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FISHERY STATISTICS OF THE UNITED STATES 1954



STATISTICAL DIGEST NO. 39

FISH AND WILDLIFE SERVICE United States Department of the Interior



UNITED STATES DEPARTMENT OF THE INTERIOR, FRED A. SEATON, Secretary FISH AND WILDLIFE SERVICE

DANIEL M. COHEN

Statistical Digest 39

FISHERY STATISTICS OF THE UNITED STATES 1954

BY

A. W. ANDERSON and E. A. POWER

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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 type of craft 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. Peports for preceding years were issued in the Administrative Report series of the former Eureau of Fisheries.

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

No. Fishery Statistics of the United States, 1939 1 Alaska Fishery and Fur Seal Industries, 1940 2 3 Propagation and Distribution of Food Fishes, Fiscal Year, 1941 Fishery Statistics of the United States, 1940 4 5 Alaska Fishery and Fur Seal Industries, 1941 6 Propagation and Distribution of Food Fishes, 1941 7 Fishery Statistics of the United States, 1941 Alaska Fishery and Fur Seal Industries, 1942 8 Q Propagation and Distribution of Food Fishes, 1942 Alaska Fishery and Fur Seal Industries, 1943 10 11 Fishery Statistics of the United States, 1942 12 Propagation and Distribution of Food Fishes, 1943 Alaska Fishery and Fur Seal Industries, 1944 13 14 Fishery Statistics of the United States, 1943 Alaska Fishery and Fur Seal Industries, 1945 15 16 Fishery Statistics of the United States, 1944 17 Alaska Fishery and Fur Seal Industries, 1946 Fishery Statistics of the United States, 1945 18 19 Fishery Statistics of the United States, 1946 20 Alaska Fishery and Fur Seal Industries, 1947 Fishery Statistics of the United States, 1947 21 22 Fishery Statistics of the United States, 1948 23 Alaska Fishery and Fur Seal Industries, 1948 24 Propagation and Distribution of Food Fishes, 1944-1948 25 Fishery Statistics of the United States, 1949 Alaska Fishery and Fur Seal Industries, 1949 26 27 Fishery Statistics of the United States, 1950 28 Propagation and Distribution of Food Fishes, 1949 and 1950 29 Alaska Fishery and Fur Seal Industries, 1950 30 Fishery Statistics of the United States, 1951 Alaska Fishery and Fur Seal Industries, 1951 31 Propagation and Distribution of Food Fishes, 1951 and 1952 32 33 Alaska Fishery and Fur Seal Industries, 1952 Fishery Statistics of the United States, 1952 34 35 Alaska Fishery and Fur Seal Industries, 1953 36 Fishery Statistics of the United States, 1953 Alaska Fishery and Fur Seal Industries, 1954 37 Propagation and Distribution of Food Fishes, 1953 and 1954 38 Fishery Statistics of the United States, 1954 39

FISHERY STATISTICS OF THE UNITED STATES - 1954

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

and E. A. POWER, Chief, Statistical Section

Fish and Wildlife Service

LIBRAENES

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INTRODUCTION

This report contains a review of the fishery statistics for 1954, collected by the Branch of Commercial Fisheries during 1955. These statistics 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.

The statistical surveys conducted during 1955 for 1954 data were under the general direction of E. A. Power, Chief, Statistical Section, and C. E. Peterson. Surveys were conducted in all sections of the United States during the year. Information on the various fisheries were collected under the supervision of the following field project leaders: Billy Greer, Dwight Hoy, Eugene Lo Verde, Charles Lyles, Charles Reardon, Victor Samson, Churchill Smith, Alfred Swanson, and James Wharton. The survey material was assembled and tabulated by the staff of the Statistical Section under the direction of Stacey Denham and Raymond Wilson. Bob Finley supervised the preparation of the tabulations for publication and wrote the narrative analyses preceding each section. G. I. Sundstrom prepared most of the illustrations in this report.

Catch data for the Great Lakes were assembled by the staff of Dr. James Moffett of the Branch of Fishery Biology and those for the fisheries of Alaska were collected by the Branch of Alaska Fisheries of the Service. Information on landings at Massachusetts ports were collected in cooperation with the Market News Section and the Branch of Fishery Biology.

In assembling the data on the fisheries, all appropriate records collected by the various State fishery agencies were used. In certain areas, information complete enough to be used by the Statistical agents was available from State agencies, and in these States only partial surveys were conducted. Information on the means of collecting the data and an explanation of terms used may be found in Section 14 of this publication. Statistics on the imports and exports of fishery products were furnished by the Census.

The catch of fishery products in all sections of the United States and Alaska during 1954 totaled approximately 4,741,843,000 pounds valued at 355.639.000 dollars to the fishermen. This was an increase of 274 million pounds or 6 percent in quantity and 3.4 million dollars or 1 percent in value compared with the previous year. Menhaden production continued to climb and soared above 1.7 billion pounds to establish a new record. The catch of these fish, taken entirely off the Atlantic and Gulf Coast States, was 42 million pounds above the previous year's production and accounted for 37 percent of the total 1954 United States and Alaska landings of all species. The menhaden catch in 1954 was 235 million pounds above the 1936 record Pacific sardine yield which, until 1953, had been the largest annual catch of a single species taken by domestic fishermen. Landings of menhaden during the early months of the 1954 season were far greater for a comparable period than in any previous year, and at the end of July receipts were approximately 24 percent above the 1953 record production to that date. Despite sharply reduced landings in August, September, and October, caused mainly by hurricanes and other inclement weather, a record production was still established for the year. Shrimp was again the most valuable single item taken by domestic fishermen. The catch of these shellfish totaled a record 268 million pounds valued at nearly 61 million dollars to the fishermen. In the previous year 260 million pounds of shrimp valued at nearly 77 million dollars were taken. The average price-per-pound paid to fishermen for shrimp during 1954 amounted to 23ϵ compared with 29ϵ in 1953. The shrimp industry in the major producing areas suffered severe problems during the year resulting from an oversupply of shrimp, sharply declining prices, and increased operating and labor costs.

Several of the major foodfish recorded noteworthy gains during the year, these were: cod (up 12 million pounds); croakers (up 24 million pounds); haddock (up 15 million pounds); halibut (up 14 million pounds); Pacific mackerel (up 18 million pounds); Atlantic ocean perch (up 28 million pounds); Pacific sardines (up 127 million pounds); salmon (up 12 million pounds); and Pacific tuna (up 20 million pounds). During 1954, the dwindling cod fishery staged a minor comeback as the catch of this species rose to 53.5 million pounds, an increase of 12.2 million pounds compared with the previous year. Despite this gain in production the 1954 catch of cod was, with the exception of the low 1953 catch (41.3 million pounds), the smallest for any year for which records are available. Croakers, which dropped to the dangerously low point of 6.4 million pounds in 1953 recovered remarkably during the year and rose to a production of nearly 31 million pounds. The record yield of croakers was harvested in 1945 when nearly 65 million pounds were landed. During 1954, a good scrod haddock catch in the Northwest Atlantic tended to boost the sagging New England fishing industry considerably. Receipts of scrod haddock (75 million pounds) landed at Massachusetts ports was 16 million pounds above the 1953 production. Landings of large haddock at these ports dropped from 58 million pounds in 1953 to 55 million pounds in 1954. Receipts of North Pacific halibut by the combined United States and Canadian fleets amounted to a record 71 million pounds. The previous high year was in 1915 when 69 million pounds were landed at Northwest United States, Alaskan, and Canadian ports. Pacific mackerel recovered moderately during the year with a 25-million-pound catch. Although the 1954 catch was greater than that of the two previous years, it was smaller than in any other year since 1932 and far below the 1935 record catch of 146 million pounds. Ocean perch, which for the past twenty years has supported one of the major segments of the New England fishing industry, rallied noticeably during 1954 with a yield of 181 million pounds. To maintain the production of ocean perch it has been necessary for the fleet to fish further and further to the eastward and in recent years there has been a greater percentage of the catch of ocean perch coming from the Gulf of St. Lawrence and off Newfoundland. There were no general tieups of craft fishing ocean perch during the year as a result of price disputes or other disagreements. The 137-million-pound Pacific sardine catch during the year was heartening to both packers and conservationists alike. The 1953 yield of 9.5 million pounds was the lowest since 1915 when the fishery was in its early stages of development. The total Pacific Coast catch of salmon amounted to 325 million pounds compared with 313 million pounds in 1953. The production of chum salmon in Alaska was the largest in many years and there was a spectacular increase in the run of sockeye salmon in Puget Sound waters enroute to the rehabilitated Fraser River. The catch of these fish was the largest since 1913. Practically no pink salmon were taken in Puget Sound during 1954, as these fish occur in abundance in these waters only in odd-numbered years. The Puget Sound catch of pinks in 1953 amounted to over 34 million pounds. Despite the

large packs of canned chum salmon in Alaska and sockeye salmon in Puget Sound, the total United States pack would have been about the same as in the previous year had there not been an increase of 143 thousand cases of Canadian fish, principally chum salmon, packed in Puget Sound. Tuna landings on the Pacific Coast rose to nearly 324 million pounds valued at 53 million dollars to the fishermen during 1954. Compared with the previous year, this was a volume increase of 6 percent and a value increase of 13 percent. The take of albacore in Washington and Oregon amounted to less than a million pounds. Increased imports of frozen tuna packed in domestic canneries aided in producing the record tuna pack during the year. The catch of sea herring during 1954 amounted to 167 million pounds compared with 154 million pounds in 1953. An increase of nearly 19 million pounds in New England was mainly responsible for the gain. The 1954 take of sea herring in Alaska (35 million pounds) was approximately the same as that of the previous year; however, three years before, in 1951, 82 million pounds of herring were landed in the Territory. The 42-million-pound catch of anchovies in California was less than half the record catch of the previous year.

The per capita consumption of fishery products in the United States amounted to 10.7 pounds edible weight, the same as in the previous year. During the ten-year period 1939-1948, the per capita consumption of all fish and shellfish on a round-weight basis average 22 pounds annually. However on an edible weight basis, that portion used for luman food varied between 7.9 and 11.1 pounds and averaged 9.8 pounds per person during that period.

The following table contains recorded production for the areas in which surveys were made for the years shown and estimates for other regions. These catch figures indicate the trend of the yield and value of the domestic catch during recent years:

										Value to	Average Price
Year									Pounds	the fishermer	per pound
1940									4,059,524,000	\$98,957,000	2.44¢
1941									4,900,000,000	129,000,000	2.63
1942									3,876,524,000	170,338,000	4.39
									4,202,000,000	204,000,000	4.85
1944	÷	÷							4,500,000,000	213,000,000	4.73
1945	÷								4,575,500,000	269,900,000	5.90
									4,456,000,000	310,000,000	6.96
1947			÷	÷					4,344,000,000	307,600,000	7.08
1948		÷			÷				4,575,000,000	367,000,000	8.02
									4,796,000,000	339,000,000	7.06
									4,884,909,000	343,876,000	7.04
									4,414,045,000	360,996,000	8.18
									4,418,442,000	360,135,000	8.15
									4,467,960,000	352,275,000	7.88
									4,741,843,000	355,639,000	7.50

UNITED STATES AND ALASKA CATCH. 1940 - 1954

Poundagewise, San Pedro, California, resumed its position as the nation's leading fishing district during 1954, with receipts of approximately 358 million pounds consisting mainly of tuna and Pacific sardines. Lewes, Delaware, was in second place with 309 million pounds comprised almost entirely of menhaden, followed by Gloucester, Massachusetts, with 249 million pounds, mostly foodfish. Reedville, Virginia, and Port Mommouth, New Jersey, occupied fourth and fifth positions respectively. San Pedro, California, was also first in value of landings with the catch at this port having yielded 35 million dollars, while San Diego, California, (22 million dollars) was in second place.

It was estimated that the 1954 catch was marketed as follows: 1,563 million pounds (round weight basis) as fresh and frozen products; 1,934 million pounds for byproducts and bait; 1,159 million pounds for canning; and 85 million pounds for the production of cured products. The pack of canned fishery products in the United States, Alaska, Hawaii, Puerto Rico, and American Samoa in 1954 amounted to nearly 863 million pounds valued at 331 million dollars to the packers. This was an increase of 9 percent in volume and 8 percent in value compared with the previous year. Increased packs of tuna, Maine and Pacific sardines, salmon, and fish packed for pet food were responsible for the gain in production. Record packs of tuna and pet food were canned during the year. The production of fishery byproducts in the above areas during 1954 was valued at over 82 million dollars -- 11 percent more than in the previous year. During 1954, canned fishery products were packed in 402 plants while byproducts were manufactured in 242 plants.

The fish stick industry continued to expand during 1954 with a production of 50 million pounds reported for the year. In 1953, the total production amounted to 7.5 million pounds. The 1954 output averaged over 4 million pounds of sticks per month. Toward the end of the year, production was accelerated and in the last quarter, the output of sticks averaged over five million pounds per month. The sticks were manufactured from both imported and domestic fish with a majority of the production coming from imported cod.

During 1954, a total of 717 vessels were documented as fishing vessels for the first time, compared with 729 in 1953, 675 in 1952, and 780 in 1951. Of the total vessels documented in 1954, 465 were built in 1954, 85 in 1953, and the remainder (167) in years prior to 1953. In the four years ending with 1954, a total of 2,901 vessels received their first documents as fishing craft. In 1940 the entire fleet in the United States and Alaska totaled only 5,562 vessels. Although the fishing fleet has increased sharply, the annual catch has not increased proportionally compared with prewar production. This has been due largely to the low yields of salmon in Alaska and Pacific sardines in California.

VESSELS FIRST DOCUMENTED AS FISHING CRAFT, 1939 - 1954

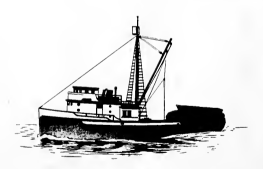
Year																ľ	Number
1939																	357
1940																	320
1941																	354
1942																	358
1943													•		•		358
1944																	635
1945	•	•															741
1946				•													1,085
1947		•															1,300
1948	•	•															1,184
1949	•	•	•	•	•	•		•		•	•	•	•		•		1,002
1950		•							•	•							812
1951																	780
1952	•	•				•			•	•	•	•	•		•	•	675
1953	•	٠	٠	•	•	•	•	٠	•	•	•				•		7 29
1954	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	·	717

A total of nearly 303 million pounds of fishery products were frozen during 1954 by approximately 270 domestic freezing plants which reported their operations to the Fish and Wildlife Service. This was an increase of 27 million pounds or 10 percent compared with the freezings of the previous year. It was estimated that a catch of approximately 596 million pounds of fish and shellfish was required to produce the 303 million pounds of round, dressed and drawn fish, fish fillets, and shellfish frozen during 1954. Of the total, 234 million pounds consisted of fish and 69 million pounds, shellfish. Average monthly holdings of frozen fishery products amounted to 163 million pounds, a increase of more than 7 million pounds compared with the previous year's average.

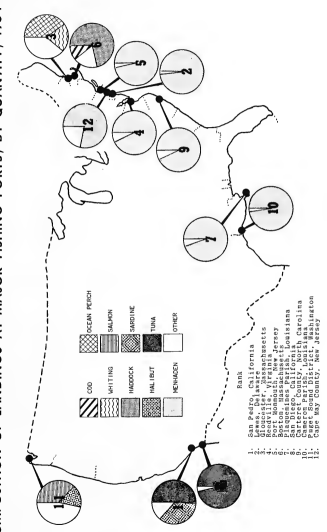
In 1954, the value of United States foreign trade in fishery products amounted to nearly 284 million dollars of which more than 252 million dollars represented the value of products imported for consumption and approximately 32 million dollars the value of exports of domestic fishery products. The value of fishery imports for consumption was 3 percent greater than in the previous year, while the value of exports of domestic fishery products increased 13 percent. The increase in the value of exports was due principally to a large gain in exports of fish oils to Europe. The value of fishery imports entered for consumption during 1954 established a new record; the former high year being 1953 when the value of imports totaled nearly 245 million dollars. Among the more important edible imports received in much greater volume than in the previous year were fresh or frozen groundfish fillets, sea herring, and tuns; and canned bonito and yellowtail.

Complete statistical surveys covering the fisheries of the United States and Alaska were conducted in all areas for 1954. This was the first year since 1950 that a complete survey has been made. Section 14 of this publication contains a table indicating the areas surveyed for fishery data from 1880 to the present time. Due to budgetary limitations and other factors, only four complete surveys have been conducted since 1880. It was felt, however, that the additional funds allotted through legislation during 1954 would provide for the collection of operating unit and catch statistics in all areas of the United States and Alaska in future years.

Detailed summaries of the catch and operating unit data for the United States and Alaska have been previously printed in bulletin form (Current Fisheries Statistics, No. 1382). Of importance also to those persons interested in the most recent fisheries data available, is the annual publication "Fisheries of the United States and Alasks, A preliminary Review". This leaflet, comprising approximately 50 pages is available in March of each year and contains preliminary fishery dats for the previous calendar year. This free publication may be obtained from the Division of Information, United States Fish and Wildlife Service, Washington 25, D. C.

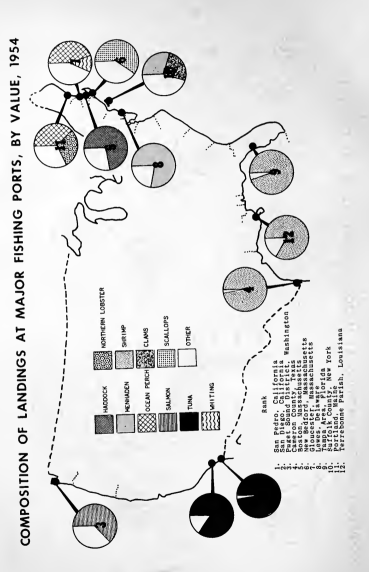


WEST COAST PURSE SEINER USED IN PACIFIC SARDINE FISHERY

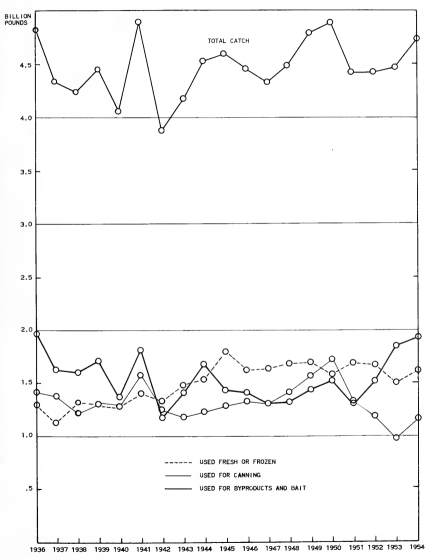


COMPOSITION OF LANDINGS AT MAJOR FISHING PORTS, BY QUANTITY, 1954

8



UTILIZATION OF CATCH, 1936 - 1954



UNITED STATES AND ALASKA SUMMARIES

SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

REGION	FIS	н	SHELLFIS	н, етс.	TOTAL			
NEW ENGLAND. MIDDLE ATLANTIC SOUTH ATLANTIC GULF PACIFIC. LAKES MISSISSIPPI RIVER AND TRIBUTARIES ALASKA	QUANTITY 904,638 848,766 373,297 262,173 491,479 777,342 81,188 60,066 323,260	VALUE 34,382 16,774 9,534 8,021 14,623 69,821 9,979 7,203 23,770	QUANT TY 61,003 38,113 99,266 63,691 263,222 48,558 2 30,410 14,369	<u>VALUE</u> 23,220 13,778 22,304 9,539 57,950 6,568 1 691 1,481	QUANTITY 966,441 886,879 472,563 326,064 754,701 825,900 81,190 90,476 337,629	VALUE 57,602 30,552 31,838 17,560 72,573 96,389 9,980 7,894 31,251		
TOTAL	4,122,209	220,107	619,634	135,532	4,741,843	355,639		

SUMMARY OF OPERATING UNITS, 1954

ITEM	NEW ENGLAND	ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	5,544 17,804	4,179 5,390	2,228 15,855	3,199 12,951	9,721 13,777
TOTAL	23,348	9,569	18,083	16,150	23,498
ESSELS: STEAM NET TONNAGE MOTOR SAIL NET TONNAGE	1 51 885 30,087 - -	- 637 17,916 -	- 467 7,243 98 994	- 961 15,461 -	2,948 60,917
TOTAL VESSELS TOTAL NET TONNAGE	886 30,138	637 17,916	565 8,237	961 15,461	2,948 60,917
WATS: MOTOR	11,711 2,305 136	2,741 1,135 191	8,649 1,980 68	4,517 2,280 196	7,188 1,995 193
MACKEREL	21 8 70 91 128	- 59 5 134 -	- 18 	- 55 7 393 -	6 15
ANCHOR	23 164 - 4	20 358 63 154	208 881 1,304	1,384 524 654 851 2	1 49 1,32 1 74
HOOKS AND BAITS. POUND NETS FLOATING TRAPS WEIRS. STOP NETS. FYKE AND HOOP NETS.	955,646 78 69 195 - 35	207, 138 220 - - - 648	931,502 1,267 - - 3 2,556	1,153,012 1,240 - - - 322	1,039,79 - - - 4,298
OIP NETS	830 - 21 11 -	108 - - 10	1,047	197 46 - - -	8,24 121 - - -
CRAB	- 768	386	- 84	169 95 1,616	- 5,77

SUMMARY OF OPERATING UNITS, 1954 - Continued

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
EAR - CONTINUED BEAM TRAWLS	:	- 16	2	122	:
TRAPS: BOXBRUSH SLAT	5	Ē	- - 3	Ē	12,500 432
POTS: CONCH	1,260 1,402	9,125	B8,650	22,179	20,779
EEL	2,287 618,279	2,551 22,354 9,930	17,298 5,028	530 9,876	- 60
LOBSTER, SPINY	6	<u>-</u>	- - 554	18,755 - 30	11,690
ARPOONS	65 13	2 4 -	- - 802	288	- 172
DREDGES: CLAM	. 82	170 10	- 89	25	-
CRAB	- 58 2,016	88 315 612	333 B96	334	- 604 55
TONGS AND RAKES.	4,066 9 3,063	3,859 - 94	B,481	382 -	1,694
HOES	3,003 - - 15	94 - -	-	260	- 28 60 9
ITEM	PACIFIC	LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	ALASKA	TOTAL, EXCLUSIVE OF DUPLIC CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	14,047 12,316	1,949 2,503	13,599	<u>1</u> /12,444 (1)	50,450 94,195
TOTAL	26,363	4,452	13,599	12,444	144,645
ESSELS: STEAM. NET TONNAGE MOTOR. NET TONNAGE SAIL. NET TONNAGE	- 3,290 74,582	- - 664 7,822 -		- 1,825 22,924	1 51 11,080 220,225 98 994
TOTAL VESSELS TOTAL NET TONNAGE	3,290 74,582	654 7,822	-	1,825 22,924	11,179 221,270
WOATS: MOTOR. OTHER. OCCESSORY BOATS.	5,50B 484 808	1,164 371 211	6,013 6,480	4,323 351 -	51,814 17,381 1,716
PURSE SEINES AND LAMPARA NETS: MACKEREL MENHADEN SALMON	158 - 326 178		-	780	179 174 1,106 178
SARDINE, PACIFIC TUNA OTHER HAUL SEINES STOP SEINES GILL NETS:	86 B0 118 -	- - 122	- 529	- - 176	86 162 2,109 128
GILL NETS: ANCHOR DRIFT. RUNAROUND. STAKE. TRAMMEL NETS	3,250	2/5,175 - - -	3,594 - - 2,215	3/7,614	10,415 12,860 2,044 2,330 2,982
HOOKS AND BAITS.	745,476	B1,063	5,740,280	593,806	11,447,720

SUMMARY OF OPERATING UNITS, 1954 - Continued

ITEM	PACIFIC	LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	ALASKA	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
EAR - CONTINUED:				4/216	3,925
POUND NETS	1	880	23	4/210	6,355
TRAP NETS	-	6,355	-	(4)	69
FLOATING TRAPS		-	- 32	(4)	230
WEIRS	3	-	32	7	
WHEELS	-	-	-		3
STOP NETS	-	1,685	70,111		79,655
FYKE AND HOOP NETS	947	1,005	199		11,572
DIP NETS	947	3	195		166
CAST NETS	- 20	-		_	41
BAG NETS	225			-	225
BRAIL OR SCOOP NETS	225			- 1	11
LIFT NETS				- 1	10
PUSH NETS	102			-	102
REEF NETS	102		_ 1	18	18
OTTER TRAVLS:	-	-			
	_		-	63	232
CRAB	249			2	1,503
	247		-		7,180
SHRIMP	17	-	-	14	47
CHANNEL NETS	- ''	-	-	-	122
TRAPS:	-			1	
	-		-		5
BOX			-	-	12,500
CRAB	69,275		-	7,681	76,956
CRAWFISH	770	_	-		770
LOBSTER, SPINY	6,930	-	-	-	6,930
OCTOPUS.	91	-	-	- 1	91
SHRIMP	80	-	-	- 1	BO
SLAT			5,583	- 1	6,018
POTS:					
CONCH	-	-	-	- 1	1,260
CRA8	-	-	-	-	142,135
CRAWFISH	-	200	420	-	1,B20
EEL	-	-	-	-	22,666
FISH	-	-	-	-	37,31B
LOBSTER. NORTHERN	-	-		-	628,209
LOBSTER, SPINY	-	-	-		30,445
SHRIMP	-	-	-	12	12
PERIWINKLE AND COCKLE	-	-	-	-	6
TURTLE	-	-	-	-	584
HARPOONS	24	-	-	-	91
SPEARS	-	-	-	-	477
SCRAPES	-	-	- 1	-	802
DREDGES :					
CLAM	-	-	-	- 1	365
CONCH	-	-	- 1	-	10
CRA8		-	-	-	421
OYSTER, COMMON	98	-	-	-	2,305
SCALLOP	-	-		-	2,643
CROWFOOT BARS	-	-	2,838	-	2,838
TONGS AND RAKES	181	-	57	-	18,720
FORKS	-	-	•	-	9 157
HOES	-	-		-	3,157 667
GRA85		-	379	264	
SHOVELS	2,827	-	-	204	3,091
SPONGE HOOKS		-	- 24	-	60 105
DIVING OUTFITS	57	-	24	-	105

1/ THE PERSONS IN THE BOAT AND SHORE FISHERIES IN ALASKA ARE INCLUDED WITH THOSE IN THE VESSEL FISHERIES.
2/ ALL GILL NETS IN THE LAKES ARE LISTED AS ANCHOR GILL NETS.
3/ ALL GILL NETS IN ALASKA ARE LISTED AS DRIFT GILL NETS.

4/ THE FLOATING TRAPS IN ALASKA HAVE, BEEN INCLUDED WITH POUND NETS.

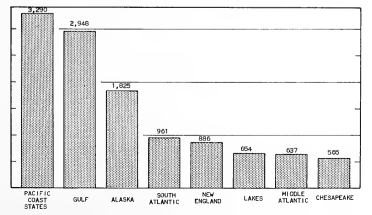


LOBSTER POT

UNITED STATES AND ALASKA SUMMARY OF FISHING VESSELS, BY TONNAGE GROUPS, 1954

NET TONNAGE	NEW ENGLANO	MIDDLE ATLANTIC	CHESA- PEAKE	SOUTH ATLANTIC	GULF	LAKES	PACIFIC COAST STATES	ALASKA	TOTAL EXCLUSIVE OF DUPLI- CATION
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NUMBER 208 211 125 87 58 47 36 19 31 11	NUMBER 166 210 77 61 31 19 8 10 10 14 6	NUMBER 347 121 41 222 8 6 2 3 5 4	NUMBER 506 273 85 40 12 11 4 3 3 4	NUMBER 753 1,004 637 298 108 55 31 14 15 12	NUMBER 237 223 160 25 9 - - - - -	NUMBER 1,298 798 463 269 110 81 49 47 19 17	NUMBER 1,060 568 133 30 13 8 3 2 3 1	NUMBER 4,493 3,217 1,593 744 203 120 91 81 49
100 - 109. 110 - 119. 120 - 129. 130 - 139. 140 - 149. 150 - 159. 160 - 169. 170 - 179. 180 - 189. 190 - 199.	6 14 3 7 8 4 3 6 1 1	9 11 5 2 1 1 - 1	- 231	4 6 3 2 1 - 1 -	13 4 2 - - - -	-	8 12 17 6 12 7 11 16 17	1	39 49 17 31 16 19 11 16 17 19
200 - 209. 210 - 219. 220 - 229. 230 - 239. 240 - 249. 250 - 259. 260 - 269. 270 - 279. 280 - 289. 290 - 299.		2	-	2			4 2 5 1 2 1 1 2 1 -		6 2 9 1 2 1 2 1 2 1 2 1 -
310 - 319	-			-	Ē		- 1	1	1 1 1
TOTAL VESSELS	886	637	565	961	2,948	654	3,290	1,825	11,179
TOTAL NET TONNAGE	30,138	17,916	8,237	15,461	60,917	7,822	74,582	22,924	221,270

FISHING VESSELS BY REGIONS, 1954



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1

UNITED STATES AND ALASKA - CATCH BY REGION, 1954

0111120		THOUSAN	DS OF POUN	IDS AND T	HOUSANDS D	F DOLLAR	5)			
SPECIES	NEW E	NGLAND	MIDDLE AT			PEAKE	SOUTH AT	LANTIC	GUI	LF
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	7,306	72	160	4	31,911	458	12,809	129	39 86	1 5
AMBERJACK	- 12	- 1				- 1	- 23	- 1	- 80	- 5
ANGLERFISH	22	i	30	1		2	- ,	(1)	- 9	- 1
BALLYHOO BARRACUDA	1 1	-	-	-	-	-	20	1	21	i
BLUEFISH	146	21	1,665	267	274	37	1,135	146	1,134	147
HARDTAIL	-	-	-	-			144	9	397	24
BOWFIN.		-	-	-	- 6	(1)	- 16	- 1	853	108
BUTTERFISH	2,870	343	3,165	316	1,470	117	17	1	(1)	(1) 2
CABID OR CRAB EATER .	- 13	- 1	- 34	- 3	1,567	70	352	16		-
CATFISH AND BULLHEADS	-	-	34	4	2,972	211	5,913	1,D69	4,057	966 (1)
CERO		-	-	-]	Ξ.	-	-	109	`` 8
COD	35,239	2,050	1,577	133	8	{;}	(1)	(1)	-	-
CREVALLE.	(1)	(1)	-	-	- '	-	167	5 65	621	19 411
CROAKER	- 5	(1)	429 (1)	(1) 34	6,037	624	1,146	- 65	23,158	- 411
CUSK	2,112	104	(1)	<pre>{;}</pre>	-	-	- 27	- 3	- 3	(1)
DOLPHIN	-	-	-	-	-	-				• •
BLACK RED OR REDFISH	1	:	- 7	(1)	426 43	18 3	121 437	7 50	2,307 1,824	184 348
EELS: COMMON.	74	15	283	58	785	. 62	43	2	9	1
CONGER	45 47,498	1 5,467	48 10,921	2 1,665	6 3,347	(1) 484	1,855	277	- 519	- 88
GARFISH	-	-	-	-	-	-	-	-	270	14
GIZZARD SHAD	- 2	(ī)	- 61	- 3	530	9	-	-		-
GROUPERS	- "	12		-	-	-	751	83	4,945	554
GRUNTS	154,895	10,008	39	(1) 2		1	- 74	- 3	- '9	- 0
HAKE: RED	2,286	30	687	18	3	(1)				
WHITE	8,415	358	50	2	4	{ ; }		-		-
HALIBUT	444	106	-	-	-	-	-	-	-	-
"STARFISH"		-	-		442	40	733	59	-	-
HERRING, SEA	129,219	1,856	970 (1)	(1) ¹⁶	6 208	(1)	331	- 17		-
HOGCHOKER	-	-	<u> </u>	<u>'</u>	10	(1)	- 27	- 4		- ,
HOGFISH	1	-	- 1	- 1		1	31	2	85	6
KING MACKEREL	-	-	י	(1)	-	-	921	120	1,083	141
"KINGFISH"	1	(1)	128	8	89	7	3,781	292	1,089	80
MACKEREL.	191 3,072	11 428	604	-109	341	- 51	1	-	1 :	-
MENHADEN	59,685	763	781,761	11,118	288,816	3,711	206,262	2,589	401,243	5,310
MINNOWS	- 49	- 4	1	-		-	- 80	- 6	- 15	- 1
MULLET.	-	-	31	4	143	11	7,627	643 20	26,196 47	2,060
OCEAN PERCH, ATLANTIC	181,452	7,376	-	-	-	-	- ''	- 20	- */	- '
OCEAN POUT	161	3	-	-	-	-	-	-	-	-
SPOONBILL CAT.	-	-	-	-	-	-	- 7		40	5
PERMIT		-	2	1 :	- 8	(1)	335	1 12	48 45	5 3 5
PIKE OR PICKEREL	-	-	-	-	10	2	2 64	(1) 5	217	- 18
POLLOCK	20,399	631	- 11	(ī)	- 1	{]]	-	-		-
POMPAND					1		180	113	470	309
SALMON, ATLANTIC	(1)	(1)		-		-		-	-	-
TOTAL SALMON	(1)								-	
SAND PERCH	1	-	-	1	2	(1)	(1)	(1)	- 12	- 1
SCUP OR PORGY	8,119	354	26,435	1,310	11,626	834	92	7	637	21
SEA BASS, BLACK (ATLANTIC)	496	49	6,290	655	4,549	507	103	14	-	-

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

UNITED STATES AND ALASKA - CATCH BY REGION, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS CHESAPEAKE SOUTH ATLANTIC GULF NEW ENGLAND MIDDLE ATLANTIC SPEC IES QUANTITY QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE VALUE QUANTITY VALUE FISH - CONTINUED 68 387 28 SEA CATFISH 5 -148 2 36 (1)4 (1)_ SEA ROBIN SEA TROUT OR WEAKFISH: GRAY. 11 2 2,499 250 2,385 263 2,466 254 3,466 SPOTTED 104 19 1,907 474 865 1,525 46 WHITE -. . . 4,670 222 773 2,102 (1) 428 308 45 1,588 SHAD. SHAD. . . . 92 4 31 1 314 10 (1) 13 1 . SHEEPSHEAD: FRESH-WATER 522 68 -. . . -8 -~ 91 251 25 --230 16 ----_ _ _ --_ 95 -SKATES. 1 25 1 ----_ (1) 45 (1)SMELT 161 --_ SNAPPER + MANGROVE. . 29 159 172 _ 2 _ 27 . _ _ -599 162 8.386 2,174 -200 44 _ -134 30 --(1) 130 328 46 SNOOK OR SERGEANTFISH (1)18 ---_ SPANISH MACKEREL. . . 4 2,431 294 2,887 357 _ _ -STRIPED BASS. STURGEON, COMMON. 281 21 4,690 343 3,371 233 397 18 -184 3,059 671 1,122 188 46 636 153 _ . 27 7 37 10 40 8 6 2 (1)16 i з {;} 14 1 1 _ SUCKERS SUNFISH . A _ -. 22 623 19 243 SWELLF ISH я (1)354 10 _ _ 105 SWORDF I SH 342 3 2 _ . -_ -. ž 42 2 TAUTOG. 72 4 38 -. (ī) (1)415 25 TENPOUNDER. _ -_ ---THIMBLE-EYED MACKEREL 45 5 -.... -2,982 (1) 2 TILEFISH. 214 504 35 (1)_ _ _ . TOMCOD. TRIGGERFISH TRIPLETAIL. . . . (1) -{i}} 40 22 _ --_ з 12 -_ --_ ā TUNA AND TUNALIKE FISHES. 1,394 105 34 81 UFF IN 4 ---. . . 155 17 2 6 (1)з (1)113 21 BONITO. 11 LITTLE. 59 2 13 1 -. . . . 2 YELLOWFIN _ 15 TOTA) TUNA AND TUNALIKE FISHES. 30 з 6 (1)18 2 1.507 116 248 27 15 1 249 22 ---_ 8 2 -1,505 WHITE PERCH . 1 83 a 1,441 123 103 -7 _ 1,835 90,386 4,810 205 _ WHITING 61 --. 1,578 WOLFF ISH. . . 98 ----YELLOW PERCH. . . (1) (1)133 23 28 2 -. . . 142,500 1,893 62 14 (1) 513 9 UNCLASSIFIED. TOTAL FISH. . . . 904.638 34,382 848,766 16,774 373,297 9,534 262,173 8,021 491.479 14,623 SHELLFISH, ETC. CRABS: BLUE : HARD. 51,543 3,200 2,086 29,782 1,238 12.595 582 3,828 32 з 346 SOFT AND PEELER . 96 14 455 215 538 ROCK. 1,449 82 ---_ -10 . 256 107 STONE _ TOTAL CRABS . . . 1,481 85 3,838 351 54,743 2,624 29,888 1,256 13,306 904 CRAWFISH, FRESH-WATER HORSESHOE CRAB. . . 481 38 (1) 3 _ _ --LOBSTERS : NORTHERN. 1,035 13 з 26,433 10,131 352 -. 269 1,223 724 159 SPINY -. 2 6,883 237,153 53,652 SHR1MP. -18 18 28,646

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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UNITED STATES AND ALASKA - CATCH BY REGION, 1954 - Continued

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS	s)	F DOLLARS	OF	THOUSANDS	AND	POUNDS	OF	(THOUSANOS	
--	----	-----------	----	-----------	-----	--------	----	------------	--

		(THOUSAN	OS OF POUN	IDS AND T	HOUSANDS (F DOLLAR	s)			
SPECIES	NEW E	NGLAND	MIDDLE AT	LANTIC	CHES	PEAKE	SOUTH AT	LANTIC	GUI	LF
SHELLFISH, ETC CONTINUED.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CLAMS: HARD OCEAN QUAHOG RAZOR SOFT SURF	6,044 197 86 4,741 232	2,279 20 10 1,924 26	5,952 - 137 10,237	2,999 - - 84 1,264	825 - 251 1,346	442 - 156 168	258 - - - -	- 76 - - -	26 - -	- 6
TOTAL CLAMS	11,300	4,259	16,326	4,347	2,422	766	258	76	26	6
CONCHS	246 219	32 13	135 291	23 62	133	7		-	- 1	(1)
OYSTERS, MARKET, EASTERN: PUBLIC PRIVATE	69 666	42 440	100 13,277	60 7,438	19,033 22,554	8,392 10,468	958 2,853	374 652	6,023 5,420	1,351
TOTAL OYSTERS	735	482	13,377	7,498	41,587	18,860	3,811	1,026	11,443	3,055
PERIWINKLES AND COCKLES SCALLOPS: BAY SEA SQUID SEA URCHINS	8 987 15,594 2,633 54	2 688 7,028 82 3	- 127 2,037 891	- 110 948 65	- - 95	- - - 5	- 52 (1)	- 26 (1)	- 43 10	- - 10 - 1
BACK	-	-	-	-	41	9	8	2	-	-
TURTLES: GREEN LOGGERHEAD SNAPPER SOFT-SHELL			- 12 26 -	- 1 3	- 5 224 -	(1) -	- 5	- - -	3 1 - 5	{ <u>1</u> }
TOTAL TURTLES	-	-	38	4	229	30	5	1	9	1
FROGS IRISH MOSS. SPONGES BLOODWORMS. SANDWORMS. TOTAL SHELLFISH, ETC.	1,574 242 297 61,803	32 202 181 23,220	38,113	13,778	- - - 99,266	22,304	63,891	- - - 9,539	- 10 - 16 - 263,222	3 121 57,950
GRAND TOTAL	966,441	57,502	886,879	30,552	472,563	31,838	326,064	17,560	754,701	72,573
SPECIES	PAC	IFIC	LAH	KES		ISSIPPI & TRIB.	AL	ASKA	то	TAL
FISH ALEVIVES. AMBERJACK ANCHOVIES. ANCHOVIES. ANCHOVIES. ANCHOVIES. ANCHOVIES. BLUEFISH. BLUEFIKG. BLUEFI	QUANTITY 42,410 	<u>VALUE</u> 851 - 232 - (1) - 21	QUANTITY - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - 1,136 - 1 (1) 7 13 - -	QUANTITY - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	QUANT I TY - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	QUANT 11Y 52,225 109 42,422 10 1,604 4,354 6,361 155 1 17,345 7,522 6 55 155	VALUE 664 6 852 2 1 234 618 1,136 33 7 (1) 2,286 14 777 (1) 7 2,1
CARP. CATFISH AND BULLHEADS CERO. CHUB. CIGARFISH	511	- 27	6,543 2,543 10,999	315 467 1,722	18,492 13,409	977 2,931 - -			27,512 28,928 (1) 10,999 109	1,409 5,648 (1) 1,722 8

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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UNITED STATES AND ALASKA - CATCH BY REGION, 1954 - Continued

		THOUSAND	S OF POUND	DS AND TH	DUSANDS OF	F DOLLARS)			
SPECIES	PAG	CIFIC	LAI	KES	MISSIS RIVER		AL	ASKA	то	TAL
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CISCO COD CRAPPIE CREVALLE CROAKER	16,652 - 94	- 651 - 39	101 - 1 -	39 (1) -	- - - -	- 19 -			101 53,476 80 788 30,864	39 2,834 19 24 1,173
CUNNER. CUSK. DOLLY VARDEN TROUT. DOLPHIN		-		-		-	- - -	(1)	5 2,112 2 30	(1) 104 (1) 3
DRUM: BLACK	-	-	-	Ξ	-	-	2	Ξ	2,861 2,304	209 401
CONGER CONGER FLOUNDERS FLUING FISH GARTISH GIZZARD SHAD. GOLDFISH. GROUPERS. GROUPERS. GRUNTS. HADDOCK HAKE:	45,806 14 2/2,051 522	2,741 1 	9 - - - 95 - -	1 (1) 4	9 - 1,215 89 - - - -	1 - 64 - 7 	- 4	(1)	1,212 99 109,950 14 1,485 621 95 2,114 6,218 154 154,934	140 3 10,722 1 78 16 4 23 725 11 10,010
PACIFIC	633 - 24,638	9 3,681			-		- 36,076	4,353	633 2,976 8,469 61,158	9 48 360 8,14D
"STARFISH"	-	-	-	-	-	-	-	-	1,175	99
LAKE. SEA HICKORY SHAD. HOGCHOKER HOGFISH JACK MACKEREL JEWFISH KINGFISH (CALIFORNIA) KINGFISH (CALIFORNIA)	1,184 - 17,334 - 914	47 - 661 - 48	20,777	1,057			35,322	473	20,777 166,701 539 10 32 17,334 116 914 2,005	1,057 2,392 28 (1) 5 661 8 48 261
KING WHITING OR "KINGFISH"	- 4,552 25,393 - - - -	307 809 - - -	2,257 - - - - 6 -	1,030	21	2	32	2	5,088 2,257 191 4,584 29,410 1,737,767 49 95 27 33,997 154	387 1,030 11 309 1,397 23,491 4 7 3 2,718 29
ATLANTIC	11,171	- 445 -	Ξ	Ξ	-	=	-	-	181,452 11,171 161	7,376 445 3
PADDLEF ISH UK SPONBILL CAT. PERNIT. PIGNIT. PIGE OR PICKEREL. PINF OR PICKEREL. PINF ISH POLLOCK. POMPANO. QUILLBACK. RATF ISH. ROCK BASS. ROCKF ISHES. SABLEF ISH.	- 370 - - 45 1,388 3 22,761 6,731	- - - - - - - - - - - - - - - - - - -	- 212 - (1) - 40 -	24 	990 - - 60 - - - 360 - - - - -	116 - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - (1) 	1,030 370 555 388 284 281 20,411 696 360 1,388 43 22,772 11,453	121 53 4 17 35 23 631 436 24 11 5 936 946
ATLANTIC. CHINOOK OR KING. CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON.	24,207 9,149 2 35,269 9,056 77,683	6,658 952 (1) 9,986 1,755 19,351		-	-		12,208 67,084 88,692 56,467 22,581 247,032	2,325 4,751 7,908 7,061 2,552 24,597	(1) 36,415 76,233 88,694 91,736 31,637 324,715	(1) 8,983 5,703 7,908 17,047 4,307 43,948

