OTTER T POUNDS 30,800 1,731,300	YALUE - \$5,391 120,400	SLAT T POUNDS 10,300	**************************************	POTS POUNDS	VALUE - - -	SCR POUNOS	APES
RED OR REDFISH . 1,900 145	ALEWIVES	OTTER T POUNDS 30,800 1,731,300 15,400	VALUE \$5,391 120,400	SLAT T POUNDS 10,300	**************************************	POTS POUNDS	VALUE - - -	SCR POUNOS	APES
EELS:	ALEWIVES . BLUEFISH . BUTTERFISH . CATFISH AND BULLHEADS . COD . CROAKER	900005 30,800 1,731,300 15,400 4,660,100	VALUE \$5,391 120,400	SLAT T POUNDS 10,300	**************************************	POTS POUNDS	VALUE - - -	SCR POUNOS	APES
CONGER . 24,700 741	SPECIES ALEWIVES . BLUEF ISH . BUTTERF ISH . CATF ISH AND BULLHEADS . COD . CROAKER . DRUM: BLACK	OTTER T POUNDS	VALUE - \$5,391 120,400 - 775 466,010	SLAT T POUNDS 10,300	**************************************	POTS POUNDS	VALUE - - -	SCR POUNOS	APES
FLOUNGERS . 2,301,600 278,056	ALEWIVES BLUFFISH CATFISH AND BULLHEADS COD	OTTER T POUNDS	VALUE - \$5,391 120,400 - 775 466,010	SLAT T POUNDS 10,300	**************************************	POTS	**************************************	SCR POUNOS	APES
HANDOCK	ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DRUM: BLACK RED OR REDFISH EELS: COMMON	9,900 1,900 1,731,300 15,400 4,660,100 9,900 1,900	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
#ED	SPECIES ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DRUM: BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS	OTTER T POUNDS 	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
MHITE	ALEWIVES BLUFFISH CATFISH AND BULLHEADS COD CROAKER DRUMI: BLACK RED OR REDFISH EELS: COMMON COMMON COMER FLOUNDERS FLOUNDERS	OTTER T POUNDS 	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
HERRING, SEA	SPECIES ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DRUM: BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE:	OTTER T POUNDS -30,800 1,731,300 1,5,400 4,660,100 9,900 1,900 1,900 2,301,600 2,301,600 45,700	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
JEWFISH 200 30	SPECIES ALEWIVES BLUFFISH BUTTERFISH AND BULLHEADS COD CROAKER DRUMI: BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNDERS HADDOCK HAKE: RED	OTTER T POUNDS -30,800 1,731,300 1,5,400 4,660,100 9,900 1,900 1,900 2,301,600 2,301,600 45,700	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
MACKEREL 126,200 5,518	ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER DRUN: BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNDERS HADDOCK HAME: RED WHITE HARVESTFISH OR "STARFISH"	OTTER T POUNDS - 30,800 1,731,300 15,400 4,660,100 9,900 1,900 2,301,600 2,301,600 45,700 55,400 128,800	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
PIGFISH 21,100 640	SPECIES ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER DORLHEADS COD RED OR REDFISH ELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: HARVESTFISH OR "STARFISH" HARRESTFISH OR "STARFISH"	9,900 1,731,600 4,660,100 9,900 2,301,600 100 4,700 2,301,600 100 45,700 25,400 128,800 25,600	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SAND PERCH . 33,800 1,548	SPECIES ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DELOR CROMEN BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA JEWFISH KING WHITING OR "KINGFISH"	9,900 1,731,500 1,731,300 4,660,100 9,900 2,301,600 1,900 2,301,600 100 45,700 25,400 126,800 25,600 200 197,100	RAWLS VALUE - \$5,391 120,400 - 775 466,010 496 145 - 741 278,056 5 1,796 2,736 9,003 30 11,192	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SCUP OR PORGY 6,311,100 379,936	ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER ORUM: BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNDERS FLOUNDERS HANDECK HAKE: RED WHITE HERRING, SEA JUMPISH HERRING, SEA JUMPISH KING WHITING OR "KINGFISH"	OTTER T POUNDS -30,800 1,731,300 -15,400 4,660,100 9,900 1,900 2,301,600 2,301,600 45,700 55,400 128,800 25,600 127,100 128,200	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SEA TROUT OR WEAKF ISH: GRAY	ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DELOK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MACKEREL	9,900 1,700 1,900 1,700 1,700 1,700 1,900 1,900 2,301,600 1,900 2,301,600 1,900 2,301,600 1,900 2,301,600 1,900 2,301,600 1,90	RAWLS VALUE - \$5,391 120,400 - 775 466,010 496 145 - 741 278,056 5 1,796 2,736 9,003 30 11,192 5,818 5,818	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SEA TROUT OR WEAKFISH:	ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER DETERMINE BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MACKEREL PIGFISH SAND PERCH SAND PERCH	0TTER T POUNDS 30,600 1,731,300 15,400 4,660,100 9,900 1,900 24,700 2,301,600 100 45,700 25,600 25,600 25,600 200 197,100 128,200 21,100 38,800 6,311,100	RAWLS VALUE - \$5,391 120,400 - 775 466,010 496 145 - 741 278,056 5 1,796 2,736 9,003 30 11,192 5,818 640 1,548 17,548	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
GRAY 2,307,300 203,703	ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER OF WHITE BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNDERS HADDOCK HAKE: RED WHITE HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MACKEREL PIGFISH SAND PERCH SCUP OR PORGY SEA BASS	OTTER T POUNDS -30,800 1,731,300 -15,400 4,660,100 9,900 1,900 2,301,600 2,301,600 128,800 128,800 25,600 127,100 2121,100 38,800 6,311,100 1,926,400	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SHARKS	SPECIES ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER ORUM: BLACK RED OR REDFISH ECIS: COMMON CONGER FLOUNDERS FLOUNDERS HADDOCK HAKE: RED WHITE HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MCKEREL PIGFISH SAND PERCH SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH:	OTTER T POUNDS -30,800 1,731,300 4,660,100 9,900 1,900 2,301,600 2,301,600 45,700 55,400 128,800 25,600 177,100 128,200 21,100 38,800 6,311,100 1,926,400 7,600	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
SHARKS	ALEWIVES BLUEF ISH BUTTERF ISH CATF ISH AND BULLHEADS COD CROAKER DELOK RED OR REDFISH ELLS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTF ISH OR "STARF ISH" HERRI ING, SEA JEWF ISH KING WHITING OR "KINGF ISH" MACKEREL JEWF ISH KING WHITING OR "KINGF ISH" MACKEREL SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKF ISH: GRAY	OTTER T POUNDS 30,800 1,731,300 15,400 4,660,100 9,900 1,900 2,4,700 2,301,600 100 45,700 25,400 128,800 25,600 20,100 128,200 21,100 38,800 6,311,100 1,926,400 7,600 2,307,300	RAWLS VALUE \$ 5,391 120,400 775 466,010 496 145 - 741 278,056 5 1,796 2,736 9,003 30 11,192 5,818 379,936 222,231 1,548 379,936 222,231 230 203,103	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCRR POUNOS	APES
SKATES	SPECIES ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER OF UNITERFISH BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA LIVE SAND PERCH SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH: GRAY SPOTTED	OTTER T POUNDS -30,800 1,731,300 4,660,100 9,900 1,900 2,301,600 2,301,600 25,400 25,600 25,600 27,100 38,800 6,311,100 1,926,400 7,600 2,307,300	***TANLS** **PALUE**	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCRR POUNOS	APES
SPOT	SPECIES ALEWIVES BLUEFISH BUTTERFISH CATFISH AND BULLHEADS COD CROAKER DELOR CROMON CONGER FLOUNGERS HADDOCK HAKE: RED ON REDFISH HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MACKEREL PIGFISH SAND PERCH SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH: GRAY SPOTTED SHAD	OTTER T POUNDS -30,800 1,731,300 -15,400 4,660,100 9,900 1,900 24,700 2,301,600 128,800 25,600 25,600 128,800 25,600 128,800 25,600 17,100 21,100	**************************************	SLAT T POUNDS 10,300	\$309 	POTS	**************************************	SCR POUNOS	APES
STRIPED BASS 5,500 830 - - - - - - - - -	ALEWIVES BLUEF ISH BUTTERF ISH CATF ISH AND BULLHEADS COD CROAKER DELOK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: RED WHITE HARVESTFISH OR "STARFISH" HERRING, SEA JEWFISH KING WHITING OR "KINGFISH" MACKEREL PIGFISH SAND PERCH SCUP OR PORGY SEA ROBIN SEA TROUT OR WEAKFISH: GRAY SPOTTED SHAD SHAD SHARKS SKATES	9,000 1,731,300 1,731,300 1,731,300 1,5400 4,660,100 9,900 1,900 2,301,600 100 45,700 25,600 25,600 25,600 21,100 38,800 6,311,100 1,926,400 1,900 2,307,300 1,400 2,307,300 1,400 2,307,300 2,307,300 2,400 2,9400 29,400	RAWLS VALUE - \$5,391 120,400 - 775 466,010 496 145 - 741 278,056 5 1,796 2,736 9,003 30 11,192 5,818 379,936 222,231 1,548 379,936 222,231 203,103 196 56 1,196 56 1,196	SLAT T POUNDS 10,300	RAPS VALUE \$309	POTS	**************************************	SCRR POUNOS	APES
	ALEWIVES BLUEFISH BUTTERFISH AND BULLHEADS COD CROAKER OF WHITER BLACK RED OR REDFISH EELS: COMMON CONGER FLOUNGERS HADDOCK HAKE: HARVESTFISH OR "STARFISH" HERRING, SEA KING MHITING OR "KINGFISH" MACKEREL FIGHTSH SAND PERCH SCUP OR PORCY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH: GRAY SPONTED SHADD.	OTTER T POUNDS -30,800 1,731,300 -15,400 4,660,100 9,900 1,900 2,301,600 2,301,600 128,600 25,600 25,600 128,600 25,600 128,600 25,600 17,100 182,200 21,1100 1,926,400 7,600 2,307,300 2,307,300 2,307,300 1,400 500 29,400 7,000 15,600	***TANLS** **PALUE**	SLAT T POUNDS 10,300	RAPS VALUE \$309	POTS	**************************************	SCR POUNOS	APES

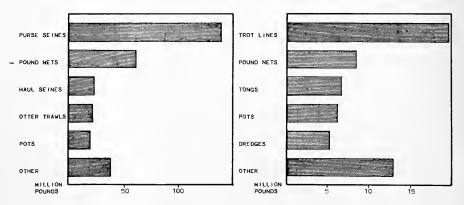
VIRGINIA: CATCH BY GEAR, 1946 - Continued

SPECIES	OTTER	TRAWLS	SLAT	TRAPS	РОТ	'S	SCRAP	ES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
STURGEON	13,500	\$2,404	-	-	-	-	-	-
SWELLFISH	5,700 3,100	228 236		-	-	-		-
TILEFISH	600	60 520	-	-	-	-	-	-
TUNA AND TUNALIKE	10,400		_	_	_	_		
FISHES, BONITO WHITE PERCH	700 11,500	76 350	-	-	-	-	-	_
WHITING CRABS, BLUE:	291,400	11,464	-	-	-	-	-	-
HARD	-	-	-		16,748,100 131,800	\$1,046,376 46,130	9,000 545,600	\$540 190,960
LOBSTERS, NORTHERN .	300 17,300	100 1,557	-	-	-	-		-
SQUID	29,000	2,190	-	-	-	-	400	100
TERRAPIN, DIAMOND-BACK TURTLES, SNAPPER	-	-	Ξ.	-	187,000	26,180	- 400	-100
TOTAL	20,673,700	1,759,032	10,300	\$309	18,125,200	1,219,066	555,000	191,600
SPECIES	DRE	DGES	TOT	NGS	RA	KES	BY HA	ND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CRABS, BLUE: HARD	3,573,300 -	\$214,398	-	:	=		150,000	- \$52,500
CLAMS, HARD: PUBLIC	50,200	35 ,1 40	361,500 234,500	\$241,450 157,700	124,300 111,600	\$87,010 78, 1 20	94,500 2,000 3,400	66,150 1,400 306
MUSSELS, SEA	-	-	-	-	107,500	16,125	196,100	29,415
OYSTERS, MARKET: PUBLIC, SPRING PUBLIC, FALL PRIVATE, SPRING . PRIVATE, FALL	93,700 128,000 5,402,000 4,124,600	28,110 38,400 1,620,630 1,237,260	3,342,400 3,315,900 1,159,900 1,249,400	995,260 977,000 348,070 375,830	- 186,300 108,800	- - 55,890 32,640	18,000 7,200 296,000 332,600	5,400 2, 1 60 88,800 99,780
TERRAPIN, DIAMONO-BACK	13,371,800	3 ,1 73,938	9,663,600	3,095,310	638,500	269,785	1,123,600	5,750 351,661

^{1/} TAKEN LEGALLY FOR SALE TO STATE AUTHORITIES.

VIRGINIA: CATCH BY GEAR, 1946

MARYLAND: CATCH BY GEAR, 1946



POTOMAC RIVER SHAD AND ALEWIFE FISHERY

The catch of shad in the Potomac River in 1946 amounted to 1/1,243 fish, weighing 536,100 pounds, and valued at \$118,113 to the fishermen. The catch of alewives in the Potomac for the same year was 7,648,000 fish, weighing 3,512,500 pounds, valued at \$105,195. Compared with 1945, the catch of shad showed a nominal decrease in weight, but an increase of 26 percent in value, while alewives registered a decrease of 19 percent in weight and 5 percent in value.

A total of 771 fishermen were employed in this fishery during 1946, 122 more than during the previous year.

Statistics on the yield and operating units of shad and alewives in the Potomac River are also included in the catch and operating unit data for Maryland and Virginia.

SUMMARY OF CATCH AND OPERATING UNITS, 1946

I TEM		MARYLAND			VIRGINIA			TOTAL	
OPERATING UNITS		NUMBER			NUMBER			NUMBER	
FISHERMEN, ON BOATS									
REGULAR		314 109		1	152 196			466 305	
CASUAL		109			190			305	
TOTAL		423			348			771	
BDATS: MOTDR OTHER		173 61			128 88			301 149	
APPARATUS: HAUL SEINES LENGTH YARDS : GILL NETS:		13 6,300			16 10,400			29 16,700	
ANCHOR		600 53			75			1 600 128	
SQUARE YAROS. STAKE		188,450 163 365,970 40			84,500 75 65,700 129			272,950 238 431,670 169	
FYKE NETS					47			47	
CATCH	NUMBER	POUNDS	VALUE	NUMBER	POUNOS	VALUE	NUMBER	POUNDS	VALUE
SHAD CAUGHT: HAUL SEINES ANCHOR GILL NETS . ORIFT GILL NETS . STAKE GILL NETS . POUND NETS	1,938 31 1,685 12,172 3,432	6,400 100 5,600 39,300 11,000	\$1,086 17 948 6,670 1,880	2,920 - 29,685 27,600 88,420 3,360	7,600 103,200 85,600 268,000 9,300	\$1,368 - 18,568 15,408 70,500 1,668	4,858 31 31,370 39,772 91,852 3,360	14,000 100 108,800 124,900 279,000 9,300	\$2,454 17 19,516 22,078 72,380 1,668
TOTAL	19,258	62,400	10,601	151,985	473,700	107,512	171,243	536,100	118,113
ALEWIVES CAUGHT: HAUL SEINES DRIFT GILL NETS . STAKE GILL NETS . POUND NETS FYKE NETS	8,300 3,300 21,300 334,300	3,800 1,500 9,700 153,200	114 45 288 4,590	17,100 7,000 27,100 7,178,900 50,700	7,900 3,200 20,800 3,289,200 23,200	237 96 453 98,676 696	25,400 10,300 48,400 7,513,200 50,700	11,700 4,790 30,500 3,442,400 23,200	351 141 741 103,266 696
TOTAL	367,200	168,200	5,037	7,280,800	3,344,300	100,158	7,648,000	3,512,500	105,195



ALEWIFE

SECTION 5.- SOUTH ATLANTIC AND GULF FISHERIES

(South Atlantic, Area XXIV; Gulf, Area XXV)

Due to budgetary limitations, no general canvass was conducted on the fisheries of the South Atlantic and Gulf States (North Carolina, South Carolina, Georgia,Florida, Alabama, Mississippi, Louisiana, and Texas) for the year 1946. During 1945, the last year for which a survey was made, the total catch in these states amounted to 746,026,900 pounds, valued at \$54,330,033 to the fishermen. Of this catch menhaden accounted for 320.784,600 pounds, valued at \$2,170,648.

In conducting the nation-wide canned fish and byproducts survey for 1946, information was obtained on the total quantity of menhaden used for reduction purposes in the South Atlantic and Gulf States. Since nearly the entire catch of these fish is used in the manufacture of oil and meal the poundage used for reduction may be considered the total landings of these fish. The quantity of menhaden taken during 1946 in the South Atlantic States totaled 291,654,350 pounds, valued at \$2,709,175. Compared with the previous year this represents a decrease of 9 percent in poundage, but an increase of 25 percent in value.

The demand for fish meal and oil remained high throughout the year, the prices rose rapidly after ceilings were removed. The removal of price ceilings on shrimp in May resulted in prices advancing to record highs. The canning of shrimp was conducted on a much larger scale than for several years, and competition for fresh and frozen shrimp increased. The pattern of distribution of shrimp changed with the removal of price ceilings. Prior to that time, distribution was frequently limited to favored customers. However, with the increase in competition for the product, and the removal of price restrictions, sales were usually made to the buyer offering the highest price.

Another result of the removal of price ceilings was the increased interest in the canning of cysters and crab meat. Price controls on these two items were removed late in 1945. The 1946 pack of canned crab meat was the largest in history, while that of canned cysters was the largest since 1942.

The production of canned fish and fishery byproducts in the South Atlantic and Gulf States during 1946 was valued at \$22,475,274. This represents an increase of 114 percent compared with 1945. The most valuable individual items were canned shrimp, canned oysters, menhaden meal, canned crab meat, and menhaden oil in that order. A total of 60 plants were engaged in canning fishery products during 1946, and 62 plants were used for processing fishery byproducts.

The last complete survey of the fishery transporting, wholesaling, and manufacturing industries was made in 1940. In that year, 677 men were employed in the operation of 333 vessels and boats engaged in the transporting trade and 18,926 persons were employed in wholesale and manufacturing establishments. The latter employees received a total of \$3,814,342 in salaries and wages in 1940. Detailed statistics on these branches of the industry for 1940 can be found in "Fishery Statistics of the United States, 1944" (Statistical Digest No. 16).

Detailed statistics covering the fisheries of the South Atlantic and Gulf States during 1945 can be found in "Fishery Statistics of the United States" (Statistical Digest No. 18). Condensed summary data of these fisheries appear in the following tables

⁷ These numbers were assigned to these areas by the North Atlantic Council on Fishery Investigations. While the catch of fishery products in Lake Okeechobee is included in the Florida catch tables, the catch of the Mississippi River and tributaries does not appear in this section.

SUMMARY OF CATCH, 1945

				-				,		-	1	3	
PRODUCT	_	NORTH CAROLINA	NA		SOUTH	SOUTH CAROLINA	NA.		GEORGIA]	
FISH		POUNDS 179,177,300 18,991,500	*3,732,650 1,762,602	0 81	3,029,100 7,826,500		\$300,680 598,709	1,176,900 20,220,800	VALUE 1,219,571 1,219,965		219,744,200 24,101,600	\$12, 6,	VALUE \$12,508,630 6,327,540
TOTAL	,	198,168,800	5,495,252	-	10,855,600		686,989	21,397,700	1,349,536		243,845,800	18,	18,836,170
PBODICT	AI AF	ALABAMA		MISSISSIPPI	IPPI	_	LOUISIANA	NA	TE	TEXAS		TOTAL	- 1
- COOK	SONITOR	VALUE	Pod	POUNDS	VALUE		POUNDS	VALUE	POUNDS	VALUE		_	VALUE
FISH	6,884,500	÷.	12,	9,000	\$574,295	160,	3,434,400	\$633,511 19,852,261	5,153,500	\$864,063 2,245,118	476,887,900 2 69,139,000		\$19,871,019 34,459,014
TOTAL	15,136,900	+	007,786,700	9,700	1,711,414		163,902,400	20,485,772	21,933,000	3,109,181	746,026,900	006	54,330,033
					St	JMMAJ	RY OF OF	SUMMARY OF OPERATING UNITS	UNITS				
			NORTH CAROLINA,	SOUTH CAROLINA,	H NA, GEORGIA,	31 A,	FLORIDA, 1/ ALABAMA,	ALABAMA,	MISSISSIPPI	LOUISIANA	, TEXAS,		TOTAL,
	LEM	•	1945	1945		1945	1940	1945	1945	1945	1945	1	VARIOUS YEARS
			NUMBER	NUMBER		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	αı	NUMBER
FISHERMEN: ON VESSELS		:	1,372	_	190	341	1,166	270	554	1,122	476	9	5,491
ON BOATS AND REGULAR . CASUAL .	IND SHORE:	::	4,771		746 553	351 434	5,431	679 218	1,011	5,056	938	- 8	18,983
01	TOTAL		7,456	1,4	1,489	1,126	8,902	1,167	1,669	6,253	1,635	ID.	29,697
VESSELS: MOTOR NET TONNAGE SAIL	ONNAGE		286 3,352 45 595	ω,,	83 85	1,362	199 3,505 4 49	906	2,701	486 5,933	203	- OI D	1,686 20,859 49 644
7 T OT	TOTAL VESSELS	AGE	331	ω	83 885 1,	148	203 3,554	906	215	486 5,933	2,215	9.10	1,735
BOATS: MOTOR OTHER			1,918 1,018 206	- 67	138	163	2,597 2,967 40	375 434 34	602 127 26	1,779 2,600 8	427	- 22	7,999 8,372 314
APPARATUS: PURSE SEINES, ME LENGTH, YAROS	PARATUS: PURSE SEINES, MENHADEN LENGTH, YARDS		30,7,950	F 1			15 4,290	1 1	7 3,990	1 1	t i		55 16,230
HAUL SEINES: COMMON LENGIH, . LONG	COMMON		214 31,240 163 139,100	5,5	5,725	1 1 1 1	210 143,840 13 11,600	8,690	230	9,481	3,800	æ Q	563 203,006 176 150,700
GILL NETS: ANCHOR SQUARE YARDS SQUARE YARDS	ANCHOR SQUARE YARDS SQUARE YARDS SQUARE SACON SQUARE YARDS SQUARE YARDS SACON SQUARE SACON		620 419,350 139 88,760	43 16,550 22,400		1,600 1,600 39,921	13,900 49 77,500	1111		1111	2,666	4 ō	696 454,066 312 228,581
SEE FOOTNOT	SEE FOOTNOTES AT END OF TABLE	TABLE					(CONT!N	(CONTINUED ON NEXT PAGE)	PAGE)				

SUMMARY OF OPERATING UNITS . Continued

		•	MIMIARI	Or Orena	וואם סווו	SUMMANI OF OFENALING UNITS: Continued			
ITEM	CAROLINA,	SOUTH CAROL INA 1945	GEORGIA, 1945	FLORIDA 1/,	ALABAMA, 1945	MISSISSIPPI,	LOUISIANA,	TEXAS, 1945	TOTAL,
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
APPARATUS:									
RUNARDUND	323	07	43	2,296	1			1	2,732
SQUARE YARDS	232,760	50,999	33,000	1,869,820		1			2,156,579
SOUARE YARDS	165,875	13,600	19,470	5,000				46,450	250,395
TRAMMEL NETS	. 1	٠,	٠1	457	140	45	118	143	006
SQUARE YARDS	,	•		388,350	70,600	7,048	33,725	58,113	557,836
LINES	200	34	,	3,367	171	131	102	342	4,347
HOOK	202	8	1	5,347	274	131	180	411	6,505
TRAWL		•	ı	, 26					. 26
HDOKS			ı	6,300	,			,	6,300
TROLL	= :			1,490				2,5	1,521
HOOKS	014	266	175	100	104	242	845	19	2.761
BAITS OR SNOODS	535,900	133,000	81,300	91,000	179,500	143,850	369,780	8,600	1,542,930
TROT, WITH HOOKS	. 1		50	200	49		•	41	314
HOOKS	,		2,300	78,500	16,000			34,700	129,500
POUND NETS	2,520	•		,	9			,	2,320
FYKE NETS	D F	'	,	p F	2	ı		ı	•
DIP NEIS:	237	-	-	129	,	1	199	120	687
ODGO O	ì ,	-			,		2,410		2,410
CAST NETS		4	1	121	,	52	•	,	180
OTTER TRAWLS:	,								•
FISH	0		•		,				D
YARDS AT MOUTH	196	,		, (, (, "	1		196
SHRIMP	521	194	272	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	212	10 428	36.042	10.768	84,448 820
TO TO TO TO TO TO TO TO TO TO TO TO TO T	000.	200	2006	126	2		143,220		143,220
DOTAL STORY									
SPINY LOBSTER			. !	8,900	1	1	ı		8,900
CRAB			1,540	,563			G .	9,	10,628
EEL	250	100	210	10.110	250		ı	,	10.920
- HOLIOO	220	12	2	145	4		•	24	531
DREDGES									
CLAM	,			9				1	ο •
YARDS AT MOUTH	,	•		4.0	,	,	9	Q U	4 04
OYSTER, COMMON	9 78			יור	7 7	283	38	2,6	785
TAKUS AL MUUN IA MUUN IA	ξ,	•		7.		} ,		}	72
YARDS AT MOUTH	•		,	12		•	•	,	0/
TONGS, OYSTER	69	20	18	325	486	583	1,453	43	2,730
RAKES, OTHER THAN FOR OYSTERS	292	4.		33				r I	200
GRABS		091	94	,					9 4
HOOKS:									
SPONGE		,	ı	771	,				771
OTHER				67 6					6.6
A THE CANTEL STATE OF FLORING UPPE NOT CALLETTED HIB INC. THE CANTEL STATE AND CHIE GATTER	20104 1400	TOT TON	ON GIVE	UE 1045 CANVA	20 30 30 30	MA STITUTE AT	O CHE STATES	1	THE WOOD THAT GOD
1/ DATA ON THE UPERALING CIVITO OF	ינטאן ארניור.	NO. CULLING		TE 1940 CANTO	5 25 25 25 25	UIT ALLANITY AND	U GULT GIAILE		READUR 100

-/ DATA OTHE OPERATING UNITS OF FUCHINA WHER NOT COLLECTED DURING THE 1949 CANNASS OF THE SOUTH ALLAND THE RADGE THE AND THE RADGE THE ADDRESS OF THE SAND THE CANDER THAT THE DEPEATING UNITS OF FURNION. IT IS ESTIMATED HOWEVER, THAT APPROXIMATELY 11,000 FISHERHEN, DPERATING NOT DEPEATING ABOUT 240 VESSELS AND 6,500 UNDERTOWNAGE CARFT, ENGAGED IN THE 1945 FLORIDA COMMERCIAL FISHERM.

CATCH BY STATES, 1945

SPECIES	NORTH CA	ROLINA	SOUTH C	AROLINA	GEO	DRG I A
FISH	POUNOS	YALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	8,022,100	\$176,783	_	-	i -	
AMBERJACK	400	20	-	-	-	-
BLUEFISH	627,000	75,600	11,000	\$1,650	-	-
BUTTERFISH	30,000	1,800	-	-	-	-
CARP	882,100	26,463	25.000	2.240		
CATFISH AND BULLHEADS	1,171,500	75,786	25,000	2,240	93,000	\$7,440 800
CROAKER	4,214,600	337,208	102,000	14,620	10,000	
BLACK	141,700	4,332	25,500	3,810	10,000	1,000
RED	223,900	13,434 5,581	50,000	6,440	10,000	1,000
EELS, COMMON	116,000 1,203,600	141,232	230,000	31,120	307,200	18,432
GIZZARO SHAD	8,000	160			307,200	- 10,452
HAKE, WHITE	3,900	390	-	_	-	-
HARVESTFISH OR "STARFISH" .	811,700	48,902	-	-	-	_
HICKORY SHAO	854,400	68,224	11,800	1,770	17,500	1,400
KING WHITING OR "KINGFISH".	1,157,500	57 , 9 2 5	157,000	12,560	460,700	27,644
MENHADEN	141,533,000	974,631	-	-	-	-
MULLET	3,240,900	259,296	889,000	61,510	15,500	1,240
PIGFISH	480,700	33,649	-	-	-	-
PINFISH	3,100	99	-	-	-	-
POMPANO	23,300	5,825	-	-	· -	-
PORGIES	113,200	9,056	100,000	22,100	-	-
SEA BASS	190,600	28,590	163,000	23,190 780	_	-
SEA CATFISH	013 000	109 613	6,500 89,000		221 500	66 450
SHAD	912,000 1,200	198,613 72	09,000	31,150	221,500	66,450
SHARKS	11,200	672			2 000	240
			_	_	2,000	240
SNAPPERS, RED	4,100	410		· -	-	-
SPANISH MACKEREL	506,700	60,804 314,235	1,084,000	72,280	1	1 -
SPOT	6,264,700	314,233	1,004,000	/2,200	_	_
SEA TROUT OR WEAKFISH:	4,736,800	525,422	_	1 -	_	l <u>-</u>
SPOTTED	500,100	99,651	148,000	23,320	20,000	2,400
STRIPEO BASS	608,500	121,156	1,100	220		1 -2.00
STURGEON	900	225	36,200	14,020	4,500	1,125
SUCKERS	7,000	210	<u> -</u>	1 -		1 - 1
SWELLFISH	200	6	-	-	-	-
TUNA AND TUNALIKE FISHES,				İ		
BONITO	60,100	4,808	-	-	-	-
WHITE PERCH	501,100	60,240	-	-	-	-
YELLOW PERCH	9,500	1,140	-	-	-	-
TOTAL	179,177,300	3,732,650	3,029,100	300,680	1,176,900	129,571
SHELLFISH, ETC.						
CRABS, BLUE:	5 606 400	284 820	2 364 100	72 125	3 566 100	06 620
SOFT AND PEELERS	5,696,400 184,300	284,820 55,290	2,364,100	72,125	3,566,100	96,630
SHRIMP	10,614,300	849,160	4,695,500	403,562	16,392,100	1,067,684
			1,300	375	- 10,052,100	1,007,001
CLAMS, HARD, PUBLIC	502,200	151,447	43,000	5,375	_	-
MUSSELS, SEA			.5,550			
PUBLIC, SPRING	1,079,200	256,840	80,200	11,262	-	-
PUBLIC, FALL	603,100	138,170	41,800	6,578	-	
PRIVATE, SPRING	14,200	2,980	347,000	61,224	139,000	27,321
PRIVATE, FALL	10,600	2,220	253,100	38,083	116,100	22,705
TOTAL OYSTERS	1,707,100	400,210	722,100	117,147	255,100	50,026
SCALLOPS, BAY	22,200	7,770			_	-
SQUID	2,300	230	_		-	-
TERRAPIN, DIAMOND-BACK	2,700	675	500	125	7,500	5,6 2 5
ROCKWEED	260,000	13,000			2	
TOTAL	18,991,500	1,762,602	7,826,500	598,709	20,220,800	1,219,965
						1,349,536
GRAND TOTAL	190,100,000	5,495,252	10,855,600	899,389	21,397,700	1,349,330

CATCH BY STATES, 1945 - Continued

	FL	DRIDA	ALAB	AMA	MISSISSI	PPI
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	428,200	\$8,562	-	-	-	-
AMBERJACK	375,500	18,621	-	-		-
BARRACUDA	45,800 1,831,100	2,648 306,231	31,300	\$6,260	500	\$125
BLUEFISH	1,981,700	119,281	31,300 1,500	210		1,-0
BUFFALOFISH	-	- 1	78,900	11,835	-	
BUTTERFISH	27,200 118,600	2,054 12,386	300	48	_	_
CATFISH AND BULLHEADS	9,600,700	1,056,032	122,200	30,550	-	-
CIGARFISH	54,900	3,294	-	-	-	-
CRAPPIE	9 32 ,900 5 3 5,800	204,748 39,185	61,800	7,416	-	Ξ
CROAKER	298,200	39,185 22,288	133,000	15,960	2,000	240
DOLPHIN	82,800	8,340	-	-	-	-
DRUM:	986,400	64,558	141,200	16,944	19,800	2,376
RED	2,052,700	249.652	260,100	62,294	66,300	15,912
EELS, COMMON	59,800	2,392 100,491	216 000	42.200	167.700	32,940
GIZZARO SHAD	751,000 550,000	11,000	216,900	43,380	167,700	32,940
GROUPERS	8,593,400	998,947	168,600	23,604	7,300	1,094
GRUNTS	187,600	12,043	-	_		_
HICKORY SHAD	17,400 85,900	1,044 3,940			-	Ξ
HOGE ISH	15.300	,224 ھ	<u>-</u>		-	-
JEWFISH	472.800	40,335 575,098	2,700	324		-
JEWFISH	3,897,300 1,761,000	61,397	192,900	22,428	190,700	22,884
MENHADEN	121,911,600	770.B41	<u>-</u>	1 1	57,340,000	425,176
MOJARRA	182,600 34,527,900	11,210 3,842,974	3 ,33 5,900	400,428	156,400	18,768
MULLET	213,000	38,048	3,333,500	-	- 130,400	- 10,700
PAODLEFISH	•	-	6,500	910	-	-
PERMIT	600 156,700	45 10,238				Ξ
PINFISH	139,700	8,284		<u>-</u>	-	-
POMPANO	766,400	334,094	4,500	2,340		
SEA BASS	100,800 468,700	14,682 28,032	8,000	800	_	-
SHAD	842,400	126,365	<u> </u>	-	-	-
SHARKS	2,028,400	32,214	-	-	-	-
FRESH-WATER	-	-	2,400	288	15,900	1,908
SALT-WATER	732,100	47,476	103,900	12,468	-	-
SNAPPERS:	214,300	26,588	_	_	-	-
MANGROVE	3,092,100	613,844	1,360,500	340,125	12,000	3,000
SNOOK OR SERGEANIFISH	512,200	63,612	69,500	13,900	7,200	1,440
SPANISH MACKEREL	10,638,300 450,200	1,363,847 30,062	09,300	13,500	1,200	240
SEA TROUT OR WEAKFISH:						
GRAY	33,400 4,376,400	3,476 839,750	369,700	88,728	102,300	24,342
WHITE	394,700	23.196	211,700	26,300	198,500	23,820
STURGEON	7,400	1,650	400	64	_	-
SUNFISH	1,255,100 612,600	238,416 33,756	_ :	_	-	_
TRIPLETAIL	62,600	5,587	100	15	200	30
YELLOWTAIL	330,000	74,552	•	-	-	
TOTAL	219,744,200	12,508,630	6,884,500	1,127,619	58,288,000	574,295
SHELLFISH, ETC.						
CRABS:						
BLUE:					5 680 660	202.000
HARD	6,483,660	189,530 480	2,207,400	110,370	5,638,600	282,030
SOFT AND PEELERS STONE	2,000 133,400	45,435	_	_	-	-
SPINY LOBSTER	777,100	157,427	_	_	_	_
SHRIMP	13,661,900	1,877,012	4,439,300	488,323	6,594,900	735,247
CLAMS: COQUINA	54.000	13,500	_	-	- /	_
HARD, PUBLIC	54,000 690,700 18,200	13,500 173,4 2 5	-	-	-	-
CONCHS	18,200	3,965	-	-	-	
PUBLIC, SPRING	486,300	229,371	581,800	256,252	165,800	74,938
PUBLIC, FALL	1,027,500	483,735 38,080	831,300 86,800	374,085	99,400	44,904
PRIVATÉ, SPRING PRIVATE, FALL	68,000 51,500	38,080 28,840	86,800 105,800	39,060 47,610	_	_
			· ·			
TOTAL OYSTERS	1,633,300	780,026	1,605,700	717,007	265,200	119,842
SCALLOPS, BAY	108,000 5,400	59,400 1,350	-			-
TURTLES:						
GREEN	12,800	1,280	-	1 -	_	

SOUTH ATLANTIC AND GULF FISHERIES

CATCH BY STATES, 1945 - Continued

SPECIES	FLO	RIDA	ALABA	MA	MISSISS	IPP1
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHELLFISH, ETC CONT'D. TURTLES,.CONT'D.:						
LOGGERHEAD	15,000	\$1,645	-	-	-	-
SNAPPER	44,600 195,000	3,568 15,600	_		_	-
SPONGES: GRASS	62,500	260,290	_	_	_	_
SHEEPSWOOL	178,900	2,633,674	-	-	-	-
WIRE	13,100 12,100	18,733 91,200	-	-	=	_
TOTAL		6,327,540	8,252,400	\$1,315,700	12,498,700	\$1,137,119
GRAND TOTAL		18,836,170	15,136,900	2,443,319	70,786,700	1,711,414
SPECIES	Louis		TEX	1	тот	<u>'</u>
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FISH ALEWIVES	-	-	100,000		8,450,300	\$185,345
AMBERJACK	-	-	300	\$24	376,200	18,665
BARRACUDA		_	-		45,800 2,500,900	2,64d 389,866
BLUERUNNER	-	-	7,000	1,055	1,983,200	119,491 12,890
BUFFALOFISH] [7,000	1,055	85,900 57,200	3,854
CABIO	-	-			118,900	12,434
CATFISH AND BULLHEADS	_	1 :	14,300 1,400	1,719 280	896,400 11,013,800	28,182 1,172,328
CIGARFISH	-	-		- !	54,900	3,294
CRAPPIE	-	-	-		932,900	204,748
CREVALLE	146,400	\$17 , 568	34,900	4,392	597,600 4,941,100	46,601 413,076
DOLPHIN	1403400	417,3000	1 2,200	1 1200	82,800	8,340
DRUM:	300 E00	36,060	1 212 200	132,151	2,838,400	261,231
BLACK	300,500 596,300	143,112	1,213,300 1,296,600	233,432	4,555,900	725,276
EELS, COMMON	-	-	-	-	180,800	8,373
FLOUNDERS	220,800 22,300	46,369 2,230	135,000	26,188	3,232,200 22,300	440,152 2,230
GARFISH	22,300	2,230	_	-	558,000	11,160
GROUPERS	3,000	480	17,200	2,234	8,789,500 187,600	1,026,359 12,043
GRUNTS	_		_	_	3,900	390
HARVESTFISH OR "STARFISH"	-	-	-	- 1	829,100	49,946
HICKORY SHAD	_	_	_	-	969,600 15,300	75,334 1,224
JEWFISH	2,500	340	12,500	1,301	440,500	42,300
KING MACKEREL	-		22,100	2,967	3,919,400	578,065
KING WHITING OR "KINGFISH" .	499,700	59,409	120,200	13,220	4,539,700 320,784,600	277,467 2,170,648
MENHADEN	-	-	-	- 1	182,600	11,210
MULLET	76,500	9,180	94,600	9,460	42,336,700 213,000	4,602,856 38,048
MUTTONFISH] -	_	_	_	6,500	910
PERMIT	-	-	-	-	600	45
PIGFISH	_		-		637,400 142,800	43,887 8,383
POMPANO	500	250	3,700	1,480	798,400	343,989
PORGIES	-	-	-	- 1	113,200	9,056
SAWFISH	14,600	1,460	_	-	14,600 454,400	1,460 66,462
SEA CATFISH	343,100	41,172	58,600	4,675	884,900	75.459
SHAD	12.000	-	64,000	2,540	2,064,900 2,106,400	422,578 36,106
SHARKS	12,800	1,280	04,000	2,540		
FRESH-WATER	137,600	16,512	34,300	3,436	18,300 1,021,100	2,196 80,804
SNAPPERS:					214,300	26,588
MANGROVE	25,500	6,375	288,200	47,094	4,782,400	1,010,848
SNOOK OR SERGEANTFISH	-	-	1,200	180	513,400	63,792
SPANISH MACKEREL	1,700	238	14,300	2,455	11,237,700 7,911,800	1,442,684 430,221
SPOT	111,700	13,404	_			
GRAY					4,770,200	528,898
SPOTTED	638,800 277,900	204,416 33,348	1,679,900 39,900	368,898 4,882	7,835,200 1,122,700	1,651,505 111,546
STRIPED BASS	2,7,300			1,552	609,600	121,376
STURGEON	-	-			49,400 7,000	17,084 210
SUCKERS	-	/		-	7,000	-,5
		(CONT I NUE	D ON NEXT PAGE)			

CATCH BY STATES, 1945 - Continued

SPECIES	LOUISI	ANA	TEXA	s	тот	AL
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SUNFISH	- - 2,200	- - - \$308	= =	- - -	1,255,100 200 612,600 65,100	\$238,416 6 33,756 5,940
TUNA AND TUNALIKÉ FISHES, BONITO	- - - -	- - -	= =	- - - -	60,100 501,100 9,500 330,000	4,808 60,240 1,140 74,552
TOTAL	3,434,400	633,511	5,153,500	\$864,063	476,887,900	19,871,019
SHELLFISH, ETC. CRABS:						
BLUE: HARD SOFT AND PEELERS STONE CRAYFISH, FRESH-WATER SPINY LOBSTER SHRIMP CLAMS:	31,279,900 2,369,700 16,900 116,904,200	1,418,260 1,706,256 - 3,042 - 13,894,223	339,200 - - - - - 15,721,500	39,131 - - - - 1,973,626	57,575,300 2,556,000 133,400 16,900 777,100 189,023,700	2,492,896 1,762,026 45,435 3,042 157,427 21,288,837
COQUINA	- - - -	= =	=	- - -	54,000 1,194,200 18,200 43,000	13,500 325,247 3,965 5,375
PUBLIC, SPRING PUBLIC, FALL PRIVATE, SPRING PRIVATE, FALL	5,723,700 449,700 2,428,000 1,282,700	1,029,191 167,463 1,068,317 564,036	403,300 315,500	133,377 98,984 - -	8,520,300 3,369,300 3,083,000 1,819,800	1,991,231 1,313,919 1,236,982 703,494
TOTAL OYSTERS	9,884,100	2,829,007	718,800	232,361	16,79,1,400	5,245,626
SCALLOPS, BAY	3,900	- 78 -	-	=	130,200 6,200 16,100	67,170 308 7,775
TURTLES: GREEN	9,300 - - - -	1,395 - - - -	- - - -	- - - -	22,100 15,000 44,600 195,000 260,000	2,675 1,645 3,568 15,600 13,000
SPONGES: GRASS	=		=	- - -	62,500 178,900 13,100 12,100	260,290 2,633,674 18,733 91,200
TOTAL	160,468,000	19,852,261	16,779,500	2,245,118	269,139,000	34,459,014
GRAND TOTAL	163,902,400	20,485,772	21,933,000	3,109,181	746,026,900	54,330,033

SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH, 1945

ITEM		NORTH CAROLINA		SOUTH CAROLINA		GEORG I A	
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS, BLUE:							
HARD	NUMBER	11,392,800	\$284,820	4,728,200	\$72,125	7,132,200	\$96,630
SOFT & PEELERS	DO	442,320	55,290	1 -	1 <u>-</u> 1 -	.,	7707
CLAMS, HARD, PUBLIC. U.S.	STANDARD BUSHEL	65,647	151,447	162	375	-	-
MUSSELS, SEA	00	1 -		10,750	5,375	-	_
OYSTERS, HARKET:		i			1 ′		
PUBLIC, SPRING	DO	350,390	256,840	40,100	11,262	_	-
PUBLIC, FALL	DO	195,812	138,170	20,900	6,578	-	-
PRIVATE, SPRING .	00	4,610	2,980	130,943	61,224	44,695	27,321
PRIVATE, FALL	DO	3,442	2,220	83,808	38.083	37,818	22,705
SCALLOPS, BAY	DO	2,833	7,70			2	

SUPPLEMENTARY REVIEW OF THE CATCH OF CERTAIN SHELLFISH, 1945 - Continued

ITEM		FLORIDA		ALABAMA		MISSISSIPPI	
**		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS:							
BLUE:					1		
HARD	NUMBER	17,289,600	\$189,530	5,297,760	\$110,370	11,277,200	\$282,030
SOFT AND PEELERS	DO	8,544	480] -	-	· <u>-</u>	_
STONE	DO	133,400	45,435	-	-	-	-
CLAMS:				i	l .		
COQUINA U.S	. STANDARD BUSHEL	6,750	13,500	-	i -	-	-
HARD, PUBLIC	DO	86,015	173,425	-	-	-	-
CONCHS	DO	1,141	3,965	-	-	-	-
YSTERS, MARKET:				1			
PUBLIC, SPRING	00	155,865	229,371	123,263	256,252	38,829	74,938
PUBLIC, FALL	DO	351,884	483,735	227,753	374,085	25,553	44,904
PRVIATE, SPRING .	DO	21,118	38,080	18,390	39,060		
PRIVATE . FALL	DO	16,098	28,840	28,986	47,610	-	-
SCALLOPS, BAY	DO	21,344	59,400			- :	-

HTEM		LOUISIANA		TEXAS		TOTAL	
CRABS: BLUE: HARD	NUMBER DO	QUANTITY 64,163,892 6,819,276	\$1,418,260 1,706,256	426,672	\$39,131	QUANTITY 121,708,324 7,270,140	\$2,492,896 1,762,026
STONE CLAMS: COQUINA U.S. HARD, PUBLIC CONCHS	DO STANDARD BUSHEL DO DO DO	- - - -	-	-	- - - -	133,400 6,750 151,824 1,141 10,750	45,435 13,500 325,247 3,965 5,375
OYSTERS, MARKET: PUBLIC, SPRING PUBLIC, FALL PRIVATE, SPRING PRIVATE, FALL SCALLOPS, BAY	DO DO DO DO	1,223,815 115,070 509,800 286,246	1,029,191 167,463 1,068,317 564,036	97,888 92,251 - -	133,377 98,984 - -	2,030,150 1,029,223 729,556 456,398 24,227	1,991,231 1,313,919 1,236,982 703,494 67,170

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1945

PRODUCT

NORTH

SOUTH GEORGIA FLORIDA

			CAROLINA	CAROLINA		
CRABS:			QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE:						
HARD	LBS. PER D	DOZEN	6.00	6.00	6.00	4.50
SOFT & PEELERS .	DO		5.00	-	-	2.81
STONE	DO		-	-	-	12.00
CLAMS: COQUINA	LES MEATE DED II O O		_		_	8.00
HARD, PUBLIC	LBS. MEATS PER U.S. S	TANDARD BUSHEL	7.65	8.00		8.03
CONCHS	DO DO	į	7.05	3.00		15.95
MUSSELS, SEA	00		_	4.00		13.93
OYSTERS, MARKET:	50	i		4.00		
PUBLIC, SPRING	po		3.08	2.00	_	3,12
PUBLIC, FALL	DO	i	3.08	2.00	i -	2,92
PRIVATE, SPRING	DO		3.08	2,65	3.11	3.22
PRIVATE, FALL	DO		3.08	3.02	3.07	3.20
SCALLOPS, BAY	00		7.70	-	-	5.06
PRODUCT			ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
			QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS & BLUE :	100 000 00	0.751				
HARD	LBS. PER DO	OZEN	QUANTITY 5.00	6.00	5.85	9.54
HARD	LBS. PER DO	DZEN				
HARD	DO		5.00	6.00	5.85 4.17	9.54
HARD	DO LES. MEATS PER U.S. S		5.00	6.00	5.85 4.17 4.68	9.54
HARD	DO		5.00	6.00	5.85 4.17	9.54

MANUFACTURED FISHERY PRODUCTS 1

ITEM	ITEM		AROLINA COUTU S		AROLINA GEORGIA		
BY MANUFACTURING ESTABL	ISHMENTS:	NORTH CA	RULINA	SOUTH C	AROLINA	GEO	RG1A
ALEWIVES:	STANDARO CASES	QUANTITY 5,905 7,121	\$37,897 77,785	QUANTITY	VALUE	QUANTITY -	VALUE -
SALTED, CORNED DIL	POUNDS GALLONS	3,220,150 9,750	69,291 4,875	-	-	-	Ξ
MEAL AND DRY SCRAP	TONS GALLONS POUNDS	14,078 1,020,949	1,558,426 1,179,113	(2) (2)	(2) (2)	-	=
MULLET, SALTED SPDT, SALTED CRABS, BLUE, HARD:	DO	277,800 159,400	23,100 9,580	-	-	1	
MEAT, FRESH-COOKEO CANNED SHRIMP, CANNED,	DO STANDARD CASES	518,950 (3)	199 ,63 5 (3)	85,386 (2)	\$29,319 (2)	185,929 (2)	\$65,075 (2)
WET PACK	STANDARD CASES GALLONS	62,006	- 65,320	40,228	34,521	(2) 14,988	(2) 15,067
CANNED, NATURAL SCALLOPS, BAY,	STANDARD CASES GALLONS	(3) 2,860	(3) 5,449	27,528	495,513	(2)	(2)
FRESH-SHUCKED UNCLASSIFIED: CANNED	STANDARD CASES	4/35,495	4/691,541	(2)	(2)	(2)	(2)
BYPRODUCTS MISCELLANEOUS	-	7/2,560	7/84,596 8/13,790	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(2) 9/503,765	-	10/360,306
TOTAL	=	-	4,020,398	-	1,063,118		440,448
BY FISHERMEN: ALEWIVES, CORNEO MULLET:	POUNDS	436,300	8,764	-		-	-
SALTED	DO DO DO	265,000 700 211,000	22,525 175 12,660	50,000 - 15,000	4,500 - 1,650	-	-
CLAMS, HARD, FRESH-SHUCKED OYSTERS, FRESH-	GALLONS	2,740	3,826	-	-	-	-
SHUCKED	00	750	825	2,841	3,199	8,047	7,242
TOTAL	-	-	48,775	-	9,349	•	7,242
GRAND TOTAL	<u>-</u>	-	4,069,173	-	1,072,467	-	447,690
	-	- - FLOR	4,069,173	- - ALAE	1,072,467		
GRAND TOTAL ITEM BY MANUFACTURING ESTABLE MENHADEN:		FLOR	4,069,173 DA <u>VALUE</u>	- ALAE	1,072,467	MISS	447,690 ISSIPPI VALUE
GRAND TOTAL ITEM BY MANUFACTURING ESTABL MENHADEN: MEAL AND ORY SCRAP OIL MULLET:	TDNS GALLONS	QUANTITY 8,549 286,781	4,069,173 DA VALUE \$639,220 203,473		1,072,467	MISS	447,690 ISSIPPI
GRAND TOTAL. ITEM BY MANUFACTURING ESTABL MENHADEN: MEAL AND ORY SCRAP OIL. MULLET: SALTED ROE, SALTED. ROE, SALTED.	TDNS	FLOR	4,069,173 DA VALUE \$639,220	QUANTITY - - -	1,072,467 BAMA VALUE	QUANTITY (2) (2)	447,690 ISSIPPI VALUE (2) (2)
BY MANUFACTURING ESTABL MENHADEN: MEAL AND ORY SCRAP OIL MULLET: SALTED	TDNS GALLONS POUNDS	QUANTITY 8,549 286,781 976,500	4,069,173 DA VALUE \$639,220 203,473 58,100	QUANTITY - - - - 83,278 (2)	1,072,467 BAMA VALUE \$27,525 {2}	QUANTITY (2) (2)	447,690 ISSIPPI VALUE (2) \$60,832 (2)
BY MANUFACTURING ESTABLE BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL ROE, SALTED CRABS, BLUE, HARO: HEAT, FRESH-COOKED CANNED SHRIHP: COOKED PEELED FROZEN-PACKAGEO. CANNEO, WET PACK BRAN OR MEAL	TDNS GALLONS POUNDS DO	QUANTITY 8,549 286,781 976,500 60,000	4,069,173 DA VALUE \$633,220 203,473 58,100 14,625	QUANTITY - - - - - 83,278	1,072,467 SAMA VALUE \$27,525	QUANTITY (2) (2)	447,690 ISSIPPI VALUE (2) (2) \$60,832
BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL. MULLET: SALTED	TDNS GALLONS POUNDS DO STANDARD CASES POUNDS DO STANDARD CASES	9,549 286,781 9,76,500 60,000	4,069,173 DA VALUE \$639,220 203,473 58,100 14,825 263,847	QUANTITY	1,072,467 PAMA VALUE \$27,525 (2) (2) (2) (2)	QUANTITY {2} {2} - 202,773 {2} 208,675	447,690 ISSIPPI VALUE {2} {2} - \$60,932 (2) 57,705 247,034 2,799,613
BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL. MULLET: SALTED	TDNS GALLONS POUNDS DO DO STANOARD CASES POUNDS TONDS GALLONS	976,500 697,177	4,069,173 DA VALUE \$633,220 203,473 58,100 14,525 263,847	QUANTITY	1,072,467 PAMA VALUE \$27,525 {2} {2} {2} {2} {2}	QUANTITY {2} {2} - 202,773 {2} 208,675 1,886,119 114,381 (2) 18,064	\$60,832 (2) \$60,832 (2) \$7,705 247,034 2,789,613 (2) 27,052
BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL NOE, SALTED ROE, SALTED CRABS, BLUE, HARO: HEAT, FRESH-COOKED CANNED FROZEN-PACKAGEO. CANNED. CANNED. FROZEN-PACKAGEO. CANNED, WAT PACK. BRAN OR MEAL. OYSTERS: FRESH-SHUCKED CANNED, NATURAL. SCALLOPS, BAY,	TDNS GALLONS POUNDS DO STANOARD CASES POUNDS DO STANDARD CASES TONS GALLONS STANDARO CASES	FLOR II QUANTITY 8,549 286,781 976,500 607,177	A,069,173 DA VALUE \$639,220 203,473 58,100 14,825 263,847 103,911 36,490 24,900	QUANTITY	1,072,467 3AMA VALUE \$27,525 {2} {2} {2} {2} - 109,254 {2} - (2)	MISS QUANTITY (2) (2) (2) (2) (2) (2) (2) (3) (4) (2) (4) (5) (6) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	\$60,832 (2) \$60,832 (2) \$7,705 247,034 2,789,613 (2) 27,052
BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL. MULLET: SALTED	TDNS GALLONS POUNDS DO STANDARD CASES POUNDS DO STANDARD CASES TONS GALLONS STANDARO CASES GALLONS	FLOR II QUANTITY 8,549 286,781 976,500 60,000 697,177 155,300 -78,008	4,069,173 DA VALUE \$633,220 203,473 58,100 14,825 263,847 30,756	QUANTITY 83,278 (2) (2) (2) (2) (2) (2)	1,072,467 BAMA VALUE \$27,525 {2} {2} {2} {2} {2} 109,254 {2}	QUANTITY {2} {2} - 202,773 {2} 208,675 1,886,119 114,381 (2) 18,064	\$60,832 (2) \$60,832 (2) \$7,705 247,034 2,789,613 (2) 27,052
BY MANUFACTURING ESTABLE BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL. NOE, SALTED. CRABS, BLUE, HARD: HEAT, FRESH-COOKED CANNED. SHRIHP: COOKED PEELED. FROZEN-PACKAGEO. CANNEO, WET PACK BRAN OR MEAL OYSTERS: FRESH-SHUCKED. CANNED, BAT, FRESH-SHUCKED. TURTLES, CANNED, SOUP. JUNCLASSIFIED: CANNED, SOUP. JUNCLASSIFIED: CANNED. BYPRODUCTS	TONS GALLONS POUNDS DO STANDARD CASES POUNDS DO STANDARD CASES TONS GALLONS STANDARO CASES GALLONS STANDARO CASES	FLORITITY 8,549 286,781 976,500 60,000 697,177	A,069,173 DA VALUE \$633,220 203,473 \$8,100 14,825 263,847	QUANTITY 83,278 {2} {2} {2} {2} {2} - (2) - (2) (2)	1,072,467 AMA VALUE \$27,525 {2} {2} {2} {2} (2) (2) {2} {2} {2} {2} {2} {2} {2} {2} {2} {2}	MISS QUANTITY (2) (2) (2) (2) (2) (2) (2) (3) (4) (2) (4) (5) (6) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	\$60,832 (2) \$60,832 (2) \$77,705 247,034 2,789,613 (2) 27,052 1,636,157
BY FISHERMEN.	TONS GALLONS POUNDS DO STANDARD CASES POUNDS DO STANDARD CASES TONS GALLONS STANDARO CASES GALLONS STANDARO CASES GALLONS TANDARO CASES GALLONS TANDARO CASES FOR TANDARO CASES POPER POUNDS	FLOR IT IT Y 8,549 286,781 976,500 607,177 155,300 155,400 2,005 5/25,439 (2) 500	4,069,173 DA VALUE \$633,220 203,473 \$8,100 14,825 263,847 103,911 36,490 24,900 \$5/202,386 2,305,304	QUANTITY	1,072,467 IAMA VALUE \$27,525 {2} {2} {2} {2} {2} {2} {2} {2} [2] 109,254 - (2) - (2) 12/704,925 841,704	MISS QUANTITY (2) 22 202,773 (2) 208,675 1,886,119 114,381 (2) 18,054 72,007	\$\frac{\sqrt{447,690}}{2} \\ \text{SSIPPI} \\ \text{\frac{\sqrt{2}}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{57,705}{247,034}} \\ \text{\frac{27,952}{1,636,157}} \\ \text{\frac{2}{2}} \\ \text{\frac{13}{12}} \\ \text{\frac{1}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{206,955}} \\ \text{\frac{13}{2}} \\ \text{\frac{1}{2}} \\ \t
BY MANUFACTURING ESTABLE MENHADEN: MEAL AND ORY SCRAP OIL. NOE, SALTED. CRABS, BLUE, MARO: HEAT, FRESH-COOKED CANNED CANNED CANNED CANNED FROZEN-PACKAGEO. CANNED, WET PACK BRAN OR MEAL. OYSTERS: FRESH-SHUCKED. CANNED, NATURAL. SCALLOPS, BAY, FRESH-SHUCKED. TURTLES, CANNED, SOUP. UNCLASSIFIED: CANNED BYPRODUCTS. HISCELLANEOUS. TOTAL BY FISHERMEN:	TONS GALLONS POUNDS DO DO STANDARD CASES POUNDS DO STANDARD CASES TONS GALLONS STANDARD CASES GALLONS STANDARD CASES DO	976,500 697,177 155,300 -78,003 12,960 2,005 5/25,439 (2)	4,069,173 DA VALUE \$633,220 203,473 58,100 14,825 263,847 30,756 - 103,911 36,490 24,900 5/202,386 2,11/727,396 2,305,304	QUANTITY	1,072,467 AMA VALUE \$27,525 {2} {2} {2} {2} {2} (2) 109,254 (2) (2) 12/704,925	MISS QUANTITY (2) 2) 202,773 (2) 208,675 1,886,119 114,381 (2) 18,054 72,007 (2) (2) (2)	\$\frac{\sqrt{447,690}}{2} \\ \text{SSIPPI} \\ \text{\frac{\sqrt{2}}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{57,705}{247,034}} \\ \text{\frac{27,952}{1,636,157}} \\ \text{\frac{2}{2}} \\ \text{\frac{13}{12}} \\ \text{\frac{1}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{2}} \\ \text{\frac{2}{206,955}} \\ \text{\frac{13}{2}} \\ \text{\frac{1}{2}} \\ \t

SEE FOOTNOTES AT END OF TABLE

1.809.372

MANUFACTURED FISHERY PRODUCTS - Continued

SALTED POUNDS 180,200 \$7,940 -	MISSISSIPPI	
	UANT I TY	VALUE
	_	
SMOKED 00 33,100 6,765 - -	_	_
ROE, SALTED DO 20,600 3,400	-	_
SHARK, LIVER OIL GALLONS 50 20 -	- i	-
SEA CATFISH, FRESH,		
PAN-DRESSED POUNDS 20,000 1,400 -	-	-
WAHOO, SMOKED DO 300 65	-	
CLAMS, HARD, FRESH-		
SHUĆKED GALLONS 525 525	-	_
CRAB MEAT, PACKAGED, FRESH-COOKED POUNDS 3,900 1,117	_	_
	3,380	\$4,225
	3,300	Ψ+,223
SCALLOPS, BAY, FRESH- SHUCKEO	-	-
SHRIMP, SMOKED POUNOS 500 250 -	- 1	-
TOTAL 40,254		4,225
		-,
GRAND TOTAL 2,345,558 - \$841,704	-	6,031,573
ITEM LOUISIANA	TEXAS	
BY MANUFACTURING ESTABLISHMENTS:	1	
	UANTITY	VALUE
MEAL AND DRY SCRAP TONS (2) (2) (2)	-	-
CRABS. BIUE. HARD:		
MEAT. FRESH-COOKED POUNDS [1,469,932] \$390,458]	12,749	\$3,188
CANNED STANDARD CASES 33,640 1,496,496	(2)	(2)
CANNED STANDARD CASES 33,640 1,496,496		
SHRIMP:		
SHRIMP: COOKED PEELED POUNDS 863,895 237,586	722 265	060 000
SHRIMP: COOKED PEELED POUNDS 863,895 237,586 COOKED PEELED	722,265	960,880
SHRIMP: COOKED PEELED . POUNDS 863,895 237,586 FROZEN-PACKAGED . DO 5,681,395 752,135 6, SUN-DRIED . DO 1,930,400 326,416		-
SHRIMP: COKED PEELED POUNDS 663,895 237,586 COKED PEELED DO 5,681,395 752,135 6,	722,265 (2)	960,880 (2)
SHRIMP: COOKED PEELED POUNDS 663,895 237,586 COOKED PEELED DO 5,681,395 732,135 6, SUN-DRIED DO 1,930,400 326,416 CANNEO, WET PACK STANDARO CASES 226,929 4,901,533 BRAN OR MEAL TONS 917 69,893		-
SHRIMP: COWED PEELED POUNDS 663,895 237,586	(2)	(2)
SHRIMP: COOKED PEELED . POUNDS		-
SHRIMP: CONVED PEELED POUNDS 663,895 237,586 FROZEN-PACKAGED D0 5,681,395 322,7586 5,081,395 322,7586 3,081,395 326,416	(2)	(2)
SHRIMP: CONVED PEELED POUNDS 663,895 237,586 FROZEN-PACKAGED D0 5,681,395 732,135 6,	96,914	134,881
SHRIMP: COMMED PEELED POUNDS 663,895 237,586 752,135	96,914	134,881 - - (2)
SHRIMP: CONCED PEELED POUNDS 663,895 237,586 FROZEN-PACKAGED D0 5,681,395 732,135 6,	(2)	134,881 - (2) - (2) (2)
SHRIMP: COOKED PEELED POUNDS 663,895 237,586 7602EN-PACKAGED DO 5,681,395 752,135 6,	96,914	134,881 - - (2)

1/ DATA ON THE PRODUCTION OF CANNEO FISH, BYPRODUCTS, AND PACKAGED FISH ARE FOR 1946, WHILE THOSE ON THE PRODUCTION OF CURED FISH, PACKAGED FISH, AND FISHEMEN'S PREPARED PRODUCTS ARE FOR 1940.
2/ THIS ITEM HAS BEEN INCLUDED WITH "MISCELLANGUOUS PRODUCTS".
3/ THIS ITEM HAS BEEN INCLUDED WITH "UNCLASSIFIED CANNED PRODUCTS".