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

UNITED STATES AND ALASKA - CATCH BY REGION, 1954 - Continued

		(THOUSAN	DS OF POUR	DS AND T	HOUSANDS C	F DOLLAR	s)			
SPECIES	PAC	IFIC	LAI		MISSIS RIVER &	SIPPI		SKA	то	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SAND PERCH	-	-			-	-	-	-	2 142	(1)
SAUGER. SARDINE, PACIFIC.	136,504	3,701	142	- 23		-		-	136,504	3,701
SAWFISH	-	30	-	-	-	-		-	12 137	1 30
SCUP OR PORGY	- ''	- 30		-	-	-	-	-	46,909	2,526
SEA BASS: BLACK (ATLANTIC)	-	-	-	-	-	-	-	-	11,438	1,225
BLACK (PACIFIC)	350 1,206	47 251		-	-	-	-		350 1,206	47 251
SEA CATFISH	-200	-		-	-	2	-	-	455	33
SEA ROBIN	-	-	-	-	-	-	-	-	188	2
GRAY	-	-	-	-	-	-	-	-	7,361 5,477	769 1,358
SPOTTED		-		-		2	-		1,525	46
SHAD	1,534 2/833	122 2/76		:	-	-	- 3	(1)	10,202	1,590
SHEEFISH	<i>2</i> ,033	2/10		-		-	19	`'з	19	3
SHEEPSHEAD: FRESH-WATER		-	1,751	53	6,977	459	-	-	9,250	580
SALT-WATER	29	3	-	-	-	-	-	-	371	(1) 36
SIERRA	- 1	(1)	-	-		2	-	-	230	(1)
SKATES	1,572	11 274	6,002	-	-	-	(1)	(1)	1,692 8,982	16 498
SNAPPER :	2,819	2 /4	0,002	170	-	-		(.,		
MANGROVE	1 : 1	-	-	2		-	-	-	331 8,985	56 2,336
YELLOWTAIL		-	-	-	-	-	-	-	334	74
SNOOK OR SERGEANTFISH SPANISH MACKEREL.	2	-	-	2]	-	458 5,322	64 652
SPLITTAIL	1	(1)	-	-	-	-	-		8,739	(1) 615
SPOT. STEELHEAD TROUT	1,703	327	-	2		-	37	- 6	1,740	333
STRIPED BASS	22	2	-	-	-	-	-	-	5,023	1,060
COMMON.	394	57	-				-	-	517	85
SHOVELNOSE		-	8 2,329	7 136	151 338	26 15		-	159 2,701	33 153
SUNFISH	-	-	12	1	65	7	-	-	86 1,228	9 51
SWELLFISH	- 23	- 12	1	2	1 2	-		-	368	119
TAUTOG.		-	-	-	-	-		-	152 415	8 25
THIMBLE-EYED MACKEREL	1	-	-	-	-	-	-	-	45	5
TILEFISH		-	1	-		-		-	3,488 (1)	(1)
TRIGGERFISH	-	-	-	-	-	-	-	-	43	2
TRIPLETAIL		-	417	- 25	-	-	1		15 417	2 25
TUNA AND TUNALIKE										
FISHES: ALBACORE	26.000	5,426							76.000	5,426
BLUEFIN	26,998 21,025	3,553	-	-	-	-	1	-	26,998 22,453	3,662
BONITO.	2,319	180	:	-	1 :				2,613 72	214
SKIPJACK	153,756	23,345	-	-	-	-	-	-	153,756	23,345
YELLOWFIN TOTAL TUNA AND	119,402	20,575		-	-	-		•	119,417	20,577
TUNALIKE FISHES.	323,500	53,079	-	•	-	-		-	325,309	53,227
TURBOT	176	5	:		-	-	:	-	176 264	5 23
WHITEBAIT	267	29	- 1	-	-	-	-	-	275	31
WHITE BASS	-	-	3,361	174	36	4	-	-	3,397	178
COMMON. MENOMINEE	-	-	2,331	1,102	499	200	-	-	2,830	1,302
OCEAN	- 4	(1)	42			-		-	42	(1) 236
WHITE PERCH	:	2	(1)	(1)	-	-		-	3,036 95,257	236 2,042
WOLFFISH	-	-	-	-		-	- 1	-	1,578	98
YELLOW PERCH	:	1	8,055	880 1,569	76 633	161		-	8,293 6,908	909 1,730
YELLOWTAIL	1,657	139	-	-	-	-	-	-	1,657	139
UNCLASSIFIED	26	3 89,821	81,188	9,979	60,066	7,203	323,260	29,770	144,946	1,879

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

UNITED STATES AND ALASKA - CATCH BY REGION, 1954 - Continued

		(THOUSANE	DS OF POUN	DS AND T	HOUSANDS C		5)			
	PAC	IFIC	LAK	ES	MISSIS RIVER &		ALA	SKA	TO	TAL
SHELLFISH, ETC.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS: BLUE: HARD	25,741 39	3,361 3					- 2,740 8,871 -	- 246 880 -	97,780 3,761 28,481 8,871 1,488 266	4,255 772 3,607 880 85 111
TOTAL CRABS	25,780	3,364	-	-	-	-	11,611	1,126	140,647	9,710
CRAWF ISH, FRESH-WATER HORSESHOE CRAB LOBSTERS: NORTHERN. SPINY. SHRIMP.	38 - 902 1,065	8 - 409 89	2	1 - - -	34 - - -	2	- - 1,452	- - - 189	555 3 27,481 2,849 268,334	(1) ⁴⁹ 10,486 837 60,831
ABALONE CLAMS: COCKLE. HARD. COEAN QUAHOG. SOFT. SURF. MIXED	820 405 318	377 171 85 - 8	-	-	-	-	- 68 9 1,229 -	5 1 160	68 13,519 197 1,633 5,129 11,815 28	377 5,974 20 255 2,164 1,458 8
TOTAL CLAMS	751	264		-		-	1,306	166	32,389	9,884
CONCHS	(ī) 77	(1) 5	-	-	- 30,189	- 566 -	-	-	515 510 30,189 77	62 75 566 5
OYSTERS, MARKET: EASTERN: PUBLIC PRIVATE PACIFIC WESTERN	- 18 10,855 96	- 29 1,701 145			- - -				26,1B3 44,788 10,855 96	10,219 20,731 1,701 145
TOTAL OYSTERS	10,969	1,875		-	•		-	-	81,922	32,796
PERIWINKLES AND COCKLESSALOPS: BAY SEASQUID SEA URCHINSSQUID EERAPUN, OIAMOND- BACK	9,156		-	-	-	-			8 1,209 17,631 11,785 54 49	2 834 7,976 330 3 11
TURTLES: GREEN. LOGGERHEAD. SNAPPER. SOFT-SHELL. BABY. UNCLASS IF IED.					- 72 14 12 34	1 57 3		-	3 18 327 19 12 34	(1) 41 2 57 3
TOTAL TURTLES	-	-		-	132	68	-	-	413	104
FROGS		-		-	55 - - - - -	18 - 37 • -	-		65 1,574 16 - 242 297	21 32 121 37 202 181
TOTAL SHELLFISH, ETC	48,558	6,568	2	1	30,410	691	14,369	1,481	619,634	135,532
GRAND TOTAL	825,900	96,389	81,190	9,980	90,476	7,894	337,629	31,251	4,741,843	355,639

1/ LESS THAN 500 POUNDS AND 500 DOLLARS. 2/ THE CATCH OF GRAYFISH IN CALIFORNIA IS INCLUDED WITH SHARKS.

UNITED STATES AND ALASKA - CATCH BY STATES, 1954

	1	THOUSANDS O	POUNDS AND	THOUSANDS	OF DOLLARS)			
STATES	MARINE W	RIVERS	MISSISSIP		LAKES	· 1/	то	TAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALABAMA	12,224	1,874	15,202	645		-	27,426	2,519
ARKANSAS.		-	10,161	992	- 1	-	10,161	992
CALIFORNIA	621,991	67,403	-	-	- 1	-	621,991	67,403
CONNECTICUT	15,065	920	-	-	-	-	15,065	920
DELAWARE	315,223	7,826	-	-		-	315,223	7,826
FLORIDA	170,945	24,697	-	-	2,742	548	173,687	25,245
GEORGIA	19,454	2,647	-	-		284	19,454 8,535	894
ILLINOIS	-	-	6,867	610	1,668	284	1,399	29
INDIANA	-	-	1,378	28	21		3,397	361
10WA	-	-	3,397 294	361 38	-	-	294	38
KANSAS	-	-	4,679	431			4,679	431
KENTUCKY.	376,600	24,415	8,286	1,206			384,886	25,621
LOUISIANA	285,736	16,856	0,200	1,200		-	285,736	16.856
MAINE	60,022	11,847	-	-			60,022	11,847
MARYLAND	561,068	35,213		-		-	561,068	35,213
MICHIGAN.	501,000	33,213		-	27,231	3,203	27,231	3,203
MINNESOTA	-		9,905	981	4,535	484	14,440	1,465
MISSISSIPPI	116,744	3,267	1,638	203	-	-	118,382	3,470
MISSOURI.		-	359	55	-	-	359	55
NEGRASKA.	-	-	263	24	-	-	263	24
NEW HAMPSHIRE	846	311	-	-	-	-	846	311
NEW JERSEY.	433.598	14,507	-	-	-	-	433,598	14,507
NEW YORK	138,058	8,219	-	-	1,213	204	139,271	8,423
NORTH CAROLINA	213,266	6,936	-	-	-	-	213,266	6,936
OH10		-	-	-	23,435	3,244	23,435	3,244
OKLAHOMA	-	-	691	89	-	-	691	89
OREGON.	43,485	4,611	- 1	-	-	-	43,485	4,611
PENNSYLVANIA	-	-	1 - 1	-	2,232	391	2,232	391
RHODE ISLAND	103,726	4,302	-	-		-	103,726	4,302
SOUTH CAROLINA	17,178	2,547			-	-	17,178	2,547
SOUTH DAKOTA	-	-	2,140	111	-	-	2,140	111
TENNESSEE	-	-	16,251	1,350	-	-	16,251	1,350
TEXAS	151,612	23,202	1,106	211	-	-	152,718	23,413
VIRGINIA	412,541	19,991	-	-	-	-	412,541 160,424	24.375
WASHINGTON	160,424	24,375	7,050	- 559	20,855	2,169	28,714	2,728
WISCONSIN	337,629	31,251	7,859	559	20,000	2,109	337,629	31,251
ALASKA	337,029	31,231	-				557,025	01,201
TOTAL	4,567,435	337,217	90,476	7,694	83,932	10,528	4,741,843	355,639

1/ INCLUDES THE CATCH OF THE GREAT LAKES, INTERNATIONAL LAKES OF MINNESOTA, AND INLAND LAKES OF FLORIDA.

UNITED STATES AND ALASKA - CATCH BY GEAR, 1954

		(THOUSAN	DS OF POUN	IDS AND T	HOUSANDS O	F DOLLAR	s)			
GEAR	NEW EN	GLAND	MIDDLE AT	LANTIC	CHESA	PEAKE	SOUTH AT	LANTIC	GU	LF
CEAR PURSE SEINES STOP SEINES STOP SEINES FOUNDO NETS POUNDO NETS POUNDO NETS FYRC AND HOOP NETS FYRC AND HOOP NETS CAST NETS CAST NETS LIFT NETS LIFT NETS	QUANT ITY 61,311 1,613 73,409 6,619 9,617 7,900 8,394 32,370 	VALUE 1,149 50 1,052 383 -600 456 462 468 -1 130 -8 (2)	QUANTITY 756,829 1,546 3,192 1,275 33,441 - - - 488 40 - - - - - - - - - - - - - - - - - -	VALUE 10,918 200 413 152 770 - 43 17 - - - - - - - - - - - - - - - - - -	QUANTITY 274,945 12,283 6,260 15,401 53,727 - 39 3,610 186 -	VALUE 3,519 1,042 917 658 1,817 - 2 302 42 -	QUANTITY 205,919 8,640 15,315 4 18,451 16,175 - - 211 50 35 -	VALUE 2,604 772 1,619 3 1,704 597 - - 25 19 3	QUANT I TY 401,250 7,814 23,063 8,015 33,060 - - 1,122 758 107 -	VALUE 5,311 756 2,376 1,041 4,855
OTTER TRAWLS	681,847 -	29,737	50,308 15	4,208 15	20,985	1,886	40,823	7,676	264,489	54,259
CHANNEL NETS	-	-	-	-		-	381	76	· - ·	-

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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UNITED STATES AND ALASKA - CATCH BY GEAR, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	1	THOUSANL	S OF POUND	IS AND TH	UUSANDS UI	DULLARS	Y			
GEAR	NEW EP	IGLAND	MIDDLE AT	LANTIC	CHES	APEAKE	SOUTH AT	[LANT C	GI	JLF
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
TRAPS	10 28,032 348 4	2 10,207 105 1	7,132	 812 1	9 32,766	(2) 1,354	15,763	1,123	279 3,090 - 94	131 391 - 18
SCRAPES	18,178 7,031	8,178 2,203	27,091 5,068	10,256 2,510	1,937 31,841 17,774	276 11,690 7,947	1,030 206	403 70	- 8,312 3,162	2,267 795
FORKS	5,739	5 2,396	- 99	62	-		-	-	Ξ.	-
GRABS	2	-	-	-	-	:	1,710 -	397 -	11 6	3 46
DIVING OUTFITS BY HAND	1 25	1 8	- 343	171	800	386	1,142	242	9 40	75 10
TOTAL	966,441	57,602	886,879	30,552	472,563	31,838	326,064	17,560	754,701	72,573
GEAR	PAC	FIC	LAł	ÆS	MISSIS RIVER &		ALAS	ŝka	тот	FAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
PURSE SEINES, HAUL SEINES STOP SEINES STOP SEINES STOP SEINES TRAMMEL NETS. LINES POUND NETS. FRAMMEL NETS. WE NETS. FOUND NETS. FOR NETS. STOP NETS. FOR NETS. BRAIL OR SCOP NETS. LIFT NETS. BRAIL OR SCOP NETS. SCAPPS. CROMPONS. SPEARS. SCRAPPS. CROMPOOT BARS. CROMPOOT BARS. FORS. SCRAPPS. CROMPOOT BARS. SCRAPPS. SCRAPS.	1/323, 732 765 29,116 323,013 334 - 53 - 2,667 - 559 3,360 - 1,718 100,690 - 26,373 - 282 - 3/10,896 - 74 - - 750 - 820	1/24,963 65 5,501 53,719 40 40 106 4,808 45 3,722 27 3/1,821 54 54 54 264 3777	6,942 39,729 95 9,160 23,293 1 1,967 - - - - - - - - - - - - - - - - - - -	450 5,167 721 3,407 (2) 	19,886 7,192 3,928 10,441 178 - 17,563 81 - 17,563 81 - - - - - - - - - - - - - - - - - -	1,400 1,031 477 2,115 13 - - 1,988 62 - - - - - - - - - - - - - - - - - -	113,922 17,033 78,819 57,651 4/55,748 83 - - - - - - - - - - - - - - - - - -	7,746 1,185 7,798 7,600 4/5,430 	2,157,908 76,522 73,409 209,505 11,947 468,024 11,947 7,468,024 8,394 32,618 176,663 3,360 49 1,718 3,360 49 1,718 3,360 49 3,360 49 3,360 663 3,313 3,315 8,349 4,374 1,951 3,350 8,359 8,59 8,59 8,59 8,59 8,59 8,59 8,59 8,	56,210 5,920 1,052 25,405 1,152 71,436 3,407 464 404 102 2,722 73,446 404 102 2,722 7,72 7,1436 404 102 2,722 7,72 7,1436 404 10 40 (2) 3 4,67 4,487 13,892 2,47 7,148 40 4,487 13,895 5,74 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 4,575 5,575 4,575 4,575 4,575 5,575 4,575 5,575 4,5755 4,5755 4,5755 4,5755 4,57556 4,57556 4,57556 4,57566 4,57
TOTAL	825,900	96,389	81,190	9,980	90,476	7,894	337,629	31,251	4,741,843	355,639
			L							

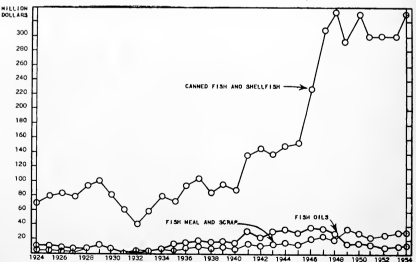
THE CATCH OF LAMPARA NETS IN CALIFORNIA HAS BEEN INCLUDED WITH PURSE SEINES. LESS THAN 500 DOLLARS. THE CATCH OF TONGS AND BY HAND IN WASHINGTON HAS BEEN INCLUDED WITH DREDGES. THE CATCH OF FLOATING TRAPS IN ALASKA HAS BEEN INCLUDED WITH POUND NETS.

1/2/074

ITEM	NEW ENG	LAND	MIDDLE	ATLANTIC	CHESAF	PEAKE	TO	TAL
OPERATING UNITS	NUMBE	R	NUM	BER	NUME	BER	NUM	BER
FISHERMEN: ON VESSELS	з	8	1,	315	2	201	1,9	554
REGULAR	-	2		188 201	1/1.4 1/1			588 362
TOTAL	4	0	1,	704	1,8	360	3,	504
VESSELS: MOTOR NET TONNAGE SAIL NET TONNAGE	1 26 -	0		135 913	2	47 266 17 309	3,4	192 139 17 309
TOTAL VESSELS	1 26	0		135 913		64 575	3,	209 740
BOATS: MOTOR OTHER GEAR:	-	2		307 10		91 249	1,0	000 259
DREDGES, COMMON YARDS AT MOUTH TONGS	22			311 311 301	1,4	34 48 102 35		365 388 705 35
CATCH OYSTERS, SEED: PUBLIC:	BUSHELS	VALUE	BUSHELS	VALUE	BUSHELS	VALUE	BUSHELS	VALUE
SPRING	- 4	\$12 -	747,900 91,600	\$1,359,705 114,500	1,331,000 2,071,500			
SPRING	20,850 4,935	80,063 11,104	27,100	54,200 -	187,000 391,000			285,263 361,704
TOTAL	25,789	91,179	866,600	1,528,405	3,980,500	3,479,600	4,872,889	5,099,184

SEED OYSTER FISHERY, 1954

1/ 346 PERSONS WERE EMPLOYED IN TAKING SEED OYSTERS BY HAND. NOTE:--OF THE TOTAL NUMBER OF PERSONS FISHING FOR SEED OYSTERS, 2,714 WERE DUPLICATED AMONG THOSE FISHING FOR MARKET OYSTERS OR OTHER SPECIES. SIMILARLY, THE FOLLOWING CRAFT AND GEAR WERE DUPLICATED: 60 MOTOR VESSELS, 813 MOTOR BOATS, 215 OTHER BOATS, 149 DREDGES, AND 1,461 TONGS.



VALUE OF CANNED FISH, FISH MEALS, AND FISH OILS, 1924 - 1954

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	NEW ENGLAND	MIDDLE ATLANTIC
	NUMBER	NUMBER
PERSONS ENGAGED, ON VESSELS	209	-
VESSELS, MDTOR	108	-
NET TONNAGE.	1,852	-
ESTABLISHMENTS	572	449
PERSONS ENGAGED:	17,275	8,707
AVERAGE FOR SEASON	10,749	6,819
ISHERMEN MANUFACTURING	350	
ITEM	CHESAPEAKE	SOUTH ATLANT IC
· · · · · · · · · · · · · · · · · · ·	NUMBER	NUMBER
RANSPORT ING:		
PERSONS ENGAGED: ON VESSELS	1,036	73
	-	103
VESSELS, MOTOR	686 7,002	44 464
NET TONNAGE. BOATS, MOTOR . HOLESALING AND MANUFACTURING:	-	103
HOLESALING AND MANUFACTURING:	648	459
ESTABLISHMENTS		
AVERAGE FOR SEASON	12,850 6,821	8,936 5,371
ITEM	GULF	PACIFIC
RANSPORTING: PERSONS ENGAGED:	NUMBER	NUMBER
ON VESSELS	20	171
ON BOATS	- 5	19 61
NET TONNAGE.	89	1,933
NET TONNAGE. BOATS, MOTOR HOLESALING AND MANUFACTURING:	-	19
ESTABLISHMENTS	634	398
PERSONS ENGAGED:	15 206	21 275
AVERAGE FOR SEASON	15,296 8,358	21,376 11,557
ISHERMEN MANUFACTURING	45	
		MISSISSIPPI
ITEM	LAKES	RIVER AND TRIBUTARIES
RANSPORT ING :	NUMBER	NUMBER
PERSONS ENGAGED:		
ON VESSELS	26	4 4
VESSELS MOTOR	10	2
NET TONNAGE.	136	62 2
HOLESALING AND MANUFACTURING	-	2
ESTABLISHMENTS	366	319
PERSONS ENGAGED: AVERAGE FOR SEASON	4,147	3,219
	2,498	2,489
ISHERMEN MANUFACTURING.	ALASKA	TOTAL
RANSPORT ING:	NUMBER	NUMBER
PERSONS ENGAGED .		
ON VESSELS	1/1,655	3,194
ON BOATS	277	126 1,193
	12,259	23,797
BOATS, MOTOR	44 282	168
BOATS, MCTOR BOATS, OTHER, LIGHTERS AND SCOWS HOLESALING AND MANUFACTURING:	202	282
	186	4,012
FERJUND ENGAGED!		
AVERAGE FOR SEASON AVERAGE FOR SEASON	8,980 2/2,492	100,736 57,159

1/ persons on boats are included with those on vessels in alaska. 2/ estimated

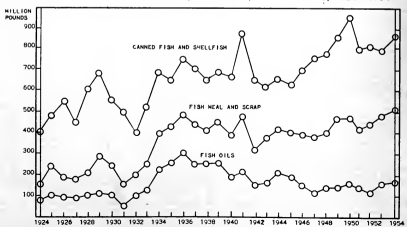
MANUFACTURED FISHERY PRODUCTS

The production of manufactured fishery products (canned, packaged, cured, and byproducts) in the United States and Territories (Alaska, American Samoa, Hawaii, and Puerto Rico) in 1954 was valued at approximately 664 million dollars. This was an increase of 13 percent compared with the previous year. Canned products accounted for 50 percent of the total value; packaged fish and shellfish, 33 percent; cured fish, 5 percent; and fish and shellfish byproducts, 12 percent.

The pack of canned fishery products in the areas listed above during 1954 amounted to 863 million pounds valued at 331 million dollars to the packers. This represented an increase of 9 percent in volume and 8 percent in value compared with the previous year. The domestic pack of tuna during 1954 established a new record with a production of 10.9 million cases valued at 142 million dollars to the packers. The canned aalmon pack recovered slightly during the year and amounted to nearly 4.2 million cases valued at 92 million dollars compared with 3.9 million cases valued at 82 million dollars in 1953. Pacific sardines, which for many years yielded annual catches of more than one billion pounds, and a record five million-case pack in 1950, recovered noticeably from the 64 thousand-case-pack of the previous year and accounted for 1.3 million cases of sardines valued at 18 million dollars. Compared with the previous year this was an increase of 5 percent in volume and 7 percent in value. The pack of anchovies, 506 thousand caases, was less than one-half the 1953 record pack. The animal-food pack continued to climb during the year and amounted to a record 4 million cases valued at 8.4 million dollars.

The 1954 production of fishery byproducts was valued at 82 million dollars -- 11 percent more than the value of the previous year. Production of fish and marineanimal meal and scrap amounted to 257 thousand tons valued at 32.8 million dollars to the producers. The yield of marine-animal body oils amounted to 21.6 million gallons valued at 11.4 million dollars to the manufacturers. Some of the other important byproducts manufactured during the year were marine pearl-shell, oyster-shell, and fresh-water shell products valued at 17.0 million dollars, and fish solubles and homogenized-condensed fish valued at 10.6 million dollars.

The following data have been previously published in Current Fishery Statistics No. 1357.



PRODUCTION OF CANNED FISH, FISH MEALS, AND FISH OILS, 1924 - 1954

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM			FACTURING ISHMENTS	BY FISHERMEN		
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES: CANNED	STANDARO CASES	65,716	\$290,550	-	-	
ROE, CANNED	DO	32,658	389,385	-	-	
CORNED	POUNDS	5,000,000	101,250	-	-	
FILLETS.	DO	989,030	132,097	-	-	
OTHER <u>1</u> /	00 00	3,897,342 3,590,000	1,249,189 165,710	-	-	
ANCHOVIES: CANNED	STANDARD CASES	505,972	2,772,701	_	-	
MEAL	TONS GALLONS	199 9,308	25,442 4,966	-	-	
OIL. SALTED. SLUEFISH, SMOKED.	POUNDS	6.153	3,330	-	-	
LUE FINE, FILLEIS:	DO	7,800	4,100	-	-	
FRESH.	DO DO	2,524,071 727,965	1,308,035 399,896	-	-	
FROZEN	DO	522,372	273,660	-	-	
ARP: FRESH AND FROZEN FILLETS	DO	170,000	50,500	-	-	
SMOKED	DO DO	284,850 8,650	114,788 5,713	4,500 2,200	\$2,925 1,970	
HUBS, SMOKED	DO	8,416,452	3,819,956	109,700	49,875	
ISCO, SMOKED	DU	212,234	135,248	4,500	2,700	
FILLETS: FRESH.	00	6,975,710	1,701,112	-	_	
FROZEN	DO DO	5,222,059 43,327	1,130,236 13,885	-	-	
SALTED:				-	-	
	DO DO	1,197,494 1,953,460	328,514 398,090	-	-	
BONELESS	D0 GALLONS	3,180,162 161,518	398,090 1,214,578 133,849	-		
			}		-	
FRESH	POUNDS D0	281,571 58,873	79,483 14,976	-	2	
ELS, SMOKED	DO	316,279	119,426	-	-	
FRESH	DO DO	9,579,166	4,078,260	-	-	
FROZEN	00	10,674,731	3,539,077	-	-	
FILLETS: FRESH	DO	36,642	19,131	_	-	
FROZEN	DO DO	184,604 192,511	78,867 74,580	-	-	
ADDOCK FILLETS:				-	-	
FRESH. FROZEN	DO DO ·	20,893,752 25,973,538	5,642,073 5,929,870	-	-	
	DO	761,231	191,957			
FRESH	DO	213,808	35,082		-	
FRESH FILLETS	DO	481,397	209,830	-	-	
FRUZEN STEAKS	DO DO	5,519,624 25,839	2,194,578 7,397	-	-	
SMOKED AND KIPPERED	DO	66,225	21,604	-	-	
ERRING, LAKE: FILLETS:						
FRESH	DO DO	38,037 36,350	8,371 7,770	-	-	
SALIED	DO	5,880,000	905,769	-		
ERRING, SEA:	DO	703,513	126,956	15,000	5,475	
CANNED, SARDINES (ATLANTIC) SALTED:	STANDARD CASES	2,934,933	18,152,815	-	-	
BRINE AND DRY SALTED (INC.	POUNDS	456,750	111 250			
FILLETS).	DO	450,750 5,288,921	111,359 2,074,875	-	-	
PICKLED (INCLUDING VINEGARED).	DO	8,183,582	3,018,116	-	-	
SMOKED: BONELESS	DO	641,347	164,295		_	
KIPPERED AND UNCLASSIFIED.	DO	2,365,566	957,643		-	
MEAL AND DRY SCRAP	TONS GALLONS	6,973 760,927	928,862 434,347	:	-	
SEE FOOTNOTES AT END OF TABLE.		ON NEXT PAGE)		1		

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM			ACTURING SHMENTS	BY FIS	HERMEN
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
AKE TROUT:	POUNDS	117 316	\$71 877	_	_
FRESH FILLETS	DO	117,316 44,173	\$71,877 27,375	- 1	-
SMOKED	DO	363,953	256,057	4,600	\$3,480
INGCOD FILLETS:			66 127		
FRESH.	DO DO	361,827 520,814	66,127 115,139		
FROZEN	00	520,014	113,135		
FILLETS:					
FRESH	00	79,317	23,042	-	-
FROZEN	DO STANDARD CASES	148,912	37,713 2,508,715		
CANNED	POUNDS	366,181 1,333,948	318,860		-
ENHADEN :					
MEAL AND DRY SCRAP	TONS	183,091	23,783,364		-
01L	GALLONS	18,641,433 112,547,095	9,755,320 5,564,717		
SOLUBLES	FUUNDS	112,047,095	5,504,717	-	_
SALTED	DO	486,569	111,861	-	-
SMOKED	DO	29,050	8,610	-	-
CEAN PERCH:					
ATLANTIC:	DO	1,701,543	335,534		-
FRESH FILLETS	00	53,837,717	12,279,782	-	-
PACIFIC FILLETS:					
FRESH	DO	114,416	19,385	-	-
	DO	2,968,854	665,167	-	-
ADDLEFISH OR SPOONBILL CAT,	DO	56,500	32,400		-
PIKE OR PICKEREL, FILLETS AND					
STEAKS, FRESH AND FROZEN	DO	16,000	5,120	-	-
OLLOCK:					
FILLETS:	DD	2,634,036	427,869		-
	DO	3,793,841	546,221		
	00	-	-	1,750	350
OCKFISHES, FILLETS:					
FRESH	DO	2,127,083	344,545	1 - 1	-
FROZEN	00	1,227,976	290,513	-	-
SALTED	DO	206,618	49,444	-	-
SMOKED OR KIPPERED	00	4,168,753	1,902,431	-	-
SALMON:		170.004	00.400		
FROZEN FILLETS	DO DO	170,954	83,493 1,369,128	-	-
	50	2,057,005	1,005,120		
CANNED:			1 054 202		
CHINOOK OR KING	STANDARD CASES	129,656 1,329,730	4,064,203 19,820,161	-	-
CHUM OR KETA	DO	1,151,126	22,554,084		-
RED OR SOCKEYE	00	1,323,792	40,287,408		-
SILVER	00	215,035	5,070,983	-	-
STEELHEAD	00	13,379	458,303	-	-
TOTAL CANNED SALMON	00	4,162,718	92,255,142	-	-
SMOKED AND KIPPEPED (CANNED)	00	429	25,402	_	-
SMOKED AND KIPPERED (CANNED) EGGS FOR BAIT (CANNED)	00	15,148	574,846	_	-
SALTED, MILD CURED AND PICKLED	POUNDS	5,834,978	2,561,965		-
SALTED CAVIAR	00	497,432	179,867		-
SMOKED	00	10,427,501	8,175,302	-	-
KIPPERED	TONS	2,053,924 1,168	1,188,616 137,554		-
MEAL OIL, (INDUSTRIAL AND EDIBLE)	GALLONS	183,012	141,906	-	-
ARDINES, FACIFIC:					
CANNED	STANDARD CASES	1,338,101	9,817,893	-	-
MEAL	TONS	6,513 755,643	842,649	-	-
OIL	GALLONS	/55,043	420,531	-	-
FRESH	POUNDS	813,275	394,738	-	-
	DO	91,275	42,968	-	-
iHAD :					
CANNED:		1.002	22,222		
FISH	STANDARD CASES	4,042 2,440	33,332 225,919		-
ROE	POUNOS	106,557	25,637		-
SHARK, LIVER OIL	GALLONS	26,314	298,395		-
SHEEPSHEAD, SMOKED	POUNDS		1	1,100	550

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM			FACTURING ISHMENTS	BY FIS	HERMEN
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
SNAPPER, RED, FRESH AND FROZEN: FILLETS. STEAKS SPANISH MACKEREL, FILLETS:	POUNDS DO	25,371 26,556	\$17,401 14,389	-	Ξ
FRESH	00 00	12,788 331,335	6,084 103,620		2
CANNED, SMOKED OR KIPPERED SMOKED	STANDARD CASES POUNDS DO DD	483 492,363 4,100 355,675	32,596 546,569 1,620 147,716		-
TUNA AND TUNALIKE FISHES, CANNED: TUNA: ALBACORE . YELLOWFIN 3/ BLUEFIN 4/ SKIPJACK 4/ TONNO.	STANDARD CASES DO DO DO DO	2,295,689 3,807,808 479,319 3,347,846	32,516,751 49,061,732 6,196,998 43,831,743		-
UNCLASSIFIED	DO DO	196,208 683,979 45,234	2,732,652 7,164,423 365,346	-	-
YELLOWTAIL	DD	32,815	279,171	-	-
FISHES	DD	10,888,898	142,148,816	-	-
TUNA SPECIALTIES, CANNED(WITH NOODLES, IN CREAM SAUCE, AND WITH SHERRY)	00	192,307	2,229,572	-	-
FILLETS	POUNDS	15,394	4,012	-	-
FRESH	D0 D0	100,503 29,500	35,342 8,100	-	Ξ
CAVIAR, CANNED	STANDARD CASES	1,515	82,588	-	-
FRESH. FROZEN SMOKED WHITEFISH, MENOMINEE, SMOKED.		292,456 90,594 3,625,987 6,000	170,408 46,770 2,276,570 3,845	12,100 2,000	= \$10,640 1,300
WHITING: FILLETS: FRCSH FROZEN FROZEN SPLIT "BUTTERFLY"	D0 D0 D0	17,416 2,377,865 912,284	2,976 397,128 154,836		-
TOTAL PACKAGED WHITING	DO	3,307,565	554,940	-	-
SMOKED OR KIPPERED	DO	661,000	125,402	-	-
FRESH	00 00	234,047 661,650	72,205 227,543	-	:
FRESH	DO DO	1,998,409 827,131	812,910 339,440	27,500	12,37
FRESH	DO DO	993,745 202,258	546,739 113,540	-	Ξ
CRAB); FRESH OR FROZEN COOKED MEAT. FROZEN SPECIALTIES (CAKES, DEVILED, STUFFED AND SOFT-	DO	11,611,444	9,249,513	54,950	61,95
SHELLED)	DO	1,988,029	1,746,729	-	-
REGULAR PACK	STANDARD CASES	49,859	1,080,629	-	-
SOUP) MEAL AND DRIED SCRAP	DO TONS	4,428 10,124	59,027 598,082		
SEE FOOTNOTES AT END OF TABLE.	(CONT I NUED	ON NEXT PAGE)			

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM	202		SHMENTS	BY FISH	ERMEN
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
RABS - CONTINUED:					
DUNGENESS:					
FRESH OR FROZEN COOKED MEAT.	POUNDS	2,299,395	\$2,190,543	-	-
CANNED, REGULAR PACK	STANDARD CASES	69,646	1,603,711	-	-
MEAL AND DRY SCRAP	TONS	179	10,325	-	-
KING:		1 014 100	978,203		_
FROZEN COOKED MEAT	POUNDS	1,014,108 35,017	1,014,753		
CANNED	STANDARD CASES	35,017	1,014,733	-	
OBSTERS:	POUNDS	904,662	2,186,770	400	\$1,10
NORTHERN, FRESH COOKED MEAT NORTHERN AND SPINY, CANNED,	FOUNDS	504,002	2,100,110		
SPECIALTIES TA LA KING					
BISONE MEAT, NEWBURG, PASTE,					
SPECIALTIES (A LA KING, BISQUE, MEAT, NEWBURG, PASTE, SAVANNAH, SOUP, SPREAD, STEW,					
AND THERMIDOR)	STANDARD CASES	4,093	162,841	-	-
HRIMP:					
FROZEN:					
HEADLESS, PACKAGED	POUNDS	82,415,538	43,114,934	-	-
PEELED, RAW	DO	4,155,982	2,604,847	-	-
PEELED, COOKED	DO	1,607,142	2,056,028	-	-
PEELED, RAW. PEELED, COOKED BREADED, COOKED AND UNCOOKED	DO	24,802,131	17,578,585	-	-
CHILLED AND FROZEN COCKTAILS .	DO	523,552	459,819	-	-
CANNED :	STANDARD CASES	934,721	13,691,253	_ 1	
WET AND DRY PACK	STANDARD CASES	334,121	13,031,233	-	
SPECIALTIES (ASPIC, BISQUE,					
CAKES, COCKTAILS, CREOLE, GUMBO, NEWBURG, PASTE,					
SMOKED, AND SOUP)	DO	6,364	100,702	- 1	-
SUN DRIED	POUNDS	984,724	596,690	-	-
SMOKED	00	5,650	14,187	- 1	-
MEAL, DRY SCRAP AND BRAN	TONS	685	51,098	- !	-
LAMS:					
HARD (INCLUDES SURF, PISMO,					
AND OCEAN QUAHOGS)					
SHUCKED, FRESH AND FROZEN	GALLONS	477,963	1,473,702	-	-
SHUCKED, FRESH AND FROZEN SPECIALTIES, FROZEN					
(CHOWDER, CHOWDER BASE, AND					
BREADED DEVILED CLAMS)	POUNDS	462,585	189,018	-	-
CANNED:			2 500 404		
WHOLE AND MINCED	STANDARD CASES	344,144	3,508,486 5,787,762	-	-
CHOWDER AND JUICE	00	912,040	5,107,102	-	-
SHICKED ERESH	GALLONS	2,980	21,142	-	-
CANNED (WHOLE AND MINCED).	STANDARD CASES	29,864	577,958	-	-
SOFT:					
SHUCKED, FRESH	GALLONS	477,066	2,914,889	21,156	128,57
CANNED;		1			
WHOLE AND MINCED	STANDARD CASES	34,328	448,264	-	-
	DO	317,287	1,978,563	-	-
MISCELLANEOUS CLAM SPECIAL-			1		
TIES, CANNED (BISQUE, CAKES, COCKTAILS, SMOKED, AND WHOLE					
COCKTAILS, SMOKED, AND WHOLE		2 672	25 212		
IN SHELL)	STANDARD CASES	2,673	25,212	-	-
USSEL-SHELL PRODUCTS:	GROSS	4,287,859	4,849,149		
BUTTON BLANKS 1/	POUNDS	1,495,777	1,024,953		-
LIME AND GRIT.	TONS	3,155	22,051		
USTERS:		0,.00			
EASTERN:					
SHUCKED, FRESH AND FROZEN	GALLONS	7,152,429	41,178,588	12,285	58,3
STEAMED	POUNDS	187,296	114,938		-
FROZEN, BREADED	00	459,517	442,274	-	-
CANNED	STANDARD CASES	345,198	4,601,308	-	-
SHELL PRODUCTS:					
CRUSHED SHELL FOR POULTRY					
FFFD.	TONS	371,015	3,252,219	-	-
LIME, BURNED AND UNBURNED.	DO	78,315	525,191	-	-
PACIFIC:		700 000	3 735 665		
SHUCKED, FRESH	GALLONS	768,678	2,723,036	-	-
CANNED:		100.000	1 220 070		•
REGULAR.	STANDARD CASES	100,886	1,228,070	-	-
SMOKED	00 D0	1,528	146,137	-	-
STEW	00	103,013	1,468,350	-	-
SHELL PRODUCTS:					
CRUSHED SHELL FOR POULTRY	TONS	26,853	342,431		
FEED.	DO	6,504	52,677		-
LIME, UNBURNED	GALLONS	10,829	239,491		-
EASTERN AND WESTERN	GALLOND	10,029	235,451	-	
SPECIALTIES (SOUP AND					
COCKTAILS)	STANDARD CASES	1,656	26,087	-	-

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM		BY MANUFACTURING ESTABLISHMENTS		BY FISHERMEN	
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
SCALLOPS: BAY, SHUCKED, FRESH AND FROZEN SEA, BREADED, COOKED AND UN-	POUNDS	127,537	\$104,494	-	-
COOKED	DO STANDARD CASES	4,D69,998 135,072	3,092,794 472,405	-	-
(MEAT, SOUP, STEW, AND CHILI). UNCLASSIFIED PRODUCTS:	DO	8,879	144,684	-	-
PACKAGED: FISH FILLETS AND STEAKS 5/ . FISH STICKS:	POUNDS	405,091	191,531	-	-
COOKED	DO DO	43,616,230 6,346,217	23,572,063 2,934,280	-	Ξ
AND PORTIONS.	DO	7,043,174	3,275,666	-	-
SPECIALTIES 6/	DO	5,661,368	4,380,790	-	-
CAKES (MOSTLY GROUNDFISH) ROE AND CAVIAR 7/ FISH AND SHELLFISH	STANDARD CASES DO	104,312 9,386	1,295,345 602,199	-	2
SPECIALTIES 8/	DO DO POUNDS DO	71,646 4,027,368 319,132 1,128,362	1,033,891 18,419,757 139,277 386,466	-	-
MEAL AND DRY SCRAP: FUR SEAL	TONS	331 7,236	33,466 934,585	-	Ξ
TUNA AND MACKEREL	DO DO	21,576 18,692	2,850,605 2,557,965	Ξ	-
80DY: FUR SEAL TUNA AND MACKEREL. UNCLASSIFIED LIVER AND VISCERA 11/ FISH SOLUBLES AND HOMOGENIZED	GALLONS DO DO DO	40,220 584,869 652,404 48,885	19,905 243,446 393,102 959,677		- - -
CONDENSED FISH (OTHER THAN MENHADEN SOLUBLES). MARINE PEARL-SHELL BUTTONS MISCELLANEOUS PRODUCTS <u>12</u> /	POUNDS GROSS	117,511,959 4,118,373	5,026,992 6,955,096 9,252,219	-	-
GRAND TOTAL	-	-	663,889,472	-	\$341,622

 1/ THIS ITEM IS USUALLY AN INTERMEDIATE PRODUCT AND MAY ALSO BE SHOWN IN THE FINAL STAGE OF PROCESSING.
 2/ A SMALL QUANTITY OF COD-LIVER OIL IS INCLUDED WITH UNCLASSIFIED LIVER AND VISCERA OIL.
 3/ INCLUDES A SMALL PACK OF BIG-FYED TUNA.
 3/ SMALL QUANTITIES OF BLUEFIN AND SKIPJACK ARE INCLUDED WITH THE UNCLASSIFIED SPECIES.
 5/ INCLUDES FRESH FILLETS OF BLUEFISH, CATFISH, SEA BASS, SEA TROUT, SMELT, STRIPED BASS, SUCKERS, AND UNCLASSIFIED SPECIES; FROZEN FILLETS OF BLUEFISH, CATFISH, MULLET, SMELT, AND UNCLASSIFIED SPECIES; FROZEN TIME SUPPORTED. STEAKS OF SABLEFISH AND SWORDFISH.

STEAKS OF SABLEFISH AND SWORDFISH. 6/ INCLUDES FROZEN ALEWIFE ROE; CODFISH CAKES; CREAMED HADDOCK AND FINNAN HADDIE; SHAD ROE; LOESTER BISQUE, fCMOMER, NEWBURG, STEW, AND THERMIDOR; ABALONE STEAKS AND PATTIES; OYSTER STEW; SQUID; FISH CAKES; GEFILTEFISH (INCLUDING SOME CHILLED); SEAFODD DINNERS; AND SOUPS; 7/ INCLUDES CANNED CISCO, HERMING, AND DEEP SEA ROE; LUMPFISH, SALMON, AND STURGEON CAVIAR. 8/ INCLUDES CANNED ANCHOVY PASTE; CREAMED CODFISH AND SALT COD; RED DRUM; FINNAN HADDIE; HERRING SPREAD AND HERRING FOR BAIT; GROUND MENHADEN; SALMON SPREAD; SALMON IN SAUCE; SALMON WITH MACARONI AND PEAS; AND SALTED SALMON LIVERS; MAINE SARDINE COCKTAIL; PACIFIC SEA HERRING, DEVILED FISH, FISH BAIT; FISH CHOWDER; CONCHS; FOOD NEWBURG; AND BOULLABAISSE. 7/ INCLUDES SALTED RUFELES, SEL

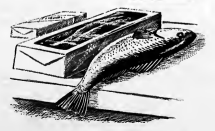
INCLUDES SALTED BLUEFISH, EELS, GROUNDFISH, HAKE, PACIFIC SARDINES, PIGFISH, SEA TROUT, SHAD, SHARK HIDES, 9/

9/ INCLUDES SALTED BLUEFISH, EELS, GNOUNDFISH, HARE, PACIFIC SARUINES, PIGFISH, SEA IROUI, SMAN, SHARK HIME SPOT, AND SHRIMP IN VINEGAR. 10/ INCLUDES SMOKED ALBACORE, ALEWIVES, BUFFALOFISH, COD, HADDOCK, MACKEREL, MODNEYE, SCUP, SMELT, SPANISH MACKEREL, SWORDFISH, WHITE BASS, AND UNCLASSIFIED SPECIES, INCLUDING FISH SAUSAGE. 11/ INCLUDES LIVER OIL FROM BURBOT, COD, HAKE, HALIBUT, POLLOCK, RATFISH, SABLEFISH, TUNA, WHALE, AND UN-CLASSIFIED SPECIES; AND VISCERA OIL FROM UNCLASSIFIED SPECIES. 12/ INCLUDES AGR-AGAR, AMINO ACID SOLUTION, VITAMIN A, GLUE, IRISH MOSS EXTRACT, KELP PRODUCTS, LIQUID FERTILIZER, AND PEAR. ESSENCE.

NOTE:--SOME OF THE ABOVE PRODUCTS MAY 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 POLITY LEED MANUFACTURED FROM SHELL PRODUCTS WERE PRODUCED FROM OYSTER SHELLS THAT ARE NOT INCLUDED IN THE CATCH STATISTICS.

SUMMARY OF MANUFACTURED FISHERY PRODUCTS, 1954

1 TEM			BY MANUFACTURING ESTABLISHMENTS		6Y FISHERMEN	
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE	
PACKAGED PRODUCTS, FRESH OR FROZEN: FISH:						
FILLETS, STEAKS, ETC., NOT BREADED	POUNDS	173,635,617	\$47,125,676	27,500	\$12,375	
STICKS	DO DO	49,962,447 7,043,174	26,506,343 3,275,666	:	:	
SHELLFISH: NOT BREADEO. BREADED. OTHER FISH AND SHELLFISH	D0 D0 D0	162,424,702 29,341,646 8,320,964	111,384,529 21,113,653 6,542,945	347,958	249,982 - -	
TOTAL FRESH AND FROZEN	DO	450,728,550	215,948,812	375,458	262,357	
CANNED: FISH (INCLUDING ROE AND ANIMAL FOOD) SHELLFISH	DO DO	783,268,764 79,360,085	292,789,268 38,228,598	-	:	
TOTAL CANNED	DO	862,628,849	331,017,866	-	-	
CURED FISH AND SHELLFISH: SALTEO	D0 D0 D0	48,309,571 37,030,663 984,724	13,064,151 20,834,817 596,690	1,750 155,700 -	350 78,915 -	
TOTAL CURED	DO	86,324,958	34,495,658	157,450	79,265	
BYPRODUCTS: MEAL AND SCRAP	00 00	513,934,000 163,985,498	32,753,997 12,805,444	-	:	
FISH SOLUBLES AND HOMOGENIZED CONDENSED FISH	DO	230,059,054	10,591,709	-	-	
GRIT. MUSSEL-SHELL LIME, POULTRY	00	965,374,000	4,172,518	-	-	
GRIT AND BUTTON BLANKS MARINE-PEARL SHELL AND MUSSEL-	DO	7,805,777	1,047,004	-	-	
SHELL BUTTONS	GROSS	8,406,232	11,804,245 9,252,219	:	-	
TOTAL BYPRODUCTS	-	-	82,427,136	-	-	
GRAND TOTAL	-	-	663,889,472	-	341,622	



CANNED FISHERY PRODUCTS AND BYPRODUCTS

The pack of canned fishery products in the United States, Alaska, American Samoa, Hawaii, and Puerto Rico, in 1954 amounted to nearly 863 million pounds valued at approximately 331 million dollars to the packers. This was an increase of 9 percent in volume and 8 percent in value compared with the previous year. Increased packs of tuna, Maine and Pacific sardines, salmon, and fish packed for pet food were responsible for the gain in production. Record packs of tuna and pet food were canned during the year. During 1954, canned fishery products were packed in 402 plants in 25 States and the four territories mentioned above.

The pack of tuna and tunalike fishes exceeded that of any other item in both volume and value in 1954. The canned production of these fish amounted to 10.9 million standard cases (214 million pounds) valued at 142 million dollars. This was an increase of 1.3 million standard cases and 15.9 million dollars compared with 1953. The value of the tuna pack was 54 percent greater than that of the second place salmon. During 1954, tuna was packed in 7 States, American Samoa, Hawaii, and Puerto Rico. This was the first year that tuna was canned in American Samoa.

The 1954 pack of canned salmon amounted to 4.2 million standard cases (200 million pounds) valued at 92.3 million dollars to the canners. This was an increase of 6 percent in volume and 12 percent in value compared with the previous year. The largest pack of sockeye salmon in the Puget Sound area since 1913, and an unusually large pack of chum salmon in Southeastern Alaska were mainly responsible for the gain.

Pacific sardines returned to Southern California waters in 1954 after an almost complete absence the previous two years. The catch of 137 million pounds was used to produce a pack of approximately 1.3 million standard cases (60 million pounds), compared with less than 64 thousand cases in 1953. Had there been a market for additional supplies of canned sardines it is estimated that the pack could have been doubled.

The pack of Maine sardines amounted to more than 2.9 million standard cases (60 million pounds) valued at 18 million dollars to the packers. Compared with the previous year, this was an increase of 5 percent in volume and 7 percent in value.

The packs of Pacific and jack mackerel declined sharply in 1954 compared with the previous year. The decreases were caused by inability of fishermen to locate schools of these fish. A reduction of over 50 percent in the pack of anchovies was caused by a lack of a market in the Philippines where most of the pack had been sold in recent years.

Both the packs of oysters (446 thousand standard cases) and shrimp (935 thousand standard cases) were nearly 10 percent less than in 1953.

The 1954 production of fishery byproducts in the United States, Alaska, American Samoa, and Puerto Rico was valued at over 82 million dollars -- 11 percent more than in the previous year. The production of fish meal amounted to 257 thousand tons valued at nearly 33 million dollars -- a new record. The production of meal was more than 18 thousand tons larger than in the previous year, and 13 thousand tons above the previous 926 record production. The volume of feed material produced in 1954 was far greater than in 1936 since the production in that year included 23 thousand tons of menhaden acid scrap used as fertilizer. No acid scrap was manufactured in 1954. The production of menhaden meal in 1954 amounted to 183 thousand tons -- a new record. A total of 6.5 thousand tons of Pacific sardine meal was produced during the year -- 6.4 tons more than in the previous year, but only 5 percent of the record yield of this peak. In addition to the fish meal produce for animal feed, 58 million pounds of homogenized-condensed fish and 172 million pounds of condensed-fish solubles were also manufactured for use in mixed animal feeds.

The production of marine-animal oils in the United States and Alaska during 1954 amounted to nearly 22 million gallons valued at approximately 13 million dollars to the producers. This was an increase of 8 percent in volume compared with 1953, but only 55 percent of the record 1936 production when almost 40 million gallons of oil were produced.

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SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

PRODUCT		NUMBER OF PLANTS	STANDARD CASES	POUNDS PER CASE	POUNDS	. VALUE
CANNED PRODUCTS :				- 20.0		1
SALMON: UNITED STATES.		40	1,068,266	48	51,276,70	\$28,915,972
ALASKA		85 125	3,094,452	48	148,533,69	
SARDINES :						
MAINE. PACIFIC	:::•	44 23	°2,934,933 1,338,101 505,972	20.3 45	59,579,14 60,214,54	0 18,152,815 9,817,893
ANCHOVIES		18	505,972	31,25	15,811,6	25 2,772,701
TUNA AND TUNALIKE FISHES: TUNA:				un 1	in the second	1 24-
SOLID	:::	40 33	3,389,007 5,497,331	21	71,169,14 107,197,95	7 50,713,077 73,733,300
FLAKES AND GRATED		37	1,924,511	18	34,641,19	17,057,922
TOTAL TUNA	•••	1/42	10,810,849		213,008,29	9 141,504,299
TUNALIKE FISHES:		4	12,248	21	257,20	101,935
CHUNKS		4	2,913	19.5 18	56,80 1,131,98	4 26,592
TOTAL TUNALIKE FISHES		1/12	78,049		1,445,99	
TOTAL TUNA AND TUNALIKE FISHES .		1/42	10,888,898	i	214,454,29	5 142,148,816
TUNA SPECIALTIES		5	192,307	48	9,230,73	6 2,229,572
ALEWIVES		, 13 24	65,716 366,181	45 45	2.957.22	0 290.550
SALMON, SMOKED		11 .	429 4,042	+ 48 45	16,478,14 20,59 181,89	2 25,402 0 33,332
STURGEON, SMOKED		5	483	48 48	23,18	
FISH CAKES (PRINCIPALLY GROUNDFISH).		- 4	4,027,368	48 .	193,313,66 5,006,97	6 . 1,295,345
FISH CARES (PRINCIPALLY GROUNDFISH). FISH FLAKES (GROUNDFISH), PASTE, AND SPF FISH SPECIALTIES FISH ROE AND CAVIAR.	READ.	6 13	17,859 49,875	48 48	857,23 2,394,00	0 535,304
TOTAL FISH		45	61,147 24,720,341	48	2,935,05	
CRAB MEAT, NATURAL		39		19.5		
		7	154,522 4,428	48	3,013,18 212,54 196,46	0 3,699,293 4 59,027
LOBSTER SPECIALTIES		7 43	4,093 934,721	48 15	2/14,020,81	5 13,091,253
CLAM PRODUCTS:	• • •	13	6,364	48	305,47	2 100,702
WHOLE CLAMS.		14	62,296	15	3/934,44	.0 , 660,953
MINCED CLAMS		20 14	346,040 1,179,168	15 30	3/5,190,60	0 3,873,755 0 7,53D,268
JUICE		9	50,159	30	3/1,504,77	0 236,057
	•••	1/37	1,637,663		43,004,85	
CLAM SPECIALTIES		- 41	2,673 446,084	48 14	128,30 2/6,245,17 5,135,65	4 25,212 6 5,829,378 6 1,640,574
OYSTER SPECIALTIES, INCLUDING SMOKED .		16° 8	106,997 135,072	48	6.483.45	6 472,405
TERRAPIN AND TURTLE MEAT, SOUP, AND STEW SHELLFISH SPECIALTIES.	•••	8	8,879 3,912	48	426,19 197,77	2 144,684 6 102,196
TOTAL SHELLFISH			3,445,408		79,360,08	
TOTAL FISH AND SHELLFISH	• • • 4	1/402	28,165,749	1	862,628,84	9. 331,017,866
the second second			UNIT	QUAN	. אדו ד	VALUE
PRODUCTS: MARINE ANIMAL SCRAP AND MEAL		151	TONS	25	6,967	\$32,753,997
MARINE ANIMAL SCRAP AND MEAL		88	GALLONS		1 5	
LIVER AND VISCERA OIL.		10	DO	21,62	6,717	11,413,523 1,391,921
MARINE PEARL-SHELL BUTTONS	::	* 28	GROSS		8,373	5,896,153
OYSTER-SHELL PRODUCTS	FISH	23 35	TONS POUNDS	230,05	482,687 4 230,059,054 10	
		15	-			4,172,518 10,591,709 9,252,219 82,427,136
GRAND TOTAL					- 8	
GRAND TOTAL	•••	1/596				413,445,002

1/ EXCLUSIVE OF DUPLICATION. 2/ DRAINED WEIGHT. 3/ "CUT OUT OR DRAINED" WEIGHTS OF CAN CONTENTS ARE GIVEN FOR WHOLE OR MINEED CLAMS, AND NET CAN CONTENT FOR OTHER CLAM PRODUCTS. NOTE:--LISTS OF CANNERS AND MANUFACTURERS OF FISHERY BYPRODUCTS BY INDIVIDUAL COMMODITIES MAY BE OBTAINED FROM THE FISH AND WILDLIFE SERVICE, WASHINGTON 25, D. C.

STATE	CAN	NED	SYPRODUCTS	TOTAL
MAINE MASACHUSTTS, CONNECTICUT, AND RHODE ISLAND. NEW YORK NEW UERSEY PENNSYLVANIA AND DELAWARE. MARYLAND AND PUENTO RICO SOUTH CAROLINA AND GELAWARE. MARYLAND AND PUENTO RICO SOUTH CAROLINA AND GEORGIA FLORIDA AND ALAGAMA. MISSISSIPPI. LOUISIANA. TEXAS. ILLINOIS, MICHIGAN, OHIO, TEXAS. MINIESOTA AND MISSOURI NOWA ARKANSAS. MINIESOTA AND MISSOURI MASHINGTON. ARKANSAS. MINIESOTA AND MASCHICAN SAMDA. CALIFORNIA ALASKA.	POUNDS 110,768,002 49,146,183 5,116,647 23,379,111 8,355,846 6,980,983 5,319,423 958,138 1,274,791 752,278 48,320,215 13,183,847 12,020,208 61,809,762 27,001,836 336,420,141 149,792,418 862,628,849	VALUE \$24,219,696 5,920,397 1,561,760 6,534,706 2,959,335 6,39,409 516,451 1,346,637 660,338 9,479,615 12,341,090 1,020,534 	VALUE \$2,722,356 9,132,921 4,120,921 10,556,906 9,022,081 1,945,218 6,927,405 3,712,297 106,273 1,679,991 1,484,400 7,559,164 1,751,198 756,023 4,845,848 266,650 58,479 1,273,942 311,233 13,273,444 915,386 82,427,136	VALUE \$26,942,052 15,053,318 5,682,061 17,091,612 11,211,170 4,904,553 7,566,0814 4,528,240 2,340,329 10,964,015 19,900,254 1,751,198 1,776,557 4,843,846 2,650 58,479 33,803,747 18,697,640 158,833,964 466,022,463 413,445,002

SUMMARY OF PRODUCTION, BY STATES, 1954

FACTORS USED TO CONVERT STANDARD CASES TO POUNDS

PRODUC T	PRIOR TO 1938	1939 A 1940	ND	1941	1942
	POUNDS PER CASE	POUND		POUNDS ER CASE	POUNDS PER CASE
SARDINES: MAINE PACIFIC	25 48	25 48		25 48	20.3 45
TUNA AND TUNALIKE FISHES: SOLID	24	24		21	22.5
FLARES MACKEREL ALEWIVES ANCHOVIES SHAD. FISH FLAKES	24 48 48 48 48 48	24 48 48 48 48 48		21 48 48 48 48 48 48	18 45 48 48 48 48
OYSTERS	15	15		15	15
WET PACK. DRY PACK. CLAM PRODUCTS:	17,25 15	17.1 15	25	17,25 15	21 19.5
WHOLE AND MINCED. JUICE, CHOWDER, BROTH, ETC. ALL OTHER	15 30 48 48	15 30 39 48		15 30 39 48	15 30 39 48
PRODUCT	1943	1944 TO 1947	1948 TO 1951	1952	1953 AND 1954
	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER_CAS	
SARDINES: MAINE PACIFIC	20.3 45	20.3 45	20.3 45	20.3 45	20.3 45
SQL10 CHUNKS. FLAKES. ALEVIVES. ALEVIVES. SHAO. F1SH FLAKES OYSTERS. SHEIMF:	22.5 - 18 45 45 48 48 48 48 22.5	21 (1) 18 45 45 48 45 42 22.5	21 (1) 18 45 45 48 45 42 14	21 19.5 18 45 45 48 45 42 14	21 19.5 18 45 45 31.25 45 45 42 14
WET PACK. DRY PACK. CLAM PRODUCTS:	21 19.5	21	15	15 15	15 15
WHOLE AND MINCED. JUICE, CHOWDER, BRÖTH, ETC. CRABS.	15 30 39 48	15 30 39 48	15 30 19,5 48	15 30 19.5 48	15 30 19,5 48

I/ PRIOR TO 1952 CHUNK PACK TUNA WAS INCLUDED WITH THE FLAKE PACK. NOTE:--THE FACTORS LISTED ABOVE WERE USED IN CONVERTING THE STANDARD CASES REPORTED IN THE CANNED FISHERY PRODUCTS BULLETING FOR THE YEARS INDICATED.

PLANTS PRODUCING CANNED FISHERY PRODUCTS AND BYPRODUCTS, 1954

STATE AND AREA	CANNED PRODUCTS	SYPRODUCTS	TOTAL PLANTS EXCLUSIVE OF DUPLICATION
NEW ENGLAND: HAINE MASSACHUSETTS CONNECTICUT RHODE ISLAND.	52 10 1 1	16 9 3 1	63 17 3 2
TOTAL	64	29	85
MIDDLE ATLANTIC: NEW YORK, NEW JERSEY, PENNSYLVANIA. DELAWARE.	10 4 2 1	4 16 5 3 28	14 20 7 4 45
CHESAPEAKE BAY:			
MARYLAND.	7 11	9 12	16 21
TOTAL	18	21	37
SOUTH ATLANTIC AND GULF: NORTH CAROLINA. GCORCI INA. FLORIDA FLORIDA MISSISSIPPI LOUISIANA TEXAS.	9 5 2 3 19 29 -	17 2 1 4 1 4 37 4	22 6 3 6 4 23 63 4
TOTAL	69	70	131
GREAT LAKES AND MISSISSIPPI RIVER: ARKANSAS. ICLLINOIS. IOWA. MICHIGAN. MICHIGAN. MINNESOTA. MISSOURI. OHIO. TENNESSEE. WISCONSIN.	- - - - 1 1 1	14 1 2 2 1 - 1 -	14 2 12 1 2 1 1 2 1 2 1
TOTAL	5	31	36
PACIFIC COAST: WASHINGTON. OREGON. CALIFORNIA.	64 18 41	13 5 37	76 20 54
TOTAL	123	55	150
alaska,	102	6	108
PUERTO RICO	1	1	1
HAWAII	2	-	2
AMERICAN SAMOA,	1	1	1
GRAND TOTAL	402	242	596

1954	
SALMON,	Apre
CANNED	THI STANDADD CASTS
QF	-
PACK	

				ALASKA	KA			
SPECIES AND CAN SIZE	SOUTHEASTERN	STERN	CENTRAL			VESTERN	TOT	TOTAL
	CASES	VALUE	CASES	VALUE	CASES		CASES	VALUE
1-POUND TALL.	1,219	\$27,304	7,832	\$182,373	8,348	\$194,382	17,399	\$404,059
1/2 POUND FLAT	1, 332	4,154	12,928	386,226	12,096	367,047	26,356	757,427
7-OUNCE TUNA	23	2,151	26, 30	180,132			64 64	1,078
TOTAL	2,600	34,115	28,150	770,927	20,474	562,209	51,224	1,367,251
CHUM OR KETA: 1-POUND TALL	544,528	7,963,517	358,404	5,146,971	29,427	426,143	932,359	13,536,631
1/2-POUND FLAT	29,356 14,682	219,537	13,837 6,577	229,028 106,463	10,114	170,246	53,307 21,259	901,851 326,000
TOTAL	588,566	8,685,631	378,818	5,482,462	39,541	596,389	1,006,925	14,764,482
PINK: 1-POUND TALL	460,513	9,073,336	579,673	10,930,398	000 ' £.	26,972	1,043,186	20,060,706
1-POUND FLAT.	51,499	1,235,691	320 24,561 7 237	6,400 560,021 146 742	6,835 -	156,994	320 82,895 10 391	6,400 1,952,706 210.303
TOTAL	515,166	10,372,588	611,791	11,643,561	9,835	213,966	1,136,792	22,230,115
RED OR SOCKEYE: 1-POUND TALL	68.008	1.842.885	166.661	4.482.640	294.211	8.357.272	528.880	14.682.797
1-POUND FLAT			3,443	96,404	1 20		3,443	96,404
7-OUNCE TUNA	40,901	-	1.304	35,784	1 + 2, 07	010 ¹ 010	1.304	35,784
4-POUND TALL	3,588	98,280	136	3,808	,	'	3,724	102,088
TOTAL	112,457	3,250,833	299,085	8,691,788	320,758	9,213,915	732,300	21,156,536
SILVER OR COHO: 1-POUND TALL	56.029	1.258.264	44.341	933.142	1.948	40.278	102.318	2.231.684
1-POUND FLAT.	1	1	130	2,925	1		130	2,925
1/2-POUND FLAT.	25,499	662,628	14,181	381,392	4,277	104,267	43,957	1,148,287
4-POUND TALL	2,515	58,504	16,739	340,327			19,254	398,831
T0TAL	84,044	1,979,441	76,942	1,696,800	6,225	144,545	167,211	3,820,786
GRAND TOTAL	1,302,833	24,322,608	1,394,786	28,285,538	396, 833	10,731,024	3,094,452	63,339,170

	111011				17AVA			UNITED STATES
	WASHINGTON	GTON	OREGON 1	ON 1/	UNITED STATES	AL STATES	AND ALASKA	ASKA
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	1 VALUE
1-POUND TALL	3,619	\$66,394	123	\$2,095	3,742	\$68,489	21,141	\$472,548 44 712
1/2-POUND FLAT	14,811	494,791	1/53,472	1/1,859,189	68,283	2,353,980	94,639	3,111,407
1/4-POUNO FLAT	738	26,093 2,859	4,961	223,223	5,699	249,316 2,859	5,699	249,316
TOTAL	19,297	590,137	59,135	2,106,815	78,432	2,696,952	129,656	4,064,203
CHUM OR KETA: 1-POUND TALL	247,771 41,459	3,679,300 744,067	5,042 31	76,285 620	252,813 41,490	3, 755, 585 744, 687	1,185,172	17,292,216
1/4-POUND FLAT.	28,501	30 555,377			28.501	555.377	49.760	30
TOTAL	317,732	4,978,774	5,073	76,905	322,805	5,055,679	1,329,730	19,820,161
PINK: 1-POUND TALL.	1,863	35,845			1,863	35,845	1,045,049	20,096,551
1/2-POUND FLAT	12,233	282,972 5,152			12,233	282,972	95,128 10,629	2,235,678 215,455
TOTAL	14,334	323,969		•	14,334	323,969	1,151,126	22,554,084
1-POUND TALL	129,134	3,533,479		•	129,134	3,533,479	658,014	18,216,276
1/2-POUND FLAT	424,407	14,159,756	3,514	129,399	427,921	14,289,155	3,443 622,870	20,528,618
1/4-POUND FLAT	25,977 6,621	1,052,186	1,839	80,821	27,816 6,621	1,133,007	27,816	1,133,007 277,319
TOTAL	586,139	18,920,652	5,353	210,220	591,492	19,130,872	1,323,792	40,287,408
SILVER OR COHO: 1-POUND TALL	11,980	252,991	232	5,320	12,212	258,311	114,530	2,489,995
1/2-POUND FLAT.	15,871	407,315	1/6,245	1/162,356	22,116	569,671	66,073	2,925
1/4-POUND FLAT	5,279 3,309	175,636	4,908	168,364	10,187 3,309	344,000 78,215	10,187	344,000 344,000 477,046
TOTAL	36,439	914,157	11,385	336,040	47,824	1,250,197	215,035	5,070,983
STEELHEAD: 1-POUND FLAT.		11	163 7,270 5,250	3,852 195,618	7,270	3,852	7,270	3,852
TOTAL			13,379	458,303	13,379	458,303	13,379	458,303
GRAND TOTAL	973,941	25,727,689	94, 325	3,188,283	1,068,266	28,915,972	4,162,718	92,255,142

PACK OF CANNED SALMON, 1954 - Continued

N STANDADD CASES

GENERAL REVIEW

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PACIFIC COAST STATES SALMON PACK, BY DISTRICTS, 1954

		(IN STANDAR	D CASES)				
SPECIES	PUGET	SOUND	COLUMBI	A RIVER	COAST	TAL	то	TAL
	CASES	VALUE	CASES	VALUE	<u>CASES</u>	VALUE	CASES	VALUE
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO STEELHEAD	6,281 294,799 14,059 579,575 33,596	\$148,599 4,644,352 317,919 18,680,422 852,826	71,881 12,530 8,485 12,670 13,379	\$2,542,857 190,484 336,212 367,000 458,303	270 15,476 275 3,432 1,558	\$5,496 220,843 6,050 114,238 30,371	322,805 14,334 591,492	\$2,696,952 5,055,679 323,969 19,130,872 1,250,197 458,303
TOTAL	928,310	24,644,118	118,945	3,894,856	21,011	376,998	1,068,266	28,915,972

PUGET SOUND SALMON PACK, BY ORIGIN OF FISH, 1954

SPECIES	PUGET SOUND FISH	CANADIAN FISH	ALASKAN FISH	TOTAL
CHINDOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	<u>STANDARD CASES</u> 3,684 52,284 1,402 501,179 27,706	<u>STANDARD CASES</u> 1,370 220,171 27 6,540 1,546	STANDARD CASES 1,227 22,344 12,630 71,856 4,344	579,575 33,596 510,294 579,575 33,596
TOTAL	586,255	229,654	112,401	928,310

PACK OF MAINE SARDINES, INCLUDING SEA HERRING, 1954

STYLE OF PACK	STANDARD VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
SOYBEAN OIL MUSTARD SAUCE TOMATO SAUCE OLIVE OIL PEANUT OIL OTHER 1/.	2,409,820 \$15,013,285 367,616 2,184,256 123,622 634,662 20,460 228,020 9,189 64,704 4,226 27,888	$\begin{array}{c} 3-1/4 \text{ ounces net } (100 \text{ cans}) \\ 9 \text{ ounces net } (48 \text{ cans}) \\ 10 \text{ ounces net } (48 \text{ cans}) \\ 15 \text{ ounces net } (48 \text{ cans}) \\ 0 \text{ ther sizes } (\text{converted to} \\ 3-1/4 \text{ ounces net-100 cans}) \\ \end{array}$	2,735,225 23,635 6,560 70,768 1,825	\$17,283,578 153,876 43,623 663,108 8,630
TOTAL	2,934,933 18,152,815	TOTAL	2,838,013	18,152,815

1/ INCLUDES PACK IN BRINE AND COTTONSEED OIL.

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE UNIFORM BASIS OF ONE HUNDRED 1/4 OIL CANS (3-1/4 OUNCES NET) TO THE CASE. SARDINES (INCLUDING SEA HERRING) WERE CANNED IN 44 PLANTS IN MAINE.

PACK OF PACIFIC SARDINES, 1954

STYLE OF PACK	STANDARD CASES	VALUE	CAN AND CASE SIZES	ACTUAL CASES	VALUE
NATURAL, WITHOUT SAUCE OR OIL	415,836	\$2,466,427	1-POUND CANS: 15 OUNCES NET, OVAL (48 CANS).	741 805	\$5,608,427
IN TOMATO SAUCE	847,110	6,611,203	15 OUNCES NET, TALL (48 CANS). 7-1/2 OUNCES NET (48 CANS).	491,169	2,914,076
IN MUSTARD SAUCE	49,748	372,065	5 OUNCES NET (100 CANS)	60,724	401,443
OTHER 1/	25,407	368,198		65	390
TOTAL	1,338,101	9,817,893	TOTAL	1,419,590	9,817,893

1/ INCLUDES FILLETS: NATURAL, IN TOMATO SAUCE, IN OLIVE OIL, AND IN TOMATO SAUCE AND OLIVE OIL. NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE UNIFORM BASIS OF FORTY-EIGHT 1-POUND CANS (15 OUNCES NET). PACIFIC SARDINES WERE CANNED IN 23 PLANTS IN CALIFORNIA.

PACK OF TUNA AND TUNALIKE FISHES, 1954

SPECIES	CAL	FORNIA		ON, OREGON,	ATLANTIC PUERTO AND AHERI	RICO,		TOTAL
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
TUNA: ALBACORE: SOLID PACK GHUNKS FLAKES AND GRATED		\$16,121,919 5,267,485 2,933,468		\$6,150,800 670,969 1,067,615	16,676 5,888 2,069	\$208,426 79,904 16,165	1,422,269 425,826 447,594	\$22,481,145 6,018,358 4,017,248
TOTAL	1,726,648	24,322,872	544,408	7,889,384	24,633	304,495	2,295,689	32,516,751
YELLOWFIN: 1/ SOLID PACK CHUNKS FLAKES ANO GRATED TOTAL	1,010,751 1,815,631 610,161 3,436,543	14,852,344 24,371,028 5,538,130 44,761,502	45,613 181,864 20,505 247,982	655,629 2,148,239 154,905 2,958,773	33,223 34,175 55,885 123,283	426,030 397,031 518,396 1,341,457	1,089,587 2,031,670 686,551 3,807,808	15,934,003 26,916,298 6,211,431 49,061,732
		44,701,502	247,902	2,930,773	123,205		3,007,000	
BLUEFIN: SOLID PACK CHUNKS FLAKES AND ORATED	68,183 335,148 75,988	890,005 4,633,516 673,477	(2) (2)	(2) (2)	=		68,183 335,148 75,988	890,005 4,633,516 673,477
TOTAL	479,319	6,196,998			-	-	479,319	6,196,998
SKIPJACK: SOLID PACK CHUNKS FLAKES AND GRATED	437,536 2,438,692 471,618	6,423,641 33,152,093 4,256,009	(2) (2) (2)	(2) (2) (2)	-	=	437,536 2,438,692 471,618	6,423,641 33,152,093 4,256,009
TOTAL	3,347,846	43,831,743	-	-	-	-	3,347,846	43,831,743
TONNO, SOLID PACK .	196,208	2,732,652	-	-	-	-	196,208	2,732,652
UNCLASSIFIED: SOLID PACK CHUNKS FLAKES AND GRATED	- 16,824	- 31,545	129,380 225,077 77,497	1,681,940 2,595,413 837,316	3/40,918	3/569,691 3/417,622 3/1,030,896	175,224 265,995 242,760	2,251,631 3,013,035 1,899,757
TOTAL	16,824	31,545	431,954	5,114,669	235,201	2,018,209	683,979	7,164,423
TOTAL TUNA	9,203,388	121,877,312	1,224,344	15,962,826	383,117	3,664,161	10,810,849	141,504,299
TUNALIKE FISHES: BONITO: SOLID PACK CHUNKS	11,269 1,588	94,501 11,357	=	-	-	-	11,269 1,588	94,501 11,357
FLAKES AND GRATED	32,377	259,488				-	32,377	259,488
TOTAL	45,234	365,346	-	-	-	-	45,234	365,346
YELLOWTAIL: SOLID PACK CHUNKS FLAKES AND GRATED	979 1,325 30,511	7,434 15,235 256,502	-	-	-		979 1,325 30,511	7,434 15,235 256,502
TOTAL	32,815	279,171	-	-	-		32,815	279,171
TOTAL TUNALIKE .	78,049	644,517	-	-	-	-	78,049	644,517

INCLUDES A SMALL PACK OF BIG EYED TUNA IN CALIFORNIA. INCLUDED WITH THE UNCLASSIFIED SPECIES. INCLUDES BLUEFIN, YELLOWFIN, AND TUNA FOR BABY FOOD.

WINTER-STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA CANS TO THE CASE, EACH CAN CONTAINING 7 OUNCES NET WEIGHT OF SOLID PACK OR 6-1/2 OUNCES NET WEIGHT OF CHUNKS, OR 6 OUNCES NET WEIGHT OF FLAKES OR GRATED. DIETETIC AND BABY FOOD TUNA PACKS ARE INCLUDED IN THESE TOTALS. TUNA AND TUNALINE FISHES WERE CANNED IN 23 PLANTS IN CALIFORNIA, 6 IN OREGON, 4 IN WASHINGTON, 2 IN HAWAII, 2 IN NARYLAND, AND 1 PLANT EACH IN HAINE, HASSACHUSETTS, PENNSYLVANIA, PUERTO RICO, AND AMERICAN SAMOA.

PACK OF TUNA AND TUNALIKE FISHES, BY CAN SIZES, 1954

CAN AND CASE SIZE	ACTUAL CASES	VALUE	CAN AND CASE SIZE	ACTUAL CASES	VALUE
4-POUNDS 12 CANS 1-POUND 48 CANS	1/27,098 34,394	\$538,593 841,516	4 OUNCES 100 CANS OTHER SIZES (CONVERTED	83,049	\$1,322,808
1/2-POUND 48 CANS	10,199,487 738,056	132,214,235	TO STANDARD CASES)	101,281	682,353
174-POOND	730,030	0,049,511	TOTAL	11,183,365	142,148,816

1/ INCLUDES A SMALL QUANTITY OF 2 POUND 48 CAN CASES.

PACK OF CANNED ALEWIVES, 1954

STATE	STANDARD CASES	VALUE
MARYLAND AND NORTH CAROLINA	12,585 53,131	\$61,500 229,050
ΤΟΤΑL	65,716	290,550

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS OF 15 OUNCES EACH. PRACTICALLY THE ENTIRE PACK WAS CANNED IN 15 OUNCE CANS. ALEWIVES WERE CANNED IN 3 PLANTS IN MARYLAND, 7 IN VIRGINIA, AND 3 IN NORTH CAROLINA.

PACK OF CANNED MACKEREL, 1954

ITEM	STANDARD CASES	VALUE
NATURAL	356,952 9,229	\$2,440,393 68,322
TOTAL	366,181	2,508,715

1/ INCLUDES THE PACK OF JACK MACKEREL IN CALIFORNIA. NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS OF 15 OUNCES EACH. PRACTICALLY THE ENTIRE PACK WAS CANNED IN 15 OUNCE CANS. MACKEREL WERE CANNED IN 22 PLANTS IN CALIFORNIA, 1 IN MAINE, AND 1 IN MASSACHUSETTS.

PACK OF ANCHOVIES, 1954

STYLE OF PACK	STANDARD CASES	VALUE	CAN CONTENTS AND CASE SIZES	ACTUAL CASES	VALUE
NATURAL, WITHOUT SAUCE OR OIL <u>1</u> /. IN TOMATO SAUCE		\$173,559 2,599,142	7-1/2 OUNCES NET (96 CANS)	244,338 23,142 61,961 108,158	\$1,431,546 133,197 459,423 748,535
TOTAL	505,972	2,772,701	TOTAL	437,599	2,772,701

1/ INCLUDES A SMALL PACK OF CANNED ANCHOVIES. NOTE -- "STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE UNIFORM BASIS OF 100 CANS, EACH CAN CONTAINING SOURCES OF ANCHOVY. ANCHOVIES WERE CANNED IN 18 PLANTS IN CALIFORNIA.

PACK OF CANNED SHAD, 1954

STATE	STANDARD CASES	VALUE
MARYLAND AND OREGON	4,042	\$33,332

NOTE --- "STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE UNIFORM BASIS OF FORTY-EIGHT NO. 1 TALL CANS TO THE CASE, EACH CAN CONTAINING 15 OUNCES OF FISH. SHAD WERE CANNED IN 1 PLANT IN MARYLAND AND 2 PLANTS IN OREGON.

PACK OF CANNED ANIMAL FOOD FROM FISHERY PRODUCTS, 1954

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE	CAN AND CASE SIZES	ACTUAL CASES	VALUE
MAINE (2) AND MASSACHUSETTS (7)	1,686,871	\$6,891,227	B OUNCES NET (48 CANS)	2,018,380	\$5,289,881
NEW YORK (1), NEW JERSEY (1), MARYLAND (1), AND VIRGINIA (1).	157,515	551,782	B OUNCES NET (96 CANS)	30,963	165,029
MISSISSIPPI (2), ILLINOIS (1), MICHIGAN (1), AND TENNESSEE (1).	1,157,357		16 OUNCES NET (48 CANS)	2,976,326	12,909,440
WASHINGTON (2) AND OREGON (3)	49,148 976,477		OTHER SIZES (CONVERTED TO STANDARD CASES)	10,889	55,407
TOTAL (35)	4,027,368	18,419,757	TOTAL	5,036,558	18,419,757

NOTE :-- "STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS, EACH CONTAINING 16 OUNCES.

PACK OF CANNED FISH ROE AND CAVIAR, 1954

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	VALUE	STATES OF PRODUCTION AND NUMBER OF PLANTS
ALEWIFE ROE (22)	32,658 2,440	\$389,385 225,919	MARYLAND (3), VIRGINIA (11), NORTH CAROLINA (8) MARYLAND (1), WASHINGTON (2), OREGON (5), CALIFORNIA (1
AND DEEP SEA ROE (1) LUMPFISH CAVIAR (1). SALMON CAVIAR (3), AND STURGEON	4,993	64,938	CONNECTICUT (1), MASSACHUSETTS (1), NEW YORK (1)
CAVIAR (1)	4,393 1,515	537,261 82,588	NEW YORK (3) NEW YORK (2), WISCONSIN (1)
AND CAVIAR (33)	45,999	1,300,091	
SALMON EGGS FOR BAIT (8)	15,148	574,846	WASHINGTON (8)
GRAND TOTAL (45)	61,147	1,874,937	

NOTE :-- "STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF 48 CANS, EACH CONTAINING 16 DUNCES OF ROE OR CAVIAR.

PACK OF CANNED FISH ROE AND CAVIAR, BY STATES, 1954

STATE	NUMBER OF PLANTS	STANDARD CASES	VALUE	STATE	NUMBER OF PLANTS	STANDARD CASES	VALUE
MASSACHUSETTS	1) 1) 4 3	5,262 5,639 2,747	\$98,653 586,134 40,403	VIRGINIA NORTH CAROLINA WASHINGTON OREGON CALIFORNIA	11 8 10 5 1	19,797 10,221 15,202 2,279	\$239,589 118,383 579,727 212,048
				TOTAL	45	61,147	1,874,937

PACK OF CANNED CRABS, 1954

STATE	STANDAR	RD CASES	CAN AND CASE SIZE	ACTUAL CASES	
SPECIES	CASES	VALUE	- 1	CASES	VALUE
ATLANTIC COAST AND GULF STATES: MAINE, NORTH AND SOUTH ROCK	-	-	5 OUNCES NET (24 CANS)	18,916	\$214,482
CAROLINA, AND ALASAMA AND BLUE MISSISSIPPI AND LOUISIANA. BLUE	42,284	\$962,911		52,493	501,278
TOTAL	49,859	1,080,829	C 1/2 OUNCER NET (42 CANE)	81,103	2,038,666
PACIFIC COAST STATES AND ALASKA:					
WASHINGTON DUNGENESS OREGON AND CALIFORNIA DUNGENESS	36,142 25,079	787,498 578,631	13 OUNCES NET (24 CANS)	2,076	54,650
ALASKA: DUNGENESS	8,425	237,582	STANDARD (6-1/2 OUNCES-		1
TOTAL	104,663	2,618,464	48 CANS)	37,819	890,217
GRAND TOTAL	154,522	3,699,293		192,407	3,699,293

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS TO THE CASE, EACH CONTAINING 6-1/2 CUNCES OF CRAB MEAT, CRAB MEAT WAS CANNED IN 2 PLANTS EACH IN ALABAMA AND LOUISIANA; 9 IN WASHINGTON; 17 IN ALASKA; 4 IN OREGON, AND 1 PLANT EACH IN MAINE, NORTH CAROLINA, SOUTH CAROLINA, MISSISSIPPI, AND CALIFORNIA.

PACK OF CANNED SHRIMP, 1954

STATE	STANDAR	RD CASES	CAN AND CASE SIZE	ACTUAL CASES	
MISSISSIPPI	<u>CASES</u> 199,193 692,209 43,320	9,756,687	4-1/2 OUNCES (24 CANS) 4-1/2 OUNCES (48 CANS) 5 OUNCES (24 CANS). 5 OUNCES (42 CANS). 7 OUNCES (49 CANS). 0THER SIZES (CONVERTED TO STANDARD CASES).	CASES 2777,195 377,971 136,183 686,680 2,421 17,649	<u>VALUE</u> \$2,330,731 388,900 864,002 9,680,000 80,612 347,008
GRAND TOTAL	934,721	13,691,253		1,158,099	13,691,253

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS TO THE CASE, EACH CAN CONTAINING 5 OUNCES OF SHRIMP MEAT. SHRIMP WERE CANNED IN 16 PLANTS IN MISSISSIPPI, 21 IN LOUISIANA, 3 IN ALABAMA, AND 1 PLANT EACH IN NORTH CAROLINA, SOUTH CAROLINA, AND GEORGIA.