10,707,283

- 3/4/
- INCLUDES CANNED MENHADEN, MENHADEN ROE, CRAB MEAT, DEVILED CRAB, AND OYSTERS.
 INCLUDES CANNED ALEVIVES, ALEVIFE ROE, SHAD, SHAD ROE, HARD CLAM PRODUCTS, AND TURTLE MEAT.
 INCLUDES CANNED SHRIMP SPECIALTIES AND PATE; SMOKED OYSTERS; OYSTER SOUP, BROTH, AND JUICE;
- AND TURTLE SOUP.

 AND TURTLE SOUP.

 BURLOUGES ALEWIFE, BLUE CRAB, AND UNCLASSIFIED SCRAP AND MEAL; MENHADEN ACID SCRAP; AND BURNED AND UNBOUNDED LIME FROM OYSTER SHELLS.

GRAND TOTAL

- BURNEU AND UNBURNED LIME FROM OYSTER SHELLS.

 8/ INCLUDES FRESH PAN-ORESSED CATFISH, CROAKER, SEA TROUT, AND SPANISH MACKEREL; FRESH FILLETS
 OF CROAKER, RED DRUM, FLOUNDERS, SEA BASS, SEA TROUT, SPANISH MACKEREL, AND STRIPED BASS;
 AND FRESH STEAKS OF SEA BASS AND STRIPED BASS.

 9/ INCLUDES MENHADEN OIL, MEAL, DRY SCRAP, AND ACID SCRAP; CANNED CRAB MEAT AND DEVILED CRAB;
 AND FRESH-SHUCKED HARD CLAMS.

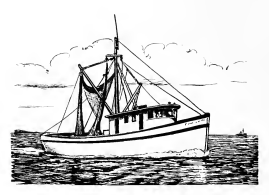
- 10/ INCLUDES CANNED CRAB MEAT, SHRIMP, AND OYSTERS.
 11/ INCLUDES SANKE MEAL AND LIVER OIL, POULTRY FEED AND UNBURNED LIME FROM OYSTER AND COQUINA SHELLS, FRESH-COKEO SPINY LOBSTER MEAT, FRESH-SHUCKEO HARD CLAMS, SALTED BLUE RUNNER, AND SMOKED KING MACKEREL.
- INCLUDES CANNED MULLET, CRAB MEAT, SHRIMP, SHRIMP SPECIALTIES, DEVILED SHRIMP, OYSTERS, OYSTER SOUP, BROTH, AND JUICE, AND TURTLE SOUP; BLUE CRAB AND SHRIMP SCRAP OR MEAL; FRESH GROUPER FILLETS AND STEAKS, AND RED SNAPPER FILLETS AND STEAKS; COOKED PELLED SHRIMP; AND FROZEN PACKAGED SHRIMP.
- 13/ INCLUDES MENHADEN OIL, SCRAP AND MEAL; SHRIMP BRAN OR MEAL, AND CANNED CRAB MEAT.
 14/ INCLUDES MENHADEN OIL, MEAL, AND SCRAP; BLUE CRAB MEAL AND SCRAP; AND POULTRY FEED, BURNED
 AND UNBURNED LIME FROM OYSTER SHELLS.

 15/ INCLUDES CANNED CRAB MEAT AND SHRIMP, AND POULTRY FEED AND UNBURNED LIME FROM OYSTER SHELLS.
- NOTE: -- THE TOTAL VALUE OF MANUFACTURED PRODUCTS IN THE SOUTH ATLANTIC AND GULF STATES WAS AS FOLLOWS: BY IE:---HE IDIAL VALUE OF MANUFACTURED PRODUCTS IN THE SOUTH ATLANTIC AND GULF STATES WAS AS FOLLOWS: BY MANUFACTURING ESTABLISHMENTS, \$27,214,975; AND BY FISHERMEN, \$109,845. SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

TARPON SPRINGS SPONGE FISHERY

During 1946, a total of 156,916 pounds of sponges, valued at 2,945,831, were sold on the Exchange at Tarpon Springs, Florida. This was a decrease of 23 percent in poundage, but an increase of 8 percent in value compared with the transactions on the Exchange in 1945.

Sales of sponges on the Exchange during 1946 were as follows: large wool, 16,588 pounds, valued at \$616,590; small wool, 19,038 pounds, valued at \$505,402; wool rags, 63,273 pounds, valued at \$1,468,698; yellow, 11,925 pounds, valued at \$112,863; and grass, 46,092 pounds, valued at \$242,278.



SHRIMP TRAWLER



CAST NET



TROT LINE

SECTION 6.- PACIFIC COAST FISHERIES

The year 1946 was a period showing wide fluctuations in the fishing industry of the Pacific Coast. In northern California (Monterey and San Francisco Districts), the run of pilchard or sardines was the poorest in history so most of the fleet went south to San Pedro during the latter part of the season. Landings in the San Pedro district rose to unprecedented heights, and fishing vessels were placed on limit during most of the season as processing facilities in the area were inadequate. There were several strikes during the year in the pilchard fishery, but these were usually of short duration. The price in the San Pedro area rose from \$20 per ton to \$40 during the year. The plant operators in the San Francisco area chartered a plane to scout for sardines, and the Navy allowed fishery observers to make several trips on training flights of lighter-than-air-craft. However, even these measures failed to locate fish in quantity, and the production of this species for the state as a whole was smaller than in any year after 1933.

During the same period, tuna landings reached an all-time high. With the increased demand for canned tuna and the removal of ceiling prices, more and larger tuna clippers and purse seiners entered the fishery and fished over a larger territory than ever before. Albacore and not appear in the Pacific Northwest in as large quantities as in the previous two years. The limited supply of cans provided a constant source of worry to plant operators, but at no time did it reach a point where production had to be stopped for lack of cans.

In Puget Sound, salmon fishermen were on strike for a week during June and cannery shoreworkers were on strike for a short time during July, but this had little effect on the total production as the supply of fish remained at a low level until late July. Fresh and frozen fall chums were canned in greater quantities than for a number of years, due to the excellent demand for canned fish and the lessening of demand for fresh and frozen fish that accompanied the removal of price controls. The halibut season was the shortest on record, with the largest production since 1915. However, a large part of the increase was taken by Canadian craft. The catch landed in the Pacific Coast States was Il percent above 1945. With the exception of a short period during July, price ceilings were kept on halibut until August 16, just 3 days before the close of the season. Halibut landings were allocated during the first part of the season by the Fish and Wildlife Service in a similar manner to the preceding year.

During 1946, the production of fish and shellfish in the Pacific Coast States (Washington, Oregon, and California) totaled I,161,881,800 pounds, valued at \$76,020,862 to the fishermen. This represents a decrease of 19 percent in volume, but an increase of 21 percent in value, compared with 1945. The decline in the catch was primarily due to the decreased landings of pilchard. Although the total catch was the smallest since 1934, it was the most valuable in the history of the fishery. No survey was made of the operating units of these states for 1946. Summary data of the 1945 operating units are included for comparative purposes.'

The quantity of packaged fish produced during 1946 in Washington and Oregon totaled 15,462,899 pounds, nearly 6 million pounds less than in 1945. Data is not available on the quantity processed in California, but it is estimated that the production amounted to 7.5 million pounds. The decrease was primarily due to the decline in the demand for rockfish fillets, caused by smaller Army purchases and greater availability of other food items for civilians.

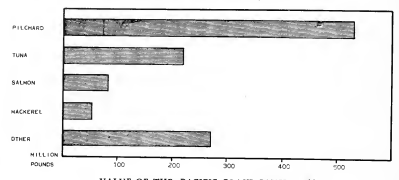
But a on the operating units and catch of the fisheries of the Pacific Coast States have been taken largely from statistics collected by the various State agencies. Supplementary surveys, compilations, and analyses, have been made by agents of this Service in order that the figures may be presented in a manner comparable with those of other sections. While statistics on the fisheries of California are for the calendar year, those for Oregon and Washington are for the fisher year large many large match 31, 1947, except that statistics of the halibut fishery for Washington are for the calendar year.

The production of canned fish and fishery byproducts in the Pacific Coast States in 1946 was valued at \$147,817,953, 37 percent more than in 1945. The three most valuable items canned were tuna, salmon, and sardines. The production of canned crab meat increased spectacularly with the beginning of the first post-war season without price controls. Substantial quantities of a new item, canned rockfish, were packed. Canning of this product was begun in an effort to utilize the catch of rockfishes when the demand for frozen fillets declined. A total of 151 plants in the three Pacific Coast States engaged in canning fishery products, and IIO plants produced fishery byproducts.

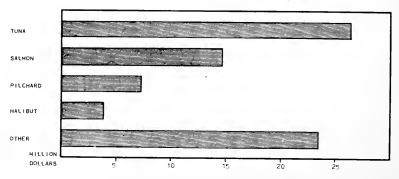
The last complete survey of the fishery transporting, wholesaling, and manufacturing industries was made for 1940. In that year, 141 men were employed on 58 vessels operating in the transporting trade and 19,109 persons were employed in wholesale and manufacturing establishments. The latter employees received \$11,440,359 in salaries and wages during 1940. Oetailed statistics on these branches of the industry for 1940 can be found in "Fishery Statistics of the United States, 1944" (Statistical Digest No. 16).

The following tables contain a summary of 1946 catch and 1945 operating units and detailed information on the 1946 catch in the Pacific Coast States. Condensed summary data of the catch by states of the Pacific Coast fisheries, appearing in the following pages, have been previously published in Current Fishery Statistics No. 481. Detailed data of the 1945 operating units can be found in Fishery Statistics of the United States, 1945 (Statistical Digest No. 18).

PACIFIC COAST CATCH, 1946



VALUE OF THE PACIFIC COAST CATCH, 1946



PACIFIC COAST FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1946

PRODUCT	• WASHIN	IGTON	OREGO	4
	POUNDS	VALUE	POUNOS	VALUE
FISH	159,834,300 22,959,900	\$19,632,735 4,004,050	66,289,300 8,009,100	\$6,672,644 1,028,449
TOTAL	182,794,200	23,636,785	74,298,400	7,701,093
PRODUCT	CALIFO	AINS	TOTAL	
	POUNDS	VALUE	POUNDS	VALUE
FISH	855,483, 1 00 49,306, 1 00	\$41,604,574 3,078,4 1 0	1,081,606,700 80,275,100	\$67,909,953 8, 11 0,909
TOTAL	904,789,200	44,682,984	1,161,881,800	76,020,862

SUMMARY OF OPERATING UNITS, 1945

		WASHIN	GTON		f .	OREGON	
ITEM	PUGET SOUND DISTRICT	COASTAL DISTRICT	COLUMBIA RIVER DISTRICT	TOTAL	COLUMBIA RIVER DISTRICT	COASTAL DISTRICT	TOTAL
E LOUEDWEN .	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	3,741 2,970	509 10,875	28 1,008	4,278 14,853	962 2,007	454 1,735	1,416 3,742
TOTAL	6,711	11,384	1,036	19,131	2,969	2,189	5,158
VESSELS: STEAM	1 11 746 16,414	- 186 2.322	16 126	1 11 948 18,862	- - 239 4,561	- 156 1,886	- - 395 6,447
TOTAL VESSELS TOTAL NET TONNAGE	747 16,425	186 2,322	16 126	949 18,873	239 4,561	156 1,886	395 6,447
BOATS: MOTOR OTHER ACCESSORY BOATS, APPARATUS: PURSE SEINES AND LAMPARA	1,192 397 129	646 191 3	650 30	2,488 618 132	836 107 3	978 120 -	1,814 227 3
NETS: SALMON	102 63,750 1/27 12,150 198 18,000	- 1/ 3 1,350 2/ 2 - 200	-	102 63,750 1/ 30 13,500 200 18,200	- 1/3 1,350 17 9,500	- - - - - 4 700	- 1/3 1,350 21 10,200
GILL NETS: SALMON	359 513,200 4,380 3,608,200	406 560,500 265 214,000	392 1,097,600 - - -	1,157 2,171,300 4,645 3,822,200	744 1,738,400 1,365 1 195,000 80 30,000	1,352 819,300 725 634,000	2,096 2,557,700 2,090 1,829,000 80 30,000
TRAWL, SET OR HAND HOOKS	35,600 837,700	385 19,500	111 11,100	36,096 868,300	1,025 34,500	1,200 24,000	2,225 58,500
TROLL: SALHON HOOKS TUNA. HOOKS POUND NETS BRUSH WEIRS DIP NETS REEF NETS BEAM TRAWLS YARDS AT HOUTH YARDS AT MOUTH YARDS AT MOUTH	2,326 11,600 4/1,200 1,200 3 3 - 47 47 4 38 229 3,450	1,342 6,710 4/410 410 - 410 - 29 26 390	328 1,475 4/ 16 16 - 16 - 569 	3,996 19,785 4/ 1,626 1,626 3 3 598 47 4 4 38 255 3,840	1,050 4,750 4/850 850 53 - 579 - - - 59 890	1,700 7,650 4/300 300 - - - - - - - 24 360	2,750 12,400 4/ 1,150 53 - 579 - - - 83 1,250

SUMMARY OF OPERATING UNITS, 1945 - Continued

		WASHINGT	ON	•		OREGON	
ITEM	PUGET SOUNO DISTRICT	COASTAL DISTRICT	COLUMBIA RIVER DISTRICT	TOTAL	COLUMBIA RIVER OISTRICT	COASTAL DISTRICT	TOTAL
APPARATUS, CONT 10.:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
TRAPS:	8,100	10,750	-	18,850	4,100	21,100	25,200
CRAWFISH	125	_	-	125	1,250	_	1,250
DREDGES, OYSTER	8	38	-	46	-	-	-
YARDS AT MOUTH TONGS AND RAKES	16 114	76 148	-	92 262	-	18	18
SHOVELS	1,005	10,136	-	11,141	-	534	534
			CALIF	DRN I A			
ITEM	NOR THE RN O ISTRICT	SAN FRANCISCO OISTRICT	MONTEREY DISTRICT	SAN PEORO DISTRICT	SAN DIEGO DISTRICT	TOTAL	GRAND TOTAL
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	234 352	757 892	887 618	2,177 2,211	1,145 466	5,200 4,539	10,894 23,134
TOTAL	586	1,649	1,505	4,388	1,611	9,739	34,028
VESSELS:	300	1,049	1,505	+,500	1,011	3,,03	
STEAM	-	_	-	_	-	_	11
MOTOR	91	137	93	333	144	798	2,141
NET TONNAGE	1,067	3,604	4,573	10,003	6,794	26,041 798	51,350
TOTAL NET TONNAGE	1,067	3,604	4,573	10,003	6,794	26,041	51,361
BOATS:	259	586	246	1,168	220 4	2,479 17	6,781 862
OTHER	-	6 52	119	6 354	157	682	817
NETS: SALMON	-	-	-	-	-	-	102
LENGTH, YAROS	-	- 41	79	108	12	240	63,750 273
LENGTH, YAROS	-	18,960	36,735 2	52,332 92	6,440 13	114,467 112	129,317
LENGTH, YARDS	-	3,275	1,300	58,293	7,850	70,718	70,718
DIMER	-	1,125	63 10,710	9,965	1 250	105 22,050	105 22,050
LENGTH, YARDS HAUL SEINES:	-	1,723	-	3,300	-		28,400
LENGTH, YARDS GILL NETS:	-	-	-	-	-	-	
BARRACUDA	-	l <u>-</u>	_	58 521,130	31 177,620	89 698,750	698,750
SQUARE YARDS		-	- 10	321,130	-	10	10
SQUARE YARDS	_	207	36,380	:	-	36,380 207	36,380 3,460
SQUARE YAROS	-	812,061	- 4	- 42	- 5	812,061 54	5,541,061
SEA BASS		5,700	8,500	215,040	40,700	269,940	269,940
SHAD	_	128 547,840	-	i :	-	128 547,840	547,840
SQUARE YARDS	52	57	16	100	23	248	6,983
SQUARE YARDS	254,904	589,352	134,400	1,026,500	148,450	2,153,606	7,804,806
SQUARE YAROS	-	-	- ,	_	-	- 7	30,000
SQUARE YARDS	-		18,900	-		18,900	18,900
OTHER	19 18,480	108 111,510	44 45,848	42 42,120	14 21,200	227 239,158	239,158
TRAMMEL NETS		1	-2	66 388,080	18 85,680	473,760	473,760
SQUARE YAROS		(-)	(2)		-	· ·	38,321
TRAWL, SET OR HAND HOOKS	(3)	(3)	(3)	(3)	(3)	(3)	926,800
SALMON	3/ 1,562	3/ 1,475	3/ 665	3/ 146 3/ 526	-	3/ 3,848 3/18,256	10,594 50,441
HOOKS	3/ 1,562 3/ 6,924 3/ 126 3/ 126	3/ 1,475 3/ 7,034 3/ 722 3/ 722	3/ 665 3/3,772 3/1,007 3/1,007	3/8,610 3/8,610	3/ 2,477 3/ 2,477	3/12,942 3/12,942	15,718 15,718

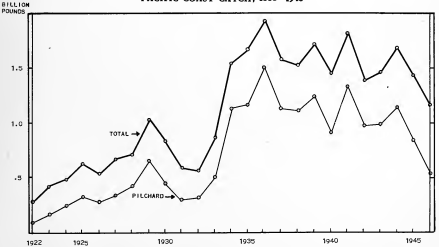
SUMMARY OF OPERATING UNITS, 1945 · Continued

			CALIFOR	NIA	•		
) TEM	NORTHERN DISTRICT	SAN FRANCISCO DISTRICT	MONTEREY DISTRICT	SAN PEDRO DISTRICT	SAN DIEGO DISTRICT	TOTAL	GRAND TOTAL
APPARATUS, CONT 'D.: LINES, TROLL - CONT 'D.:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
OTHER . HOOKS . FYKE NETS . DIP NETS . BRAILS OR SCOOP NETS . BAG NETS, SHRIMP . LENGTH, YARDS . REF NETS . PARANZELLA NETS . YARDS AT MOUTH . BEAM TRAWLS . YARDS AT MOUTH .	3/1,076 3/96,330 58 4 - - 1 17	3/ 778 3/37,880 2,146 22 14 2 1,344 - 4 67	3/ 947 3/79,870 - - 5 - - - -	3/1,410 3/39,240 - 1,329 - - - - 67	3/ 177 3/3,492 - - 16 - - - -	3/ 4,388 3/256,812 2,146 80 1,368 2 1,344 - 9 151 10 67	4,38 256,81 2,144 1,25 1,36 1,34 4 15
OTTER TRAWLS	28 404	18 256	13 182	18 243	-=	77 1,085	41 6,17
TRAPS: CRAB SH CRAWF ISH OCTOPUS LOBSTER, SPINY HARPOONS DREDGES, OYSTER YARDS AT MOUTH TONGS AND RAKES SHOVELS ABALONE OUTFITS	3,328 - - - - - - - - - -	6,920 - - - - - - 10 9	115 - - 45 - - - - 11	50 - 3,180 61 - 6 39 44	- 1,974 23 - - -	10,413 - - 5,199 84 - - 16 65 82	54,46: 1,25: 12: 5,19: 8- 44: 9: 22: 11,74:

^{1/} USED CHIEFLY IN THE SARDINE FISHERY OF CALIFORNIA; ONLY 10 VESSELS ENGAGED IN THE WASHINGTON PILCHARD FISHERY AND IN THE OREGON FISHERY.
2/ FISHED ONLY ON INDIAN RESERVATIONS.

NOTE: --STATISTICS ON THE OPERATION OF VESSELS ARE FOR CRAFT MAKING THEIR HOME PORT IN ONE OF THE DISTRICTS OF WASHINGTON, OREGON, OR CALIFORNIA. VESSELS, AS WELL AS ALL TYPES OF GEAR OPERATED, HAVE BEEN INCLUDED ONLY IN THE DISTRICT IN WHICH EACH VESSEL MADE ITS HOME PORT, ALTHOUGH IN SOME INSTANCES THEY WERE OPERATED IN OTHER DISTRICTS.

PACIFIC COAST CATCH, 1888 - 1946



FISHED ONLY ON INDIAN RESERVATIONS.

/ TRAML, SET, AND HAND LINES IN CALIFORNIA ARE INCLUDED WITH TROLL LINES.

/ INCLUDES-ONLY VESSELS THAT TROLLED OR FISHED EXCLUSIVELY FOR TUNA AND DID NOT TROLL FOR SALMON. MANY OF THE SALMON TROLLERS ALSO TROLLED FOR TUNA.

CATCH, BY STATES, 1946

SPECIES	WASHINGT	DN	OREGON	
FISH	POUNOS	VALUE	POUNDS	VALUE
CARP	5,863,400	\$308,679	39,900 333,000	\$1,236 14,734
FLOUNDERS' "SOLE" OTHER GRAYFISH HAKE HALIBUT HERRING LINGCOO PERCH PILCHARO OR SARDINE RATFISH ROCKFISHES SABLEFISH	10,099,300 582,100 22,131,500 408,700 18,703,200 454,500 7,417,300 134,400 12,200,000 1,780,100 12,838,700 4,567,000	585,795 28,996 1,440,596 1,308 3,705,027 7,273 901,671 11,961 268,005 40,053 582,431 669,784	10,678,000 1,285,300 3,108,500 117,300 701,700 70,000 1,645,800 27,200 7,945,000 10,981,900 1,451,800	477,429 39,685 246,059 11,699 114,696 2,098 214,874 173,813
SALMON: CHINOOK OR KING CHUM OR KETA PINK OR HUMPBACK REO OR SOCKEYE SILVER OR COMO	12,334,300 15,225,400 1,300 21,978,800 5,630,900	2,252,644 2,457,226 65 3,972,376 1,025,839	12,993,000 1,092,100 115,500 3,537,800	2,016,776 106,962 20,787 587,302
TOTAL SALMON	55,170,700	9,708,150	17,738,400	2,731,827
SHAO	75 1 ,500 778,700 47,700	59,924 700,831 380	2,059,500 1,184,400 15,000	162,026 746,454 60
EULACHON OTHER STEELHEAO TROUT STRIPEO BASS STURGEON TOMCOO TUNA, ALBACORE UNCLASSIFIEO	2,725,400 465,700 362,700 - 139,200 - 2,122,500	74,677 47,152 51,627 - 19,044 - 419,371	544,100 32,700 1,517,700 193,700 231,000 39,300 3,950,600 397,300	14,908 1,961 210,503 18,591 37,525 1,178 777,445 9,017
TOTAL	159,834,300	19,632,735	66,289,300	6,672,644
SHELLFISH, ETC. CRABS, DUNGENESS	8,008,400	1,095,029	7,742,400 31,200	975 , 542
SHRIMP	130,400	35,195	37,200	5,340
HARO	443, 1 00 860,500	130,531 268,380	40,300 64,800	12,467 12,962
TOTAL CLAMS	1,303,600	398,911	105,100	25,429
OCTOPUS	107,500	4,838	200	5
PACIFIC	13,230,200 169,300	2,249,127 214,972	130,200	22,133
TOTAL OYSTERS	13,399,500	2,464,099	130,200	22,133
SCALLOPS, BAY	10,000 500	5,958 20	=	-
TOTAL	22,959,900	4,004,050	8,009,100	1,028,449
GRAND TOTAL	182,794,200	23,636,785	74,298,400	7,701,093
SPECIES	CALIFO	T	TOTAL	
FISH ANCHOVIES BARRACUDA CABEZONE CABRILLA CARP CATFISH COO	1,921,600 3,106,500 7,600 261,700 235,300 410,300	\$42,639 399,489 234 32,965 11,898 108,384	POUNDS 1,921,600 3,106,500 7,800 261,700 275,200 410,300 6,196,400	**************************************
COO FLQUNDERS: "CALLEONNIA HALIBUT" "SOLE OTHER	2,500,300 10,568,600 1,238,300 (CONTINUED ON NEXT	433,310 506,313 56,942	2,500,300 31,345,900 3,105,700	433,310 1,569,537 125,623

CATCH, BY STATES, 1946 - Continued

SPECIES	CALIFOR	RNIA	TOTAL	-
FISH - CONTINUEO	POUNDS	VALUE	POUNDS	VALUE
FLYING FISH GRAYFISH GRAYFISH GROUPERS HAKE HALIBUT HAROHEAD HERRING JACK MACKEREL KINGFISH LINGCOD MACKEREL MULLET PERCH PILCHARD OR SARDINE POMPANO RATFISH ROCK BASS ROCKFISHES SABLEFISH SABLEFISH SROUPERS SABLEFISH SABLEFISH SABLEFISH SABLEFISH SABLEFISH SABLEFISH SABLEFISH	41,200 157,800 500 358,400 33,700 481,800 15,033,300 1,155,700 53,675,300 192,600 510,759,200 207,500 11,173,300 2,659,100	\$3,153 18,036 135 71,451 7,694 9,328 327,353 22,996 102,043 1,431,462 25,401 6,553,034 21,693 27,474 552,225 255,943	41,200 25,240,000 157,600 526,500 19,763,300 33,700 1,006,300 15,093,300 437,000 10,218,800 53,875,300 354,200 530,994,200 86,700 1,780,100 207,550 34,933,900 8,677,900	\$3,153 1,686,655 18,036 3,142 3,891,174 7,694 18,699 327,353 22,996 1,218,588 1,431,462 8,485 37,903 7,294,852 21,693 40,053 27,474 1,640,847
CHINOOK OR KING	1/ 13,658,200	2,374,589	38,985,500 16,317,500	6,644,009
PINK OR HUMPBACK	=	- /	I 1.300	2,564,188 65
RED OR SOCKEYE	-	-	22,094,300 9, 1 68,700	3,993,163 1,613,141
TOTAL SALMON	13,658,200	2,374,589	86,567,300	14,814,566
SCULPIN	145,100	20,333	145,100	20,333
BLACK WHITE SHAD SHARKS SHEEPSHEAD SKATES SKETT:	432,600 615,900 771,200 2/ 1,605,400 267,100 78,000	68,534 117,447 39,199 1,614,873 21,368 1,989	432,600 615,900 3,582,200 3,568,500 267,100 140,700	68,534 117,447 261,149 3,062,158 21,368 2,429
EULACHON OTHER SPANISH MACKEREL SPLITIAIL STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT STEELHEAD TROUT TO	793,100 6,400 2,900 - 859,000	57,460 • 490 228 - - 269,190	3,269,500 1,291,500 6,400 2,900 1,880,400 793,700 370,200 859,000 39,300	89,585 106,573 490 228 262,130 18,591 56,569 269,190 1,178
ALBACORE BLUEFIN BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN	18,068,300 22,031,700 5,625,600 41,088,000 127,246,700	3,587,298 2,245,759 535,994 4,283,130 14,613,722	24,141,600 22,031,700 5,625,600 41,088,000 127,246,700	4,784,114 2,245,759 535,994 4,283,130 14,613,722
TOTAL TUNA	214,060,300	25,265,903	220,133,600	26,462,719
WHITEBAIT	344,100 57,300 4,561,600 177,100	30,312 5,564 374,312 12,703	344,100 57,300 4,561,600 574,400	30,312 5,564 374,3 1 2 21,720
TOTAL	855,483,100	41,604,574	1,081,606,700	67,909,953
SHELLFISH - ETC. CRABS, OUNGENESS CRAWFISH, FRESH-WATER LOBSTERS, SPINY MUSSELS SHRIMP ABALONE	9,644,400 691,800 100 437,300 419,100	1,318,551 234,140 64 22,014 254,452	25,395,200 31,200 691,800 100 567,700 419,100	3,389,122 5,340 234,140 64 57,209 254,452
CLAMS: HARD PISMO RAZOR SOFT MIXED	4,900 16,600 7,100	1,577 9,260 - 1,335	448,000 16,600 900,800 7,100 64,800	132,108 9,260 280,847 1,335 12,962
TOTAL CLAMS	28,600 37,900	12,172 2,887	1,437,300 145,600	436,512 7,730

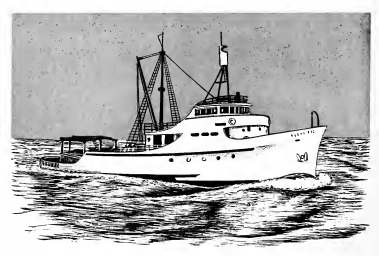
PACIFIC COAST FISHERIES

CATCH, BY STATES, 1946 - Continued

SPECIES	CALIFD	RNIA	TOTAL	
SHELLFISH, ETC CONTINUED	POUNDS	VALUE	POUNDS	VALUE
OYSTERS, MARKET: EASTERN, PRIVATE PACIFIC WESTERN OR NATIVE	11,800 10,600	\$13,393 5,955	11,800 13,371,000 169,300	\$13,393 2,277,215 214,972
TOTAL OYSTERS	22,400	19,348	13,552,100	2,505,580
SCALLDPS, BAY	38,024,500	1,214,782	10,000 38,025,000	5,958 1,214,802
TOTAL	49,306,100	3,078,410	80,275,100	8,110,909
GRAND TOTAL	904,789,200	44,682,984	1,161,881,800	76,020,862

^{1/} MAY INCLUDE SOME SILVER SALMON.

NOTE:--THE LANDED WEIGHT OF LINGCOD, SABLEFISH, AND ROCKFISHES (EXCEPT IN THE OTTER TRAWL FISHERIES IN WHICH THE FISH ARE LANDED ROUND) WAS CONVERTED TO ROUND WEIGHT BY HOLTIPLYING THE DRESSED WEIGHT BY THE FACTOR 1.43. THE FACTOR USED TO CONVERT HALIBUT FROM MARKETED WEIGHT TO ROUND WEIGHT WAS 1.33. THE POUNDAGE AND VALUE OF THE CATCH SHOWN FOR WASHINGTON AND OREGON INCLUDE 5,092,254 POUNDS OF FISH LIVERS AND VISCERA, VALUED AT \$10,884; GRAYFISH LIVERS, 268 POUNDS, VALUED AT \$10,884; GRAYFISH LIVERS, 278,784 POUNDS, VALUED AT \$2,787; MALIBUT LIVERS, 278,484 POUNDS, VALUED AT \$579,249; RATFISH LIVERS, 276,014 POUNDS, VALUED AT \$579,249; RATFISH LIVERS, 267,014 POUNDS, VALUED AT \$22,370; SAUET LIVERS, 267,014 POUNDS, VALUED AT \$22,370; SKATE LIVERS, 190,5POUNDS, VALUED AT \$10,673; SOUPFIN SHARK LIVERS, 190,379 POUNDS, VALUED AT \$223,370; SKATE LIVERS, 196,216 POUNDS, VALUED AT \$11,436,582; AND HALIBUT, LIVERS, 30,379 POUNDS, VALUED AT \$10,673; SOUPFIN SHARK LIVERS, 196,216 POUNDS, VALUED AT \$11,436,592; AND HALIBUT, LIVEROOD, AND SABLEFISH VISCRA, 758,967 POUNDS, VALUED AT \$537,765. NOST OF THE CARCASSES OF DOOF ISH AND SOUPFIN SHARK WERE NOT LANDED, BUT WERE DISCARDED AT SEA AFTER REMOVAL OF THE CLIVERS. SIMILAR DATA FOR CALLIFORNIA MERC NOT LANDED, BUT WERE DISCARDED AT SEA AFTER REMOVAL OF THE CLIVERS. SIMILAR DATA FOR CALLIFORNIA ARE NOT LANDED, BUT WERE DISCARDED AT SEA AFTER REMOVAL OF THE LIVERS.



TUNA CLIPPER

Z/ INCLUDES GRAYFISH.

MANUFACTURED FISHERY PRODUCTS 1

I TEM	WAS	HINGTON		OREGON	(ALIFORNIA
BY MANUFACTURING ESTABLISHMENTS:	QUANTITY	VALUE	QUANTITY	VALUE		
FRESH AND FROZEN FILLETS POUNDS	945,087		57,842	1	QUANTITY (2)	(2)
SALTED: DRYDO	2,163,507	168,444	-	-	(3)	(3)
BONELESS AND ABSOLUTELY BONELESS DO	665,518	106,215	-	_	318,018	\$65,489
FLOUNDERS: FRESH FILLETS	1,063,068	270,153	819,615	213,882 856,876	{2 2}	(2) (2)
HALIBUT:	1,279,160		2,795,775		1 ::	
FROZEN STEAKS DO FROZEN FILLETS DO HERRING, SEA, SPICED POUNDS	354,850 6,941 18,890	2,677	(4)	(4)	(2) -	(2)
LINGCOD: FRESH FILLETS DO FROZEN FILLETS DO	281,654 553,680	62,841	36,563 126,569	7,967 34,565	{2 2}	(2) (2)
FROZEN STEAKS DO MACKEREL,	(4)	(4)	291,925	55,461	(2)	(2)
CANNED: REGULARSTANDARD CAS FILLETSDO	ES -	=	-	-	675 ,11 0	4,750,958 848,936
PILCHARD: CANNED DO	_	_	(5)	(5)	1	19,894,581
MEAL TONS OIL GALLONS ROCKFISHES:	(6) (6)	(6) (6)	(6)	(6)	35.037	4,972,975 6,354,865
FRESH FILLETS POUNDS FROZEN FILLETS DO CANNED STANDARD CAS	1,096,649 1,669,226 8,225	231,405 402,620 214,984	325,625 1,971,917 28,884	516,737	(2) -	(2) -
SABLEFISH: FRESH FILLETSPOUNDS FROZEN FILLETS00 KIPPEREDDO	16,094 35,057 223,373	8.760	(4)	(4)	(2) (2) 390,496	(2) (2)
SALTED DO SALMON:	58,090	3,281	-	-	390,490	80,116
FROZEN STEAKS DO CANNED:	274,500	1	(4)	(4)	(2)	(2)
CHINOOK OR KING STANDARD CAS CHUM OR KETA DO PINK DO	24,506 56,397 160	1,019,950	138,944 12,365	4,474,188 233,699	(5)	(5)
RED OR SOCKEYE DO	273,956	9,043,063	9,979	308,030		ļ <u>.=</u> ,
SILVER OR COHO DO STEELHEAD DO	15,938 504	14,717	6,922 16,525	212,207 470,177	(5)	(5)
EGGS FOR BAIT DO SMOKED DO SALTED:	14,146 47,47 1	334,164	(5) 47,241	(5) 1,573,217	-	Ξ
MILD-CURED POUNDS EGGS FOR CAVIAR DO	3,414,675	707,633 26,856	(6)	(6)	848,610	173,412
SMOKED DO KIPPERED DO	291,518 400,249 1,118,013	66,464	41,012	12,853	362,039	148,388
MEAL TONS OIL, EDIBLE GALLONS	361 (7)	224,380 49,568 (7)	(7) 23,539	(†) 70,237	-	=
SHAD, CANNED: SMOKED OR KIPPERED STANDARD CASE	s 6,120 (5)	157,100	17,723	557 ,1 43		. - .
ROE DO SHARKS, LIVER OIL GALLONS STURGEON, CANNED, SMOKED,	322,054	4,2 1 0,80 1	17,723 3,282 (6)	193,823 (6)	(5) 201,143	(5) 2,648,290
OR KIPPERED STANDARD CASE TUNA AND TUNALIKE FISHES: CANNED:	:s 229	20,368	(5)	(5)	-	-
ALBACORE DO BLUEFIN DO	35,298	663,231	117,171	2,111,340	303, 10 6 250,680	4,914,560 3,312,748
BONITO DO	-		-	-	83,678	881,637
STRIPED DO YELLOW FIN		-		-	1.516.683	3,444,628 19,364,914
YELLOWTAIL DO FLAKES, GRATED, AND "TONNO". DD	14,876	- 195,774	- 60 ,1 45	- 759,565	12,501	125,057 23,362,369
OIL, BODY GALLONS CRABS, DUNGENESS:	1-3070	193,774	7,580	9,932	(6)	(6)
CANNED STANDARD CASE MEAT, FRESH-COOKED POUNDS ABALONE:	13,007 337,35 1	721,721 119,320	10,593 939,695	605,518 254,170	(5) 103,272	(5) 38,947
STEAKS	-	-	-	-	333,991	126,716
CLAMS, HARD, FRESH-SHUCKED GALLONS CLAMS, PISMO, CANNED, MINCED STANDARD CASE	2.406	3,580	-	=	3,330 29,112	82,140 420,455
OYSTERS, PACIFIC: FRESH-SHUCKED GALLONS	344,755	430,408	114,970	138,669	18,677	30,564
	,		,	,	,	

SEE FOOTNOTES AT END OF TABLE

MANUFACTURED FISHERY PRODUCTS - Continued

ITEM		WAS	BHINGTON	DI	REGON	CALI	FORNIA
OYSTERS, PACIFIC: - CONTIN	NUED	QUANTITY	VALUE	QUANT] TY	VALUE	QUANTITY	VALUE
CANNED: NATURALST/ SMOKED OYSTERS, WESTERN DR	ANDARD CASES OD	78,595 4,5 1 3	\$1,83 2 ,905 378,548	{5} {5}	(5) (5)	Ξ	Ξ
NATIVE, FRESH- SHUCKED	GALLONS ANDARD CASES	14,667	109,264	9,322	\$68 <u>,</u> 920	4 ,1 78 59 2, 678	\$37,602 3,488,469
PACKAGED FISH	POUNDS ANDARD CASES POUNDS	7/88,763 9/64,950 12/73,660	7/21,685 9/972,150 12/5,999 15/4,392,047	8/1,361,756 10/3,717 13/91,901	8/431,404 10/103,760 13/13,580 16/674,898	(2) 11/12,470 14/638,328	(2) 565,585 14/101,594 17/8,616,825
TOTAL	-	-	30,804,377		15,607,023	-	108,852,840
BY FISHERMEN: COD, SALTED: GEEN 18/. TONGUES. HERRING, SEA, SMOKED SABLEFISH, SALTED. CLAMS, MIXED, FRESH- SHUCKED. CLAMS, MIXED, FRESH- CHAMS, MEAT, PACK- AGED, FRESH-COOKED SCALLOPS, BAY, FRESH-SHUCKED. SHRIMP: BRAN SUNDRIED.	PDUNDS DD DO DO DO GALLONS PDUNDS GALLONS TONS POUNDS	3,202,700 44,395 122,200 - - 553 -	136,115 4,763 - 6,721 - - 1,245 -	- - 1,193 5,176	- - 1,551 1,553 - -	37,000 - - - - 131 138,722	2,620 34,680
TOTAL	-	-	148,844	-	3,104	-	41,000
GRAND TOTAL	-	-	30,953,221	-	15,610,127	-	108,893,840

1/ DATA ON THE PRODUCTION OF CANNED PRODUCTS AND BYPRODUCTS IN THE THREE STATES AND ON PACKAGED FISH IN WASHINGTON AND DREGON ARE FOR 1946. THOSE ON THE PRODUCTION OF PACKAGED SHELLTISH, SALTED AND SMOKED FISH AND FISHERMEN'S PREPARED PRODUCTS ARE FOR 1940. DATA ARE NOT AVAILABLE ON THE PRODUCTION OF PACKAGED FISH IN CALIFORNIA.

- DATA ON THE PRODUCTION OF PACKAGED FISH IN CALIFORNIA ARE NOT AVAILABLE.
 THIS ITEM HAS BEEN INCLUDED UNDER "UNCLASSIFIED CURED PRODUCTS".
 THIS ITEM HAS BEEN INCLUDED UNDER "UNCLASSIFIED PACKAGED FISH".
 THIS ITEM HAS BEEN INCLUDED UNDER "UNCLASSIFIED CANNED PRODUCTS".
 THIS ITEM HAS BEEN INCLUDED UNDER "HISCELLANEOUS PRODUCTS".

- AND SABLEFISH INCLUDES FRESH PERCH FILLETS; FROZEN SALMON FILLETS; AND FROZEN STEAKS OF LINGCOD, ROCKFISH,
- AND SABLEFISH.

 3 INCLUDES FRESH STEAKS OF LINGCOD, SABLEFISH, AND SALMON; FRESH SABLEFISH FILLETS; FROZEN FILLETS

 OF HALIBUT AND SABLEFISH; AND FROZEN STEAKS OF SABLEFISH AND SALMON.

 9/ INCLUDES CANNED COD FLAKES; SHOKED SABLEFISH; SHAD ROE; SHRIHP; HARD CLAM PRODUCTS; NINCED RAZOR

 CLAMS; PICKLED DYSTERS; AND GRAB, SHRIHP, AND DYSTER COCKTAILS.

 10/ INCLUDES CANNED PILCHARD; SHOKED PILCHARD; SHOKED SABLEFISH; SHAD; SHOKED OR KIPPERED STURGEON;

 MINCED RAZOR CLAMS; PACIFIC DYSTERS, SHOKED DYSTERS; ANCHOVY, FISH LIVER, AND SALMON PASTE; AND
- SALMON EGGS FOR BAIT. HORS D OEUVRES. INCLUDES CANNED SMOKED PILCHARD, CHINDOK AND SILVER SALMON, SHAD ROE, CRAB MEAT, AND TUNA

- NOLUMES SALTED SALMON BELLIES AND STURGEDN ROE, AND SMOKED BLOATERS.
 INCLUMES NILD-CURED SALMON AND KIPPERED SALMON, STURGEDN, AND ALBACOR.
 INCLUMES DRY SALTED BARRACUDA, COD, JEWFISH FILLETS, MACKEREL, PILCHARD, SEA BASS, TUNA FILLETS, BONITO. AND YELLOWTAIL; HARD SALTED GALMON; KIPPERED SALMON; AND SMOKED BARRACUDA FILLETS, CHUB, WHITEFISH, AND BLOATERS.
- WHITE ISM, AND BUUGIENS.

 / INCLUDES FRESH SHUCKED BAY SCALLOPS; HALIBUT, LINGCOD, SABLEFISH, TUNA, AND UNCLASSIFIED LIVER
 O[LS; PILCHARD, SALMON, AND UNCLASSIFIED OILS; UNCLASSIFIED VISCERA OIL; PILCHARD, OUNGENESS GRAB,
 AND UNCLASSIFIED MEAL AND SCRAP; AND POULTRY FEED AND UNBURNED LIME FROM CLAM AND OYSTER SHELL.

 INCLUDES FRESH SHUCKED EASTERN OYSTERS; LINGCOD, ROCKFISH, SHARK, TUNA, AND UNCLASSIFIED LIVER OILS;
 PILCHARD, SALMON, AND UNCLASSIFIED OILS; UNCLASSIFIED VISCERA OIL; PILCHARD AND UNCLASSIFIED MEAL AND
 SCRAP; AND POULTRY FEED AND UNBURNED LIME FROM DYSTER SHELL.
- 17/ INCLUDES HALIBUT, LINGCOD, TUNA, AND UCLASSIFIED LIVER OILS; TUNA AND MACKEREL AND UNCLASSIFIED
 OIL; CARP, SHARK, TUNA VISCERA, TUNA AND MACKEREL, CRAB, AND UNCLASSIFIED MEAL AND SCRAP; POULTRY
 FEED AND UNBURNED LIME FROM OYSTER SHELL; AGAR AGAR; GLUE; KELP MEAL; FISH SDLUBLES; AND ANINO ACIOS.

 18/ THIS ITEM IS USUALLY AN INTERMEDIATE PRODUCT AND ALTHOUGH INCLUDED IN THE TOTAL, MAY BE SHOWN IN
- ITS FINAL STAGE OF PROCESSING IN THIS OR ANOTHER STATE.