PACK OF CANNED CLAMS AND CLAM PRODUCTS, 1954

SPECIES, STATE AND		STANDARD CASES					
NUMBER OF PLANTS	WHDLE A	ND MINCED	CHOWDER	AND JUICE	Т	TOTAL	
SOFT CLAMS:	CASES	VALUE	CASES	VALUE	CASES	VALUE	
MAINE (6) 1/	34,328	\$ 448,264	317,287	\$1,978,563	351,615	\$2,426,827	
RAZOR CLAMS: WASHINGTON (2), OREGON (1) . ALASKA (9)	4,433 25,431	89,089 488,869	1	-	4,433 25,431	89,089 488,869	
TOTAL RAZOR CLAMS (12)	29,864	577,958	-	-	29,864	577,958	
HARD CLAMS: 2/ RHODE ISLAND (1), NEW YORK (3), NEW JERSEY (2), PENN- SYLYANIA (2), DELAWARE (1) WASHINGTON (6), CALIFORNIA (2) ALASKA (1)	320,762 22,336 1,046	3,310,541 188,796 9,149	891,015 21,025 -	5,681,855 105,907	1,211,777 43,361 1,046	8,992,396 294,703 9,149	
TOTAL HARD CLAMS (18)	344,144	3,508,486	912,040	5,787,762	1,256,184	9,296,248	
GRAND TOTAL (37)	408,336	4,534,708	1,229,327	7,766,325	1,637,663	12,301,033	
			ACTUAL CASES				
CAN CONTENTS AND NUMBER OF C	ANS TO CASE		WHOLE AND MINCED		CHOWDER, JUICE, AND NECTAR		
			CASES	VALUE	CASES	VALUE	
Tin: 3-1/2 ounces drained weight (48 4 ounces drained weight (24 can 4 ounces drained weight (36 can 5 ounces drained weight (36 can 5 ounces drained weight (34 can 8 ounces drained weight (34 can 8 ounces drained weight (34 can 8 ounces drained weight (34 can 9 ounces drained weight (34 can 9 ounces drained weight (34 cans). 10 ounces drained weight (34 cans). 10 ounces drained weight (34 cans). 10 ounces drained weight (34 cans). 15 ounces drained weight (34 cans). 51 ounces drained weight (32 cans). 51 ounces drained weight (32 cans). 51 ounces net weight (12 cans). 51 ounces net met (12 c	5) 5) 5) 5) 5) 5)).	7,296 72,812 32,790 107,680 3,384 62,963 36,454 - - 77,499 - 52,521	\$96,335 317,670 493,902 733,325 29,968 1,268,805 172,698 	77,082 3/600,544 6,847 445,596 92,500 6,681 38,055	\$268,647 4,071,153 32,541 2,098,710 957,418 32,693 215,406	
TOTAL TIN PACK	• • • • • •	• • • • • •	453,399	4,479,438	1,268,405	7,676,568	
GLASS: MISCELLANEOUS SIZES, DRAINEO WE MISCELLANEOUS SIZES, NET WEIGHT	IGHT (STANDA (STANDARD C	RD CASES) ASES)	4,735	55,270 -	15,513	89 ,7 57	
TOTAL GLASS PACK			4,735	55 , 270	15,513	89,757	
GRAND TOTAL			458,134	4,534,708	1,283,918	7,766,325	

1/ INCLUDES THE PACK OF SURF CLAMS IN MAINE. 2/ INCLUDES THE PACK OF SURF CLAMS IN NEW YORK, NEW JERSEY AND DELAWARE; PISMO CLAMS IN CALIFORNIA; AND COCKLES

27 INCLUDES THE FACK OF GLAMS IN THE FOLLOWING SIZES: 11 OUNCES, 24 PER CASE AND 10-1/2 OUNCES, 48 PER CASE IN ALASKA.
37 INCLUDES THE FACK OF GLAMS IN THE FOLLOWING SIZES: 11 OUNCES, 24 PER CASE AND 10-1/2 OUNCES, 48 PER CASE CONVERTED TO STANDARD CASES OF 48 10 OUNCE CANS.
NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF 48 NO. 1 PICNIC CANS, EACH CAN OF WHOLE OCLAMS CONTAINING 5 OUNCES OF MEAT, DATINED WEIGHT; AND EACH CAN OF CHOWDER, JUICE, BROTH, BOUILLON, OR NECTAR, 10 OUNCES NET CONTENT. THE PACK OF CLAMS CANNED IN THE SHELL IS NOT INCLUDED IN THIS TABLE.

CANNED CLAM PRODUCTION, BY TYPE OF PACK, 1954

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	PDUNDS	VALUE
WHDLE CLAMS (14). MINCED CLAMS (20) CHOWDER (14) CLAM JUICE (INCLUDES BOUILLON, CONSOMME, AND NECTAR (9)	62,296 346,040 1,179,168 50,159	9 34 ,440 5,190,600 35,375,040 1,504,770	\$660,953 3,873,755 7,530,268 236,057
TOTAL (37)	1,637,663	43,004,850	12,301,033

PACK OF CANNED OYSTERS, 1954

STATE	STANDARD CASES	CAN AND CASE SIZE	ACTUAL CASES	
SOUTH CAROLINA AND GEORGIA ALABAMA	CASES VALUE 52,580 \$668,377 5,501 74,124 105,922 1,450,576 181,195 2,408,231 100,986 1,228,070	4-2/3 OUNCES (48 CANS). 6-1/2 OUNCES (24 CANS). 6-1/2 OUNCES (48 CANS).	CASES 149,317 277,016 97,888 12,697 8,553	<u>VALUE</u> \$984,294 3,739,435 804,010 197,851 103,788
TOTAL	446,084 5,829,378	TOTAL	545,471	5,829,378

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS TO THE CASE, EACH CONTAINING 4-2/3 OUNCES DRAINED WEIGHT OF OYSTER MEATS. OYSTERS WERE CANNED IN 14 PLANTS IN MISSISSIPPI; 11 IN LOUISIANA; 7 IN WASHINGTON; 4 IN SOUTH CAROLINA; 3 IN ALABAMA; AND 1 EACH IN GEORGIA AND GREGON.

PACK OF MISCELLANEOUS CANNED FISHERY PRODUCTS, 1954

PRODUCT	CASES	VALUE	LOCATION AND NUMBER OF PLANTS
FISH: FISH CAKES (PRINCIPALLY GROUNDFISH), FISH FLAKES (GROUNDFISH) AND FISH	104,312	\$1,295,345	maine (2), massachusetts (1), virginia (1)
PASTE AND SPREAD (ANCHOVY, HER- RING, AND SALMON). FISH, SMOKED OR KIPPERED:	17,859	396,391	MAINE (2), MASSACHUSETTS (1), NEW YORK (2), MARYLAND (1)
SALMON	429 483	25,402 32,596	
(4), CREAMED TUNA (1), AND TUNA WITH SHERRY (1) FISH SPECIALTIES (COD, SALTED AND CREAMED (2); PACIFIC HERRING, NAT- URAL AND IN TOWATO SAUCE (2); RED	192,307	2,229,572	MAINE (1), CALIFORNIA (4)
DRUM (1); MENHADEN (1); SÅLMÖN, IN CHEESE SAUCE, WITH MACARONI AND PEAS, SALTED LIVERS (3); SARDINE COCKTAIL (1); BAIT (2), CHOWDER (2), FINNAN HADDIE (1), AND DEVIL- ED FISH (1)).	49,875	535,304	MAINE (2), MASSACHUSETTS (1), NEW JERSEY (1), MARYLAND (1), VIRGINIA (1), NORTH CAROLINA (1), FLORIDA (1), WASHINGTON (3), CALIFORNIA [2]
TOTAL MISCELLANEOUS FISH	365,265	4,514,610	
SHELLFISH: CRAB SPECIALTIES (BISQUE (1), COCK- TAILS (2), CREOLE (1), DEVILED (1), NEWBURG (1), PASTE (1), SOFT SHELL (1), AND SOUP (2)) LOBSTER SPECIALTIES (A LA KING (1), BISQUE (3), MEAT (1), NEWBURG (5), PASTE (1), SAVANNAH (1), SOUP (1), SPREAD (1), STEV (2), AND THERMI- DOR (2)), STEV (2), AND THERMI-	4,428	59,027 162,841	NEW JERSEY (1), MARYLAND (2), NORTH CAROLINA (1), FLORIDA (1), LOUJSIANA (1), WASHINGTON (1) MAINE (2), MASSACHUSETTS (1), NEW YORK (1), NEW JERSEY (1), PENNSYLVANIA (1), LOUISIANA (1)
SHRIMP'SPÉCIAITIES (ASPIC [1], BISQUE (4), CARES [1], COCKTAILS (1), CREDLE (4), CHRY SAUCE (1), GUMBO (3), NURUURRY SAUCE (3), SHOREO SHRIMP (2), AND SOUP (2), SHOREO SHRIMP (2), AND SOUP (2), SHOREO SHRIMP (2), AND SOUP (1), COCKTAILS (1), SHORED (2), CARES (1), COCKTAILS (1), SHORED (2), CARES (1), AND WHOLE (N) SHELL (4).	6,364	100,702	MASSACHUSETTS (1), NEW YORK (1), NEW JERSEY (1), PENNSYLVANIA (1), MARYLAND (2), SOUTH CAROLINA (1), FLORIDA (1), LOUISIANA (4), WASHINGTON (1)
OYSTER SPECIALTIES:			
SMOKED	1,528 103,813 1,656 135,072	146,137 1,468,350 26,087 472,405	WASHINGTON (7) WASHINGTON (4), OREGON (2) WASHINGTON (3), MARYLAND (1), LOUISIANA (2) CALIFORNIA (6)
MEAT SOUP (7), STEW (1), CHILI (1).	1,038 7,841	39,530 105,154	NEW JERSEY (1), GEORGIA (1), FLORIDA (1) NEW JERSEY (1), PENNSYLVANIA (1), OHIO (1), GEORGIA (1), FLORIDA (1), LOUISIANA (3)
MISCELLANEOUS SHELLFISH SPECIALTIES (CRAWFISH BISQUE (3), CONCHS (1), MUSSELS (2), SCALLOPS (2), FAG LEGS (1), AND SHELLFISH BOUILLA- BAISSE (2), AND NEWBURG (2)) TOTAL HISCELLANEOUS SHELLFISH	3,912 272,418	102,196 2,707,641	MAINE (2), MASSACHUSETTS (1), NEW JERSEY (2), LOUISIANA (3)
GRAND TOTAL MISCELLANEOUS FISH AND SHELLFISH	637,683	7,222,251	

NOTE :-- "STANDARD CASES" REPRESENT THE VARIOUS SIZED CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS, EACH CONTAINING 16 OUNCES NET WEIGHT.

NUMBER OF PLANTS PRODUCING FISHERY BYPRODUCTS, 1954

PRODUCT	ATLANTIC AND GULF COASTS AND PUERTO RICO 1/	PACIFIC COAST, ALASKA, AND AMERICAN SAMOA	TOTAL
	NUMBER	NUMBER	NUMBER
HEAL AND SCRAP, DRIED:			
ANCHOVY	-	5	5
CRAB: BLUE	13	-	13
DUNGENESS.	-	3	3
FUR SEAL	6	1	1 6
GROUNDFISH	9	3	12
HERR ING	35	-	35
SARDINE (PILCHARD)	-	17	17 4
SALMON	35	2	37
TUNA AND MACKEREL.	-	21	21
MISCELLANEOUS MEAL AND SCRAP, DRIED	22	16	36
IL, BODY:			
ANCHOVY	1 -	4	4
FUR SEAL	9	3	12
MENHADEN	35	- 1	35
MENHADEN SARDINE (PILCHARD)	-	17	17
SALMON : EDIBLE	-	2	2
INDUSTRIAL	-	5	5
TUNA AND MACKEREL	9	17	17 22
MISCELLANEOUS BODY OIL	9	13	
IL, LIVER AND VISCERA:	1	_	1
BURBOT	3	2	5
HAKE	1	-	1 2
HALIBUT	1	2	2
POLLOCK		1	1
SABLEFISH	-	1	1
SHARK	1	3	4
TUNA	1	-	1
VISCERA OIL	-	2	2
MISCELLANEOUS LIVER OIL	2	2	4
STER-SHELL PRODUCTS:	12	7	19
CRUSHED SHELL FOR POULTRY FEED			
BURNED	2	5	2 17
UNBURNED	12	5	
USSEL-SHELL PRODUCTS (FRESH-WATER):	12		12
BUTTONS	1	-	1
LIME AND DUST	4	-	4 17
BLANKS	17		21
IAR INE PEARL-SHELL BUTTONS	-	1	1 1
MINO ACIDS AND VITAMIN CONCENTRATES	-	2	2
ISH SOLUBLES AND HOMOGENIZED CONDENSED FISH	28	В	36
LUE	1	1 2	2
ELP PRODUCTS.	1	2	3
IQUID FERTILIZER	-	2	25
PEARL ESSENCE	5		242
TOTAL EXCLUSIVE OF DUPLICATION	179	63	242

1/ INCLUDES FIRMS IN THE GREAT LAKES AND MISSISSIPPI RIVER STATES WHICH ENGAGED IN THE PRODUCTION OF FRESH-WATER MUSSEL-SHELL PRODUCTS, BURBOT LIVER OIL, AND MISCELLANEOUS FISH MEAL.

NOTE:--LISTS OF CANNERS AND MANUFACTURERS OF FISHERY BYPRODUCTS BY INDIVIDUAL COMMODITIES MAY BE OBTAINED FROM THE FISH AND WILDLIFE SERVICE, WASHINGTON 25, D. C.

PRODUCTION OF MARINE-ANIMAL SCRAP AND MEAL, 1954

PRODUCT	GULF	ATLANTIC AND GULF COASTS AND PUERTO RICO		PACIFIC COAST, ALASKA, AND AMERICAN SAMOA		TOTAL	
	TONS	VALUE	TONS	VALUE	TONS	VALUE	
MEAL AND DRIED SCRAP: ANCHOVY. CRAB, BLUE CRAB, DUNGENESS. FUR SEAL	10,124	\$598,082	199 179 331	\$25,442 10,325 33,466	199. 10,124 179 331	\$25,442 598,082 10,325 33,466	
GROUNDFISH ("WHITE FISH") INCL, OCEAN PERCH HERRING, MENHADEN SARDINE, PACIFIC SALMON SHRIMP TUNA AND MACKEREL UNCLASSIFIED	7,236 4,544 183,091 - 874 1/13,186	934,585 549,227 23,783,364 50,278	2,429 6,513 1,168 11 21,576 5,506	379,635 842,649 137,554 820 2,850,605 641,420	7,236 6,973 183,091 6,513 1,168 885 21,576 18,692	934,585 928,862 23,783,364 842,649 137,554 51,098 2,850,605 2,557,965	
TOTAL	219,055	27,832,081	37,912	4,921,916	256,967	32,753,997	

1/ INCLUDES & SMALL PRODUCTION OF MEAL IN MINNESOTA.

PRODUCTION OF MARINE-ANIMAL OIL , 1954

PRODUCT	GULF COASTS 1/		PACIFIC AND A		TOTAL	
	GALLONS	VALUE	GALLONS	VALUE	GALLONS	VALUE
BODY OIL: ANCHOYY	225,958 18,641,433 	\$114,283 9,755,320 <u>2</u> /285,094	9,308 40,220 534,969 755,843 183,012 584,869 206,310	\$4,966 19,905 320,064 420,531 141,906 243,446 108,008	9,308 40,220 760,927 18,641,433 755,843 183,012 584,869 652,404	\$4,966 19,905 434,347 9,755,320 420,531 141,906 243,446 393,102
TOTAL	19,313,485	10,154,697	2,314,531	1,258,826	21,628,016	11,413,523
LIVER AND VISCERA OIL: COD	161,518 (4) <u>5</u> /24,983	133,849 (4) <u>5</u> /378,027	(3) 4/26,314 <u>6</u> /23,902	(3) 4/298,395 <u>6</u> /581,650	<u>3</u> /161,518 26,314 48,885	133,849 298,395 959,677
TOTAL	186,501	511,876	50,216	880,045	236,717	1,391,921
GRAND TOTAL	19,499,986	10,666,573	2,364,747	2,138,871	21,864,733	12,805,444

INCLUDES THE PRODUCTION OF BURBOT LIVER OIL IN MINNESOTA. INCLUDES THE PRODUCTION OF GROUNDFISH AND UNCLASSIFIED BODY OIL. A SMALL QUANTITY OF COD LIVER OIL IS INCLUDED WITH MISCELLANEOUS LIVER OIL. EAST AND WEST COAST PRODUCTION COMBINED. INCLUDES THE PRODUCTION OF BURBOT, MAKE, POLLOCK, ROCK COD, TUMA, WHALE, AND MIXED LIVER OILS. INCLUDES THE PRODUCTION OF GURBOT, MAKE, POLLOCK, ROCK COD, TUMA, WHALE, AND MIXED LIVER OILS.

PRODUCTION OF FISH SOLUBLES AND HOMOGENIZED **CONDENSED FISH, 1954**

PRODUCT AND STATE	POUNDS	VALUE
FISH SOLUBLES: MAINE, HASSACHUSETTS AND RHODE ISLAND, NEW YORK, NEW JERSEY, AND DELÄVARE. VIRGINIA. NORTH CAROLINA AND FLORIDA. HISSISSIPPI. LOUISIANA. CALIFORNIA AND ORGON.	1,373,145 8,476,114 64,741,417 20,675,600 7,299,854 5,520,620 13,096,094 50,990,210	\$54,926 409,586 3,086,427 1,137,200 373,241 278,698 631,509 2,304,682
TOTAL	172,173,054	8,276,269
HOMOGENIZED CONDENSED FISH: MASSACHUSETTS AND RHODE ISLAND	57,686,000	2,315,440
GRAND TOTAL	230,059,054	10,591,709

FISH UTILIZED AND PRODUCTS OF THE MENHADEN FISHERY, 1954

STATE AND NUMBER OF PLANTS	MENHAGEN UTILIZED		DRY SCRAP AND MEAL		OIL		TOTAL
	POUNDS	NO. OF FISH	TONS	VALUE	GALLONS	VALUE	VALUE
MAINE (3) MASSACHUSETTS (2) RHODE ISLAND (1).	59,614,000	88,976,000	4,567	\$599,238	763,997	\$402,835	\$1,002,073
NEW YORK (1) NEW JERSEY (3) OELAWARE (2)	779,424,000 295,960,000	1,163,320,000 441,731,000		10,532,432 4,431,300	9,554,044 1,593,978		15,507,652 5,164,000
NORTH CAROLINA (7) SOUTH CAROLINA (1)	164,253,000 79,445,000	245,154,000 118,575,000 137,029,000	6,790	892,052	1,606,273 646,180 1,100,885	313,650	
FLORIDA (2) TÉXAS (2) LOUISIANA (4)	91,810,000 270,094,000	403,126,000			3,376,076		
TOTAL (34)	1,740,600,000	2,597,911,000					

NOTE:--IN ADDITION TO THE ABOVE MEAL AND OIL PRODUCTION, 112,547,095 POUNDS OF MENHADEN FISH SOLUBLES VALUED AT \$5,564,717 WERE PRODUCED DURING 1954.

PRODUCTION OF OYSTER-SHELL PRODUCTS, 1954

STATE AND NUMBER OF PLANTS	CRUSHED SHELL FOR POULTRY FEED		SHELL		TOTAL	
	TONS	VALUE	TONS	VALUE	TONS	VALUE
ALABAMA (1), LOUISIANA (1) PENNSYLVANIA (3), MARYLAND (2) VIRGINIA (3), NORTH CAROLINA (2). TEXAS (2), WASHINGTON (3) OREGON (1), CALIFORNIA (3)	275,987 38,373 2,300 57,295 23,913	\$2,129,390 632,833 53,200 490,425 288,802	34,065 10,177 <u>1</u> /11,813 23,139 5,625	\$107,526 64,978 1/195,427 162,897 47,040	310,052 48,550 14,113 80,434 29,538	\$2,236,916 697,811 248,627 653,322 335,842
TOTAL (23)	397,868	3,594,650	84,819	577,868	482,687	4,172,518

1/ INCLUDES A SMALL PRODUCTION OF BURNED LIME PRODUCED IN VIRGINIA.

PRODUCTION OF FRESH-WATER MUSSEL-SHELL PRODUCTS, 1954

STATE	BUT	TONS	BUTTON BLANKS 1/		LIME AND P	TOTAL	
ARKANSAS IOWA. ILLINOIS, MISSOURI, PENNSYLVANIA, AND	<u>GROSS</u> 9,000 ,4,221,628	<u>VALUE</u> \$9,420 4,794,290	POUNDS 370,940 15,600	<u>VALUE</u> \$257,230 11,700	<u>TONS</u> 3,155	<u>VALUE</u> \$22,051	<u>VALUE</u> \$266,650 4,828,041
TENNESSEE	57,231	45,439	1,109,237	756,023	-	-	801,462
TOTAL	4,287,859	4,849,149	1,495,777	1,024,953	3,155	22,051	5,896,153

1/ BUTTON BLANKS ARE AN INTERMEDIATE PRODUCT AND MAY ALSO BE SHOWN IN THE FINAL STAGE OF PROCESSING. NOTE;--MUSSEL SHELL PRODUCTS WERE MANUFACTURED IN 14 PLANTS IN ARKANSAS, 12 PLANTS IN 10WA, AND 1 PLANT EACH IN ILLINDIS, MISSOURI, PENNSYLVANIA, AND TENNESSEE. MUSSEL SHELLS PURCHASED DURING THE YEAR AMOUNTED TO 10,438 TONS, VALUED AT \$667,053 TO THE FISHEMEN. SHELLS WERE TAKEN IN 7 STATES IN THE MISSISSIPPI RIVER AND GREAT LAKES REGIONS. THE PRODUCING STATES IN THE ORDER OF THEIR IMPORTANCE WERE; TENNESSEE, WHICH CONTRIBUTED 30 PERCENT OF THE TOTAL QUANTITY; ALABAMA, 20 PERCENT; REVANSAS, 18 PERCENT; KENTUCKY, 13 PERCENT; INDIANA, 11 PERCENT; ILLINDIS, 7 PERCENT; AND IOWA, 1 PERCENT.

PRODUCTION OF MARINE PEARL-SHELL BUTTONS, 1954

STATE AND NUMBER OF PLANTS	GROSS	VALUE
NEW JERSEY (11). NEW YORK (2), CONNECTICUT (1) PENNSYLVANIA (2), DELAWARE (1), MARYLAND (1) IOWA (3).	862,988 1,821,636 1,419,138 14,611	\$1,766,726 2,687,985 2,482,578 17,807
TOTAL (21)	4,118,373	6,955,096

NOTE :--MARINE PEARL-SHELL BUTTONS WERE MANUFACTURED IN 11 PLANTS IN NEW JERSEY, 3 PLANTS IN IOWA, 2 PLANTS EACH IN NEW YORK AND PENNSYLVANIA, AND 1 PLANT EACH IN CONNECTICUT, DELAWARE AND MARYLAND.

PRODUCTION OF MISCELLANEOUS BYPRODUCTS, 1954

PRODUCT	STATE AND NUMBER OF PLANTS	VALUE
AGAR-AGAR. AMINO ACID SOLUTIONS AND VITAMIN A GLUE IRISH MOSS EXTRACTS. KELP PRODUCTS. LIQUID FERTILIZER. PEARL ESSENCE.	CALIFORNIA (1), CALIFORNIA (1), OREGON (1), MASSACHUSETTS (2), MAINE (1), MASSACHUSETTS (1), MAINE (1), CALIFORNIA (2), WASHINGTON (1), OREGON (1), MAINE (4), VIRGINIA (1),	\$9,252,219

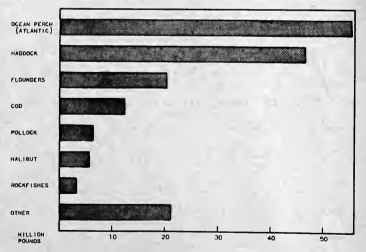
PACKAGED FISH

During 1954, the production of fresh and frozen packaged fish fillets, steaks, and split "butterfly" in continental United States totaled nearly 174 million pounds valued at more than 47 million dollars. Compared with the previous year this production was an increase of 13.2 million pounds or 8 percent in volume and 1.3 million dollars or 3 percent in value.

Atlantic ocean perch fillets continued to be the largest single packaged item produced in 1954. The output of this item amounted to nearly 56 million pounds. Haddock fillets with 47 million pounds and flounder fillets with more than 20 million pounds were second and third in volume. Atlantic ocean perch was also the most valuable fish packaged during 1954 having a value of 12.6 million dollars. Haddock fillets ranked second with a value of 11.6 million dollars followed by flounder fillets valued at 7.6 million dollars. Of the total packaged fish, 94 percent was filleted, 5 percent steaked, and the remaining 1 percent, split "butterflied."

It was estimated that approximately S10 million pounds of fish were used to manufacture the 174 million pounds of packaged fish produced in 1954.

Data in this section cannot be correlated directly with that information published in the section on Manufactured Fishery Products, as that section contains a small production in Alaska which is not included in the following tables. Preliminary data on the production of packaged fish during 1954 were previously published in Current Fishery Statistics No. 1129.



PRODUCTION OF PACKAGED FISH - 1954

SUMMARY OF PRODUCTION OF PACKAGED FISH, 1954

	FRESH		FR	OZEN	TOTAL	
FILLETS	POUNDS 52,918,929 226,987	<u>VALUE</u> \$16,445,778 95,263 -	POUNDS 111,055,612 8,493,865 912,284	<u>VALUE</u> \$26,710,889 3,711,198 154,836	POUNDS 163,974,541 8,720,852 912,284	<u>VALUE</u> \$43,156,667 3,806,461 154,836
TOTAL	53,145,916	16,541,041	120,461,761	30,576,923	173,607,677	47,117,964

PRODUCTION OF PACKAGED FISH, BY SECTIONS, 1954

SPECIES	NEW ENGLAND		MIDDLE ATLANTIC		CHESAPEAKE, SOUTH ATLANTIC, AND GULF	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
00	5,094,800	\$1,214,186	2,336,179	\$770,115	-	-
USK	340,444	94,459	· -		- 1	-
LOUNDERS	7,562,743	2,914,134	3,113,067	1,694,166	16,485	\$10,494
ROUPERS	1 1 1	1 -		· · ·	413,757	172,578
IADDOCK	45,319,978	11,055,731	1,547,312	516,212		-
IAKE	855,339	200,574	119,700	26,465	-	-
AL18UT	413,360	164,974	-	-	50,000	25,000
ACKEREL	176,826	45,129	51,403	15,626	-	-
CEAN PERCH, ATLANTIC	55,539,260	12,615,316	-	-		-
OLLOCK	6,216,288	931,485	211,589	42,605	-	-
ALMON	117,590	66,632	-	-	50,000	25,000
NAPPER, RED	-	-	871	601	49,056	29,189
PANISH MACKEREL	-		732	350	343,391	109,354
ILEFISH	14,270	3,569	1,124	443	-	-
/HITING	3,307,480	554,918	85	22	-	-
OLFFISH	895,752	299,769	-	-		-
IISCELLANEOUS 1/	255,792	141,588	161,351	58,160	34,033	17,558
TOTAL	126,109,922	30,302,464	7,543,413	3,124,765	956,722	389,173

SPECIES	GREAT LAKES AND MISSISSIPPI RIVER		PACIFI	C COAST
GLUE PIKE COD FLOUNDERS HALIBUT HERRING, LAKE LINGCOD OCEAN PERCH, PACIFIC PIKE OR PICKEREL (JACKS) ROCKFISHES. SAUGER. SAUGER. SAUPER, RED. WHITE FISH VHITEFISH YELLOW PERCH. YELLOW PIKE MISCELLAMEOUS J/.	POUNDS 3, 252, 036 4,000 143,000 74,387 161,489 	VALUE \$1,707,931 1,480 58,020 16,141 99,252 5,120 26,700 437,706 2,000 43,442 217,178 1,152,350 660,279 19,800	POUNDS 4,806,117 9,559,501 5,394,661 	VALUE \$859,452 2,998,228 2,156,414 181,266 684,552 635,058 1,334,289
TOTAL	9,260,058	4,447,399	29,737,562	8,854,163



PRODUCTION OF PACKAGED FISH, BY METHOD OF PREPARATION, 1954

SPECIES FRCSH FRCLEN FRCLEN FRCLEN BLUE PINC. 2,552,407 \$1,200,005 727,966 \$39,996 \$20,005 \$21,571 \$43,996 \$20,005 \$21,571 \$5,263,186 \$1,143,566 \$1,143,566 \$1,143,976 \$1,143,956 \$1,143,956 \$1,143,566 \$1,143,566 \$1,143,956 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,976 \$1,143,156 \$1,173,116 \$1,17,116 \$1,17,116 \$1,17,116 \$1,17,116 \$1,17,117 \$2,177 \$2,177,17 \$2,273,773 \$1,17,116 \$1,170,116 \$1,170,116 \$1,170,11	SPECIES		FII	ST	EAKS		
LUE PIKE. 2, 254, 071 11, 309, 075 727, 946 \$339, 946 0.00, 201, 771 79, 483 558, 673 14, 976 0.00, 201, 771 79, 483 558, 673 14, 976 0.00, CS 201, 971 79, 483 538, 975 522, 770 0.00, CS 20, 33, 956 51, 91, 997 25, 376, 534 5, 329, 790 0.00, CS 20, 771 34, 550 7, 770 0.10, 1277 140, 1277 140, 1277 120, 121 177, 133 0.10, 1277 140, 1277 120, 127 120, 131 111, 1339 0.10, 1277 120, 141 317, 172 350, 454 53, 837, 717 12, 279, 782 0.10, 1277 120, 144 317, 128 53, 137 120, 127, 713 1.10, 1493 335,		FF	RESH	FR	DZEN	F	RESH
C00.		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PANISH MACKEREL 12,788 6,084 331,335 103,620 - HITE FISH 14,959 3,651 435 161 - - HITE FISH 22,456 170,408 90,594 46,770 - - HITE FISH 22,456 170,408 90,594 46,770 - - HITE FISH 22,456 170,408 90,594 46,770 - - HITE FISH 17,416 2,976 2,377,665 337,429 - - - - FELLOW PERCH 1,998,409 812,910 827,131 339,440 - <td>COD. LOUNDERS. LOUNDERS. SROUPERS. IADDOCK. IARE. IA</td> <td>6,977,910 281,571 9,577,065 36,642 20,993,956 761,231 38,037 117,316 361,827 79,317 1,701,543 114,416 16,000 2,634,036 2,127,083 813,275 20,000</td> <td>1,701,667 79,443 4,077,945 19,131 5,642,153 191,957 71,877 71,877 66,127 23,042 335,534 19,395 5,120 427,669 344,545</td> <td>5,263,186 58,873 10,674,731 184,604 25,973,334 481,397 36,350 441,73 520,814 145,912 53,837,717 2,968,854 3,793,841 1,227,976 17,27,976 91,275</td> <td>1,143,566 14,976 3,539,077 78,867 5,929,730 20,830 7,770 27,375 115,139 37,713 12,279,782 665,167 546,221 290,513 83,493 42,968</td> <td>192,511</td> <td></td>	COD. LOUNDERS. LOUNDERS. SROUPERS. IADDOCK. IARE. IA	6,977,910 281,571 9,577,065 36,642 20,993,956 761,231 38,037 117,316 361,827 79,317 1,701,543 114,416 16,000 2,634,036 2,127,083 813,275 20,000	1,701,667 79,443 4,077,945 19,131 5,642,153 191,957 71,877 71,877 66,127 23,042 335,534 19,395 5,120 427,669 344,545	5,263,186 58,873 10,674,731 184,604 25,973,334 481,397 36,350 441,73 520,814 145,912 53,837,717 2,968,854 3,793,841 1,227,976 17,27,976 91,275	1,143,566 14,976 3,539,077 78,867 5,929,730 20,830 7,770 27,375 115,139 37,713 12,279,782 665,167 546,221 290,513 83,493 42,968	192,511	
SPECIES STEAKS - CONTINUED SPLIT "BUTTERFLY" TOTAL INCE PIKE. - <	PANISH MACKEREL LIEFISH HITE BASS HITE FISH HITING. JUEFISH ELLOW PERCH LLOW PERCH. LIOW PIKC.	12,788 14,559 100,503 292,456 17,416 234,047 1,998,409 993,745 179,310	6,084 3,851 35,342 170,408 2,976 72,205 812,910 546,739 65,484	331,335 435 29,500 90,594 2,377,865 661,705 827,131 202,258 110,654	103,620 161 8,100 46,770 397,128 227,564 339,440 113,540 22,740	10,420	7,294
SPECIES FROZEN FROZEN TOTAL UUE PIKE	IUTAL	52,918,929	16,445,778	111,055,612	26, /10, 889	226,987	95,263
FROZEN FROZEN FROZEN FROZEN VALUE POUNDS	SPECIES	STEAKS -	CONTINUED	SPLIT "E	BUTTERFLY"	т	
LLUE PIKE		FRO	ZEN	FRO	DZEN		
ATLANTIC	OD			-	<u>VALUE</u> - - - - - - -	3,252,036 12,241,096 340,444 20,251,796 413,757 46,867,290 975,039	\$1,707,931 2,845,233 94,459 7,617,022 172,578 11,571,943 227,039
ISCELLANEOUS 1/	ALIBUT ERRING, LAKE AKE TROUT INGCOD. ACKEREL CEAN PERCH:	-	-			74,387 161,489 882,641	16,141 99,252 181,266

1/ INCLUDES FRESH CATFISH AND FROZEN SABLEFISH AND SWORDFISH STEAKS; FRESH FILLETS OF BLUEFISH, CARP, SEA BASS, SEA TROUT, SMELT, STRIPED BASS, AND SUCKERS AND FROZEN FILLETS OF BLUEFISH, CARP, CATFISH, MULLET, AND SMELT.

FROZEN FISH TRADE

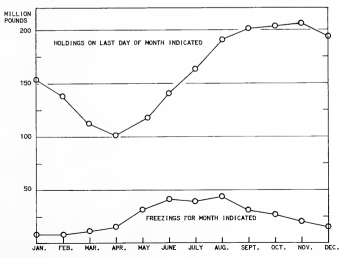
A total of nearly 303 million pounds of fishery products was frozen during 1954 by approximately 280 domestic freezing plants which reported their activities to the Fish and Wildlife Service. This was an increase of 27 million pounds or 10 percent compared with the freezings of the previous year. It was estimated that a catch of approximately 596 million pounds of fish and shellfish was required to produce the 303 million pounds of round, dressed, and drawn fish, fish fillets, and shellfish frozen during 1954. Of the total, 234 million pounds consisted of fish and 69 million pounds, shellfish. Average monthly holdings of frozen fishery products amounted to 163 million pounds, an increase of more than 7 million pounds compared with the average of the previous year.

Salt-water fish comprised 75 percent of the total freezings during 1954, while shellfish contributed 23 percent and fresh-water fish the remaining 2 percent. Freezings of fillets from salt-water species rose sharply and totaled 96 million pounds compared with 75 million pounds in 1953.

Six items accounted for 69 percent of the total poundage frozen during the year. These were: shrimp (including shrimp meat), 19 percent; ocean perch, 15 percent; halibut, 11 percent; headed and gutted whiting, 10 percent; bait and animal food, 7 percent; and haddock, 7 percent.

According to geographical sections, the New England States led all others in quantity of fishery products frozen, accounting for 47 percent of the total. The South Central Area ranked second with 17 percent, followed by the Pacific Coast States with 14 percent and Alaska with 11 percent.

Data on the holdings and freezings of fishery products for 1954 have been previously published in Current Fishery Statistics No. 1085. Detailed data are published monthly in the Frozen Fish bulletin of the Current Fishery Statistics series.



HOLDINGS AND FREEZINGS OF FISHERY PRODUCTS, 1954

SUMMARY OF FREEZINGS, BY MONTHS, 1954

SPECIES JANUARY FEBMUARY MACH AFRIL MAY JUNC SELT-ATTO FISH: 660,603 200,013 F20,003 200,0135 F20,003 200,0135 F20,003 200,0135 F20,003 200,0135 F20,003 52,529 00,035 600,529 33,895 FILLETS: 643,003 22,261 1,01 (1) (2)						1	
Bart AND ANDAR FOOL Cool ALL Cool ALL <thcool all<="" th=""> Cool ALL<td>SPECIES</td><td>JANUARY</td><td>FEBRUARY</td><td>MARCH</td><td>APRIL</td><td>маү</td><td>JUNE</td></thcool>	SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	маү	JUNE
COD, HADDOCK, HARC AND: Discrete State 22,201 2,410 20,085 54,288 807,529 38,855 FILETS: LICKS AND SLADS. (1) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
FILLETS: (1)	COD, HADDOCK, HAKE ANO POLLOCK (EXCEPT FILLETS)				1		
Buttre Litts 11,740 3,046 59,107 99,791 605,201 1,040,770 OTHER FILLETS 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,061,567 FLOUDDERS (ICL. SOLE, FLUCE AS CALL 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,051,567 FLUCE AS CALL 92,390 6,060 10,744 4,750,588 12,999,519 202,214 HERRING, SEA 92,390 6,060 10,744 4,750,588 133,662 23,074 AND SPAILISM MACKERL (X:EPT FILLETS 7,459 23,454 40,359 112,953 69,101 222,562 SALUON: - - 31,863 59,-53 53,3,365 1,300,867 SILVER OCHOOL - - - 2,262 227,677 77,744 16,989 36,567 SULVER OCHOOL - - - - 2,265 227,677 77,748 10,779,789 95,641 1,77,748 16,989 36,597 10,77,744 16,989 <	FILLETS:	(1)	(1)			(1)	
Buttre Litts 11,740 3,046 59,107 99,791 605,201 1,040,770 OTHER FILLETS 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,061,567 FLOUDDERS (ICL. SOLE, FLUCE AS CALL 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,051,567 FLUCE AS CALL 92,390 6,060 10,744 4,750,588 12,999,519 202,214 HERRING, SEA 92,390 6,060 10,744 4,750,588 133,662 23,074 AND SPAILISM MACKERL (X:EPT FILLETS 7,459 23,454 40,359 112,953 69,101 222,562 SALUON: - - 31,863 59,-53 53,3,365 1,300,867 SILVER OCHOOL - - - 2,262 227,677 77,744 16,989 36,567 SULVER OCHOOL - - - - 2,265 227,677 77,748 10,779,789 95,641 1,77,748 16,989 36,597 10,77,744 16,989 <	FLOUNDER (INCL. SOLE) .	643,033 107,959 431,152	525,569 233,357	1,532,672 307,410 2,717,039	1,276,243 367,796	816,022	1,400,114 1,047,428 2,566,300
Buttre Litts 11,740 3,046 59,107 99,791 605,201 1,040,770 OTHER FILLETS 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,061,567 FLOUDDERS (ICL. SOLE, FLUCE AS CALL 2,960,146 4,665,725 7,500,761 7,577,435 10,073,805 13,051,567 FLUCE AS CALL 92,390 6,060 10,744 4,750,588 12,999,519 202,214 HERRING, SEA 92,390 6,060 10,744 4,750,588 133,662 23,074 AND SPAILISM MACKERL (X:EPT FILLETS 7,459 23,454 40,359 112,953 69,101 222,562 SALUON: - - 31,863 59,-53 53,3,365 1,300,867 SILVER OCHOOL - - - 2,262 227,677 77,744 16,989 36,567 SULVER OCHOOL - - - - 2,265 227,677 77,748 10,779,789 95,641 1,77,748 16,989 36,597 10,77,744 16,989 <		298,285	2,527 221,101 2,023,800		11,345 64,551 2,721,923	115,991	56,139 174,835
TOTAL FILLETS. 2,980,146 4,665,735 7,500,761 7,577,435 10,073,805 13,051,587 FLOWERG (MCL, SOLE, HARING, SEA. 4,282 17,289 5,171 18,844 170,449 302,214 MERRING, SEA. 9,745 0,0757 170,058 13,061,587 MERRING, SEA. 7,459 23,950 6,060 100,0757 105,058 153,1692 23,074 MERRING, SEA. 7,459 23,458 40,389 112,653 00,101 222,334 SALUTISH MACKRELL 7,459 23,054 40,389 13,803 59,453 553,985 13,300,867 SLUEP (PORCHOL -	DUTTERFEI	13,540		59,107 809,009		309,962 605,201	591,968 1,040,770
FLUKE & CALIF. HALLOUT). 4,222 17,229 5,171 18,844 170,449 302,214 HALLBUT. 92,300 6,060 100,577 170,058 6,720,509 6,720,509 12,393,510 AND SELICIENT FILLETS 7,459 23,454 40,399 116,072 15,903 232,334 SAULTISH. SAULTISH. 7,459 23,454 40,399 116,072 15,903 232,334 SAULTISH. - - 31,863 58,453 533,385 1,380,867 SILVER OR CHMON - - - - 22,025 23,587 PIKK. - - - - 22,025 275,877 TOTAL SALMON - - - - 25,052 275,877 SCUP (PORCIES) - - - - 25,052 275,877 SWLT - - - - 22,014 77,773 16,939 43,992 WHITING: - - - - - 25,114 77,774 16,9395 43,992 WHITIN	TOTAL FILLETS	2,980,146	+	7,580,761		10,073,805	13,051,587
SABLEFISH 7,59 22,43 14,338 112,933 192,933 14,363 SALUO1: 14,363 16,072 15,003 404,565 SALVER OR COND. - 31,863 59,453 533,385 1,300,667 SILVER OR COND. - - 205 5,200 22,623 223,630 PINA. - - - - 22,225 227,537 77,774 TOTAL SALMON - - - - 3,521 72,173 72,173 TOTAL SALMON - - - - 25,644 77,764 18,698 19,793 39,743 39,924 SWORDTISH - - - - 25,115 46,395 43,992 VHITING: - - - - 25,115 46,395 43,926 WHITING: - - - - 25,115 46,395 43,926 VHILOS: - - - - 25,115 46,395 43,939 WHITING: - - -	FLUKE & CALIF, HALIBUT). HALIBUT HERRING, SEA MACKEREI (EXCEPT FILLETS			5,171 1,744 100,577	18,844 4,750 170,058	170,449 8,740,508 153,692	302,214 12,999,519 23,074
KING OR CHILLOR -		7,459	23,454 288	40,359 14,848	112,953 16,072	99,191 45,903	232,334 404,565
Initial Section 1.1. Image: Section 1.1.	KING OR CHINODK	-	-	31,863	58,453	533,385	1,380,867
TOTAL SALMON - - 32,068 58,453 565,641 1,778,189 SCUP (PORGLES) 3,801 62,164 73,835 1156,408 163,594 110,009 SWERD TSH - - - 25,115 46,395 43,892 TUNA - - - 25,115 46,395 43,892 WHITING: - - - 40,929 74,860 197,705 94,338 MEALED AND CUTTED (EXCEPT FILLETS) - - 40,929 74,860 197,705 94,338 UNCLASS.SALT-WATER FISH: 16,067 650 53,300 482,067 3,176,069 4,937,465 UNCLASS.SALT-WATER FISH: - - - 4,344,463 5,734,211 9,836,379 11,739,156 28,045,971 37,848,061 CEPT FILLETS) - - 10,000 - 40,195 8,000 4,237,543 61,512 LAKE HERRING AND CISCO (EXCOUTTING) - - - 10,000 - 40,195	FALL OR CHUM		-	-	• -	22,925	23,620 23,620 275,877 72,173
Second 15h		-	-	32,068	58,453		
Image: Indian indindian indinani indinanindian indiani indiani indiani indiani indi	SMELT	3,801 30,120	62,164 4,795	95,644	156,408 77,764	163,594 18,898	110,009 38,559 1,102
HEALED AND GUTTED (EXCEPT FILLETS). 16,067 518,254 650 611,487 53,300 1,041,352 482,067 1,377,081 3,176,089 1,283,862 4,937,465 TOTAL SALT-WATER FISH. 4,344,483 5,734,211 9,836,379 11,739,156 28,045,971 37,848,061 FRESH-WATER FISH. 4,344,483 5,734,211 9,836,379 11,739,156 28,045,971 37,848,061 FRESH-WATER FISH: 8,154 14,155 42,771 42,753 61,512 LARC HERRING AND CISCO (12) 27,547 88,154 14,155 42,771 42,753 61,512 LARC HERRING AND CISCO (12) - 10,000 810 10,763 4,862 21,792 HITEFISH: - 435 185 22,419 55,989 31,071 UNCLASSIFIED FRESH-WATER FISH - 436,123 148,699 45,384 508,580 376,445 266,619 SHELFISH: - 49,403 42,412 14,346 2,967 9,954 1,930 ONTAL FRESH-WATER FISH - 464,678 60,494 115,454	TUNA	-	-				43,892
TCTAL SALT-WATER FISH. 4,344,483 5,734,211 9,836,379 11,739,156 28,045,971 37,848,061 FRESH-WATER FISH: - - - 30,000 - <td< td=""><td>HEADEO AND GUTTED (EXCEPT FILLETS)</td><td>16,067 518,254</td><td></td><td></td><td>482,067</td><td>3,176,089</td><td></td></td<>	HEADEO AND GUTTED (EXCEPT FILLETS)	16,067 518,254			482,067	3,176,089	
BAIT MID ALIMAL FOOD. 27,547 88,154 14,155 30,000 42,753 61,512 LAKE HERRING AND CISCO (EX- CEPT FILLETS). 27,547 88,154 14,155 42,7731 42,753 61,512 CEPT FILLETS). - 10,000 - 40,195 8,000 4,943 WHITEFISH. - - 10,000 - 40,195 8,000 4,943 UNCLASSIFIED FRESH-WATER - - 435 1065 22,419 55,989 31,071 UNCLASSIFIED FRESH-WATER - 435 1065 22,419 55,989 31,071 UNCLASSIFIED FRESH-WATER - 436 106,123 436,571 260,614 125,790 SHELLFISH: - - 436 518,699 376,445 286,610 SHELLFISH: - - 43,603 42,412 14,346 2,967 9,954 1,930 UNCLASSIFIED FILLETSH - - 44,243 62,627 77,344 115,615 166,619			· · · · · · · · · · · · · · · · · · ·				
CHUBS 27,547 88,154 14,155 42,791 42,753 61,512 LARC HERRING AND CISCO (IX- LEFT FILLETS) - 10,000 - 40,185 8,000 4,543 TROUT - - 10,000 - 40,185 8,000 4,682 WHITERISH - - 10,394 7,131 5,851 4,207 42,511 UNCLASSIFIED FRISH-WATER FILLETS - 435 185 22,419 55,989 31,071 UNCLASSIFIED FRISH-ATER FISH (IXCEFT FILLETS) - 436 185 22,419 55,989 31,071 UNCLASSIFIED FRISH-WATER FISH (IXCEFT FILLETS) - 436,09 45,384 588,580 376,445 286,619 SHELFISH: - - 36,104 64,678 60,494 115,454 176,619 49,418 CRABS (INCL. CRAB MEAT) 88,104 64,678 60,494 115,454 176,619 49,418 CRABS (INCL. CRAB MEAT) 88,104 64,678 60,494 115,454 176,619 49,418 CRABS (INCL. SRAMER MEAT) 88,104 <td< td=""><td>FRESH-WATER FISH:</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	FRESH-WATER FISH:						
LLPT FILTETS - 10,000 - 40,185 8,000 4,543 HUTELASSIFIED FRESH-WATER 3,590 10,394 7,131 5,851 4,207 42,511 UNCLASSIFIED FRESH-WATER - 435 185 22,419 55,989 31,071 UNCLASSIFIED FRESH-WATER - 435 185 22,419 55,989 31,071 UNCLASSIFIED FRESH-WATER - 4,986 39,716 23,103 436,571 260,614 125,790 TOTAL FRESH-WATER FISH 36,123 148,699 45,384 588,580 376,445 286,619 SHELFISH: - 43,403 42,412 14,346 2,987 9,954 1,930 CRABS (INCL. CRAB MEAT) 88,104 64,678 60,494 115,454 176,619 49,418 CRABS (INCL. CRAB MEAT) 88,104 64,678 60,494 115,556 90,633 8,559 SOULD STEET TALLS (SHUMF MEAT) 2,517,504 115,556 90,634 1,930 SOULD STEET STET STEET STEET STEET ST	BAIT AND ANIMAL FOOD. CHUBS LAKE HERRING AND CISCO (EX-	27,547	88,154	14,155	30,000 42,791	42,753	61,512
FILLETS - 435 165 22,419 55,989 31,071 UNCLASSIFIED FREM- ATER FISH (EACEFT FILLETS) 4,986 39,716 23,103 436,571 260,614 125,790 TOTAL FRESH-WATER FISH 36,123 148,699 45,384 588,580 376,445 286,619 SHELFISH: 36,123 148,699 45,384 588,580 376,445 286,619 SHELFISH: 36,123 148,699 45,384 508,580 376,445 286,619 SHELFISH: 88,104 64,678 60,694 115,454 176,619 49,418 LOBSTER TAILS (SPINY LOBSTER A 43,403 42,412 14,346 2,987 9,954 1,930 OVSTERS 104,273 76,138 115,015 201,649 566,778 470,765 SHRIMF (INCL. SHRIMP MEAT) 2,549,460 19,67,100 2,525,951 3,124,610 3,588,931 SQUID 13,797 103,555 307,919 209,9064 499,633 TOTAL SHELLFISH	TROUT	- 3,590	-	810 7,131	40,185 10,763 5,851	4,682	4,543 21,192 42,511
TOTAL FRESH-WATER FISH 36,123 146,699 45,384 568,580 376,445 266,619 SHELLFISH: 64,678 60,794 115,454 176,619 49,418 LOBSTER TALLS (SPINY) 88,104 64,678 60,794 115,454 176,619 49,418 LOBSTER TALLS (SPINY) 43,403 42,412 14,346 2,987 9,954 1,930 SCALLOPS 44,243 62,652 77,344 115,566 90,638 8,558 SCALLOPS 104,273 76,138 115,015 221,649 566,778 470,765 SQUID 2,549,460 19,671,09 2,525,91 3,124,010 3,586,378 470,765 SQUID 1115,151 103,797 103,155 307,919 209,902 290,064 499,831 TOTAL SHELFISH 3,395,047 3,003,028 2,583,760 3,287,764 5,026,192 5,288,268	CIVICE CTC	-	435	185	22,419	55,989	31,071
SHELLF ISH: 2010 2013							
CRABS (Incl. CRAB MEAT). 88,104 64,678 60,694 115,454 176,619 49,418 LOBSTER TALLS (SPINY) 43,403 42,412 14,346 2,987 9,954 1,930 VOSTERS 44,243 62,627 77,344 119,566 90,638 8,558 SCALLOPS 104,273 76,138 115,015 201,660 566,778 470,765 SMRIMP (INCL. SHIFINP MEAT) 2,543,460 19,67105 2,255,961 3,658,778 3,5589 31,224,610 3,568,793 SQUID 115,5115 2,543,460 19,67105 2,255,961 3,658,793 3,569,313 SQUID 115,5115 3,3797 103,155 105,553 307,919 220,902 255,220 255,220 256,220 256,220 499,631 TOTAL SHELFISH 3,395,047 3,003,028 2,583,760 3,287,764 5,026,192 5,288,268		36,123	148,699	45,384	588,580	376,445	286,619
LUBSILW 44,403 42,412 14,346 2,987 9,954 1,930 OVSTERS 44,243 62,632 77,344 119,566 90,638 8,558 SCALLOPS 104,273 76,138 115,015 291,669 566,778 470,765 SQUID 2,549,460 1,967,100 2,525,91 3,124,610 3,588,931 SQUID 13,797 103,155 41,333 22,255 765,529 668,635 UNCLASSIFIED SHELLFISH 3,395,047 3,003,028 2,583,760 3,287,764 5,026,192 5,288,268	CRABS (INCL. CRAB MEAT)	88,104		60,694	115,454	176,619	49,418
SLALLOPS, LILLOPS, LILLOP	OYSTERS	43,403 44,243	42,412 62,632	14,346 77,344	2,987 119,566	9,954 90,638	1,930
TOTAL SHELLFISH 3,395,047 3,003,028 2,583,760 3,287,764 5,026,192 5,288,268	SHRIMP (INCL. SHRIMP MEAT).	104,273 2,917,592		115,015 1,967,109		568,778 3,124,610	470,765
TOTAL SHELLFISH 3,395,047 3,003,028 2,583,760 3,287,764 5,026,192 5,288,268		13,797 183,635	103,155	41,333 307,919	22,255 209,902	765,529 290,064	008,835
TOTAL FISH AND SHELLFISH 7,775,653 8,885,938 12,465,523 15,615,500 33,448,608 43,422,948	TOTAL SHELLFISH		3,003,028			5,026,192	5,288,268
	TOTAL FISH AND SHELLFISH	7,775,653	8,885,938	12,465,523	15,615,500	33,448,608	43,422,948

SUMMARY OF FREEZINGS, BY MONTHS, 1954 - Continued

SPECIES	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	OEC EMBER	GRAND TOTAL
SALT-WATER FISH: 8AIT AND ANIMAL FOOD	POUNDS 1,980,919	POUNDS 3,003,908	POUNDS 2,392,480	<u>POUNDS</u> 3,193,997	POUNOS 1,618,003	POUNDS 447,431	20,477,889
COD, HADDOCK, HAKE ANO POLLOCK (EXCEPT FILLETS)	32,622	13,780	112,732	87,424	135,993	60,556	1,389,425
FILLETS: BLOCKS AND SLABS COD HADDOCK MACKEREL POLICCK OCEAN PERCH WHITING (INCL. SPLIT "UTTERFLY") OTHER ELLETS	(1) 1,110,592 488,862 2,759,221 10,794 208,090 5,807,523	(1) 1,076,037 490,236 1,629,316 44,517 426,243 6,010,326	(1) 1,283,118 325,645 1,723,108 19,968 257,077 4,828,990	545,655 398,690 273,507 2,147,255 12,305 155,854 3,824,108	346,798 202,588 509,055 465,484 1,431 213,329 2,438,575	386,858 121,376 342,121 1,088,173 12,515 337,824 1,843,815	1/1,279,311 10,737,182 5,309,398 20,130,853 184,393 2,559,368 44,484,849
"BUTTERFLY") OTHER FILLETS	553,875 957,640	592,229 1,286,491	380,731 779,173	377,357 420,236	236,027 336,243	72,988 214,797	3,363,502 8,255,379
TOTAL FILLETS	11,896,597	11,555,395	9,597,810	8,154,967	4,749,530	4,420,467	96,304,235
FLOUNDERS (INCL. SOLE, FLUKE & CALIF, HALIBUT). HALIBUT HERRING, SEA MACKEREL (EXCEPT FILLETS AND SPANISH MACKEREL). SABLEFISH	163,965 6,176,572 110,484 121,812 952,412	55,954 6,450,093 20,229 194,005	21,986 757,354 41,730 44,320	89,301 105,001 96,480 83,955	275,547 5,464 40,900 10,502 399,005	62,210 13,420 6,616	1,187,212 35,241,005 869,094 976,960 5,591,345
SABLEFISH	952,412	871,244	1,783,033	1,089,009	399,005	14,966	5,591,345
SALMON: KING OR CHINOOK SILVER OR COHO. FALL OR CHUM. PINK. UNCLASSIFIED SALMON	1,367,663 2,355,245 46,902 195,500 137,140	1,117,251 3,001,276 221,049 93,994 14,950	942,355 1,570,136 152,541 11,046 560,466	180,464 208,268 627,313 16,112	30,524 9,981 395,451 28,314	936 - 865 -	5,643,761 7,176,053 1,468,261 599,342 832,676
TOTAL SALMON	4,102,450	4,448,520	3,236,544	1,032,157	464,270	1,801	15,720,093
SCUP (PORGIES) SMELT SWORDFISH TUNA. WHITING:	1,500 62,931 71,775 89,169	1,210 33,799 141,709 515,327	44,523 10,968 42,123	32,157 12,102 69,575	20,900 13,740 41,553	25,650 - -	695,751 399,320 214,586 873,149
ROUND HEADED AND GUTTED (EX- CEPT FILLETS).	326,220 7,750,181 1,342,342	377,940 5,163,604 1,428,518	180,405 3,317,029 1,591,168	139,571 3,325,162	25,944 2,493,881 996,906	261,131 989,564 957,644	1,719,043 31,705,059 13,900,582
UNCLASS. SALT-WATER FISH. TOTAL SALT-WATER FISH	1,342,342 35,181,951	1,428,518 34,275,235	1,591,168 23,174,205	1,020,644 18,531,502	996,906 11,292,138	957,644 7,261,456	
FRESH-WATER FISH:							
BAIT AND ANIMAL FOOD CHUBS LAKE HERRING AND CISCO	73,860	501 209,252	1,688 119,752	174, 196	605,300 143,766	1,808,375 90,528	2,445,864 1,088,266
(EXCEPT FILLETS) TROUT WHITEFISH UNCLASSIFIED FRESH-WATER	3,460 14,286 85,379	6,542 30,948 44,219	1,285 17,154 57,517	6,400 12,416 4,326	242,021 26,222 28,317	572,798 28,293 64,998	895,234 166,966 358,440
FILLETS. UNCLASSIFIED FRESH-WATER	10,620	18,757	25,754	29,307	33,414	10,800	238,751
FISH (EXCEPT FILLETS)	154,343	182,587	178,544	70,212	176,180	21,698	1,674,344
TOTAL FRESH-WATER FISH .	341,948	492,806	401,694	296,857	1,255,220	2,597,490	6,867,865
SHELLFISH: CRABS (INCL. CRAB MEAT) . LOBSTER TAILS (SPINY	91,280	107, 180	43,609	22,023	35,217	73,200	927,476
LOBSTER) OYSTERS SCALLOPS SHRIMP (INCL.SHRIMP MEAT) SQUID UNCLASSIFIED SHELLFISH.	906 9,754 563,891 4,415,396 222,562 108,060	32,778 1,200 658,887 8,168,452 27,787 257,755	16,514 2,529 371,381 7,492,215 3,486 122,266	47,813 12,478 459,917 7,768,972 1,881 55,789	69,664 40,724 350,382 2/8,166,490 51,389 44,194	44,808 66,411 443,579 2/5,407,409 13,664 47,468	327,515 536,077 4,474,655 58,091,607 1,935,673 2,232,416
TOTAL SHELLFISH	5,411,849	9,254,039	8,052,000	8,368,873	8,758,060	6,096,539	68,525,419
TOTAL FISH AND SHELLFISH	40,935,748	44,022,080	31,627,899	27,197,232	21,305,418	15,955,485	302,658,032

PRIOR TO OCTOBER 1954, THIS ITEM WAS INCLUDED WITH VARIOUS FILLETS.
 INCLUDES 2,126,687 POUNDS OF OTHER THAN RAW HEADLESS IN NOVEMBER, AND 1,928,686 POUNDS IN DECEMBER.
 THESE GATA WERE NOT COLLECTED SEPARATELY PRIOR TO NOVEMBER.

NOTE: -- PRODUCTION OF FISH FROZEN ON UNITED STATES FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE.

SUMMARY OF FREEZINGS, BY SECTIONS, 1954

SALTAIL TIST SALTAIL TIST Contrast and state from the state st	SPECIES	NEW ENGLAND	MIDDLE	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
COD, HADDOCK, HANCE AND POLLOCK 1, 126, 201 81, 862 - - FILLETS Color and States 1/ - - - - FILLETS Color and States 1/ - - - - FILLETS Color and States 1/ - - - - - FILLETS Color and States 1/ -					POUNDS	POUNDS -
BEO.NS AND SLAPS 1/	COD, HADDOCK, HAKE AND POLLOCK (EXCEPT FILLETS)	1,126,201	81,862	-	-	-
FLOUNDERS (INCLUDING SOLE, FLUKE AND CALIFORNIA HALIBUT). 254,289 798,260 22,463 - MALIBUT	BLOURS AND SLABS 1/ COD FLOUNDER (INCLUDING SOLE) HADDOCK MACFCREL POLLOCK OCEAN PERCH ANTING (INCL SPLIT "BUTTERFLY")	9,153,433 2,928,168 20,119,482 153,177 2,557,044	107,622 31,770 11,371 1,509 2,324 1,000 958	194,083	2,938	-
CALIFORNIA HALIBUT). 224,283 799,200 22,463 - MALIBUT 82,241 1,120 - - MARKENG, SEA. 246,972 492,309 - - SAUMON: 467,504 141,253 - - SAUMON: 467,504 141,253 - - SAUMON: - - - - - FALL OR CHUMOX - - - - - SUVP (PORGIES). - - - - - SUVP (FORGIES). - - - - - - SUP (FORGIES). - - - - - - WHINKOS - - - - - - - WHINKOS - - - - - - - - SUCKOFISH - - - - - - - - - - - - - - - - - - - <t< td=""><td>TOTAL FILLETS</td><td>87,178,423</td><td>264,957</td><td>194,083</td><td>2,938</td><td>-</td></t<>	TOTAL FILLETS	87,178,423	264,957	194,083	2,938	-
KING OR CHINOOK -	CALIFORNIA HALIBUT). HALIBUT HERRING, SEA. MACKEREL (EXCEPT FILLETS AND SFANISH MACKEREL).	82,241 248,972	1,120 492,309	-		-
SCUP (FORGIES). Source Source <t< td=""><td>KING OR CHINOOK SILVER OR COHO. FALL OR CHUM. PINK.</td><td></td><td></td><td></td><td></td><td></td></t<>	KING OR CHINOOK SILVER OR COHO. FALL OR CHUM. PINK.					
SMELT 40,650 37,516 - 47,500 SWORDFISH - 13,660 - - - TUMA 311,660 - - - - WHITING: ROUND AND GUTED (EXCEPT FILLETS): UNCLASSIFIED SALT-WATER FISH. 31,566,454 1,112,589 - - TOTAL SALT-WATER FISH. 135,752,580 10,035,646 3,778,148 79,542 82,95 TOTAL SALT-WATER FISH. 135,752,580 10,035,646 3,778,148 79,542 82,95 CHUBS - - - - - - - CHUBS ANIMAL FOOD. - <td>TOTAL SALMON</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	TOTAL SALMON	-	-	-	-	-
TOTAL SALT-WATER FISH. 135,752,580 10,035,646 3,778,148 79,542 82,95 FRESH-WATER FISH: 9,950 - 9,950 2,430,00 CHUBS - - 593,503 1,80 LAKE HERRING AND CISCO (EXCEPT 4,200 46,762 - 666,192 180,00 VMITEFISH - - 66,29 302,303 - 466,478 180,00 VMCLASSIFIED FRESH-WATER FISH - 13,425 40,972 - 171,478 3,50 UNCLASSIFIED FRESH-WATER FISH - 13,425 40,972 - 171,478 3,50 TOTAL FRESH-WATER FISH - - 34,792 281,890 -	SMELT	40,650 213,884 311,660	37,516	451,150 - - -	47,500	-
FRESH-WATER FISH: 98,075 394,888 - 9,950 2,430,00 CHUBS: - 99,075 394,888 - 553,503 180,00 LAKE HERTING AND CISCO (EXCEPT FILLETS) 4,280 46,762 - 664,192 180,00 TROUT 4,284 40,038 - 46,008 3,27,303 - 46,008 3,52 WINCLSSIFIED FRESH-WATER FISH 13,425 40,072 - 171,478 - <td></td> <td>1,253,300</td> <td>4,506,317</td> <td>2,991,451</td> <td>29,104</td> <td>82,951</td>		1,253,300	4,506,317	2,991,451	29,104	82,951
BAT AND ANIMAL FOOD. 98,075 394,888 - 9,550 2,430,00 CHUSS. FILLERS - 98,075 394,888 - 593,503 2,430,00 THUES. - 4,200 46,762 - 664,192 180,00 WHITEFISH. - - 664,192 180,00 3,233 - 46,008 3,233 - 46,008 3,233 - 46,008 3,233 - 11,478 - - - 11,478 - <td< td=""><td>TOTAL SALT-WATER FISH</td><td>135,752,580</td><td>10,035,646</td><td>3,778,148</td><td>79,542</td><td>82,951</td></td<>	TOTAL SALT-WATER FISH	135,752,580	10,035,646	3,778,148	79,542	82,951
UNICLASSIFIED FRESH-WATER FISH 13,423 40,972 - 171,478 (EXCEPT FILLETS) 6,345 518,172 142,711 772,789 53,00 TOTAL FRESH-WATER FISH 132,958 1,343,135 142,711 2,304,398 2,697,60 SHELLFISH: - - - - - - - CRAPS (INCLUDING CRAB MEAT) - - - - - - - SHELFISH: -	BAIT AND ANIMAL FOOD. CHUBS LAKE HERRING AND CISCO (EXCEPT FILLETS)		46,762	-	593,503 664,192	2,430,000 1,800 180,000
TOTAL FRESH-WATER FISH 132,958 1,943,135 142,711 2,304,398 2,697,60 SHELLFISH: CRAES (INCLUDING CRA8 MEAT),, LOBSTER TAILS (SPINY LOBSTER), SSALLOPS,, SARLIMP (INCLUDING SHRIMP MEAT), SARLIMP (INCLUDING SHRIMP MEAT), SUID, SUID, SARLIMP (INCLUDING SHRIMP MEAT), SUID, SARLIMP (INCLUDING SHRIMP MEAT), SOULD, SARLIMP (INCLUDING SHRIMP MEAT), SOULD, SARLIMP (INCLUDING SHRIMP MEAT), SOULD, SARLIMP (INCLUDING SHRIMP MEAT), SOULD, SOULD SHELLFISH, SOULD, SOULD SHELLFISH, SOULD SHELFISH, SOULD SHELLFISH, SOULD SHELFISH, SOULD SHELFISH	WHITEFISH	13,425	302,303 40,972	:	46,008 171,478	-
SHELLFISH: 34,792 281,890 - LOBSTRT TAILS (SPINY LOBSTCR) 20,148 22,404 167,831 - SALLOPS						53,000
CRABS (INCLUDING CRAB MEAT) - 34,792 281,890 - - LOBSTEF TAILS (SPINY LODSTCR) 20,148 22,404 167,831 - - OYSIERS		132,330	1,343,135	142,711	2,304,398	2,097,000
	CRABS (INCLUDING CRAB MEAT) LOBSTER TAILS (SPINY LOBSTCR) OYSTERS. SCALLOPS. SARIMP (INCLUDING SHRIMP MEAT) SQUID.	2,900 4,000,006 28,133 864,256	22,404 808 459,638 1,276,003	167,831 280,023 12,693 <u>2</u> /8,454,911 18,366	- - - 945	- - 2,137
TOTAL FISH AND SHELLEISH 142 606 380 14 064 564 12 163 710 2 000 000	TOTAL SHELLFISH	6,720,842	2,685,783	9,242,860	945	2,137
14,004,004 13,103,719 2,384,885 2,782,68	TOTAL FISH AND SHELLFISH	142,606,380	14,064,564	13,163,719	2,384,885	2,782,688

NOTE:--THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES: NEW ENGLAND--MAINE, MASSACHUSETTS, RHODE ISLAND, AND CONNECTICUT. MIDOL ATLANTIC--NEW YORK, NEW JERSEY, AND FENNSYLVANIA. SOUTH ATLANTIC--MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, SOUTH CARDLINA, GEORGIA, AND FLORIDA. NORTH CENTRAL, EAST--OHINESOTA, IOWA, MISSOURI, NORTH DAKOTA, NEERASKA, AND KANSAS. SOUTH CENTRAL, WEST--MINNESOTA, IOWA, MISSOURI, NORTH DAKOTA, NEERASKA, AND KANSAS. FACIFIC--WASHINGTON, OREGON, CALIFORNIA, ARIZONA, COLORADO, UTAH, IDAHO, AND MONTANA. ALASKA

ALASKA

PRODUCTION OF FISH FROZEN ON UNITED STATES FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE.

SUMMARY OF FREEZINGS, BY SECTIONS, 1954 - Continued

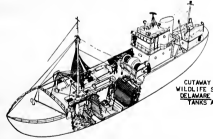
SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
ALT-WATER FISH:	POUNDS	POUNDS	POUNDS	POUNDS
BALT AND ANIMAL FOOD	169,519	4,678,818	891,026	20,477,889
COD, HADDOCK, HAKE AND POLLOCK (EXCEPT FILLETS)		94,354	87,008	1,389,425
FILLETS:		42 911	_	1.279.311
BLOCKS AND SLABS 1/		42,911 1,476,127	-	1,279,311 10,737,182 5,309,398 20,130,853
FLOUNDER (INCLUDING SOLE)	74,963	2,274,497	-	20,130,853
HADDOCK	_	29,707	-	184,393 2,559,368
POLLOCK	-			44,484,849
OCEAN PERCH WHITING (INCL. SPLIT "BUTTERFLY")	16 610	4 740 017	-	44,484,849 3,363,502 8,255,379
OTHER FILLETS	16,612	4,749,017		96,304,235
TOTAL FILLETS	91,575	8,572,259		90,304,230
FLOUNDERS (INCLUDING SOLE, FLUKE AND CALIFORNIA HALIBUT).	24,950	87.250	_	1,187,212
HALIBUT		87,250 13,297,341	21,860,303	1,187,212 35,241,005 869,094
HERRING, SEA. MACKEREL (EXCEPT FILLETS AND SPANISH	-	127,813	-	
MACKEREL)		368,203 2,776,659	2,814,686	976,960 5,591,345
SALMON :				
KING OR CHINOOK	-	3,372,423	2,271,338	5,643,76 7,176,05
SILVER OR COHO		2,267,925 1,156,724	4,908,128 311,537 138,880	1,468,26
PINK	-	460,462 213,032	138,880 619,644	599,34 832,670
UNCLASSIFIED SALMON		7,470,566	8,249,527	15,720,09
	720	.,		695,75
SCUP (PORGIES)	- 120	273,654	-	399,320 214,58
SWORDFISH	24,000	702 537,489	-	214,580 873,149
TUNA	24,000	557,465		
ROUND	-	-	-	1,719,043 31,705,059 13,900,58
UNCLASSIFIED SALT-WATER FISH	1,451,177	3,066,720	519,562	13,900,5B
TOTAL SALT-WATER FISH	1,761,941	41,351,828	34,422,112	227,264,74
RESH-WATER FISH:				
SAIT AND ANIMAL FOOD	2,189	3,725	-	2,445,86 1,088,260
CHUBS LAKE HERRING AND CISCO (EXCEPT	-			
FILLETS]	-	46,946	-	895,23 166,96
WHITEFISH	-		-	166,96 358,44 238,75
UNCLASSIFIED FRESH-WATER FILLETS UNCLASSIFIED FRESH-WATER FISH (EXCEPT	12,876	-	-	
FILLETS)	34,620	146,707		1,674,34
	49,685	197,378	-	6,867,86
TOTAL FRESH-WATER FISH		1		
HELLFISH		115 105	100 101	0.27 47
HELLFISH: CRABS (INCLUDING CRAB MEAT) ,	36,130 6,055	445,480 111,077	129,184	327,51
HELLFISH: CRABS (INCLUDING CRAB MEAT) LOBSTER TAILS (SPINY LOBSTER) CYSTERS	6,055	445,480 111,077 239,745	129,184 - -	327,51 536,07
HELLFISH: CRABS (INCLUDING CRAB MEAT) LOBSTER TAILS (SPINY LOBSTER) CYSTERS	6,055 12,601 2,318	111,077 239,745 146,215	-	327,51 536,07 4 474,65
HELLFISH: CRABS (INCLUDING CRAB MEAT),, LOBSTER TAILS (SPINY LOBSTER),, CYSTERS SCALLOPS, SHRIMP (INCLUDING SHRIMP MEAT),, SHRIMP (INCLUDING SHRIMP MEAT),, SQUID,	6,055 12,601 2,318 2/48,111,176 7,192	111,077 239,745 146,215 286,657	129,184 	327,51 536,07 4 474,65
HELLFISH: CRABS (INCLUDING CRAB MEAT) LOBSTER TAILS (SPINY LOBSTER) CVSTERS SCALLOPS SHRIMP (INCLUDING SHRIMP MEAT)	6,055 12,601 2,318 2/48,111,176	111,077 239,745 146,215	-	927,474 327,511 536,07 4,474,651 58,091,60 1,935,67 2,232,410 66,525,419

THE PRODUCTION OF THIS ITEM IS FOR OCTOBER, NOVEMBER, AND DECEMBER. PRIOR TO THESE MONTHS, BLOCKS AND SLABS WERE INCLUDED WITH VARIOUS FILLETS.
 INCLUDES 263,260 FOUNDS OF OTHER THAN RAW HEADLESS SHRIMP IN THE SOUTH ATLANTIC SECTION AND 3,792,167 POUNDS IN THE SOUTH CENTRAL SECTION WHICH WERE FROZEN IN NOVEMBER AND DECEMBER. THESE DATA WERE NOT COLLECTED SEPARATELY PRIOR TO NOVEMBER.

SUMMARY OF FREEZINGS, BY SECTIONS AND MONTHS, 1954

MONTH	NEW ENGLAND	MIDDLE		UTH ANT IC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
JANUARY	POUNDS 3,023,760 4,396,932 7,274,261 7,956,564 15,556,703 20,446,674 21,555,232 19,562,967 14,329,941 14,070,232 8,402,122 6,600,992 142,606,380	POUNDS 430,233 406,481 712,139 1,455,963 2,462,061 1,616,966 1,450,933 1,185,714 1,265,025 1,271,425 960,775 844,849	5 5 1,3 1,2 1,0 8 9 1,3 1,0 1,3 1,0 1,1 1,2 9	UNDS 12,256 72,732 12,648 73,659 67,624 41,933 37,724 22,185 06,129 04,572 03,362 03,362 03,895 63,719	POUNDS 7,496 57,516 8,063 412,953 179,970 75,067 63,977 236,170 170,533 142,620 467,953 562,555 2,384,885	10,750 2,137 79,995 11,150 28,532 23,850 2,850 2,850 2,850 2,850 13,554 3,668,440 1,909,150
MONTH	SOUTH	PACIFIC	:		ALASKA	TOTAL
JANUARY. FEBRUARY MARCH. APRIL. APRIL. JUNE JUNE JULY AUGUST. SEPTEMBER OCTOBER NOVEMBER DOCEMBER DOCEMBER DECEMBER DECEMBER	POUNDS 2,649,414 1,903,216 1,308,127 2,037,179 2,523,187 3,577,403 7,293,802 6,322,870 6,322,870 6,322,870 6,323,843 5,067,498	POUNDS POUNDS 719,550 424,171 1,221,505 B,806 1,836,448 11,700 2,305,554 6,303 4,733,556 6,964,357 7,145,506 6,181,125 8,350,282 6,068,037 4,557,674 3,132,257 3,931,653 171,729 57,2132 9,419		424,171 B,806 11,700 33,603 5,964,357 ,053,353 5,181,125 5,068,030 3,132,267 567,905 171,729	POUNDS 7,775,653 8,885,938 12,465,523 15,615,550 33,444,608 40,935,748 44,922,980 31,627,999 27,197,232 21,305,418 15,955,485	
TOTAL	50,043,582	42,985,74	19	34	,626,465	302,658,032

NOTE:--THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES; NEW ENGLAND--WAINE, MASSACHUSETTS, RHODE ISLAND, AND CONNECTICUT, MIDDLE ATLANTIC--NEW YORK, NEW JERSEY, AND PENNSYLVANIA; SOUTH ATLANTIC--MARYLAND, DISTRICT OF COLUMBIA, VIGNINIA, SOUTH CARDINA, GEORGIA, AND FLORIDGA: NORTH CENTRAL, EAST--OHIO, INDIANA, ILLINDIS, MICHIGAN, AND WISCONSIN; NORTH CENTRAL, WEST--MINNESOTA, IOWA, MISSOURI, NORTH DAKOTA, NEBRASKA, AND KANSAS; SOUTH CARDINA, KENTUCKY, TENNESSEE, ALABAMA, MISSISIPPI, LOUISIANA, TEXAS, AND ARKANSAS; PACIFIC--WASHINGTON, OREGON, CALIFORNIA, COLORADO, UTAH, AND MONTANA; AND ALASKA.



CUTAWAY VIEW OF THE FISH AND WILDLIFE SERVICE RESEARCH VESSEL DELAWARE SHOWING BRINE-FREEZING TANKS AND FISH-STORAGE BINS.

HOLDINGS

Stocks of frozen fishery products during 1954 reached a peak of 206 million pounds on November 30. Average holdings of fishery stocks soared to a new record during the year with a monthly average of nearly 163 million pounds. Ten years earlier in 1944, average holdings amounted to 95 million pounds. The low point for holdings during 1954 was reached on April 30, when 110 million pounds were in storage. According to geographical distribution of average monthly holdings, the New England States ranked first, followed by the Middle Atlantic and Pacific Coast States.

SUMMARY OF HOLDINGS, BY MONTHS, 1954

FILLETS: 3(1) (1)								
Batt AND ANIMAL FOOL 4, 579, 133 4, 622, 704 4, 209, 447 4, 201, 547 5, 511, 657 5, 511, 657 5, 914, 476 5, 946, 942 FULCES COD, HADDOX, HAKE AND B24, 537 B27, 218 606, 921 763, 541 2, 396, 331 2, 000, 005 760, 974 FULLETS B, 393, 992 7, 613, 035 1, 977, 707 2, 777, 607, 673 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 713, 700 1, 719, 700 1, 715, 700 1, 719, 700 1, 715, 700 1, 719, 700 1, 715, 700 1, 715, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 715, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 700 1, 719, 70	SPECIES	JANUARY 1	JANUARY 31	FEBRUARY 28	MARCH 31	APRIL 30	MAY 31	JUNE 30
CCO: NADEOCX: NAME AND: POLLOK: (EXEPT FILLETS) POLLOK: (EXEPT FILLETS) BLOKER: (EXEPT FILLETS) BLOKER: (EXEPT FILLETS) BLOKER: (EXEPT FILLETS) BLOKER: (EXEPT FILLETS) BLOKES: (EXEPT FILLETS) BLOK	SALT-WATER FISH:	POUNDS	POUNDS					
FILUETS: (1) 7, (1)	BAIT AND ANIMAL FOOD	4,579,133	4,622,704	4,209,447	4,921,547	5,611,867	5,914,476	5,946,942
BLOCKS AND SLAES g. 50/207 r. (1) row (1)	POLLOCK (EXCEPT FILLETS)	824,537	827,218	606,821	763,541	2,396,331	2,009,065	760,974
Interretive* 1,832,499 1,535,964 1,158,590 745,150 652,1521 570,607 900,648 OTAL FILLETS 49,164,215 42,101,036 38,537,533 31,668,436 33,401,824 36,768,955 43,928,658 FLOUMDERS (INCL. SOLE, FILWERT CALIF, MALIBUT) 1,03,443 0.49,288 820,155 564,137 1,139,222 610,135 756,591 MERENES, CALIF, MALIBUT) 1,3278,118 0.697,027 9,461,455 5,210,608 32,557,572 10,429,193 21,942,157 SABLEFISH	BLOCKS AND SLABS COO FLOUNDER (INCL. SOLE) . HADDOCK		(1) 7,635,197 4,590,751 6,838,486 146,955 2,327,053 11,435,759	(1) 7,613,035 3,879,797 7,336,819 135,995 2,263,389 9,141,462	(1) 6,672,253 2,774,092 7,487,770 66,620 1,518,469 5,735,473		(1) 9,030,897 2,567,261 10,529,968 150,941 1,032,655 7,672,924	(1) 9,618,230 3,484,734 13,616,680 179,067 849,560 11,265,641
FLOUNDERS (INCL. SOLE, FLUKE & CALIF. HALIBUT). HALBUT	"BUTTERFLY")	1,832,489 8,081,197		1,158,589	745,150 6,686,609	621,521 6,388,702	570,607 5,213,702	900,848 4,014,098
FLUKE & CALIF, HALIBUT). 1, 199, 443 949, 288 820, 153 554, 137 1, 199, 242 610, 135 725, 217 HALIBUT 130, 240 838, 233 846, 096 611, 103 603, 426 552, 252 104, 725, 218 103, 125 541, 557 771, 1675 613, 913 21, 552, 157 104, 249, 258 422, 254 441, 557 771, 1675 615, 957 104, 249, 258 422, 254 441, 258 432, 254 441, 258 432, 254 441, 258 432, 254 441, 258 432, 254 441, 550, 607 1, 566, 6011 2, 426, 665 564, 137 1, 655, 607 1, 566, 6011 2, 426, 665 303, 223, 316, 233, 320, 233, 316, 552, 733 1, 201, 417 1965, 507 1, 565, 607 1, 565, 607 302, 223 316, 566 449, 028 310, 524 310, 566 649, 062 445, 567 302, 223 310, 566 649, 062 445, 567 31, 75, 391 4, 221, 741 104, 246 352, 227 10, 246, 445 7, 978, 199 5, 217, 591 4, 009, 052 3, 175, 391 4, 221, 741 104, 426 352, 2969 10, 903, 366 11, 414, 920, 777, 114, 426, 773 32, 240, 123 116, 503, 507 141, 140, 407	TOTAL FILLETS	49,164,215	42,101,056	38,537,533	31,686,436	33,401,824	36,768,955	43,928,858
KING OR CHINOOK 4,207,465 3,961,502 1,665,607 1,566,011 2,426,685 SILVER OR COHO. 3,561,502 1,926,694 1,552,783 1,061,677 880,031 445,567 330,225 PINK. 1,926,694 1,952,694 1,952,694 1,952,694 1,952,697 431,414 500,225 UNCLASSIFIED SALMON 1,21,43,279 10,248,455 7,876,199 5,217,591 4,059,052 3,175,391 4,241,741 SCUP (PORGIES) 426,375 325,027 206,555 247,216 526,061 572,715 662,103 1,325,355 SWELT 426,375 325,027 206,555 247,216 526,061 572,715 662,503 SWORFISH 1,014,725 823,996 1,109,366 1,543,633 1,997,602 1,917,112 2,318,193 2,426,903 1,917,112 2,318,193 2,426,903 14,929,771 1,420,407 1,424,203 1,977,725 1,372,772 553,865 957,071 411,509 377,239 38,335 1,424,227 1,289,393 14,922,771 1,428,023 2,373,912 2,565,618 4,64,625 1,4224,223 14,4	FLUKE & CALIF. HALIBUT). HALIBUT HERRING, SEA MACKEREL (EX. SPANISH).	1, 193, 443 13, 278, 118 838, 835 1, 180, 540 2, 723, 629	840.090		564,137 5,310,688 803,426 452,264 1,264,269	1,139,232 3,325,572 541,557 491,238 1,064,834	/81.0/5	756,391 21,542,157 615,875 838,243 982,856
TOTAL SALMON 12,143,279 10,248,455 7,978,199 5,217,591 4,059,052 3,175,391 4,241,741 SCUP (PORGIES) 426,375 325,027 206,555 247,216 526,061 572,715 682,503 SMCREFISH 2,249,906 1,1014,725 823,998 1,151,465 1,363,657 1,440,407 1,324,505 TUNA 1,014,725 823,998 1,151,465 1,363,657 1,440,407 1,240,123 TUNA 1,014,725 823,998 1,151,452 3,197,428 933,965 WHI TING: 1,977,725 1,372,727 553,665 957,711 411,509 377,239 338,335 UNCLASSIFIED FISH 12,184,223 105,722,711 93,196,975 73,065,899 72,222,116 81,955,618 104,324,469 FRESH-WATER FISH: 3,242,730 2,672,054 2,354,613 2,220,736 3,180,760 2,133,638 2,071,118 CHUBS	KING OR CHINOOK SILVER OR COHO FALL OR CHUM PINK	4,297,465 3,881,532 1,973,823 104,949 1,885,510	84,928	3,088,677 2,403,959 1,562,783 11,912 810,868	2,158,703 1,281,417 1,081,677 46,732 649,062	1,665,607 995,085 880,031 32,456 485,873	1,566,011 682,165 445,567 50,234 431,414	2,426,685 616,158 320,225 318,186 560,487
SMORDE ISH 2, 243, 906 2, 269, 924 1, 551, 436 1, 597, 912 2, 316, 193 2, 200, 123 MHITTING: 1, 977, 725 1, 972, 725 1, 972, 727 553, 865 957, 071 411, 500 377, 229 338, 335 MUND AND GUTTED 12, 817, 422 9, 886, 086 7, 556, 668 3, 647, 032 2, 737, 912 2, 565, 815 4, 646, 025 UNCLASSIFIED FISH 122, 843, 201 105, 723, 712 93, 196, 975 73, 065, 699 72, 222, 116 81, 955, 618 104, 324, 469 FRESH-WATER FISH: 122, 843, 201 105, 723, 712 93, 196, 975 73, 065, 699 72, 222, 116 81, 955, 618 104, 324, 469 CHUBS 3, 242, 730 2, 872, 054 2, 354, 613 2, 220, 738 3, 180, 760 2, 133, 638 2, 0771, 118 CHUB 1, 3771, 114 1, 275, 177 1, 427, 527 1, 243, 386 656, 103 666, 802 551, 162 525, 466 525, 466 525, 466 525, 466 525, 466 525, 466 537, 616 261, 945 236, 519 UNCLASSIFIED FISH 11, 056, 493 9, 27, 758 30, 286, 552 256, 255 334, 959	TOTAL SALMON		10,248,455				3,175,391	4,241,741
ROUND	SMELT	426,375 1,014,725 2,349,906 161,393	823,989 2,268,924 426,887		247,216 1,114,950 1,524,543 199,640	526,061 1,363,657 1,917,112 719,285	1.440.407	682,503 1,325,355 2,400,123 993,868
FRESH-WATER F1SH: 2,242,730 2,872,054 2,354,813 2,220,738 3,180,760 2,133,638 2,071,118 BAIT AND ANIMAL FOOD. 1,377,114 1,275,179 1,354,813 2,220,738 3,180,760 2,133,638 2,071,118 CHUBS	ROUND	1,977,725 12,817,422 18,169,926	1,372,727 9,838,088 17,356,728	553,885 7,858,698 17,439,937	957,071 3,845,803 14,192,777	411,509 2,373,912 12,879,073	377,239 2,565,815 12,898,936	338,335 4,646,025 14,324,223
BAIT AND ANIMAL F000. 3,242,730 2,672,054 2,354,613 2,220,738 3,100,760 2,133,638 2,071,118 CHUBS 1,371,114 1,275,179 1,243,386 754,912 586,015 2444,526 522,496 LAKE HERRING AND CISCO (EXCEPT FILLETS) 782,335 462,931 404,940 246,768 263,161 261,945 526,515 278,952 728,953 444,057 1,053,057 1,464,054 1,173,061 866,386 857,741 444,057 1,053,953 2,473,647 3,849,732 4,288,766 4,843,801 UNCLASSIFIED FILLETS) 13,377,948 10,837,648 10,231,510 8,127,324 9,967,876 8,991,612 9,660,711 SHELLFISH: 13,377,	TOTAL SALT-WATER FISH.	122,843,201	105,723,712	93, 196, 975	73,065,899	72,222,116	81,955,618	104,324,469
EXCEPT FILLETS)	BAIT AND ANIMAL FOOD	1	5				494,526	2,071,118 525,496
CEPT FILLETS). 4,376,945 3,224,073 3,250,953 2,473,647 3,689,732 4,288,766 4,683,801 TOTAL FRESH-WATER FISH. 13,377,948 10,837,648 10,231,510 8,127,324 9,967,876 8,981,612 9,660,711 SHELLFISH: 13,377,948 10,837,648 10,231,510 8,127,324 9,967,876 8,981,612 9,660,711 LOBSTER TAILS 583,847 2,344,780 2,178,197 1,573,544 2,068,402 2,392,220 2,194,243 OYSTERS 500,115 552,775 551,754 2,068,402 2,392,220 2,194,243 SCALLOPS 4,920,055 4,392,774 3,665,196 2,639,397 2,147,758 1,683,051 1,697,742 SWRIMP (INCL.SHRIMP MEAT) 26,398,939 2,147,758 1,683,051 1,697,422 1,812,659 UWCLASSIFIED SHELLFISH. 2,969,192 2,699,665 1,522,705 2,181,831 1,856,694 1,901,613 2,333,541 TOTAL SHELLFISH. 40,027,665 38,008,376 35,039,429 31,094,471 28,138,034	(EXCEPT FILLETS) TROUT WHITEFISH UNCLASSIFIED FILLETS.	782,335 1,089,439 1,674,357 841,028	462,631 922,758 1,484,097 536,856	404,940 830,328 1,653,207 493,883	246,768 658,103 1,486,604 286,552	253,161 668,892 1,173,081 256,235	261,945 581,392 886,386 334,959	236,519 728,969 850,741 404,067
SHELLF ISH: B85,338 B12,957 B93,448 788,579 B25,551 847,492 697,768 LOBSTER TAILS (SPINY 2,853,647 2,344,780 2,178,197 1,573,544 2,066,402 2,392,220 2,194,243 OSTERS	CEPT FILLETS)	4,376,945	3,284,073	3,250,953	2,473,647	3,849,732	4,288,766	4,843,801
CRABS (INCL. CRAB MEAT) 885,338 812,957 893,448 788,579 825,551 847,492 697,768 LOBSTER TAILS (SPINY 2,853,647 2,344,780 2,178,197 1,572,544 2,068,402 2,392,220 2,194,243 ONSTERS 500,115 562,478 551,748 523,785 581,521 701,551 1,997,442 SCALLOPS 4,202,055 4,392,774 3,665,196 2,638,937 2,147,758 1,693,051 1,997,442 SRAIMP (INCL.SIRIMP MEAT) 26,389,839 25,753,373 24,986,460 22,508,427 19,912,056 18,771,754 1,683,051 1,997,442 SQUID	TOTAL FRESH-WATER FISH .	13,377,948	10,837,648	10,231,510	8, 127, 324	9,967,876	8,981,612	9,660,711
LOBSTER] 2,553,647 2,344 ,780 2,718,197 1,573,544 2,068,402 2,392,620 2,194,243 OYSTERS		885,338						1
TOTAL SHELLFISH 40,027,685 38,008,376 35,039,429 31,094,471 28,138,034 27,869,170 27,023,876	LOBSTER) OYSTERS SCALLOPS SHRIMP (INCL.SHRIMP MEAT) SQUID	580,115	2,344,780 562,478 4,392,774 25,753,373 1,452,349 2,689,665	3,665,196	1,573,544 523,785 2,638,937 22,508,427 879,361 2,181,838	2,068,402 581,521 2,147,758 19,912,056 746,052 1,856,694	2,392,220 701,518 1,883,051 18,771,754 1,371,522 1,901,613	17.488.484
TOTAL FISH AND SHELLFISH 176,248,834 154,569,736 138,467,914 112,287,694 110,328,026 118,806,400 141,009,056	TOTAL SHELLFISH	40,027,685		35,039,429	31,094,471		27,869,170	27,023,876
	TOTAL FISH AND SHELLFISH	176,248,834	154,569,736	138,467,914	112,287,694	110,328,026	118,806,400	141,009,056