PACIFIC COAST FISHERIES WASHINGTON

CATCH BY DISTRICTS, 1946

SPECIES	PUGET SOUN	O DISTRICT	COASTAL DIS	RICT
FISH	POUNOS	VALUE	POUNDS	VALUE
cop	5,646,400	\$297,397	217,000	\$11,282
FLOUNDERS: "SOLE" OTHER GRAYFISH HAKE HALIBUT HERRING LINGCOO PERCH PILCHARO OR SARDINE RATFISH ROCKFISHES SABLEFISH	8,567,100 422,900 20,991,800 373,000 18,667,900 453,600 6,618,000 1344,300 7,400 1,780,100 10,536,800 4,540,900	496,886 22,126 1,366,513 1,194 3,699,328 677,258 807,635 11,953 244 40,053 477,416 667,594	1,532,200 151,900 1,139,700 35,700 35,400 900 780,000 12,282,600 2,221,200 26,100	88,909 6,685 74,083 114 5,699 15 91,530 8 267,761 100,298 2,190
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COMO	5,337,600 12,509,200 1,300 21,692,600 2,700,100	1,078,829 2,164,092 65 3,926,360 489,513	2,165,000 2,312,300 - 275,300 2,170,900	447,968 254,354 - 44,045 413,844
TOTAL SALMON	42,240,800	7,658,859	6,923,500	1,160,211
SHARK, SOUPFIN SHARK, SOUPFIN SKATE SMELT, SURF OR SILVER STEELHEAD TROUT STURGEON TUNA, ALBACORE	2,900 593,700 47,700 287,700 900 4,500 202,600	93 534,316 380 29,350 119 517 41,533	1,100 185,000 178,000 58,000 32,400 1,722,600	36 166,515 17,802 9,276 3,935 339,016
TOTAL	122,120,900	16,160,764	27,523,400	2,345,365
SHELLFISH, ETC.				
CRABS	2,284,800 130,400	333,796 35,195	5,723,600	76 1, 233
BUTTER	62,000 381,100	16,567 113,964 -	- - 860,500	- 268,380
OCTOPUS	107,500 2,281,300 169,300	4,838 387,821 214,972	10,948,900	1,861,306
TOTAL OYSTERS	2,450,600	602,793	10,948,900	1,861,306
SCALLOPS, BAY	10,000	5,958 20	-	-
TOTAL	5,426,900	1,113,131	17,533,000	2,890,919
GRAND TOTAL	127,547,800	17,273,895	45,056,400	5,236,284
SPECIES	COLUMBIA R	IVER DISTRICT	TOTA	L
FISH	POUNDS	VALUE	POUNDS	VALUE
COD	- - 7,300	- - \$185 -	5,863,400 10,099,300 582,100 22,131,500 408,700	\$308,679 585,795 28,996 1,440,596 1,308
HALIBUT HERRING LINGCOD PERCH PILCHARD OR SARDINE RATFISH ROCKFISHES SABLEFISH	19,300 - - 80,700	2,506 - - - 4,717	18,703,200 454,500 7,417,300 134,400 12,290,000 1,780,100 12,838,700 4,567,000	3,705,027 7,273 901,671 11,961 268,005 40,053 582,431 669,784
SALMON: CHINOOK OR KING CHUM OR KETA PINK	4,831,700 403,900 10,900 (CONTINUED ON NE	725,847 38,780 - 1,971 XT PAGE)	12,334,300 15,225,400 1,300 21,978,800	2,252,644 2,457,226 65 3,972,376

WASHINGTON: CATCH BY DISTRICTS, 1946 · Continued

SPECIES	COLUMBIA RIVE	ER OISTRICT	TOTAL		
FISH - CONTINUED	POUNDS	VALUE	POUNOS	VALUE	
SALMON, CONTINUED: SILVER OR COHO	759,900	\$1 22,482	5,630,900	\$1 ,025,839	
TOTAL SALMON	6,006,400	889,080	55,170,700	9,708,150	
SHAD	747,500 - -	59 , 795 - -	75 1 ,500 778,700 47,700	59,924 700,83 1 380	
SMELT: EULACHON	2,725,400 303,800 102,300 197,300	74,677 - 42,232 14,592 38,822	2,725,400 465,700 362,700 139,200 2,122,500	74,677 47,152 51,627 19,044 419,371	
TOTAL	10,190,000	1,126,606	159,834,300	19,632,735	
SHELLFISH, ETC.					
CRABS	=	=	8,008,400 130,400	1,095,029 35,195	
HARD: BUTTER LITTLE NECK RAZOR OCTOPUS	<u>:</u>	- - -	62,000 381,100 860,500 107,500	16,567 113,964 268,380 4,838	
OYSTERS, MARKET: PACIFIC	=	-	13,230,200 169,300	2,249,127 214,972	
TOTAL OYSTERS			13,399,500	2,464,099	
SCALLOPS, BAY	-	= -	10,000 500	5,958 20	
TOTAL	-	-	22,959,900	4,004,050	
GRAND TOTAL	10,190,000	1,126,606	182,794,200	23,636,785	

PUGET SOUND DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946

						GILL NETS		
SPECIES	PURSE S	EINES	HAUL SEIN	ES		SALMON		
					DRIFT		SET 3	3/
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	100	\$4	- 200	- \$11	-	-	-	-
OTHER	9,200 10,100	405 658	1,600 19,700 354,500	70 1,275 5,672	100 51,600	\$4 3,344	-	-
PERCH	2,200 - - 600	245 - - 27	400 132,500 7,400 3,400	50 11,795 244 151	1,600 - - 400	183 - - 16	=	-
SALMON: CHINOOK OR KING . CHUM OR KETA	634,700 11,259,900	114,881 1,947,963	2/ 8,000 2/ 15,600	1,448 2,699	67 1 ,700 707,300 100	121,578 122,363	4,700 296,800	\$851 51,346
PINK	1,100 20,553,400 1,075,400	3,720,165 197,874	<u>2</u> / 3,500	644	314,800 723,400 100	56,979 133,106 3	53,400	9,826
SMELT, SURF OR SILVER STEELHEAD TROUT	-	-	287 , 700	29,350	-		900	119
TOTAL	33,546,700	5,982,277	834,500	53,409	2,471,100	437,581	355,800	62,142
SHELLFISH, ETC.								•
SQUID OCTOPUS	100	- 4	100 300	4 14	-	=	-	=
TOTAL	100	4	400	18				
GRAND TOTAL	33,546,800	5,982,281	834,900	53,427	2,471,100	437,581	355,800	62,142

PUGET SOUND DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946 - Continued

	GILL NETS	- CONT'D.			LIN	ES		DOLLAR AL	2/
SPECIES	SHA	RK	TRAWL, SE	T & HAN	ID D	TR	OLL	POUND NI	-15 <u>3</u> /
FISH	POUNDS	VALUE	POUNDS	VALU	Īя	POUNDS	VALUE	POUNDS	VALUE
COD	15,200	\$816	5,200	\$	281	300	\$1 7	-	-
"SOLE" OTHER GRAYFISH 1/ HALIBUT LINGCOD PERCH RATFISH ROCKFISHES	9,900 100 2,893,000 - 138,700 100 5,500 49,400	570 4 187,942 - 15,676 9 123 2,278	3,700 100 1,743,400 18,619,900 1,458,200 600 839,200	113, 3,691, 224,	616	100 8,500 47,900 861,300 - 135,400	553 7,712 97,324 -	100	- - - - \$13 - -
SABLEFISH	1,400 - - - -	116	3,760,000	602,		3,200 3,847,200 - - 200	266 809,066	68,000 80,400 100 7,000	12,308 13,909 5 1,267
SILVER OR COHO	578,900 100 1,100	521,055 1 126	11,800	10,	605 14	664,300 100 - - 202,600	114,924 68 - 41,533	63,900 - - - -	11,758 - - - -
TOTAL	3,693,400	728,716	26,442,200	4,683,	,421	5,77 1,10 0	1,077,753	219,500	39,260
SHELLFISH, ETC.									
OCTOPUS	5,900	265	1,700		77	-	<u> </u>	-	-
TOTAL	5,900	265	1,700		77	-	-		
GRAND TOTAL	3,699,300	728,981	26,443,900	4,683,	498	5,771,100	1,077,753	219,500	39,260
SPECIES	BRUSH \	EIRS	DIP NE	TS		REEF	NETS	BE AM T	RAWLS
FISH	POUNDS	VALUE	POUNDS	VALL	<u>JE</u>	POUNDS	VALUE	POUNDS	VALUE
HERRING	91,500	\$1,454	7,600	\$	122	-	-	-	-
CHINOOK OR KING . CHUM OR KETA RED OF SOCKEYE SILVER OR COHO	· :	= =	=			103,300 149,200 817,200 116,200	\$18,697 25,812 147,913 21,381	- - -	=
TOTAL	91,500	1,464	7,600		122	1,185,900	213,803	-	-
SHELLFISH, ETC.	_	_	-	_		_	-	130,400	\$35,195
SCALLOPS, BAY 7/ .			-	<u> </u>			-	10,000	5,958
TOTAL			-	-			-	140,400	41,153
GRAND TOTAL	9 1, 500	1,464	7,600	<u> </u>	122	1,185,900	213,803	140,400	41,153
SPECIES		ОТ	TER TRAWLS		-	CRAB	TRAPS	ОСТОРИ	ıs
FISH		POUNDS	VALU	E	P	OUNDS	VALUE	POUNDS	VALUE

			TRAPS			
SPECIES	OTTER TRAWLS		CRAS	OCTOPUS		
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	5,625,600	\$296,279	-	-	-	-
"SOLE"	8,553,200	496,084	-	-	-	-
OTHER	411,700	21,635	100	\$4	ļ -	-
GRAYFISH 1/	16,265,500	1,059,621	-	-	i -	-
HAKE 1/	373,000	1,194	-	-	-	-
LINGCOD	4,155,500	469,576	-	-	-	-
PERCH	1,700	149	-	-	-	-
RATEISH	1,774,000	39,916	-	-	-	-
ROCKFISHES	9,508,400	427,878	-	-	-	-
SABLEFISH	776,300	65,046	-	-	-	-
SHAD	2,800	90	-	-	-	-
SHARK, SOUPFIN 1/	2,900	2,588	-	-	-	-
SKATES	47,600	379	-	-	-	-
STURGEON	3,300	377	-	-	-	<u> </u>
TOTAL	47,501,500	2,880,812	100	4		<u> </u>

PUGET SOUND DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946 - Continued

	OTTER TRAWLS		TRAPS				
SPECIES	OTTER	RAWLS	CR/	AВ	остори	S	
SHELLFISH, ETC.	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CRABS 4/	- 400 72,600	- \$16 3,268	2,284,800 - 2,800	\$333,796 126	- 24,100	- \$1,084	
TOTAL	73,000	3,284	2,287,600	.333,922	24,100	1,084	
GRAND TOTAL	47,574,500	2,884,096	2,287,700	333,926	24,100	1,084	

SPECIES	DREDGES, TON	NGS AND RAKES SHOVELS		
SHELLFISH, ETC.	POUNDS	VALUE	POUNDS	VALUE
CLAMS, HARD:5/ BUTTER	-		62,000 381,100	\$16,567 113,964
PACIFIC	2,281,300 169,300	\$387,821 214,972	-	Ξ.
TOTAL	2,450,600	602,793	443,100	130,531
GRANO TOTAL	2,450,600	602,793	443,100	130,531

^{1/} CAUGHT ALMOST ENTIRELY FOR THE UTILIZATION OF THE LIVERS IN THE EXTRACTION OF VITAMIN OILS. HOST OF THE CARCASSES WERE DISCARDED.

2/ THE SALMON CANONICALION

THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ONLY BY INDIANS ON RESERVATIONS.

FISHED ONLY ON INDIAN RESERVATIONS.

3/4/5/

NOTE: --THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS OF LIVERS AND VISCERA: COD LIVERS, 107,619 POUNDS, VALUE \$10,027; GRAYFISH LIVERS, 2,519,023 POUNDS, VALUE \$1,360,272; HAKE LIVERS, 11,938 POUNDS, VALUE \$1,194; HALLBUT LIVERS, 266,684 POUNDS, VALUE \$533,368; LINGCOD LIVERS, 191,926 POUNDS, VALUE \$412,427; RAFTISH LIVERS, 267,014 POUNDS, VALUE \$26,701; ROCKFISH LIVERS, 2,000 POUNDS, VALUE \$1,500; SABLEFISH LIVERS, 2,000 POUNDS, VALUE \$1,500; SABLEFISH LIVERS, 2,9244 POUNDS, VALUE \$176,594; SKATE LIVERS, 1,905 POUNDS, VALUE \$190; SOUPFIN SHARK LIVERS, 71,258 POUNDS, VALUE \$534,286; AND HALIBUT, LINGCOD AND SABLEFISH VISCERA, 683,366 POUNDS, VALUE \$240,351.

COASTAL DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946

						GILL NET	s	
SPECIES	PURSE SE	INES	- HAUL SEINES SALMON					
					OR I F	т	SET 3	/
FISH	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	POUNOS	VALUE
GRAYFISH 1/	_	_	_	- 1	13,700	\$890	-	-
HERRING	- '	-	900	\$1 5	1 1	-	-	-
PERCH	-	-	100	. 8	-	-	-	-
PILCHARD OR SARDINE	12,282,600	\$267,761	-	-	-	-	-	-
SALMON:								
CHINOOK OR KING	l		-	-	339,000	67,791	327,500	
CHUM OR KETA	2/ 100	12	-	-	1,818,800	200,070		
RED OR SOCKEYE		-	-	-		****	275,300	
SILVER OR COHO	2/ 2,300	422			591,300	106,433	417,100	75,078
SMELT, SURF OR SILVER .		-	1 7,900	1,788	-	-	=-	2776
STEELHEAD TROUT	-	-	-	-	20,000	2 (72	58,000	9,276
STURGEON	-	-	~	-	28,000	3,672		
TOTAL	12,285,000	268,195	18,900	1,811	2,790,800	378,856	1,570,900	248,135

THE WEIGHT OF CRABS SHOWN IS BASED ON AN AVERAGE OF 22 POUNDS PER DOZEN.
THE STATISTICS ON HARD CLANS ARE BASED ON YIELDS OF 25 PERCENT OF EDIBLE MEAT.
THE STATISTICS ON DYSTERS ARE BASED ON 18 PERCENT EDIBLE MEATS FOR NATIVE DYSTERS AND 10 PERCENT FOR ₫/ PACIFIC OYSTERS.

THE WEIGHT OF BAY SCALLOPS ARE BASED ON 8.5 POUNDS PER GALLON WHEN SHUCKED.

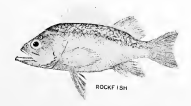
PACIFIC COAST FISHERIES

COASTAL DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946 - Continued

	GILL NETS	S, CONTID.		LI	NES			
SPECIES	SHAF	к	TRAWL, SET	& HAND	TRO	DLL	DIP NET	S
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	300 3,400 611,600 23,300 71,400	\$14 195 39,757 - 2,638 3,295	700 41,600 30,600 82,600 4,800	- \$39 2,706 4,925 12,727 225	200 100 3,100 4,800 182,600 217,300	\$10 5 201 774 20,632 10,031		- - - - -
CHINOOK OR KING	184,200 400	165,802 25	- - - - - 300	- - - - 17	1,497,400 1,154,200 100 1,722,600	314,453 230,835 90 339,016	4/ 1,100 4/ 400 4/ 6,000 160,100	\$221 39 1,076 16,014 - -
TOTAL	894,600	211,726	160,600	20,639	4,782,400	916,047	167,600	17,350
SPECIES	OTTER T	RAWLS	TRAPS,	TRAPS, CRAB		DREDGES, TONGS AND RAKES		Ls
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD FLOUNDERS: SOLE OTHER GRAYFISH 1/ HAKE 1/ LINGCOD ROCKFISHES SAGEFISH SHAD SHARK, SOUPFIN 1/ STURGEON	216,500 1,528,000 151,900 469,700 35,700 482,800 1,927,600 26,100 1,100 700 3,700	\$11,258 88,670 6,685 30,529 114 54,554 86,743 2,190 36 623 221	- - - - 8,700 100 - - -	- - - - \$979 4 - -		- - - - - - - - - - -	-	-
TOTAL	4,843,800	281,623	8,800	983	-	-	-	-
SHELLFISH, ETC. CRABS 5/ CLAMS, RAZOR 6/ OYSTERS, MARKET, PACIFIC 7/	<u>-</u> -	- -	5,723,600 - -	761,233 - -	- - 10,948,900	- - \$1,861,306	860,500 -	\$268,380
TOTAL	-	-	5,723,600	761,233	10,948,900	1,861,306	860,500	268,380
GRAND TOTAL	4,843,800	281,623	5,732,400	762,216	10,948,900	1,861,306	860,500	268,380

^{1/} CAUGHT ALMOST ENTIRELY FOR THE UTILIZATION OF THE LIVERS IN THE EXTRACTION OF VITAMIN OILS. MOST OF THE CARCASSES WERE DISCARDED.

NOTE: --THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS OF LIVERS AND VISCERA: COD LIVERS, 4,160 POUNDS, VALUE \$374; GRAYFISH LIVERS, 136,782 POUNDS, VALUE \$74,083; HAKE LIVERS, 1,143 POUNDS, VALUE \$114; HALIBUT LIVERS, 479 POUNDS, VALUE \$958; LINGCOD LIVERS, 20,725 POUNDS, VALUE \$44,559; SABLEFISH LIVERS, 244 POUNDS, VALUE \$46,500PIN SHARK LIVERS, 22,205 POUNDS, VALUE \$166,515; AND HALIBUT AND SABLEFISH VISCERA, 1,325 POUNDS, VALUE \$472.



THE SALMON CAUGHT BY PURSE SEINE WERE TAKEN ONLY BY INDIANS ON RESERVATIONS.

FISHED ONLY ON INDIAN RESERVATIONS.

THE SALMON CAUGHT BY OIP NETS WERE TAKEN ONLY BY INDIANS ON RESERVATIONS.
THE WEIGHT OF CRABS SHOWN ABOVE IS BASED ON A WEIGHT OF 24 POUNDS PER DOZEN.

THE WEIGHT OF RAZOR CLAMS IS SHOWN IN POUNDS OF EDIBLE MEATS, BASED ON A YIELD OF 42 PERCENT OF THE

WEIGHT IN THE SHELL.

THE STATISTICS ON OYSTERS USED IN THIS TABLE ARE BASED ON YIELDS OF 12 PERCENT EDIBLE MEATS.

COLUMBIA RIVER DISTRICT OF WASHINGTON: CATCH BY GEAR, 1946 1/

0055150		GILL N	ETS		l	LIN	ES	
SPECIES	SALMON,	DRIFT	• Sме	LT	SE	т	TROLL	
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS	6,800 - - 3,747,100 403,800	\$170 - - 565,808 38,767	-	-	-	=	500 19,200 71,700 578,500	\$15 2,491 4,303 83,614
RED OR SOCKEYE	4,300 273,500 736,400 - 221,200 71,400	777 47,585 58,909 - 30,744 9,722	51,100	\$1,400	- - - - - 3,900	- - - - \$981	486,300 - 100 197,300	74,884
TOTAL	5,464,500	752,482	51,100	1,400	3,900	981	1,353,700	204,156

SPECIES	DIP NETS	5	OTTER TRA	WLS
FISH	POUNDS	VALUE	POUNDS	VALUE
LINGCOD	:	=	100 9,000	\$15 414
CHINOOK OR KING RED OR SOCKEYE SILVER OR COHO SHAD SHAD STELHEAD TROUT	506,100 6,600 100 11,100 2,674,300 82,500	\$76,425 1,194 13 886 73,277 11,474	:	-
TOTAL	3,307,700	3,889 167,158	9,100	429

^{1/} THE FOLLOWING SPECIES LANGED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: LINGCOD, ROCKFISHES, ALBACORE TUNA AND MOST OF THE TROLL CAUGHT SALMON.

OREGON

CATCH BY DISTRICTS, 1946

SPECIES	COLUMBIA RI	VER DISTRICT	COASTAL DI	ISTRICT	тот	AL.
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARP	39,900 304,400	\$1,236 13,569	28,600	\$1,16 5	39,900 333,000	\$1,236 14,734
SOLE OTHER OTHER GRAYFISH HAKE HALIBUT HERRING LINGCOD PERCH PILCHARD OR SARDINE ROCKFISHES SABLEFISH	8,925,300 1,229,900 2,419,600 117,300 464,900 1,006,000 20,500 7,918,000 6,691,700 839,700	384,065 37,937 191,634 1,699 75,988 - 131,021 205 172,600 307,804 97,513	1,752,700 55,400 688,900 236,800 70,000 639,800 6,700 27,000 4,290,200 612,100	93,364 1,748 54,425 - 38,708 2,098 83,853 336 1,213 198,387 70,581	10,678,000 1,285,300 3,108,500 117,300 701,700 70,000 1,645,800 27,200 7,945,000 10,981,900 1,451,800	477,429 39,685 246,059 1,699 114,696 2,098 214,874 541 173,813 506,191 168,094
SALMON: CHINOOK OR KING CHUM OR KETA RED OR SÖCKEYE SILVER OR COHO SHAD	10,988,300 562,100 115,500 1,264,000 695,100	1,682,507 53,960 20,787 210,355 55,606	2,004,700 530,000 2,273,800 1,364,400	334,269 53,002 376,947 106,420	12,993,000 1,092,100 115,500 3,537,800 2,059,500	2,016,776 106,962 20,787 587,302 162,026
SHARKS: BLUEFIN	311,800 770,000 15,000	10,478 661,491 60	16,300 86,300	195 74,290 -	328,100 856,300 15,000	10,673 735,781 60
SMELT: EULACHON	544,100 1,424,400	14,908 197,996 (CONTINUED ON	32,700 93,300 NEXT PAGE)	1,961 12,507	544,100 32,700 1,517,700	14,908 1,961 210,503

NOTE:--THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES 572 POUNDS OF LINGCOD LIVERS, VALUED AT \$1,430.

OREGON: CATCH BY DISTRICTS, 1946 - Continued

SPECIES	COLUMBIA RIV	ER DISTRICT	COASTAL DI	STRICT	TOTA	L
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
STRIPED BASS	228,000 39,300 3,220,200 397,300	\$37,337 1,178 633,740 9,017	193,700 3,000 730,600	\$18,591 188 - 143,705	193,700 231,000 39,300 3,950,800 397,300	\$18,591 37,525 1,178 777,445 9,017
TOTAL	50,552,300	5,004,691	15,737,000	1,667,953	66,289,300	6,672,644
SHELLFISH, ETC.						
CRABS	2,348,400 31,200	295,898 5,340	5,394,000	679,644 -	7,742,400 3 1, 200	975,542 5,340
RAZOR	100	- - 2 -	40,300 64,800 100 130,200	12,467 12,962 3 22,133	40,300 64,800 200 130,200	12,467 12,962 5 22,133
TOTAL	2,379,700	301,240	5,629,400	727,209	8,009,100	1,028,449
GRAND TOTAL	52,932,000	5,305,931	21,366,400	2,395,162	74,298,400	7,701,093

COLUMBIA RIVER DISTRICT OF OREGON: CATCH BY GEAR, 1946

					GILL NETS		
SPECIES	PURSE	SEINES	HAUL S	EINES	SMEL	Г	
FISH	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CARP	7,918,000	- \$172,600	39,900	\$1 <u>,</u> 236	-	Ξ	
CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO SHAD SMELT, EULACHON STEELHEAD TROUT	-	- - - - -	1,847,300 51,600 20,000 164,600 113,200 -	278,948 4,951 3,592 28,632 9,053 - 64,134	- - - - 202,100	- - - - \$5,537	
STURGEON	-	-	1,400	189	-	-	
TOTAL	7,918,000	1 72,600	2,699,400	735,795	202,100	5,537	

GILL NETS - CONTID SALMON SPECIES SHARK DRIFT SET POUNDS VALUE FISH POUNDS VALUE POUNDS VALUE FLOUNDERS: 1,000 \$53 SOLE OTHER 164,900 \$4,122 14,024 177,100 7,200 922 13,300 25,000 133 7,500 345 ROCKFISHES 625 SALMON: \$32,068 202 CHINOOK OR KING . . . 6,022,600 909,406 212,400 465,700 78,600 462,800 44,709 14,156 80,524 2,100 5,400 3,200 977 553 520,700 41,658 19,900 1,591 308,100 764,100 10,352 BLUEFIN 656,479 SOUPFIN 4,709 4,302 419,800 58,356 33,900 STEELHEAD TROUT 100,400 29,900 STURGEON 13,195 682,175 1,166,884 8,273,800 306,800 44,402 1,265,000 TOTAL

COLUMBIA RIVER DISTRICT OF OREGON: CATCH BY GEAR, 1946 - Continued

		LIN	ES			
SPECIES	TRAWL, SET	CNAH DNA	TRO	DLL	OTTER TRA	WLS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	- /	-	304,400	\$13,569
F_QOUNDERS: SOLE OTHER GRAYFISH 2/ HAKE 2/ HAL BUT L INGCOD PERCH ROCKFISHES SABLEFISH	6,400 100 41,700 - 462,900 58,500 - 47,300 526,000	\$573 3,300 75,686 8,774 2,706 62,070	1,600 2,000 28,300 26,600	\$132 302 3,684 1,226	8,917,900 1,026,900 2,199,200 117,300 911,900 1,000 6,565,300 313,700	383,439 32,862 174,178 1,699 - 117,636 10 302,002 35,443
SALMON: CHINOOK OR KING	- -	- - -	1,058,000 1,500 478,100	183,038 145 73,631	- - - 1,100	- - - 86
SHARKS: 2/ BLUEFIN	800 1,700 - 68,300 39,300	28 1,432 - 17,101 1,178	- - - - - 3,220,200	- - - - - 633,740	2,900 4,200 15,000 17,100	98 3,580 60 1,026
TOTAL	1,253,000	172,851	4,816,300	895,898	20,397,900	1,065,688
SHELLFISH, ETC.						
OCTOPUS		-			100	2
TOTAL					100	2
GRAND TOTAL	1,253,000	172,851	4,816,300	895,898	20,398,000	1,065,690

						TRAPS	3	
SPECIES	POUND	NETS	DIP	NE IS	CRAE	3	CRAWF	I SH
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS, OTHER LINGCOD. PERCH ROCKFISHES SALMON: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO SHAD SMELT, EULACHON STECLHEAD TROUT STURGEON UNCLASSIFIED	38,000 100 6,200 20,000 593,500 41,200 11,500 40,200 301,700 5,900	\$950 5 62 900 89,611 3,953 2,062 26,846 3,218 41,935 804	1,254,500 - 1,000 342,000 207,600 5,000 397,300	\$189,436 - - 169 - 9,371 28,862 720 9,017	-			-
	1,212,600	1 70,346	2,207,400	237,575	-	-	-	-
SHELLFISH, ETC.								
CRABS 3/	-	-	-	-	2,348,400	\$295,898	31,200	\$5,340
TOTAL	-	-	-		2,348,400	295,898	31,200	5,340
GRAND TOTAL	1,212,600	170,346	2,207,400	237,575	2,348,400	295,898	31,200	5,340

^{1/} OF THE ABOVE SPECIES THE FOLLOWING ARE TAKEN OFF THE OREGON AND WASHINGTON COASTS BUT LANDED IN THE COLUMBIA RIVER DISTRICT: TRUE COD, SOLE, GRAYFISH, HAKE, HALIBUT, PILCHARO, ROCKFISHES, SABLEFISH, SHARK, SKATE, TUNA, CRABS, AND SOHE OF THE STURGEON. HOST OF THE FLOUNDERS, LINGCOD, AND TROLL CAUGHT SALHON ARE ALSO TAKEN IN COASTAL WATERS.
2/ CAUGHT ALMOST ENTIRELY FOR THE UTILIZATION OF THE LIVERS IN THE EXTRACTION OF VITAHIN OILS. HOST OF THE

CARCASSES WERE DISCARDED.

3/ THE WEIGHT OF CRABS SHOWN IS BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN.

DITE: --THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS OF LIVERS AND VISCERA: COD LIVERS, 5, 238 POUNDS, VALUE \$419; GRAYFISH LIVERS, 290,355 POUNDS, VALUE \$191,478; HAKE LIVERS, 3,813 POUNDS, VALUE \$149; HALBUT LIVERS, 5,659 POUNDS, VALUE \$7,130; LINGGOD LIVERS, 29,543 POUNDS, VALUE \$73,858; ROCKFISH LIVERS, 300 POUNDS, VALUE \$66; SABLEFISH LIVERS, 17,675 POUNDS, VALUE \$26,612; BLUEFIN SHARK LIVERS, 37,421 POUNDS, VALUE \$10,478; SOUPFIN SHARK LIVERS, 37,421 POUNDS, VALUE \$10,478; SOUPFIN SHARK LIVERS, 32,421 POUNDS, VALUE \$10,478; SOUPFIN SHARK LIVERS, 32,387 POUNDS, VALUE \$661,491; AND HALIBUT, LINGGOD, AND SABLEFISH VISCERA, 44,459 POUNDS, VALUE \$7,719.

COASTAL DISTRICT OF OREGON: CATCH BY GEAR, 1946

SPECIES	HAUL S	SEINES		GILL	ETS	
SPECIES	HAUL	DE INES	SAL	MON	SHAR	κ
FISH	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS:						***
"SOLE"	5 , 300	\$ 1 32	9,600	\$240	1,300 100	\$80 3
OTHER	-	- 132	-	-	19,600	1,545
HERRING	70,000	2,098	-	-	-	-
LINGCOO		-		- 167	6,200	804
PERCH	3,400 27,000	169 1,213	3,300	_ 10/		_
ROCKFISHES	27,000		-	-	8,200	377
SABLEFISH	-	-	-	-	200	2:
SALMON:		_	482 200	70,885	_	_
CHINOOK OR KING	-	_	482,200 530,000	53,002	-	-
SILVER OR COHO	-	-	1,338,500	232,914	-	-
SHAD	-	~	1,362,900	106,305	-	-
		_	_	_	15,300	18:
SOUPFIN		_	_	_	84,200	72,43
SMELT	32,700	1,961	-	-	<u>-</u>	
STEELHEAD TROUT	-	-	93,300	12,507	-	_
STRIPED BASS	_	-	193,700 2,800	18,591 177	-	1 :
STURGEON					40- 400	
TOTAL	138,400	5,573	4,016,300	494,789	135,100	75,449
SPECIES		LIN		-	OTTER TRA	WLS
	TRAWL A		TRO			r
FISH	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
coo	-	-	-	-	28,600	\$1,16
FLOUNDERS:	12,200	\$7 1 8	700	\$36	1,738,500	92,530
OTHER	-	-	100	3	40,300	1.370
GRAYFISH 1/	12,500	988	800	66	656,000	51,82
HALIBUT	230,400 56,200	37,668 8,425	6,400 143,000	1,040 18,590	430,800	55,57
ROCKFISHES	52,700	3,450	86,600	3,995	4,142,700	190,56
SABLEFISH	283,300	33,430	-	-	328,600	37,12
SALMON: CHINOOK OR KING	_	1 -	1.522.500	263,384	_	_
SILVER OR COHO		-	1,522,500 935,300	144,033	-	-
SHAD	-	-	-	-	1,500	11
SHARKS: 1/	200	2	/ _ /	_	800	1 1
SOUPFIN	1,700	1,484	_	_	400	37
STURGEON	-	-	-	-	200	1
TUNA, ALBACORE	-	-	730,600	143,705	-	
TOTAL	649,200	86,165	3,426,000	574,852	7,368,400	430,66
SHELLFISH, ETC.			-/			
OCTOPUS	-	-	-		100	
TOTAL		-	-	-	100	
GRANO TOTAL	649,200	86,165	3,426,000	574,852	7,368,500	430,66
SPECIES	TRAPS, C	DAR	TONGS A		SHOVE	LS
FISH	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
			FOUNDS	YALUL	102,100	
LINGCOD	3,600	\$461	 	 		-
TOTAL	3,600	461			-	<u> </u>
SHELLFISH, ETC.						
CRABS 2/	5,394,000	679,644	-	-	-	-
CLAMS:	_	_	_	-	40,300	\$12,46
RAZOR 3/	_	_	-	-	64,800	12,96
		-	130,200	\$22,133	-	-
OYSTERS, MARKET, PACIFIC 5/.	_	1 -	150,200			
OYSTERS, MARKET, PACIFIC 5/.	5,394,000	679,644	130,200	22,133	105,100	25,42

COASTAL DISTRICT OF OREGON: CATCH BY GEAR, 1946 - Continued

NOTE: -- THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS OF LIVERS AND VISCERA: COD LIVERS, 1,060 POUNDS, VALUE \$3,513; LINGCOD LIVERS, 18,700 POUNDS, VALUE \$4,975; SABLEFISH LIVERS, 13,000 POUNDS, VALUE \$19,500; ROCKFISH LIVERS, 1,000 POUNDS, VALUE \$600; BLUEFIN SHARK LIVERS, 1,958 POUNDS, VALUE \$74,290, AND HALLBUT, SABLEFISH AND LINGCOD VISCERA, 29,617 POUNDS, VALUE \$72,223.

CALIFORNIA

CATCH BY DISTRICTS, 1946

SPECIES	NORTHERN	DISTRICT	SAN FRANCIS	CO DISTRICT	MONTEREY DI	STRICT
FISH	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
ANCHOVIES	-	-	263,800	\$8,487	248,100	\$3,952
CABEZONE	-	-	2,800	67	5,000	167
CARP	-	-	175,200	10,636	57,800	1,011
CATFISH	-	-	410,300	108,384	-	
FLOUNOERS:				·		
"CALIFORNIA HALIBUT"	-	-	50,000	6,507	209,600	31,456
"SOLE"	7,761,500	\$369,259	2,355,200	114,450	218,300	11,882
OTHER	635,800	26,043	497,400	22,227	89,300	6,348
HAKE	500	135	2.000		-	-
HALIBUT	355,600	106 و 71	2,800 33,700	345 7,694	_	-
HERRING, SEA	17,500	334	458,400	8,799	5,100	172
JACK MACKEREL	17,500		430,400	0,799	7,161,600	152,630
KINGFISH	_	_	8,100	374	281,700	14,825
LINGCOD	912,600	84,653	200,000	13,932	31,400	2,410
MACKEREL				,,,,,,,,	1,923,100	42,885
PERCH	40,700	4,467	72,400	11,103	23,000	1,897
PILCHARD OR SAROINE	<u> -</u>		6,401,100	148,514	71,742,400	1,155,248
POMPANO	-		500	216	44,100	14,538
ROCKFISHES	9,476,900	429,365	221,100	12,630	1,119,900	83,034
SABLEFISH	2,011,200	204,539	99,600	7,908	533,400	42,095
SALMON	4,544,000	954,347	8,542,700 20,200	1,311,601	569,400	108,175
SHAD	14,000	2,260	771,200	3,903 39,199	53,100	10,531
SHARKS, INCLUDING GRAYFISH	242,600	200,745	246,800	884,173	124,900	10,906
SKATES	3,600	56	31,100	365	25,700	573
SMELT	96,300	7,958	462,300	32,886	94,800	6,589
SPLITTAIL	-	-	2,900	228	-	
TUNA, ALBACORE	61,300	12,378	11,000	2,247	249,600	51,167
WHITEBAIT	278,300	25,196	65,700	5,100	100	16
UNCLASSIFIED	76,600	4,462	19,400	792	300	41
TOTAL	26,529,000	2,397,303	21,425,700	2,762,767	84,811,700	1,752,548
SHELLFISH, ETC.						
CRABS, DUNGENESS	5,822,400	728,951	3,748,100	577 ,1 91	62,300	11,144
SHRIMP	-		432,100	20,630	5,200	1,384
ABALONE	-	-	3,000	2,005	43,700	28,856
CLAMS:			, ,	, · ·	.,	', "
HARD	4,900	1,577	-	-	-	-
PISMO	-	-			1,200	610
30FT	-	-	7,100	1,335	****	
MUSSELS	20,200	1,248	11 500	792	100	64 787
OYSTERS, MARKET:	20,200	1,246	11,500	/92	5,600	/8/
EASTERN	_	_	11,800	13,393		
PACIFIC	-	-	200	161	-	-
TOTAL OYSTERS	-	-	12,000	13,554	- •	-
SQUID	200	20	•	-	38,002,700	1,214,091
TOTAL	5,847,700	731,796	4,213,800	615,507	38,120,800	1,256,936
GRAND TOTAL	32,376,700	3,129,099	25,639,500	3,378,274	122,932,500	3,009,484
	,0,,.00	-,,	,,	-,,-,	,,	2,221,101

^{1/} CAUGHT ALMOST ENTIRELY FOR THE UTILIZATION OF THE LIVERS IN THE EXTRACTION OF VITAMIN OILS. MOST OF THE CARCASSES WERE DISCARCED.
2/ THE WEIGHT OF CRABS SHOWN IS BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN.
3/ THE WEIGHT OF RAZOR CLANS IS THAT OF EDIBLE MEATS, BASED ON A YIELD OF 42 PERCENT OF THE ROUND WEIGHT.
4/ MIXED CLANS CONSIST PRINCIPALLY OF EASTERN SOFT SHELL CLAMS. THE WEIGHT SHOWN IS THAT OF EDIBLE MEATS,
BASED ON A YIELD OF 21 PERCENT OF THE ROUND WEIGHT.
5/ THE STATISTICS ON OYSTERS USED IN THIS TABLE ARE BASED ON A YIELD OF 12 PERCENT OF EDIBLE MEATS.

CALIFORNIA: CATCH BY DISTRICTS, 1946 - Continued

			SAN PEDRO DIST	RICT		
SPECIES	OFF CALI	FORNIA	OFF LATIN	I AMERICA	TOTA	L
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	1,409,300 903,100 2,300	\$30,182 122,762 - 251	888,200 133,900	\$120,701 19,234	1,409,300 1,791,300 133,900 2,300	\$30,162 243,463 19,234 251
"CALIFORNIA HALIBUT" "SOLE" OTHER FLYINGFISH GROUPERS JACK MACKEREL KINGFISH LINGCOD MACKEREL MULLET PERCH PILCHARO OR SARDINE POMPANO. ROCK BASS ROCKFISHES SABLEFISH SALMON SCULPIN SEA BASS: BLACK WHITE SHARRS, INCLUDING GRAYFISH SHEEPSHEAD SKATES	1,255,300 233,300 15,800 41,200 41,200 9,700 51,712,600 423,932,200 423,932,200 12,100 110,500 120,000 335,000 203,000 203,000 12,100 110,500 215,500 12,500 139,700	223,102 10,690 2,324 3,153 174,723 7,368 6,927 1,376,836 5,395,326 21,728 1,481 1,461 16,743 3,373 63,167 501,262 17,482	289,800 - - 45,300 - - - - 27,000 1,300 - - - - 29,200 14,400 8,200 - - - - - - - - - - - - - - - - - -	51,957 - - 6,050 - - - 3,665 101 - - - 37,096 6,218 697 - - - - - - - - - - - - - - - - - - -	1,545,100 233,300 15,600 15,600 45,300 7,931,700 142,400 51,712,600 56,100 423,992,200 42,000 110,500 284,300 110,500 234,800 364,200 364,200 364,200 364,200 364,200 37,600 176,600 139,700	275,059 10,690 2,324 3,153 3,153 6,050 174,723 7,368 847 1,376,836 6,922 16,537 21,539 1,406 16,743 40,469 69,385 508,589 18,142 10,027
SPANISH MACKEREL SWORDF19H TUNA AND TUNALIKE FISHES: ALBACORE BLUEFIN BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN	489,900 5,211,600 14,253,200 477,900 1,130,300 24,300	152,244 1,039,300 1,453,621 43,410 112,950 2,655	12,300 1,794,800 6,163,600 2,951,800 14,964,300 43,128,000	3,828 357,923 628,662 268,351 1,495,327 4,629,243	7,006,400 20,416,800 3,429,700 16,094,600 43,152,300	156,072 1,397,223 2,082,283 311,761 1,608,277 4,631,898
TOTAL TUNA	21,097,300	2,651,936	69,002,500	7,379,506	90,099,800	10,031,442
WHITEFISH	27,900 3,800 75,800	2,804 305 6,942	12,800 2,430,600 2,000	1,251 194,843 185	40,700 2,434,400 77,800	4,055 195,148 7,127
TOTAL	511,497,000	10,826,012	73,114,900	7,833,199	584,611,900	18,659,211
SHELLFISH, ETC.	44 400	4 265			11 600	1 265
CRABS, ROCK LOBSTERS, SPINY ABALONE CLAMS, PISMO OCTOPUS OYSTERS, MARKET, PACIFIC SQUID	11,600 569,300 372,400 15,400 600 10,400 21,600	1,265 197,314 223,591 8,650 60 5,794 671	- - - - -	- - - -	11,600 569,300 372,400 15,400 600 10,400 21,600	1,265 197,314 223,591 8,650 60 5,794 671
TOTAL	1,001,300	437,345	-	-	1,001,300	437,345
GRANO TOTAL	512,498,300	11,263,357	73 ,11 4,900	7,833,199	585,613,200	19,096,556
SPECIES			SAN DIEGO D			
	OFF CAL	Γ		N AMERICA	TOTA	
FISH ANCHOVIES	POUNDS 400 733,000	\$18 86,958	582,200 127,800	**************************************	900NDS 400 1,315,200 127,800	\$18 156,026 13,731
FLOUNDERS: "CAL FORNIA HALIBUT" "SOLE" "SOLE" GROUPERS HERRING, SEA KINGF 18H LINGCOD MACKEREL	203,500 300 	35,193 32 - 23 431 201 11,741 (CONTINUED ON	492,100 112,500 - - -	85,095 11,986 - -	695,600 300 112,500 800 4,800 2,000 239,400	120,288 32 11,986 23 431 201 11,741

CALIFORNIA: CATCH BY DISTRICTS, 1946 - Continued

		SA	N DIEGO DISTRIC	T - CONTINUED		
SPECIES	OFF CAL	[FORN!A	OFF LATIN	AMERICA	АТОТ	L
FISH, CONT [®] D.	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MULLET PERCH PILCHARD OR SARDINE POMPANO ROCK BASS ROCKF ISHES SCULPIN SEA BASS:	79,700 100 8,623,500 100 56,900 19,300 34,200	\$8,162 7 153,926 17 6,867 1,528 3,552	300 - 33,200 51,800 400	- \$12 - - 4,020 4,129 38	79,700 400 8,623,500 90,100 71,100 34,600	\$8,162 19 153,926 17 10,887 5,657 3,590
BLACK WHITE SHARRS, [NCLUOING GRAYFISH SHEEPSHEAD SPANISH MACKEREL SWORDFISH	5,900 49,300 144,900 24,500 - 132,000	851 9,406 9,674 1,864 - 41,837	191,900 115,100 11,800 17,900 3,000 224,800	27,214 21,962 786 1,362 150 71,281	197,800 164,400 156,700 42,400 3,000 356,800	28,065 31,368 10,460 3,226 150 113,118
TUNA AND TUNALIKE FISHES: ALBACORE BLUEFIN BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN	3,572,400 1,276,000 105,000 616,800 8,400	706,585 129,173 10,722 66,010 997	7,167,600 338,900 2,090,900 24,376,600 84,086,000	1,417,698 34,303 213,511 2,608,843 9,980,827	10,740,000 1,614,900 2,195,900 24,993,400 84,094,400	2,124,283 163,476 224,233 2,674,853 9,981,824
TOTAL TUNA	5,578,600	913,487	118,060,000	14,255,182	123,638,600	15,168,669
WHITEFISH YELLOWTAIL UNCLASSIFIED	1,700 27,500 1,000	149 2,316 89	14,900 2,099,700 2,000	1,360 176,848 192	16,600 2,127,200 3,000	1,509 179,164 281
TOTAL	15,963,400	1,288,329	122,141,400	14,744,416	138,104,800	16,032,745
SHELLFISH, ETC.						
LOBSTERS, SPINY	122,500	36,826	~	-	122,500	36,826
GRANO TOTAL	16,085,900	1,325,155	122,141,400	14,744,416	138,227,300	16,069,571

CALIFORNIA: CATCH BY WATERS, 1946

SPECIES	OFF CALIF	ORNIA	OFF LATIN AM	ER I CA
FISH	POUNDS	VALUE	POUNDS	VALUE
NCHOVIES	1,921,600	\$42,639	_	_
BARRACUDA	1,636,100	209,720	1,470,400	\$189,76
ABEZONE	7,800	234	., _	
ABRILLA		- 1	261,700	32,96
ARP	235.300	11,898	- 2	
ATFISH	410,300	108,384	-	-
LOUNDERS:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
"CALIFORNIA HALIBUT"	1,718,400	296,258	781,900	137,05
"SOLE"	10,568,600	506,313	,,,	7-1-1-0
OTHER	1,238,300	56,942	_	_
LYINGFISH	41,200	3,153	_	_
ROUPERS	47,200	9,155	157,800	18,00
AKE	500	135	157,000	
ALIBUT	358,400	71,451	_	_
ARDHEAD	33,700	7,694	_	-
ERRING, SEA	481,800	9,328	_	_
JACK HACKEREL	15,093,300	327,353	_	_
(INGFISH	437,000	22,996	_	_
INGCOO	1,155,700	102,043		_
ACKEREL	53,875,300	1,431,462	_	_
AULLET	84,300	8,485	_	-
PERCH	192,300	25,389	300	
PILCHARD OR SARDINE	510,759,200	6,853,034	_	-
POMPANO	85,700	21,693	_	-
ROCK BASS	147,300	19,589	60,200	7,8
ROCKF1SHES	11,120,200	547,995	53,100	4,2
SABLEFISH	2,659,100	255,943	55,100	
SALMON	13,658,200	2,374,589	_	
SCULPIN	144,700	20,295	400	
SEA BASS:	,, 700	20,293	400	
BLACK	26,300	4,224	406,300	64,3
WHITE	471,600	89,267	144,300	28,1
SHAO	771,200	39,199	144,500	20,1
MAU	(CONTINUED ON NEXT		-	

CALIFORNIA: CATCH BY WATERS, 1946 - Continued

SPECIES	OFF CALIF	ORNIA	OFF LATIN AM	ER I CA
FISH, CONT ¹ D.	POUNDS	VALUE	POUNDS	VALUE
SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SKATES SMELT SPANISH MACKEREL SPLITTAIL SWORDFISH	1,579,600 241,000 78,000 793,100 2,900 621,900	\$1,606,760 19,309 1,989 57,460 - 228 194,081	25,800 26,100 - 6,400 237, 1 00	\$8,113 2,059 - 490 75,109
TUNA ANO TUNALIKE FISHES: ALBACORE	9,105,900 15,529,200 582,900 1,747,100 32,700	1,811,677 1,582,794 54,132 178,960 3,652	8,962,400 6,502,500 5,042,700 39,340,900 127,214,000	1,775,621 662,965 481,862 4,104,170 14,610,070
TOTAL TUNA	26,997,800	3,631,215	187,062,500	21,634,688
WHITEBAIT	344,100 29,600 31,300 173,100	30,312 2,953 2,621 12,326	27,700 4,530,300 4,000	- 2,611 371,691 377
TOTAL	660,226,800	19,026,959	195,256,300	22,577,615
SHELLF (SH, ETC.				
CRABS: DUNGENESS ROCK LOBSTERS, SPINY SHRIMP ABALONE	9,632,800 11,600 691,800 437,300 419,100	1,317,286 1,265 234,140 22,014 254,452	- - - -	-
CLAMS: HARD	4,900 16,600 7,100 100 37,900	1,577 9,260 1,335 64 2,887	- - -	, -
OYSTERS, MARKET: EASTERN	11,800 10,600	13,393 5,955	=	=
TOTAL OYSTERS	22,400	19,348	-	-
SQUID	38,024,500	1,214,782	-	-
TOTAL	49,306,100	3,078,410	-	-
GRAND TOTAL	709,532,900	22,105,369	195,256,300	22,577,61

NORTHERN DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946

SPECIES	GILL	NETS	LII	NES	PARANZEL	LA NETS	OTTER TRA	WLS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS: "SOLE" OTHER HAKE HAKE HALIBUT HERRING, SEA LINGCOD PERCH ROCKFISHES SABLEFISH SALMON SEA BASS, WHITE SHARKS, INCLUDING GRAYFISH SKATES SKATES SKATES TUNA, ALBACORE UNCLASSIFIED	1,300 1,100 17,500 6,000 31,500 6,500 - 400 59,400 23,300	\$64 42 - 334 553 3,457 294 - 61 49,128 1,922	7,200 1,500 345,600 208,100 231,200 1,614,600 4,544,000 300 18,700 	\$342 93 - 69,315 19,305 10,472 164,202 954,347 47 15,511 - 12,378 837	2,282,200 349,000 2,100 103,200 181,700 200 16,700 600 - 3,400	\$108,577 14,243 412 9,569 8,234 1,366 32 13,806	5,470,800 284,200 6,900 594,600 9,057,500 383,200 13,100 147,800 3,000 564,700	\$260,276 11,665 1,379 55,157 410,365 38,971 2,120 122,300 47 - 3,421
TOTAL	147,100	55,862	7,047,900	1,246,849	2,952,500	156,445	16,020,300	905,836

NORTHERN DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946 - Continued

SPECIES	GILL	NETS		LINE	:s		PARANZEL	LA NETS	OTTER TRA	WLS
SHELLFISH, ETC.	POUNDS	VALUE	POU	NDS	VAL	UE	POUNDS	VALUE	POUNDS	VALUE
CRABS, DUNGENESS OCTOPUS	200	- \$12		900	-	\$59	37,500 5,500	\$4,698 341 -	273,500 8,500 200	\$34,239 521 20
TOTAL	200	12		900		59	43,000	5,039	282,200	34,780
GRAND TOTAL	147,300	55,874	7,048	,800	1,246,	908	2,995,500	161,484	16,302,500	940,616
SPECIES			DIP NE	ETS			TRAF	'S	SHOVE	LS
FISH		POUND	<u>s</u>	<u>v A</u>	LUE	Ē	POUNDS	VALUE	POUNDS	VALUE
LINGCOD		9,2 73,0 278,3	00	6	,010 ,036 ,196		700 - -	_\$69 	=	=
TOTAL		360,5	00	32	,242		700	69	-	-
SHELLF1SH, ET	с.									
CRABS, DUNGENESS CLAMS, HARD OCTOPUS		-			-	5	,511 <u>,</u> 400 5,100	690,014 315	4,900	\$1 <u>,</u> 577
TOTAL					-	5	,516,500	690,329	4,900	1,577
GRAND TOTAL		360,5	00	32	,242	5	,517,200	690,398	4,900	1,577

SAN FRANCISCO DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946

SPECIES	SE I NE	s	GILL	NETS	LIN	ES	FYKE N	ETS.
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	263,800 71,500	\$8,487 5,110	13,200	- \$700	2,000	- \$48 -	90,500 410,300	- \$4,826 108,384
"CALIFORNIA HALIBUT" "SOLE" OTHER HALIBUT HARDHEAD HERRING, SEA	- - - - 30,400 5,900	- - - 6,721 114	1,700 3,300 200 - 452,500	219 160 7 - 8,685	1,300 4,200 100 200 -	166 204 3 27	3,300	- - - 973
KINGFISH LINGCOD PERCH PILCHARD OR SARDINE POMPANO ROCKFISHES	2,800 13,500 6,401,000 400	2,065 148,508 182	5,000 57,500 100 2,800	- 349 8,817 6 - 157	900 120,000 - - - 125,300	41 8,359 - - - 7,159	-	-
SABLEFISH	- 800 - 300	145 1,146	6,464,800 17,300 771,200 197,400	921,601 3,355 39,199 707,104	88,000 2,077,900 1,800 10,800	6,985 390,000 337 - 38,782	-	-
SKATES SMELT SPLITTAIL TUNA, ALBACORE UNITEBAIT UNCLASSIFIED	39,500 1,000	2,813 - 79	355,000 - 59,300 1,700	25,250 - 4,601 72	11,000	2,247 120	2,900 - 100	228 - - 9
TOTAL	6,830,900	175,498	8,403,000	1,720,282	2,447,000	454,486	507,100	114,420
SHELLFISH, ETC.								
OCTOPUS	-	-	-	-	1,100	76	-	-
TOTAL					1,100	76		
GRAND TOTAL	6,830,900	1 75,498	8,403,000	1,720,282	2,448,100	454,562	507 ,1 00	114,420

SAN FRANCISCO DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946 - Continued

SPE	CIES			PARANZE	LLA N	NE TS		OTTER 1	TRAV	VLS	BEAM T	RAWLS	DIP NE	TS
FI	SH		PC	UNDS	VAL	UE	POU	NDS	7	/ALUE	POUNDS	VALUE	POUNDS	VALUE
FI CABEZONE FLOUNDERS: "CALIFORNIA HAL "SOLE" OTHER HALIBUT KINGFISH LINGCOD PERCH POMPANO ROCKFISHES SABLEFISH SEA BASS, WHITE SHARKS, INCLUDINS SKATES SMELT WHITEBAIT UNCLASSIFIED			1,2	800 15,500 298,600 257,700 2,000 1,900 35,300 700 	2 63 11 2	\$19 ,013 ,105 ,554 243 ,88 ,457 108 - ,522 ,735 - ,518 128 - 492	3 1,04 23 3 6	1,500 9,100 9,400 600 2,500 6,200 100 6,100 2,400 7,700 9,600 20 20 20 20 20 20 20 20 20 20 20 20 2	2007	- \$4,109 50,981 10,665 75 117 2,524 94 34 3,778 66 99,444 229 15 - 99	POUNDS	VALUE		VALUE
TOTAL		. [1,6	82,000	119	,982	1,47	8,800	17	72,416	-		73,100	5,247
SHELLFISH CRABS, DUNGENESS SHRIMP OCTOPUS		:	2	30,100 - 2,700	66	,229 191		3,800 1,500	Ü	52,192 100	290,600	\$13 <u>,</u> 876	-	-
TOTAL		٠ [32,800	66	,420	40	5,300		52,292	290,600	13,876	-	-
GRAND TOTAL		<u>. l</u>	2,	14,800	186	,402	1,88	4 ,1 00	23	708, 34,	290,600	13,876	73 ,1 00	5,247
SPECIES	BAG N	ETS			TRA	PS			RAKI BY	ES HAND	shov	ELS	ABALONE	OUTFITS
FISH LINGCOD ROCKFISHES SHARKS, INCLUDING GRAYFISH	POUNDS - - -	<u>VALU</u> - - -	E		500 200 100	. –	\$243 14 179	POUNDS - - -	5	<u>VALUE</u> - - -	<u>POUNDS</u> - - -	<u>VALUE</u> - - -	POUNDS - - -	VALUE - -
SHELLFISH, ETC.		_	-	3,0	,00		430	-			_			
CRABS, DUNGENESS SHRIMP	141,500	\$6,7 - - -	54	2,914,2 - - 6,2		448	,770 - - 425	7,10	00	- - \$1,335 - -	- - - - - - 11,800 200	\$13,393 161	3,000 - - -	\$2,005, - - -
TOTAL	141,500	6,7	54	2,920,4	100	449	,195	7,10	00	1,335	12,000	13,554	3,000	2,005
GRAND TOTAL	141,500	6,7	54	2,924,2	200	449	,631	7,10	00	1,335	12,000	1 3,554	3,000	2,005

MONTEREY DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946

SPECIES	SEINE	ES	GILL I	NETS	LIN	E\$	OTTER TRAWLS	
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
NCHOVIES	247,700	\$3,946	400	\$6	-	-	-	-
CABEZONE	-	-	3,300	111	1,700	\$56	-	-
CARP	57,800	1,011	-	-	-	- '	-	-
"CALIFORNIA HALIBUT"	11,100	1,672	171,500	25,729	4,300	644	22,700	\$3,411
"SOLE"			47,800	2,598	4,200	230	166,300	9,054
OTHER	-	-	47,700	2,723	27,200	2,582	14,400	1,043
HERRING, SEA	5,100	172	2			<u></u> -	1 -	
JACK MACKEREL	7,145,600	152,288	15,200	324	600	14	200	4
KINGFISH	147,800	7,776	73,500	3,868	21,000	1,107	39,400	2,074
LINGCOD	700	54	1,600	120	28,200	2,169	600	62
MACKEREL	1,917,000	42,727	1,000	21	4,900	133	200	4
	, , , , ,		UED ON NEX	T PAGE)				

MONTEREY DISTRICT OF CALIFORNIA: CATCH BY GEAR, 1946 - Continued

SPECIES	SEII	NES	GILL	NETS	LII	NES	OTTER TE	RAWLS
FISH - CONTINUEO	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PERCH	4,100 71,700,000 38,000 - - 100	\$334 1,154,564 12,540 - - - 23	14,900 42,300 2,900 10,000 2,500 - 51,200	\$1,229 681 938 741 197 -	200 - 1,107,700 530,900 569,400 300	\$20 - 82,130 41,898 108,175 61	3,800 - 3,200 2,200 - 1,500	\$314 1,060 163 - - 304
SHARKS, INCLUDING GRAYFISH SKATES SHELT TUNA, ALBACORE WHITEBAIT UNCLASSIFIED	- 49,700 - - -	3,454 - -	103,400 1,300 44,100 100	9,031 30 3,064 16 8	8,900 - 800 249,600 - 200	778 60 51,167	12,600 24,400 200 - -	1,097 543 11 - -
TOTAL	81,324,700	1,380,561	634,800	61,578	2,560,100	291,257	291,900	19,144
SHELLFISH, ETC. CRABS, DUNGENESS OCTOPUS	- 38,002,600	1,214,089	21 <u>,</u> 800 100	3,909 2	1,300	- 186 -	300	56 -
TOTAL	38,002,600	1,214,089	21,900	3,911	1,300	186	300	56
GRAND TOTAL	119,327,300	2,594,650	656,700	65,489	2,561,400	291,443	292,200	19,200
SPECIES	TR	APS	RAK	ES	SHOV	ELS	ABALONE	OUTFITS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LINGCOD	100 100	\$5 3	-	=	=	-	=	-
TOTAL	200	8				-	-	-
SHELLFISH, ETC.	-							
CRABS, DUNGENESS SHRIMP	40,200 5,200 - - - 4,300	7,179 1,384 - - - 601	- - - - 100	- - - - \$64	1,200	- - - \$610 - -	- 43,700 - -	\$28,856 - - -
TOTAL	49,700	9,164	100	64	1,200	6 1 0	43,700	28,856
GRAND TOTAL	49,900	9,172	100	64	1,200	610	43,700	28,856

SAN PEDRO DISTRICT OF CALIFORNIA: CATCH OFF CALIFORNIA, 1946

SPECIES	SEINE	:s	GILL	NETS	LINES		
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANCHOVIES	1,409,300	\$30,182	-	_	_	-	
BARRACUDA	3,600	494	440,100	\$59,831	459,400	\$62,437	
CARP	2,300	251	-	-	<u> -</u>	<u> -</u>	
FLOUNDERS:					1		
"CALIEORNIA HALIBUT"	1,900	336	768,900	137,615	33,400	5,987	
"SOLE"	-	-	7,500	369	1,700	84	
OTHER	-	-	1,600	235	13,900	2,074	
FLYINGFISH	-	-	41,200	3,153	-	-	
JACK MACKEREL	7,922,500	174,521	2,100	47	2,900	63	
KINGFISH	112,300	5,898	3,800	201	16,800	882	
LINGCOD	-	-	900	78	8,700	764	
MACKEREL	23,581,400	627,694	63,200	1,690	84,400	2,436	
MULLET	-	- 1	4,600	323		-	
PERCH	37,200	5,525	12,000	1,638	1,600	227	
PILCHARD OR SAROINE	423,991,600	5,395,334	600	12	-	-	
POMPANO	41,900	6,901		. -		-	
ROCK BASS	1,300	187	13,600	1,916	44,400	6,332	
ROCKFISHES	-	- 1	6,500	499	267,700	20,324	
SABLEFISH	-	-	800	81	14,000	1,313	
SALHON					2,100	466	
SCULPIN	2,800	428	4,500	637	101,500	15,455	