SUMMARY OF HOLDINGS, BY MONTHS, 1954 - Continued

JOMMART		1105, 51				
SPECIES	JULY 31	AUGUST 31	SEPTEMBER 30	OCTOBER 31	NOVEMBER 30	DECEMBER 31
SALT-WATER FISH:	POUNDS	POUNDS	POUNDS	POUNOS	POUNOS	POUNDS
BAIT AND ANIMAL FOOD	5,750,522	5,647,624	4,253,037	3,845,407	2,612,941	3,234,293
BAIT AND ANIMAL FOOD. COD, HADDOCK, HAKE AND FOLLOCK (EXCEPT FILLETS) .	831,483	1,023,176	1,750,190	1,303,922	1,043,208	978,681
FILLETS: BLOCKS AND SLABS. COD FLOUNDER (INCL. SOLE) HADDOCK MACKEREL POLLOCK OCEAN FERCH WHITING (INCL. SPLIT	(1) 12,263,374 3,355,600 16,199,067 198,044 1,012,027 14,590,961	(1) 15,395,953 3,329,418 15,811,479 229,174 1,153,822 18,967,358	(1) 15,689,962 2,025,495 15,791,085 245,752 672,868 19,721,086	9,377,767 10,478,439 1,924,837 16,216,522 315,010 805,085 19,302,708	12,515,584 10,445,172 1,800,714 15,265,732 228,067 769,475 18,437,732	11,700,716 9,600,917 2,860,542 14,963,252 217,609 796,656 17,691,726
WHITING (INCE. SPLIT "BUTTERFLY") OTHER FILLETS	1,196,523 4,204,409	1,478,503 6,662,743	1,399,230 6,444,267	1,556,007 5,555,415	1,470,626 6,698,011	1,248,963 5,956,542
TOTAL FILLETS	53,000,025	63,028,450	62,189,745	65,531,790	67,651,113	65,036,923
FLOUNDERS (INCL. SOLE, FLUKE & CALIF. HALIBUT). HALIBUT. HERRING, SEA. MACKEREL (EXCEPT SPANISH). SABLEFISH	948,480 26,499,684 682,668 1,110,529 1,515,572	886,096 31,172,869 666,516 1,521,117 1,930,983	1,857,139 29,857,200 707,912 1,638,674 3,461,021	1,861,263 26,304,048 830,417 1,707,243 3,910,639	2,217,044 23,046,139 1,005,901 1,633,164 4,001,099	1,033,287 19,785,902 702,331 1,593,434 3,448,518
SALMON: KING OR CHINOOK SILVER OR COHO FALL OR CHUM. PIIM. UNCLASSIFIED SALMON	3,451,941 2,466,388 228,914 535,234 516,705	5,088,817 4,755,617 459,730 120,798 1,201,979	5,649,724 6,182,438 365,797 88,014 2,937,462	6,153,404 6,721,426 931,398 80,451 1,260,411	5,888,245 5,641,728 908,026 72,994 1,765,952	4,777,467 4,398,616 825,771 25,162 1,681,611
TOTAL SALMON	7,199,182	11,626,941	15,223,435	15,147,090	14,276,945	11,708,627
SCUP (PORGIES). SMELT SWORDFISH TUNA WHITING:	696,693 1,240,330 2,512,642 893,737	675,033 1,201,257 2,399,199 1,677,460	588,800 998,271 1,994,214 2,942,745	505,993 932,757 1,302,687 2,325,424	433,808 1,013,321 1,532,228 1,172,103	396,862 675,656 1,500,149 458,310
ROUND	370,420 8,529,603 16,453,747	485,035 10,217,048 14,955,516	464,481 10,113,082 17,750,356	605,497 10,418,849 18,797,796	518,684 10,208,204 18,620,217	550,288 8,773,088 18,836,661
TOTAL SALT-WATER FISH	128,255,317	149,114,320	155,790,302	155,330,822	150,986,119	138,715,010
FRESH-WATER FISH: BAIT AND ANIMAL FOOD. CHU85 LAKE HERRING AND CISCO	1,305,214 662,423	1,236,198 868,895	928,356 929,840	401,027 1,060,674	816,787 1,083,496	3,003,155 1,099,330
(EXCEPT FILLETS) TROUT WHITEFISH UNCLASSIFIED FILLETS, UNCLASSIFIED FISH (EXCEPT	219,970 612,736 1,181,821 384,851	226,241 929,898 1,664,975 2,057,532	161,680 1,392,305 1,964,659 1,930,464	110,615 1,680,504 1,848,291 1,118,554	370,202 2,022,085 1,867,540 1,317,198	731,600 1,882,956 1,707,524 2,316,395
FILLETS)	5,042,787	5,159,039	4,828,236	4,872,394	5,211,389	3,258,607
TOTAL FRESH-WATER FISH .	9,609,802	12,142,778	12,135,540	11,292,059	12,688,697	13,999,967
SHELLFISH: CRABS (INCL. CRAB MEAT) LOBSTER TAILS (SPINY LOBSTER)	678,466	675,686 2,484,223	697,314	879,595	829,139	823,257
LOGSTER) OYSTERS SCALLOPS SHRIMP (INCL, SHRIMP MEAT). SQUID UNCLASSIFIED SHELLFISH.	2,264,111 532,128 1,704,407 17,216,750 1,810,786 2,625,498	2,484,223 477,316 1,766,587 20,631,849 1,521,542 2,703,666	1,897,533 425,048 1,548,701 25,117,164 1,315,077 3,301,145	2,078,025 475,275 1,379,595 26,438,572 1,429,749 3,417,961	2,442,131 422,924 1,391,057 2/32,787,732 1,404,956 3,483,833	2,709,600 502,796 1,356,807 2/32,184,451 1,007,151 3,039,154
TOTAL SHELLFISH	26,832,146	30,280,869	34,301,962	38,098,772	42,761,772	41,623,216
TOTAL FISH AND SHELLFISH	164,697,265	191,537,967	202,227,824	204,721,653	206,436,588	194,338,193
1/ 50100 70 0670050 1054 7010	TTOM NOR AND	1050 111711 11101				

1/ PRIOR TO OCTOBER 1954, THIS ITEM WAS INCLUDED WITH VARIOUS FILLETS.

2/ INCLUDES 2,959,593 POUNDS OF OTHER THAN RAW HEADLESS SHRIMP FOR NOVEMBER AND 3,898,068 POUNOS FOR DECEMBER. THIS DATA WAS NOT COLLECTED SEPARATELY PRIOR TO NOVEMBER 1954.

SUMMARY OF HOLDING, BY SECTIONS AND MONTHS, 1954

DATE	NEW ENGLAND	MIDDLE ATLANTIC		UTH ANT I C	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
JANUARY 1. JANUARY 31. FEBRUARY 28. MARCH 31. APRIL 30. JUNE 30. JUNE 30. JUNE 31. AUGUST 31. AUGUST 31. AUGUST 31. AUGUST 31. AUGUST 31. DEPTEMBER 30. DECEMBER 31.	POLNDS 48,443,523 38,475,685 31,322,345 24,576,032 28,950,028 38,999,860 48,900,597 55,994,182 57,901,069 56,784,270 59,058,679 51,987,807	POUNDS 35,245,651 31,240,857 30,954,270 24,671,642 24,538,621 23,406,522 27,804,633 32,965,220 34,246,986 35,957,261 37,328,921	POUNDS 8,644,530 9,102,766 8,060,043 6,755,301 7,026,702 6,671,200 6,339,378 7,385,476 9,315,511 8,153,514 8,452,729 9,510,595 7,816,128		POUNDS 23,998,03 21,129,56 20,787,23 16,593,55 16,659,48 15,835,66 17,509,62 19,544,42 21,460,62 23,644,73 26,973,40 27,213,78 25,794,78	9 8,654,866 9 8,313,121 1 6,776,053 9 8,092,069 5 6,113,149 0 6,418,383 6 5,881,306 6 6,112,448 7 7,072,807 1 7,572,587
AVERAGE	43,534,178	30,386,793	7,8	16,128	21,318,84	4 7,474,965
DATE	SOUTH CENTRAL	PACIFI	ic		ALASKA	TOTAL
JANUARY 1. JANUARY 31 FEBRUARY 28	POUNDS 17,758,400 16,505,594 14,989,941	POUNDS 25, 667, 521 23, 979, 025 21, 338, 689 17, 442, 913 20, 560, 546 23, 560, 308 27, 166, 321 32, 933, 394 35, 961, 371 36, 713, 371 35, 662, 229 31, 777, 662		6	POUNDS ,336,597 ,281,354	POUNDS 176,248,834 154,569,736
MARCH 31 APRIL 30 JUNE 30 JULY 31 AUGUST 31 SEPTEMBER 30 OCTOBER 31 NOVEMBER 30 DECEMBER 30 DECEMBER 31	12,108,727 10,580,771 8,830,599 9,178,359 9,933,036 13,758,251 16,474,162 18,221,700 20,498,591 19,160,161	18,709, 17,442,5 20,006,5 23,580,5 27,166,5 32,933,5 35,961,7 36,713,5 35,689,0	746 913 546 908 921 994 751 971 971 929	2 2 1 7 15 19 20 20 16 12	632,266 182,436 591,429 862,619 792,084 067,568 993,959 509,048 455,598 041,936 861,891	138,467,914 112,287,694 110,328,026 118,806,400 141,009,056 164,697,265 191,537,967 202,227,824 204,721,653 206,436,588 194,338,193

NOTE :-- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGE 54.

COLD-STORAGE HOLDINGS OF CURED FISH

During 1954, monthly cold-storage holdings of cured herring averaged 9.2 million pounds while those for mild-cured salmon averaged 4.1 million pounds. Compared with 1953, this represented a decrease of 28 percent in the average monthly holdings of cured herring and 11 percent in the average mild-cured salmon stocks. Cold-storage stocks of cured herring were largest on June 30, when they reached nearly 12 million pounds. The peak period for mild-cured salmon during 1954 was on September 30 when these stocks reached almost 6 million pounds.

SUMMARY OF HOLDINGS OF CURED FISH, BY MONTHS, 1954

		SALTED		_	
DATE	HERRING, CURED	SALMON, MILD-CURED	OTHER	SMOKED	TOTAL
JANUARY 31	POUNDS 9,011,950 8,406,402 7,840,358 9,433,664 10,828,493 11,972,616 11,309,527 11,342,090 9,660,229 7,904,989 7,434,687 5,813,467	POUNDS 4,476,762 3,498,366 2,513,263 2,367,223 2,367,223 2,367,223 4,762,874 5,734,065 5,915,366 5,222,395 4,673,724 4,673,724	POUNDS 3,045,505 2,296,974 1,885,819 1,546,961 1,439,654 1,501,297 1,739,380 1,889,071 1,571,320 1,763,998 1,847,762 1,987,480	POUNDS 960,933 929,852 879,183 949,523 1,104,656 545,178 812,507 788,559 861,318 860,523 811,488	POUNDS 17,495,150 15,131,596 13,118,623 14,297,371 15,668,650 17,726,189 18,349,292 19,777,733 17,935,476 15,750,700 14,816,696

FOREIGN FISHERY TRADE

In 1954, the value of United States foreign trade in fishery products amounted to nearly 284 million dollars of which more than 252 million dollars represented the value of products imported for consumption and approximately 32 million dollars the value of exports of domestic fishery products. The value of imports for consumption was 3 percent greater than in the previous year, while the value of exports of domestic fishery products increased 13 percent. The value of fishery imports entered for consumption during 1954 established a new record; the former high year being 1953, when the value of imports totaled nearly 245 million dollars.

Imports amounted to 803 million pounds of edible fishery products valued at over 203 million dollars; and nonedible products valued at nearly 49 million dollars. Among the more important items received in much greater volume than in the previous year were fresh or frozen groundfish fillets, sea herring, and tuna; and canned bonito and yellowtail.

Exports of edible fishery products totaled almost 63 million pounds valued at 16 million dollars and exports of nonedible products were valued at over 15 million dollars. Exports of canned fish and shellfish decreased from approximately 58 million pounds in 1953 to 49 million pounds in 1954. The quantity of fish oil exported (142 million pounds) increased 30 percent during the same period.

EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1954

(VALUES IN THOUSANDS OF DOLLARS)

ITEM	UNIT	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS			
FRESH OR FROZEN:			
FISH:			
COO, HADDOCK, HAKE, POLLOCK, AND CUSK	1,000 POUNDS DO	199 1,780	45 583
OTHER	DO	7,243	759
TOTAL FISH, FRESH OR FROZEN	DO	9,222	1,387
SHELLF ISH :			
CLAMS, SHUCKED OR IN SHELL	DO	49	31
LOBSTERS	DO	550	236
OYSTERS, IN SHELL	DO	156	37
OYSTERS, SHUCKED	DO DO	527	342
OTHER	DO	1,153	113
TOTAL SHELLFISH, FRESH OR FROZEN	DO	2,730	1,530
TOTAL FRESH OR FROZEN FISH AND SHELLFISH	DO	11,952	2,917
CANNED:			
FISH:			
HERRING.	DO	37	16
MACKEREL	DO	1,488	267
SALMON	DO	7,227	3,715
SARDINES:			-,
IN OIL	DO	816	217
NOT IN OIL	DO	16,441	2,844
TUNA	DO	282	203
OTHER	DO	13,994	2,744
TOTAL FISH, CANNED	DO	40,285	10,006
SHELLFISH:			
CRABS AND CRAB MEAT	DO	19	22
OYSTERS	DO	241	189
SHRIMP	DO	1,973	1,661
OTHER	DO	6,504	658
TOTAL SHELLFISH, CANNED	DO	8,737	2,530
TOTAL CANNED FISH AND SHELLFISH	DO	49,022	12,536
CURED: FISH AND SHELLFISH:			
SALTED, PICKLED, OR DRY-CURED:	DO		
COD, HADDOCK, HAKE, POLLOCK, AND CUSK	DO	219	38
SALMON	DO	180	35
		388	225
(CONTINUED O	N NEAT PAGE)		

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EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1954 - Continued

(VALUES IN THOUS	SANDS OF DOLLARS)		
ITEM	UNIT	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED			
CURED: - CONTINUED OTHER FISH	1,000 POUNDS DO DO	74 466 182	16 352 14
TOTAL FISH AND SHELLFISH, SALTED, PICKLED DR DRY-CURED	DO	1,509	680
SMOKED OR KIPPERED, MISCELLANEOUS FISH	DD	28	16
TOTAL CURED FISH AND SHELLFISH	DO	1,537	696
OTHER FISH AND SHELLFISH NDT ESPECIALLY PROVIDED FOR	DO	213	89
TOTAL EDIBLE PRODUCTS	DO	62,724	16,238
NON-EDIBLE FISHERY PRODUCTS			
DIL, FISH AND MARINE ANIMAL: FISH AND FISH LIVER DIL (EXCEPT MEDICINAL) FISH OIL, HYDROGENATED	1,000 POUNDS DO DO	140,783 850 190	10,927 128 27
TOTAL OIL	DO	141,823	11,082
FUR, FUR SEAL, DRESSED OR DYED REPTILIAN AND AQUATIC LEATHER. DYSTER AND OTHER MOLLUS SHELLS FOR FEED. PEARL ESSENCE. SHELLS, UNMANUFACTURED. SHORGES. OTHER FISH, SHELLFISH, AND MARINE ANIMAL PROUCTS, INCEDIELE.	1,000 PIECES 1,000 POUNDS 1,000 TONS 1,000 POUNDS DO -	23 37 34 13 11,441 -	1,228 172 490 299 1,836 27 155
TOTAL NON-EDIBLE PRODUCTS	-	-	15,289
GRAND TOTAL	-	-	31,527

NOTE:--IN ADDITION TO THE EXPORT FIGURES THAT ARE SHOWN THERE ARE LARGE QUANTITIES OF FISH OILS AND CONCEN-TRATES THAT ARE EXPORTED FOR MEDICINAL PURPOSES, AND OTHER MISCELLANEOUS FISHERY PRODUCTS THAT CANNOT BE SHOWN BECAUSE THE EXPORT CLASSIFICATION COVERING THESE PRODUCTS INCLUDES OTHER THAN FISHERY PRODUCTS.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1954

(VALUES IN THOU	SANDS OF DOLLARS)		
ITEM	UNIT	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS			
FRESH OR FROZEN: FISH: FISH: FISH: FRESH-WATER:, STEAKS, ETC.): FRESH-WATER: BLUE PIKE LAKE TROUT. LAKE TROUT. MULLET (CATOSTONUS) PIKE OR PICKEREL (JACKS OR GRASS PIKE). SAUGER. TROUT (INCLUDING RAINBOW, BROOK, AND BROWN) TULIBEE. WHITEFISH. YELLOW PIKE OTHER.	1,000 PDUNDS D0 D0 D0 D0 D0 D0 D0 D0 D0 D0 D0 D0 D0	3 414 348 2,213 59 665 720 2,009 101 10,386 203 4,070 13,579	1 89 98 708 153 1,004 14 3,442 32 1,058 2,372
TOTAL FRESH-WATER FISH	DO	34,770	9,062
SALT-WATER: COD, HADDOCK, HAKE, POLLOCK, AND CUSK HALIBUT	DO DO NN NEXT PAGE)	3,727 16,541	307 4,137

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1954 - Continued

(VALUES IN THOUSANDS OF DOLLARS)

ITEM	UNIT	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED			
FRESH OR FROZEN: - CONTINUED MACKEREL: FRESH	1,000 POUNDS DO DO	3,962 2,442 32,902	531 263 7,402
SALMON	DO DO	28,386	497 66
FROZEN	DC DO	248 4,657	29 988
STURGEON: FRESH. FROZEN	DO DO	186 463	175 165
SWORDF ISH : FRESH	DO DO	4,025 3,467	1,405 1,034
TUNA : ALBACORE	DO DO	56,107 67,597	11,161 9,898
TOTAL TUNA	DO	123,704	21,059
WHITE SEA BASS	DO DO	722 8,244	89 1,320
TDTAL SALT-WATER FISH	DO	234,602	39,467
FILLETS, STEAKS, ETC.: GROUNDFISH:	~	84,400	16,330
COD	DO DO DO	84,400 29,598 23,550	6,361 4,397
TOTAL GROUNDFISH	DO	137,548	27,088
FLOUNDER	DO DO DO DO DO DO	10,288 4,563 8,938 6,050 6,524 11,548	2,826 1,914 2,875 1,516 1,763 4,645
OTHER FRESH-WATER	DO	47,911	15,539
TOTAL FILLETS, STEAKS, ETC	DO	185,459	42,627
TOTAL FISH FRESH OR FROZEN	DO	454,831	91,156
SHELLFISH, ETC.: CLAMS (IN SHELL OR SHUCKED) CRABS:	DO	2,975	592
FRESH OR FROZEN (INCLUDING PREPARED OR PRESERVED, EXCEPT CANNED)	DO DO	1,082 48	207 49
LOBSTERS: COMMON (INCLUDES FRESH-COOKED MEAT) SPINY.	DO DO	22,468 19,760	12,271 14,329
OYSTERS: EXCEPT SEED OYSTERS	DO DO	9 10,050	7 425
SCALLOPS: FRESH. OTHER (PRINCIPALLY FROZEN) SHRIMP AND PRAWN (MAY INCLUDE SOME DRIED AND CANNE FROG LEGS (INCLUDES PREPARED OR PRESERVED) TURTLES (LIVE ONLY).	DO DO DO DO DO DO DO	247 1,770 41,519 1,503 974	105 737 18,551 1,082 55
TOTAL SHELLFISH, ETC., FRESH OR FROZEN	DO	102,405	48,410
TOTAL FRESH AND FROZEN FISH, SHELLFISH, ETC	DO	557,236	139,566
CANNED : FISH :			
ANCHOVIES: IN OIL	DO DO DO	5,717 322 11,371	2,296 57 3,723
SARDINËS: IN OIL	D0 D0 D0	22,294 12,749 10,208	7,821 1,749 2,227

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(CONTINUED ON NEXT PAGE)

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1954 - Continued

(VALUES IN THOUSANDS OF DOLLARS)

ITEM UNIT	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED CANNED: - CONTINUED FISH: - CONTINUED TUNA:		
IN OIL: ALBACORE	294 817	125 283
TOTAL IN OIL	1,111	408
NOT IN OIL: ALBACORE	0.641	4 742
OTHER	9,641 20,837	4,742 8,731
TOTAL NOT IN OIL DO	30,478	13,473
BONITO AND YELLOWTAIL: DO IN 01L. DO	12,996	3,663
NOT IN 01L DO	2,375	547
TOTAL BONITO AND YELLOWTAIL DO	15,371	4,210
ANTIPASTO, IN OLL . DO FISH CAKES, BALLS, AND PUDDING DO AVIAR AND OTHER FISH ROE (MAY INCLUDE SOME	296 1,035	170 178
NOT CANNED) DO FISH PASTE AND SAUCE DO OTHER FISH:	268 56	538 35
IN DIL DO NOT IN OIL DO	390 30,579	162 3,919
TOTAL CANNED FISH DO	142,245	40,966
SHELLFISH, ETC.: ABALDNE (MAY INCLUDE FRESH, DRIED, AND CANNED PASTE AND SAUCE)		
ABALONE (MAY INCLUDE FRESH, DRIED, AND CANNED PASTE AND SAUCE)	2,705	1,169
RAZOR	136 331	47 174
OTHER . DO CRAB MEAT (INCLUDES PASTE AND SAUCE)	2,867	2,916
COMMON	1,439 1,172	2,413 1,124 618
OYSTERS AND OYSTER JUICE. DO SHELLFISH PASTE AND SAUCE DD OTHER SHELLFISH DD	1,128 75 1,079	44 363
TOTAL CANNED SHELLFISH	10,932	8,868
TOTAL CANNED FISH, SHELLFISH, ETC	153, 177	49,834
URED :		
DRIED (UNSALTED): COD, HADDOCK, HAKE, POLLOCK AND CUSK DO	645	286
SHARK FINS. DO OTHER DO	72 655	55 315
TOTAL DRIED (UNSALTED) DO	1,372	656
PICKLED OR SALTED: ALEWIVES	27	2
COD, HADDOCK, HAKE, POLLOCK AND CUSK: SKINNED OR BONED	6,972	1,679
OTHER	40,819 28,985	5,630 3,132
MACKEREL	3,107	458
SALMON. DO DO OTHER DO DO	537	67 162
TOTAL PICKLED OR SALTED DO	80,579	11,130
SMOKED OR KIPPERED:		
COD, HADOCK, HAKE, POLLOCK AND CUSK: WHOLE, BHEADED, EVISCERATED OR BOTH	158 2,054	41 496
WHOLE OR BEHEADED: HARD DRY-SMOKED	551	51
OTHER	203	25
NOT BONED (EVISCERATED, SPLIT)	883 461	213 88
SALMON	30	16
OTHER	130	25
TOTAL SMOKED OR KIPPERED DO	4,470	955

(CONTINUED ON NEXT PAGE)

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1954 - Continued

(VALUES IN THOUSANDS OF DOLLARS)

ITEM UNIT		
	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED		
SMOKED OR KIPPERED: - CONTINUED		
TOTAL CURED	86,421	12,741
THER FISH AND SHELLFISH, NOT ESPECIALLY PROVIDED FOR. DO	6,555	1,504
TOTAL EDIBLE FISHERY PRODUCTS DO	803,389	203,645
NON-EDIBLE FISHERY PRODUCTS		
ILS, FISH AND MARINE ANIMAL:		
COD:	1,138	631
INDUSTRIAL	3,042	4,149
HALIBUT LIVER	1 1	7
HERRING	533	320
BODY	9	14
	203 55	540 21
WHALE:		
SPERM. REFINED	59	324
SPERM, CRUDE	1,512 138	804 82
DTHER:		
BODY	9 49	10 1,630
LIVER	6.748	8,532
	0, 740	6,552
ARLS: CULTIVATED	-	4,334
NATURAL	-	504
TDTAL PEARLS	-	4,838
ELLS AND BUTTONS:		
SHELLS, UNMANUFACTURED: MOTHER-OF-PEARL	5,064	2,668
TROCUS SHELL	638	154
DTHER DO SHELL AND MOTHER-OF-PEARL, ORNAMENTED	3,465	459
OCEAN AND FRESH-WATER PEARL OR SHELL BUTTONS AND BLANKS 1,000 GROSS	2,894	2,328
PONGES :		
SHEEPSWOOL	34	149
YELLOW, GRASS OR VELVET	3 154	13 962
	191	1,124
TDTAL SPONGES,	191	
gar-agar	528	897
GAR-AGARDO MBERGRIS	528 -	9
GAR-AGAR. DO MEERGRIS		
SAR-AGAR. DO MERGRIS	528 - -	9 267
SAR-AGAR. DO MERGRIS	528 - 4.256	9 267 134
GAR-AGAR. DO MBERGRIS DO QUARIUM FISH (INCLUDING GOLDFISH) QUATIC LEATHERS: FISH AND SHARK SKINS, RAW OR SALTED 1,000 POUNDS REPTILLE SKINS (RAW). 1,000 PIECES REPTILLE NAND SHARK SKIN PRODUCTS	528 - -	9 267 134 1,943
DO MERGRIS	528 - - 4,256 2,524 -	9 267 134 1,943 3,814
AR-AGAR	528 - 4,256 2,524 - 553 2	9 267 134 1,943 3,814 401 18
AR-AGAR. DO MBERGRIS. DO JUARIUM FISH (INCLUDING GOLDFISH)	528 - 4,256 2,524 - 553 2 6	9 267 1,943 3,814 401 18 15
DO MERGRIS. DO UNRIUM FISH (INCLUDING GOLDFISH)	528 - - 4,256 2,524 - 553 2 6 6 13	9 267 1,943 3,814 401 18 15 353 22
DO MERGRIS. DO UNRIUM FISH (INCLUDING GOLDFISH)	528 - 4,256 2,524 - 553 2 6 613 - 99	9 267 1,943 3,814 401 18 18 353 2353 21 11
SAR-AGAR. DO MERGRIS. - SUARIUM FISH (INCLUDING GOLDFISH) - QUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) . SCAL SKINS: . RAW (NOT FUR SKINS). . FUR SKINS: 1,000 POUNDS VALRUS LCATHER . VALRUS LCATHER . DO . MALEBONE . DO . DO . JUTIC LEISH BONE . DAL, UNCUT, UMMANUFACTURED . DALL UNCUT, UMMANUFACTURED . DALL UNCUT, UMMANUFACTURED . DO . DO . DO . JUTICE ISH BONE . DO . <td>528 - - 4,256 2,524 - 553 2 6 6 13</td> <td>9 267 134 1,943 3,814 401 18 15 353 2 2 11 82</td>	528 - - 4,256 2,524 - 553 2 6 6 13	9 267 134 1,943 3,814 401 18 15 353 2 2 11 82
SAR-AGAR. DO MERGRIS. - SUARIUM FISH (INCLUDING GOLDFISH) - QUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) . SCAL SKINS: . RAW (NOT FUR SKINS). . FUR SKINS: 1,000 POUNDS VALRUS LCATHER . VALRUS LCATHER . DO . MALEBONE . DO . DO . JUTIC LEISH BONE . DAL, UNCUT, UMMANUFACTURED . DALL UNCUT, UMMANUFACTURED . DALL UNCUT, UMMANUFACTURED . DO . DO . DO . JUTICE ISH BONE . DO . <td>528 - - - 553 - - - - - - - - - - - - - - -</td> <td>9 267 134 1,943 3,814 401 15 353 2 11 82 312 312 796</td>	528 - - - 553 - - - - - - - - - - - - - - -	9 267 134 1,943 3,814 401 15 353 2 11 82 312 312 796
DO MERGRIS. DO M	528 - 4,256 2,524 - 553 2 6 6 13 - 99 1,394 4 - 77	9 267 134 1,943 3,814 401 18 15 353 22 11 82 312 796 25 25
JAR-AGAR. D0 MBERGRIS. - JUARIUM FISH (INCLUDING GOLDFISH) - JUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) . SCAL SKINS: - RAW (NOT FUR SKINS). 1,000 POUNDS NALENS LEATHER 1,000 POUNDS VALRUS LEATHER 0 NALL UCT, UNMANUFACTURED 1,000 POUNDS DO LIVER OIL CAKE AND MEAL. D0 ISH SOLUBLES. 1,000 TONS ISH SOLUBLES. 1,000 TONS ISH SOLUBLES. 1,000 TONS ISH SOLUBLES. 1,000 POUNDS ISH SOLUBLES. 0	528 - - - - - - - - - - - - - - - - - - -	9 267 134 1,943 3,814 401 18 15 353 25 312 312 312 312 312 312 312 312 312 312
DO MBCRGRIS. DO MBCRGRIS. DO UNATUM FISH (INCLUDING GOLDFISH)	528 - - - 553 - 553 - - - - - - - - - - - -	9 267 134 1,943 3,814 401 18 15 353 25 312 312 312 312 312 312 312 312 312 312
AR-AGAR. DO BERGRIS. DO UNATUM FISH (INCLUDING GOLDFISH) NUATUC LEATHERS: FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW)	528 - - - 553 - 2 6 6 13 - 9 1,394 - 4 - 77 5 19 47 - 5 12 301 -	9 267 134 1,943 3,814 401 18 15 353 353 22 11 82 353 353 353 353 25 312 312 312 312 312 312 312 312 312 312
JAR-AGAR. DO MBERGRIS. - MURTUM FISH (INCLUDING GOLDFISH) - NATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS 1,000 POUNDS REPTILE SKINS: 1,000 POUNDS REPTILE SKINS: 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS FUR SKINS: 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS DALEBONE DO DO 00 DO 00 DO 00 DI LIVER OIL CARE AND MEAL 00 SH OSUMDS. 1,000 POUNDS SH OSUMDS. 1,000 POUNDS UE 00 DO 00 SINGLASS. 00 ISH SOUNDS. 00 SS AND SEXAMEEDS. 00 ISH LIVERS FOR DRUGS. 00 DO 00 DO 00 SS AND SEXAMEEDS. 00	528 - - - 553 - 553 - - - - - - - - - - - -	9 9 267 1344 1,943 3,814 18 15 353 353 353 353 25 25 78 25 25 78 25 25 78 25 25 75 25
SAR-AGAR. D0 MERCRIS. - SUARIUM FISH (INCLUDING GOLDFISH) - JUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) 1,000 POUNDS REPTILE SKINS; - RAW (NOT FUR SKINS). 1,000 POUNDS NALE BONE. 00 HALEBONE. 00 SHAL, UNCUT, UNMANUFACTURED 1,000 POUNDS DD LIVER OIL CAKE AND MEAL. 00 SH SOUNDS. 1,000 POUNDS DISH SOLUES. 1,000 POUNDS DISH SOLUES. 00 SINGLASS. 00 ELP S. 00 DSS AND SEAWEEDS. 00 DSS AND SEAWEEDS. 1,000 POUNDS DSS AND SEAWEEDS. 00	528 - 4,256 2,524 - 553 2 6 613 - 99 1,394 4 77 519 47 512 301 - 30	9 9 267 134 1,943 3,814 401 18 15 353 353 353 353 352 25 25 25 25 25 25 25 25 25 25 25 25 2
DO DO MBERGRIS. DO MURTUM FISH (INCLUDING GOLDFISH) - NATIC LEATHERS: FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS RAW OR SALTED. 1,000 POUNDS REPTILE SKINS: 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS SRAL, UNCUT, UNMANUFACTURED 00 DD LIVER OIL CARE AND MEAL. DO SIM GUIDES. 1,000 POUNDS SIM (OTHER THAN FOR HUMAN CONSUMPTION). 1,000 POUNDS SIM OLDRES. 00 SIM OLDRES. 1,000 POUNDS SIM OLDRES. 1,000 POUNDS SIM OLDREED. 1,000 POUNDS SIM OLDREED. 1,000 POUNDS </td <td>528 - - 4,256 2,524 - 553 2 6 6 13 - 99 1,394 4 7 7 5 19 47 5 12 301 - 30</td> <td>9 9 267 134 1,943 3,814 401 18 15 333 2 2 92 332 756 25 25 25 25 25 25 25 25 25 25 25 25 25</td>	528 - - 4,256 2,524 - 553 2 6 6 13 - 99 1,394 4 7 7 5 19 47 5 12 301 - 30	9 9 267 134 1,943 3,814 401 18 15 333 2 2 92 332 756 25 25 25 25 25 25 25 25 25 25 25 25 25
DO MBERGRIS. DO MBERGRIS. DO UNATIUM FISH (INCLUDING GOLDFISH)	528 - - - - - - - - - - - - - - - - - - -	9 9 267 134 1,943 3,814 401 18 15 353 25 25 78 29 47 752 466 255 78 405 25 347 752 446 25 347 752 446 25 29 47 752 29 47 752 29 47 752 29 47 29 47 29 47 40 25 78 40 40 25 78 40 40 40 40 40 40 40 40 40 40 40 40 40
SAR-AGAR. D0 MERGRIS. - QUARIUM FISH (INCLUDING GOLDFISH) - QUARIUM FISH (INCLUDING GOLDFISH) - QUARIUM FISH (INCLUDING GOLDFISH) - XUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) 1,000 POUNDS REPTILIS NINS (RAW) 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS VALRUS LEATHER 1,000 POUNDS VALRUS LEATHER 1,000 POUNDS DO 1,000 POUNDS DO LIVER OIL CAKE AND MEAL 00 SH SOLUBLES. 1,000 TONS ISH SOLUBLES. 1,000 TONS ISH SOLUBLES. 00 DISH SINGLASS. 00 SINGLASS. 00 SINGLASS. 00 SINGLASS. 00 SISH SINGLASS. 00 SISH SINGLASS. 00 SINGLA	528 - - - - - - - - - - - - - - - - - - -	9 9 267 134 1,943 3,814 401 18 15 353 353 353 353 353 352 352 352 352 35
GAR-AGAR. D0 MBERGRIS. - QUARIUM FISH (INCLUDING GOLDFISH) - QUATIC LEATHERS: 1,000 POUNDS FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS (RAW) - REPTILE SKINS (RAW) - RAW (NOT FUR SKINS) - SALS SKINS - ALEBONE - DO - ALELEDNE - SIH SOLDES - SIH SOLDES - SINGLASS D0 DO SINGLASS D0 SINGLASS D0 SINGLASS D0 SINGLASS D0 SINGLASS D0 SISH LIVERS FOR DRUGS D0	528 - - - - - - - - - - - - - - - - - - -	9 9 267 134 1,943 3,814 401 18 15 353 22 11 82 353 25 792 77 75 25 405 792 79 29 29 29 29 29 29 29 29 29 29 29 29 29
GAR-AGAR. DO MBERGRIS. - QUARIUM FISH (INCLUDING GOLDFISH) - QUATIC LEATHERS: FISH AND SHARK SKINS, RAW OR SALTED. 1,000 POUNDS REPTILE SKINS: RAW (NOT FUR SKINS). 1,000 POUNDS REAL SKINS: RAW (NOT FUR SKINS). 1,000 POUNDS RAW (NOT FUR SKINS). 1,000 POUNDS - RAW (NOT FUR SKINS). 1,000 POUNDS DO PORAL, UNCUT, UNMANUFACTURED 00 - SINGLASS. DO - DO SINGLASS. DO - - SINGLASS. DO - - SINGLASS. DO - - SINGLASS. DO - - SOUNDS - DO - SINCLASS. DO - - SOUNDS - - - SINCLASS. DO - - SINCLASS. DO - - SINCLASS. DO - - <td>528 - - - - - - - - - - - - - - - - - - -</td> <td>9 9 267 134 1,943 3,814 401 18 15 353 353 22 312 352 352 352 352 352 352 352 352 352 35</td>	528 - - - - - - - - - - - - - - - - - - -	9 9 267 134 1,943 3,814 401 18 15 353 353 22 312 352 352 352 352 352 352 352 352 352 35

NOTE :-- THE DATA INCLUDE IMPORTS TO UNITED STATES, TERRITORIES, AND POSSESSIONS.

IMPORTS OF CANNED SARDINES IN OIL BY COUNTRY, 1954

(THOUSANDS OF POUNDS AND	THOUSANDS OF DOLLAR	s)
COUNTRY	QUANTITY	VALUE
SWEDEN. NORWAY. DENMARK. PORTUGAL. FRENCH MOROCCO.	312 15,209 417 5,491 595 270	118 5,411 181 1,854 143 114
TOTAL	22,294	7,821

IMPORTS OF CANNED TUNA IN OIL BY COUNTRY, 1954

(тн	DUSANDS OF	POUNDS	AND THOUSA	NDS OF DO	DLLARS)	
COUNTRY	ALBAG	CORE	OTHER	TUNA	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
PERU PORTUGAL JAPAN. OTHER COUNTRIES.	19 86 173 16	5 27 84 9	340 88 304 85	97 24 130 32	359 174 477 101	102 51 214 41
TOTAL	294	125	817	283	1,111	408

IMPORTS OF CANNED TUNA IN BRINE, BY COUNTRY, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY	ALSA	CORE	OTHER	TUNA	TOT	AL
PERU	QUANTITY 17 - 173 9,131 31 289	VALUE 5 - 51 4,572 9 105	QUANTITY 377 469 677 18,983 247 84	VALUE 104 139 198 8,194 75 21	QUANTITY 394 469 850 28,114 278 373	<u>VALUE</u> 109 139 249 12,766 84 126
TOTAL	9,641	4,742	20,837	8,731	30,478	13,473

IMPORTS OF CANNED BONITO AND YELLOWTAIL BY COUNTRY, 1954

COUNTRY	IN C	DIL	NOT II	N OIL	тот	AL.
PERU CHILE. PORTUGAL ANGOLA OTHER COUNTRIES. TOTAL.	QUANT ITY, 12,764 35 128 65 4 12,996	VALUE 3,604 7 34 17 1 3,663	QUANTITY 2,298 - 27 8 42 2,375	VALUE 522 - 7 2 16 547	QUANTITY 15,062 35 155 73 46 15,371	VALUE 4,126 7 41 19 17 4,210

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

408403 O - 56 - 5

IMPORTS OF FRESH AND FROZEN TUNA BY COUNTRY, 1954

(THO	USANDS OF	POUNDS A	ND THOUSAND	S OF DOL	LARS)	
COUNTRY	ALBAG	CORE	OTHER	TUNA	тоти	AL.
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
COSTA RICO PANAMA CANAL ZONE ECUADOR PERU JAPAN OTHER COUNTRIES	- - - 56,087 20	- - - 11,150 3	528 500 410 1,284 20,273 657 42,351 1,594	82 70 65 198 2,858 127 6,271 227	528 500 410 1,284 20,273 657 98,438 1,614	82 70 65 198 2,858 127 17,429 230
TOTAL .	56,107	11,161	67,597	9,898	123,704	21,059

IMPORTS OF SHRIMP BY COUNTRY, 1954

(THOUSANDS OF FOUNDS AND THOUSANDS OF DUCLARS)			
COUNTRY	QUANTITY	VALUE	
MEXICO	34,910 3,660 547 447 530 439 986	14,521 2,476 310 301 148 241 554	

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

NOTE :-- THE IMPORTS OF SHRIMP SHOWN IN THE ABOVE TABLE WERE PRINCIPALLY FRESH AND FROZEN.

IMPORTS OF FILLETS, STEAKS, ETC., BY COUNTRY, 1954

		,
COUNTRY	QUANTITY	VALUE
GROUNDFISH (INCLUDING OCEAN PERCH): GREENLAND CANADA MIQUELON AND ST. PIERRE ISLANDS ICELAND. NORWAY DENMARK. NTHERLANDS. NTHERLANDS. ALL OTHERS.	403 61,095 1,069 41,208 5,529 2,986 409 4,479 370	66 16,664 7,998 782 496 80 713 75
TOTAL	137,548	27,068
OTHER THAN GROUNDFISH: CANADA CENTICO PERU UEGA VICALAND, NORWAY DENMARK, UNITED KINGDOM NETHERLANDS, JAPAN. ALL OTHERS	30,442 583 130 421 2,272 2,994 1,018 436 324 6,716 575	10,506 147 50 680 698 213 94 92 2,793 136
TOTAL	47,911	15,539

(THOUSAND OF POUNDS AND THOUSANDS OF OOLLARS)

18,551

41,519

. TOTAL.

SECTION 2 - NEW ENGLAND FISHERIES

The 1954 catch of fish and shellfish in the coastal areas of the New England States (Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut) totaled 966 million pounds valued at nearly 58 million dollars to the fishermen. This was an increase of 102 million pounds or 12 percent in quantity but a decrease of 2.5 million dollars or 4 percent in value compared with the landings of the previous year. Ocean perch receipts (181 million pounds) rose nearly 28 million pounds during the year. Sea herring (129 million pounds) landings gained 19 million pounds during the year. Sea herring (129 million pounds) landings gained 19 million pounds while haddock (155 million pounds) rose 15 million pounds compared with the previous year. Fishermen employed in the New Fngland States during 1954 numbered 23,348 compared with 26,392 during the previous year. There were 886 vessels of five-net tons and over fishing in this area during the year compared with 1,072 in 1953.

The phenomenal expansion of the fish-stick industry, a heavy run of scrod haddock, a number of bad storms, and economic difficulties were the major highlights of the New England fishing industry in 1954. Beginning with a very nominal production in January, the fish-stick industry expanded so rapidly that by March, six firms were operating in Massachusetts, and one each in Maine and Phode Island. As is the case in all mushrooming industries, efficiency of operation was overlooked for volume production. However, later in the year, efficiency in the plants increased and some manufacturers modified their operations by the installation of labor-saving devices. The growth of the fish-stick industry resulted in the manufacture of fishery products in a number of areas which had not previously shared in the handling of fillets. This increased employment and raised the economic level of these communities. The imported blocks and slabs required additional warehouse space which conflicted with the need for space for domestic fish. Producers of fresh fish from the nearby banks found it difficult to handle their production and friction developed between groups and threats of action to block these imports were considered. After due thought, it was suggested that additional freezer space and port facilities were needed foremost.

Insurance rates, which had always been rather high in the fishing industry, suddenly took a sharp rise early in the year. The rates on vessels from some areas rose to about one thousand dollars per month per hull. Early in the year there was a good run of fish in the vicinity of Brown's Bank; this condition aided fishermen greatly in meeting their premiums. However, this run declined late in May. During the period, June - October, haddock scrod were in such abundance that boats could make a load in less than the time allotted at sea by the union. Consequently the market sagged through June and July, and finally broke in August to less than four cents per pound for scrod. The union asked for a six cents guarantee on the price of these fish. Much of the fleet tied up from mid-August to mid-September and then sailed with fishermen guaranteed 12 dollars for each day at sea but with no guarantee as to he price of fish. The disagreement was settled and immediately the boats began to land as brokers. By fall the owners were investing cash into the boats in an effort to keep them going and there was considerable pessimism about the entire outlook in the New England fish trade.

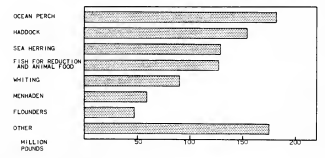
The weather undoubtedly had some effect on the New England fisheries during the year. In an area which normally receives about 38 inches of rainfall annually, the total for the year was in the vicinity of 60 inches. In the month of May alone, 12 inches of water fell, bursting dams, washing out roads, and carrying silt to the sea. In addition to the heavy rainfall, three severe hurricanes damaged the New England fisheries immeasurably. Out of a total of 39 pound nets in the Provincetown, Massa-chusetts area, only four were left in fishing condition.

The menhaden season in New England was the most successful in recent years, and landings amounted to nearly 60 million pounds during the year. The fish meal plants in the area seemed to prefer the menhaden over the trash fish for two reasons: first, there was little dirt and mud on the menhaden as there often is in trash fish, resulting in a more normal wear in the machinery; and second, the menhaden are generally of uniform size. The demand for fish meal held steady all summer in spite of declining poultry prices.

NEW ENGLAND FISHERIES

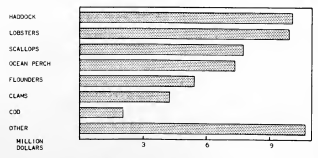
The Service appreciates the assistance of the following agencies in the collection of the data appearing in this section: the Maine Department of Sea and Shore Fisheries; the New Hampshire Fish and Game Department; the Massachusetts Department of Conservation, Division of Marine Fisheries; the Rhode Island Department of Agriculture and Conservation, Division of Fish and Game; and the Connecticut State Board of Fisheries and Game, and Shellfish Commission.

The following tables contain summarized and detailed information on the 1954 operating units and catch of the fisheries in the New England States. Condensed summary data on the operating units and catch by States of the New England States, appearing on the following pages, have been previously published in Current Fishery Statistics No. 1344. Historical data on the fisheries of the New England States may be found in Fishery Statistics of the United States, 1950 (Statistical Digest, No. 27).



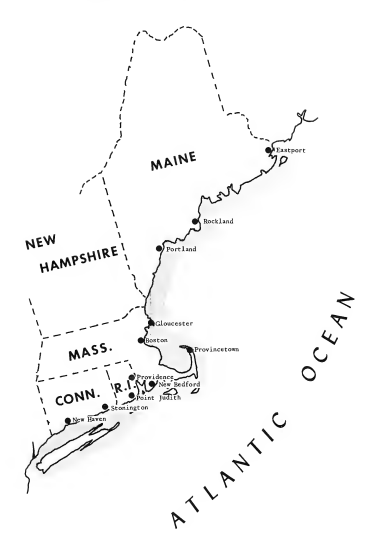
NEW ENGLAND STATES CATCH, 1954





NEW ENGLAND FISHERIES

NEW ENGLAND STATES



NEW ENGLAND FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1954 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

PRODUCT	FISH		SHELLFISH, ETC.		TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	257,69D 54 535,063 97,724 14,107	6,561 21 25,131 2,235 434	28,046 792 26,005 6,002 958	10,295 290 10,082 2,067 486	285,736 846 561,068 103,726 15,065	16,856 311 35,213 4,302 920
TOTAL	904,638	34,382	61,803	23,220	966,441	57,602

SUMMARY OF OPERATING UNITS, 1954

ITEM	MAINE	NEW HAMPSH I RE	MASSA- CHUSETTS	RHODE 1 SLAND	CONNECT -	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	919	-	4,496	749	240	5,544
REGULAR	5,957 2,607	69 337	1,390 3,581	547 2,338	49 909	8,032 9,772
TOTAL	9,483	426	9,467	3,634	1,198	23,348
VESSELS:						
MOTOR	216 7,005	-	570 24,124	166 3,342	78 1,474 1	885 30,087 1
NET TONNAGE			-	-	51	51
TOTAL VESSELS TOTAL NET TONNAGE .	216 7,005	-	570 24 ,1 24	166 3,342	79 1,525	886 30,138
BOATS: MOTOR	5,975 1,602 24	195 21	2,068 459 76	2,809 26 41	664 197	11,711 2,305 136
GEAR: PURSE SEINES:	24	-	70	41	-	130
MACKEREL.	1 35D	:	20 7,975	-	-	21 8,325
MENHADEN	- 68	-	2 750 2	6 1,680	Ξ	8 2,430 70
LENGTH, YARDS HAUL SEINES, COMMON	24,225	:	804 7	- 9	- 73	25,029 91
LENGTH, YARDS	200 128 50,800	-	220	1,800 - -	4,321 - -	6,541 128 50,800
GILL NETS: ANCHOR	7 88,15D	:	13 102,666	3 7,920	:	23 198,736
DRIFT	3 16,000 4	-	79 437,950	2 32,500	102 86 ,1 72	184 540,122
SQUARE YARDS	240	-	-		-	240
HAND. HOOKS TRAWL OR TROT WITH	537 1,043	450 675	685 721	254 288	108 110	2,034 2,837
HOOKS	12,396 652,50D	:	76 283,250	7 17,000	=	12,479 952,750
TROLL	1	:	3 3 76	42 42	14 14	59 59
POUND NETS	- 7	-	44	- 18	- 2	78 69
WEIRS	160	- 15	-	- 4	- 28	195 35
DIP NETS, COMMON.	144	- 4	226	-	460	830
LIFT NETS	11		-		Ξ.	21 11
OTTER TRAWLS, FISH YARDS AT MOUTH	189 4,295	ONTINUED ON NE	461 12,505	146 3,666	95 1,504	768 18,682

68

OPERATING UNITS BY GEAR, 1954 - Continued

ITEM	MAINE	NEW HAMPSHIRE	MASSA- CHUSETTS	RHODE ISLAND	CONNECT- ICUT	TOTAL, EXCLUSIVE OF DUPLICATION
GEAR - CONTINUED	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
TRAPS, BOX	. 2	-	-	-	-	5
CONCH	1	-	215 977	530 425	515	1,260 1,402
EEL	485,763	13,500	381 99,094	500 7,990	1,406 11,932	2,287 618,279
HARPOONS.	20	-	32 13	15	-	65 13
DREDGES: CLAM	-	_	35 19	43 43	4	82 66
OYSTER, COMMON YARDS AT MOUTH	-	-	9	43	45 61	58 75
SCALLOP	73 108	-	1,645 1,926	234 252	80 53	2,016 2,284
TONGS: OYSTER OTHER RAKES:	- 6	Ξ	34 266	11 2,537	26 40	77 2,843
OYSTER	- 19	-	29 784	- 312	- 2	29 1,117
FORKS	2,004	20	9 1,015 15	- 12 -	12	9 3,063 15

CATCH BY STATES, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MA II	NE	NEW HAM	PSHIRE	MASSACH	MASSACHUSETTS	
EISH ALEWIVES. ANCHOVIES. BLUEF1SH. BUTTERFISH. COD. CUSK. EELS: COMMON. CONGER.	QUANTITY 3,296 - 20 3,689 802 12	VALUE 27 - 195 44 2	QUANT TY - - - - - - - - -	<u>VALUE</u> - - - - - -	QUANTITY 3,020 1 1,362 29,991 1,310 22,8	VALUE 32 (1) 3 1B9 1,768 60 (1)	
FLOUNDERS; GRAY SOLE. LEMON SOLE. YELLOWTAIL. BLACKBACK DAB. FLUKE. TOTAL FLOUNDERS.	1,273 2 24 1,191 1,654 - 4,144	(1) ² 94 90 - 279	- - - - - - -	-	8,649 1,801 10,972 7,988 3,801 3,363 36,574	836 317 1,141 1,101 316 690 4,401	
GRAYFISH. HADDOCK. HAKE: RED WHITT HALING, SEA. LAINCE. MACKEREL. MCKHADEN. OCEAN PERCH. OCEAN POUT. POLLOCK. SALMON. SCUP OR PORGY SEA BASS. SHAD. SHARS. SKARS. SHARS. SKHELT. STURECON. SUCKERS SEE FOOTNOTES AT END OF TABLE.	5,555 3,788 105 123,602 472 5,676 79,671 4,529 - 2 49 - 107 - 2 49 - 107 - 2 49 - 107 - 2 49 - 107 - 2 49 - 107 - 2 49 - 105 - 2 49 - 105 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 49 - 2 5,676 - 2 5,676 - 2 5,676 - 2 5,676 - 2 5,676 - 2 5,677 - 2 5,677 - 2 2 4 5,677 - 2 2 4 5,677 - 2 2 4 5,677 - 2 2 4 5,677 - 2 4 5,677 - 2 2 4 5,677 - 2 2 4 5,677 - 2 5,677 - 2 2 4 5,677 - 2 2 4 5,677 - 2 4 - 2 2 - 2 4 - 2 - 2 - 2 - 2 - 2 -	- 393 - 153 - 29 1,770 - 60 - 47 3,206 - 105 -		21	1 148,968 2,228 4,574 4,574 2,873 2,873 2,461 15,862 (1) 161 15,862 (1) 337 37 46 68 6 6 6	(1) 9,595 204 207 300 11 344 492 4,170 3 526 (1) 17 11 (1) 2 2 - 14 1 -	

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF	POUNDS AND TH	OUSANDS OF DO	LLARS }	r	
SPECIES	MAIN	E	NEW HAM	PSHIRE	MASSACHU	SETTS
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SWORDFISH	-	-	-	-	207 16	62
TAUTOG	-	-	-		1,881	145
TUNA AND TUNALIKE FISHES:		(.)			1,324	100
8LUEFIN	3	(1)	1		21	2
TOTAL TUNA AND TUNALIKE FISHES	3	(1)		_	1,345	102
	9,319	116		-	78,050	1,646
WHITING	154	6	-	-	1,423	92
UNCLASSIFIED: FOR FOOD	-		-	-	8,506	523
BAIT, RED., & PET FOOD	12,489	100			55,442 535,063	573
TOTAL FISH	257,690	6,561	54	21	535,063	25,131
SHELLFISH, ETC.			15			62
CRABS, ROCK	520 520	28	15	1	914 914	53
TOTAL ERABS						
LOBSTERS, NORTHERN	21,668	8,087	775	287	3,459	1,520
HARD:	292	100			1,194	444
PUBLIC	292	-100	-		42	21
OCEAN QUAHOG.	1 :	-			197 86	20 10
SOFT:	2 722	1,360	_		1,008	558
PUBLIC.	3,722	-	-	Ξ	2	2
SURF		-			2 579	11 1,066
TOTAL CLAMS	4,014	1,460			2,578	
CONCHS	- 81	- 2		-	61 119	9
OYSTERS, MARKET:						
PUBLIC:					16	11
SPRING	- 6	4	-	-	22	14
PRIVATE: SPRING.	-	-	-	-	71	42
FALL			-	-	65	42
TOTAL OYSTERS	6	4	-	-	174	109
PERIWINKLES AND COCKLES SEALLOPS:	5	2	-	-	3	(1) 556
8AY	707	334	1 -	-	761 14,825	6,667
SQUID	2 54	(1)	-	-	1,989	- 55
IRISH MOSS.	465 240	8 200	- 2	- 2	1,109	24
BLOODWORMS	240	167	- 2	- 2	- 13	- 14
TOTAL SHELLFISH, ETC.	28,046	10,295	792	290	26,005	10,082
GRAND TOTAL	285,736	16,856	846	311	561,068	35,213
SPECIES	RHODE	ISLAND	EONNEC		ATOT	.L
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	17	(1)	973	13	7,306	72
ANCHOVIES	11		- 3	(1)	12 22	1
BLUEFISH	91	15	24	3	146	21
8UTTERFISH	1,396	143	92 13	9	2,970	343 1
COD	(1)	(1)75	239	12	35,239 (1)	2,050
CUNNER			5	(1)	5	(1)
CUSK			-	-	2,112	° 104
COMMON.	15 36	3	25	(1) ⁴	74	15 1
SEE FOOTNOTES AT END OF TABLE.	(E01	TINUED ON NE				

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS OF I	POUNUS AND THU	JUSANDS OF DU	LARS)			
SPECIES	RHODE	ISLAND	CONNEC	CTICUT	TOTAL		
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FLOUNDERS :							
GRAY SOLE	132	11	-	-	10,054	940	
LEMON SOLE	26	5 152			1,829	322	
BLACKBACK	1,681	103	30 780	3 64	12,707	1,298	
DAB	253	24	1 1	(1)	11,241 5,709	1,362 430	
FLUKE	2,374	389	213	36	5,950	1,115 (1)	
UNCLASSIFIED	4	(1)	4	(1)	8	(i)	
TOTAL FLOUNDERS	5,752	684	1,028	103	47,498	5,467	
GRAYFISH.	(1)	(1)	1	(1)	2	(1)	
GRAYFISH	(1) 371	20	1	{1 1	154,895	10,008	
HAKE:	50	1			0.004		
WHITE	56 53		2	(1)	2,286 8,415	30 358	
HALIBUT	(1)	(1)	_	-	444	106	
HERRING SEA	1,052	22	1,692	34	129,219	1,856	
KING WHITING OR "KINGFISH".	1	(1)	- 1	-	1	(i)	
LAUNCE	139	- 24	(1)	(1)	191	11 428	
MENHADEN.	17,945	223	(1)	(')	3,072 59,685	763	
MINNOWS	-	-	49	4	49	4	
OCEAN PERCH	-	-	-	-	181,452	7,376	
OCEAN POUT.	- 8	(1)	(1)	(1)	161	3 631	
SALMON.	- °	((1)	20,399 (1)	(1)	
SCUP OR PORGY	5,724	250	2,052	87	8,119	354	
SEA 8ASS	304	31	60	7	496	49	
SEA ROBIN	144 8	2	4	(1)	148	2 2	
SHAD	2	$(1)^{1}$	295	1 45	11 308	2 45	
SHARKS	5	$\{1, 1\}$	1	(1)	92	45	
SKATES	22	1	27	1	95	4	
SMELT	- 116		(1)	(1)	161	46	
STURGEON.	116	(1) 32	(1) 2	{ <u>1</u> }	184 13	46 1	
SUCKERS	- "	(1)	12	(1)	16	1	
SWELLFISH	8	(1)	(1)	(1)	8	(1)	
SWORDFISH	135 41	43		-	342	105	
TILEFISH.	1,067	2 67	15 34	1	72	4 214	
TOMCOD.	(1)	(1)	- "	- 2	2,982 (1)	(1)	
TUNA AND TUNALIKE FISHES:							
BLUEFIN	65	5	2	(1)	1,394	105	
	92	9		(-/	113	11	
TOTAL TUNA AND	100			(.)			
TUNALIKE FISHES	157	14	2	(1)	1,507	116	
WHITE PERCH	7	1	_	-	7	1	
WHILING	2,793	68	224	5	90,386	1,835	
WOLFFISH	1	(1)	<i>(</i> ,)	(,)	1,578	98	
UNCLASS IF LED :	-	-	(1)	(1)	(1)	(1)	
FOR FOOD. BAIT, RED., & PET FOOD.	4	(1)	275	20	8,785	543	
BAIT, RED., & PET FOOD	58,901	509	6,883	80	133,715	1,262	
TOTAL FISH	97,724	2,235	14,107	434	904,638	34,382	
SHELLF, ISH, ETC.							
CRABS: BLUE, HARD	30		2	(1)		_	
ROCK.	- 30	3	2	(1)	32 1,449	3 82	
		3	2	(1)			
TOTAL CRABS	30	3	<u> </u>		1,481	85	
LOBSTERS, NORTHERN	323	138	208	99	26,433	10,131	
CLAMS:							
HARD: PUBLIC.	4 400	1 700	10		6 007	0.07-	
POBLIC	4,498	1,709	(1) ¹⁸	(1) 5	6,002 42	2,258	
OCEAN QUAHOG	(z)	(2)	<u>`_'</u>	<u>`</u>	2/ 197	21 2/ 20	
RAZOR	-	-	-	-	86	10	
SOFT	9	4			1 200		
PUBLIC		- 4	-	-	4,739	1,922	
PRIVATE	2/183	2/15	-	-	2/ 232	2/ 26	
TOTAL CLAMS	4,690	1,728	18				
	4,090	1,720	18	5	11,300	4,259	
CONCHS	101	15	84	8	246	32	
MUSSELS, SEA	18	2	1	(1)	219	13	
SEE FOOTNOTES AT END OF TABLE	(con	TINUED ON NEX	T DACE)				

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

	THOUSANDS OF POUNDS AND THOUSANDS OF DULLARS						
SPECIES	RHODE	SLAND	CONNEC	TICUT	TOTAL		
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	OUANTITY	VALUE	QUANTITY	VALUE	
DYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE:	(1) 2	(1)	16 7	8 4	32 37	19 23	
SPRING	57 53	47 44	197 223	128 137	325 341	217 223	
TOTAL OYSTERS	112	92	443	277	735	482	
PERIWINKLES AND COCKLES . SCALLOPS: BAY SEA URCHINS SEA URCHINS FIRISH MOSS SANDWORMS TOTAL SHELLFISH, ETC.	40 62 626 - - - 6,002	- 36 27 26 - - 2,067	- 186 - - - - - - -	- 96 - 1 - - - 486	8 987 15,594 2,633 54 1,574 242 297 61,803	2 688 7,028 82 3 32 202 181 23,220	
TOTAL SHELLFISH, ETC.	0,002	2,007	956	460	01,803	23,220	
GRAND TOTAL	103,726	4,302	15,065	920	966,441	57,602	

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1/2/

LESS THAN 500 POUNDS OR 500 DOLLARS. OCEAN QUAHOGS AND SURF CLAMS HAVE BEEN COMBINED IN RHODE ISLAND AND LISTED AS SURF CLAMS.

CATCH OF CERTAIN SHELLFISH, 1954

	(IN N	UMBER AND B	USHELS)				
ITEM		MAI	NE	NEW HAM	PSHIRE	MASSACI	USETTS
CRABS, ROCK	NUMBER	QUANTITY 1,558,800	¥ <u>ALUE</u> \$27,498	QUANTITY 45,000	<u>VALUE</u> \$1,350	QUANTITY 2,743,200	¥ALUE \$52,97
PUBLIC	U.S. STANDARD BUSHEL DO DO DO DO	26,509 - - -	99,915 - - -	:		108,573 3,809 19,730 2,690	443,56 21,44 19,70 10,03
PUBLIC	DO DO DO DO DO	90,696 - 5,427	1,360,436 - 2,048	-		77,515 154 4,233 4,087 9,855	558,550 1,500 <u>1</u> /11,022 9,022 9,475
SPRING	D0 D0	- 760	4,075	-	:	2,461 3,338	10,598 13,958
SPRING FALL PERIWINKLES AND COCKLES SCALLOPS:	DO DO DO	- 311	1,767	Ē	-	10,969 1,002 160	42,324 41,770 320
BAY	00 D0	117,948	334,241	-		126,866 2,470,933	555,945 6,667,350
ITEM		RHODE	ISLANO	CONNECT	ГІСИТ	тот	AL
CRABS:		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BLUE, HARD	NUMBER DO	90,000	\$2,700	5,280 -	\$187 -	95,280 4,347,000	\$2,887 81,824
PUBLIC	U.S. STANDARD BUSHEL DO DO DO DO	374,808 (1)	1,708,544 (1)	1,533 - - -	4,648 - -	511,423 3,809 1/ 19,730 2,690	2,256,672 21,440 1/ 19,700 10,034
PUBLIC		460 1/15,234 6,733 1,810 NUED ON NEX	3,533 1/15,418 15,226 2,266	10 - 4,210 70	73 - 8,480 50	168,681 154 1/ 19,467 15,030 17,162	1,922,592 1,500 <u>1</u> / 26,441 32,729 13,839

CATCH OF CERTAIN SHELLFISH, 1954 - Continued

(IN NUMBER AND BUSHELS)

		UNDER AND DO	JULES /				
I TEM		RHODE	SLAND	CONNEC	тісит	тот	AL
OYSTERS, MARKET;		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
PUBLIC: SPRING FALL	U.S. STANDARD BUSHEL DO DO	43 286	\$108 1,361	2,104 935	\$7,739 4,003	4,608 5,319	\$18,445 23,397
SPRING	DO DO DO	8,171 7,486	46,422 43,685 -	25,610 28,870	127,765 137,358 -	44,750 37,358 471	216,511 222,819 2,087
SCALLOPS: BAY	DO DO	6,750 10,300	36,457 26,627	29,919 -	95,653 -	163,535 2,599,181	688,055 7,028,218

1/ OCEAN QUAHOGS AND SURF CLAMS HAVE BEEN COMBINED IN RHODE ISLAND AND LISTED AS SURF CLAMS. NOTE:--A U. S. STANDARD BUSHEL HAS A CAPACITY OF 2,150.4 CUBIC INCHES.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1954

	(IN NUMBERS	AND BUSHEL	.s)			
ITEM		MAINE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHODE I SLAND	CONNECT - I CUT
		QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS :						
BLUE, HARD	NUMBER PER POUNO	-	-	-	3.00	2.40
ROCK	DO	3.00	3.00	3.00	-	-
CLAMS :						· ·
HARD :						
PUBLIC	LBS. MEATS PER U.S.					
	STANDARD BUSHEL	11.00	-	11.00	12.00	12.00
PRIVATE	DO	-	-	11.00	-	-
OCEAN QUAHOG	DO	-	-	10.00	10.00	-
RAZOR	DO	-	-	32.00	-	-
SOFT :			1			
PUBLIC	DO	15.00	-	13.00	20,00	20.00
PRIVATE	DO	-	-	13.00	-	-
SURF	DO	~	-	11.55	12.00	-
CONCHS	DO	-	- 1	15.00	15.00	20.00
MUSSELS, SEA	DO	15.00	-	12.04	10.00	10.00
OYSTERS, MARKET:					1	
PUBLIC:						
SPRING	DO		-	6.50	7.00	7.70
FALL	DO	7.50	-	6,50	7.00	7.70
PRIVATE :	-0					
SPRING	DO	-	-	6.50	7.00	7.70
FALL	DO			6.50	7.00	7.70
PERIWINKLES AND COCKLES	DO	18.00	-	18.00	-	-
SCALLOPS :	D 0			6.00	6.00	6 00
BAY	DO		-	6.00	6.00	6.20
SEA	DO	6.00	-	6.00	6.00	-

NOTE :-- A U. S. STANDARD BUSHEL HAS A CAPACITY OF 2,150.4 CUBIC INCHES.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	MAINE	NEW HAMPSHIRE	MASSACHUSETTS	RHODE ISLANO	CONNECTICUT	TOTAL
TRANSPORT ING :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
PERSONS ENGAGED, ON VESSELS . VESSELS, MOTOR	209 108 1,852	Ē	-	-	Ē	209 108 1,852
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	252	16	241	40	23	572
AVERAGE FOR SEASON AVERAGE FOR YEAR FISHERMEN MANUFACTURING	9,601 5,115 350	103 59 -	6,714 5,005 -	292 285 -	565 285	17,275 10,749 350

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM			NE AND MPSHIRE	MASSACHUS	ETTS, RHODE CONNECTICUT
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
BY MANUFACTURING ESTABLISHMENTS:					
COD FILLETS: FRESH	POUNDS	166,773	\$38,095	1,596,413	\$409,724
FROZEN	DO	127,315	33,263	3,164,972	720,699
FRESH	DO	155,571 9,050	47,518 2,700	126,000 49,823	31,965 12,276
FROZEN		-			
FRESH	DO DO	41,180 79,676	12,832 20,280	4,421,055 3,020,832	1,797,346 1,083,676
HADDOCK FILLETS:	DO	956,263	283,283	18,390,676	4,842,758
FRESH	DO	109,810	33,002	25,863,229	5,896,688
HAKE FILLETS: FRESH	00	310,488	80,263	331,043	85,229
FROZEN	DO	-	-	213,808	35,082
HERRING, SEA: SARDINES, CANNEO	STANDARD CASES	2,934,933	18,152,815	-	-
SMOKED (WHOLE, BLOATERS, AND BONELESS)	POUNDS	757,347	177,895	-	-
MEAL AND DRY SCRAP	TONS	4,544 225,959	549,227 114,283		-
MACKEREL FILLETS:			,	28,170	7,503
FRESH	POUNDS		-	148,656	37,626
MENHADEN: MEAL AND DRY SCRAP	TONS	570	69,378	(1)	<pre>{;}</pre>
OIL	GALLONS	32,200	18,642	{;}	(1)
FRESH	POUNDS	1,428,810	271,286	272,733	64,248
POLLOCK FILLETS:	00	21,925,367	5,221,914	31,912,350	7,057,868
FRESH	00	910,915 215,485	120,420 27,728	1,511,726 3,578,162	264,887 518,450
WHITEFISH, SMOKED	DO	-	-	421,586	279,362
WHITING: FRESH FILLETS	00	-	-	17,416	2,976
FROZEN FILLETS	D0 D0	91,090	13,069	2,286,690 912,284	384,037 154,836
WOLFFISH FILLETS:	DO			234,047	72.205
FRESH	DO			661,650	72,205 227,543
CRABS, ROCK, COOKED MEAT LOBSTERS, NORTHERN, COOKED	DO	(1)	(1)	145,350	192,270
MEAT	DO	336,477	884,169	568,185	1,302,601
HARD, SHUCKED.	GALLONS	-	-	278,698	953,912
SOFT: SHUCKED	DO	265,560	1,533,535	210,826	1,379,254
CANNED: WHOLE AND MINCED	STANDARD CASES	34,328	448,264	-	-
BOUILLON AND CHOWDER OYSTERS, SHUCKED	DO GALLONS	317,287	1,978,563	(1) 48,683	(1) 325,302
SCALLOPS:	GALLONS	-	-	40,005	525,502
BAY, SHUCKED, FRESH AND FROZEN.	POUNDS	-	- 1	78,887	78,239
SEA, BREADED, COOKED AND UNCOOKED.	DO	-		3,062,050	2,212,310
UNCLASSIFIED PRODUCTS:					-,
FRESH AND FROZEN FILLETS AND STEAKS	DO	2/55	2/21	3/840,339	3/389,168
FISH STICKS: CDOKED	DO	(1)	(1)	27,209,714	14,762,263
UNCOOKED	DO	-	·	686,454	287,171
BREADED:					
COOKED	00 00	(1)	(1)	2,354,935 1,128,983	1,136,104 413,361
CANNED	STANDARD CASES	<u>4</u> /861,393	<u>4</u> /3,640,054	5/1,047,511	5/5,920,397
SALTED	POUNDS	(6)	(6)	7/3,588,996	7/1,237,603
OTHER EDIBLE FISH AND				8/1,168,422	<u>8/506,581</u>
SHELLFISH	D0 -	9/7,429,907	9/3,632,728 11/1,970,826	10/675,692	<u>10/640,534</u> 12/9,132,921
			F		
TOTAL		-	39,376,053	-	64,856,975

SEE FOOTNOTES AT END OF TABLE.

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM		NE AND AMPSHIRE	MASSACHUSETTS, RHODE ISLAND & CONNECTICUT		
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
FISHERMEN'S PREPARED PRODUCTS: POLLOCK, SALTED. CRAB MEAT, COOKED. LOBSTER MEAT, COOKED. CLAMS, SOFT, SHUCKED.	POUNDS DO DO GALLONS	1,750 46,850 400 21,156	\$350 56,815 1,100 128,575		-
TOTAL	-	-	186,840	-	-
GRAND TOTAL	-	-	39,562,893	-	64,856,975

INCLUDED WITH "UNCLASSIFIED PRODUCTS."
 INCLUDES FRESH TILEFISH FULCES SPECIES.
 INCLUDES FRESH TILEFISH FILLETS AND COD STEAKS; AND FROZEN COD, HALIBUT, SALMON, AND SWORDFISH STEAKS.
 INCLUDES CANNED MACKEREL, SALMON SPREAD, SAROINE COCKTAIL, TURA AND TUNA WITH SHERY; AND CAKES, CHOWDER,
 FLAKES, AND ANIMAL FOOD OF UNCLASSIFIED SPECIES.

FLAKES, AND ANIMAL FOOD OF UNCLASSIFIED SPECIES. 5/ INCLUDES CANNED ALEWIFE ROE, SALTED COD, MACKEREL, TUNA; CAKES, FLAKES, ROE, AND ANIMAL FOOD OF UNCLASSIFIED SPECIES; LOGSTER NEMBURG, PASTE, AND SOUP; CLAM CHOWDER; SCALLOP NEWBURG; AND NEWBURG OF UNCLASSIFIED SHELLFISH. 6/ INCLUDES WITH OTHER UNCLASSIFIED COBLEE FISH AND SHELLFISH PRODUCTS. 7/ INCLUDES SMOKED BUTTERFISH, CHUB, HADDOCK, MACKEREL, SABLEFISH, SALMON, SEA HERRING, AND UNCLASSIFIED SPECIES. 105/ INCLUDES SMOKED BUTTERFISH, CHUB, HADDOCK, MACKEREL, SABLEFISH, SALMON, SEA HERRING, AND UNCLASSIFIED SPECIES. 105/ INCLUDES SMOKED BUTTERFISH, AND THERNIDOR; FRESH PICKED CRAB MEAT; COOKED FISH STICKS AND ØREADED FILLETS; AND PORTIONS OF UNCLASSIFIED SPECIES. 10/ INCLUDES BREAKED AND COOKED SHRIMF; SHUCKED. RAZOR CLAMS; AND FROZEN CIAM CHOWDER BASF

AND FUNITIONS OF UNLLASTFILED STELLES. 10/ INCLUDES BREADED AND COOKED SHRIMP; SHUCKED, RAZOR CLAMS; AND FROZEN CLAM CHOMDER AND CHOWDER BASE. 11/ INCLUDES COOL LIVER OIL, RISH MOSS EXTRACT, AND KELP PRODUCTS; AND PRARL ESSENCE, FISH SOLUBLES, MEAL, AND DIL FROM LUNCLASSIFIED SPECIES. 12/ INCLUDES COOL LIVER OIL; MENHADEN MEAL, OIL, AND SOLUBLES; IRISH MOSS EXTRACT, AND FISH SOLUBLES, GLUE, HOMOGENIZED COMDENSED FISH, MEAL, MARINE PEARL-SHELL BUTTONS, BODY OIL, AND LIVER OIL FROM UNCLASSIFIED

SPECIES.

NOTE:--SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
PACKAGED PRODUCTS: FRESH OR FROZEN FISH, (FILLETS, STEAKS, ETC.)	POUNDS	126,109,922	\$30,302,464 9,625,263
SHELLFISH FISH AND SHELLFISH SPECIALTIES CANNED FISH AND SHELLFISH CURED:	DO DO STANDARD CASES	11,719,889 38,567,995 5,195,452	9,025,203 20,213,850 30,140,093
SALTED	POUNDS DO	4,080,776 2,347,355 -	1,319,083 963,838 11,855,277
TOTAL	-	-	104,419,868

SUMMARY OF PRODUCTION, BY STATES, 1954

STATE	MANUFACTURED FISHERY PRODUCTS	F I SHERMEN 'S PREPARED PRODUCTS	TOTAL
MAINE. NCW HAMPSHIRE. MASSACHUSETTS. RHODE ISLAND CONNECTICUT.	<u>VALUE</u> \$38,937,216 438,837 60,141,309 2,829,171 1,886,495	<u>VALUE</u> \$186,840 - - - -	<u>VALUE</u> \$39,124,056 438,837 60,141,309 2,829,171 1,686,495
TOTAL	104,233,028	186,840	104,419,868

MAINE

OPERATING UNITS BY GEAR, 1954

			HAL				GILL N	IFTS
ITEM	PURSE : MACKEREL	OTHER	SE IN COM	ES,	ST(SEII		ANCHOR	ORIFT
	NUMBER	NUMBER	NUME	ER	NUM	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	5	84	-	-		38	28	2
ON VESSELS	_	115		2		236	-	6
CASUAL	- 5	52 251		2		15B 432	- 28	- 8
	1	18				10	7	1
VESSELS, MOTOR	7	210	-	2		105	81	11 2
MOTOR	- 1	50 18	-	2		118 10	-	- 3
NUMBER	350	68 24,225	-	200	50 ,	128 800	7 88,150	16,000
	GILL NETS CONT'D.	1	LINES		FLOA	TING		FYKE
ITEM	STAKE	HANO	TRAV OR TI WITH I	TOF	TRA		WEIRS	NETS, FISH
	NUMBER	NUMBER	NUM	BER	NUM	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-		19	-		-	-
ON BOATS AND SHORE: REGULAR	2	113 145		156 75		12	180 134	- 2
CASUAL	8	258		250		18	314	2
VESSELS, MOTOR	-	-		6 62	:		:	:
BOATS: MOTOR	- 1	97 13	-	154		777	180 99	- 1
GEAR: NUMBER. SQUARE YARDS. HOOKS	4 240	537 1,043	12, 652,		-	7	180	- 3
ITEM	OIP NETS, COMMON	BAG NETS	LI	FT	OTT TRA FI	WLS,	BOX TRAPS	POTS, LOBSTER
	NUMBER	NUMBER	NUM	BER	NUM	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	-					668	-	71
ON BOATS AND SHORE: REGULAR	16	14				70	_	4,838
CASUAL:	128	21		11		25 763	8	816 5,725
TOTAL	-					124		5,725
NET TONNAGE	-	-	-			026	-	438
MOTOR	8 24	-				65	:	5,253 383
GEAR: NUMBER	- 144	- 17	-	11		189 295	- 5	485,763
ITEM	HARPOONS	DREDGES, SCALLOP	TONGS, OYSTER	OTHE	AKES, ER THAN FOR STERS	HOES	8Y HAND, OTHER THAN FOR OYSTERS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUM	18ER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	81	-		•	-	-	919
REGULAR	15 13	59 36	4 2		5 14	1,063 941	4 26	5,957 2,607
TOTAL	28	176	6		19	2,004	30	9,483
VESSELS, MOTOR	:	10 438	-		-	:	:	216 7,005
MOTOR	19 1	- 56 -	- 2		5 8	714 892	85	5,975 1,602 24
GEAR: NUMBER. YAROS AT MOUTH.	20	73 108	- 6		19	2,004	-	-
				·				·

MAINE - CATCH BY GEAR, 1954

SPECIES	PURSE	SEINES	HAUL	SEINES	STOP	SEINES
ALEWIVES. BUTTERFISH. HERRING, SEA. MACKEREL. SMELT. SMELT. UNCL., 8AIT, RED., & PET FOOD	POUNDS 1,800 18,014,500 270,900 5,876,300	VALUE \$150 259,316 37,808 47,170	POUNDS - - - - 31,600	<u>VALUE</u> - - - \$4,902	POUNDS 1,200 300 73,406,100 200 - 1,300	<u>VALUE</u> \$25 34 1,051,386 18 226
UNCL., SAIT, RED., & PET FOOD TOTAL	52,000 24,215,500	416 344,860	- 31,600	4,902	-	-
SPECIES	GILL	NETS		LIN	ES	
STECTES	GILL	METS	НА	ND	TRAWL	OR TROT HOOKS
COD	POUNDS 890,800 22,600	<u>VALUE</u> \$64,622 1,323	POUNDS 513,200 10,700	<u>VALUE</u> \$21,967 334	POUNDS 504,100 406,400 500	<u>VALUE</u> \$21,584 23,051
GRAY SOLE	100 400 237,800 884,000 900 105,400 825,600	- 30 20,318 43,189 289 14,168 24,702	17,100 58,600 6,600 566,100	1,265 792 1,934 8,385	200 500 177,300 1,673,600 34,200 106,000	38 9 32 13,441 62,777 10,746 1,448
OCEAN PERCH SHARKS SHAD. SHARKS. SMELT TUNA, BLUEFIN WHITING WHITING UNCL, BAIT, RED., & PET FOOD	1,800 45,600 28,300 1,700 400 200 100 618,400	- 98 1,814 6,010 269 54 10 6 5,126	- 100 19,400 - 1,100	5,852 - - - - 27	200 1,300 - - 200 8,600 232,900	6 - - - - - - - - - - - - - - - - - - -
TOTAL	3,664,100	182,034	1,192,900	40,558	3,146,000	135,367
SPECIES	FLOATIN	G TRAPS	WE	IRS	FYKE	NETS
ALEWIVES. BUTTERFISH. COD. CUSK. WHITE. HARE, WHITE. HERRING, SEA. MACKEREL. POLLOCK. SMARKS. SMELT. SUCKERS. WOLFFISH. UNCL., GAIT, RED., & PET FOOD SQUID.	POUNDS 15,400 1,100 700 600 34,000 19,500 100 - - 100 - 71,700	<u>VALUE</u> \$1,628 52 44 38 3,105 470 7 - 12 - 12 - 5,356	POUNDS 108,800 	VALUE \$1,024 - 458,814 4,762 - 750 - 36 465,389	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -
TOTAL	71,700	5,356	32,357,900	465,389	3,800	30
SPECIES	DIP	NETS	BAG	NETS	LIFT	NETS
ALEWIVES. EELS, COMMON. SMELT . UNCL., BAIT, RED., & PET FOOD SEA URCHINS. TOTAL .	POUNDS 3,186,100 1,200 - 54,500 3,241,800	VALUE \$25,594 105 - 2,792 28,491	POUNDS 23,000 23,000	<u>VALUE</u> - \$6,910 - 6,910	POUNOS 48,700 48,700	<u>VALUE</u> - \$392 392
SPECIES	OTTER	TRAWLS	80X	TRAPS	P01	'S
BUTTERFISH	POUNDS 2,000 1,779,700 362,000	VALUE \$366 86,852 18,800	POUNDS 	<u>VALUE</u> - \$2,088		VALUE

MAINE - CATCH BY GEAR, 1954 - Continued

SPECIES	OTTER	TRAWLS	вох	TRAPS	PC	ITS
FLOUNDERS; GRAY SOLE. LEMON SOLE. YELLOWTAIL. GLACKBACK. OAB. HADDOCK. HANE, WHITE. HALIBUT. MENHADCN. POLLOCK. SHARS. SHARS. WHITING. WOLFISH. UNCL., GAIT, RED., & PET FOOD CRABS. ROCK. LOBSTERS, NORTHERN.	POUNDS 1,272,400 1,800 23,700 1,191,000 1,653,200 5,122,500 1,170,700 3,012,100 79,670,500 1,700 9,316,300 11,535,900 23,500	VALUE \$93,243 195 2,202 93,330 89,567 358,130 358,130 46,241 16,108 270,383 3,205,494 78,377 78,798 79,2,798 9,149 9,149	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS 	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -
SQUID	600 116,350,100	30 4,304,112	10,300	\$2,088	22,163,800	8,105,505
SPECIES	HAR	POONS	ORE	DGES	τα	NGS
TUNA, BLUEFIN	<u>POUNOS</u> 2,500 - 2,500	<u>VALUE</u> \$264 - - 264	POUNDS 	<u>VALUE</u> - \$334,241 334,241	POUNDS 5,700 5,700	<u>VALUE</u> \$4,075 . 4,075
SPECIES	RA	KES	нс	ES	BY	HANO
CLAMS, PUBLIC: HARO SOFT MISSELS.SEA. PERIMINKLES AND COCKLES IRISH MOSS ELOOWORMS SANUNCRMS TOTAL	POUNDS - - 465,100 	<u>VALUE</u> - - \$7,477 - - 7,477	POUNDS 291,600 3,721,900 81,400 239,600 284,100 4,618,600	<u>VALUE</u> \$99,915 1,360,436 2,048 - 200,518 167,196 1,830,113	POUNDS - 5,600 - - - 5,600	<u>VALUE</u> ; \$1,767 ;

NEW HAMPSHIRE

OPERATING UNITS BY GEAR, 1954

ITEM	LINES, HAND	WEIRS	BAG NETS	POTS, LOBSTER	HOES	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN ON BOATS AND SHORE :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	225	- 18	- 4	89 112	- 20	89 337
TOTAL	225	18	4	201	20	426
BOATS: MOTOR OTHER GEAR:	:	- 15	Ξ	195 6	-	195 21
NUMBER	450 675	- 15	- 4	13,500	_ 20	-

NEW HAMPSHIRE - CATCH BY GEAR, 1954

SPECIES	LINES, HAND			WE	BAG NETS			
SMELT	POUNDS 40,000		<u>ALUE</u> 7,600	POUNDS 12,500	VALUE \$3,125	<u>POUN</u> 1,5	<u>500</u>	<u>VALUE</u> \$600
TOTAL	40,000	1	7,600	12,500	3,125	1,	500	600
SPECIES	POTS				н	DES		
CRABS, ROCK	POUNDS 15,000 775,000			VALUE \$1,35D 86,750	POUNDS - 2,000			<u>VALUE</u> \$1,600
TOTAL	790,000		2	88,100	2,000			1,600

MASSACHUSETTS

OPERATING UNITS BY GEAR, 1954

ITEM		PURSE SEINES		HAUL SEINES.	GILL	NETS
TICM	MACKEREL	MENHADEN	OTHER	COMMON	ANCHOR	DRIFT
E 10//57//51	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	176	44	11	-	30	35
REGULAR	- 5	-	- 3	7 17	6 4	83 38
TOTAL	181	44	14	24	40	156
VESSELS, MOTOR	19 424	2 126	1 66	-	5 B3	В 77
MOTOR	1 1 38	- - 6	-	1 7 -	в - -	52 1
NUMBER.	20 7,975 -	2 750 -	804 -	7 220 -	13 1D2,666	79 437,950
		LINES			DIP	
ITEM	HAND	TRAWL OR TROT WITH HOOKS	TROLL	POUND	FLOATING TRAPS	NETS, COMMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	78	80	-	-	8	-
REGULAR	57 525	122 24	2	102 8	31 B	41 206
TOTAL	660	226	2	110	47	247
VESSELS, MOTOR NET TONNAGE	10 447	10 229	- -	-	2 15	-
MOTOR OTHER	212 -	- ⁵⁴ - 13	- 2	2B 43 -	19 15 2	122 30 -
NUMBER.	685 721	76 283,250	3 3	- 76	- ⁴⁴	226 -
ITEM	OTTER			POTS		
1157	TRAWLS, FISH	CONCH	CRAB	EEL	LOBSTER	PERIWINKLE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	3,170	-	-	-	-	-
REGULAR	32 2	- 7	7	7	508 819	- 3
TOTAL	3,204	7	12	8	1,327	3