SAN PEDRO DISTRICT OF CALIFORNIA; CATCH OFF CALIFORNIA, 1946 - Continued

SPECIES	SEINE	s	GILL	NETS	LINES	3
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SEA BASS: BLACK WHITE SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SKATES SKATES	600 3,900 9,600 - - 116,800	\$98 841 5,003 - 8,335	2,900 295,900 708,400 8,000 13,100 9,800	\$ 443 55,087 438,553 664 743 703	15,800 29,700 66,700 21,300 2,600 2,300	\$2,716 6,264 36,057 1,782 147 163
TUNA AND TUNALIKE FISHES: ALBACORE BLUEFIN BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN WHITEFISH LYELLOWFALL UNCLASSIFIED	47,000 14,250,800 457,200 176,800 22,500 - - 20,000	9,366 1,453,374 41,569 17,665 2,474 - 1,894	- 100 6,900 - - 200 600 26,500	- 13 595 - - 17 45 2,418	5,164,600 2,300 13,700 953,500 1,800 23,200 3,200 11,300	1,029,934 234 1,236 95,285 181 2,322 260 1,044
TOTAL	472,213,300	7,788,370	2,444,300	707,606	7,364,500	1,296,471
SHELLFISH, ETC.						
CRABS, ROCK	- - - 21,500	- - - 666	600 25,700 100 100	76 9,203 6 5	- 400 -	- - 43 -
TOTAL	21,500	666	26,500	9,290	400	43
GRAND TOTAL	472,234,800	7,789,036	2,470,800	716,896	7,364,900	1,296,514
SPECIES	OTTER T	RAWLS	PARANZEI	LA NETS	BRAIL OR S	COOP NETS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS: "CALIFORNIA HALIBUT". "SOLE" OTHER JACK MACKEREL KINGFI SH LINGCOO MACKEREL PERCH POHPANO ROCK BASS ROCK FISHES SABLEFI SH SCULBIN SEA BASS:	293,300 160,000 300 -500 100 -500 100 300 6,300 1,200	\$51,489 7,334 15 385 5 - 406 21 44 576 7 143	157,800 64,100 - - - - - - - - - - - - - -	\$27,675 2,903 - - - - - - - - - -	- 4,200 - 27,983,600 - - - - -	- - - - - - 745,016 - - - -
BLACK WHITE INCLUDING GRAYFISH SHARRS, INCLUDING GRAYFISH SHEEPSHEAD SKATES SWELT TUNA AND TUNALIKE FISHES, BONITO WHITEFISH UNCLASSIFIED	1,000 5,500 11,200 900 1,900 8,900 100 500 5,600	975 8,401 668 105 690 8 58 491	2,100 100 - - - 9,600	- 1,610 - - - - - - 838	22,400 - 1,900 - 1,400	134 - 134
WHITE SHARKS, INCLUOING GRAYFISH SHEEPSHEAD SKATES SMELT TUNA AND TUNALIKE FISHES, BONITO WHITEFISH	5,500 11,200 900 1,900 8,900 100 500	975 8,401 68 105 690 8 58	2,100 100 - - - -	1,610 7 - - - -	1,900 -	136 - 134
WHITE SHARKS, INCLUOING GRAYFISH SHEEPSHEAD SKATES SKELT TUNA AND TUNALIKE FISHES, BONITO WHITEFISH UNCLASSIFIED	5,500 11,200 900 1,900 8,900 100 500 5,600	975 8,401 668 105 690 8 58 491	2,100 100 - - - 9,600	- 1,610 - - - - - - 838	1,900 - - 1,400	136 - 134
WHITE SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SKATES SMELT TUNA AND TUNALIKE FISHES, BONITO WHITEFISH UNCLASSIFIED TOTAL	5,500 11,200 900 1,900 8,900 100 500 5,600	975 8,401 668 105 690 8 58 491	2,100 100 - - - 9,600	- 1,610 - - - - - - 838	1,900 - - 1,400	136 - 134
WHITE SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SKATES SMELT TUNA AND TUNALIKE FISHES, BONITO WHITEFISH UNCLASSIFIED TOTAL SHELLFISH, ETC. LOBSTERS, SPINY	5,500 11,200 900 1,900 6,900 100 500 5,600 513,300	975 8,401 68 105 690 8 58 491 71,324	2,100 100 9,600 233,800	1,610 7 - - - 838 33,046	1,900 - - 1,400	11,638 - 136 - 137 757,016



PILCHARD

SAN PEDRO DISTRICT OF CALIFORNIA: CATCH OFF CALIFORNIA, 1946. Continued

SPECIES	TR	APS	HARPO	ONS	SHOV	EL5	RAKES AND BY HAND		ABALONE OUTFITS	
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PERCH	800 30,800 500 500 186,200 4,000 1,400	\$119 4,243 39 80 14,924 - 407 123	489,900	- - - - - - \$152,244	- - - - - -	-		-	-	-
TOTAL	224,200	19,935	489,900	152,244	-	-	-	-	-	-
SHELLFISH, ETC. CRABS, ROCK	11,000 543,300 - -	1,189 188,017 	-	-	15,400	- - \$8,650	10,400	- - - - \$5,794	372,400	- \$223,591
TOTAL	554,300	189,206	-	-	15,400	8,650	10,400	5,794	372,400	223,591
GRAND TOTAL .	778,500	209,141	489,900	152,244	15,400	8,650	10,400	5,794	372,400	223,591

SAN PEDRO DISTRICT OF CALIFORNIA: CATCH OFF LATIN AMERICA, 1946

SPECIES	SEI	NES	GILL TRAMMET		LIN	NES.	HARPOONS	
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BARRACUDA	801,400 100	\$108,905 1 4	100 -	- *14	86,700 133,800	\$11,782 19,220	=	:
HALIBUT"	700 - 100	125 - 12	288,800	5 1, 778	300 45,300	54 6,050	=	_
ROCK BASS	-	- 12	=	-	26,900 1,300	3,853 101	-	=
BLACK	1,100 21,600	193 4,600	200 100 11,500	27 2 1 6,020	213,100 7,500 2,500	36,876 1,597 1,307	-	-
SHEEPSHEAD	-	= 1	300	24	7,900 3,400	673 340	-	-
TUNA AND TUNALIKE FISHES: ALBACORE	4,400	882		-	1,790,400	- 357,041	12,300	\$3,82
BLUEFIN	6,115,700 2,489,800	623,776 226,348	200	- 22	47,900 46 1 ,800	4,886 41,981	=	=
SKIPJACK OR STRIPED TUNA YELLOWFIN	8,682,500 26,523,800 200	867,587 2,846,948 20	=	-	6,281,800 16,604,200 12,600	627,740 1,782,295 1,231	-	=
YELLOWTAIL	1,884,500	151,068	- 700	- 69	546,100 1,300	43,775 116	_	=
TOTAL	46,525,900	4,830,478	301,900	57,975	26,274,800	2,940,918	12,300	3,82

SAN DIEGO DISTRICT OF CALIFORNIA: CATCH OFF CALIFORNIA, 1946

SPECIES	SEINES		GILL TRAMME	ANO L NETS	LINES		
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANCHOVIES	400	\$18	-	-	-	-	
BARRACUDA	400	48	608,100	\$72,139	124,500	\$14,771	
"CALIFORNIA HALIBUT"	600	105	197,800	34,222	5,100	866	
"SOLE"			200	21	100	11	
HERRING, SEA	800	23	-	- '	-	- ''	
KINGFISH	-	-	2,600	230	2,200	201	
LINGCOD	-	-	300	32	1,700	169	
MACKEREL	13,700	674	63,200	3,098	162,500	7,969	
MULLET	-	-	79,700	8,162		-	
PERCH	- 1	-	100	7	-	l -	
	(co	NTINUED ON NE	XIT PAGE)				

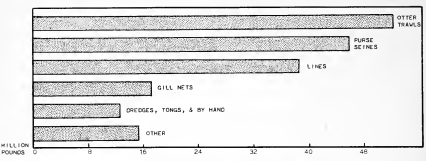
SAN DIEGO DISTRICT OF CALIFORNIA: CATCH OFF CALIFORNIA, 1946 - Continued

SPECIES	S	EINES	GILL TRAMMEI			LINE	8	
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VAL	UE	POUNDS	VALUE	
PILCHARD OR SARDINE POMPANO	8,623,500 100 - - -		1,400 600 600	- \$	1 70 49 67	- 32,400 18,700 32,000	\$3,908 1,479 3,316	
SEA BASS: BLACK	300 100		300 33,900 123,300 900		49 461 229 66	5,600 15,100 21,500 2,800	802 2,890 1,437 215	
ALBACORE BLUEFIN BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN WHITEFISH YELLOWTAIL UNCLASSIFIED	1,200 1,271,500 39,700 - - 9,600	128,720 4,058 - - - - 808	- 6,900 100 - 100 600	- 708 8 - - 13 58		3,571,200 4,500 58,400 616,700 8,400 900 17,800	706,344 453 5,956 66,002 997 81 1,495	
TOTAL	9,962,200	288,724	1,120,700	133,789		4,702,100	819,362	
SHELLFISH, ETC.								
LOBSTERS, SPINY		-	8,900	8,900 2,		-	-	
GRAND TOTAL	9,962,200	288,724	1,129,600	136,	456 4,702,100		819,362	
SPECIES			HARPOONS			TRAPS		
FISH		POUNDS	<u>va</u>	LUE	1	POUNDS	VALUE	
ROCK BASS		132,000 - -	\$41,	837	: :	23,100 1,600 20,800 - 800 100	\$2,789 169 1,583 - 68 8	
TOTAL		132,000	41,	837		46,400	4,617	
SHELLFISH, ETC.						** **********		
LOBSTERS, SPINY		-	-			113,600	34,159	
GRAND TOTAL		132,000	41,	837		160,000	38,776	

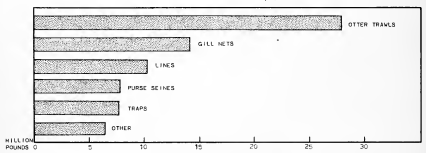
SAN DIEGO DISTRICT OF CALIFORNIA: CATCH OFF LATIN AMERICA, 1946

SPECIES	SEIN	ES	GILL TRAMMEL		LIN	ES	HARPOD	NS
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BARRACUDA CABRILLA FLOUNDERS, "CALIFORNIA HALIBUT" GROUPERS PERCH ROCK BASS ROCKFISHES SCULPIN SEA BASS: BLACK HITE SHARKS, INCLUDING GRAYFISH SHERPSHEAD SPANISH MACKEREL	420,200 500 100 34,100 400	\$49,846 83 - 8 - 8 - 6,505 28	43,600 482,900 1,200 100 2,900 76,100 9,700 1,400	\$5,177 83,501 - 152 7 - 412 14,527 650 105	118,400 127,800 8,700 112,500 300 31,900 51,700 400 4,900 2,100 16,100 3,000	\$14,045 13,731 1,511 11,986 12 3,860 4,122 930 26,802 930 136 1,229		
SWORDFISH. TUNA AND TUNALIKE FISHES: ALBACORE BLUEFIN. BONITO SKIPJACK OR STRIPED TUNA YELLOWFIN WHITEFISH YELLOWTAIL UNCLASSIFIED TOTAL	500 305,700 42,100 806,700 1,431,600 96,600	99 30,947 4,299 86,338 169,923 8,134	1,600 - - 600 900 900	- 166 - 52 75 83	7,167,100 33,200 2,047,200 23,559,900 82,654,400 14,300 2,002,200 1,100	1,417,599 3,356 209,046 2,522,505 9,810,904 1,308 168,639 109		

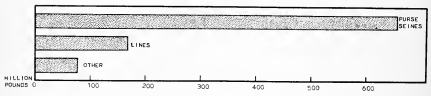
WASHINGTON: CATCH BY GEAR, 1946



OREGON: CATCH BY GEAR, 1946



CALIFORNIA: CATCH BY GEAR, 1946



LANDINGS BY HALIBUT FLEET AT SEATTLE, WASH.

Landings of halibut, lingcod, rockfishes, and sablefish at Seattle, Washington, by the United States nalibut fleet during 1946 amounted to 15,570,679 pounds, valued at \$3,111,971 to the fishermen. In addition, a total of 1,104,606 pounds of assorted fish livers and viscera, valued at \$1,517,566, was also landed by these vessels. The combined landings were 14 percent larger than in the previous year, and the value was 42 percent greater.

All landings reported in the following tables are reported as dressed weight, and so are not directly comparable with data contained in the sectional and state catch tables. A summary of the 1946 landings at Seattle by the United States halibut fleet is contained on the following page. For additional information on the Pacific Coast halibut fishery the reader is referred to Section II of this document entitled "Review of Certain Major Fisheries."

LANDINGS BY HALIBUT FLEET AT SEATTLE BY FISHING GROUNDS, 1946

	70100	HALIBUT						LINGCOD				
FISHING GROUNDS	TRIPS		ND. 1				NO. 2					
	NUMBER	<u>P</u>	OUNDS		VALUE	<u> </u>	POUNDS		VALUE	POUN	DS.	VALUE
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	181 343		32,835 1 5,788	\$1	,195,367 323,197		948,678 355,284	\$1	,066,805 221,539	472,	191 756	\$15 42,627
TOTAL, 1946	524	6,8	48,623	1,	518,564	6,3	303,962	. 1,	,288,344	472,9	947	42,642
TOTAL, 1945	459	6,5	47,387	1,	148,683	5,3	376,141		859,581	893,	294	86,952
FISHING GROUNDS		ROCKF	SHES			SABLEFISH			TOTAL		TAL	
	POUN	DS	VALU	JE_	POUN	DS	VALU	E	POUNDS			VALUE
WEST OF CAPE SPENCER SDUTH OF CAPE SPENCER	*4, 292,	361 984	\$2 18,6	262 595	7, 1,640,	297 505	\$9 242,5			3,362 7,317	\$	2,263,397 848,574
TOTAL, 1946	297,	345	18,9	57	1,647,	802	243,4	64	15,57	0,679		3,111,971
TOTAL, 1945	287,	623	24,0	030	572,	376	65,8	16	13,67	6,821	;	2,185,062

LANDINGS BY HALIBUT FLEET AT SEATTLE BY MONTHS, 1946

MONTHS			HALIBU	Т		LING	
HOMING.	TRIPS	NO.	. 1	NO	. 2		
	NUMBER	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
JANUARY	7	-	-	_	-	31,023	\$3,102
FEBRUARY	21	-	-	-	- 1	93,823	9,383
MARCH	13	-	-	-	-	49,607	4,961
APRIL	3	-	-	-	-	8,394	839
AY	88	1,709,388	\$299,143	1,275,909	\$204,146	40,364	3,229
IUNE	109	2,099,034	367,331	1,857,169	297,147	51,333	4,107
JULY	67	1,681,143	455,651	1,727,180	423,136	5,269	438
UGUST	60	1,231,399	352,073	1,418,803	355,436	596	43
SEPTEMBER	39	35,499	12,108	8,671	2,798		363
CTOBER	60	67,233	23,533	11,652	4,079	8,093	424
OVEMBER	30	24,927	8,725	4,578	1,602	36,060	3,295
DECEMBER	27	-	-	-	-	144,061	12,458
TOTAL, 1946	524	6,848,623	1,518,564	6,303,962	1,288,344	472,947	42,642
TOTAL, 1945	459	6,547,387	1,148,683	5,376,141	859,581	893,294	86,952
1946 COMPARED WITH 1945	+14%	+5%	+32%	+17%	+50%	-47%	-51%

MONTHS	RDCK	FISHES	SABLE	FISH	TO-	TAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
JANUARY FEBRUARY MARCH. APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	3,945 31,334 21,380 6,203 10,292 11,829 13,385 11,713 47,785 64,677 39,149	\$311 2,507 1,710 496 823 946 954 785 2,680 3,235 2,244	2,965 1,945 11,829 2,498 4,371 27,442 116,916 511,302 679,165 280,666	\$341 224 1,360 287 503 3,823 17,852 76,094 99,348 42,166	34,968 128,122 72,932 26,426 3,038,451 4,023,736 3,454,419 2,779,427 607,581 830,820 385,380	\$3,413 12,231 6,895 2,695 507,628 670,034 884,002 726,189 94,043 130,619 58,032
DECEMBER	35,653	2,266	8,703	1,466	188,417	16,190
TOTAL, 1946	297,345	18,957	1,647,802	243,464	15,570,679	3,111,971
TOTAL, 1945	287,623	24,030	572,376	65,816	13,676,821	2,185,062
1946 COMPARED WITH 1945	+3%	-21%	+188%	+270%	+14%	+42%

^{1/} IN ADDITION, VESSELS OF THE SEATTLE HALIBUT FLEET LANDED THE FOLLOWING QUANTITIES OF FISH LIVERS DURING 1946: GRAYFISH, 152,789 POUNDS, VALUED AT \$80,978; HALIBUT, 234,116 POUNDS, VALUED AT \$496,963; SABLEFISH, 65,912 POUNDS, VALUED AT \$449,932; SOUPFIN SHARK, 66,154 POUNDS, VALUED AT \$494,832; AND MISCELLANDOUS LIVERS AND VISCERA, 553,782 POUNDS, VALUED AT \$196,600, A TOTAL OF 1,104,606 POUNDS, VALUED AT \$1,517,566 TO THE FISHERMEN.

NOTE: -- THE 1946 HALIBUT SEASON OPENED ON MAY 1 AND CLOSED AUGUST 19.

RECEIPTS BY SEATTLE WHOLESALE DEALERS

The total quantity of fresh and frozen fish, shellfish, livers, and viscera received by Seattle wholesale dealers during 1946 from all sources totaled 77,399,992 pounds, valued at \$15,431,556. This represented a decrease of 14 percent in quantity, but an increase of 3 percent in value compared with 1945. The following table contains information on these receipts by species, origin, and type of dressing for the year 1946. The Seattle Fishery Market News Service office issues detailed information on these receipts monthly.

FISHERY PRODUCTS RECEIVED BY SEATTLE WHOLESALE DEALERS, 1946

ITEM			POUNDS	APPROXIMATE VALUE
FISH				
CARP, LOCAL	OTHER	ROUND	13,052	\$795
COO, TRUE, LOCAL	EX-VESSEL DO OTHER	DRESSED ROUNO	1,430,931 366,455 121,067	105,757 16,903 10,015
TOTAL COD			1,918,453	132,675
DOLLY VARDEN TROUT, ALASKA, FROZEN	00		22,876	2,974
FLOUNDER, LOCAL	EX-VESSEL OTHER DO	DO	112,399 12,523 16,212	4,934 635 811
TOTAL FLOUNDER			141,134	6,380
HALIBUT, LOCAL, NO. 1 HALIBUT, LOCAL, NO. 2 HALIBUT, LOCAL, UNCLASSIFIED HALIBUT, LOCAL, UNCLASSIFIED HALIBUT, ALASKA HALIBUT, ALASKA HALIBUT, BRITISH COLUMBIA. HALIBUT, BRITISH COLUMBIA, FROZEN.	EX-VESSEL DO DO OTHER DO OO DO DO	ORESSED DO DO	6,848,623 6,303,962 12,003 287,492 117,580 6,422,846 372,800 93,000	1,518,564 1,288,343 2,083 65,836 21,870 1,194,649 58,902 17,298
TOTAL HALIBUT			20,458,306	4,167,545
HERRING, LOCAL HERRING, ALASKA, FROZEN. HERRING, BRITISH COLUMBIA. HERRING, BRITISH COLUMBIA, FROZEN.	DO DO DO	ROUND	156,960 60,000 22,975 86,000	2,512 1,200 460 1,720
TOTAL HERRING			325,935	5,892
LINGCOD, LOCAL LINGCOD, LOCAL LINGCOD, ALASKA, FROZEN. LINGCOD, BRITISH COLUMBIA.	EX-VESSEL OTHER DO DO	DRESSED	2,607,668 669,423 120,473 86,361	224,163 71,335 9,999 7,341
TOTAL LINGCOO			3,483,925	312,638
PERCH, BRITISH COLUMBIA	DO DO	ROUND	116,835 17,338	10,419 1,387
TOTAL PERCH			134,173	11,806
ROCKFISHES, LOCAL ROCKFISHES, LOCAL ROCKFISHES, LOCAL ROCKFISHES, LOCAL ROCKFISHES, ALASKA, FROZEN ROCKFISHES, BRITISH COLUMBIA	EX-VESSEL 00 OTHER DO DO	DRESSED ROUND	344,602 6,082,734 393,840 280,120 16,240	23,206 274,405 25,921 7,843 731
TOTAL ROCKFISHES			7,117,536	332,106
SABLEFISH, LOCAL SABLEFISH, LOCAL SABLEFISH, LOCAL SABLEFISH, LOCAL SABLEFISH, ALASKA. SABLEFISH, ALASKA.	EX-VESSEL DO OTHER DO DO	DRESSEO ROUND	1,836,133 373,001 455,134 37,301 1,964,126	265,137 16,083 68,173 3,879 204,269
TOTAL SABLEFISH			4,665,695	557,541

PACIFIC COAST FISHERIES

FISHERY PRODUCTS RECEIVED BY SEATTLE WHOLESALE DEALERS, 1946 - Continued

FISHER I PRODUCTS RECEIVED BY	. SEATILE	WIIOEESITEE	DESTELLIO, 1710	Continued
ITEM			POUNDS	APPROXIMATE VALUE
FISH - CONTINUED				
SALMON: CHINOOK, LOCAL, LARGE. CHINOOK, LOCAL, SMALL. CHINOOK, LOCAL, WHITE. CHINOOK, LOCAL, UNCLASSIFIED CHINOOK, LOCAL, UNCLASSIFIED CHINOOK, LOCAL, UNCLASSIFIED, FROZEN CHINOOK, LOCAL, UNCLASSIFIED, FROZEN CHINOOK, ALASKA. CHINOOK, ALASKA. CHINOOK, BRITISH COLUMBIA. CHINOOK, BRITISH COLUMBIA.	EX-VESSEL DO DO DO OTHER DO OO DO DO DO DO DO DO DO	DRAWN DO OO ROUND	1,017,277 416,060 376,694 36,694 1,486,949 39,099 597,754 89,201 771,208 2,547,683 591,708	\$264,492 104,015 72,350 7,010 321,229 8,719 112,840 19,624 169,686 509,537 118,342
TOTAL CHINOOK SALMON			7,970,747	1,707,844
CHUM, LOCAL	EX-VESSEL OTHER DO DO DO	ROUNO	1,095,977 5,816,029 65,520 1,067,552 220,805	192,892 966,222 4,128 67,256 13,911
TOTAL CHUM SALMON			8,265,883	1,244,409
PINK, ALASKA, FROZEN	DO		125,324	6,266
SILVER, LOCAL. SILVER, LOCAL. SILVER, LOCAL, SILVER, LOCAL, FROZEN. SILVER, COLUMBIA RIVER SILVER, ALASKA, FROZEN.	EX-VESSEL DO OTHER DO DO DO	DRAWN ROUND	295,520 121,380 1,014,661 13,653 694 2,051,028	59,400 25,004 237,932 3,031 83 307,654
TOTAL SILVER SALMON			3,496,936	633,104
SOCKEYE, LOCAL	DO	ROUND	1,756,853	339,073
UNCLASSIFIED, ALASKA, FROZEN	DO		296,546	47,447
TOTAL ALL SALMON			21,912,289	3,978,143
SHAD, LOCAL	DO		94,777 51,921	10,899 1,661
TOTAL SHAD			146,698	12,560
SMELT, EULACHON, LOCAL	DO	ROUND 00	81,280 353,811	5,933 36,089
TOTAL SMELT			435,091	42,022
SOLE, ENGLISH, LOCAL	EX-VESSEL OTHER EX-VESSEL OTHER DO	ROUND	1,946,946 154,372 3,620,386 70,034 13,943	105,070 8,916 191,880 4,272 837
TOTAL SOLE			5,805,681	310,975
TUNA, ALBACORE, LOCAL TUNA, ALBACORE, LOCAL TUNA, ALBACORE, BRITISH COLUMBIA, FROZEN	EX-VESSEL OTHER DO	ROUND	117,735 16,832 20,146	24,136 3,619 3,928
TOTAL TUNA			154,713	31,683
FILLETS, SOLE, LOCAL	00 00 00		34,952 84,928 22,617 302,105	8,773 20,663 4,750 63,442
TOTAL FILLETS			444,602	97,628
FILLETS, OTHER, LOCAL	00 00 00		68,795 260,880 101,145	17,625 67,568 23,263
FROZEN	DO		562,505	129,376
TOTAL FILLETS			993,325	237,832

FISHERY PRODUCTS RECEIVED BY SEATTLE WHOLESALE DEALERS, 1946 - Continued

ITEM	POUNDS	APPROX IMATE VALUE
FISH - CONTINUED		
UNCLASSIFIED, LOCAL EX-VESSEL UNCLASSIFIED, LOCAL OTHER UNCLASSIFIED, ALASKA	7,585 12,540 12,141 10,947 9,255 8,999 6,389	\$614 1,085 702 1,386 905 1,418 718
TOTAL UNCLASSIFIED	67,856	6,828
ALL FISH		
FRESH, LOCAL	35,371,095 13,786,659 321,743 3,226,569 6,389	4,786,441 2,330,231 50,203 608,924 718
TOTAL FRESH FISH	52,712,455	7,776,517
FROZEN, LOCAL	450,481 13,193,136 1,885,268	101,642 2,020,629 349,435
TOTAL FROZEN FISH	15,528,885	2,471,706
TOTAL FRESH AND FROZEN FISH	68,241,340	10,248,223
SHELLFISH (MEATS)		
CLAMS, BUTTER, LOCAL	21,766 135,830 1,846 262,371	5,812 40,714 222 77,399
TOTAL CLAMS	421,813	124,147
CLAM MEAT, LOCAL	20,282 53,875	10,141 29,631
TOTAL CLAM MEAT	74,157	39,772
CRABS, DUNGENESS, LOCAL, IN SHELL	1,378,780 4,358 138,411	204,040 654 20,762
TOTAL CRABS	1,521,549	225,456
CRAB MEAT, LOCAL	36,933 83,987 2,887	36,464 75,588 2,598
TOTAL CRAB MEAT	123,807	114,650
LOBSTER, MEXICO 1/	6,873 24,920	4,454 16,198
TOTAL LOBSTER	31,793	20,652
OCTOPUS, LOCAL	55,926	2,514
OYSTERS, OLYMPIA, LOCAL, SHUCKED	12,679 1,856,652 7,832	23,172 715,112 8,265
TOTAL OYSTERS	1,877,163	746,549
SCALLOPS, NOVA SCOTIA, FROZEN	9,350 10,060	5,565 3,249
TOTAL SCALLOPS	19,410	9,814
SHRIMP, GULF.	29,283 61,794 130,011	7,859 40,426 65,467
TOTAL SHRIMP	221,088	113,752
SHRIMP MEAT, GULF. SHRIMP MEAT, GULF, FROZEN. SHRIMP MEAT, ALASKA, FROZEN.	12,665 31,805 163,842	8,504 26,416 98,305
TOTAL SHRIMP MEAT	208,312	133,225
SEE FOOTNOTE AT END OF TABLE (CONTINUED ON NEXT PAGE)		-

FISHERY PRODUCTS RECEIVED BY SEATTLE WHOLESALE DEALERS, 1946 - Continued

ITEM	POUNDS	APPROX IMATE VALUE
SHELLFISH (MEATS) - CONTINUED		
SQUID, COCAL	274 3,940	\$10 394
TOTAL SQUID	4,214	404
UNCLASSIFIED, LOCAL	6,843 1,440 520 11,327	3,508 72 29 566
TOTAL UNCLASSIFIED	20,130	4,175
ALL SHELLF SH		
FRESH, LOCAL	3,566,444 404,189 118,024	1,055,133 100,788 78,241
TOTAL FRESH SHELLFISH	4,088,657	1,234,162
FROZEN, ALASKA	307,502 11,327 171,876	204,250 566 95,132
TOTAL FROZEN SHELLF (SH	490,705	299,948
TOTAL FRESH AND FROZEN SHELLFISH	4,579,362	1,534,110
ALL FISH AND SHELLFISH		
FRESH	56,801,112 16,019,590	9,010,679 2,771,654
TOTAL FRESH AND FROZEN FISH AND SHELLFISH	72,820,702	11,782,333
LIVERS AND VISCERA		
GRAYFISH (DOGFISH), LOCAL GRAYFISH (DOGFISH), ALASKA, FROZEN. HALIBUT AND VISCERA, ALASKA, FROZEN LINGCOD, LOCAL SABLEFISH AND VISCERA, ALASKA, FROZEN SOUPFIN SHARK, LOCAL UNCLASSIFIED, LOCAL UNCLASSIFIED, ALASKA, FROZEN.	2,619,981 60,888 704,616 114,528 184,748 94,752 586,968 212,809	1,545,789 35,924 725,754 226,765 232,783 554,299 240,657 87,252
TOTAL LIVERS AND VISCERA	4,579,290	3,649,223
GRAND TOTAL ALL PISH, SHELLFISH, LIVERS AND VISCERA	77,399,992	15,431,556

^{1/} INCLUDES SPINY LOBSTERS AND LOBSTER TAILS.



SHARK GILL NET

SECTION 7.- LAKE FISHERIES°

During 1946, the commercial catch of fish by United States fishermen in the Great Lakes and the International Lakes of northern Minnesota amounted to 78,353,900 pounds, valued at \$11,677,941 to the fishermen. This represents a decrease of less than I percent in volume but a decline of 15 percent in value, compared with 1945. In addition, the Canadian catch in these lakes amounted to 29,125,300 pounds. Lake Erie was the leading producer, with United States fishermen taking 29,120,700 pounds and Canadian fishermen, 18,925,100 pounds. Of the individual states, Michigan had the largest production, with 24,159,100 pounds.

The leading species in the United States catch was lake herring, 20,170,400 pounds, followed by yellow pike, 7,850,500 pounds, lake trout, 7,457,400 pounds, and cisco, 6,538,400 pounds. The catch of lake herring was the largest since 1941. The yield of yellow pike was the largest ever recorded, while that of lake trout was the smallest since 1913 when continuous records first became available. Production of cisco has shown an amazing recovery from a low in 1943 of 25,900 pounds and 98,400 pounds in 1944 to over 6 million pounds in 1946.

The most recent data available on operating units employed in the fisheries of the Lake States are for 1940. In that year, 5,142 United States fishermen were employed. If the Lake fisheries have followed the same trend as in other areas, it can be assumed that the number of fishermen in 1946 was somewhat greater than in 1940.

The last complete survey of the fishery transporting, wholesaling, and manufacturing industries was made for 1940. In that year, 33 men were employed on 11 vessels operating in the transporting trade and 3,030 persons were employed in wholesale and manufacturing establishments. The latter employees received \$2,842,680 in salaries and wages in 1940. Detailed statistics on these branches of the industry for 1940 can be found in "Fishery Statistics of the United States, 1944" (Statistical Digest No. 161, and in earlier publications of the same series.

The following tables contain a summary of the United States and Canadian catch in the Great Lakes and the International Lakes of northern Minnesota as well as detailed data on the United States catch in these waters by individual States and Lakes and according to gear of capture. Condensed summary data on the catch by States of the Lake fisheries have been previously published in Current Fishery Statistics No. 413. Historical data on the fisheries of the Great Lakes can be found in the Report of the International Board of Inquiry for the Great Lakes, which can be purchased from the Superintendent of Documents, Washington 25, D. C.

The statistics of the catch were obtained principally from records of the various State agencies and from the Dominion Bureau of Statistics, Ottawa, Canada. The data for the operating units (fishermen, vessels, boats, and gear) of the United States, which are for 1940, were obtained largely by agents of this Service in a special survey, although State recards in several instances were very helpful in this work. In all cases, the statistics callected are for the calendar year except for Rainy Lake, Lake of the Woods, and Namakan Lake in Minnesata, which are for two seasons; far Lake of the Woods, the seasons are from June 1 to November 1 and December 1 to April 1; and for Rainy and Namakan Lake the seasons are from Way 15 to November 1 and December 1 to April 1. The catches for these two seasons, in the order named, have been combined to constitute a year. The quantity of fish taken in these Lakes oetween January 1 and April 1 is estimated to be less than 3 percent of the total catch.



LAKE HERRING

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1946

		LAKE ONTAR	0				LAKE	ERIE	
SPECIES	UNITED STATES	CANADA	TOTAL		UN]T		c	ANADA	TOTAL
	POUNDS	POUNOS	POUNOS		POUND	is .	PO	UNDS	POUNDS
BLUE PIKE	128,200	63,000.	191,2	00	3,012	,300	1,	908,900	4,921,200
BUFFALOFISH	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ξ.		21	,900 ,900		- }}} -	18,900 21,900
BURLHEADS	57,400	{1}	57,4		400	,700 ,000		{i}	396,700 400,000
CATFISH	15,800 200	196,600 288,000	212,6 288,2	00	1,880 695	,300		161,200 73,500	2,04 1 ,700 768,800
CHUBS	-	$\binom{1}{1}$			6,638	- 3,400	9,	525,000	16,163,400
GARFISH	24,500 -	34,700 (1)	59,2	:00		600		13,700 (1) (1) (1)	13,700 600
GIZZARD SHAD	-	{{}}			54	- 1,900		{ } }	54 , 900
LAKE HERRING	16,700 1,400	413,100 102,400 (1) 50,300	429,8 103,8	100		-		1,800	1,800
MOONEYE	7,200	(1) 50,300	57,5	500	i	,400 (2)		33,100	7,400 33, 1 00
QUILLBACK	14,900	};{	14,9	000		- 300		33,100 (1) (1) (1)	9,300 762,200
SAUGER	-	(i)			767 4,264	2,200 1,500 100			4,264,500
SMELT	500 200	(1) 7,000	7,2	200		700		(1) 13,000	100 16,700
SUCKER "MULLET"	13,600 20,700	{1/1}	13,6	700	43	-700		\{\dagger{\} \}	431,700
WHITE BASS	-	(1)	_			1,300	_	(1)	821,300
COMMON	44,100	397,900 (1)	442,0	i		7,000	1,	,932,200 (1) ,417,700	2,729,200 5,102,400
YELLOW PERCH	34,100 4,200	(1) 164,500 44,800	198,6 49,0		6,21	4,700 9,300	2	739,300	6,958,600
CRAWFISH	-	(1) 295,900	295,9	900		-	2	(1) ,105,700	2,105,700
TOTAL	383,700	2,058,400	2,442,	100	29,12	700	18	,925,100	48,045,800
		LAKE HURON		MICH!	E GAN			LAKE SUPERI	OR
SPECIES	UNITED STATES	CANADA	TOTAL	UNIT STAT		UNITI		CANADA	TOTAL
	POUNDS	POUNDS	POUNDS	POUND	<u>is</u>	POUND	5	POUNDS	POUNDS
BLUE PIKE	7,600	400 (1)	400 7,600	-	500		-	(1)	_
BUFFALOFISH	64,500	{i}	64,500		000	í:	2)	(1) [1]	-
BURBOT	4,000 1,668,600	(1)	4,000 1,737,200	64, 1,272,	700 I	з (:	2) ,300 2)	{ <u>i</u> }	3,300
CATFISH	253,700 39,800	14,700	268,400 39,800	91, 4,524,	400		,300	(1)	56,300
CISCO	-	{i}	_				_	{1 11 11	-
GIZZARD SHAD	100		_100	-			-	{;}	-
LAKE HERRING	1,461,900 38,100	125,100 731,400	1,587,000 769,500	5,549, 3,973,	900	13,141 3,444	,900 ,100	1,511,200 1,530,900	14,653,100 4,975,000
CARE IROUT	1,			-			-		8,600
MOUNETE	1 -	[(1)	159,000	15.	.800	1	.100		1 0,000
MOONEYE	16.300	159,000	159,000 16,300	15,	800 500		,100 -	7,500 (1) (1)	-
ROCK BASS	16,300 5,800	159,000 (1) (1) (1)	 16,300 5,800	-	500 200		- 2) 2)	\ <u>i</u> }	-
QUILLBACK	16,300 5,800 1,500 3,200	159,000 (1) (1) (1)	16,300 5,800 1,500 3,200	15, 116, 267,	500 200 800	{	- 2) 2) 300	\ <u>i</u> }	300 2,100
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SNELT STURGEON SUCKER "MULLET"	16,300 5,800 1,500 3,200	159,000 (1) (1) (1) (1) 14,800 (1)	16,300 5,800 1,500 3,200 14,800 1,646,000	116,	500 200 800 1 00	{	- 2) 2)	(1) (1) 2,100 (1)	300 2,100 227,900
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SMELT STURGEON SUCKER "MULLET" SUNFISH TULLIBEE	5,800 1,500 3,200 1,646,000	159,000 (1) (1) (1) (1) 14,800 (1)	16,300 5,800 1,500 3,200 14,800 1,646,000	116, 267, 1,895,	500 200 800 100	{	- 2) 2) 300	(1) (1) 2,100 (1)	300 2,100 227,900
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SMELT STURGEON SUCKER MULLET SUNFISH TULL IBEE WHITE BASS WHITE BASS	5,800 1,500 3,200 1,646,000 - 200	159,000 {1} {1} {1} (1) (1) (1) (1) (1) (1) (1) (1)	16,300 5,800 1,500 3,200 14,800 1,646,000 113,500 200	116, 267, 1,895, 1,895,	500 200 ,800 ,100 ,100 ,500	227	300	(1) (1) 2,100 (1) 33,100 (1) 275,000	300 2,100 227,900 33,100
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SNELT STURGEON SUCKER "MULLET" SUNFISH TULL IBEE WHITE BASS WHITE BASS COMMON MENOMINEE	5,800 1,500 3,200 1,646,000 - 200	159,000 (1) (1) (1) (1) (1) 14,800 (1) (1) 113,500 (1) 428,900 (1)	16,300 5,800 1,500 3,200 14,800 1,646,000 113,500 200 973,900 76,300 681,200	116, 267, 1,895, 1,957, 1,000, 1,472,	500 200 800 100 ,100 ,500 ,600	914 16	300 - ,900 - ,900 - ,700 ,700	(1) (1) 2,100 (1) (1) 33,100 (1) 275,000	300 2,100 227,900 33,100 1,189,900 16,700
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SNELT STURGEON SUCKER "MULLET" SUKFISH TULLIBEE WHITE BASS COMMON MENOMINEE YELLOW PERCH YELLOW PERCH YELLOW PERCH	5,800 1,500 3,200 - 1,646,000 - 200	159,000 (1) (1) (1) (1) (1) 14,800 (1) (1) 113,500 (1) 428,900 (1)	16,300 5,800 1,500 3,200 14,800 1,646,000 113,500	116, 267, 1,895, 1,957, 1,000, 1,472,	500 200 800 100 ,100 ,500 ,600	914 16	300	(1) (1) (2) (1) (1) (1) (2) (2) (2) (1) (1) (1) (1) (1) (1)	300 2,100 227,900 33,100 1,189,900 16,700 158,800
QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SNELT STURGEON SUCKER "MULLET" SUNFISH TULLIBEE WHITE BASS WHITEFISH: COMMON MENOMINEE YELLOW PERCH	5,800 1,500 3,200 1,646,000 - 200 545,000 76,300 340,500	159,000 {1} {1} {1} (1) (1) (1) (1) (1) (1) (1) (1)	16,300 5,800 1,500 3,200 14,800 1,646,000 113,500 200 973,900 76,300 681,200	116, 267, 1,895, 1,957, 1,000, 1,472,	500 200 800 100 100 ,500 ,500 ,900 ,700 ,600	914 16	,900 ,700 ,500 ,300	(1) (2,100 (1) 33,100 (1) 275,000 (1) 1,700	3,000 2,100 2,100 33,100 1,189,900 16,700 5,200 106,700

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1946 - Continued

		NAMAKAN LAKE			RAINY LAKE	
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LUE PIKE	-	(1)	(1)	-	(1)	(1)
OWFIN	_	(i)	,_,	-	(1)	,_,
JFFALOFISH	-	(1)	-	-	{1}	-
JLLHEADS	-	(1)	-		(1)	
JRBOT	-	1 (1)	-	21,600	1 334 1	21,60
ARP		} } {	-		} <u>{</u> {	_
ATFISH		1 };{ :		_	};{	_
ISCO	_	l }i{	_	_	}if	_
is	-	l }is	-	-	l til l	-
ARFISH	-	(i)	-	-	(1)	-
IZZARO SHAO	-	(1)	-	-	(1)	-
DLDFISH	-	(1)	-	-	(1)	-
KE HERRING	-	1 (2)	-	-	\$21 I	-
KE TROUT	-	} } {	-	<u>-</u>	} <u></u> {{	
OONEYE	-	1.200	1,200	11,700	111,600	123,3
KE OR PICKEREL (JACKS)		11200	1,200	11,700	11/1100	123,30
OCK BASS	_	}i{	_	_	\ \{\dagger{\}\d	_
UGER	_	l {i}	-	-	i (i) l	-
ELT	-	[\ \i	-	-	(i) [-
TURGEON	-	500	500	-	200	20
ICKER "MULLET"	-	(1)	-	47,000	(1)	47,0
INF ISH		(1)	4		(1)	
LLIBEE	19,400	{;}	19,400	35,400	19,800 (1)	55,2
ITE BASS	-	(1)	-	_	(1)	_
HTEFISH:	11,100	5,500	16,600	19,900	69,300	89,2
MENOMINEE	11,100	1 (1)	10,000	15,500	(1)	-
LLOW PERCH	-	[{\frac{1}{1}}	-	200	3,100	3,3
LLOW PIKE	-	1,600	1,600	32,200	201,600	233,8
AWFISH	-	(1)	-	-	(1)	
ICLASSIFIED		200	200	-	104,300	104,3
TOTAL	30,500	9,000	39,500	168,000	509,900	677,9
		LAKE OF THE WO	0005		TOTAL, ALL LAK	ES
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS

	ı	AKE OF THE WO	0005		TOTAL, ALL LAK	ES
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS
BLUE PIKE BOWFIN BUFFALOFISH BULLHEADS BURBOT CARP CATFISH CHUBS CISCO EELS GARFISH GIZZARD SHAD GOLDFISH LAKE HERRING LAKE TROUT MOONEYE PIKE OR PICKEREL (JACKS) QUILLBACK ROCK BASS SAUGER SHEEPSHEAD SHELT STURGEON SUCKER "MULLET" SUNFISH TULLIBEE WHITE BASS WHITEFISH: GOMMON MENOMINEE	33,800 198,000 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) -38,100 198,000 31,100 -1,800 -406,100 2,200 -47,400 -94,300 437,500 198,700	3,140,500 27,7000 28,900 738,400 691,600 4,837,500 603,8400 604,620,600 600 600 7,457,400 7,457,400 7,457,400 120,700 812,900 4,382,800 20,717,200 3,900 4,349,200 20,700 4,349,200 20,700 4,349,200 4,349,200 20,700 4,349,200 20,700 4,949,200 20,700 481,300	1,972,300 (1) 1,300 (1) 4,300 (1) 426,600 (7) 9,525,000 48,400 (1) 9,525,000 (1) 12,049,400 2,368,300 (1) 683,900 (1) 37,600 6,400 (1) 177,400 (1) 177,400 (1) 3,305,000	5,112,800 22,900 742,700 691,600 5,264,100 1,447,900 4,620,600 10,134,400 72,900 100 22,219,800 9,825,700 7,400 804,600 22,220 815,600 4,382,800 4,382,800 4,382,800 4,385,600 6,382,800 6
YELLOW PERCH	17,600 345,700 -	11,300 633,500 (1) 279,500	28,900 979,200 279,500	4,553,500 7,850,500 2,600	2,939,000 1,833,700 (1) 3,288,000	9,734,200 2,600 3,288,000
TOTAL	1,243,800	1,499,000	2,742,800	78,333,900	29,125,300	107,459,200

^{1/} WHERE THERE IS A CANADIAN CATCH OF THESE SPECIES IT IS SHOWN UNDER UNCLASSIFIED. 2/ LESS THAN FIFTY (50) POUNDS.

UNITED STATES: CATCH BY STATES AND GEAR, 1946

				NEW Y	OPK			
SPECIES	HAUL SE	EINES	GILL		TRAP I	NETS	FYKE NE	TS.
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	300	\$1 1 5	232,900 1,700 (1)	\$35,970 433 1	6,000 4 1, 500	\$1,116 10,113	500 13,900	\$125 3,232
CARP	1,100	139	1,600	157 8	11,800 300	699 46	1,300	66
CISCO	-	-	2,123,500	258 , 475 -	22,500	3,018	2,000	- 208
LAKE HERRING	-	-	14,000 1,000 (1)	1,747 414	2,700 400	686 1 61	-] [
PIKE OR PICKEREL (JACKS)	-	-	400	1 102	6,500 1 4,500	653 803	700 -	- 77
SMELT		-	500 (1)	150 18	200	178	-	=
SUNFISH	100	- 8	3,600	285	9,600 20,500	440 2,783	800 200	55 1 5
WHITE BASS		=	2,500 29,000	196 9,639	23,200	8,009	700	- 262
YELLOW PERCH YELLOW PIKE	-	-	24,000 1, 700	4,0 1 4 43 1	17,900 4,300	1,954 922		262
TOTAL	1,500	262	2,436,500	312,041	181,900	31,581	20,100	4,040
SPECIES	NEW YORK	- CONT TO.			PENNSYLV	ANIA		
	тот		GILL		POUND		тоти	_
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	239,400 57,400 (1)	\$37 ,211 13,893	338,600	\$70,028	12,300	\$3,506 -	350,900	\$73,534
BURBOT	15,800	1,061	12,300	330 - •4	1,400	29	12,300 1,400	330 29
CATFISH	400 2,123,500	54 258,475 3,226	2,914,600	303,726	600 21,700	62 3,258	2,936,300	306,984
LAKE HERRING	24,500 16,700	2,433 575	Ξ.	=	-	=	-] -
PIKE OR PICKEREL (JACKS)	1,400 7,200	73 1 905	-	=	-	=	-	-
ROCK BASS	14,900 500	150	-	=	4,700	1 40	4,700	_140
SMELT	200 14,100	196 788	3,900	- 134	200 2,000	78 8 1	200 5,900	78 2 1 5
SUNFISH	20,700 2,500	2,798 196	23,300	-	9,200	920	32,500	3,292
WHITEFISH, COMMON YELLOW PERCH	52,200 42,600	17,648 6,230	114,900 73,800 (1)	2,372 52,554 1 0,570	83,700 21,600	31,827 3,462	198,600 95,400	14,032
YELLOW PIKE	6,000	1,353	(1)	4	25,900	6,203	25,900	6,207
TOTAL	2,640,000	347,924	3,481,400	439,722	183,300	49,566	3,664,700	489,288
SPECIES		5 1 NEO	GILL	OH	TRAP	NETO	FYKE	METS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE		\$368	127,600	\$31,262	2,419,700	\$592,826	700	\$172
BOWFIN	1,500 (1) 21,000	3,347		-	-	_ 2	900	143
BULLHEADS	153,000 (1) 1,127,700	18,360	300 4,000	36 200	(1) 146,100 383,700	17,532 19,185	19,200	2,304
CARP	1,127,700 333,100	89,427 69,984	8,100 2,600	642 546	159,400 301,800	12,640 63.408	45,000 1 9,800	3,569 4, 1 60
GOLDFISH	49,100	2,455	1,477,700	162,547	100,900	11,099 70	2,900	145
MOONEYE	3,800 15,100	190 2,425	267,200	42,912	3,300 460,000	73,876	3,300	15 530
SHEEPSHEAD	1,335,300	72,507	3,600	195 732	2,763,200 2,600	150,042 2,377	75,400	4,094
WHITE BASS	17,300 185,700	1,232 35,004	3,800 13,400	27 1 2,526	339,600 483,600	91,159	17,100 50,400 2,800	1,218 9,500 999
WHITEFISH, COMMON YELLOW PERCH	23,100	4,417	578,600	34,216 110,628	485,100 1,919,800 5,483,800	173,229 367,066 1,177,920	13,400 82,100	2,562 17,635
YELLOW PIKE	78,100	16,776		11,513	15,454,000	2,776,776	333,300	47,046
SEE FOOTNOTE AT END OF TA		316,585	2,642,800	398,226	1,3,434,000	-,//0,//0		1.,,510

SEE FOOTNOTE AT END OF TABLE

UNITED STATES: CATCH BY STATES AND GEAR, 1946 - Continued

SPECIES	OH10 - 0	ONT D.			MICHIGAN			
SPECIES	тотя	L	HAUL S	EINES	GILL	NETS	LIN	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	2,549,500 (1) 21,900 318,600	\$624,628 1 3,492 38,232	600 42,700	\$24 - 4,476	100	- \$4 - 14		-
BURBOT	387,700 1,340,200 657,300	19,386 106,278 138,098	3,800 1,538,700 86,400	261 55,440 19,104	8,800 75,300 15,100 1,115,600	606 2,713 3,339 124,181		=
CISCO	1,578,600 53,400	173,646 2,670	1,500 7,000	- 75 297	3,485,900 3,732,800	147,812 1,454,440	- 104,400	\$40,678
MOONEYE	7,400 745,600 4,177,500	370 119,743 226,838	900 2,800 7,200 100	95 351 540 8	(1) 300 200 56,800	2 37 15 4,600	-	-
SMELT	3,500 377,800 733, 1 00	3,200 26,901 138,189	495,700 5,400	25,313 756	264,800	13,522	-	Ξ
COMMON	589,400 - 2,534,900 5,697,600	208,444 - 484,673 1,223,844	1,700 10,900 181,600	- 269 2,020 44,727	1,185,500 225,800 314,000 18,100	409,187 35,674 58,200 4,458	500	- 93 -
TOTAL	21,774,000	3,538,633	2,387,000	1 53,756	10,499,200	2,258,804	104,900	40,771
				MICHIGAN -	CONTINUED			
SPECIES	LINES - CONT'D,		POUNO NETS		TRAP	NETS	FYKE	NETS
	POUNOS	VALUE	POUNDS	VALUE	PDUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	1,000 100	- \$105	- - - 100	- - - \$7	700 4,800 52,700 400	\$175 192 5,524 28	21,000 58,800	\$840 6 ,1 64
CARP	600 16,700	22 3,693 -	1,800 300 (1)	65 66 2	472,600 152,000 1,800	17,028 33,610 200	191,800 21,900 -600	6,911 4,842 - 24
GIZZARD SHAO	- 609,700	- 237,562	2,603,600 79,300	110,400 30,898	100 1,229,900 14,100 (1) 11,700	7 52,151 5,494 1	800	- 34 -
MOONEYE	(1) 3,500	1 263	(1) (1) 1,000 9,200	1 4 75 745	57,300 3,400	1,241 1,919 4,299 275	13,500 4,200 30,100	1,432 526 2,258
WHITE BASS	(1)	(1)	56,600	2,890 - 383,438	1,876,000 29,100 493,100	95,799 4,072 170, <u>1</u> 98	142,300 18,900 200	7,267 2,644 69
COMMON	3,000 300	556 74	2,500 2,100 13,400	395 389 3,300	5,400 290,400 1,233,000	853 53,826 303,681	63,600 140,700	- 11,788 34,654
TOTAL	634,900	242,283	3,880,800	532,675	5,943,800	750,573	708,400	79,453
SPECIES		MICHIGAN -	CONTINUED			INDIAN	IA <u>2</u> /	
SPECIES	SPE	ARS	TOTAL HAUL SEINES		SEINES	GILL		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
BLUE PIKE	-	-	700 26,500	\$175 1,060	-	-	=	-
BUFFALOFISH	_	-	155,300	16,283	700	\$126 -	100	\$18 -
BURBOT	-	-	13,200 2,280,800	909 82,179	2,700	148	1,500	- 82
CATFISH	-	-	292,400	64,654 124,383	2,700	-	-	=
CHUBS	=	=	1,117,400 600 100 1,500	24 7		=	=	=

SEE FOOTNOTES AT END DF TABLE

UNITED STATES: CATCH BY STATES AND GEAR, 1946 - Continued

SPECIES		MICHIGAN -	CONTINUED			INDIANA	<u>2/</u>	
	SPE	ARS	то:	TAL	HAUL S	EINES	GILL N	ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LAKE HERRING	-	- #20	7,327,200	\$310,694	-	-	10,600	\$1,484
MOONEYE	100	\$39 -	4,540,400 (1)	1,769,111 1	_	=	500	210
ROCK BASS	-	-	26,100 22,600	2,77 1 2,838	-	-		_
SHEEPSHEAD	_	-	99,300 69,500	7,450 5,628	-	-	_	-
SUCKER "MULLET"	-	-	2,835,400	144,791	-	-	400	24
WHITE BASS WHITEFISH:	-		53,400	7,472	_	_		
COMMON		-	2,789,700 235,400	962,892 37, 1 91	_	_	100	34 -
YELLOW PERCH YELLOW PIKE	-	- '	684,500 1,587,100	126,872 390,894	200	\$36 -	8,200 200	1,476 50
TOTAL	100	39	24,159,100	4,058,354	3,600	310	21,600	3,378
		INDIANA -	CONTINUED		ILLIN	015	Wisco	NSIN
SPECIES	POUND	NETS	то	TAL	GILL	NETS	HAUL SE	INES
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SUFFALOFISH	200	\$36	1,000	\$180	-	-	-	- \$166
BULLHEADS	800	44	5,000	274	-	-	1,000 1,081,100	48,651
CATFISH	-	-		-	830,200	\$113,405	70,000	18,193
LAKE HERRING	3,400	476	14,000 500	1,960 210	25,600 4 1 5,700	2,260 171,809	100	- 8
PIKE OR PICKEREL (JACKS)	-	-	-	- '		1 2 2	2,500 21,100	323 1,476
SUCKER "MULLET"	600	36	1,000	60	-	-	17,300	1,038
WHITEFISH, COMMON	200	68	300	102	<u>-</u>		(1)	- '
YELLOW PERCH YELLOW PIKE	1,600 1,000	288 250	10,000 1,200	1,800 300	233,100	36,294	16,200	4,377
TOTAL	7,800	1,198	33,000	4,886	1,504,600	323,768	1,209,300	74,233
SPECIES			W	ISCONSIN - C	- CONTINUED			
37 20123	GILL	NETS	LINES	, SET	POUND	NETS	FYKE N	ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	200	- \$28		-	9,300	\$1,591	162,800	\$5,674
BURBOT	30,600 10,500	918 474	3,500	\$105 -	19,200 1,200	577 54	5,500 101,500	164 4,568
CATFISH	200	67	-	-	600	146 4,433	19,100	4,970
LAKE HERRING	2,626,400 7,203,700	286,780 273,979	-	_	40,300 2,052,500	122,846	87,400	5,246
PIKE OR PICKEREL (JACKS)	1,825,000	802,519 359	141,500 100	62,278 9	216,600 2,000	95,250 258	9,500	1,243
SHEEPSHEAD	1,500 197,100	106 25,617	-		3,600 3,300	253 444	75 ,1 00	5,253 105
SUCKER "MULLET"	577,400	34,644		-	90,900	5,457	294,500 1,500	17,668 180
WHITEFISH:	417,200	154,016	-	-	798,000	294,476	500	187
MENOMINEE	15,100 424,900	2,253 63,729	(1)	- 2	900 49,600	7,447	460,700	69,105
YELLOW PIKE	4,500 (1)	1,239	\ \\\ <u>i</u> }	8	40,500	10,910	93,600	25,273 20
TOTAL	13,337,100	1,646,728	145,100	62,402	3,328,500	544,285	1,313,700	161,661

SEE FOOTNOTES AT END OF TABLE

UNITED STATES: CATCH BY STATES AND GEAR, 1946 - Continued

SPECIES		WISCON	ISIN - CONTINU	ED		HINNES	OTA	
SPECIES	CRAWF1SH	POTS	тот	ral,	GILL	NETS	LINES,	SET
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	-	-	500	\$5	-	_	_	_
BULLHEADS	-	- 1	173,300	29,459	1,200	\$370	-	-
SURBOT	-	1 - 1	58,800	1,764	56,900	1,578	-	-
ARP	-	1 - 1	1,194,300	53,747	-	-	-	-
ATFISH	-	l - I	89,900	23,376	-	-	-	-
HUBS	-	1 - 1	2,666,700	291,213	6,300	836	-	-
AKE HERRING	-	-	9,343,700	402,079	3,443,200	180,893		·
AKE TROUT	-	i - I	2,183,100	960,047	265,600	73,055	50,700	\$13,956
IKE OR PICKEREL (JACKS)	-	-	16,900	2,192	63,200	5,672	-	-
UILLBACK	-	I - I	-	-	100	- 4	-	-
AUGER	-	1 - 1			38,800	5,696	-	-
HEEPSHEAD	-	-	101,300	7,088	-	-	-	-
MELT	-	I - I	201,200	26,166	404 500	2.074	-	-
UCKER "MULLET"	-	l - I	980,100	58,807	104,500	2,871	-	_
ULLIBEE	-	i - I	1 500	181	342,000	25,832	_	
HITE BASS	-	-	1,500	101	-		_	_
HITEFISH:	_	I _ I	1,215,700	448,679	42,300	11,147	_	_
		_	16,000	2,396	2,100	251	-	-
MENOMINEE		_	935,200	140,283	15,000	2,205	-	_
ELLOW PIKE	-	1 - 1	154,800	41,807	296,600	61,916	-	-
RAWFISH	1,900	\$58	2,600	78			-	-
TOTAL	1,900	58	19,335,600	2,489,367	4,677,800	372,326	50,700	13,956

	MINNESOTA ~ CONTINUED								
SPECIES	POUNO	NETS	FYKE	NETS	тота	1			
	POUNDS	VALUE	POUNDS	VALUE	PÓUNDS	VALUE			
BULLHEADS BURBOT CHUBS LAKE HERRING LAKE TROUT PIKE OR PICKEREL (JACKS) QUILLBACK SAUGER SUCKER "MULLET" TULLIBEE WHITEFISH: COMMON MENOMINEE	14,100 162,700 - 31,100 2,100 5,200 28,200 139,100 3,900	\$2,150 2,407 - - 2,557 104 813 835 7,157 981	18,500 2,300 703 2,200 200 (1)	\$2,872 - - - 183 - 101 81 13	33,800 219,600 6,300 3,443,200 316,300 96,600 2,200 44,700 134,900 481,300 46,200 2,100	\$5,392 3,985 836 180,893 87,011 8,412 108 6,610 3,787 33,002 12,130			
YELLOW PIKE	1,400 80,100	210 18,483	1,400 1,200	202 288	17,800 377,900	2,6 1 7 80,687			
	467.000	25 607	26 500	2 7/2	5,222,900	425,721			

UNITED STATES: CATCH BY LAKES, 1946

9555159	LAKE O	NTARIO		LAKE	ERIE .	
SPECIES	NEW .	YORK	NEW	YORK	PENNSYL	VANIA
BLUE PIKE BULLHEADS BURBOT CARP CATFISH CISCO CELS CAKE HERRING LAKE HERRING LAKE TROUT PIKE OR PICKEREL (JACKS) ROCK BASS SHEEFSHEAD SHEET STURGEON SUCKER "MULLET" SUCKER "MULLET" WHITE BASS WHITE BASS WHITE SHIP COMMON YELLOW PERCH YELLOW PERCH YELLOW PERCH YELLOW PERCH YELLOW PERCH	POUNDS 126,200 57,400 15,600 24,500 16,700 1,400 7,200 14,900 13,600 20,700 44,100 4,200	VALUE \$20,192 13,893 1,061 16 3,226 2,433 573 900 159 179 2,798 14,976 4,801	POUNDS 111,200 (2) 2,000 2,123,500 - (2) (2) - (2) - (2) - (2) - (2) - (2) - (2) - (2) - (3) - (4) - (5) - (5) - (1) - (1) - (2) - (2) - (2) - (3) - (4) - (5) - (6) - (7) - (8) - (9) - (VALUE \$17,019 1 - 38 258,475 1 5 18 38 - 38 - 196 2,672 1,429 434	POUNOS 350,900 12,300 1,400 600 2,936,300 - - 4,700 - 200 5,900 32,500 188,600 95,400 25,900	VALUE \$73,534 330 66 306,984 - - - 140 - 78 215 3,292 84,381 14,032 6,207
TOTAL	383,700	67,598	2,256,300	280,326	3,664,700	489,288

UNITED STATES: CATCH BY LAKES, 1946 - Continued

		. CAICH E				
SPECIES			LAKE ERIE - CON			
	ОНІ	0	WICHI	GAN	тоти	L
	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE
BLUE PIKE BOWFIN BUFFALOFISH BULLHEAOS BURBOT CARP CATFISH CISCO	2,549,500 (2) 21,900 318,600 387,700 1,340,200 657,300 1,578,600	\$624,628 1 3,492 38,232 19,386 106,278 138,098 173,646	700 18,900 78,100 538,900 37,200	\$175 756 8,653 21,718 6,633	3,012,300 18,900 21,900 396,700 400,000 1,880,500 695,300 6,638,400	\$715,356 757 3,492 46,885 19,717 128,025 144,835 739,105
GARFISH	53,400 7,400	2,670 370	600 1,500 (2) 9,300	24 75 1 - 930 2,084	600 54,900 7,400 (2) 9,300	24 2,745 371 1 935 121,827
SAUGER SHEEPSHEAO SMELT STURGEON SUCKER "MULLET" WHITE BASS	745,600 4,177,500 - 3,500 377,800 733,100	119,743 226,838 3,200 26,901 138,189	16,600 82,300 100 - 47,500 53,200	6,428 8 - 3,163 7,448	762,200 4,264,500 100 3,700 431,700 821,300	233,406 8 3,296 30,317 149,125
WHITEFISH, COMMON YELLOW PERCH YELLOW PIKE	589,400 2,534,900 5,697,600	208,444 484,673 1, 223,844	900 45,900 494,000	315 9,318 113,274	797,000 2,684,700 6,219,300	295,812 509,452 1,343,759
TOTAL	21,774,000	3,538,633	1,425,700	181,003	29,120,700	4,489,250
SPECIES	LAKE H			LAKE MIC		
	MICH		MICHI		I ND! AN	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	7,600 -	\$304 -	(2)	(2)	1,000	\$180
BULLHEADS	64,500 4,000	6,282 240	12,700 7,600	\$1, 344 590] [Ξ
CARP	1,668,600 253,700	57,066 57,767	73,300 1,500	3,394 254	5,000	274
CHUBS	39,800 1 00	4,438	1,065,200	118,344	-	-
LAKE HERRING	1,461,900	74,703 15,777	2,508,400 1,908,000	113,129 749,081	14,000 500	1,960 2 1 0
ROCK BASS	38,100 16,300 5,800	1,783 733	500 200	58 20	-	=
SHEEPSHEAD	3,200	94 260	15,500 66,100	928 5,354	<u>-</u> ,	=
SMELT	1,646,000 200	79,995 24	1,006,800	54 , 770	1,000	- 60 - 102
COMMON	545,000 76,300	213,585 15,825	1,822,400 149,700 294,600	595,560 19,970		1,800
YELLOW PERCH	76,300 340,500 974,100	65,376 247,908	294,600 11 5,500	5 1, 496 28,887	10,000 1,200	300
TOTAL	7,147,200	842 ,1 67	9,048,000	1,743,179	33,000	4,886
			LAKE MICHIGAN	- CONTINUED		
SPECIES	1441	NOIS	WISC	ONSIN	тот	AL
BOWFIN	POUNOS -	VALUE -	POUNDS 500	VALUE \$5	POUNOS 500 1,000	VALUE \$5 180
BUFFALOFISH	=	-	173,300 57,100	29,459	186,000	30.803
BURBOT	=	=	57,100 1,194,300	1,713 53,745	64,700 1,272,600 91,400	2,303 57,413 23,630
CATFISH	830,200	\$113 INE	89,900 2,629,100	23,376 287,077	4,524,500	1 518,826
LAKE HERRING LAKE TROUT PIKE OR PICKEREL (JACKS)	25,600 4 1 5,700	2,260 171,809	3,001,900 1,649,600	180,115 725,334	5,549,900 3,973,800	297,464 1,646,434
RUCK BASS	-	=	15,800	2,054	15,800 500	2,054 58 20
SAUGER	=	-	101,300	7,088	200 116,800	8,016
SMELT	- -	=	201,000 887,300 1,500	26,136 53,237 181	267,100 1,895,100 1,500	8,016 31,490 108,067 181
WHITEFISH: COMMON	-	-	734,900	271,623 1,621	2,557,600 160,500	867,285 21,591
MENOMINEE	233,100	36,294	10,800 935,200 120,000	140,279 32,410		229,869
YELLOW PIKE	1,504,600	323 769	935,200 120,000 2,600 11,806,100 5N NEXT PAGE)	78 1,835,531	236,700 2,600 22,391,700	78 3,907,364
SEE FOOTNOTES AT END OF TAB	1,504,600	(CONTINUEO	N NEXT PAGE)	1,000,001	,,	

UNITED STATES: CATCH BY LAKES, 1946 - Continued

			LAKE SUP	ERIOR			
SPECIES	WICHI	GAN	WISCO	NSIN	MINNE:	SOTA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BULLHEADS BURBOT CARP CHUBS LAKE HERRING LAKE TROUT LAKE TROUT LAKE TROUT SAUGER SAUGER SAUGER	(2) 1,600 (2) 12,400 3,356,900 2,594,300 (2) (2)	\$4 79 1 1,601 122,862 1,004,253	1,700 (2) 37,600 6,341,800 533,500 1,100	\$51 2 4,136 221,964 234,713 138	- - 6,300 3,443,200 316,300 (2) -	\$836 180,893 87,011 1	
SMELT	100 135,100	6,863	200 92,800	30 5,570	-	-	
COMMON	421,400 9,400 3,500 3,500	153,432 1,396 682 825	480,800 5,200 (2) 34,800	177,056 775 4 9,397	12,700 2,100 - -	4,073 251	
TOTAL	6,538,200	1,292,005	7,529,500	653,836	3,780,600	273,065	
SPECIES	LAKE SUPER I	OR - CONT'D.	LAKE OF THE NAMAKAN L AND RAINY	AKE,	TOTAL, ALL LAKES		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE BOWF IN BUFFALOF I SH BULLHEADS BURNOT CARP CATT I SH CHUES CISCO EELS GARFISH GIZZARO SHAD GOLDF I SH LAKE HERR I NG LAKE TROUT MONEY MONEY BOY BOY SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SHEEDS SUMFISH TULLBEE SHIFT BOWN BUKES TULLBEE SHIFT BOWN BUKES TULLBEE SHIFT BOWN BUKES SHEEDS	(2) 3,300 (2) 56,300 - - 13,141,900 3,444,100 - 1,100 - (2) (2) (300 227,900	\$4 130 3 6,573 - - 525,719 1,325,977 139 - 1 (2) 36 12,433	33,800 219,600 	\$5,392 3,985 	3,140,500 27,000 22,900 738,400 691,600 4,837,500 1,040,600 4,620,600 6,638,400 24,500 600 100 7,457,400 7,457,400 120,700 2,170,400 7,457,400 120,700 2,200 41,000 812,900 4,382,800 27,700 20,170,400 7,457,400 120,700 20,170,400 41,000 812,900 43,800 27,700 43,900 43,900 43,900 43,900 43,900 43,900 43,900 823,000	\$735,548 1,066 1,066 1,066 1,067 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,073 1,0	
WHITEFISH: COMMON	914,900 16,700 3,500 38,300	334,561 2,422 686 10,222	33,500 17,830 377,900	8,057 2,6 1 7 80,687	4,892,100 253,500 4,553,500 7,850,500 2,600	1,734,276 39,838 812,801 1,745,092	
TOTAL	17,848,300	2,218,906	1,442,300	152,656	78,333,900	11,677,941	

^{1/} INDIANA PRODUCTION ESTIMATED.

NOTE: --THESE STATISTICS DO NOT INCLUDE THE CATCH OF SMELT BY DIP NETS OR THE PRODUCTION OF MUSSEL SHELLS IN THE STREAMS TRIBUTARY TO THE GREAT LAKES SINCE DATA ON THE YIELD OF THESE ITEMS WERE NOT COLLECTED. ALTHOUGH THE MICHIGAN DEPARTMENT OF CONSERVATION MADE NO ESTIMATE OF THE POUNDS OF SMELT DIPPED FROM THE STREAMS OF THAT STATE IN 1946, ALL REPORTS INDICATE THAT THE TAKE WAS SUBSTANTIALLY GREATER THAN IN 1945.



Z/ LESS THAN 50 POUNDS OR 50 CENTS.

MANUFACTURED FISHERY PRODUCTS 1

ITEM	NE₩	YORK	PENNS	YLVANIA	ОН	10	місні	GAN
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BY MANUFACTURING ESTABLISHMENTS ALEWIVES, SPICEO	(3)	(3)	-	-	(3)	(3)	(3)	(3)
BLUE PIKE: FRESH FILLETS	418,200 (4)	\$2 1 3,760 (4)	47,590	\$ 25 <u>,</u> 214	344,475 7 1, 500	\$187,502 36,400	(2) 9,957	(2) \$3,983
CHUB, CISCO, AND TULLIBEE, SMOKEO	(3) 19,500	(3) 4 , 890	-	-	(3)	(3)	225,000	74,330
HERRING LAKE: FRESH FILLETS	12,000	4,500	(4)	(4) -	9 , 576	4,4 1 0	(4) 1,624,574	(4) 47 , 788
SMOKED	(3)	(3)	-	-	Ξ	-	130,542	19,840 (3)
FRESH FILLETS	14,000	7,600	-	-	(4) (3)	(4) (3)	(4) 143,000 222,000	(4) 43,440 5 1, 710
SALMON: SMOKED	(3)	(3) (3)	-	-	(3)	(3)	97,000 245,000	32,400 61,450
KIPPEREO	110,300	56,195 (4)	-	-	132,852 13,300 (4)	66,265	[4]	{4 4 4
FROZEN FILLETS	(4) (4) (4)	\\\\4\\\4\\\	(4)	(4)	(4) 2,060	6,800 (4) 905	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
WHITEFISH, COMMON: FRESH FILLETS	24,700 34,578	14,470 9,758	(4)	(4)	46,2 1 0 (3)	23,899 (3)	(4) 109,500	(4) 30,670
YELLOW PERCH: FRESH FILLETS	16,900 (4)	8,140 (4)	7 , 345	3,876	211,282 6,175	103,126 3,295	37,080 (4)	18,540 (4)
YELLOW PIKE: FRESH FILLETS	86,600 (4)	46,686 (4)	-	= =	126,138 24,703	71,195 10,695	{4 4	{4 4
UNCLASSIFIED: PACKAGED	6/263,350 12/786,200	6/129,800 <u>12</u> /109,760	<u>7</u> /10 <u>,</u> 130	<u>7</u> /5,407	8/49,206 13/260,000	8/19,865 13/57,950	9/284,858 14/72,200	9/124,666 14/16,950
TOTAL	1,786,328	605,559	65,065	34,497	1,297,477	592,307	3,200,711	525,767
BY FISHERMEN: BLUE PIKE, FRESH FILLETS CARP, SMOKED	- -	1111		-	9,000 3,000 7,800	2,250 300 1,560	=	-
HERRING, LAKE: SALTED	=	-	-	=	=	=	120,000	3,500 800
LAKE TROUT: SALTED	-	-	-	=	-	=	27,000 10,000	2,100 3,500
SHEEPSHEAD, SMOKED SUCKERS, SMOKED WHITEFISH:	=	-	Ξ	-	15,600	2,340	2,000	150
COMMON, SMOKED MENOM[NEE, SMOKED YELLOW PERCH:	=	=	-	Ξ	14,400	4,320	4,000 6,000	1,400 1,500
FRESH FILLETS	=	=	-	-	9,000	2,250	-600	- 150
YELLOW PIKE: FRESH FILLETS	=	-	-	-	21,000	5,250	600	- 150
TOTAL	-	-	-		79,800	18,270	174,200	13,250
GRAND TOTAL	1,786,328	605,559	65,065	34,497	1,377,277	610,577	3,374,911	539,017
I TEM		111.19	unis 2/		WISCONSIN		MINNESC	т.

i TEM	ILLI	NO 15 2/	Wisco	NSIN	MINN	ESOTA	_
BY MANUFACTURING ESTABLISHMENTS: ALEWIYES, SPICED	POUNDS 3,012,349	\$301,750	POUNDS 241,150	\$23,160	POUNDS (3)	VALUE (3)	
FRESH FILLETS FROZEN FILLETS CHUB, CISCO, AND TULLIBEE, SMOKED EELS, SMOKED	101,603 (4) 1,789,647 30,455	52,062 (4) 552,796 7,626	22,500 273,307	9,650 80,580	- - 99,718	\$ 22,373	
HERRING, LAKE: FRESH FILLETS SALTED. SMOKED	6,240	1,563 33,700	106,000 1,264,000 597,400	25,760 42,800 66,170	- 81,740	- 8,552	

SEE FOOTNOTES AT END OF TABLE

MANUFACTURED FISHERY PRODUCTS - Continued

I TEM	ILL	INO18 2/	Wisc	ONSIN	M I NNE	SOTA
BY MANUFACTURING ESTABLISHMENTS: CONT'D. HERRING, SEA, SPICED	POUNDS 962,229	VALUE \$ 111,397	POUNDS 271,750	VALUE \$ 21,740	POUNDS (3)	VALUE (3)
FRESH FILLETS	(4) 194,755 32,495	(4) 61,458 9,054	52,805 291,096 106,500	33,673 81,262 24,900	12,920	\$ 3,632
SALMON: SMOKED	607,886 195,415	252,669 66,740	(5) 86,406	(5) 19,407	(3)	(3) (3)
FRESH FILLETS FROZEN FILLETS SHEEPSHEAD, FRESH FILLETS WHITE BASS, FRESH FILLETS	178,047 65,886 10,693 14,062	93,156 35,400 2,298 5,000	384,372 (4) -	152,359 (4)	-	=
WHITEFISH, COMMON: FRESH FILLETS	40,468 17,091	20,250 4,784	20,688 19,000	11,144 4,750	(3)	(3)
FRESH FILLETS FROZEN FILLETS	69,491 (4)	34,384 (4)	101,029	42,559	=	=
FRESH FILLETS	233,062 15,794	117,750 8,725	73,913 (4)	32,055 (4)	693 -	386 -
PACKAGED	10/82,928 15/134,400	10/36,515 15/39,740	11/148,749 (5)	11/49,035 (5) 17/83,347	16/320,000	(5) 16/29,590 18/460,507
TOTAL	8,041,511	1,848,817	-	804,351	-	525,040
BY FISHERMEN: CHUBS, CISCO AND TULL[BEES, SMOKED HERRING, LAKE:	70,000	21,000	33,000	9,900	-	-
SALTED	70,000	21,000	48,000 15,400	1,400 4,620	1,870,000	59,500 - 28
TOTAL	140,000	42,000	96,400	15,920	1,870,028	59,528
GRAND TOTAL	8,181,511	1,890,817	-	820,271	-	584,568

1/ DATA ON THE PRODUCTION OF CANNED PRODUCTS, BYPRODUCTS, AND PACKAGED FISH ARE FOR 1946, WHILE DATA ON THE PRODUCTION OF SALTED AND SHOKED FISH, AND FISHERNEN'S PREPARED PRODUCTS ARE FOR 1940.
2/ A SHALL AMOUNT OF SMOKED CHUB, LAKE TROUT, AND WHITEFISH PRODUCED IN IDAMA HAS BEEN INCLUDED WITH

THE PRODUCTION OF ILLINOIS.

3/ THIS ITEM HAS BEEN INCLUDED UNDER "UNCLASSIFIED PACKAGED FISH".

4/ THIS ITEM HAS BEEN INCLUDED UNDER "UNCLASSIFIED PACKAGED FISH".

5/ THIS ITEM HAS BEEN INCLUDED UNDER "MISCELLANEOUS PRODUCTS".

6/ INCLUDES FRESH SUCKER FILLETS; FAESH AND FROZEN FILLETS OF SHEEPSHEAD AND WHITE BASS; AND FROZEN FILLETS OF BLUE PIKE, LAKE TROUT, SAUGER, WHITEFISH, YELLOW PERCH, AND YELLOW PIKE. 7/ INCLUDES FRESH FILLETS OF LAKE HERRING AND UNCLASSIFIED FISH.

B/ INCLUDES FRESH FILLETS OF LAKE HERRING AND LOCKASSIFIED FISH.

AND LOCKASSIFIED FISH. AND LAKE HERRING AND LOCKASSIFIED FISH.

OF INCLUDES FRESH FILLETS OF LAKE TROUT, PIKE OR PICKEREL, SHEEPSHEAD, AND UNCLASSIFIED FISH; AND FROZEN FILLETS OF LAKE HERRING, SALHON, AND SHEEPSHEAD.

JOHN CLUDES FRESH AND FROZEN FILLETS OF COD, FLOUNDER, LAKE HERRING, LAKE TROUT, PIKE, SALHON, SAUGER, SHEEPSHEAD, SUCKER, WHITE BASS, WHITEFISH, AND YELLOW PIKE; FRESH BLUE PIKE FILLETS; AND FROZEN YELLOW PERCH FILLETS.

JOHN CLUDES FRESH FILLETS OF BUFFALOFISH, CADD.

INCLUDES FRESH FILLETS OF BUFFALOFISH, CARP, HADDOCK, LAKE TROUT, HACKEREL, PIKE, SCUP, SUCKER, AND UNCLASSIFIED FISH; AND FROZEN FILLETS OF BULE PIKE, LAKE TROUT, WHITEFISH, AND YELLOW PERCH. INCLUDES FRESH FILLETS OF CARP, PIKE, AND SUCKER; AND FROZEN FILLETS OF LAKE HERRING, SAUGER,

AND YELLOW PIKE. INCLUDES SPICED ALEWIVES AND SEA HERRING; SMOKED CHUB, CISCO, AND TULLIBEE, LAKE HERRING, SEA

HERRING, SALMON, AND STURGEON; AND KIPPERED SALMON.

SHEEPSHEAD, AND WHITEFISH. INCLUDES SPICED ALEWIVES; AND SMOKED CARP, CHUB, CISCO, AND TULLIBEE, MOONEYE, SABLEFISH, SALMON,

INCLUDES SPICED ALEWIVES AND SEA HERRING; AND SMOKED BUTTERFISH, CARP, MACKEREL, AND MENOMINEE WHITEF ISH.

15/ INCLUDES SMOKED BUFFALOFISH, BUTTERFISH, CARP, SEA HERRING, SHAD, STURGEON, AND WHITEFISH. 16/ INCLUDES SPICED ALEWIYES AND SEA HERRING, SHOKED SALHON AND WHITEFISH, SALTED LAKE HERRING, AND KIPPERED SALHON.

17/ INCLUDES SMOKED CARP AND SALMON, AND CANNED WHITEFISH CAVIAR.
18/ INCLUDES FRESH AND FROZEN LAKE HERRING FILLETS; FRESH PIKE AND SUCKER FILLETS; CANNED CARP FLAKES,

SMOKED CARP FLAKES, AND LAKE HERRING; AND BURBOT LIVER OIL.

NOTE: -- THE TOTAL VALUE OF THE MANUFACTURED PRODUCTS FOR THE LAKE STATES WAS AS FOLLOWS:

BY MANUFACTURING ESTABLISHMENTS, \$4,936,338; AND BY FISHERMEN, \$148,968. SOME OF THE ABOVE PRODUCTS HAY HAVE BEEN MANUFACTURED FROM PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SECTION 8.- MISSISSIPPI RIVER FISHERIES

The most recent catch statistics of the fisheries of the Mississippi River and its Tributaries are those collected for the year 1931. The yield of fishery products in that year amounted to 82,382,523 pounds, valued at \$2,897,357, which was a decrease of 22 percent in quantity and 36 percent in value compared with the quantity and value of the catch in 1922, when the preceding survey was made.

Detailed statistics on the fisheries of the Mississippi River and its Tributaries for 1931 were published in Appendix III to Report of Commissioner of Fisheries for the fiscal year 1933 entitled "Fishery Industries of the United States, 1932".

A summary of these fisheries in 1931 was published in the Bureau of Fisheries annual reports entitled "Fishery Industries of the United States," by R. H. Fiedler, for the years 1933 to 1939, inclusive and in Statistical Bulletin 994. Information regarding the production of cured fishery products in the Mississippi River area in 1931, and canned fishery products and byproducts in 1946 appear in the following table.

MANUFACTURED FISHERY PRODUCTS 1

ITEM	INDI	ANA	ILLINOIS		LO	DUISTANA
BY MANUFACTURING ESTABLISHMENTS: SALMON, SMOKED POUNDS STURGEON, SMOKED	QUANTITY	VALUE	QUANTITY 240,000 162,000	VALUE \$48,800 39,140	QUANTITY -	VALUE -
MUSSEL-SHELL PRODUCTS: BUTTONS		-	7,842,304 958 613 - -	5,150,818 13,623 1,625 42,236 7,336 3/42,940	-	- - - -
TOTAL	-	-	-	5,346,518	-	-
BY FISHERMEN: ALLIGATOR HIGES. POUNDS CARP, SMOKED . DO PADDLEFISH ROE, SALTED DO SHEEPSHEAO, SMOKED . DO STURGEON: SMOKED . DO ROE, SALTED . DO	- - 450 - -	* - - \$180 - -	667 900 617 1,333 35	- 540 77 400 32	88,356 - - - -	\$7,363 - - - -
TOTAL DO	450	180	3,552	1,116	88,356	7,363
GRAND TOTAL	-	180	-	5,347,634	,	7,363
ITEM	MINNESO NEBRA		MISSIS	SIPPI	OHIO, TENNES	
BY MANUFACTURING ESTABLISHMENTS: CHUBS, SMOKEO POUNDS WHITEFISH, SMOKEO	QUANTITY 255,000 4/66,600	\$47,200 4/19,793	QUANTITY - -	VALUE - -	QUANTITY 105,600 (2) 5/184,900	\$26,650 (2) <u>5</u> /50,555
TOTAL	321,600	66,993	-	-	291,500	77,205
BY FISHERMEN: PAODLEFISH ROE, SALTED DO	-	-	245	\$92	-	-
TOTAL DO	-	-	245	92	-	
GRAND TOTAL DO	321,600	66,993	245	92	291,500	77,205

^{1/} DATA FOR MUSSEL-SHELL PRODUCTS AND CANNED PRODUCTS ARE FOR 1946, AND DATA FOR ALL OTHER PRODUCTS ARE FOR 1931.

THIS ITEM HAS BEEN INCLUDED WITH "UNCLASSIFIED, SMOKED".

INCLUDES SMOKED BUFFALOFISH AND TULLIBEE, AND CANNED CARP AND BUFFALOFISH.

INCLUDES SMOKED EELS, STURGEON, AND SALMON.
INCLUDES SMOKED BUFFALOFISH, BUTTERFISH, CARP, LAKE TROUT, PADDLEFISH, SABLEFISH, SALMON, TULLIBEE, AND WHITEFISH.

NOTE: -- THE TOTAL VALUE OF THE MANUFACTURED PRODUCTS FOR THE MISSISSIPPI RIVER AND ITS TRIBUTARIES WAS AS FOLLOWS: BY MANUFACTURING ESTABLISHMENTS, \$5,490,716, AND BY FISHERMEN, \$8,751. SOME OF THE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH FROM WITHIN THE STATE.

10

SECTION 9.- ALASKA FISHERIES

The commercial catch of fish and shellfish in Alaska during 1946 totaled 651,446,014 pounds, valued at \$24,622,456 to the fishermen. This represents an increase of 9 percent in quantity and 10 percent in value, compared with 1945. The poor catch of salmon, which was the smallest since 1927, was more than offset by the second largest herring catch on record.

In 1946, the salmon industry resumed normal operations after 3 years of operation under the wartime industry concentration program. A total of 116 canneries operated, an increase of 20 plants over the previous year. However, due to below normal runs of salmon, particularly pink and chum, the pack was the lowest since 1927.

Herring catch quotas were raised from 700,000 barrels in 1945 to 900,000 barrels in 1946. A barrel consists of 250 pounds. The bulk of the catch was used for reduction purposes, with smaller quantities being used for pickling, dry-salting, and for bait.

Halibut landings in United States and Alaskan ports were again subject to allocation by the Office of the Joordinator of Fisheries during the first part of the season. With the exception of a short period during July, price ceilings remained on halibut until August 16, just 3 days before the close of the season. Landings of halibut in Alaska increased from 33-1/3 million pounds (round weight basis) in 1945 to 35 million in 1946.

Approximately 6 percent more razor clams were taken in Alaska during 1946 than in the previous year. With the exception of small quantities sold fresh in the shell, or frozen in packages, the entire catch was used for canning.

The quantity of sharks caught increased 141 percent, but the value decreased 16 percent. The decrease in value was caused in part by increasing emphasis on the catch of grayfish, whose livers are less valuable than the livers of the soupfin shark.

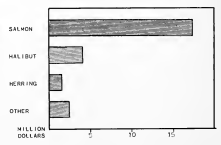
Detailed data on the number of fishermen, fishing craft, and quantity of gear employed in the fisheries of Alaska during 1946 as well as information on the volume and the catch and the production of manufactured fishery products will be found on the following pages. Condensed summary data on the operating units, catch, and products prepared for market have been previously published in Current Fishery Statistics No. 401. Additional information on the fisheries of Alaska during 1946 can be found in "Alaska Fishery and Furseal Industries, 1946" (Statistical Digest No. 17).

Statistics on the fisheries of Alaska are collected and compiled by the Alaska Branch of this Service.

ALASKA CATCH, 1946

SALMON HERRING HALIBUT OTHER MILLION POUNDS 100 200 300

VALUE OF THE ALASKA CATCH, 1946



SUMMARY BY DISTRICTS, 1946

	I TEM			SOUTH	HEAST ALASKA	CENTRAL	ALASKA	WESTERN ALASI	KA.	TOTAL
	PERSONS EN	AGED			NUMBER	NU	MBER	NUMBER		NUMBER
IN FISHING IN TRANSPORTING IN WHOLESALE AND		G INDUSTRIES		0	5,435 921 7,159		7 1 9 ,998	2,072 371 3,828		10,194 2,011 15,985
TOTAL					13,515	8	3,404	6,271		28,190
	CRAFT EMPLO	OYEO								
VESSELS FISHING BOATS FISHING . VESSELS TRANSPORT BOATS TRANSPORTII BOATS USED OTHER SCOWS, HOUSEBOATS	TING	ING OR TRANS	SPORTIN	4G	893 1,350 179 78 220 237		230 ,528 148 53 137 222	9 1,090 92 47 40 105		1,132 3,968 419 178 397 564
TOTAL					2,957	2	,318	1,383		6,658
WHOLESALE AND MA					99		107	44		248
ITEM	SOUTHEAST	ALASKA	CE	NTRAL	ALASKA	WESTER	ALASKA	то	TAL	
CATCH	POUNDS	VALUE	POL	INDS	VALUE	POUNDS	VALUE	POUNDS	7	ALUE
FISH: SALMON OTHER SHELLFISH	169,369,974 126,402,007 3,340,243	\$10,060,517 5,454,422 123,397	124,03		\$4,890,569 1,573,030 267,054	59,960,892 2,364,772	\$2, 1 37,849 115,618	391,689,076 252,802,276 6,954,662		,088,935 ,143,070 390,451
TOTAL	299,112,224	15,638,336	290,00	08,126	6,730,653	62,325,664	2,253,467	651,446,014	24,	622,456
PRODUCTS AS PREPARED FOR MARKET										
SALMON HERRING HALIBUT COD TROUT SABLEFISH FLOUNDERS ROCKFISHES LINGCOD CLAMS CRABS SHRIMP O'STERS SHARK LIVERS (DOGFISH)	97,066,326 27,915,847 25,5594,614 154,280 41,504 6,841,983 780,374 316,841 259,845 159,018 314,849 3,159	22,879,135 2,586,975 4,995,023 15,490 8,558 1,153,025 60,698 30,585 170,113 167,815 296,732 2,106	35,89 2,34	20,150 93,599 49,898 410 - 60 698 - 31,683 31,962	22,724,107 3,977,339 465,088 50 	35,367,23: 74,37: 766,424 - - - - - - - -	i -	218,653,709 63,883,821 27,944,512 921,114 41,504 6,841,983 60 781,072 316,841 945,857 590,701 346,811 3,159	6, 5,	090,973 573,416 460,111 152,660 8,558 153,025 24 60,733 30,585 928,424 649,080 323,372 2,106
SKÅTE LIVERS FUR-SEAL	11,816	1,266		-	-	-	-	11,816		1,266
BYPRODUCTS MISC. LIVERS & VISCERA MISC. LIVER OILS	42,408 31,867	8,675 424,900		-	0 -	782,38	45,468	782,381 42,408 31,867		45,468 8,675 424,900

NOTE: -- DATA ON CATCH AND PRODUCTS AS PREPARED FOR MARKET INCLUDE FARES OF THE ALASKA HALIBUT FLEET LANDED AT ALASKAN AND BRITISH COLUMBIA PORTS, AND FARES OF THE COD FISHING VESSELS OPERATING ON THE HIGH SEAS OFF THE ALASKAN COAST AND LANDED IN PACIFIC COAST PORTS.

SUMMARY OF OPERATING UNITS, 1946

TOTAL . . . | 159,799,953 | 32,953,071 | 125,614,472 | 28,432,859 | 36,990,413 | 13,679,421 | 322,404,838 | 75,065,351

LTEM	SOUTHE AST ALASKA		WESTERN ALASKA	TOTAL	ITEM - CONT'D.	SOUTHEAST ALASKA	CENTRAL ALASKA	WESTERN ALASKA	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER		NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN	5,435	2,687	2,072	10,194	APPARATUS CONT'D.:	336	1,375	1,227	2,938
VESSELS FISHING:	893,	230		1,132	SQUARE YARDS .	61,980			602,510
NET TONNAGE BOATS FISHING:	11,086	3,738	341	15,165	BEAM TRAWLS LINES:	8	1	-	9
MOTOR	835	997	107	1,939	HANO LINES (COD)	-	-	220	220
LIGHTERS, SCOWS, ETC	5 1 5	531 116	983 37	2,029 243		3,448	52	-	3,500
APPARATUS: TRAPS	273	147	-	420		5,785	54	-	5,839
PURSE SEINES LENGTH, YARDS .	432 154,300	447 120,536	3,700	889 278 536	CRAB POTS	1,200	2,219	-	3,419
HAUL SEINES LENGTH, YAROS .	1,690	169 34,900	-	180 36,590					

SUMMARY OF CATCH, 1946 1

(TEM	SOUTHEAST	ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тот	AL
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SALHON:	1 001130	TALOL	1001100	TALUE	TOURDO	TALOL	TOUNDS	VALUE
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO HERRING HALIBUT	11,369,760 32,081,896 99,287,240 5,329,446 21,301,632 77,284,750 31,865,822 235,358	932,925	1,955,100 24,648,872 96,075,176 27,625,470 12,053,592 120,878,000 3,144,619	\$145,577 338,654 2,438,736 1,496,279 471,323 1,208,780 363,000	1,473,120 3,624,120 288,984 53,891,928 682,740 68,500 2,296,272	1,998,492 16,859	60,354,888 195,651,400 86,846,844 34,037,964 198,231,250 35,010,441	\$1,891,741 1,316,081 7,655,619 4,020,437 2,205,057 1,982,312 4,082,000 126,820
DOLLY VARDEN STEELHEAD STEELHEAD SABLEFISH ROCKFISHES LINGCOD SKATES SHARKS FLOUNDERS MISCELLANEOUS LIVERS 2/	33,614 18,394 9,019,257 1,061,507 438,280 295,400 6,149,625	5,042 3,678 739,600 82,091 54,720 1,266 58,914	12,120 698 - - - 60	1,212 35 - - - 3	-	-	33,614 30,514 9,019,257 1,062,205 438,280 295,400 6,149,625 60	5,042 4,890 739,600 82,126 54,720 1,266 58,914 3
TOTAL	295,771,981	15,514,939	286,393,707	6,463,599	62,325,664	2,253,467	644,491,352	24,232,005
SHELLFISH CLAMS: BUTTER COCKLE RAZOR. CRAGS: DUNGENESS. KING SHRIMP OYSTERS	408,786 - 649,100 13,400 2,248,900 20,057	569	7,368 1,804,679 1,789,500 9,200	275 442 162,421 103,525 391 -	-	-	412,458 7,368 1,804,679 2,438,600 22,600 2,248,900 20,057	36,965 442 162,421 131,436 960 56,222 -2,005
TOTAL	3,340,243	123,3 97	3,614,419	267,054	-	_	6,954,662	390,451
GRAND TOTAL .	299,112,224	15,638,336	290,008,126	6,730,653	62,325,664	2,253,467	651,446,014	24,622,456

^{1/} INCLUDES CATCHES OF HALIBUT, SABLEFISH, LINGCOD AND ROCKFISHES LANDED BY VESSELS OF THE ALASKA HALIBUT FLEET, INCLUDING LANDINGS AT ALASKAN AND BRITISH COLUMBIA PORTS. ROUND WEIGHTS OF FISH TAKEN BY HALIBUT VESSELS WERE OBTAINED BY MULTIPLYING REPORTED WEIGHTS WHICH REPRESENT POUNDAGE OF FISH AFTER EVISCERATE AND AND REMOVAL OF HEADS BY THE FOLLOWING FACTORS: HALIBUT, 1.33; AND SABLEFISH, LINGCOD AND ROCKFISHES, 1.43. VALUES INCLUDE PAYMENTS RECEIVED FOR LIVERS AND VISCERA AS FOLLOWS: HALIBUT \$830,275; SABLEFISH \$417,837; LINGCOD \$10,923; ROCKFISHES \$1,423; COD TONGUES \$120.

2/ MISCELLANEOUS LIVERS, NOT SEGREGATED AS TO SPECIES. APPLISTED FOR WALLED TO THE PROPERTY OF THE FIRST OF

MISCELLANEOUS LIVERS, NOT SEGRECATED AS TO SPECIES, ARE LISTED FOR VALUE ONLY, AS IT IS ASSUMED THAT ROUND WEIGHTS OF THE FISH ARE REPORTED ELSEWHERE.

TRANSPORTING, WHOLESALE, AND MANUFACTURING, 1946

I TEM	SOUTHEAST ALASKA	CENTRAL ALASKA	WESTERN ALASKA	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORTING: PERSONS ENGAGED	921	719	37 1	2,011
CRAFT TRANSPORTING:	921	/19	3/1	2,011
VESSELS, HOTOR	1 79	1 48	92	419
NET TONNAGE	6,225	5,967	3,188	15,380
BOATS: MOTOR	9	16	42	67
OTHER	69 46	37	5	111
LIGHTERS, SCOWS, HOUSEBOATS, ETC	46	16	31	93
WHOLESALE AND MANUFACTURING: PERSONS ENGAGED	7,159	4,998	3,828	15,985
ESTABLISHMENTS: HANDLING FRESH AND FROZEN FISH AND SHELLFISH	56	15	2	73
CURING FISH	24	44	21	89
CANNING FISH AND SHELLFISH	48	60	20	1/126
MANUFACTURING BYPRODUCTS	6	7	,	14
TOTAL (EXCLUSIVE OF DUPLICATION)	99	107	44	248

^{1/} EXCLUSIVE OF DUPLICATION. NOTE :-- IN ADDITION 397 BOATS AND 228 SCOWS, PILE DRIVERS, ETC., WERE USED FOR PURPOSES OTHER THAN FISHING OR TRANSPORTING

MANUFACTURED FISHERY PRODUCTS, 1946

ITEM	SOUTHEAST		CENTRAL		WESTERN		TOT	TAL
FRESH	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
SALMON FOR BOOD SALMON FOR BAIT HERRING FOR BAIT HALIBUT HALIBUT LIVERS HALIBUT VISCERA SABLEFISH VISCERA SABLEFISH VISCERA ROCKFISHES ROCKFISHES ROCKFISHES	1,215,416 1,161 2,530,300 5,421,964 427,499 871,081 200,181 190,916 344,895 157,746 1,452	\$211,954 232 29,891 966,249 627,985 231,150 26,005 324,688 83,827 9,560 1,080	4,700 6,750 156,727 13,386 21,615 - - - 698	\$1,507 - 90 24,379 18,838 5,287 35	12,611 - - - - - - - - -	\$3,510 - - - - - - - - -	1,232,727 1,161 2,537,050 5,578,691 440,885 892,696 200,181 190,916 344,895 158,444 1,452	\$216,971 232 29,981 990,628 646,823 236,437 26,005 324,688 83,827 9,595 1,080
ROCKFISH VISCERA LINGCOO LINGCOO LIVERS LINGCOO VISCERA SHARK LIVERS (INCLUDING	20 22,317 4,814 410	1,326 9,823 103	=	-	1111	-	20 22,317 4,814 410	1,326 9,823 103
DOGFISH)	136,500 11,816	31,834 1,266	200	130	-	-	136,500 11,816 200	31,834 1,266 130
IN SHELL	3,159 - RS 28,857	46,990 171,701 2,106	12,267 17,850 - - 60	1,388 17,750 - 24			12,267 70,061 189,818 3,159 60 28,857	1,388 64,740 171,701 2,106 24 5,287
HISCELLANEOUS FISH VISCE		3,388	-	-	-	-	13,551	3,388
TOTAL	11,826,084	2,786,450	234,253	69,428	12,611	3,510	12,072,948	2,859,388
FROZEN SALMON FOR FOOD SALMON FOR BAIT HERRING FOR BAIT HALIBUT	17,222,982 24,904 3,455,850 18,661,446	2,841,501 1,562 57,397 3,012,694	199,785 8,757 3,9 1 4 2,096,586	43,023 170 78 378,094	183,757 - - -	45 ,1 47 - - -	17,606,524 33,661 3,459,764 20,758,032	2,929,671 1,732 57,475 3,390,788
HALIBUT, QUICK-FROZEN FILLETS	27,748 4,924 6,105,991	9 ,1 30 889 7 18,50 5	Ξ	- - -	- -	-	27,748 4,924 6,105,991	9,130 889 7 1 8,505
TROUT: OOLLY VAROEN STEELHEAD ROCKFISHES OUTPERS	25,274 13,830 557,111	5,137 1,401 37,031	=	=	- -	=	25,274 13,830 557,111	5,137 1,401 37,031
ROCKFISHES, QUICK- FROZEN FILLETS LINGCOD	59,149 289,125	9,639 19,301	-	-	-	-	59, 1 49 289, 1 25	9,639 19,301
FROZEN FILLETS COD	175 258 144,773 31,419	32 11 14,277 9,077	- 410 30,996	- 50 - 18,428	-	-	175 258 145,183 31,419 30,996	32 11 14,327 9,077 18,428
CRABS, DUNGENESS, MEAT IN BULK	70,186 125,031	70,186 125,031	115, 774	8 1, 75 1	-	-	185,960 125,031	151,937 125,031
TOTAL	46,820 ,1 76	6,932,801	2,456,222	521,594	183,757	45,147	49,460,155	7,499,542
CURED								
SALMON: EGGS FOR CAVIAR MILD-CURED PICKLED DRY-SALTED HERRING:	25,256 5,709,834 -	2,272 1,765,202	157,388 444,986 24,770	46,062 120,248 7,850	170,875 377,000 448,622	- 63,562 103,156 145,693	25,256 6,038,097 821,986 473,392	2,272 1,874,826 223,404 153,543
NORWEGIAN CURED SCOTCH CURED OPT-SALTED COD:	-	-	1,992,275 1,000	291,413 300	12,000 62,375	1,536 7,566	12,000 2,054,650 1,000	1,536 298,979 300
DRY-SALTED	9,249	1,202	Ξ	-	765,424 1,000	137,000 120	774,673 1,000	138,202 120
TOTAL	5,744,339	1,768,676	2,620,419	465,873	1,837,296	458,633	10,202,054	2,693,182

MANUFACTURED FISHERY PRODUCTS, 1946 - Continued

I TEM	SOUTHEAST	ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тот	AL
CANNED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SALMON: CHIMOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TROUT, STELHEAD ROUKFISHES CLAMS:	115,968 15,485,760 47,995,872 2,834,592 4,461,456 2,400 179,952 4,896	\$69,883 3,636,782 11,179,426 1,313,347 1,709,786 2,020 146,926 3,383	1,237,008 12,288,288 50,278,656 16,731,696 4,535,616 61,584	\$569,479 2,646,761 10,682,672 7,028,624 1,569,256 38,490	524,880 1,835,232 195,504 31,490,928 127,824	\$214,470 377,742 43,607 12,445,133 45,711 -	1,877,856 29,609,280 98,470,032 51,027,216 9,124,896 2,400 241,536 4,896	\$853,832 6,661,285 21,905,705 20,787,104 3,324,753 2,020 185,416 3,383
BUTTER	172,974 - - 55,452	155,005 - 6,031	1,836 3,621 649,359	1,834 3,694 734,225	- - -	=	174,810 3,621 649,359 55,452	156,839 3,694 734,225 6,031
OUNGENESS KING	33,404 3,2 1 7	45,889 4,750	283,588 2,204 3 1, 962	376,954 3,422 26,640	-	=	316,992 5,421 31,962	422,843 8,172 26,640
TOTAL	71,315,943	18,273,228	86,105,418	23,682,051	34,174,368	13,126,663	191,595,729	55,081,942
BYPRODUCTS								
MEAL: SALMON HERRING FUR-SEAL	1,600,000 12,131,000	96,000 756,482	286,000 17,851,660	6,205 1,171,722	528,041	23,471	1,886,000 29,982,660 528,041	102,205 1,928,204 23,471
SALMON	403,125 9,798,697	51,188 1,743,205	22,500 16,038,000	2,250 2,513,736	- 254,340	- 21,997	425,625 25,836,697 254,340	53,438 4,256,941 21,997
SHARK	128,722 31,867	120,141 424,900	-	-	=	-	128,722 31,867	120,141 424,900
TOTAL	24,093,411	3,191,916	34,198,160	3,693,913	782,381	45,468	59,073,952	6,931,297
GRAND TOTAL	159,799,953	32,953,071	125,614,472	28,432,859	36,990,413	13,679,421	322,404,838	75,065,351

REVIEW OF THE PRODUCTION OF CANNED FISHERY PRODUCTS, 1946

ITEM	SOUTHEAST	ALASKA	CENTRAL	ALASKA	WESTER	N ALASKA	то	TAL
FISH	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
SALHON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO HALIBUT ROCKFISHES STEELHEAD TROUT	2,416 322,620 999,914 58,429 92,947 3,749 102 50	\$69,883 3,636,782 11,179,426 1,313,347 1,709,786 146,926 3,383 2,020	25,771 256,006 1,047,472 348,577 94,492 1,283	\$569,479 2,646,761 10,682,672 7,028,624 1,569,256 38,490	10,935 38,234 4,073 656,061 2,663	\$214,470 377,742 43,607 12,445,133 45,711	39,122 616,860 2,051,459 1,063,067 190,102 5,032 102 50	\$853,832 6,661,285 21,905,705 20,787,104 3,324,753 185,416 3,383 2,020
TOTAL	1,480,227	18,061,553	1,773,601	22,535,282	711,966	13,126,663	3,965,794	53,723,498
SHELLFISH, ETC.								
CLAMS: BUTTER COCKLE	11,532 1,848 857 82	155,005 6,031 45,889 4,750	122 241 43,291 7,271 57	1,834 3,694 734,225 376,954 3,422	-	:	11,654 241 43,291 1,848 8,128 139	156,839 3,694 734,225 6,031 422,843 8,172
SHRIMP			1,522	26,640		-	1,522	26,640
TOTAL	14,319	211,675	52,504	1,146,769	-	-	66,823	1,358,444
GRANO TOTAL .	1,494,546	18,273,228	1,826,105	23,682,051	711,966	13,126,663	4,032,617	55,081,942

^{1/} THE PACKS OF SALMON, HALIBUT, ROCKFISH AND TROUT HAVE BEEN CONVERTED TO "STANDARD CASES" OF 48 1-POUND CANS, CRABS TO THE EQUIVALENT OF 48 16-OUNCE CANS TO THE CASE, EACH CAN CONTAINING 13 DUNCES OF MEAT: CLAMS TO "STANDARD CASES" OF 48 NO. 1 CANS; AND SHRIMP TO 48 1/2-POUND CANS TO THE CASE, EACH CAN CONTAINING 7 DUNCES OF MEAT.

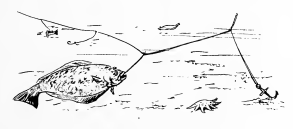
SUPPLEMENTARY REVIEW OF THE PRODUCTION OF FISHERY BYPRODUCTS, 1946

ITEM		SOUTHEAS	T ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тот	AL
MEAL:		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT! TY	VALUE
SALMON	TONS	800	\$96,000	143	\$6,205	- 1	-	943	\$102,205
HERRING	00	6,065	756,482	8,926	1,171,722	-	l -	14,991 264	1,928,204
FUR-SEAL	00	-	-	-	· -	264	\$23,471	264	23,471
OIL:						l	ĺ		
SALMON	GALLONS	53,750	51,188	3,000	2,250	-	-	56,750	53,438
HERRING	DO	1,306,493	1,743,205	2,138,400	2,513,736	-	-	3,444,893	4,256,941
FUR-SEAL	DO	· -	-	· -	_	33,912	21,997	33,912	2 1, 997
SHARK, LIVER	00	17,163	120,141	-	-	<u> -</u>	<u> -</u>	17,163	120,141
MISC., LIVER	DO	4,249	424,900	-	-	-	-	4,249	424,900
TOTAL		-	3,191,916	-	3,693,913	-	45,468	-	6,931,297

SUPPLEMENTARY REVIEW OF THE CATCH OF SALMON, 1946

SPECIES	SOUTHEAS	T ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тот	AL
FISH	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE . SILVER OR COHO .	568,488 4,010,237 24,821,810 888,241 2,366,848	\$1,672,865 932,925 5,212,186 525,666 1,716,875	97,755 3,081,109 24,018,794 4,604,245 1,339,288	\$145,577 338,654 2,438,736 1,496,279 471,323	73,656 453,015 72,246 8,98 1 ,988 75,860	\$73,299 44,502 4,697 1,998,492 16,859	739,899 7,544,361 48,912,850 14,474,474 3,781,996	\$1,891,741 1,316,081 7,655,619 4,020,437 2,205,057
TOTAL	32,655,624	10,060,517	33,141,191	4,890,569	9,656,765	2,137,849	75,453,580	17,088,935

NOTE :--THE SALMON CATCH IS REPORTED IN NUMBERS OF FISH; ESTIMATED ROUND WEIGHTS IN POUNDS ARE SHOWN IN THE CATCH TABLE.



HALIBUT LONG LINE



BEAM TRAWL

SECTION 10.- HAWAIIAN FISHERIES

The following tabulation of the catch of fish and shellfish in the Territory of Hawaii, has been compiled from monthly reports submitted by the Board of Commissioners of Agriculture and Forestry of the Territory of Hawaii, Division of Fish and Game.

The catch listed in this section has not been included in the tabulations of the catch of the United States and Alaska listed in the sections entitled "General Review" or "Review of Certain Major Fisheries".

Detailed information on operating units used in the fisheries of Hawaii are not available. Based on licenses issued during the fiscal year ending June 30, 1946, 3,424 fishermen were employed in the Territory during that fiscal year. During the same period, 529 powered fishing craft were also licensed to operate in the fisheries.

HAWAII: CATCH BY MONTHS, 1946

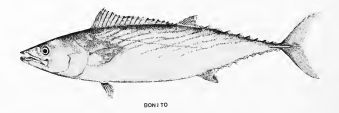
SPECIES		JANUARY		FEBRUARY		MARCH		APRIL	
ENGLISH	HAWATIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH: AMBERJACK BIG EYE SCAD . BONEFISH OR	KAHALA	33,513 62,942	\$11,029 16,646	58,367 36,124	\$20,120 8,466	40,169 51,436	\$15, 1 04 13,029	31,177 38,229	\$11,705 10,460
LACYFISH CRAB (UNCLAS-	010	5,010	1,847	11,049	4,160	8,950	3,576	4,566	1,788
SIFIEO) CREVALLE (JACK) DOLPHIN GOATFISH (M.	PAPAI ULUA	279 17,836 3,941	59 6,869 1,130	508 14,384 6,368	135 5,403 1,934	379 13,916 3,503	102 5,425 1,045	856 13,545 12,904	228 5,290 3,567
SAMOENSIS)	WEKE	2,931	1,122	5 , 7 1 9	2,141	2,574	1,087	7,256	3,024
WATER). LOBSTER, SPINY MACKEREL. MILKFISH MULLET. SNAPPER (PINK). SQUID. SWORDFISH. THREADFISH.	OPIHI OPELU AWA AMAAHA OPAKAPAKA MUHEE MOI	628 1,821 29,783 190 - 5,737 1,541 16,005 432	173 1,025 6,733 69 - 2,049 548 3,963 187	440 2,231 19,987 490 - 8,046 818 15,135 2,240	110 1,256 4,299 147 - 3,146 341 3,594 1,043	703 1,801 9,942 2,102 4,376 5,588 198 43,218 383	195 956 2,469 574 2,057 2,284 71 12,338 180	404 1,830 13,471 2,102 852 7,849 978 13,034 1,840	120 988 3,188 567 400 2,981 237 3,187 715
TUNA AND TUNALIKE ALBACORE BIG-EYED TUNA BLUEFIN TUNA.	FISHES:	84,286	19,321	75,936	17,904	69,806	19,929	63,829	16,607
YELLOWFIN TUNA SKIPJACK BONITO	AKU KAWAKAWA.	206,952	49,782 253	249,643 1,101	68,639 388	108,119 934	29,871 287	245,018 771	67 ,1 69
TOTAL TUNA		292,015	69,356	326,680	86,931	178,859	50,087	309,618	83,947
TURTLE WAHOO	HONU ONO	360 2,439 37,765	29 708 10,325	99 2,201 35,068	9 615 10,643	200 1,355 34,946	10 402 9,149	15 3,960 30,262	1 1,026 9,777
TOTAL OCEAN	CATCH	515,168	133,867	545,954	154,493	404,598	120,140	494,748	142,896
POND CATCH: MILKFISH CRAB (UNCLAS-	AWA	1,636	474	1,778	516	1,722	499	1,579	461
SIFÍEO) MULLET UNCLASSIFIEO	PAPAI	1,827 4,605 470	498 2,182 171	2,583 1,811 523	700 864 235	2,351 488 520	602 229 247	2,072 1,048 396	518 492 153
TOTAL POND	CATCH	8,538	3,325	6,695	2,315	5,081	1,577	5,095	1,624
GRAND TOTAL		523,706	137,192	552,649	156,808	409,679	121,717	499,843	144,520

HAW AII: CATCH BY MONTHS, 1946 - Continued

SPECIES	M	AY	JI	JNE	JULY		
ENGLISH .	HAWALIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH: AMBERJACK. BIG EYE SCAD BONEFISH OR LADYFISH. CRAB (UNCLASSIFIED). CREVALLE (JACK). DOLPHIN. GOATFISH (M. SANOENSIS). LIMPET (SALT WATER). LOBSTER, SPINY.	KAHALA AKULE OIO PAPAI ULUA MAHIMAHI WEKE OPIHI	34,585 66,479 8,609 1,725 29,083 26,322 3,971 983 6,049	\$13,434 18,698 3,496 649 11,199 8,847 1,623 296 3,412	21,763 112,489 4,447 400 20,343 17,283 3,941 341	\$7,944 29,442 1,808 93 7,807 5,462 1,670	16,344 45,102 3,299 769 20,818 16,186 4,770 1,013	\$6,181 14,950 1,694 274 9,805 5,489 2,328 422
MACKEREL MILKFISH MULLET SNAPPER (PINK) SQUID SWORDFISH THREADFISH TUNA AND TUNALIKE FISHES:	OPELU	22,349 3,355 2,018 6,785 340 36,086 2,004	5,251 983 956 2,507 145 7,526 1,152	12,626 4,548 708 6,239 237 56,852 2,202	2,873 1,461 312 2,234 90 12,474 1,268	26,116 3,250 1,153 4,111 622 50,378 2,621	6,892 1,108 633 1,614 265 13,531 1,591
ALBACORE BIG-EYED TUNA	AH!	166,918 612,493 2,642	39,955 160,373 956	177 ,131 981,592 1,117	46,482 154,264 367	123,605 743,267 1,215	42,385 114,856 377
TOTAL TUNA		782,053	201,284	1,159,840	201,113	868,087	157,618
TURTLE	HONU	307 7,381 67,720	28 2,079 23,916	- 7,725 76,973	2,163 27,706	9,324 67,220	2,766 27,952
TOTAL OCEAN CATCH.		1,108,204	307,481	1,508,957	306,021	1,141,183	255,133
POND CATCH: MILKFISH	AWA PAPAI AMAAMA	3,553 2,499 1,496 1,455	1,030 625 703 547	7,763 1,902 1,179 1,052	2,253 475 523 390	7,881 1,820 2,907 1,060	2,427 455 1,415 468
TOTAL POND CATCH .		9,003	2,905	11,896	3,641	13,668	4,765
GRAND TOTAL		1,117,207	310,386	1,520,853	309,662	1,154,851	259,898
SPECIES		AUGUST		SEPTEMBER		OCTOBER	
ENGLISH OCEAN CATCH:	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK. BIG EYE SCAD BONEFISH OR LADYFISH CRAB (UNCLASSIFIED). CREVALLE (JACK) DOLPHIN. GOATTISH (M. SAMOENSIS). LIMPET (SALT WATER). LOBSTER, SPINY MACKERE! MILKFISH MULLET SNAPPER (PINK) SQUID. SWORDFISH. TURA AND TUNALIKE FISHES ALBACORE	KAHALA AKULE O ID O ID O ID O ID O ID O ID O ID O ID	14,561 76,042 6,138 130 22,476 9,047 4,915 535 37,519 3,149 1,642 8,475 884 77,671 1,408	\$6,380 27,559 2,451 33 10,533 3,245 2,331 1,107 909 3,499 3,499 3,945 713	30,348 65,340 8,212 1,044 23,915 10,273 8,874 965 15,119 44,950 3,999 5,294 11,464 870 62,693 15,534	\$12,383 23,559 3,559 340 10,049 3,727 4,279 4,279 17,869 1,518 2,890 5,126 373 20,123 9,846	17,639 44,997 3,326 356 14,029 15,519 7,792 44,331 2,689 5,972 8,026 1,413 39,708 2,180	\$7,051 15,295 1,503 96 7,027 5,682 4,503 366 4,512 14,073 915 3,494 3,605 619 13,485 1,655
BIG-EYED TUNA S BLUEFIN TUNA YELLOWFIN TUNA	АН	258,198	88,358	150,525	51,490	94,276	34,447
SKIPJACK	AKU KAWAKAWA	720,829 3,002	97,841 780	589,146 5,992	86,433 1,397	655,367 3,322	92,141 1,202
TOTAL TUNA		982,029	186,979	745,663	139,320	752,965	127,790
TOTAL TONA							
TURTLE	HONU ONO	7,620 84,646	- 2,371 38,524	2,842 14,130 86,899	260 4,789 41,470	2,412 10,346 50,839	236 3,554 24,111

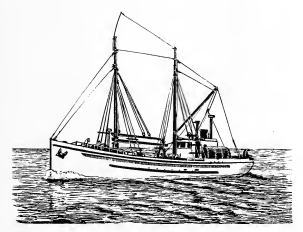
HAWAII: CATCH BY MONTHS, 1946 - Continued

SPECIES	AUGUST		SEPTEMBER		OC TOBER		
ENGLISH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
POND CATCH: MILKFISH	AWA	6,736 1,486 2,392 1,114	\$2,039 372 1,131 437	4,777 973 2,050 1,116	\$1,454 233 981 527	4,264 503 2,667 2,150	\$1,493 129 1,673 739
TOTAL POND CATCH		11,728	3,979	8,916	3,195	9,584	4,034
GRANO TOTAL		1,352,615	332,025	1,167,344	313,480	1,043,943	243,606
SPECIES		NOVEMBER		O E CEMBER		TOTAL	
OCEAN CATCH:	HAWATIN KAHALA	POUNDS 32,231	<u>VALUE</u> \$12,586	POUNOS 35,417	<u>VALUE</u> \$15,953	POUNDS 366,114	<u>VALUE</u> \$139,870
AMBERJACK BIG EYE SCAO. BONEFISH OR LADYFISH CRAB (UNCLASSIFIED) CREVALLE (JACK) OOLPHIN GOATFISM (M. SANGENSIS) LIMPET (SALT WATER) LOBSIER, SPINY MACKEREL MILKEISH MULLET SNAPPER (PINK) SQUIO SWORDFISH THREADFISH TUNA AND TUNALIKE FISHES:	AKULE . OIO . PAPA! . ULUA . MAHIMAHI . WEKE . OPELU . AWA . AWA AMAA . OPAKAPAKA MUHEE . AUO! . MO!	51,419 21,347 592 22,996 15,735 8,664 1,062 5,363 42,223 3,732 5,938 7,600 1,441 47,299	31,245 9,679 235 10,561 6,237 4,398 474 3,561 15,218 1,554 3,871 3,428 897 20,556	51,963 6,053 200 15,460 8,373 9,411 453 3,383 30,334 2,272 13,037 716 62,541 269	26,440 2,801 56 6,610 3,243 6,603 150 2,321 13,198 1,033 - 7,199 430 31,299 184	704,562 91,006 7,238 228,801 145,454 72,120 8,253 45,389 333,631 31,878 27,953 92,957 10,058 520,620 32,185	235,499 38,372 2,300 96,578 49,608 35,109 2,974 26,348 109,055 11,036 15,522 39,672 4,412 166,021 19,087
ALBACORE BIG-EYED TUNA	AH:	94,828	39,381	134,990	81,692	1,494,328	497,951
SKIPJACK	AKU	400,981 14,019	94,886 4,381	116,844 16,177	38,034 5,881	5,630,251 51,069	1,054,289 16,440
TOTAL TUNA		509,828	138,648	268,011	125,607	7,175,648	1,568,680
TURTLE	HONU	1,505 8,576 65,487	194 2,927 31,410		68 1,663 40,802	8,177 80,064 717,564	835 25,063 295,785
TOTAL OCEAN CATCH.		854,110	298,232	593,076	285,660	10,699,672	2,881,826
POND CATCH: MILKFISH	AWA PAPA! AMAAMA	4,020 366 3,908 2,157	1,478 105 3,601 833	6,279 896 7,936 2,130	2,541 358 7,679 1,353	51,988 19,278 32,487 14,143	.16,665 5,070 21,473 6,100
TOTAL POND CATCH		10,451	6,017	17,241	11,931	117,896	49,308
GRAND TOTAL		864,561	304,249	610,317	297,591	10,817,568	2,931,134



SECTION 11. REVIEW OF CERTAIN MAJOR FISHERIES 213

There are presented in this section of the Digest complete data on the catch of certain of the major species of fish and shellfish taken commercially in the United States and Alaska. Although these data are included in the detailed catch tables for the various States, they have been republished in individual fishery tables in this portion of the report to provide readers with a single source of catch data for cod, haddock, halibut, mackerel, menhaden, pilchard, rosefish, salmon and tuna. Statistics on the cyster and shrimp fisheries are being omitted this year since data were not collected in the South Atlantic and Gulf States for 1946 and a substantial portion of the catch of these items comes from that area. Most of the above species are taken by fishermen operating in several States or districts, and a number are taken by several types of fishing gear. Because of this, the casual reader of the Digest often experiences difficulty in locating complete data on the catch of the species in individual State catch tables. The information contained in this section includes the volume and value of the catch by individual types of gear and by States and districts.



HALIBUT SCHOONER

UNITED STATES AND ALASKA COD FISHERY

The catch of cod in the United States and Alaska during 1946 totaled 103, 199,530 pounds, valued at \$6,728,768, approximately 50 million pounds less than in the preceding year. Otter trawl landings in Massachusetts decreased 54 million pounds--largely because most of the large otter trawls fishing out of Boston were tied up for nearly five months early in the year by a dispute over the distribution of the proceeds from the sale of the catch between the vessel owners and fishermen.

Otter trawls accounted for 81 percent of the total landings, while 14 percent were caught by lines. Smaller quantities were landed by craft fishing with gill nets, floating traps, pound nets, purse seines, and pots.

Massachusetts, with a catch of 80 million pounds of cod, led in the production of this species, followed by Maine (7.4 million pounds) and Washington (5.8 million pounds). Otter trawls were the most important type of gear in all of the more important areas, except Alaska. In the Territory the catch was taken by hand lines.

SUMMARY OF COD CATCH, 1946

STATE	OTTER 1	RAWLS	LII	ES	GILL	NETS	FLOATING	TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	3,108,900 71,065,100 258,200 174,700	\$194,282 4,608,590 19,090 15,017	2,476,400 33,400 6,291,000 407,900 15,600	\$163,487 1,825 437,532 32,705 1,296	1,809,500 2,901,500	\$121,398 176,191	- 65,800 116,400	\$3,467 8,644
TOTAL	74,606,900	4,836,979	9,224,300	636,845	4,711,000	297,589	182,200	12,111
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	1,962,800 782,100 32,000	177,347 61,490 2,970	1,201,100 1,461,700 4,600	114,714 114,980 577	800	- 70	<u> </u>	= -
TOTAL	2,776,900	241,807	2,667,400	230,271	800	70	-	-
CHESAPEAKE: MARYLAND VIRGINIA	17,000 15,400	1,360 775	71,600	5,728	-		=	=
TOTAL	32,400	2 ,1 35	71,600	5,728	-	-	-	-
PACIFIC COAST: WASHINGTON OREGON	5,842, 1 00 333,000	307,537 14, 734	5,700 -	308	15,500	830	-	-
TOTAL	6,175,100	322,271	5,700	308	15,500	830	-	-
ALASKA	-	-	2,531,630	126,820	-	-	-	-
GRANG TOTAL .	83,591,300	5,403,192	14,500,630	999,972	4,727,300	298,489	182,200	12,111
			<u> </u>		<u> </u>	<u> </u>		
STATE	POUND		PURSE		PO1	<u> </u>	тот	
NEW ENGLAND: MAINE NEW HAMPSHIRE HASSACHUSETTS RHOOE ISLAND .	POUNDS POUNDS - 28,400		 			<u> </u>		\$479,167 1,825 5,227,285 60,439
STATE NEW ENGLAND: MAINE	POUNDS POUNDS	VALUE - \$1,498	PURSE S	VALUE -	P01	'S	7,394,800 33,400 80,352,000 782,500	VALUE \$479,167 1,825 5,227,285
NEW ENGLAND: MAINE	POUNDS - 28,400 100	YALUE - \$1,498	PURSE S	YALUE \$7	P01	'S	7,394,800 33,400 80,352,000 782,500 190,400	\$479,167 1,825 5,227,285 60,439 16,322
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE . HASSACHUSETTS . RHODE ISLAND . CONNECTICUT TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY	POUNDS - 28,400 - 100 - 28,500 - 20,300	VALUE - \$1,498 9 1,507	PURSE S POUNDS	VALUE 7	POUNDS	YALUE	70T POUNDS 7,394,800 33,400 80,352,000 782,500 190,400 88,753,100 3,184,200 2,393,400	\$479,167 1,825 5,227,285 60,439 16,322 5,785,038
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE . HASSACHUSETTS . RHODE ISLAND . CONNECTICUT TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	POUND POUNDS - 28,400 100 28,500 20,300 146,800	VALUE - \$1,498 9 1,507 1,854	PURSE S POUNDS	YALUE - \$7 - 7	POUNDS	YALUE	POUNDS 7, 394,800 33,400 80,352,000 782,500 190,400 88,753,100 3,184,200 2,393,400 36,600	\$479,167 1,825 5,227,285 60,439 16,322 5,785,038 293,915 188,162 3,547
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE . HASSACHUSETTS . RHODE ISLAND . CONNECTICUT . TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY . DELAMARE TOTAL CHESAPEAKE: MARYLAND	POUNDS - 28,400 100 28,500 20,300 146,800	VALUE - \$1,498 9 1,507 11,472 13,326	PURSE S POUNDS	**************************************	POUNDS	**************************************	7,394,800 33,400 80,352,000 190,400 88,753,100 3,184,200 2,393,400 36,600 5,614,200	VALUE \$479,167 1,825 5,227,285 60,439 16,322 5,785,038 293,915 188,162 3,547 485,624
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE . HASSACHUSETTS . RHODE ISLAND . CONNECTICUT . TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY . DELAMARE TOTAL CHESAPEAKE: MARYLAND VIRGINIA	POUNDS - 28,400 100 28,500 20,300 146,800 167,100 - 200	VALUE - \$1,498 - 9 1,507 - 11,472 - 13,326 - 10	PURSE : POUNDS 200 - 200 - 1,600 - 1,600	yALUE	POUNDS	*** YALUE	7,394,800 33,400 80,352,000 80,782,500 190,400 88,753,100 3,184,200 2,393,400 36,600 5,614,200	**YALUE** *479,167 1,825 5,227,285 60,439 16,322 5,785,038 293,915 186,162 3,547 485,624 7,088 785
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE HASSACHUSETTS RHODE ISLAND CONNECTICUT TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAMARE TOTAL CHESAPEAKE: MARYLAND VIRGINIA TOTAL PACIFIC COAST: WASHINGTON	POUNDS - 28,400 100 28,500 20,300 146,800 167,100 - 200	VALUE - \$1,498 - 9 1,507 - 11,472 - 13,326 - 10	PURSE S POUNDS	### SETNES VALUE	POUNDS	\$\frac{\fin}}}}}}{\frac}\frac{\frac{\frac}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac	7,394,800 33,400 33,400 80,352,000 80,782,500 190,400 88,753,100 3,184,200 2,393,400 36,600 5,614,200 68,600 15,600 104,200	\$479,167 1,825 5,227,285 60,439 16,322 5,785,038 293,915 188,162 3,547 485,624 7,088 785 7,873 308,679 14,734 323,413
STATE NEW ENGLAND: MAINE NEW HAMPSHIRE HASSACHUSETTS RHODE ISLAND CONNECTICUT TOTAL MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAMARE TOTAL CHESAPEAKE: MARYLAND VIRGINIA TOTAL PACIFIC COAST: WASHINGTON OREGON	POUNDS - 28,400 100 28,500 20,300 146,800 167,100 - 200	VALUE - \$1,498 - 9 1,507 - 11,472 - 13,326 - 10	PURSE : POUNDS 200 - 1,600 1,600 100	VALUE	POUNDS	\$\frac{\fin}}}}}}{\frac}\frac{\frac{\frac}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fracc}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\	7,394,800 33,400 80,352,000 80,782,500 190,400 88,753,100 3,184,200 2,393,400 36,600 5,614,200 68,600 104,200 5,863,400 3333,000	\$479,167 1,825 5,227,285 60,439 16,322 5,785,038 293,915 188,162 3,547 485,624 7,088 785 7,873

NOTE:--DATA ARE FOR 1946, EXCEPT FOR NEW HAMPSHIRE, NEW JERSEY, AND DELAWARE, WHICH ARE FOR 1945.

ATLANTIC COAST HADDOCK FISHERY

Haddock production in the United States during 1946 amounted to 155,034,600 pounds, valued at \$13,042,834 to the fishermen, compared with 154,988,600 pounds, valued at \$10,828,600 in 1945. The total catch would have been considerably greater had there been no tie-up of the large otter trawls fishing out of Boston during most of the first five months of the year.

Otter trawls accounted for 95 percent of the total landings. The balance were caught with trawl and hand lines, gill nets, purse seines, pound nets and dredges

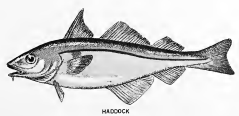
The haddock fishery is confined to the Atlantic Coast, with practically the entire catch being taken by craft landing in New York or the New England States. Massachusetts produced 95 percent of the entire catch, followed by New York and Maine. Small quantities were also landed in New Hampshire, Rhode Island, Connecticut, New Jersey and Virginia.

SUMMARY OF HADDOCK CATCH, 1946

STATE	LINES, AND T		OTTER	TRAWLS	GILL	NETS	PURSE SE	INES
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	POUNDS 626,200 34,500 6,080,600	\$51,096 2,415 539,806	2,008,700 138,173,900 27,300 33,400	\$162,757 11,545,784 2,109 2,992	179,900 192,300	\$16,696 15,132	POUNDS - - 200 - -	*17
TOTAL	6,741,300	593 ,31 7	140,243,300	11,713,642	372,200	31,828	200	17
MIDDLE ATLANTIC: NEW YORK NEW JERSEY		1-1	7,675,500 500	703,889 28	-	=	<u>-</u>	-
TOTAL		-	7,676,000	703,917	-	-	-	-
CHESAPEAKE: VIRGINIA	Ť	-	100	5	-	•	-	-
GRAND TOTAL .	6,74 1, 300	593,317	147,919,400	12,417,564	372,200	31,828	200	17
ST	TATE		POUND NETS	DREC	GES		TOTAL	

STATE	POUND	NETS	DREC	GES	то	TAL
NEW ENGLAND: MAINE MEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	POUNDS 700 	<u>VALUE</u> - - \$46 - -	POUNDS - - 800 -	<u>VALUE</u> - - \$62 -	POUNDS 2,814,800 34,500 144,448,500 27,300 33,400	\$230,549 2,415 12,100,847 2,109 2,992
TOTAL	700	46	800	62	147,358,500	12,338,912
MIDDLE-ATLANTIC: NEW YORK NEW JERSEY	-	-	=		7,675,500 500	703,889 28
TOTAL	-	-	-	-	7,676,000	703,917
CHESAPEAKE:	-	-	-	-	100	5
GRANO TOTAL	700	46	800	62	155,034,600	13,042,834

NOTE: -- DATA ARE FOR 1946, EXCEPT FOR NEW HAMPSHIRE AND NEW JERSEY, WHICH ARE FOR 1945.



PACIFIC COAST HALIBUT FISHERY

The total North Pacific halibut catch by both United States and Canadian craft was the largest since 1915, while the catch by the United States and Alaskan fleet was the largest since 1930. The quota set by the International Fisheries Commission was 52.5 million pounds, the same as in 1945. However, over a million pounds of halibut was taken outside of quota restrictions by vessels operating in other fisheries, and the fishing intensity in the halibut fishery was so great that the catch of each area was higher than it was anticipated it would be when the closing dates were set. In 1946, there were 438 vessels of United States registry regularly engaged in the halibut fishery, compared with 234 in 1936.

The season opened on May I and closed in Area II (Willapa Bay to Cape Spencer) on June II, and in Area III (west of Cape Spencer) on August 19. The 1946 season, which lasted only 42 days in Area II and III days in Area III, was the shortest in history. In 1936, 10 years earlier, the season in Area II extended for 148 days and for 233 days in Area III. Landings of halibut in the United States and Alaska ports were allocated by the office of the Coordinator of Fisheries during the first part of the season.

The data listed in the following tables represent dressed weight, which is the weight upon which the quota is based, while those in the various State and sectional tables represent the round weight of the catch. The dressed weight can be converted to round weight by multiplying by 1.33.

SUMMARY OF UNITED STATES HALIBUT FLEET OPERATING UNITS, 1946

ITEM	WASHINGTON FLEET	ALASKA FLEET	TOTAL
REGULAR HALIBUT VESSELS: NUMBER NET TONNAGE CREW SKATES OF LINES	NUMBER 167 5,534 1,193 5,177	NUMBER 271 3,355 983 4,688	NUMBER 438 8,889 2,176 9,865
VESSELS IN OTHER FISHERIES BUT LANDING ONE OR MORE FARES OF HALIBUT: NUMBER NET TONNAGE CREW SKATES OF LINES	5 38 12 60	<u>:</u>	5 38 12 60
REGULAR HALIBUT BÖATS: NÜMBER CREW SKATES OF LINES	Ξ.	34 87 3 1 6	34 87 3 1 6
BOATS IN OTHER FISHERIES BUT LANDING ONE OR MORE FARES OF HALIBUT: NUMBER CREW SKATES OF LINES	\vdots	90 1 89 835	90 189 835

NOTE: -- THE FLEET CLASSIFICATION IS THAT OF THE INTERNATIONAL FISHERIES COMMISSION, UNDER WHICH CRAFT LISTED BY
THE COMMISSION AS HAVING THEIR HOME PORT IN ALASKA ARE INCLUDED IN THE "ALASKA FLEET" AND ALL OTHER CRAFT OF
UNITED STATES REGISTRY ARE INCLUDED IN THE "WASHINGTON FLEET" IF THEY LAND HALIBUT IN SEATTLE, BRITISH COLUMBIA, OR ALASKA.

SUMMARY OF UNITED STATES AND CANADIAN HALIBUT CATCH, 1946

(EXPRESSED IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			LANC	ED IN				
FLEET CLASSIFICATION	SEAT WASHI		BRIT COLUM		ALASKA		101	AL
UNITED STATES & ALASKA	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FLEET	13,153	2,807	4,384 17,877	792 3 , 125	22,380 495	3,290 90	39,9 1 7 18,372	6,889 3,215
TOTAL	13,153	2,807	22,261	3,917	22,875	3,380	58,289	10,104

NOTE:--THESE STATISTICS ARE COMPILED FROM OATA COLLECTED BY THE INTERNATIONAL FISHERIES COMMISSION FOR WASHINGTON AND BRITISH COLUMBIA, AND BY FISH AND WILDLIFE SERVICE AGENTS FOR ALSKA. THIS TABULATION COES NOT INCLUDE LANDINGS AT PORTS SOUTH OF SEATTLE, WASHINGTON, WHICH AVERAGE LESS THAN 3 PERCENT OF THE ANNUAL PACIFIC COAST CATCH. THESE DATA REPRESENT DRESSED WEIGHT, WHICH IS THE WEIGHT UPON WHICH THE QUOTA IS BASED.

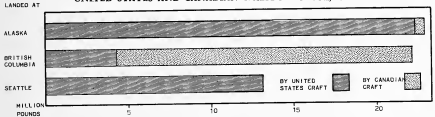
CATCH BY UNITED STATES HALIBUT FLEET, 1946

ITEM				70741					
) IEM	SEATTLE,	WASHINGTON	BRITISH	COLUMBIA	ALASKA		TOTAL		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALL VESSELS & BOAT HALIBUT SABLEFISH LINGCOD ROCKFISHES	13,152,585 1,647,802 472,947	\$2,806,907 243,464 42,642 18,957	4,384,000 196,286 5,969 18,023	\$792,627 25,538 358 1,006	22,380,000 5,998,923 223,334 833,932	\$3,289,860 703,282 14,450 47,784	7,843,011	\$6,889,394 972,284 57,450 67,747	
TOTAL	15,570,679	3,111,970	4,604,278	819,529	29,436,189	4,055,376	49,611,146	7,986,875	

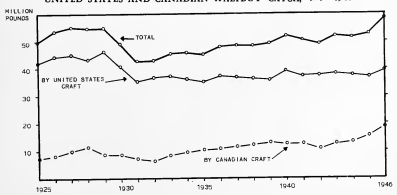
NOTE:--IN ADDITION TO THE ABOVE, THERE WERE 1,608,267 POUNDS OF HALIBUT, SABLEFISH, LINGCOD, ROCKFISH, GRAYFISH (DOGFISH), SOUPFIN SHARK AND MISCELLANEOUS LIVERS VALUED AT \$2,599,038 LANDED BY THE UNITED STATES HALIBUT FLEET AT PACIFIC COAST PORTS DURING 1946. THESE VESSELS ALSO LANDED 1,839,573 POUNDS OF HALIBUT, SABLEFISH AND LINGCOD VISCERA VALUED AT \$611,197 DURING THE SAME PERIOD. VESSELS OF THE CANADIAN HALIBUT FLEET LANDED A TOTAL OF 18,372,000 POUNDS OF HALIBUT VALUED AT \$3,215,000 DURING 1946 OF WHICH 495,000 POUNDS VALUED AT \$99,500 WERE LANDED IN ALASKA PORTS.

THESE STATISTICS ARE COMPILED FROM DATA COLLECTED BY THE INTERNATIONAL FISHERIES COMMISSION FOR WASHINGTON AND BRITISH COLUMBIA AND BY FISH AND WILCLIFE SERVICE AGENTS FOR ALASKA. THE TABULATION ODES NOT INCLUDE LANDINGS AT PORTS SOUTH OF SEATTLE, WASHINGTON, WHICH AVERAGE LESS THAN 3 PERCENT OF THE ANNUAL PACIFIC COAST CATCH. THESE DATA REPRESENT ORESSED WEIGHT, WHICH IS THE WEIGHT UPON WHICH THE QUOTA IS BASED.

UNITED STATES AND CANADIAN HALIBUT CATCH, 1946



UNITED STATES AND CANADIAN HALIBUT CATCH, 1925 - 1946



ATLANTIC COAST MACKEREL FISHERY

As no surveys were conducted in New Jersey or New Hampshire for 1946, information presented in the following table is composite data covering 1945 in those States and 1946 in all other States. In 1945 only a negligible quantity of mackerel was landed in New Hampshire, while landings in New Jersey amounted to less than 10 percent of the total.

Based on available data, it appears that the 1946 catch of mackerel on the Atlantic Coast was II percent less than in the previous year. Landings by purse seiners in Massachusetts were over 9 million pounds less than in 1945.

More Atlantic Coast mackerel are landed by purse seine than by all other types of gear combined. In 1946 the next most important types of gear were floating traps, drift gill nets and pound nets.

SUMMARY OF ATLANTIC MACKEREL CATCH, 1946

STATE	Diner e	SE SEINES HAUL SEINES		GILL	NE TS			
STATE	PURSE S	LINES	HAUL	DEINES	ANCE	IOR	ORIF	т
NEW ENGLAND:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
MAINE	806,600 31,820,600 1,344,700	\$43,083 2,072,062 103,421	800 - - - -	\$64 - - - -	8,100 -	- - \$648 -	1,099,800 249,900 - - 2,100	\$55,769 14,054 - - 235
TOTAL	33,971,900	2,218,566	800	64	8,100	648	1,351,800	70,058
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	357,700 1, 396,400	17,208 139,640	-	-	-	=	248,100 1,196,900	27,940 119,690
TOTAL	1,754,100	156,848	-	-	-	-	1,445,000	147,630
CHESAPEAKE: MARYLAND VIRGINIA	83,800	18,000	-		=	-	728,000 1, 289,900	50,960 103,092
TOTAL	83,800	18,000	-	-	-	-	2,017,900	154,052
GRANO TOTAL .	35,809,800	2,393,414	800	64	8,100	648	4,814,700	371,740
STATE		GILL NETS -	CONTINUEO			LI	NES	
	RUNAF	OUNO	STAKE		HANO		TRO	EL
NEW ENGLANO:	POUNOS	VALUE	POUNDS	V.ALUE	POUNDS	VALUE	POUNOS	VALUE
RHODE ISLAND CONNECTICUT	-	-	-	-	206,700	\$20,913	50,300	\$3,435
TOTAL			-	-	206,700	20,913	50,300	3,435
MIOOLE ATLANTIC: NEW YORK NEW JERSEY	47,300	\$4,730	- 7,600	- \$760	40,800 176,300	4,732 17,630	40,000 1,001,500	4,218 100,150
TOTAL	47,300	4,730	7,600	760	217,100	22,362	1,041,500	104,368
GRAND TOTAL .	47,300	4,730	7,600	760	423,800	43,275	1,091,800	107,803
07175	LINES -	CONTINUEO	POUNO	NETO	FLOATING	TOARE	WEI	
STATE	TRA	IWL	FOUND	NEIS	FLORITING	IRAFS	WE	
NEW ENGLAND:	POUNOS	VALUE	POUNOS	VALUE	POUNOS	VALUE	POUNOS	VALUE
MAINE	300	\$30 -	187,800 1,100	\$13,480 112	934,100 5,325,400 405,600	\$40,681 343,336 26,405	311,300	\$15,048 - - -
TOTAL	300	30	188,900	13,592	6,565,100	410,422	311,300	15,048
MIOOLE ATLANTIC: NEW YORK NEW JERSEY	-	-	401,900 1,995,600	43,675 199,560	-	-		-
TOTAL	-	-	2,397,500	243,235	-	-		
CHESAPEAKE: VIRGINIA	-	-	190,700	15,888	_	_	_	
GRAND TOTAL .	300	30	2,777,100	272,715	6,565,100	410,422	311,300	15,048

(CONTINUED ON NEXT PAGE)

SUMMARY OF ATLANTIC MACKEREL CATCH, 1946 · Continued

STATE	OTTER T	RAWLS	то	TAL
	POUNDS	VALUE	POUNDS	VALUE
NEW ENGLAND: MAINE MASSACHUSETTS NEW HAMPSHIRE RHODE ISLAND CONNECTICUT	20,600 4,300 9,600	\$1,903 412 1,091	3,052,600 37,604,600 8,100 1,804,900 219,500	\$154,645 2,444,865 648 133,673 22,351
TOTAL	34,500	3,406	42,689,700	2,756, 1 82
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	20,600 40,000	1,735 4,000	1,109,100 5,861,600	99,508 586 ,1 60
TOTAL	60,600	5,735	6,970,700	685,668
CHESAPEAKE: MARYLAND	_ 128,200	- 5,8 1 8	728,000 1,692,600	50,960 1 42,798
TOTAL	128,200	5,818	2,420,600	193,758
GRAND TOTAL	223,300	14,959	52,081,000	3,635,608

NOTE: -- DATA ARE FOR 1946, EXCEPT NEW HAMPSHIRE AND NEW JERSEY, WHICH ARE FOR 1945.

PACIFIC COAST MACKEREL FISHERY

In 1946 the total catch of Pacific mackerel totaled 53,875,300 pounds, valued at \$1,431,462. Compared with the previous year, this represented a nominal increase in poundage, but a gain of 28 percent in value. The mackerel catch has been subject to large variations in recent years, partially due to changes in fishing intensity. In the years since 1928, the catch has varied from 35 million pounds to 146 million pounds.

The Pacific Coast mackerel fishery is confined to the State of California, with the bulk of the catch being taken in the San Pedro district. Practically all of the catch is taken with brail or scoop nets, and seines. Small quantities are also caught by lines, gill and trammel nets, and otter trawls.

SUMMARY OF PACIFIC MACKEREL CATCH, 1946

DISTRICT	SE I	NES	GILL AND TR	AMMEL NETS	LINES		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CALIFORNIA: MONTEREY	1,917,000 23,581,400 13,700	\$42,727 627,694 674	1,000 63,200 63,200	\$21 1,690 3,098	4,900 84,400 1 62,500	\$133 2,436 7,969	
TOTAL	25,512,100	67 1, 095	1 27,400	4,809	251,800	10,538	
DISTRICT	BRAIL OR	SCOOP NETS	OTTER	TRAWLS	тот	AL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CALIFORNIA:		1					
MONTEREY	27,983,800 -	\$745,0 1 6	200 - -	\$4 -	1,923,100 51,712,800 239,400	\$42,885 1,376,836 11,741	

ATLANTIC COAST MENHADEN FISHERY

The menhaden catch in 1946 amounted to over 920 million pounds, setting a new record for this species. For the first time since 1932, the yield of menhaden exceeded pilchard landings. Nearly all of the menhaden were used for reduction into meal and oil. Small quantities were used for bait or for canning.

In 1946 no general canvass of the fisheries was conducted in New Jersey, Delaware, or the South Atlantic and Gulf States. However, in conducting the canned fish and byproducts survey, information was obtained on the total quantity of menhaden used for reduction purposes in these States. Since nearly the entire catch is used in the manufacture of oil and meal, the poundage used for reduction has been listed as the landings in those States which were not canvassed for 1946 data.

The Middle Atlantic States led in the production of menhaden in 1946, followed by the South Atlantic and Gulf States and the Chesapeake States. Only small quantities were landed in New England.

SUMMARY OF MENHADEN CATCH, 1946

STATE	PURSE	SEINES	MAUL SE	INES	GILL	NETS	POUND N	ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
NEW ENGLAND: MASSACHUSETTS	_	-	-	-	-	- :	61,900	\$752
CONNECTICUT	-	-	<u>-</u>	-	47,300	\$614	50,200	574
TOTAL	-	-	-	-	47,300	614	112,100	1,326
MIDDLE ATLANTIC:								
NEW YORK	74,697,000 181,423,270	\$976,289 1,765,248	-] [[-	132,800	1,090
DELAWARE 1/	222,946,520	2,675,358	-	-	-	-	-	-
TOTAL	479,066,790	5,416,895	-	-	-	-	132,800	1,090
CHESAPEAKE:								
MARYLAND	120 149 000		10,600	\$265	21,200	423	336,300	5,976
VIRGINIA	139,148,000	1,374,251	1,145,000	6,699			8,659,600	51,848
TOTAL	139,148,000	1,374,251	1,155,600	6,964	21,200	423	8,995,900	57,824
SOUTH ATLANTIC AND GULF:	400 004 000	4 -05 -01-						
NORTH CAROLINA 1/	139,531,520 10,394,380	1,506,940 53,843	_	1 :	-			_
FLORIDA 1/	79,992,640	455,958	-	-	-	-	-	-
MISSISSIPPI 1/ LOUISIANA 1/	42,025,750 19,710,060	458,08 1 234,353	_	-	-	-		_
_				 -				
TOTAL	291,654,350	2,709,175	-	<u> </u>				
GRAND TOTAL	909,869,140	9,500,321	1,155,600	6,964	68,500	1,037	9,240,800	60,240
STATE	FLOATIN	G TRAPS	FYKE N	ETS	OTTER	TRAWLS	TOTA	L
until much the	POUNDS	VALUE	POUNOS	VALUE	POUNOS	VALUE	POUNOS	VALUE
NEW ENGLAND: MASSACHUSETTS	19,300	\$1 78	-	-	-	-	81,200	\$930
CONNECTICUT	24.500	364	-] [800	\$32	97,500	1,188 396
RHODE ISLAND	24,500						25,300	
TOTAL	43,800	542	-	-	800	32	204,000	2,514
MIDOLE ATLANTIC:							74 030 000	077 270
NEW YORK		_	:] [-	ΙΞ.	74,829,800 181,423,270	977,379 1, 765,248
DELAWARE 1/	-	-			-	-	222,946,520	2,675,358
TOTAL		-		-	-	-	479,199,590	5,417,985
CHESAPEAKE:								
MARYLAND	-	-	10,000	- \$90		-	368,100 148,970,600	6,664 1,432,888
VIRGINIA			18,000	<u> </u>				
TOTAL	-	-	18,000	90	-	-	149,338,700	1,439,552
SOUTH ATLANTIC AND GULF:							420 524 520	1 506 610
NORTH CAROLINA 1/		_		-		_	139,531,520	1,506,940 53,843
FLORIDA 1/	-	-	-	-	-	-	79,992,640	455,958
MISSISSIPPI 1/	-	-	-	-	-	-	42,025,750	458,081
ĻOUISIANA <u>1</u> /			-				19,710,060	234,353
TOTAL		-	-	-	-	-	291,654,350	2,709,175
GRAND TOTAL	43,800	542	18,000	90	800	32	920,396,640	9,569,226
1/ REPRESENTS ONLY THE CATC	H MADE BY THE I	HENHADEN FLE	ET.					

^{1/} REPRESENTS ONLY THE CATCH MADE BY THE MENHADEN FLEET.

PACIFIC COAST PILCHARD FISHERY

The catch of pilchards in 1946, which amounted to 531 million pounds, was the smallest since 1933. Although landings in the San Pedro area were at record levels, they were not large enough to offset the disastrous season suffered by operators in the San Francisco and Monterey areas. As usual, the California catch accounted for over 95 percent of the total landings in the Pacific Coast States.

During the years since 1934, the catch has totaled less than 900 million pounds in only 1945 and 1946, and less than one billion pounds in only three additional years. From 1932 to 1945 inclusive, the pilchard fishery accounted for a larger annual catch than any other species taken by United States fishermen.

SUMMARY OF CATCH, 1946

STATE & DISTRICT	PURSE SI LAMPARA & I		HAUL S	EINES	G!LL TRAMME!		TRA	\PS	тот	ral .
WASHINGTON:	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	POUNOS	VALUE
PUGET SOUND DISTRICT COASTAL DISTRICT	12,282,600	\$267,761	7,400	\$244 -	-	-	-	-	7,400 1 2,282,600	
TOTAL, WASHINGTON	12,282,600	267,761	7,400	244	-	-	-	-	12,290,000	268,005
OREGON: COASTAL DISTRICT COLUMBIA RIVER	7,918,000	- 172,600	27,000	1,213	-	-	-	-	27,000 7,9 1 8,000	1,213 172,600
TOTAL, OREGON	7,918,000	172,600	27,000	1,213	-	-	-	-	7,945,000	173,813
CALIFORNIA: SAN FRANCISCO MONTEREY SAN PECRO SAN DIEGO	6,401,000 71,700,000 423,991,600 8,623,500	1,154,564 5,395,334	-		100 42,300 600	681	100	- \$3 -	6,401,100 71,742,400 423,992,200 8,623,500	1,155,248 5,395,346
TOTAL, CALIFORNIA	510,716,100	6,852,332	-	1	43,000	699	100	3	510,759,200	6,853,034
GRAND TOTAL	530,916,700	7,292,693	34,400	1,457	43,000	699	100	3	530,994,200	7,294,852

ROSEFISH FISHERY

The 1946 catch of rosefish (ocean perch), which amounted to 178 million pounds, was the largest in history. This fishery did not become commercially important until 1935, when landings reached 17 million pounds.

Seventy-seven percent of the 1946 catch was delivered to Massachusetts ports, principally Gloucester and Boston, with most of the balance being landed at Portland and Rockland, Maine. The leading port for this species is Gloucester, Massachusetts.

Practically all of the catch is used in the production of fillets. In 1946 only I-I/2 percent of these fillets was marketed fresh, the balance being frozen. Waste from filleting is used in the production of rosefish oil and meal.

SUMMARY OF CATCH, 1946

STATE	LINES, TRAWL		OTTER TRAWLS		GILL NETS, ANCHOR		TOTAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MAINE	_ 24,200	- \$1,354	41,072,300 137,052,600	\$1,630,150 6,117,041	100	- \$3	41,072,400 137,076,800	\$1,630,153 6,118,395
TOTAL	24,200	1,354	178,124,900	7,747,191	100	3	178,149,200	7,748,548
MIDDLE ATLANTIC: NEW YORK	-	-	3,000	95	-	-	3,000	95
GRAND TOTAL	24,200	1,354	178,127,900	7,747,286	100	3	178,152,200	7,748,643

PACIFIC COAST SALMON FISHERY

The 1946 salmon catch in the Pacific Coast States and Alaska totaled 478 million pounds, approximately I percent less than in 1945. The largest decreases occurred in the Central District of Alaska and the Puget Sound District of Washington. The decrease in the Central District of Alaska was general in all species, except silver or coho salmon. In the Puget Sound District the largest decline was in pink salmon and was due to the fact that this species occur in this area in quantity only in odd-numbered years. These were partially offset by increased landings in Southeastern and Western Alaska.

The most important types of gear used in taking salmon were purse seines, pound nets (including floating traps), and gill nets. The catch of each of these types of gear amounted to over 100 million pounds. Smaller quantities were also taken by lines, haul seines, dip nets and reef nets.

Alaska led with a production of 391.7 million pounds, followed by Washington, with 55.2 million pounds; Oregon, 17.7 million pounds; and California, 13.7 million pounds.

SALMON CATCH BY DISTRICTS AND GEAR, 1946

SOUTHEASTERN

GEAR AND SPECIES

ALASKA

WESTERN

TOTAL

CENTRAL

				POU	NOS	POUNDS	<u>P0</u>	UNOS		POUNOS
PURSE SEINES: 1/ CHINOOK OR KING				20,0 28,6 1,9	43,880 48,008 601,140 82,154 63,811	37,10 15,315,80 54,712,54 5,578,59 662,60	0 8 6 3,	46,600 586,456 112 622,776 2,475		527,580 35,950,264 83,313,800 11,183,526 2,428,893
TOTAL			. [52,8	38,993	76,306,65	1 4,	258,419	1:	33,404,063
GILL NETS: CHINOOK OR KING				3 1 8	862,540 869,024 48,684 862,800 736,847	1,290,42 658,76 2,529,11 9,087,43 5,944,86	0 3, 6 50,	426,520 037,664 288,872 269,152 680,265		3,079,480 4,065,448 2,966,672 50,219,390 8,361,981
TOTAL			\cdot L	3,4	79,895	19,510,603 55,7		702,473		78,692,971
LINES: CHINOOK OR KING CHUM OR KETA PINK SILVER OR COHO				1	528,680 94,488 157,420 317,617	41,66	1	-		10,528,680 94,488 157,420 11,359,278
TOTAL			. [22,0	98,205	41,66	41,661			22,139,866
POUND NETS: CHINDOK OR KING . CHUM OR KETA . PINK . REO OR SOCKEYE . SILVER OR COHO .				11,5 70,3 2,4 6,4	34,660 570,376 579,996 84,492 83,357	627,58 8,674,31 38,833,51 12,959,43 5,404,45	2 2 6 5		1	662,240 20,244,688 09,213,508 15,443,928 11,887,812
GRAND TOTAL			. F	169,369,974			162,358,210 59,		3	91,689,076
					WASHING					
GEAR AND SPECIES	PUGET	SOUND	WAS	HINGTO	N COAST	COLUMBIA RIVER			TOTAL	
PURSE SEINES: 1/ CHINOOK OR KING . CHUM OR KETA . PINK RED OR SOCKEYE . SILVER OR COHO .	634,700 11,259,900 1,100 20,553,400 1,075,400	VALUE \$114,881 1,947,963 55 3,720,165 197,874	2/	100 -	<u>2</u> / \$12	-	<u>VALUE</u> - - - - -	POUNDS 634,7 11,260,0 1,7 20,553,4 1,077,7	700 000 100	\$114,881 1,947,975 55 3,720,165 198,296
TOTAL	33,524,500	5,980,938	2	,400	434	-	-	33,526,9	900	5,981,372
HAUL SEINES: CHINOOK OR KING . CHUM OR KETA SILVER OR COHO .	3/ 8,000 3/ 15,600 3/ 3,500	3/ 1,448 3/ 2,699 3/ 644		-	=	-	-	8,0 15,6 3,5		1,448 2,699 644
TOTAL	27,100	4,791		-	-		-	27,	100	4,791
		(0	ONTIN	UEO ON	NEXT PAGE	1				

REVIEW OF CERTAIN MAJOR FISHERIES

SALMON CATCH BY DISTRICTS AND GEAR, 1946 - Continued

GEAR AND SPECIES	VALUE \$821,531 466,779 5 101,801 372,028		
GILL NETS: CHMOOK OR KING . 676,400	\$821,531 466,779 5 101,801		
CHINOOK OR KING . 676,400 \$122,429 666,500 \$133,294 3,747,100 \$9,767 3,719,700 PINK	466,779 5 101,801		
RED OR SOCKEYE 314,800 56,970 275,300 44,045 4,300 777 554,400 142,932 1,008,400 181,511 273,500 47,585 2,058,700 TOTAL	101,801		
LINES: CHINOOK OR KINO			
CHINOOK OR KING. CHUN OR KETA RED OR SOCKEYE SILVER OR COHO 4,511,700 924,026 2,651,600 936,330 74,884 2,304,800 POUND RETS: CHINOOK OR KING. CHUN OR KETA 100 200 200 200 200 200 200 200 200 200	1,762,144		
SILVER OR COHO 664,300 114,924 1,154,200 230,835 486,300 74,884 2,304,800	1,207,133 13		
POUND NETS: CHINOOK OR KING . 68,000 12,308 68,000 CHUM OR KETA . 80,400 13,909 80,400 PINK 100 5 7,000 RED OR SOCKEYE . 7,000 1,267 7,000 SILVER OR COHO . 63,900 11,755 63,900 TOTAL 219,400 39,247 219,400 REEF NETS: CHINOOK OR KING . 103,300 18,697 103,300 CHINOOK OR KING . 149,200 25,812 149,200	36 420 , 643		
CHINOOK OR KING . 68,000 12,308 68,000 12,000 80,400 13,909 80,400 10,000 7,000 100 100 100 100 100 100 100 100 100	1,627,825		
TOTAL 219,400 39,247 219,400 REEF NETS: CHINOK OK KING . 103,300 18,697 103,300 CHINOR WETA . 149,200 25,812 149,200	12,308 13,909 5 1,267 11,758		
REEF NETS: 103,300 18,697 103,300 18,697 1103,300 18,697 149,200	39,247		
RED OR SOCKEYE . 817,200 147,913 817,200 SILVER OR COHO . 116,200 21,381 116,200	18,697 25,812 147,913 21,381		
TOTAL 1,185,900 213,803 1,185,900	213,803		
DIP NETS: CHINOOK OR KING 5/1,100 5/221 506,100 76,425 507,200 CHUM OR KETA 5/400 5/39 - 400 PER DR SOCKEY: 6,600 1,194 6,600	76,646 39 1,194		
SILVER OR COHO 5/6,000 5/1,076 100 13 6,100	1,089		
TOTAL	78,968 9,708,150		
GRAND TOTAL . 42,240,800 7,658,859 6,923,500 1,160,211 6,000,400 669,060 55,170,700			
GEAR AND SPECIES COLUMBIA RIVER OREGON COAST TOTA	TOTAL		
POUNDS VALUE POUNDS VALUE POUNDS	VALUE		
HAUL SEINES: 1,847,300 \$278,948 - - 1,847,300 CH NORK OR KING 1,847,300 \$4,951 - - 51,600 CHUM OR KETA 20,000 3,592 - - 20,000 RED OR SOCKEYE 20,000 3,592 - - 20,000 SILVER OR COMO 164,600 28,632 - - 164,600	\$278,948 4,951 3,592 28,632		
TOTAL	316,123		
GILL NETS: CHINOOK OR KING	1,012,359 97,913 15,133 313,991		
TOTAL	1,439,396		
LINES: CHINOOK OR KING	446,422 145 217,664		
TOTAL 1,537,600 256,814 2,457,800 407,417 3,995,400	664,231		
POUND NETS: 593,500 89,611 - 593,500 CHM OR KETA 41,200 3,953 - 41,200 RED OR SOCKEYE 11,500 2,062 - 11,500 SILVER OR COHO 154,300 26,846 - 154,300	89,611 3,953 2,062		
TOTAL	26,846		

189,605 (CONTINUED ON NEXT PAGE)

1,967,609 4,808,500

189,436 169

1,254,500 1,000

12,929,900

1,254,500 1,000

1,255,500 17,738,400

189,436 169

DIP NETS: CHINOOK OR KING . . SILVER OR COHO . .

GRAND TOTAL

SALMON CATCH BY DISTRICTS AND GEAR, 1946 - Continued

GEAR AND SPECIES	CALIFORNIA						
GEAR AND SPECIES	NORTHERN	DISTRICT	SAN FRANCISC	O DISTRICT	MONTEREY DISTRICT		
GILL NETS:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CHINOOK OR KING	-	-	<u>4</u> / 6,464,800	4/ \$921,601	-	-	
LINES: CHINOOK OR KING	4/ 4,544,000	<u>4</u> / \$954,347	4/ 2,077,900	4/ 390,000	<u>4</u> / 569,400	4/ \$108,175	
GRAND TOTAL	4,544,000	954,347	8,542,700	1,311,601	569,400	108,175	

GEAR AND SPECIES	CALIFORNIA - CONTINUED					
GEAR AND SPECIES	SAN PEDRO	DISTRICT	TOTAL			
GILL NETS:	POUNOS	VALUE	POUNDS	YALUE		
CHINOOK OR KING		-	4/ 6,464,800	<u>4</u> / \$921,601		
LINES: CHINOOK OR KING	<u>4</u> / 2,100	<u>4</u> / \$466	<u>4</u> / 7 ,1 93,400	4/ 1,452,988		
GRAND TOTAL	2,100	466	13,658,200	2,374,589		

^{1/} THE CATCH MADE BY HAUL SEINES IN ALASKA HAS BEEN INCLUDED WITH PURSE SEINES AS DATA ARE NOT AVAILABLE ON THE CATCH BY EACH GEAR.
2/ THE SALHON CAUGHT BY PURSE SEINES IN THE WASHINGTON COASTAL DISTRICT WERE TAKEN ONLY BY INDIANS ON

RESERVATIONS.

SUMMARY OF SALMON CATCH BY DISTRICTS, 1946

SPECIES	ALASKA				
SPECIES	SOUTHEASTERN CENTRAL		WESTERN	TOTAL	
	POUNOS	POUNOS	POUNDS	POUNDS	
CHINOOK OR KING	32,081,896 99,287,240 5,329,446	1,955,100 24,648,872 96,075,176 27,625,470 12,053,592	1,473,120 3,624,120 288,984 53,891,928 682,740	14,797,980 60,354,888 195,651,400 86,846,844 34,037,964	
TOTAL	169,369,974	162,358,210	59,960,892	391,689,076	

2055150				1) HEAW	GTON				
SPECIES	PUGET	SOUND	WASHINGTON COAST		COLUMBIA RIVER		TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	5,337,600 12,509,200 1,300 21,692,600 2,700,100	\$1,078,829 2,164,092 65 3,926,360 489,513	2,165,000 2,312,300 275,300 2,170,900	\$447,968 254,354 - 44,045 413,844	4,831,700 ⁻ 403,900 10,900 759,900	\$725,847 38,780 1,971 122,482	12,334,300 15,225,400 1,300 21,978,800 5,630,900	\$2,252,644 2,457,226 65 3,972,376 1,025,839	
TOTAL	42,240,800	7,658,859	6,923,500	1,160,211	6,006,400	889,080	55,170,700	9,708,150	

SPECIES			OREC			
SPECIES	COLUMB!	RIVER	OREGON	COAST	то	TAL
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
CHINOOK OR KING CHUM OR KETA	115,500	\$1,682,507 53,960 20,787 210,355	2,004,700 530,000 - 2,273,800	\$334,269 53,002 - 376,947	12,993,000 1,092,100 115,500 3,537,800	\$2,016,776 106,962 20,787 587,302
TOTAL	12,929,900	1,967,609	4,808,500	764 ,21 8	1 7,738,400	2,731,827

(CONTINUED ON NEXT PAGE)

RESERVATIONS. THE SALMON CAUGHT BY HAUL SEINES IN THE WASHINGTON PUGET SOUND DISTRICT WERE TAKEN ONLY BY INDIANS ON

MAY INCLUDE OTHER SPECIES.

THE SALMON CAUGHT BY DIP NETS IN THE WASHINGTON COASTAL DISTRICT WERE TAKEN ONLY BY INDIANS ON RESERVATIONS.

SUMMARY OF SALMON CATCH BY DISTRICTS, 1946 - Continued

SPECIES			CALIFORNIA							
SPECIES	NORTHERN			ANCISCO RICT			DISTRICT SAN PEDE		TOTAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CHINOOK OR KING .	4,544,000	\$954,347	8,542,700	\$1,311,601	569,400	\$108,1 75	2,100	\$466	13,658,200	\$2,374,589
TOTAL	4,544,000	954,347	8,542,700	1,311,601	569,400	108,1 75	2,100	466	13,658,200	2,374,589

SUMMARY OF SALMON CATCH BY GEAR, 1946

STATE AND DISTRICT	PURSE SEINES	HAUL SEINES	GILL NETS	LINES
	POUNDS	POUNDS	POUNDS	POUNDS
ALASKA: SOUTHEASTERN	1/ 52,838,993 1/ 76,306,651 1/ 4,258,419	(1) (1) (1)	3,479,895 19,510,603 55,702,473	22,098,205 41,661
TOTAL	133,404,063	-	78,692,971	22,139,866
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	33,524,500 2,400	27, 1 00 - -	2,772,200 4,262,000 4,428,700	4,5 11, 700 2,65 1 ,600 1,064,900
TOTAL	33,526,900	27,100	11,462,900	8,228,200
DREGON: COLUMBIA RIVER	-	2,083,500	7,252,800 2,350,700	1,537,600 2,457,800
TOTAL	_	2,083,500	9,603,500	3,995,400
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY DISTRICT SAN PEDRO DISTRICT		- - -	6,464,800 - -	4,544,000 2,077,900 569,400 2,100
TOTAL	-		6,464,800	7,193,400
GRAND TOTAL	166,930,963	2,110,600	106, 224, 171	41,556,866
STATE AND DISTRICT	POUND NETS	REEF NETS	DIP NETS	TOTÁL
ALASKA: SOUTHEASTERN	POUNDS 90,952,831	POUNDS -	POUNDS	POUNDS
WESTERN	66,499,295	=	-	162,358,210
	157,452,176	-	- - -	169,369,974 162,358,210 59,960,892 391,689,076
WESTERN		- - 1,185,900 -	- - 7,500 512,800	162,358,210 59,960,892 391,689,076 42,240,800 6,923,500
WESTERN TOTAL	157,452,176	- - 1,185,900 - 1,185,900	7,500 512,800 520,300	162,358,210 59,960,892
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	157,452,176 219,400	-	512,800	162,358,210 59,960,892 391,689,076 42,240,800 6,923,500 6,006,400 55,170,700
WESTERN TOTAL WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER OREGON: COLUMBIA RIVER	219,400 - 219,400	1,185,900	512,800 520,300	162,358,210 59,960,892 391,689,076 42,240,800 6,923,500 6,006,400 55,170,700 12,929,900 4,808,500
WESTERN TOTAL WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER TOTAL OREGON: COLUMBIA RIVER OREGON COAST	219,400 - 219,400 - 219,400	1,185,900	512,800 520,300 1,255,500	162,358,210 59,960,892 391,689,076 42,240,800 6,923,500 6,006,400 55,170,700 12,929,900 4,808,500 17,738,400 4,544,000 8,542,700 559,400
WESTERN TOTAL WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER TOTAL OREGON: COLUMBIA RIVER OREGON COAST TOTAL CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTREY DISTRICT	219,400 - 219,400 - 219,400	1,185,900	512,800 520,300 1,255,500	162,356,210 59,960,892 391,689,076 42,240,800 6,923,500 6,006,400

^{1/} THE CATCH BY HAUL SEINES IN ALASKA IS INCLUDED WITH THAT OF PURSE SEINES.

REVIEW OF CERTAIN MAJOR FISHERIES PACIFIC COAST TUNA FISHERY

Landings of tuna and tunalike fishes in the Pacific Coast States during 1946 established a new record of over 220 million pounds. This was due prinarily to the addition of new vessels to the fleet, the expansion of fishing areas, and increased intensity of fishing. The new and larger vessels entering the fishery permitted longer trips and increased the size of the fares that could be landed.

The albacore catch, while greater than in any year prior to 1943, was less than half the record established in 1944. Landings of bluefin tuna were the second largest on record, while those of skipjack were the third largest. The record tuna catch was due primarily to the tremendous increase in the production of yellowfin tuna, practically all of which were taken off the coasts of Central and South America

The San Diego and San Pedro districts of California accounted for most of the landings, with relatively small amounts being landed in the other districts of California and in Oregon and Washington.

PACIFIC TUNA CATCH, 1946

alarate	PURSE SEINES										
STATE AND DISTRICT	ALBAC	ORE	BLVE	FIN	BONI	то					
CALIFORNIA:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE					
SAN PEDRO DISTRICT: OFF CALIFORNIA	47,000 4,400	\$9,366 882	14,250,800 6,115,700	\$1,453,374 623,776	457,200 2,489,800	\$41,569 226,348					
TOTAL	51,400	10,248	20,366,500	2,077,150	2,947,000	267,917					
SAN DIEGO DISTRICT: OFF CALIFORNIA	1,200 500	241 99	1,271,500 305,700	128,720 30,947	39,700 42,100	4,058 4,299					
TOTAL	1,700	340	1,577,200	159,667	81,800	8,357					
TOTAL, CALIFORNIA	53,100	10,588	21,943,700	2,236,817	3,028,800	276,274					
			GILL AND TRA	L AND TRAMMEL NETS							
CALIFORNIA: SAN PEDRO DISTRICT: OFF CALIFORNIA	-	-	100	13	6,900 200	595 22					
TOTAL	-	-	100	13	7,100	617					
SAN DIEGO DISTRICT: OFF CALIFORNIA	-		1.1	-	6,900 1,600	708 166					
TOTAL	-	-	-	-	8,500	874					
TOTAL, CALIFORNIA	-	-	100	13	15,600	1,491					
			LII	ÆS							
WASHINGTON: PUGET SOUND	202,600 1,722,600 197,300	41,533 339,016 38,822	-	-	=	- -					
TOTAL	2,122,500	419,371	-	-	-						
OREGON: COLUMBIA RIVER	3,220,200 730,600	633,740 143,705	=	=	=	-					
TOTAL	3,950,800	777,445	-	-	-	-					
CALIFORNIA: NORTHERN DISTRICT	61,300 11,000 249,600	12,378 2,247 51,167	1	=	=	-					
9AN PEDRO DISTRICT: OFF CALIFORNIA OFF LATIN AMERICA	5,164,600 1,790,400	1,029,934 357,041	2,300 47,900	234 4,886	13,700 461,800	1,238 41,981					
TOTAL	6,955,000	1,386,975	50,200	5,120	475,500	43,219					

(CONTINUED ON NEXT PAGE)

PACIFIC TUNA CATCH, 1946 - Continued

			LINES - COI	NTINUED		
STATE AND DISTRICT	ALBAC	ORE		EFIN	BONI	то
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CALIFORNIA: SAN DIEGO DISTRICT: OFF CALIFORNIA	3,571,200 7,167,100	\$706,344 1,4 1 7,599	4,500 33,200	\$453 3,356	58,400 2,047,200	\$5,956 209,046
TOTAL	10,738,300	2,123,943	37,700	3,809	2,105,500	215,002
TOTAL, CALIFORNIA	18,015,200	3,576,710	87,900	8,929	2,581,100	258,221
			OTTER T	RAWLS		
CALIFORNIA: SAN PEORO DISTRICT: OFF CALIFORNIA	· <u>-</u>	-	-	-	100	\$8
GRAND TOTAL	24,141,600	4,784,114	22,031,700	2,245,759	5,625,600	535,994
		1	PURSE SEINES	- CONTINUED		
STATE AND DISTRICT	SKIPJ	ACK	YELL	D₩F I N	тота	L .
CALIFORNIA:	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
SAN PEDRO DISTRICT: OFF CALIFORNIA	176,800 8,682,500	\$17,665 867,587	22,500 26,523,800	\$2,474 2,846,948	14,954,300 43,816,200	\$1,524,448 4,565,541
TOTAL	8,859,300	885,252	26,546,300	2,849,422	58,770,500	6,089,989
SAN DIEGO DISTRICT: OFF CALIFORNIA	- 806,700	86,338	1,431,600	- 169,923	1,312,400 2,586,600	133,019 29 1 ,606
TOTAL	806,700	86,338	1,431,600	169,923	3,899,000	424,625
TOTAL, CALIFORNIA	9,666,000	971,590	27,977,900	3,019,345	62,669,500	6,514,614
		GILL	AND TRAMMEL I	NETS - CONTIN	IUED	
CALIFORNIA: SAN PEORO OISTRICT: OFF CALIFORNIA	-	-	-	-	7,000 200	608 22
TOTAL	-	-	-	-	7,200	630
SAN DIEGO DISTRICT: OFF CALIFORNIA	100	. 8	-	11	7,000 1, 600	716 166
TOTAL	100	8	-	•	8,600	882
TOTAL, CALIFORNIA	100	8	-	-	15,800	1,512
			LINES -	CONTINUED		
WASHINGTON: PUGET SOUND COASTAL COLUMBIA RIVER	=	=	= =	=	202,600 1,722,600 197,300	41,533 339,016 38,822
TOTAL	-	-	-	-	2,122,500	419,371
OREGON: COLUMBIA RIVER	-	-	<u>:</u>		3,220,200 730,600	633,740 1 43,705
TOTAL	-	-	-	-	3,950,800	777,445
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY DISTRICT	-	- -	- - -	- - -	61,300 11,000 249,600	12,378 2,247 5 1,1 67
SAN PEDRO DISTRICT: OFF CALIFORNIA	953,500 6,28 1 ,800	95,285 627,740	1,800 16,604,200	181 1,782,295	6,135,900 25,186,100	1,126,872 2,813,943
TOTAL	7,235,300	723,025	16,606,000	1,782,476	31,322,000	3,940,815

(CONTINUED ON NEXT PAGE)

PACIFIC TUNA CATCH, 1946 - Continued

	LINES - CONTINUED						
STATE AND DISTRICT	SKIPJACK YELLOWFIN		TOTAL				
CALIFORNIA:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SAN DIEGO DISTRICT: OFF CALIFORNIA	6 1 6,700 23,569,900	\$66,002 2,522,505	8,400. 82,654,400	\$997 9,8 1 0,904	4,259,200 115,471,800		
TOTAL	24,186,600	2,588,507	82,662,800	9,811,901	119,731,000	14,743,162	
TOTAL, CALIFORNIA	31,421,900	3,311,532	99,268,800	11,594,377	151,374,900	18,749,769	
	OTTER TRAWLS - CONTINUED						
CALIFORNIA: SAN PEDRO DISTRICT: OFF CALIFORNIA	_		_	_	100	8	
GRAND TOTAL	41,088,000	4,283,130	127,246,700	14,613,722	220,133,600	26,462,719	

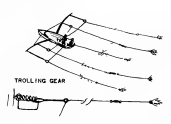
SUMMARY OF PACIFIC TUNA CATCH BY DISTRICTS, 1946

STATE AND DISTRICT	ALBA	CORE	BLUI	EFIN	BONITO		
WASHINGTON:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
PUGET SOUND	202,600 1,722,600 197,300	\$41,533 339,016 38,822	=	=	=	=	
TOTAL	2,122,500	419,371	-	-	-	-	
OREGON: COLUMBIA RIVER	3,220,200 730,600	633,740 1 43,705	-	-	=	-	
TOTAL	3,950,800	777,445	-	-	-	-	
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT . MONTEREY DISTRICT	61,300 11,000 249,600	12,378 2,247 51,167	-		- - -	:	
SAN PEDRO DISTRICT: OFF CALIFORNIA OFF LATIN AMERICA	5,211,600 1,794,800	1,039,300 357,923	14,253,200 6,163,600	\$1,453,621 628,662	477,900 2,951,800	\$43,410 268,351	
TOTAL	7,006,400	1,397,223	20,416,800	2,032,283	3,429,700	311,761	
SAN DIEGO DISTRICT: OFF CALIFORNIA OFF LATIN AMERICA	3,572,400 7,167,600	706,585 1,4 1 7,698	1,276,000 338,900	129,173 34,303	105,000 2,090,900	10,722 213,511	
TOTAL	10,740,000	2,124,283	1,614,900	163,476	2,195,900	224,233	
TOTAL, CALIFORNIA	18,068,300	3,587,298	22,031,700	2,245,759	5,625,600	535,994	
GRAND TOTAL	24,141,600	4,784,114	22,031,700	2,245,759	5,625,600	535,994	
STATE AND DISTRICT	SKIP	JACK	YELLOWFIN		TOTAL		
WASHINGTON: PUGET SOUND	- -	- - -	= =	<u>:</u>	202,600 1,722,600 197,300	\$41,533 339,016 38,822	
TOTAL	-	-		-	2,122,500	419,371	
OREGON: COLUMBIA RIVER	-	-	-	-	3,220,200 730,600	633,740 143,705	
TOTAL	-	-	-	-	3,950,800	777,445	
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT . MONTEREY DISTRICT	-	- - (CONTINUED 0		=	61,300 11,000 249,600	12,378 2,247 51,167	

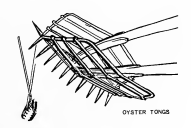
SUMMARY OF PACIFIC TUNA CATCH BY DISTRICTS, 1946 - Continued

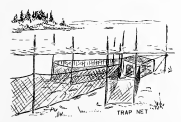
STATE AND DISTRICT	SKIPJACK		YELL	OWFIN	TOTAL		
CALIFORNIA: . SAN PEDRO DISTRICT:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
OFF CALIFORNIA OFF LATIN AMERICA	1,130,300 14,964,300	\$112,950 1,495,327	24,300 43,128,000	\$2,655 4,629,243	21,097,300 69,002,500	\$2,651,936 7,379,506	
TOTAL	16,094,600	1,608,277	43,152,300	4,631,898	90,099,800	10,031,442	
SAN DIEGO DISTRICT: OFF CALIFORNIA OFF LATIN AMERICA	6 1 6,800 24,376,600	66,010 2,608,843	8,400 84,086,000	997 9,980,827	.5,578,600 118,060,000	913,487 14,255,182	
TOTAL	24,993,400	2,674,853	84,094,400	9,981,824	123,638,600	15,168,669	
TOTAL, CALIFORNIA .	41,089,000	4,283,130	127,246,700	14,613,722	214,050,300	25,265,90	
GRAND TOTAL	41,088,000	4,283,130	127,246,700	14,613,722	220,133,600	26,462,71	











This report is another in a series of annual statistical reports containing data on the quantity and value of the commercial catch of fishery products and the numbers of persons and operating units engaged in the commercial fisheries of the United States and Alaska. The report has been prepared and published by the Branch of Commercial Fisheries, Fish and Wildlife Service, Department of the Interior, and Is a continuation of a series inaugurated by its predecessor organizations in the Departments of the Interior, Commerce, Commerce and Labor, and the United States Fish Commission.

In order that those who use the statistical data contained in this and previous reports may be informed as to the source of the figures and methods for their collection, it has been deemed advisable to outline, in moderate detail, the survey procedure followed. This procedure has been developed over a period of years, and changes in method have been made at times when such changes have appeared to work toward general improvement. While the surveys in the several sections are not made in the same manner, owing to varying facilities and records in different States, an attempt has been made to make the data collected by various methods in the producing areas comparable with respect to the same year as well as over a period of years. Throughout the entire plan it has been the intention to coordinate State and Federal fishery statistical work so that there will be as little duplication of effort as possible.

SECTIONAL SURVEYS

Statistical surveys of the fisheries and fishery industries of the various sections of the United States occupy by far the greatest part of the time of the statistical personnel of the Branch. In the course of these surveys, the field representatives visit the individual fishing localities of the various States to collect statistics on the volume and value of the catch of fish and shellfish, employment in the fisheries, quantity of fishing gear, number and classification of fishing and transporting craft, and the volume and value of manufactured fishery products and byproducts. The various phases of these surveys are discussed in detail in the sections following.

#1story. -- The first comprehensive statistical survey of the fisheries and fishery industries of the United States was made for the year 1880 by George Brown Goode, Assistant Director of the United States National Museum, and associates, with the cooperation of the Commissioner of Fisheries and the Superintendent of the Tenth Census. Data for specific fisheries, or restricted sections for years prior to IB80, also were collected in the early survey and recorded in Mr. Goode's reports. The survey for 1880, however, did not include the Mississippi River and its tributaries. Periodic general surveys of a limited number of States or limited areas of the United States were made for various of the intervening years between IBBO and I908 and from I909 to 1928. In 1908 a survey of the entire United States, except the Mississippi River and its Tributaries, was made. The next general survey of the entire United States was not made until 1931, aithough complete data for all sections, excluding the Mississippi River and its Tributaries, were collected for 1929 and 1930. Complete data on the catch and operating units for these same sections were also collected for 1932. In the latter survey, however, lack of sufficient funds prohibited collection of data on wholesale and manufacturing operations except those data collected as a part of the canned fishery products and byproducts survey. Complete canvasses of the catch were made in the New England States for 1933, 1935, for each year for 1937 to 1940, inclusive, and for 1942 to 1946, inclusive, except that no survey was made in New Hampshire for 1946. With the exception of data for Massachusetts and Rhode Island for 1946, complete operating units statistics, in this section were obtained for the same years. Information was collected on the catch and operating units in the Middle Atlantic States for the following years: 1933; 1935; 1937 to 1940, inclusive; 1942 to 1945, inclusive; and in the State of New York for 1946. Statistics on the catch and operating units of the South Atlantic and Gulf States, except for Florida operating units for 1945, were collected for 1934, the years from 1936 to 1940, inclusive, and 1945. Data on the catch of the Pacific Coast States were obtained for the years 1933 to 1946, inclusive. Data on the operating units of the Pacific Coast States were obtained for the years 1933 to 1945, inclusive. Statistics on the catch of the Lake States are available for the years 1933 to 1946, inclusive. Data on the operating units of these states were collected for 1934, and for the years 1936 to 1940, inclusive. Data on the wholesale and manufacturing industries were collected in all of the surveys from the years 1933 to 1940 inclusive. In the years since 1940, the lack of personnel and funds precluded collection of data on wholesale and manufacturing firms except those data collected as a part of the canned fishery products and byproducts surveys.

The following chart indicates the years for which surveys have been made in the various sections. Figures for more recent years are available from the Service in bulletin form, but data for the earlier years are available only in the Fish Commission and Bureau of Fisheries printed reports. These reports are available for reference in the Department of the Interior library and in many public libraries.

SURVEYS OF THE FISHERIES OF THE UNITED STATES

201		126 127				
300 March						
101 0061 964		124 125				
961		33978				
		121 123 123				
16, 1		2			145 146	Г
196 197 198				$\vdash \vdash \vdash$	Control of the Contro	L
6, 56,		118 119 1920			142 143 144	
		1.			2	
192 194					141 14	
2 2		116 117				
					139 1940	4
2 0						
161 998 681		113 114 115			138	
					137	
1 188		1,12		Ш	136	
6 187		11, 0161 601			135	
981	20000	191			134	
1 185					133	6000
184		107 108			261	
183					131	
1 182		2 00			129 1930	
181		105	wa wa	50000		
1880		1904			1928	

Since the surveys of the fisheries have varied in completeness three legends have been used for the years shown in the chart to indicate whether complete, partial, or no surveys were conducted in the individual regions. The designation "Complete survey" has been used to indicate that basic operating unit and catch data were obtained and that complete information was collected on employment in wholesale and manufacturing establishments and on the production of manufactured fishery products. The legend "Partial survey" usually indicates that operating unit and catch statistics were collected, but that no information was obtained on employment in wholesale and manufacturing establishments and that only partial data were obtained on the production of manufactured fishery products. In some instances the designation "Partial survey" is used for regions in which only catch statistics were collected. The legend "No survey" indicates that a general canvass was not conducted to obtain operating unit, catch, employment in wholesale and manufacturing, plants, and complete manufactured products data. Although the chart indicates that in certain regions no surveys were conducted, some information may be available on the landings at certain important ports. Likewise information on the catch of certain species such as menhaden may be available as a result of information collected in connection with the annual canned fish and byproducts survey. Data on the annual production of canned fishery products and byproducts have been collected for all regions since 1921. while information was obtained on the production of packaged fish for 1926 and annually since 1928.

Information on surveys of special fisheries and limited areas can be found in Statistical Digest No. 16 (Fishery Statistics of the United States, 1944) and in earlier publications of the same series.

Field Personnel.—The statistics contained in this volume have been collected by a group of trained marketing specialists which comprises a part of the permanent staff of the Branch of Commercial Fisheries of this Service.

Period Covered.—These specialists are assigned permanent field stations, generally in the principal port within their field, and travel from that station in conducting their various surveys. They collect statistics of fishery operations for the year preceeding that in which they are working; and since their field work occupies the greater part of the year, it is usually at least a year from the end of the calendar year for which they are collecting data until the figures are published. The data usually are collected and published on a calendar year basis, although for some States they are on a fiscal year basis. Prior to 1930, statistics on the catch of oysters in the Atlantic and Gulf States were collected for the oyster season; that is, from September to April, inclusive. Beginning with 1930 and continuing to the present time, they have been collected on the basis of the calendar year.

Scope. —The scope of the coastal statistical surveys include canvasses of the commercial fisheries of the oceans and bays and of the coastal rivers as far inland as commercial fishing is important. This usually coincides with the range of commercial fishing for anadramous species. Statistics of the fisheries of the Mississippi River cover canvasses of the fisheries of the Mississippi River cover canvasses of the fisheries of the fisheries wherein commercial fishing for either fish, crustaceans, or mollusks is prosecuted. Statistics of the fisheries of the Great Lakes cover canvasses of the fisheries prosecuted in the lakes proper, adjacent bays, the international Lakes of northern Minnesota, and rivers which sustain a commercial fishery having outlets into these waters. Statistics on the fisheries of Florida include the commercial fisheries prosecuted in Lake Okeechobee. Surveys for statistics of the wholesale and manufacturing fishery industries cover such plants located in the coastal, river, and lake areas adjacent to the waters mentioned above.

Methods of Collection.—Several methods for the collection of fishery statistics are employed, each of which has been carefully studied to obtain the best results with the available personnel and funds. In most instances the field personnel obtain lists of the names of fishing vessels, names and numbers of motorboats, and names of owners of these craft from local custom officials. Also it usually is possible to obtain the names of licensed commercial fishermen and some statistics on the catch from State fishery agencies; from other State, county or city sources; or from private organizations.

With such preliminary records as are available for their guidance the field specialists visit each fishing community in their field unless these preliminary records are so complete that personal visits may be eliminated. If complete catch data are not available from central sources, wholesale dealers and manufacturers of fishery products are visited and data are obtained from them on their purchases of fishery products. While it is impossible for the few Service representatives available for this work to interview each fishermen in a

given locality, the more important ones are visited, and a sufficient number of those of lesser importance are interviewed to obtain reliable information on their production, the number of fishing craft employed, the quantity of gear operated, and the number of persons employed as fishermen.

In the Great Lakes and Pacific Coast States such exceptional cooperation has been obtained in recent years from the State fishery agencies in the collection of statistics that only fragmentary surveys need bemade by the Services specialists to obtain other necessary data. Also the State fishery agencies in Maine, New York, and Maryland more recently have developed very complete statistical systems which greatly facilitate the Services' surveys in these States.

As regards the fisheries of the Great Lakes and International lakes of Northern Minnesota, the Service obtains most of the catch statistics and usually the value of the catch direct from the records of the State fishery agencies. To obtain data on the number of fishermen, boats, vessels, and gear, the Service conducts such personal surveys pamong the fishermen as may be necessary to supplement the State records.

Service statistical personnel are stationed at Seattle, Wash., and San Pedro, Calif., who survey the fisheries of the Pacific Coast States. As a rule theyobtain figures on the volume of the catch from the records of the State fishery departments. The value of the catch is derived from dealers' records. In Washington and Oregon, the offshore fisheries are surveyed separately by the Service to obtain data on the number of operating units. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews.

In the administration of the Alaska fisheries the Service obtains sworn statements concerning the activities of those prosecuting the fisheries in this area. These statements are compiled by the Alaska Branch of this Service and the summary data, by districts, are reproduced in this report.

Statistics on the volume of the catch of fish of the Great Lakes States usually are shown in weights as landed, which may be in the round ordressed condition. Statistics on the volume of the catch of fish taken in the remainder of the United States are shown in round weight.

The figures in the tables for shellfish represent the weight of the meats in the cases of univalve and bivalve mollusks and gastrapods, and the round weight of crustaceans and such mollusks as squid and octopus.

Shore and vessel fisheries.—In general, statistics of the shore fisheries, as collected by the Services' representatives, include data on the number of casual and regular fishermen; number of motor and other fishing boats and accessory boats; type and quantity of gear used; and the volume, value, and method of capture of each species caught by boats (for our purpose craft of less than 5 net tons capacity are called "boats") for each locality or group of localities. This method is not followed in some sections where the availability of data collected by the States fishery agencies obviates the necessity of detailed locality surveys.

Statistics of the vessel fisheries include data on the number of the crew, rig of vessels, net tonnage, kind and quantity of gear used, accessory boats carried, and volume, value, and method of capture of each species. For our purpose craft of 5 net tons capacity or more are called "vessels". As in the shore fisheries, the availability of figures collected by State fishery agencies may eliminate the necessity of our agents collecting these data for individual vessels.

Statistics of the quantity of gear operated indicate the maximum number of units fished at any one time during the year. Gear carried in reserve for replacement is not enumerated.

All persons engaged in commercial fishing operations are included as fishermen. For our purpose these have been divided into "regular" and "casual" fishermen. Regular fishermen are defined as those who receive more than one-half of their annual income from fishing; whereas casual fishermen are those whose principal business is something other than fishing, and who receive less than one-half of their annual compensation from fishing.

The catch of fish and shell fish is credited to the port where it is landed and the craft making the catch is credited to the locality where it landed the greatest portion of its

catch during the year. Prior to the survey for 1942 it was the practice of the Service to credit the entire catch of a vessel to the principal port of landing, regardless of the actual point of landing. This policy was discontinued, however, since it quite often resulted in inconsistencies by presenting catches of certain fish in areas to which they are not common inasmuch as fishing vessels frequently operate in areas far removed from their principal fishing port. An outstanding example of this is the case of the Southern trawl fishery. In this fishery off the New Jersey, Maryland, Virginia, and North Carolina coasts, many fishing vessels from Massachusetts operate for 6 to 10 weeks during the winter season. Prior to the survey for 1942 the catch of these fish, principally common to these waters, was credited to Massachusetts. Under the present system the catch is credited to the southern port at which it was landed and the vessel, crew, and gear are credited to the port at which the major portion of their catch was landed.

Publication of Data.—Statistics of employment in the fisheries, craft and gear engaged, quantity and value of catch, and certain data on industries related to the fisheries are summarized according to the geographic division and published in bulletin form as soon as possible after the completion of each survey. Later, the figures, in more detail, are included in the annual reports of the service entitled "Fishery Statistics of the United States" and in "Alaska Fishery and Fur Seal Industries,"

Since 1928, data on the operating units (fishermen, fishing craft, and gear) by counties for the Atlantic Coast and Gulf States have usually been included in the annual statistical reports "Fishery Statistics of the United States" or its predecessor publication "Fishery Industries of the United States." However, funds were not available for the publication of county data for 1932, or the years from 1939 to 1944, inclusive. County data were collected for the areas in which surveys were conducted during those years, and the data are on file in the Washington, D. C. office of the Branch.

LOCAL AND SPECIAL SURVEYS

Landings at Certain New England Ports.—Detailed statistics are collected on the landings of aquatic products by individual fishing craft at Boston, Gloucester, New Bedford, and Provincetown and other Cape Cod ports, Massachusetts, and Portland, Maine. Service representatives are permanently stationed at each of these ports. They obtain daily figures on the quantity of fish landed by each fishing craft, the value of such fish landed, the date of departure and arrival of the craft, the grounds from which the fish were taken and the gear used in their capture. The Branch of Fishery Biology and the Fishery Market News Service cooperate in the collection of these data.

Statistics of the landings at the above ports are released monthly and annually in bulletin form and detailed data are published in annual statistical reports of the Branch. Products of American fisheries received duty free at Bostor and Gloucester, Massachusetts, and Portland, Maine, from the treaty coasts of Newfoundland, Magdalen Islands, and Labrador, have not been included in the landings at these ports since 1938. Data on the landings at Boston and Gloucester, Massachusetts, have been collected annually since 1893. Some data are also available for these ports for earlier years. Information on landings at Portland, Maine, have been collected annually since 1915, and at New Bedford, Massachusetts since 1938.

Statistics on the Landings of Fish at Seattle, Washington.—Data on the landings by the United States halibut fleet at this port are assembled by the Service from information collected by the International Fisheries Commission. Generally, the halibut fleet is considered asconsisting of thosevessels belonging to members of the Fishing Vessel Owner's Association, Inc., which sell their fares through the Seattle Fish Exchange. This fleet originally fished almost exclusively for halibut. With the shortening of the halibut season, particularly in Area II, a portion of the fleet has fished for other species during the closed season for halibut, and has continued selling their fish through the Exchange. Data on other fishery products received by Seattle Wholesale Dealers, including receipts from Alaska and Canada, which appear in this report, are collected by the Service's Seattle representatives. Prior to 1944, receipts from Alaska and British Columbia were not included in the Seattle receipts published in the Statistical Digests. However, since October, 1938, these data were contained in the monthly and annual reports published by the Seattle Fishery Market News Office.

Shad and Alewife Fisheries.—Owing to the importance of the Hudson and Potomac Rivers in the production of shad, surveys for statistics of the catch, value of the catch, and operating units are made annually. On the Potomac River similar statistics are also obtained for the alewife fishery. Much of the data required for these surveys are available from the State fishery agencies.

Statistics of the annual shad and alewife fisheries are not published separately in bulletin forms. However, a summary of the data is published in the annual Statistical Digest.

Statistics of the shad fishery of the Hudson River are available for 1896, 1897, 1898, 1901, 1904, 1910, and from 1915 to 1945, inclusive, while data for the shad fishery of the Potomac River are available for 1896, 1901, 1904, 1909, 1915, from 1919 to 1942, inclusive, 1944, and 1945. Statistics of the alewife fishery of the Potomac River are available for 1896, 1909, 1915, 1919 to 1942, inclusive, 1944 to 1946, inclusive.

Pacific Halibut Fishery.—Statistics of the Pacific halibut fishery are obtained by the Service's personnel in Seattle, aided by Service representatives in Alaska, and the International Fisheries Commission. The fleet classification is that of the International Fisheries Commission, under which vessels that are listed by the Commission as having their home port in Alaska are included in the "Alaska fleet", and all other vessels of United States registry landing at Seattle or ports in British Columbia or Alaska are included in the "Washington fleet". The catch is credited to the point where landed in the section "Review of Certain Major Fisheries". In the other sections of this report, all halibut is credited to the port where landed, except that all halibut landed by United States and Alaskan craft in British Columbia is credited to Alaska. Monthly and annual statistical bulletins are available on this fishery, being published along with the statistics of the landings of fishery products at Seattle, Washington and detailed statistics are published in the annual statistical reports of the Branch. Statistics of the landings of halibut at Pacific Coast ports have been collected since 1925.

Canned Fishery Products and Byproducts.—Beginning in 1921, the Service has made annual surveys for statistics of the canned fishery products and byproducts industries of every section. These are begun the first week in January of each year for statistics of the production in the preceding year. The Service obtains by mail, so far as possible, the production of canned fishery products or byproducts from each plant in the United States engaged in this business. Where it is impossible to obtain reports by mail, the report is secured by personal visit by the Service's agents. They obtain statistics of the production and value of the production for each commodity by can sizes, case sizes, and trade classifications. The value shown forcanned products constitutes the gross amount received by the packer at the production point, no deductions being made for commissions or expenses. Statistics of the canned fishery products and byproducts produced in Alaska are received on the same statements obtained by the Alaska Branch that include statistics of general fishery operations.

Annual statistical bulletins are issued on this trade, and detailed statistics of the output are published in the annual Statistical Digest. In addition to the data obtained on the output of these products annually since 1921, data also usually were obtained prior to 1921 for the years the various sections were surveyed.

Packaged Fish Trade.—Statistics of the annual production and value of fish packaged in the United States are obtained as a part of the survey for the statistics of the canned fishery products and byproducts industries. These data are released in bulletin form annually and later in more detailed and adjusted form in the annual Statistical Digest. Statistics of the production of packaged fish are available for 1926 and annually since 1928, except that no data was collected for the years 1941 to 1946, inclusive, in California.

Cold-Storage Holdings of Fish.—Information on the monthly freezings and holdings of fishery products is obtained from cold storage warehouses bymail and by Service employees in various cities of the country. Data are also obtained on the holdings of certain cured fish. Bulletins showing these statistics are issued monthly and annually.

Detailed cold-storage statistics also are published in the annual Statistical Digests issued by the Branch. Information regarding cold-storage holdings of fishery products

have been published since 1917 and data on quantities of fish frozen, for the years from 1920 to 1925, inclusive and annually since 1928.

Sponge Market, Tarpon Springs.—The major proportion of the output of sponges in Florida is sold on the Sponge Exchange at Tarpor Springs. The Service has obtained, from a representative of the Exchange, annual statistics of the quantity and value of the sponges sold by variety. Data or the quantity of sponges marketed by the Exchange is published in the Branch's annual Statistical Digest. Information regarding the transactions on the sponge exchange also are available in bulletin form for 1913, 1914, and for the years since 1917.

Foreign Fishery Trade.—Statistics of the foreign fishery trade are obtained from compilations made by the Bureau of the Census, Department of Commerce. Statistics of all known fishery products imported or exported have been assembled and published annually since 1926 in the Branch's Statistical Digest. For earlier years, they are available in the reports of the Bureau of the Census, Bureau of Foreign and Domestic Commerce, the Bureau of Statistics, the Department of Commerce and Labor, or the Treasury Department.

PRACTICES AND TERMS

Certain practices and terms of importance used in the compilation of fishery statistics are explained below.

Days Absent.—In computing "days absent" for vessels landing fares at the various ports, the day of arrival, but not the day of departure is included; thus a vessel leaving port on the 8th of the month and returning on the 15th of the month will be credited with 7 days absence. Prior to 1944, "days absent" included both the day of departure and the day of arrival. Statements appearing in the 1942 and 1943 editions of "Fishery Statistics of the United States" indicating that data on "days absent" for these years did not include the day of departure, were in error. The change in the method of computing "days absent" did not occur until 1944.

Operating Units.—Operating units as referred to in this document include persons engaged in the fisheries, and craft and gear employed in the fisheries.

Vessel.—The term "vessel" refers to a craft having a capacity of 5 net tons or more.

Boat. — The term "boat" refers to a craft having a capacity of less than 5 net tons.

Incidental Catch. — The term "incidental catch" refers to the catch of certain species

Percentages.—Percentages are usually shown as whole numbers. Fractions of percents are dropped if less than five-tenths, and the percentage is raised to the next higher integer if the fraction is greater than five-tenths. If the fraction is exactly five-tenths, the

by a type of gear which ordinarily does not capture such species.

integer is raised or lowered to make it an even number.

F:sh.—The term "fish" as used in this report includes all species belonging to the class Pisces.

Shellfish, etc.—A shellfish is an aquatic invertebrate animal having a shell, such as a mollusk, or crustacean. However, in order to reduce the classifications appearing in the catch tables, all items not properly listed as "Fish" or "Whale Products" have been included under "Shellfish, etc." Accordingly, there is included under this classification turtles, frogs, spcnges, sea weed, worms, etc.

Whale Products.—Since data are not available on the poundage of whales taken, statistics appearing in catch tables on the yield of these animals represent the weight of whale products produced such as meal, sperm oil, whale oil, etc. The values shown represent the amount received by the manufacturer for the products.

Convert:ng.—Many of the figures shown in the statistical tables published herewith have been converted to thousands of pounds or dollars. In making these conversions the largest number from which a group of items is computed is raised or lowered to the nearest thousands place. The individual items are adjusted to conform to the total thus obtained.

Confidential Data. —The statistical data collected by the Branch are confidential, and unless specific authorization is given, are not divulged in any manner except to employees of the Fish and Wildlife Service whose duties require this information. Statistics on the production of wholesale and manufacturing firms are published only for commodities or geographical areas where the production of three or more firms may be grouped, unless special permission is obtained from the firms involved to release the data.

CONVERSION FACTORS

It is the policy of the Service to show detailed catch figures of all products in pounds for the sake of uniformity and for purposes of comparison. This presents little difficulty in the case of fish since in very rare instances are fish reported in units of measure other than pounds. For shellfish, however, the units of measure may be bushels, sacks, barrels, thousands of shellfish, gallons of meas, etc. These many units make standardization difficult, and when combined with the wide variation in the requirements or definitions of some of these units in the various States the problem becomes even more complex.

All bivalve mollusks are reported in pounds of meats in the detailed catch tables presented in this report. In addition, there are included supplementary tables for most of the sections, which give data on the production in bushels. These supplementary tables also give the production of certain other shellfish, such as crabs, in number.

Oysters. — Probably the greatest problem in the presentation of fishery statistics in uniform units of measure is in the case of oysters. Usually the production of oysters on the Atlantic and Gulf coasts is reported to Service personnel in bushels; and prior to the data obtained for the year 1930 conversion from bushels to pounds of meats was effected on the basis of a uniform yield of 7 pounds of meats to the bushel. However, investigations have shown considerable variation from this figure. There follows a table which gives the measures used for oysters in the various States and the average yields per bushel. The statistical tables in this report are based on these average yields.

MEASURES AND YIELDS OF OYSTERS

				MARKET	OYSTERS
STATE	CAPACITY OF STATE BUSHEL	VARIATION U. S. STANDAR		YIELD PER STATE BUSHEL	YIELD PER STANDARD BUSHEL
	CUBIC INCHES	CUBIC INCHES	PERCENT	POUNDS OF MEATS	POUNDS OF MEATS
MASSACHUSETTS- RHODE ISLAND CONNECTICUT- NEW YORK NEW JERSEY DELAWARE MARYLAND VIRGINIA NORTH CAROLINA SOUTH CAROLINA	2,150.4 2,150.4 2,150.4 2,150.4 2,257.3 2,257.3 2,800.7 3,003.9 2,801.9 4,071.5	+ 106.9 + 106.9 + 650.3 + 853.5 + 651.5 +1,921.1	+ 5.0 + 5.0 + 5.0 + 30.3 + 39.7 + 30.3 + 89.3	6.52 7.00 7.70 7.50 8.36 8.40 6.01 6.01 4.01	6.52 7.00 7.70 7.50 7.96 8.00 4.61 4.30 3.08 2.62
GEORGIA	5,343.9 3,214.1 2,826.2 2,826.2 2,148.4 2,700.0	+3,193.5 +1,063.7 + 675.8 + 675.8 - 2.0 + 549.6	+148.5 + 49.4 + 31.4 + 31.4 - 0.1 + 25.6	7.68 4.48 5.30 5.41 4.63 4,74	3.09 3.00 4.03 4.12 4.63 3.78

NOTE: -- DATA ON YIELDS FOR THE SOUTH ATLANTIC AND GULF STATES ARE FOR 1945. ALL OTHER DATA ARE FOR 1946.

Other Mollusks.—The following table shows the conversion factors for various mollusks, other than oysters, used in this report.

AVERAGE YIELDS OF CERTAIN MOLLUSKS

POUNDS OF MEAT PER U. S. STANDARO BUSHEL

	CLAMS	, HARD						SCAL	LOPS	CDNCHS
STATE	PUBLIC	PRIVATE	CLAMS, SOFT	CLAMS, SURF	CLAMS, RAZOR	MUSSELS, SEA	AND COCKLES	BAY	SEA	CUNCHS
MAINE	11.00	-	15.00 15.00	-	-	11.26	18.00	-	6.00	-
NEW HAMPSHIRE MASSACHUSETTS	11.04		13.02	11.00	32.00	12.00	18.00	6.00	6.00	-
RHODE ISLANO CONNECTICUT	1/12.00	-	20.00	12.00	-	10.00	18.00	6.00 6.20	6.00	20.00
NEW YORK	12.00	12.00	16.00	12.00	-	10.00	Ξ	5.00	6.00	20.00
NEW JERSEY	9.00	[20.00	13.00		12.00		-	-	-
MARYLANO	6.00		-	-	1 :	7.00	-	-	6.00	15.00
VIRGINIA	5.73 7.65	5.73	-	-	-	-	`-	7.70	-	-
SOUTH CAROLINA	8.00 8.03	-	-	-	-	5.00	_	5.06	-	15.95

1/ INCLUDES OCEAN QUAHOG.

NOTE:--DATA ON YIELOS FOR NEW HAMPSHIRE AND THE SOUTH ATLANTIC AND GULF STATES ARE FOR 1945. ALL OTHER DATA ARE FOR 1946.

Other Conversion Factors.—The principal other conversion factors that have been used in this report are as follows:

Crabs, blue, soft and peelers:

To convert number of crabs to weight in pounds in Florida, divide by 4.3; in Connecticut and Delaware, by 4; in New Jersey, Maryland, and Virginia, by 3; in Louisiana by 2.9; and in North Carolina, by 2.4.

Crabs, blue, hard:

In Virginia, divide by 4.08; in New Jersey and Maryland, divide by 4; in Connecticut and Delaware, by 3; in Florida, by 2.67; in Alabama, by 2.4; in Louisiana, by 2.05; in North Carolina, South Carolina, Georgia, and Mississippi, by 2; and in Texas, by 1.26.

Crabs, rock:

In Maine, New Hampshire, and Massachusetts, divide by 3; and in Rhode Island, by 4.3.

Crabs. stone:

In Florida, divide by I.

Horseshoe crabs:

in New Jersey, multiply by 4.

Sponges, dried:

In Florida, convert number of bunches to weight in pounds as follows: large wool, multiply by II; small wool, by 6; wool rags, by 4.57; yellow, by 3; and grass, by 4.

SECTION 13.- GLOSSARY OF NAMES OF FISHERY PRODUCTS

In order to prevent misunderstanding in the use of common names employed in the tables and discussions, the following list of common and scientific names is given.

COMMON NAMES AS SHOWN		
IN SERVICE REPORTS	OTHER COMMON NAMES	SCIENTIFIC NAMES
	(BRANCH HERRING, BIG-EYED HERRING, RIVER	POMOLOBUS PSEUDOHARENGUS
ALEWIFE	HERRING	
	(BLUEBACK, GLUT HERRING, SHAD HERRING	POMOLOBUS AESTIVALIS
AMBERJACK	JACK	SERIOLA SPECIES
ANCHOVY		ENGRAULIS MORDAX POMACANTHUS SPECIES
ANGELFISH		MOLACANTHUS SPECIES
ANGLERFISH	GOOSEFISH, ALLMOUTH, HEADFISH, MONKFISH,	(House of Editor
	BELLYFISH	LOPHIUS PISCATORIUS
BARRACUDA		SPHYRAENA SPECIES
BLACK BASS	SMALLMOUTH BASS	MICROPTERUS DOLOMIEU
BLUEFISH	LARGEMOUTH BASS	MICROPTERUS SALMOIDES POMATOMUS SALTATRIX
BLUE PIKE	TAILOR, SKIPJACK	TOMATOMOS SAETATATA
	[(CANADA)	STIZOSTEDION VITREUM GLAUCUM
BLUE RUNNER OR HARDTAIL.	RUNNER	CARANX CRYSOS
BONITO	SEE TUNA AND TUNALIKE FISHES	
BUFFALOFISH	FRESH-WATER DOGFISH, TCHOUPIQUE, GRINDLE	AMIA CALVA ICTIOBUS SPECIES
BURBOT	WINTER CARP	LOTA MACULOSA
BUTTERFISH	LAWYER, LING.	PORONOTUS TRIACANTHUS
CABEZONE	MARBLED SCULPIN	SCORPAENICHTHYS MARMORATUS
CABIO	MARBLED SCULPIN	
	1 "BLACK BONITO"	RACHYCENTRON CANADUS
CABRILLA	ROCK BASS	EPINEPHELUS ANALOGUS
CARP	GERMAN CARP, SUMMER CARP	CYPRINUS CARPIO (AMETURUS SPECIES
CATFISH AND BULLHEADS		CICTALURUS SPECIES
		(PILOOICTIS OLIVARIS
	LONGJAW, BLUEFIN, BLACKFIN (UNITED	ALL LEUCICHTHYS EXCEPT ARTEDI
CHUB	STATES) TULLIBEE (CANADA)	(IN GREAT LAKES)
CIGARFISH	SCAD	OECAPTERUS PUNCTATUS
CISCO	CODFISH	LEUCICHTHYS ARTEDI (LAKE ERIE ONLY) GADUS MORRHUA (ATLANTIC)
	CODI IONI I I I I I I I I I I I I I I I I I	GADUS MACROCEPHALUS (PACIFIC)
CORBINA	CALIFORNIA WHITING, CORVINA, SURFFISH .	MENTICIRRHUS UNDULATUS
CRAPPIE	(WHITE CRAPPIE, CALICO BASS	POMOXIS ANNULARIS
	BLACK CRAPPIE	POMOXIS SPAROIDES
CREVALLE	JACK, JACKFISH	CARANX HIPPOS MICROPOGON UNDULATUS
CROAKER	CROCUS, HARDHEAD	TAUTOGOLABRUS ADSPERSUS
CUSK		BROSME BROSME
DOLLY VARDEN TROUT	SALMON TROUT, BULL TROUT	SALVELINUS MALMA
DOLPHIN		CORYPHAENA HIPPURUS
DRUM:	0.04220 0045450 044250 0544 054	
RED	OYSTER CRACKER, OYSTER DRUM, SEA DRUM . CHANNEL BASS, REOFISH, SPOTTED BASS	POGONIAS CROMIS SCIAENOPS OCELLATA
EEL:	Charact badd, Red fair, droffes badd : :	SCINCIAGES OCCULATA
COMMON		ANGUILLA BOSTONIENSIS
CONGER		LEPTOCEPHALUS CONGER
FLOUNDER:		
GRAY SOLE		GLYPTOCEPHALUS CYNOGLOSSUS PSEUDOPLEURONECTES DIGNABILIS
YELLOWTAIL	DAB	LIMANDA FERRUGINEA
OAB	SEA DAB	HIPPOGLOSSOIDES PLATESSOIDES
BLACKBACK	WINTER FLOUNDER	PSEUDOPLEURONECTES AMERICANUS
FLUKE	SUMMER FLOUNDER, GULF FLOUNDER,	
"SOLE"	SUMMER FLOUNDER, GULF FLOUNDER, FLOUNDER.	PARALICTHYS SPECIES
JULE		PLEURONECTIDAE SPECIES AND BOTHIDAE SPECIES
"CALIFORNIA HALIBUT" .		PARALICHTHYS CALIFORNICUS
UNCLASSIFIED		PLEURONECTIDAE AND BOTHIDAE SPECIES
FLYING FISH	"BOO HOO"	CYPSELURUS SPECIES
FRIGATE MACKEREL	"воо ноо"	AUXIS THAZARD
GARFISH	GAR, SEA GAR	LEPISOSTEUS SPECIES
GIZZARD SHAD	NANNY SHAD, MUD SHAD, WINTER SHAD SAND PERCH, GOLD PERCH	OOROSOMA CEPEDIANUM CARASSIUS AURATUS
GOOSEFISH	SEE ANGLERFISH	CHANGE OF MURATUS
	DOGFISH	SQUALUS SUCKLEY! (PACIFIC)
GRAYFISH	SPINY DOG	SQUALUS ACANTHIAS (ATLANTIC)
	SMOOTH DOG	MUSTELUS CANIS
GROUPER	"SEA BASS"	EPINEPHELUS SPECIES MYCETEROPERCA SPECIES
GRUNT	MARGATEFISH, SAILORS CHOICE	HAEMULON SPECIES
HADDOCK	A	MELANOGRAMMUS AEGLEFINUS
	(CONTINUED ON NEXT PAGE)	

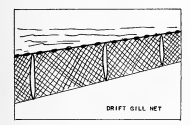
COMMON NAMES AS SHOWN IN SERVICE REPORTS	OTHER COMMON NAMES	SCIENTIFIC NAMES
HAKE:		
	SQUIRREL HAKE, LING, BLACK HAKE, MUD HAKE	HEADUYCES CHIES (ATLANTIC).
RED	HAKE	UROPHYCIS CHUSS (ATLANTIC). UROPHYCIS TENUIS (ATLANTIC).
PACIFIC	MERIUCCIO	HERLUCCIUS PRODUCTUS (PACIFIC).
HALIBUT	MERCUCCIO	HIPPOCLOSSUS HIPPOCLOSSUS (ATLANTIC)
1AL (BU)		HIPPOGLOSSUS HIPPOGLOSSUS (ATLANTIC). HIPPOGLOSSUS STENOLEPIS (PACIFIC).
HARDHEAD	SACRAMENTO ROCKFISH	ORTHODON MICROLEPIDOTUS (PACIFIC).
HARVESTFISH	STARFISH, DOLLARFISH, PAPPYFISH, BUTTER-	
	FISH (N. C.)	PEPRILUS ALEPIDOTUS.
HERHING:	, ,	
LAKE	HERRING	LEUCICHTHYS ARTEDI (GREAT LAKES,
		EXCEPT ERIE).
ROUND	l	ETRUMEUS SADINA.
		(CLUPEA HARENGUS (ATLANTIC).
SEA	***************************************	CLUPEA HARENGUS (ATLANTIC).
HICKORY SHAD	TAILOR SHAD, SKIP, AUTUMNAL HERRING	POMOLOBUS MEDIOCRIS.
OGCHOKER		TRINECTES MACULATUS.
OGF ISH	CAPITAINE, PERRO PERRO	LACHNOLATHUS MAXIMUS.
	I PACIFIC (SEE JACK MACKEREL)	
DRSE MACKEREL	PACIFIC (SEE JACK MACKEREL) ATLANTIC (SEE TUNA, BLUEFIN)	
ACK MACKEREL	HORSE MACKEREL	TRACHURUS SYMMETRICUS.
EWFISH	HONGE MACKEREL	PROMICROPS ITAIARA.
OHN DORY	***************************************	ZENOPSIS OCELLATA.
INGFISH	LITTLE RONCADOR, CROAKER, TOM COD	GENYONEMUS LINEATUS.
		SCOMBEROMORUS CAVALLA.
ING MACKEREL	CERO, KINGFISH	SCOMBEROMORUS REGALIS.
ING WHITING DR "KINGFISH".	WHITING, SEA MINK, GROUND MULLET	MENTICIRRHUS SPECIES.
AKE TROUT		CRISTIVOMER NAMAYCUSH.
AMPREY		PETROHYZON MARINUS (ATLANTIC).
		ENTOSPHENUS TRIDENTATUS (PACIFIC).
AUNCE	SAND EEL, LANT, SAND LAUNCE	AMMODYTES TOBIANUS.
INGCOD	CULTUS COD, BLUE COD, BUFFALO COD, LING	OPHIODON ELONGATUS.
ACKEREL		SCOMBER SCOMBRUS (ATLANTIC).
		PNEUMATOPHORUS DIEGO (PACIFIC).
ARLIN	••••••••	MAKAIRA SPECIES.
ENHADEN	MDSSBUNKER, POGY, FATBACK	BREVOORTIA SPECIES.
INNDW		CYPRINIDAE FAMILY.
OJARRA	SAND PERCH. SAND BREAM	GERRIDAE FAMILY.
DONEYE	TODTHED HERRING	HIDDON SPECIES.
		VOMER SETIPINNIS.
OONFISH		SELENE VOMER.
ULLET	JUMPING MULLET, STRIPED MULLET, SILVER	1
	MULLET	MUGIL SPECIES.
UMM I CHOG	MAYFISH, KILLIFISH	FUNDULUS SPECIES.
UTTONF ISH	MUTTON SNAPPER	LUTIANUS ANALIS.
CEAN POUT	EELPOUT, SEA POUT	MACROZOARCES ANGUILLARIS .
ADDLEFISH	SPOONBILL CAT	POLYDDON SPATHULA.
ERCH	SURFFISH	EMBIOTOCIDAE FAMILY (PACIFIC)
RMIT		TRACHINOTUS GOODE!
IGF ISH	HOGFISH (N. C.)	ORTHOPRISTIS CHRYSOPTERUS.
	•	ESOX RETICULATUS.
IKE OR PICKEREL	GREAT LAKES PIKE	ESOX LUCIUS.
ILCHARD	SARDINE	SARDINOPS CAERULEA.
INFISH	BREAM, SALT-WATER BREAM	LAGODON RHDMBOIDES.
DLLOCK	BOSTON BLUEFISH	POLLACHIUS VIRENS.
OMPAND	GREAT POMPANO	TRACHINOTUS SPECIES (ATLANTIC)
	C.L S.II RING STATES TO STATES TO STATE OF THE STATES TO STATES TO STATES TO STATE OF THE STATES TO STA	1 PALOMETA SIMILLIMA (PACIFIC)
DRGY	SEE SCUP OR PORGY	
UILLBACK	SPEARFISH OR SKIMFISH	CARPIODES SPECIES.
ATFISH	3" EMME 13H VK 3M IMF 13H	HYDROLAGUS COLLIEI.
ACH	COLDEN CUINED	
	GOLDEN SHINER	NOTEMIGONUS CRYSOLEUCAS.
OCK BASS	REDEYE, GOGGLE-EYE	AMBLOPLITES RUPESTRIS (FRESH-WATER). PARALABRAX NEBULIFER (PACIFIC).
CKETON	GROUPERS, SAND BASS	PARALABRAX NEBULIFER (PACIFIC).
OCKFISH	ROCK COD, SNAPPER	SEBASTODES SPECIES (PACIFIC).
OSEFISH	OCEAN PERCH, REOFISH, RED PERCH	SEBASTES MARINUS.
JDDERFISH	BLUE BASS, GREENFISH	GIRELLA NIGRICANS.
	HALFMODN	MEDIALUNA CALIFORNIENSIS.
ABLEFISH	BLACK COD	ANOPLOPOMA FIMBRIA.
ALMON:		
ATLANTIC	***************************************	SALMO SALAR (ATLANTIC)
PACIFIC:		, and a second second
CHINOOK OR KING	TYEE, SPRING	ONCORHYNCHUS TSCHAWYTSCHA.
CHUM OR KETA	FALL, DOG	ONCORHYNCHUS KETA.
PINK	HUMPBACK	ONCORHYNCHUS GORBUSCHA.
RED OR SOCKEYE	BLUEBACK	ONCORHYNCHUS NERKA.
SILVER OR COHO	DLUEBACK	ONCORHYNCHUS KISUTCH.
STEELHEAD	SEE STEELHEAD TROUT	ONCOME INCHUS KISUICH.
AND PERCH	YELLOWTAIL PERCH	BAIRDIELLA CHRYSURA.
AUGER	SAND PIKE	STIZOSTEDION CANADENSE.
		STIZOSTEDION CANADENSE.

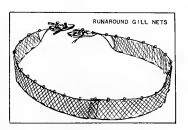
IN SERVICE REPORTS	OTHER COMMON NAMES	SCIENTIFIC NAMES
SAWFISH		PRISTIS PECTINATUS.
SCULPIN	SCORPIONFISH	SCORPAENA GUTTATA. CALAMUS OR STENOTOMUS SPECIES.
SEA BASS:	TORGEE, PAGGE, PAIR MAID	CALAMOS OR STENOTONOS SPECIES.
	BLACK JEWFISM (PACIFIC)	STERLOLEPIS GIGAS.
BLACK	BLACKFISH (ATLANTIC)	CENTROPRISTES STRIATUS.
WHITEEA CATFISH	GAFFTOPSAIL	CYNOSCION NOBILIS (PACIFIC). BAGRE MARINA.
EA ROBIN		PRIONOTUS SPECIES.
EA TROUT OR WEAKFISH:		
GRAY	GRAY TROUT, SQUETEAGUE	CYNOSCION REGALIS. CYNOSCION NEBULOSUS.
SPOTTED	SPOTTED TROUT, SPECKLED TROUT	CYNOSCION ARENARIUS.
HAO	AMERICAN SHAD, WHITE SMAD	ALOSA SAPIDISSIMA.
		CARCHARODON SPECIES; MUSTELUS SPECIES
HARKS		CARCHARHINUS SPECIES; SPHYRNA SPECIES LAMNA SPECIES; AND OTHERS.
HEEPSMEAD:		\
FRESH-WATER	FRESH-WATER DRUM, WHITEFISH, GASPERGOU,	
	GOU	APLODINOTUS GRUNNIENS. ARCHOSARGUS SPECIES (ATLANTIC).
SALT-WATER	REDFISH, FATHEAD	PIMELOMETOPON PULCHRUM (PACIFIC).
ILVER PERCH	SEE SAND PERCH	, , ,
ILVERSIDE	SPEARING	MENIDIA SPECIES.
KATE	RAY, RAJAFISH BILLFISH	RAJA SPECIES. SCOMBERESOX SAURUS.
NIFFER	[OSMERUS MORDAX (ATLANTIC AND GREAT
MELT		LAKES).
	FULL ACTION	ATHERINIDAE AND OSMERIDAE SPECIES THALEICHTHYS PACIFICUS. (PACIFIC
NAPPER:	EULACHON	THALEICHTHYS PACIFICUS. (PACIFIC
LANE	SCMOOLMASTER	LUTIANUS SYNAGRIS.
MANGROVE	GRAY SNAPPER	LUTIANUS GRISEUS.
RED	DOBALO SERCEANTEISH PIKE	LUTIANUS BLACKFORDII. CENTROPŌMUS UNOECIMALIS.
PADEFISH	ROBALO, SERGEANTFISH, PIKE	CHAETODIPTERUS FABER.
PANISH MACKEREL	MACKEREL	SCOMBEROMORUS MACULATUS.
PLITTAIL	LAFAVETTE CORON	POGONICHTHYS MACROLEPIDOTUS. LEIOSTOMUS XANTHURUS.
QUAWFISH	LAFAYETTE, GOODY	PTYCHOCHEILUS GRANDIS.
QUIRREL HAKE	(SEE HAKE, RED) SALMON TROUT	
TEELHEAD TROUT	SALMON TROUT	SALMO GAIRONERII.
TRIPED BASS	ROCKFISH, ROCK	ROCCUS SAXATILIS.
COMMON	********************************	ACIPENSER SPECIES.
SMOVELNOSE		SCAPHIRHYNCHUS PLATORYNCHUS.
UEKER	FRESH-WATER MULLET, REDFIN, BAYFISH BREAM, PERCM, BLUEGILL	CATOSTOMIDAE SPECIES. CENTRARCHIDAE SPECIES.
SURFFISH	(SEE PERCH)	
WELLFISH	PUFFER, SWELL TOAD, GLOBEFISH, BLOWFISH	SPHOEROIDES MACULATUS.
WOROFISH	BLACKFISH, OYSTERFISH	XIPHIAS GLADIUS. TAUTOGA ONITIS.
ENPOUNOER	BIG-EYED HERRING, LADYFISH	ELOPS SAURUS.
HIMBLE-EYED MACKEREL	CHUB MACKEREL, BULLSEYE, MACKEREL	PNEUMATOPHORUS COLIAS.
ILEFISH	•••••	LOPHOLATILUS CHAMELEONTICEPS.
OMCOD	FROST FISH	MICROGADUS TOMCOD (ATLANTIC). MICROGADUS PROXIMUS (PACIFIC).
RIGGERFISH		BALISTES CAPRISCUS.
RIPLETAIL	SUNFISH (N. C.) BLACKFISH	LOBOTES SURINAMENSIS.
ULLIBEE	(SEE CHUB)	
ALBACORE	LONGFIN TUNA	GERMO ALALUNGA.
	"HORSE MACKEREL"	THUNNUS SALIENS.
BLUEFIN	"HORSE MACKEREL"	THUNNUS THYNNUS.
	1	THUNNUS SECUNDODORSALIS.
BONITO	***************************************	SARDA SARDA (ATLANTIC). SARDA CHILIENSIS (PACIFIC).
LITTLE	BONITO, ALBACORE, FALSE ALBACORE	EUTHYNNUS ALLETERATUS.
SKIPJACK	STRIPED TUNA	KATSUWONUS PELAMIS. NEOTHUNNUS MACROPTERUS.
TELLOWF IN	GREENLAND HALIBUT	REINHARDIUS HIPPOGLOSSOIDES (OFF NEW
URBOT	 	ENGLAND).
	AMERICAN TURBOT, TRIGGERFISH	BALISTES CAROLINENSIS (OFF FLORIDA).
WAHOO	WHITE LAKE BASS	ACANTHOCYBIUM SOLANORI. ROCCUS CHRYSOPS
WHITEBAIT	SMALL FRY OF SEVERAL SPECIES	
WHITEFISH:		
COMMON		COREGONUS CLUPEAFORMIS. PROSOPIUM QUADRILATERALE.
MENOMINEE	BLANGUILLO	CAULOLATILUS PRINCEPS.

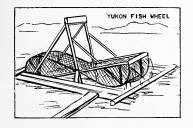
COMMON NAMES AS SHOWN IN SERVICE REPORTS	OTHER COMMON NAMES	SCIENTIFIC NAMES
WHITE PERCH WHITING WOLFFISH YELLOW PERCH YELLOW PIKE YELLOW PIKE YELLOWTAIL YELLOWTAIL FLOUNDER	SILVER HAKE CATTISH (NEW ENGLAND) RINGED PERCH, PERCH WALL-EYED PIKE, PIKE PERCH, DORE (CANADIAN (SEE FLOUNDER, YELLOWTAIL)	MORONE AMERICANA MERLUCCIUS BILINEARIS ANARHICHAS LUPAS PERCA FLAVESCENS
CRABS: BLUE: HARD SOFT AND PEELERS DUNGENESS KING ROCK STONE CRAWFISH:	HARD-SHELL CRAB SOFT-SHELLED CRAB ALASKA KING CRAB	CALLINECTES SAPIDUS CALLINECTES SAPIDUS CANCER MAGISTER PARALITHODES CAMTSCHATICA CANCER IRRORATUS MENIPPI MERCENARIA
FRESH-WATER	CRAYFISH	CAMBARUS SPECIES (ATLANTIC) ASTACUS SPECIES (PAC,FIC)
SEA	(SEE LOBSTER, SPINY) KING CRAB	LIMULUS SPECIES
NORTHERN	SEA CRAWFISH, ROCK LOBSTER	HOMARUS AMERICANUS (ATLANTIC) (PANULIRUS ARGUS (ATLANTIC) (PANULIRUS INTERRUPTUS {PACIFIC) (PENEUS SETIFERUS (SOUTH ATLANTIC &
		GULF) PENEUS BRASILIENSIS (SOUTH ATLANTIC &
SHRIMP	PRAWN	GULF) XYPHOPENEUS KROYERI (SOUTH ATLANTIC &
		GULF) PANDALUS SPECIES (ATLANTIC AND PACIFIC PANDALOPSIS SPECIES (PACIFIC) CRANGON SPECIES (PACIFIC)
ABALONE	***************************************	HALOTIS SPECIES
COCKLE	POMPANO SHELLS	CARDIUM CORBIS (PACIFIC) DONAX VARIABILIS SAXIDOMUS NUTTAL! (PACIFIC)
HARD	ROUND CLAM, CHERRYSTONE, QUAHOG, LITTLE NECK	PAPHIA STAMINEA (PACIFIC) VENUS MERCENARIA (ATLANTIC) VENUS MORTONI (FLORIDA)
PISMO		TIVELA STULTORÚM (PACIFIC) (ENSIS SPECIES (ATLANTIC)
SOFT	SOFT-SHELL CLAM, SAND CLAM, NANNYNOSE,	SILIQUA PATULA (PACIFIC)
SURF	MANINOSE SKIMMER	MYA ARENARIA MACTRA SOLIDISSIMO ACHEA TESTITUDINALIS
SEA		(MYTILUS CALIFORNIANUS (PACIFIC) (MYTILUS EDULIS (ATLANTIC) (QUAORULA SPECIES
FRESH-WATER	••••••	LAMPSILIS SPECIES UNIO SPECIES
OCTOPUS	DEVILFISH	SYMPHYNOTA SPECIES OCTOPUS PUNCTATUS
PACIFIC (INTRODUCED)	COVE	OSTREA VIRGINICA OSTREA GIGAS OSTREA LURIDA
PERIWINKLE OR COCKLE		LITTORINA SPECIES
SCALLOP:		PECTEN IRRADIANS (ATLANTIC)
SEA		PECTEN AEQUISULCATUS (PACIFIC) PECTEN MAGELLANICUS
squid	INKFISH, BONE SQUID, TAWTAW	LOLIGO OPALESCENS (PACIFIC)
SEA URCHIN	SEA EGGS	STRONGYLOCENTRATUS OROBACHIENSIS ASTEROIDAE CLASS
TERRAPIN	OIAMOND-BACK TERRAPIN	MALACLEMYS SPECIES STROMBUS SPECIES
TURTLE: GREEN		BUSYCON SPECIES
LOGGERHEAD HAWKSBILL	······································	CHELONIA MYDAS CARETTA SPECIES ERETMOCHELYS INBRICATA

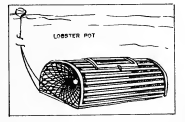
(CONTINUED ON NEXT PAGE)

COMMON NAMES AS SHOWN IN SERVICE REPORTS	OTHER COMMON NAMES	SCIENTIFIC NAMES
TURTLE - CONTINUED: SNAPPER	WOOL. SEA CUCUMBER	AANA SPECIES CHRONGRUS CRISPUS (MACROCYSTIS SPECIES, NEREOCYSTIS SPECIES, PELAGOPHYCUS SPECIES, ALARIA SPECIES. LAMINARIA SPECIES SPONGIA GRAMINEA EUSPONGIA FOLIANALIS HIPPOSPONGIA EQUINA CEREBRIFORMIS HIPPOSPONGIA CANALICULATA GOSSYPINA HIPPOSPONGIA CANALICULATA GOSSYPINA HIPPOSPONGIA CANALICULATA GOSSYPINA CUCUMARIS FRONDOSIA, THYONE BRIAREUS
SANDWORMS	***************************************	









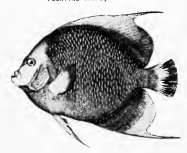
SECTION 14. - PICTORIAL SECTION

As many of the readers of this publication may not be familiar with all of the species of fish and shellfish, etc., taken commercially in the United States and Alaska, illustrations of many of the various species are included in the following pages. The descriptive material appearing with each species includes the areas in which they aretaken commercially and does not constitute the extreme limits in which they occur. Similarly, the gear listed for each species do not represent the only types of apparatus by which these species are obtained, but represent those types of apparatus which are normally used in their capture. The gear do not necessarily appear in the order of their importance.

For more detailed information on the nomenclature of the fishery products listed below, the reader is referred to Section 12 of this publication entitled, "Glossary of Names of Fishery Products".



ALEWIFE
RANGE - FLORIDA TO NEW ENGLAND
GEAR - POUND NETS, GILL NETS, WEIRS,
DIP NETS, HAUL SEINES,
FLOATING TRAPS, FYRE NETS



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES



BLACK BASS RANGE - FRESH-WATER GEAR - HAUL SEINES, FYKE NETS, POUND NETS, LINES



AMBERJACK RANGE - FLORIDA GEAR - HAND LINES, TROLL LINES



ANGLERFISH
RANGE - NEW JERSEY TO MASSACHUSETTS
GEAR - OTTER TRAWLS, POUND NETS



BARRACUDA, (PACIFIC)
RANGE - CALIFORNIA
GEAR - PURSE SEINES, SET LINES,
HAND LINES, TROLL LINES,
GILL AND TRAMMEL NETS.

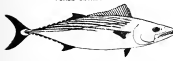


BARRACUDA, (ATLANTIC)
RANGE - FLORIDA
GEAR - TROLL LINES, HAND LINES

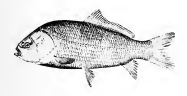


BLUEFISH RANGE - GULF OF MEXICO TO NEW ENGLAND

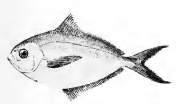
GEAR - HAUL SEINES, GILL NETS, POUND NETS, TROLL LINES PURSE SEINES



BONITO, (ATLANTIC)
RANGE - NORTH CAROLINA TO MASSACHUSETTS
GEAR - POUND NETS, TROLL LINES, GILL NETS



BUFFALOFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, FYKE NETS, TRAMMEL NETS, TROT LINES



BUTTERFISH RANGE - FLORIDA TO NEW ENGLAND GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



CARP
RANGE - FRESH-WATER
FEAR - HAUL SEINES, GILL NETS, TRAP NETS,
FYKE NETS, POUND NETS, TROT LINES



BLUERUNNER OR HARDTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



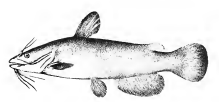
BOWFIN RANGE - FRESH-WATER GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



BURBOT RANGE - GREAT LAKES GEAR - GILL NETS, FYKE NETS, POUND NETS (TRAP NETS)



CABIO RANGE - FLORIDA TO VIRGINIA GEAR - HAND LINES, POUND NETS



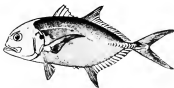
CATFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, TROT LINES, POUND NETS, POTS, FYKE NETS



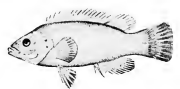
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



COD
RANGE - VIRGINIA TO MAINE, WASHINGTON
AND ALASKA
GEAR - OTTER TRAMLS, LINE TRAWLS,
GILL NETS



CREVALLE
RANGE - SOUTH ATLANTIC AND GULF STATES
GEAR - HAUL SEINES, GILL NETS, LINES



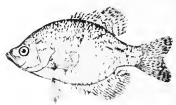
CUNNER RANGE - NEW ENGLANO GEAR - OTTER TRAWLS, HAND LINES



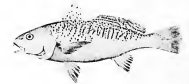
DOLLY VARDEN TROUT RANGE - PACIFIC COAST GEAR - POUND NETS, GILL NETS, LINES



CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



CRAPPIE
RANGE - FRESH-WATER LAKES
GEAR - HAUL SEINES, LINES, POTS



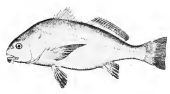
CROAKER, (ATLANTIC)
RANGE - GULF OF MEXICO TO NEW YORK
GEAR - POUND NETS, OTTER TRAWLS,
HAUL SEINES, GILL NETS



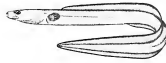
CUSK
RANGE - NEW ENGLAND
GEAR - OTTER TRAWLS, TRAWL LINES



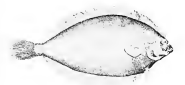
OOLPHIN
RANGE - FLORIDA TO NORTH CAROLINA
GEAR - TROLL LINES



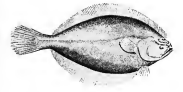
DRUM, BLACK
RANGE - TEXAS TO NORTH CAROLINA
GEAR - MAUL SEINES, POUND NETS, LINES



EEL, CONGER RANGE - FLORIDA TO NEW ENGLAND GEAR - DITER TRAWLS



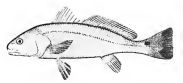
GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS



DAB
RANGE - MASSACHUSETTS TO NOVA SCOTIA
GEAR - OTTER TRAWLS, TRAWL LINES



FLUKE RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWLS, SPEARS, LINES



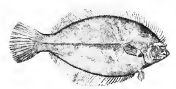
DRUM, RED
RANGE - TEXAS - MARYLAND
GEAR - POUND NETS, HAUL SEINES,
GILL NETS, LINES



EEL, COMMON
RANGE - FLORIDA TO NEW ENGLAND AND
IN MISSISSIPPI RIVER, LAKE
ONTARIO
GEAR - POTS, SPEARS, POUND NETS



LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - DTTER TRAWLS



BLACKBACK OR WINTER FLDUNDER RANGE - NDRTH CAROLINA TO MAINE GEAR - OTTER TRAWLS, POUND NETS, FYKE NETS, SPEARS, LINES



FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GIZZARD SHAD

RANGE - NORTH CAROLINA TO

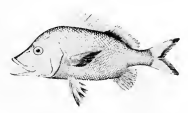
MARYLAND, GREAT LAKES

GEAR - HAUL SEINES, POUND NETS,

GILL NETS



GRAYFISH
RANGE - PACIFIC COAST STATES
GEAR - TRAWL LINES, OTTER TRAWLS,
GILL NETS



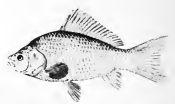
GRUNT RANGE - FLORIDA GEAR - POTS, GILL NETS, LINES



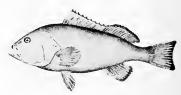
HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LINE TRAWLS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



GOLDFISH RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



GROUPER
RANGE - TEXAS TO SOUTH CAROLINA
GEAR - HAND LINES, POTS



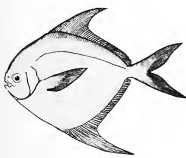
HADDOCK
RANGE - NEW ENGLAND STATES
GEAR - DITTER TRAWLS, GILL NETS
LINE TRAWLS



HAKE, WHITE
RANGE - CHESAPEAKE BAY TO NEW
ENGLAND
GEAR - GILL NETS,OTTER TRAWLS,
LINE TRAWLS



HALIBUT RANGE - PACIFIC COAST - NEW ENGLAND GEAR - TRAWL LINES, OTTER TRAWLS



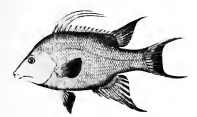
HARVESTFISH DR "STARFISH"
RANGE - NORTH CAROLINA TO
CHESAPEAKE BAY
GEAR - HAUL SEINES, POUND NETS



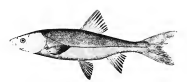
HICKORY SHAD

RANGE - FLORIDA TO RHODE ISLAND

GEAR - POUND NETS, HAUL SEINES, GILL NETS
FLOATING TRAPS



HOGFISH RANGE - FLORIDA GEAR - LINES



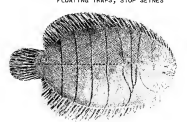
HARDHEAD RANGE - CALIFORNIA GEAR - FYKE NETS



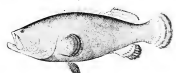
HERRING, LAKE
RANGE - GREAT LAKES
GEAR - GILL NETS, HAUL SEINES,
POUND NETS, TRAP NETS



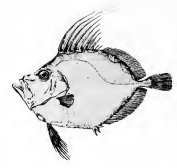
HERRING, SEA
RANGE - NEW JERSEY TO NEW ENGLAND
PACIFIC COAST STATES AND
ALASKA
GEAR - PURSE SEINES,
FLOATING TRAPS, STOP SEINES



HOGCHOKER RANGE - CHESAPEAKE BAY GEAR - POUND NETS, HAUL SEINES



JEWFISH RANGE - FLDRIDA GEAR - HAND LINES



JOHN DORY
RANGE - MIDDLE ATLANTIC STATES
GEAR - OTTER TRAWLS



LAKE TROUT
RANGE - GREAT LAKES
GEAR*- GILL NETS, LINES, PÓUND NETS
(TRAP NETS)



LAUNCE RANGE - NEW ENGLANO GEAR - MAUL SEINES



MACKEREL
RANGE - CHESAPEAKE BAY TO GULF OF
ST. LAWRENCE, CALIFORNIA
GEAR - PURSE SEINES, GILL NETS,
POUND NETS, FLOATING TRAPS,
OIP NETS, LAMPARA NETS



MOONEYE RANGE -GREAT LAKES GEAR - HAUL SEINES



KING MACKEREL
RANGE - TEXAS TO NEW YORK
GEAR - TROLL LINES, GILL NETS,
HANO LINES



KING WHITING RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWLS, HAUL SEINES, POUNO NETS



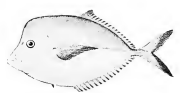
LAMPREY RANGE - FRESH-WATER GEAR - POTS, FYKE NETS



LINGCOO RANGE - CALIFORNIA TO ALASKA GEAR - OTTER TRAWLS,TRAWL LINES, SET LINES,HAND LINES



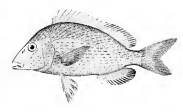
MENHADEN
RANGE - GULF OF MEXICO TO NEW ENGLAND
GEAR - PURSE SEINES, POUND NETS



MOONFISH RANGE - FLORIDA GEAR - HAND LINES, HAUL SEINES



OCEAN POUT RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



PIGFISH RANGE - FLORIDA GEAR - POTS, HANO LINES, GILL NETS



PILCHARO
RANGE - CALIFORNIA TO WASHINGTON
GEAR - PURSE SEINES, LAMPARA AND
RING NETS, GILL NETS



POLLOCK
RANGE - MIDDLE ATLANTIC AND NEW
ENGLAND STATES
GEAR - TRAWL LINES, FLOATING TRAPS,
POUND NETS, OTTER TRAWLS,
GILL NETS



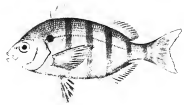
MULLET
RANGE - TEXAS TO NEW JERSEY
GEAR - GILL NETS, HAUL SEINES,
POUNO NETS, CAST NETS



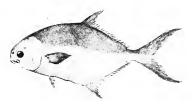
PADDLEFISH RANGE - GULF OF MEXICO, MISSISSIPPI RIVER GEAR - HAUL SEINES, TROT LINES



PIKE OR PICKEREL RANGE - FRESH WATER GEAR - TRAP NETS, FYKE NETS, GILL NETS, POUND NETS, HAND LINES



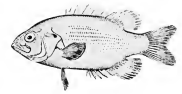
PINFISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



POMPANO RANGE - TEXAS TO NORTH CAROLINA GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS, HAND LINES



QUILLBACK RANGE - FRESH-WATER GEAR - HAUL SEINES, TROT LINES, FYKES



ROCK BASS
RANGE - GREAT LAKES
GEAR - TRAP NETS, FYKES,
HAUL SEINES, GILL NETS



ROSEFISH RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



SABLEFISH RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAWL LINES, OTTER TRAWLS



SALMON, CHUM OR KETA RANGE - OREGON TO ALASKA GEAR - POUNO NETS, PURSE SEINES, GILL NETS, HAUL SEINES



RATFISH RANGE - WASHINGTON TO ALASKA GEAR - BEAM TRAWLS, TRAWL LINES



ROCKFISH RANGE - CALIFORNIA TO ALASKA GEAR - LINES, OTTER TRAWLS PARANZELLA NETS, GILL NETS



RUDOERFISH RANGE - CALIFORNIA GEAR - LAMPARA AND RING NETS



SALMON, RED OR SOCKEYE
RANGE - OREGON TO ALASKA
GEAR - GILL NETS, PURSE SEINES,
POUND NETS



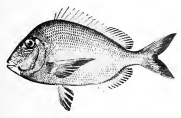
SALMON, PINK
RANGE - WASHINGTON TO ALASKA
GEAR - PURSE SEINES, POUND NETS
GILL NETS



SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS.



SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



SCUP OR PORGY
RANGE - FLORIDA TO NEW ENGLAND
GEAR - OTTER TRAWLS, POUND NETS



SEA CATFISH RANGE - TEXAS TO CHESAPEAKE BAY GEAR - OTTER TRAWLS, HAUL SEINES, HAND LINES



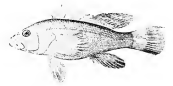
SEA TROUT OR WEAKFISH, SPOTTED RANGE - MARYLAND TO TEXAS GEAR - GILL NETS, TRAMMEL NETS, HAUL SEINES, POUND NETS, OTTER TRAWLS, HAND LINES



STEELHEAD TROUT RANGE - OREGON TO ALASKA GEAR - HAUL SEINES, POUND NETS, GILL NETS, LINES, OIP NETS



SCULPIN RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LINES, GILL NETS, POTS



SEA BASS RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, HAND LINES, POTS



SEA TROUT OR WEAKFISH, GRAY RANGE - FLORIDA TO MASSACHUSETTS GEAR - OTTER TRAWLS, POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES



SEA TROUT OR WEAKFISH, WHITE RANGE - GULF OF MEXICO GEAR - GILL NETS, HAUL SEINES, HAND LINES



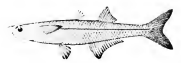
SEA ROBIN
RANGE - CHESAPEAKE BAY TO NEW ENGLAND
GEAR - POUND NETS, OTTER TRAWLS



SHARK
RANGE - ATLANTIC COAST, GULF,
PACIFIC COAST STATES
GEAR - TRAWL LINES, GILL NETS,
OTTER TRAWLS



SHEEPSHEAD, CALIFORNIA RANGE – CALIFORNIA GEAR – SET LINES, TRAMMEL NETS,



SILVERSIDES RANGE - NEW YORK GEAR - HAUL SEINES, OTHER TRAWLS



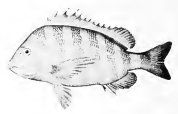
SKIPPER OR BILLFISH RANGE - VIRGINIA TO NOVA SCOTIA GEAR - POUND NETS, WEIRS



SKATE
RANGE - PACIFIC COAST, CHESAPEAKE
BAY TO NEW ENGLAND
GEAR - LINES, OTTER TRAWLS, POUND
NETS, HAUL SEINES



SHAD
RANGE - FLORIDA TO NEW ENGLAND
GEAR - GILL NETS, POUND NETS,
FYKE NETS, HAUL SEINES



SHEEPSHEAD RANGE - TEXAS TO CHESAPEAKE BAY GEAR - HAND LINES, POTS



SILVER PERCH RANGE - TEXAS TO NEW YORK GEAR - HAUL SEINES, GILL NETS, POUND NETS



SMELT
RANGE - NEW YORK TO MAINE,
PACIFIC OCEAN, GREAT LAKES
GEAR - POUND NETS, DIP NETS, GILL NETS,
HAUL SEINES



LANE SNAPPER RANGE - FLORIDA GEAR - HAND LINES



GRAY SNAPPER RANGE - FLORIDA GEAR - HANO LINES, GILL NETS



SNOOK
RANGE - TEXAS TO FLORIDA
GEAR - GILL NETS, HAND LINES,
HAUL SEINES



SPANISH MACKEREL RANGE - TEXAS TO VIRGINIA GEAR - GILL NETS, LINES, HAUL SEINES



SQUAWFISH RANGE - CALIFORNIA GEAR - FYKE NETS, GILL NETS



STRIPEO BAŠS RANGE - NORTH CAROLINA TO NEW ENGLANO, CALIFORNIA TO OREGON GEAR - HAUL SEINES, GILL NETS, POUND NETS, HAND LINES, FYKE NETS



STURGEON, SHOVELNOSE RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES, POUND NETS



RED SNAPPER RANGE - TEXAS TO FLORIDA GEAR - HAND LINES



SPACEFISH RANGE - FLORIDA GEAR - GILL NETS, TRAMMEL NETS



SPOT
RANGE - GULF OF MEXICO TO MIDDLE
ATLANTIC STATES
GEAR - HAUL SEINES, GILL NETS, POUND
NETS, OTTER TRAWLS



STURGEON RANGE - COASTAL AND RIVER AREAS GEAR - GILL NETS, LINES



SUCKER
RANGE - FRESH-WATER
GEAR - POUND NETS, FYKE NETS, GILL
NETS, HAUL SEINES, TRAP NETS



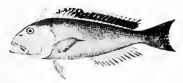
SUNFISH RANGE - FRESH-WATER GEAR - POTS, SEINES, TRAP NETS



RANGE - NEW ENGLANO AND CALIFORNIA GEAR - HARPOONS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



TILEFISH RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - TRAWL LINES



TRIGGERFISH RANGE - FLORIDA GEAR - HAND LINES



SWELLFISH RANGE - CHESAPEAKE BAY TO MIDDLE ATLANTIC GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



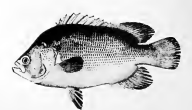
TAUTOG RANGE - CHESAPEAKE BAY TO NEW ENGLANO GEAR - POUNO NETS, HAND LINES, POTS



THIMBLE-EYED MACKEREL GEAR - POUND NETS, PURSE SEINES,
OTTER TRAWLS



RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - OTTER TRAWLS, DIP NETS



TRIPLETAIL RANGE - FLDRIDA GEAR - HAUL SEINES, GILL NETS, LINES



TUNA, ALBACORE RANGE - PACIFIC COAST GEAR - LINES



TUNA, LITTLE
RANGE - MISSISSIPPI TO TEXAS
GEAR POUND NETS, TROLL LINES,
OTTER TRAVLS



WHITEFISH, MENOMINEE
RANGE - ALASKA, UPPER GREAT
LAKES. TO NEW ENGLAND,
IN LAKES
GEAR - GILL NETS, HAUL SEINES,
TRAP NETS, POUND NETS



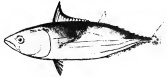
WHITE PERCH RANGE - NORTH CAROLINA TO MAINE GEAR - POUND NETS, FYKE NETS, HAUL SEINES



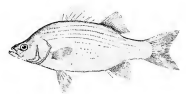
WOLFFISH
RANGE - MASSACHUSETTS AND MAINE
GEAR - OTTER TRAWLS, LINES TRAWLS



TUNA, BLUEFIN
RANGE - CALIFORNIA, NEW JERSEY TO
MAINE
GEAR - PURSE SEINES, LAMPARA NETS
TROLL LINES, POUND NETS,
HARPOONS



TUNA, SKIPJACK RANGE - CALIFORNIA GEAR - LINES, PURSE SEINES



WHITE BASS
RANGE - GREAT LAKES
GEAR - TRAP NETS, FYKES,
HAUL SEINES, POUND NETS



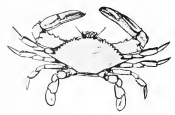
WHITEFISH, COMMON
RANGE - GREAT LAKES
GEAR - GILL NETS, POUND NETS, TRAP
NETS



WHITING RANGE - VIRGINIA TO MAINE GEAR - OTTER TRAWLS, POUND NETS



YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



PLUE CRAB

RANGE - TEXAS TO RHODE ISLAND

GEAR - TROT LINES, POTS, FYKE NETS,

DIP NETS, SCRAPES, DREDGES



DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



STONE CRAE RANGE - FLORIDA GEAR - DIP NETS, CRAE POTS



YELLOW PIKE
RANGE - GREAT LAKES
GEAR - POUND NETS, FYKE NETS, GILL
NETS, TRAP NETS



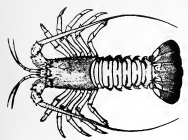
KING CRAB RANGE - ALASKA GEAR - TANGLE NETS, OTTER TRAWLS



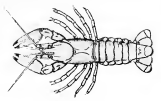
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



HORSESHDE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



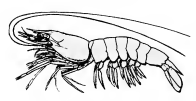
SEA CRAWFISH OR SPINY LOBSTER RANGE - CALIFORNIA AND FLORIDA GEAR - DIP NETS, POTS, HOOKS



FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - CRAWFISH (POTS)



LOBSTER
RANGE - VIRGINIA TO MAINE
GEAR - POTS



SHRIMP
RANGE - TEXAS TO NORTH CAROLINA,
MAINE, CALIFORNIA,
WASHINGTON, AND ALASKA
GEAR - SHRIMP TRAVES



SOFT CLAM
RANGE - MIDDLE ATLANTIC TO
NEW ENGLAND, PACIFIC
COAST STATES
GEAR - FORKS, HOES, RAKES



RAZOR CLAM, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



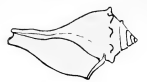
HARD CLAM
RANGE - FLDRIDA TO MAINE
GEAR - HOES, OREDGES, TONGS, RAKES
HAND



LIMPET
RANGE - NEW YORK AND NEW ENGLAND
GEAR - DREDGES



LITTLE-NECK CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



CONCH RANGE - FLORIDA TO MAINE GEAR - SPONGE HOOKS, OTTER TRAWLS, DREDGES, POTS



TREPANG RANGE - WASHINGTON GEAR - BEAM TRAWLS



BUTTER CLAM
RANGE - PACIFIC COAST
GEAR - SHOVELS



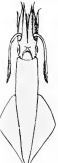
OCEAN MUSSEL RANGE - NORTH CAROLINA TO MAINE GEAR - DREDGES, TONGS, RAKES, HAND



FRESH-WATER MUSSEL RANGE - FRESH-WATER STREAMS GEAR - CROWFOOT BARS, PICKS, HAND,



OYSTER RANGE - TEXAS TO MASSACHUSETTS, PACIFIC COAST STATES GEAR - TONGS, OREDGES, RAKES, HAND



SQUID RANGE - VIRGINIA TO MAINE, CALIFORNIA AND WASHINGTON GEAR - LAMPARA NETS, GILL NETS OTTER TRAWLS, POUND NETS



RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON
GEAR - DREDGES, SCRAPES, PUSH NETS,
TONGS, RAKES

BAY SCALLOP

STARFISH
RANGE - ATLANTIC AND PACIFIC COASTS
GEAR - HOOKS, SCRAPES, "MOPS"



SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - DREDGES

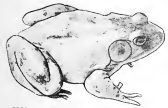




TERRAPIN
RANGE - TEXAS TO NEW JERSEY
GEAR - HAUL SEINES, HAND



LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



FROG RANGE - FRESH-WATER, MARSHES, PONOS GEAR - SPEARS, GRABS



SPONGE RANGE - FLORIDA TO WEST INDIES GEAR - HOOKS, DIVING OUTFITS



GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS, TANGLE NETS



HAWKSBILL TURTLE RANGE - GULF OF MEXICO AND ATLANTIC COAST TO NEW YORK GEAR - HAND, TANGLE NETS, POUNO NETS



SOFT-SHELL TURTLE RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, FYKE NETS, POTS



IRISH MOSS RANGE - NEW ENGLANO GEAR - RAKES

The following list of publications includes all reports issued in the Current Fishery Statistics series from number 1 to the last one issued in 1946. In future Statistical Digests, this section will carry a list of those reports issued during the year covered by the Digest. Previously reports of this type were published in the Statistical Bulletin series, which ended with number 1437.

C.F.S. NO.	TITLE
1	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, AUGUST 15,1941
2	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, AUGUST, 1941 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, SEPTEMBER 15, 1941
3 4	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, SEPTEMBER 15, 1941 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, SEPTEMBER, 1941
5	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, OCTOBER 15, 1941
6	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, NOVEMBER 15, 1941
7	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, OCTOBER, 1941 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, DECEMBER 15, 1941
8 9	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, NOVEMBER, 1941
10	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, DECEMBER, 1941
11	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JANUARY 15, 1942
12 13	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, BY MONTHS, 1941 LAKE FISHERIES, 1940
14	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JANUARY, 1942
15	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, FEBRUARY 15, 1942
16	FISHERY PRODUCTS FROZEN AND COLD STORAGE HOLDINGS OF FROZEN AND CURED FISHERY PRODUCTS, 1941
17	PRELIMINARY STATEMENT OF PACIFIC SALMON PACK, 1941
18 19	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, FEBRUARY, 1942 FISHERIES OF THE CHESAPEAKE BAY STATES, 1940
20	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MARCH 15, 1942
21	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, 1941
22 23	PRELIMINARY STATEMENT OF CANNED OYSTER PACK, 1941 SOUTH ATLANTI C& GULF FISHERIES, 1940 FISHERIES OF THE MIDDLE ATLANTIC STATES, 1940
24	FISHERIES OF THE MIDDLE ATLANTIC STATES, 1940
25	FISHERIES OF THE NEW ENGLAND STATES, 1940
26 27	FISHERIES OF THE PACIFIC COAST STATES, 1940 FISHERIES OF THE UNITED STATES & ALASKA, 1940
28	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MARCH, 1942
29	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, APRIL 15, 1942
30	MANUFACTURED FISHERY PRODUCTS OF THE UNITED STATES AND ALASKA, 1940
31 32	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MAY 15, 1942 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, APRIL, 1942
33	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JUNE 15, 1942
34	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JUNE 15, 1942 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MAY, 1942
35 36	PRODUCTION OF FRESH AND FROZEN PACKAGED FISH, 1942 CDLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JULY 15, 1942
37	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JUNE, 1942
38	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, AUGUST 15, 1942
39 40	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JULY, 1942 COLD STDRAGE HOLDINGS OF FISHERY PRODUCTS, SEPTEMBER 15, 1942
41	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, AUGUST, 1942
42	CANNED FISHERY PRODUCTS AND BYPRODUCTS OF UNITED STATES AND ALASKA, 1941
43 44	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, OCTOBER 15, 1942 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, SEPTEMBER, 1942
45	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, NOVEMBER 15, 1942
45	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, OCTOBER, 1942
47 48	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, NOVEMBER, 1942
49	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, DECEMBER 15, 1942 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JANUARY 1, 1943
50	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, DECEMBER, 1942
5 1	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, 1942 - BY
52	GEAR AND AREA COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, FEBRUARY 1, 1943
53	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JANUARY, 1943
54	FISHERIES OF ALASKA, 1941 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, BY MONTHS, 1942
55 56	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MARCH 1, 1943
57	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, FEBRUARY, 1943
58	COLD STDRAGE HOLDINGS OF FISHERY PRODUCTS, APRIL 1, 1943
59 6 0	PRELIMINARY STATEMENT OF CANNED CYSTER PACK, 1942 PRELIMINARY STATEMENT OF PACIFIC SALMON PACK, 1942
61	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MARCH, 1943
62	VITAMIN A REPORT, DECEMBER, 1942
63 64	VITAMIN A REPORT, DECEMBER, 1942 VITAMIN A REPORT, JANUARY, 1943 VITAMIN A GEORGY FERRILARY 1043
65	VITAMIN A REPORT, FEBRUARY, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MAY 1,1943
66	FISHERIES OF THE CHESAPEAKE BAY STATES, 1941
67	VITAMIN A REPORT, MARCH, 1943
68 69	MANUFACTURED FISHERY PRODUCTS OF THE UNITED STATES AND ALASKA, 1941 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, APRIL, 1943
70	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JUNE 1,1943
71	VITAMIN A REPORT, APRIL, 1943
72 73	LAKE FISHERIES, 1941 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MAY, 1943

C.F.S. NO.	TITLE
74 75	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JULY 1, 1943 VITAMIN A REPORT, MAY, 1943
76 77 78 79	VITAMIN A REPORT, JUNE, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JUNE 1943 FISHERY PRODUCTS FROZEN AND COLD STORAGE HOLDINGS OF FROZEN AND CURED FISHERY\ COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, AUGUST 1, 1943 \PRODUCTS, 1942
80 81 82 83	VITAMIN A REPORT, JULY, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JULY, 1943 PRODUCTION OF FRESH AND PROZEN PACKAGED FISH IN THE UNITED STATES, 1942 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, SEPTEMBER 7, 1943
84 85	LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, JULY, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PDRTS, AUGUST, 1943
86 87 88	VITAMIN A REPORT, AUGUST, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, OCTOBER 1, 1943 VITAMIN A REPORT, SEPTEMBER, 1943
89 90	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, SEPTEMBER, 1943 FISHERIES OF THE UNITED STATES AND ALASKA, 1941 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, NOVEMBER 1, 1943
91 92 93	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, NOVEMBER 1, 1943 VITAMIN A REPORT, OCTOBER, 1943 CANNED FISHERY PRODUCTS AND BYPRODUCTS OF THE UNITED STATES AND ALASKA, 1942
94 95 96	LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, AUGUST, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, OCTOBER, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, OCCEMBER 1, 1943
97 98 99	FISHERIES OF ALASKA, 1942 VITAMIN A REPORT, NOVEMBER, 1943 AND LINE OF THE VIESER AT CERTAIN NEW CHICAND ROOTS, NOVEMBER, 1043
100 101	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, NOVEMBER, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JANUARY 1, 1944 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, SEPTEMBER, 1943
102 103	LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, OCTOBER, 1943 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS,
104 105	NOVEMBER AND DECEMBER, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, DECEMBER, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, BY MONTHS,
106 107	ANNUAL, 1943 VITAMIN A REPORT, DECEMBER, 1943 (ANNUAL SUMMARY INCLUDED) COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, FEBRUARY 1, 1944
108 109 110	LANDINGS OF FISHERY PRODUCTS AT NEW BEDFORD, MASSACHUSETTS, BY MONTHS, 1942 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JANUARY, 1944 LANDINGS OF FISHERY PRODUCTS AT NEW BEDFORD, MASSACHUSETTS, BY MONTHS, 1943
111 112 113	VITAMIN A REPORT, JANUARY 1944 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, JANUARY, 1944 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MARCH 1, 1944
114 115 116 117	LAKE FISHERIES, 1942 LANDINGS BY TISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, FEBRUARY, 1944 PRELIMINARY STATEMENT OF CANNED DYSTER PACK, 1943 FISHERIES OF THE PACIFIC COAST STATES, 1941
118	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, BY GEAR AND AREA, 1943
119 120 121 122	VITAMIN A REPORT, FEBRUARY, 1944 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, FEBRUARY, 1944 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, APRIL 1, 1944 VITAMIN A REPORT, MARCH, 1944
123 124	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MARCH, 1944 LANDINGS BY FISHING CRAFT AT NEW BEFORD, MASSACHUSETTS, MARCH, 1944 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, MAY 1, 1944
125 126 127	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, APRIL, 1944
128 129	VITAMIN A REPORT, APRIL, 1944 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, APRIL, 1944 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, BY GEAR AND SUBAREA, 1943
130 131	COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JUNE 1, 1944 VITAMIN A REPORT, MAY, 1944
132 133 134	LA'DINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, MAY, 1944 PRODUCTION OF FRESH AND FROZEN PACKAGED FISH IN THE UNITED STATES, 1943 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, MAY, 1944
135 136	PRELIMINARY STATEMENT OF PACIFIC SALMON PACK, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JULY 1, 1944
137 138	LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JUNE, 1944
139 140 141	VITAMIN A REPORT, JUNE, 1944 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, AUGUST 1, 1944 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, JULY, 1944
142 143	LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, JULY, 1944
144 145	FISHERIES OF ALASKA, 1943 LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, AUGUST, 1944 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, SEPTEMBER 1, 1944
146 147 148	VITAMIN A REPORT, JULY, 1944 LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, AUGUST, 1944 FISHERY PRODUCTS FROZEN AND COLD STORAGE HOLDINGS OF FROZEN AND
	CURED FISHERY PRODUCTS, 1943

```
C.F.S. NO.
                                                                       TITLE
                                COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, OCTOBER 1, 1944
                                VITAMIN A REPORT, AUGUST, 1944
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, SEPTEMBER, 1944
     150
     151
                                LANDINGS BY FISHING CRAFT AT NEW BELDING, MASSACHUSETIS, SEPTEMBER, 1944
LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, SEPTEMBER, 1944
COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, NOVEMBER 1, 1944
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, OCTOBER, 1944
     152
     153
     154
                               LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, DCTOBER, 1944 CANNED FISH AND BYPRODUCTS, 1943 COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, DECEMBER 1, 1944
     155
     156
     157
     158
                               LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, NOVEMBER, 1944
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, NOVEMBER, 1944
     159
                               VITAMIN A REPORT, SEPTEMBER, 1944
VITAMIN A REPORT, OCTOBER, 1944
VITAMIN A REPORT, NOVEMBER, 1944
COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, JANUARY 1, 1945
FISHERIES OF THE NEW ENGLAND STATES, 1942
     160
     161
     162
     163
     164
     165
                               MIDDLE ATLANTIC FISHERIES, 1942
                               LANDINGS BY FISHING VESSELS AT CERTAIN NEW ENGLAND PORTS, DECEMBER, 1944
     166
                               LANDINGS OF FISHING YESSELS AT LEGISLIN NEW EMBLAND FORTS, DECEMBER, 1944
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, DECEMBER, 1944
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, DEY MONTHS, 1944
LANDINGS BY FISHING VESSELS AT CERTAIN NEW EMGLAND PORTS, BY MONTHS, 1944
COLD STORAGE HOLDINGS AND FREEZINGS OF FISHERY PRODUCTS, FEBRUARY 1, 1945
     167
     168
     169
     170
     171
                               LANDINGS BY UNDERTONNAGE BOATS AT CERTAIN NEW ENGLAND PORTS. 1944
     172
                                LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, JANUARY, 1945
     173
                               FROZEN FISH REPORT, MARCH, 1945
     174
                               VITAMIN A REPORT, DECEMBER, 1944
     175
                               VITAMIN A REPORT, JANUARY, 1945
     176
                               FROZEN FISH, ANNUAL, 1944
                               NEW ENGLAND LANDINGS, BY GEAR AND SUBAREA, 1944
NEW ENGLAND LANDINGS, JANUARY, 1945
FROZEN FISH REPORT, APRIL, 1942
PACIFIC COAST FISHERIES, 1942
     177
     178
     179
     180
                               CHESAPEAKE FISHERIES, 1942
MANUFACTURED FISHERY PRODUCTS, 1942
FISHERIES OF THE UNITED STATES AND ALASKA, 1942
     181
     182
     183
                               CANNED SALMON, 1944
NEW ENGLAND LANDINGS, FEBRUARY, 1945
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, FEBRUARY, 1945
     184
     185
     186
                               PROZEN FISH REPORT, MAY 1, 1945
NEW ENGLAND LANDINGS, MARCH, 1945
IMPORTS AND EXPORTS OF FISHERY PRODUCTS, 1942
     187
     188
     189
     190
                               LANDINGS BY FISHING CRAFT AT NEW BEOFORD, MARCH, 1945
                               VITAMIN A REPORT, FEBRUARY, 1945
VITAMIN A REPORT, MARCH, 1945
NEW YORK CITY LANDINGS, 1938 - 1944
     191
     103
     194
                               VITAMIN A REPORT, APRIL, 1945
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, APRIL, 1945
    195
     196
                               CANNED OYSTERS, 1944
FROZEN FISH REPORT, JUNE 1, 1945
                               PROZEN FISH REPORT, JUNE 1,
NEW ENGLAND LANDINGS, APRIL, 124
    197
     198
                                                                                       1345
                              NEW ENGLAND LANDINGS, MAY, 1945
NEW ENGLAND LANDINGS, MAY, 1945
VITAMIN A REPORT, MAY, 1945
LANDINGS DY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, MAY, 1945
    199
    200
    201
    202
                               FISHERIES OF ALASKA, 1944
FROZEN FISH REPORT, JULY 1, 1945
    203
    204
                              CURRENT FISHERY TRADE, JANUARY - MARCH, 1945
LANDINGS BY FISHING CRAFT AT NEW BEDFORD, BY GEAR AND SUBAREA, 1944
    205
    206
                               FISH MEAL AND OIL, JUNE, 1945
                              LAKE FISHERIES, 1943
CURRENT FISHERY TRADE, APRIL, 1945
LANDINGS BY FISHING GRAFT AT NEW BEDFORD, MASSACHUSETTS, JUNE, 1945
    207
    208
    209
    210
                               VITAMIN A REPORT, JUNE, 1945
    211
                              FROZEN FISH REPORT, AUGUST 1, 19
NEW ENGLAND LANDINGS, JUNE, 1945
                                                                                        1045
    212
    213
                              CURRENT FISHERY TRADE, MAY, 1945
FISH MEAL AND DIL, JULY, 1945
VITAMIN A REPORT, JULY, 1945
    214
                              VITAMIN A REPORT, JULY, 1945

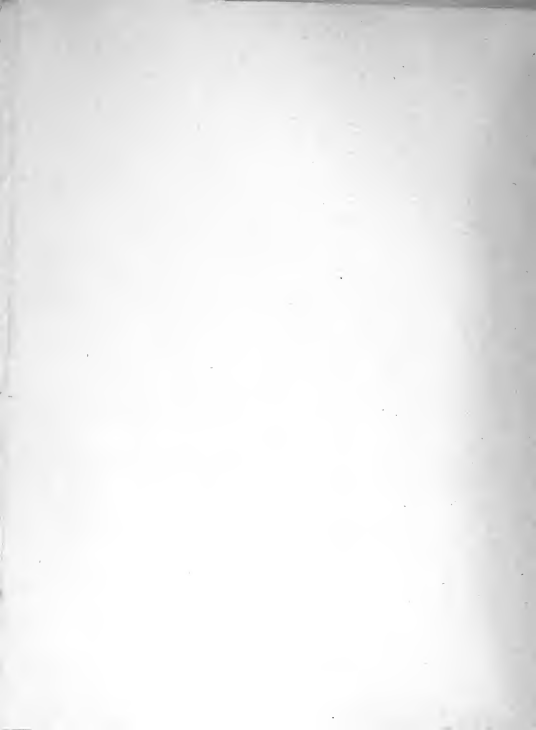
CURRENT FISHERY TRADE, SEPTEMBER, 1945

LANDINGS BY FISHING CRAFT AT NEW BEDFORD, MASSACHUSETTS, JULY, 1945

FROZEN FISH REPORT, SEPTEMBER 1, 1945
    215
    216
    217
    218
                              NEW ENGLAND LANDINGS, JULY, 1945
CANNED FISH AND BYPRODUCTS, 1944
CURRENT FISHERY TRADE, JUNE, 1945
CURRENT FISHERY TRADE, JULY, 1945
    220
    221
                              VITAMIN A REPORT, AUGUST, 1945
FISH MEAL AND OIL, AUGUST, 1945
FROZEN FISH REPORT, DCTOBER 1, 1945
LANDINGS AT NEW BEOFORD, HASSACHUSETTS, AUGUST, 1945
    223
    224
    225
    226
    227
                              NEW ENGLAND LANDINGS, AUGUST, 1945
NEW ENGLAND LANDINGS, SEPTEMBER, 1945
```

(CONTINUED ON NEXT PAGE)

```
TITLE
C.F.S. NO.
                                             FISH MEAL AND OIL, SEPTEMBER, 1945
PACKAGED FISH, 1944
FROZEN FISH REPORT, NOVEMBER, 1945
       220
        230
        231
                                              CURRENT FISHERY TRACE, AUGUST, 1945
        232
                                              LANDINGS AT NEW BEDFORD, MASSACHUSETTS, SEPTEMBER, 1945
        233
                                             LANDINGS AT NEW BEDFORD, MASSACHUSETTS, SEPTEMBER, 194
VITAMIN A REPORT, SEPTEMBER, 1945
FROZEN FISH REPORT, DECEMBER, 1945
FISH MEAL AND OIL, OCTOBER, 1945
NEW ENGLAND LANDINGS, OCTOBER, 1945
VITAMIN A REPORT, OCTOBER, 1945
CURRENT FISHERY TRADE, OCTOBER, 1945
LANDINGS AT NEW BEDFORD, MASSACHUSETTS, OCTOBER, 1945
EDDREW FISH SEPDENT, LANDIARY, 1946
        234
         235
         236
         237
         238
        239
        240
                                              FISH MEAL AND OIL, NOVEMBER, 1945
LANDINGS AT NEW BEDFORD, MASSACHUSETTS, NOVEMBER, 1945
        241
        242
        243
                                             LANDINGS AT New BEDFORD, MASSACHUSETTS, NOVEMBER, 1945
NEW ENGLAND LANDINGS, NOVEMBER, 1945
FROZEN FISH, ANNUAL, 1945,
CURRENT FISHERY TRADE, NOVEMBER, 1945
LANDINGS AT NEW BEOFORD, MASSACHUSETTS, DECEMBER, 1945
NEW ENGLAND LANDINGS, DECEMBER, 1945
        244
         245
         246
         247
         248
                                              VITAMIN A REPORT, NOVEMBER, 1945
NEW ENGLAND LANDINGS, BY MONTHS, 1945
         249
         250
                                              FISH MEAL AND OIL, DECEMBER, 1945
         251
         252
                                              FROZEN FISM REPORT, FEBRUARY, 19
VITAMIN A REPORT, DECEMBER, 1945
                                                                                                                                 1946
         253
                                             VITAMIN A REPORT, DECEMBER, 1945
NEW ENGLAND LANDINGS, JANUARY, 1946
CURRENT FISHERY TRADE, DECEMBER, 1945
FISH MEAL AND OIL, JANUARY, 1946
FISH MEAL AND OIL, FEBRUARY, 1945
CIRRENT FISHERY TRADE, ANNUAL, 1945
CANNED OYSTERS, 1945
FROZEN FISH REPORT, APRIL, 1946
CANNED FISH REPORT, APRIL, 1946
CANNED FISH REPORT, APRIL, 1946
CANNED FISH REPORT, APRIL, 1946
CANNED FISH PRELLIMINARY REPORT, 1945
         254
         255
         256
         257
         258
         259
         260
         261
         262
                                              FISH MEAL AND OIL, MARCH, 1946
NEW ENGLAND LANDINGS, BY GEAR AND AREA, ANNUAL, 1945
NEW ENGLAND LANDINGS, FEBRUARY, 1946
         263
         264
         265
                                              VITAMIN A REPORT, JANUARY, 1946
VITAMIN A REPORT, FEBRUARY, 194
         266
         267
                                              FROZEN FISH REPORT, MAY, 1946
NEW YORK CITY LANDINGS, 1945
         268
         269
                                              FISH MEAL AND OIL, APRIL,
         270
         271
                                              NEW ENGLAND LANDINGS, MARCH, 1946
                                              FROZEN FISH REPORT, JUNE, 1946
         272
                                             FROZEN FISH REPORT, JUNE, 1946
VITAMIN A REPORT, MARCH, 1946
CURRENT FISHERY TRADE, JANUARY TO MARCH, 1946
FROZEN FISH REPORT, JULY, 1946
PACIFIC COAST FISHERIES, 1943
NEW EMGLAND LANDINGS, APRIL, 1946
FISH MEAL AND OIL, MAY, 1946
CANNED SALMON, 1945
CANNED SALMON, 1945
CANDINGS AT NEW BEDFORD, MASSACHUSETTS, BY GEAR AND AREA, ANNUAL, 1945
         273
         274
         275
         276
         277
         278
         279
                                              LANDINGS AT NÉW BEOFORD, MASSACHUSI
FROZEN FISH REPORT, AUGUST, 1946
VITAMIN A REPORT, APRIL, 1946
CURRENT FISMERY TRACE, APRIL, 1946
VITAMIN A REPORT, MAY, 1946
NEW ENGLAND LANDINGS, MAY, 1946
FISH MEAL AND OIL, JUNE, 1946
FROZEN FISH REPORT, SEPTEMBER, 194
NEW ENGLAND LANDINGS, JUNE, 1946
CHIPPERT I FISMERY TRACE, MAY, 1946
         280
         281
         282
         283
         284
         285
         286
         287
         288
                                               CURRENT FISHERY TRADE, MAY, 1945
FISH MEAL AND OIL, JULY, 1946
FROZEN FISH REPORT, OCTOBER, 1946
         289
         290
         291
                                               VITAMIN A REPORT, JUNE, 1946
VITAMIN A REPORT, JULY, 1946
CURRENT FISHERY TRADE, JUNE,
         292
         293
                                              CURRENT FISHERY TRADE, JUNE, 1946
FISH MEAL AND OIL, AUGUST, 1946
NEW ENGLAND LANDINGS, JULY, 1946
CURRENT FISHERY TRADE, JULY, 1946
WAITAMIN A REPORT, AUGUST, 1946
MAINE LANDINGS, JULY AND AUGUST, 1946
FROZEN FISH REPORT, NOVEMBER, 1946
FISH MEAL AND OIL, SEPTEMBER, 1946
VITAMIN A REPORT, SEPTEMBER, 1946
CANNED FISH AND BYPSTEMBER, 1945
MAINE LANDINGS, SEPTEMBER, 1945
MAINE LANDINGS, SEPTEMBER, 1946
FROZEN FISH AND BYPSTEMBER, 1946
FROZEN FISH AND BYPSTEMBER, 1946
         294
         295
         296
         297
         298
         299
         300
         301
         302
         303
         304
         305
                                                FROZEN FISH REPORT, DECEMBER, 1946
         306
                                               NEW ENGLAND LANDINGS, SEPTEMBER,
         307
                                               FISH MEAL AND OIL, OCTOBER, 1946
          308
                                                NEW ENGLAND LANDINGS, OCTOBER, 1946
         310
                                               MAINE LANDINGS, OCTOBER, 1946
                                                                                                                                                                 U. S. GOVERNMENT PRINTING OFFICE : O-1950
```





UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

WASHINGTON 25, D. C.

April 7, 1950

Mr. Leonard Schultz U. S. National Museum Washington, D. C.

Dear Leonard:

There is enclosed a spiral bound copy of Fishery Statistics of the United States, 1946 -- our most recent digest -- which contains detailed information on the fisheries of the United States, Alaska, and Hawaii. The report contains 1946 data for all of the Coastal and Great Lakes States, except New Hampshire, New Jersey, Delaware, and the South Atlantic and Gulf States. Data were not collected for those States. More current summary information is contained in the Service's monthly and annual fishery statistical bulletins which are issued as rapidly as the figures become available.

For the first time, information on the fisheries of Hawaii has been included in the digest. It is planned that the Hawaiian section will be a permanent part of future digests. A new section entitled Statistical Publications, which lists all of the reports issued in the Current Fishery Statistics series through 1946, has also been included. This listing will be brought up-to-date in future editions.

We hope to have Fishery Statistics of the United States for 1947 available for release next fall. It will cover the same general field as the 1946 issue, and, in addition, it will contain data on the fisheries of New Hampshire. New Jersey, and Delaware.

We wish these digests to be of maximum value, and we want the material to be presented in the most accessible manner. Therefore, when you have an opportunity, I would appreciate your reviewing the enclosed report and sending me any suggestions you may have for its improvement.

Sincerely yours, A. W. Anderson

A. W. Anderson, Chief Branch of Commercial Fisheries

Enclosure