MASSACHUSETTS - OPERATING UNITS BY GEAR, 1954 - Continued

	OTTER TRAWLS,			POTS		
ITEM	FISH	CONCH	CRAB	EEL	LOBSTER	PERIWINKLE
VESSELS, MOTOR	NUMBER 444 19,366		NUMBER - -		NUMBER - -	NUMBER - -
MOTOR	- 17	- 7	- 7	- 8	920 233	-
NUMBER. YARDS AT MOUTH.	461 12,505	215	977	381	99,094	- 6
		005100		OREDGES		TONGS
ITEM	HARPOONS	SPEARS	CLAM	OYSTER, COMMON	SCALLOP	OYSTER
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	82	-	4	-	1,152	-
REGULAR	- 26	10 3	60 5	13 6	196 734	22 12
TOTAL	108	13	69	19	2,082	34
VESSELS, MOTOR	20 362	-	1 7	:	118 4,710	=
MOTOR	12 12 20	:	30 -	-	477 30	33
GEAR: NUMBER. YARDS AT MOUTH.	- 32	- 13	35 19	9 B	1,645 1,926	- 34
ITEM	TONGS CONT'D.	RAI	KES	FORKS	HOES	DIVING
110	OTHER	OYSTER	OTHER	i onno noco	OUTFITS	
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	137 129	9 20	202 582	10 4	318 697	- 15
TOTAL	266	29	784	14	1,015	15
BOATS :						
MOTOR	266	8 Э	306 125	- 5	:	:
MOTOR	266 - 266		306 125 784	5 - 9		-
GEAR,	-	Э	125 784	-	-	TOTAL, EXCLUSIVE
OTHER	-	3 29 By HA	125 784 NO	-	-	TOTAL,
OTHER	- 266	3 29 BY HA	125 784 NO OT	9	-	TOTAL, EXCLUSIVE OF
OTHER GEAR, NUMBER	266 OYSTI NUMBI	3 29 BY HA	125 784 NO OT	- 9 HER - 4	-	TOTAL, EXCLUSIVE OF DUPLICATION <u>NUMBER</u> 4,496
GLRE	- 266 0YSTI NUMBI	3 29 BY HA	125 784 NO OT	- 9 NER MBER -	-	TOTAL, EXCLUSIVE OF DUPLICATION <u>NUMBER</u> 4,496 1,390 3,581
OHER. CER, NUMBER. ITEM FISHERMEN: ON VESSELS. ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL.	- 266 0YSTI NUMBI - 2	3 29 BY HA	125 784 NO OT	- 9 HER MBER - 4 53	-	TOTAL, EXCLUSIVE OF DUPLICATION <u>NUMBER</u> 4,496 1,390 3,581 9,467
GLRE	- 266 0YSTI NUMBI - - 2 2 2	3 29 BY HA	125 784 NO OT	- 9 HER MBER - 4 53	-	TOTAL, EXCLUSIVE OF DUPLICATION <u>NUMBER</u> 4,496 1,390 3,581

MASSACHUSETTS - CATCH BY GEAR, 1954

SPECIES	PURSE	SEINES	HAUL	SEINES	ANN POUNDS - - - - - - - - - - - - -	NETS
		144.1.115	2011100			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	2,843,000	\$29,977	119,500	\$1,562	-	-
	9,900	1,106	-	-	700 500	444 62
COD	-	-	-	-	700,500	\$44,624 119
LOUNDERS:	-			-	5,400	
BLACKBACK		-	-	-	41,400	3,332
DAB	-	-	-	-	100	
ADDOCK	-	-	-	-	90,600	6,066
AKE, WHITE		-	-	-	370,100	12,350
ERRING, SEA	43,000	457	190,600	10,725	-	-
AUNCE	418,300	50,452	130,000	10,725		
ENHADEN.	35,570,100	489,651	-	- 1	-	-
OLLOCK		-	-	-	903,000	24,789
HAD		-		-		1
HARKS.	200	6	- 1	-	10,200	33:
	121,500	8,488	-	-		5
UNA, BLUEFIN	121,500	0,400	1 - 1	-	43,300	96
HITING		-	-	-	263,300	16,33
TOTAL	39,006,000	580,137	310,100	12,287		109,03
	+					
SPECIES	GILL NETS	-CONTINUED		LIN		
	DR	IFT	HA	ND	WITH	HOOKS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANGLERFISH					300	\$5
BLUEFISH		-	20,200	\$2,110	- 1	- **
00		-	212,700	12,570	1,894,500	124,065
USK		-	2,200	76	409,500	16,860
LOUNDERS :						
LEMON SOLE.	-	-	2,100	-167	4,300	614
BLACKBACK		-	2,100	107		39
DAB	1 2 1		10,100	861	3,400	484
ADDOCK	-	-	1,000	96	1.056,200	102,732
IAKE :						
RED		-	-	-	1,500	15
WHITE		-	100	7	344,900	21,918
HALIBUT	28,100	\$266	100	21		32,159
ACKEREL.	283,700	49,331	800	133		
POLLOCK	1 - 1	-	111.700	3,595	217,300	8,585
SHARKS	3,600	172	1,200	48	600	36
SKATES	-	-	-	-	19,000	1,025
STRIPED BASS		-	58,200	11,B48		-
TUNA, BLUEFIN	69,100	1,039	81,500	4,349		-
WHITING	09,100	1,039		Ξ	54,800	2,602
JNCLASSIFIED:		-		-	04,000	2,002
		-	23,700	1,773	8.100	589
BAIT, REDUCTION, & PET FOOD	4,400	44	-	-	-	-
SQUID	-	-	900	63	-	-
TOTAL	388,900	50,852	526,500	37,717	4,121,500	311,734
SPECIES	LINES-C	ONTINUED	POLIN	D NETS	FL04	TING
SFECIES	TRO	LL	POUN	U ME10		RAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	-	-		-	54,000	\$540
BLUEFISH		-	5,700	\$616	4,800	533
OUTTERFISH.	-	-	442,800 100	82,857 4	332,300 2,200	36,303 108
LOUNDERS:	-	-	100	4	2,200	100
BLACKBACK		-	5,000	499	-	-
FLUKE		-	67,900	9,727	-	-
RAYFISH	-	-	700	13	-	-
AKE, RED		-	6,700	67		-
ERRING, SEA		-	1,749,100	18,160	49,000	1,14
MACKEREL	-	-	1,270,100	182,939	429,900	49,80
	-	-	215,500	1,709	8,800	120 1,21
MENHADEN.			148,900	4,149	107,000	1,21
MENHADEN				-		
MENHADEN		-	- 1	1,111	100 900	59 20
MENHADEN	-	Ē	51,800 32,400	- 1,111 1,982	900 -	

MASSACHUSETTS - CATCH BY GEAR, 1954 - Continued

SPECIES	LINES-CO	NT INUED	POL	NO NETS		ATING
5, 20125	TRC)LL	1		1	RAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HAD	-	-	6,200	\$71		-
HARKS.	-		2,100	157	500	\$2
TRIPED BASS	6,000	\$1,500	3,900	715	-	-
TURGEON.	-	-	8,400	237		-
AUTOG,	-	-	0,400	257	-	-
SLUEFIN	-	-	1,111,500	85,987	5,400	37
000110	-	-	18,200	1,657	2,100	19
"HITING	-	-	511,100	7,842	160,200	3,40
FOR FOOD.					100	1
BAIT, REDUCTION, & PET FOOD	-	-	136,400	725	130,100	1,30
GUID			1,951,500	53,893	28,900	86
	6,000	1,500	7,746,500	455,155	1,316,300	96.05
TOTAL	0,000	1,500	7,740,300	433,133	1,310,300	90,00
SPECIES	DIP	NETS	OTTE	R TRAWLS	F	OTS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	100100	TREOL	3,700	\$37	100105	TALUL
NGLERFISH.		-	300	8		-
BUTTERFISH.	-	-	576,900	69,154	1 1	
	-	_	27,180,200	1,586,215	-	1 -
USK	-	-	895,400	42,696	-	_
ELS: 1						
COMMON.	-	-	100	2	17,600	\$4,67
LOUNDERS:	-	-	7,600	118	-	-
GRAY SOLF	-	-	8,625,300	834,611	-	_
LEMON SOLE.	-	-	1,787,800	315.217	-	
YELLOWTAIL	-	-	10,846,500	1,133,963	-	-
BLACKBACK	-	-	7,900,000	1,093,563	-	-
DAB	-	-	3,799,500	315,632	-	-
RAYFISH.	-	-	3,277,000	678,285	-	-
IADDOCK	-	-	300 147,819,400	6 9,485,587	-	-
IAKE:	-	-	147,019,400	9,403,307	-	-
RED	-	-	2,219,700	28,906	-	-
WHITE	-	-	3,857,200	169,464	-	-
ALIBUT	-	-	232,300 725,700	44,901	-	-
ERRING, SEA	278,400	\$2,445	725,700	7,874	-	-
CEAN PERCH	-	-	58,700	11,519	-	-
CEAN POUT.		-	101,780,700	4,170,271	- 1	-
OLLOCK		-	160,600 14,373,800	3,180 483,942	-	-
CUP OR PORGY	- 1	-	290,600	16,061		
EA 8ASS	-	-	99,200	8,982		1
HAD I	-	-	2,300	98	_	1 1
HARKS.	-	-	18,600	1,474	-	- 1
	-)	-	26,700	1,136	-	-
TRIPED BASS	-	-	100	12	- 1	-
	-	-	5,000	522	-	-
AUTOG		-	7,600 1,881,200	246	-	-
UNALIKE FISH. BONITO	-		100	145,240	-	
HITING	-	-	77,266,000	1,632,803		-
OLFFISH	-	-	1,366,800	88,894		
NCLASSIFIED:						
FOR FOOD. BAIT, REDUCTION, & PET FOOD	-	-	9,206,300	504,324	-	-
RABS, ROCK	-	-	55,171,600	570,972	-	
OBSTERS, NORTHERN,			200	- 41	914,400	52,97
LAMS, SOFT, PUBLIC	5,900	4,500	- 200	- *'	3,457,600	1,519,01
ONCHS	-	-	-	-	42,600	6,55
ERIWINKLES AND COCKLES	-	-	-	-	2,900	32
CALLOPS: BAY	23,700	17 005				
SEA	23,700	17,885	21,500	10 600	-	-
QUID	-		8,100	10,608 401	-	-
TOTAL	308,000	24,830	480,500,600	23,456,968	4,435,100	-
SPECIES	HARP					1,583,540
			SPE	ARS	ORE	DGES
20	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	-	-	-	-	800	\$2
ELS, COMMON.	-	-	3,900	\$890	-	-
OUNDERS .						
LOUNDERS:	_					
LOUNDERS: GRAY SOLE	:	-	-	-	24,000 8,600	1,49 1,43

MASSACHUSETTS - CATCH BY GEAR, 1954 - Continued

SPECIES	HARPO	DONS	SPE	ARS	DRE	DGES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS: - CONTINUED YELLOWTAIL BLACKBACK DAB FLUKE HADDOCK	-	-	-		125,000 39,600 1,600 4,200 600	\$7,416 3,461 90 473 41
HAKE, WHITE	206,600 3,200	61,733 \$258	-	-	1,500 - 1,700 4,500	26 - 42 221
CLAMS: HARD, PUBLIC	-	-	-	-	277,500 197,300 48,900 4,900 112,700	76,210 19,700 11,023 438 8,900
PRIVATE: SPRING	-	:	-	:	58,300 44,900	34,324 28,226
SCALLOPS: 8AY	:	Ξ	-	-	647,100 14,804,100	473,189 6,656,742
TOTAL	209,800	61,991	3,900	\$ 890	16,407,800	7,323,472
SPECIES	TON	GS	RA	KES	FORKS	
CLAMS:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HARD: PUBLIC	391,600 -	\$146,242	479,500 34,100	\$202,925 18,600	:	Ξ
SOFT: PUBLIC. PRIVATE CONCHS. MUSSELS, SEA. OYSTERS, MARKET:	- - 100	- 24 -	39,500 2,000 700 6,000	33,964 1,500 90 575	6,500 - - -	\$5,000 - -
PUBLIC: SPRING	4,800 9,300	2,786 5,401	11,000 12,400	7,700 B,557	-	:
SPRING. FALL. SCALLOPS, BAY IRISH MOSS	13,000 20,200	B,000 13,550 -	B4,400 1,108,800	60,371 23,548	-	
TOTAL	439,000	176,003	1,778,400	357,830	6,500	5,000
SPECIES	нс	ES	DIVING	OUTFITS	BY	HANO
LOBSTERS, NORTHERN CLAMS: HARD:	POUNDS -	<u>VALUE</u>	<u>POUNDS</u> 1,300	<u>VALUE</u> \$539	POUNOS -	<u>VALUE</u>
PUBLIC. PRIVATE RAZOR SOFT, PUBLIC.	45,700 7,800 86,100 955,800	\$18,188 2,840 10,034 515,086			13,000	- - \$1,917
OYSTERS, MARKET, PUBLIC, SPRING. SCALLOPS, BAY SANDWORMS.	13,200	- 14,397	-	-	200 6,000	112 4,500
TOTAL	1,108,600	560,545	1,300	539	19,200	6,529

RHODE ISLAND

OPERATING UNITS BY GEAR, 1954

	PURSE	HAUL	GILL	NETS	L	NES	
ITEM	SEINES, MENHADEN	SEINES, COMMON	ANCHOR	DRIFT	HAND	TRAWL OR TROT WITH HOOKS	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	46	-	18	8	10	-	
REGULAR	-	24	- 2	-	40 117	- 13	
TOTAL	46	24	20	8	167	13	
VESSELS, MOTOR	6 131	-	2 16	15	5 49	:	
MOTOR	- 12	27	1 -	-	115 - -	- 7	
GEAR: NUMBER	6	9	3	2	254	7	
LENGTH, YARDS SQUARE YARDS HOOKS	1,680	1,800	7,920	32,500	- 288	17,000	
ITEM	LINES CONT'D.	FLOATING	FYKE NETS,	OTTER TRAWLS.	P	DTS	
I CEM	TROLL	TRAPS	FISH	FISH	CONCH	CRAB	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS.	-	53	-	566	-	-	
ON BOATS AND SHORE: REGULAR	_ 17	- 4	- 1	21	B 5	2 2	
TOTAL	17	57	1	587	13	4	
VESSELS, MOTOR	-	6 72	-	136 2,879		:	
MOTOR	14	1 2	- 1	¹⁰	12	2	
ACCESSORY BOATS	-	. 15	-	-	-	-	
NUMBER	42 42	1B	- 4	146	530 -	425	
YARDS AT MOUTH		-	-	3,666	-	-	
ITEM	POTS	CONT'D.	HARPOONS		DREDGES	DREDGES	
	EEL	LOBSTER		CLAM	OYSTER, COMMON	SCALLOP	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS.	-	-	31	31	В	87	
REGULAR	- 11	31 92	B 4	58	-	47 41	
TOTAL	11	123	43	89	8	175	
VESSELS, MOTOR	-	-	9 126	14 169	2 34	12 306	
MOTOR	- 11	- 99	6 6 14	- 29	:	- 88	
ACCESSORY BOATS							

(CONTINUED ON NEXT PAGE)

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RHODE ISLAND - OPERATING UNITS BY GEAR, 1954 - Continued

ITEM	TOM	NGS	RAKES, OTHER THAN	HOES	TOTAL, EXCLUSIVE
TTEM	OYSTER	OTHER	FOR OYSTERS	1023	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-	-	-	749
REGULAR	8	455 2,082	134 178	8 4	547 2,338
TOTAL	11	2,537	312	12	3,634
VESSELS, MOTOR	-	-	-	-	166 3,342
BOATS: MOTOR	- 11	2,537	312	-	2,809 26 41
GEAR, NUMBER.	11	2,537	312	12	-

RHODE ISLAND - CATCH BY GEAR, 1954

SPECIES	PURSI	E SEINES	HAUL S	EINES	1	NETS
					ANCI	108
ALEWIVES	POUNDS - - -	<u>VALUE</u> - - -	POUNDS 13,400 2,100	<u>VALUE</u> \$218 - 439	POUNDS 25,700	VALUE \$3,912
LINEACCHARCK FLUKEACCHARCK NEINHADEN SCUP OR PORGY STRIPED BASS. TAUTOG. TOMCOD. TOMCOD. TOMCOD. TUNALIKE FISH, BONITO. WHITE PERCH. UNCLASSIFIED:	17,834,900 - - 8,200	\$221,504 - 655	4,500 1,400 	471 104 22 2,303 7 B 1,159		
FOR FOOD	246,400	2,032 224,191	100 140,400 176,900	11 <u>1,215</u> 5,957	- 25,700	
	GILL NETS	- CONT'D.	LINES			· · · · ·
SPECIES	DI	RIFT	HAI	10	TRAWL OR TROT WITH HOOKS	
ANGLERFISH. BLUEFISH. BUTTERFISH. COD. EELS, CONGER.	POUNDS - - - - -	<u>VALUE</u> - - - -	POUNDS 9,600 100 237,900 1,300	<u>VALUE</u> \$1,577 27 17,691 B4	POUNDS 100 121,800	<u>VALUE</u> \$1 8,803
FLOWDERS; BLACKBACK. FLUKE. POLLOCK. SCUP OR PORGY SCA BASS. SHARKS. SHARKS. STRIPED BASS. TAUTOG. TAUTOG.	3,200	- \$695 - - - -	200 5,100 48,300 900 16,800 13,500 200 6,800 5,500	20 504 6,799 50 565 1,608 14 1,628 463	- 100 - - 200	- - - - - 15
BLUEF IN	:	-	15,200 1,400	1,342 143	-	Ξ
FOR FOOD. BAIT, RED., & PET FOOD.		-	100	15	200 200	14 1
TOTAL	3,200	695	362,900	32,530	122,600	8,836

RHODE ISLAND - CATCH BY GEAR, 1954 - Continued

SPECIES	LINES - TRO		FLOA TRA	t ing Ps	FYKE	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	POUNDS			\$51	100100	These
LEWIVES	-	-	3,200 11,400	573		-
NUHOVIES	16,500	\$2,719	38,700	6,689	-	-
UTTERFISH	-	-	439,500	50,665		-
		-	466,700	24,102	-	-
REVALLE.	1 - 1	-	300	35 51	-	-
ELS, CONGER	-	-	1,100	51	-	-
LOUNDERS		_	700	65	200	\$1
BLACKBACK			148,100	14,568	-	-
IAKE:						
RED	-	-	20,500	399		-
WHITE		-	2,000	56	-	-
ERRING, SEA. ING WHITING OR "KINGFISH".	-	-	69,000	1,385	-	-
ING WHITING OR "KINGFISH"	36,600	5,994	1,200 48,500	10,235		
MCKEREL	30,000	5,554	109,700	1,374	-	-
OLLOCK		-	500	22	-	-
OLLOCK		-	3,710,700	165,321	-	-
EA BASS		-	167,600	14,919	-	-
LA RUDIN		-	134,800	2,141	-	-
EA TROUT OR WEAKFISH, GRAY .	I - I	-	5,800	665 104		-
HAD		-	1,600 500	21		-
HARKS		-	101,300	28,240	-	-
TURGEON.		-	1,100	103	-	-
WELLFISH	-	-	8,000	146	- 1	-
	-	-	21,700	866	-	-
UNA AND TUNALIKE FISHES:			40,000	3,956		
BLUEFIN	2,800	277	48,900 79,200	7,915		
	2,800	- 211	/9,200	7,915	900	- 6
HITE PERCH			203,800	5,245	-	-
INCLASS IF IED:			1 1			
FOR FOOD. BAIT, REDUCTION, & PET FOOD		-	1,900	144	-	-
BAIT, REDUCTION, & PET FOOD	-	-	686,200	5,641	-	-
SQUID			471,600	15,013		-
TOTAL	55,900	- 8,990	471,600 7,005,800	15,013 361,076	- 1,100	
SQUID	+		471,600 7,005,800	361,076		
5QUID	- 55,900 OTTER		471,600	361,076	1,100 HARP	
TOTAL	+		471,600 7,005,800	361,076		
SQUID	OTTER	TRAWLS	471,600 7,005,800 P0	361,076 TS	HARP	OONS
SQUID	0TTER <u>POUNDS</u> 400 19,200	TRAWLS <u>VALUE</u> \$9 481	471,600 7,005,800 P0	361,076 TS	HARP	OONS
SQUID	0TTER <u>POUNDS</u> 400 19,200 800	TRAWLS <u>VALUE</u> \$9 481 139	471,600 7,005,800 POUNDS	361,076 TS <u>VALUE</u> - -	HARP	OONS
SPECIES SPECIES	0TTER <u>POUNDS</u> 400 19,200 800 956,200	TRAWLS <u>VALUE</u> \$9 481 139 91,900	471,600 7,005,800 PO <u>POUNOS</u>	361,076 TS <u>VALUE</u> -	HARP POUNDS	OONS
QUID	OTTER <u>POUNDS</u> <u>400</u> 19,200 800 956,200 493,900	TRAWLS <u>VALUE</u> \$9 481 139 91,900 24,252	471,600 7,005,800 PO POUNOS - - - - -	361,076 TS <u>VALUE</u> - - -	HARP POUNDS	OONS
QUID	OTTER <u>POUNDS</u> 400 19,200 800 956,200 493,900 200	TRAWLS VALUE \$9 481 139 91,900 24,252 6	471,600 7,005,600 POUNDS - - - - -	361,076 TS <u>VALUE</u> - -	HARP POUNDS	OONS
QUID	OTTER <u>POUNDS</u> <u>400</u> 19,200 800 956,200 493,900	TRAWLS <u>VALUE</u> \$9 481 139 91,900 24,252	471,600 7,005,800 PO POUNOS - - - - -	361,076 TS <u>VALUE</u> - - -	HARP POUNDS	OONS
QUID	OTTER <u>POUNDS</u> 400 19,200 800 956,200 493,900 200	TRAWLS VALUE \$9 481 139 91,900 24,252 6	471,600 7,005,800 POUNOS - - - - - - - -	361,076 TS - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	OTTER <u>POUNDS</u> 400 19,200 800 956,200 493,900 200	TRAWLS VALUE \$9 481 139 91,900 24,252 6	471,600 7,005,600 POUNDS - - - - -	361,076 TS <u>VALUE</u> - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 200 300 33,400	TRAWLS <u>VALUE</u> \$9 481 139 91,900 24,252 6 9 - 846	471,600 7,005,800 POUNOS - - - - - - - -	361,076 TS - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 956,200 493,900 200 300 33,400 131,700	TRAWLS VALUE \$9 481 139 91,900 24,252 9 846 11.006	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 956,200 493,900 200 300 33,400 131,700	TRAWLS <u>VALUE</u> \$9 481 139 91,900 24,252 6 9 - 846 11,006 4,709	471,600 7,005,800 POUNDS - - - 13,100 - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 300 33,400 131,700 26,100 1,680,200	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 300 33,400 131,700 26,100 1,680,200 1,276,100 252,700	TRAWLS <u>VALUE</u> \$9 481 139 91,900 24,252 6 9 846 11,006 4,709 152,149 102,354	471,600 7,005,800 POUNDS - - - 13,100 - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNCS 400 19,200 956,900 493,900 200 300 33,400 131,700 26,100 1,680,200 1,276,100 252,700 2,219,900	TRAWLS <u>VALUE</u> \$9 139 91,900 24,252 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309	471,600 7,005,800 POUNDS - - - - 13,100 - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 493,900 300 33,400 131,700 26,100 1,276,100 252,700 2,219,900 3,500	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309 74	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	OTTER POUNCS 400 19,200 956,000 493,900 493,900 493,900 300 33,400 131,700 26,100 1,680,200 1,276,100 252,700 2,219,900 3,500 2,200	TRAMLS YALUE \$9 48 139 91,900 24,252 9 846 11,006 4,709 152,149 102,354 24,069 373,309 7	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 493,900 300 33,400 131,700 26,100 1,276,100 252,700 2,219,900 3,500	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309 74	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	OTTER POUNDS 400 19,200 956,200 493,900 493,900 300 33,400 131,700 26,100 1,276,100 2,252,700 2,215,900 3,500 3,500	TRAMLS VALUE \$9 48 139 91,900 24,252 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309 74 20,211	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 300 33,400 131,700 26,100 1,276,100 26,200 1,276,100 25,2700 2,219,900 3,500 371,500 35,200	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309 74 7 20,211 904	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 600 956,200 493,900 33,400 131,700 26,100 1,276,100 252,700 2,219,900 3,500 371,500 35,200 51,300 55,500	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 4,709 152,149 102,354 74 7 20,211 904 1,373 904 1,373 117	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	OTTER POUNDS 400 19,200 956,200 493,900 493,900 300 33,400 131,700 26,100 1,276,100 2,219,900 3,500 371,500 35,200 35,200 9922,700	TRAMLS VALUE \$9 48 139 91,900 24,252 6 9 8446 11,006 4,709 152,149 102,254 24,069 373,309 373,304 7 20,211 904 1,373 117 20,194	471,600 7,005,800 POUNOS - - - - 13,100 - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	0TTER POLINDS 400 19,200 956,200 493,900 200 300 33,400 131,700 26,100 1,680,200 1,276,100 2,219,900 3,500 35,200 51,300 992,700 992,700	TRAWLS VALUE \$ 9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,069 373,309 152,2149 102,354 24,069 373,309 74 7 20,211 904 1,373 1,373 1,373 20,211 904 1,373 1,20	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POUNDS 400 19,200 956,200 493,900 300 33,400 131,700 2,6,100 1,276,100 2,219,900 3,200 371,500 35,200 35,200 35,200 35,200 2,219,900 3,200 371,500 35,200 35,200 371,500 35,200 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 35,200 371,500 371,500 371,500 372,000 371,500 371,500 371,500 372,000 371,500 372,000 371,500 371,500 372,000 371,500 371,500 372,000 371,500 370,500 371,500 370,500 371,500 371,500 370,500	TRAWLS VALUE \$9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,059 373,309 373,309 7 20,211 904 1,373 117 20,194 20 344	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	0TTER POLINDS 400 19,200 956,200 493,900 200 300 33,400 131,700 26,100 1,680,200 1,276,100 2,219,900 3,500 35,200 51,300 962,700 962,700 2,100 6,800	TRAWLS	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	0TTER POUNDS 400 19,200 956,200 493,900 493,900 333,400 131,700 2,6100 1,276,100 2,2700 2,219,900 371,500 35,200 35,200 35,200 51,300 51,300 52,700 2,2100 6,600 1,955,900	TRAMLS VALUE \$9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,059 373,309 373,309 7 20,211 904 1,373 117 20,194 251 844 251 844 951 100 100 100 100 100 100 100 1	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS <u>VALUE</u> - - - - - - - - - - - - - - - - - - -	HARP POUNDS	
QUID	0TTER POLINDS 400 19,200 956,200 493,900 200 300 33,400 131,700 26,100 1,680,200 1,276,100 2,219,900 3,500 371,500 35,200 51,300 962,700 2,210 6,600 1,995,900 1,995,900	TRAWLS	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
QUID	0TTER POLINDS 400 19,200 956,200 493,900 200 200 33,400 131,700 1680,200 1,276,100 1,276,100 2,219,900 3,500 351,300 551,300 35,200 35,200 35,500 982,700 2,100 6,600 1,995,900 1,995,900 1,995,900 2,300	TRAMLS VALUE \$9 481 139 91,900 24,252 6 9 - 846 11,006 4,709 152,149 102,354 24,059 373,309 373,309 7 20,211 904 1,373 117 20,194 251 844 251 844 951 100 100 100 100 100 100 100 1	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
SQUID	0TTER POUNDS 400 19,200 956,200 493,900 300 33,400 131,700 2,6100 1,276,100 2,2700 2,219,900 3,200 371,500 35,200 35,200 371,500 35,200 35,200 371,500 35,200 1,270 9,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 1,276 1,000 1,276 2,000 2,000 2,000 2,000 3,000 1,276 2,000 1,276 2,000 1,276 1,000 1,276 1,000 1,270 2,000 3,000 3,000 1,276 1,000 1,00	TRAMLS VALUE \$9 481 139 91,900 24,252 6 9 6 6 10 6 6 11,006 4,709 152,149 102,354 24,069 373,309 373,309 7 20,211 904 1,373 117 20,194 251 4,041 251 94,051 14,044 236 344 236 344 236 344 236 344 236 344 236 344 236 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
SQUID	0TTER POLINCS 400 956,200 493,900 200 200 33,400 131,700 25,100 1,680,200 1,276,100 2,219,900 3,500 351,300 2,219,900 35,200 351,300 2,200 2,100 6,600 1,995,900 1,995,900 1,995,900 1,995,900 1,995,900 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,000	TRAWLS	471,600 7,005,800 POUNOS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS	OONS
IO	0TTER POUNDS 400 19,200 956,200 493,900 300 33,400 131,700 2,6100 1,276,100 2,2700 2,219,900 3,200 371,500 35,200 35,200 371,500 35,200 35,200 371,500 35,200 1,270 9,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,300 1,000 2,000 3,000 3,000 3,000 2,000 3,000 2,000 3,000 3,000 2,000 2,000 2,000 3,000 2,00	TRAWLS VALUE \$9 481 139 91,900 24,252 6 9 6 6 10 6 6 11,006 4,709 152,149 102,354 24,069 373,309 373,309 7 20,211 904 1,373 117 20,194 251 4,041 251 94,051 14,044 236 344 236 344 236 344 236 344 236 344 236 344 236 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	471,600 7,005,800 POUNDS - - - - - - - - - - - - - - - - - - -	361,076 TS VALUE - - - - - - - - - - - - - - - - - - -	HARP POUNDS - - - - - - - - - - - - -	OONS

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RHODE ISLAND - CATCH BY GEAR, 1954 - Continued

SPECIES	отт	ER TRAWLS		P	OTS			HARPOON	IS
STURGEON. SWORDFISH TAUTOG. TILEFISH. TUTA, BLUEFIN. WHITING. WOLFFISH. UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION. & PET FOOD CRABS, BLUEF, HARD. LOBSTERS. NORTHERN. CONCHS. SCALLOPS. SEA SQUID. TOTAL	POUNDS 1,700 13,400 1,067,400 2,589,100 800 57,827,400 132,200 9,300 153,900 72,498,400	67,1 62,7	204 48 753 20 39 770 176 57	POUNDS - - - - - - - - - - - - - - - - - - -		<u>VALUE</u> - - - - \$2,700 98,269 15,212 - - 18,990	Pouno 135,0 7 - - - - - - - - - - - - - - - - - -	- 00 00	<u>VALUE</u> \$42,569
SPEC IES	DREI	OGES		TONGS RAK		ES H		IOES	
FLOUNDERS: GRAY SOLE	POUNDS 300 200 205,400 159,100 18,100	<u>VALUE</u> \$41 74 17 64,440 12,258 2,266	<u>POUNDS</u> 3,443,80 23,70 10	20 \$1,319 20 3	-	POUNDS - - 848,500 - - -	<u>VALUE</u> - - \$324,801 - -	POUNDS - - 9,200 -	\$3,533
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL. SCALLOPS: BAY. SEA	- - 57,300 52,400 40,500 52,500	46,422 43,685 36,457 22,126	30 2,00 - -		108 ,361	:	-	-	-
TOTAL	586,400	227,786	3,469,90	0 1,323	,946	848,500	324,801	9,200	3,533

CONNECTICUT

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES.	GILL NETS.	LII	NES	POUNO	FYKE NETS.	
	COMMON	DRIFT	HANO	TROLL	NETS	FISH	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	5	6	4	-	-	
REGULAR	4 87	7 131	10 92	- 10	- 2	- 13	
TOTAL	91	143	108	14	2	13	
VESSELS, MOTOR	:	2 39	3 27	2 21	-	=	
MOTOR OTHER	62 25 -	64 25 -	68 10 -	- - -	1 2 1	- 8	
NUMBER	73 4,321 -	102 86,172	108 - 110	14 - 14	2	28 - -	

CONNECTICUT - OPERATING UNITS BY GEAR, 1954 - Continued

	DIP	OTTER			POTS		DREDGES
ITEM	NETS, COMMON	TRAWLS FISH	CON	сн	EEL	LOBSTER	CLAM
	NUMBER	NUMBER	NUM	BER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	157			-	19	15
REGULAR	4 456	19 33		9 5	3 40	40 198	-
TOTAL	460	209		14	43	257	15
VESSELS: MOTOR NET TONNAGE STEAM NET TONNAGE	-	55 946			-	11 · 84 -	3 48 1 51
TOTAL VESSELS		55 946				11 84	4 99
BOATS: MOTOR	346 108	- 40	-	13	32 7	174 35	:
NUMBER. YARDS AT MOUTH	460 -	95 1,504		515	1,406	11,932 -	4 4
ITEM	DREDGES -	CONT'D.	то	NGS	RAKES OTHER T	, HAN HOES	TOTAL, EXCLUSIVE
	OYSTER, COMMON	SCALLOP	OYSTER	OTHER	FOR OYSTER	s	OF DUPL1- CATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBE	R NUMBER	NUMBER
ON VESSELS	во	2	-	-	-	-	240
REGULAR	2	1 14	9 17	3 37		2 - 12	49 909
TOTAL	82	17	26	40		2 12	1,19B
VESSELS: MOTOR NET TONNAGE STEAM NET TONNAGE	21 513 1 51	1 9 -		-			78 1,474 1 51
TOTAL VESSELS	22 564	1 9	-	-	-		79 1,525
BOATS: MOTOR OTHER SEAR:	1	15 -	19 6	33 3	-	2 -	664 197
NUMBER	45 61	B0 53	- 26	- 40	-	² 1 ²	:

CONNECTICUT - CATCH BY GEAR, 1954

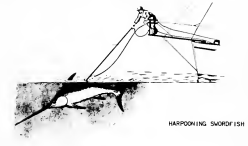
SPECIES	HAUL SEINES		GILL NETS, DRIFT		L INES HAND	
ALEWIVES. ANGLERFISH. GLUFFISH. CUNNER. ELS, CONGER. FLOUNDERS: BLACKBACK FLUKE. UWCLASSIFIED. GRAYTISH. HAKE, RED. WINNOWS. POLLOCK.	POUNOS 970,700 9,700	VALUE \$13,104 921 - - 3,356	FOUNDS 2,000 - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$27 - - - - 1,001	POUNDS 100 17,900 400 900 4,300 1,500 100 100 100 200	VALUE \$1 2,530 5 58 3800 178 2 2 1 1 10

CONNECTICUT - CATCH BY GEAR, 1954 - Continued

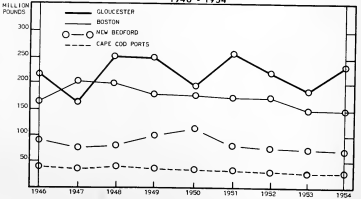
SPECIES	HAUL	SEINES	GILL NE	TS, DRIFT	LIN	ES
	1		ļ,		HA	ND
SCUP OR PORGY	POUNOS	VALUE	POUNDS	VALUE -	POUNDS 1,600	VALUE \$64
SEA BASS	-	-	-	-	1,800	223
SHAO	57,800	\$8,691	237,400	\$35,727	100	- 8
SKATES.		-	-	-	800	12
STRIPED BASS.	7,200	504		-	500	116
TAUTOG		-	-	-	7,400	564
YELLOW PERCH		- 30	-		400	- 49
TOTAL	1,094,700	26,606	309,300	36,755	38,200	4,203
SPECIES	LINES - CONT'D. TROLL		POUN	D NETS	FYKE	NETS
	1		<u>і — т</u>			
21.1122.1.011	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEF1SH	2,400	\$344	200 300	\$40 60	-	-
CARP			-	-	3,600	\$342
FLOUNDERS, FLUKE		-	400 100	100 7		-
SEA TROUT OR WEAKFISH, GRAY .			700	169	-	-
SHAD	-	-	200	42		
SUCKERS			1,300	130	4,300	183
TUNA, BLUEFIN	1,900	152		-	-	-
UNCL., BAIT, RED., & PET FOOD SQUID		-	150,000	187 50	-	-
TOTAL	4,300	496	153,700	785	7,900	525
SPECIES	DIP N	IETS	OTTER	TRAWLS	POTS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANGLERFISH	-	TREDE	3,400	\$63	FUUNUS	VALUE
BLUEFISH	-	-	3,700	620		
BUTTERFISH	-	-	91,700	8,809	-	-
CUNNER.			238,700 4,300	11,721 64	-	-
EELS, COMMON.	-	-	1 - 1	-	25,200	\$4,594
FLOUNDERS: YELLOWTAIL		-	30,200	2,733		
BLACKBACK	-	-	776,400	63,662		-
DAB	-	-	700	67	-	-
UNCLASSIFIED.		-	211,300 3,600	35,497 72	- 1	
GRAYFISH	-	-	1,200	37	-	-
HAODOCK	-	-	800 1,400	21 37	-	-
HERRING, SEA			1,692,400	34,594	-	-
MACKEREL	-	-	300	41	-	-
		-	2,050,800	86,341 6,589		-
SEA BASS.		-				
SEA BASS		2	57,800 3,600	95	-	-
SEA BASS	=	Ē	3,600 2,500	95 295	:	
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SHARKS.			3,600 2,500 1,100 26,200	95 295 105	-	÷
SEA BASS, SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHARKS, SKATES, STURGEON,			3,600 2,500 1,100 26,200 1,700	95 295 105 679 187	-	
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY SHARKS. SHARKS. SURGEON. SVELLFISH.		-	3,600 2,500 1,100 26,200 1,700 100	95 295 105 679 187 2	-	
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SMARKS. SKATES. STURGEON. SWELLFISH. TAUTOG.	-	-	3,600 2,500 1,100 26,200 1,700 100 6,400	95 295 105 679 187 2 376	-	-
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SHARKS. SKATES. STURGEON. SWELLFISH. TILLEFISH. WHITING.		-	3,600 2,500 1,100 26,200 1,700 100	95 295 105 679 187 2	-	
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY SHARKS. SHARKS. STURGEON. SWELLFISH. TAUTOG. TILEFISH. WHITING. WUCLASSIFIED:			3,600 2,500 1,100 26,200 1,700 6,400 33,800 223,700	95 295 105 679 187 2 376 2,126 5,414	-	
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY SHARKS. SWARES. STURGEON. SWELLFISH. TAUTOG. TILEFISH. WHITING WOLCLASSIFIED: FOR FOOD. BAIT, REDUCTION, & PET FOOD	-		3,600 2,500 1,100 26,200 1,700 100 6,400 33,800	95 295 105 679 187 2 376 2,126		
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SKATES. SKATES. STURGEON. SWELLFISH. HUTTING. UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, & PET FOOD CRABS, BLUE, HARO.	2,200	- - - - - - - - - - - - - - - - - - -	3,600 2,500 1,100 26,200 1,700 100 6,400 33,800 223,700 274,700 6,732,700	95 295 105 679 187 2 376 2,126 5,414 19,861 80,036		
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY SHARKS. SWATES. SWELLFISH. TAUTOG. TILEFISH. WHITING. WHITING. WOLLASSIFIED: BAIT. REDUCTION, & PET FOOD CRABS. BLUE, HARO. LOBSTERS. NORTHFRN.	-	-	3,600 2,500 1,100 26,200 1,700 100 6,400 33,800 223,700 274,700 6,732,700 	95 295 105 679 187 2 376 2,126 5,414 19,861	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
SEA BASS. SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SKATES. SKATES. STURGEON. SWELLFISH. HUTTING. UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, & PET FOOD CRABS, BLUE, HARO.	2,200	\$187 - 76,248	3,600 2,500 1,100 26,200 1,700 100 6,400 33,800 223,700 274,700 6,732,700	95 295 105 679 187 2 376 2,126 5,414 19,861 80,036 - 625	205,600 78,100	- - - - 98,347 8,012

RAKES HOES DREDGES SPECIES TONGS POUNDS VALUE POUNDS VALUE POUNDS VALUE POUNDS VALUE CLAMS, PUBLIC: HARD. . . . 11,200 \$2,595 7,000 \$1,987 200 \$66 CONCHS. CONCHS. MUSSELS, SEA. OYSTERS, MARKET: PUBLIC: 200 \$73 ----400 40 --50 _ -700 ---3,120 11,600 3,300 SPRING. . 4,600 4,619 -. 2,600 FALL. . 3,900 1,403 --. . . PRIVATE: SPRING. . . . 127,588 136,869 19,405 196,900 221,600 300 ---. FALL. 700 489 . . --. 37,600 8,765 475,800 292,177 24,000 200 66 200 73 TOTAL

CONNECTICUT - CATCH BY GEAR, 1954 - Continued



LANDINGS OF FISHERY PRODUCTS AT CERTAIN MASSACHUSETTS PORTS,



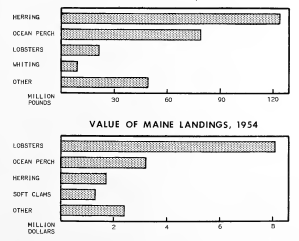
LANDINGS AT MAINE PORTS

Landings of fishery products at Maine ports during 1954 amounted to nearly 264 million pounds valued at approximately 16.9 million dollars to the fishermen. This represented an increase of 42 million pounds or 18 percent in quantity and over 100 thousand dollars or less than 1 percent in value compared with 1953's landings. Receipts of herring (124 million pounds) were 23 million pounds above the yield of the previous year; herring, used principally in the canning of Maine sardines, accounted for 44 percent of the total poundage. Ocean perch landings (80 million pounds) also increased markedly during the year with the 1954 production more than 19 million pounds greater than 1953's harvest. Although lobsters (21.7 million pounds) accounted for only 8 percent of the total catch, this shellfish represented 48 percent of the total value, making it by far the most valuable item taken by Maine fishermen.

Landings at Portland, Maine, during 1954 totaled 68 million pounds valued at approximately 2.9 million dollars compared with more than 54 million pounds valued at 2.4 million dollars landed in 1953. Imports of fresh sea herring, used for canning, into the Maine and New Hampshire Customs District during the same period totaled 28 million pounds compared with 23 million pounds during the previous year.

The quantities shown in the following tables represent the actual weights of the 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 tables, or the Review of Certain Major Fisheries.

In cooperation with the Maine Department of Sea and Shore Fisheries, the Fish and Wildlife Service collects, compiles, and publishes monthly and annual data on the landings of fish and shellfish in Maine. This information is currently published in detail in Maine Landings which is in the Current Fishery Statistics series of reports issued by the Service. In addition to the individual monthly reports, two annual summaries were published in 1954, one listing the catch by months (Current Fishery Statistics No. 1117) and the other listing the catch by gear and by county (Current Fishery Statistics No. 1108).



MAINE LANDINGS, 1954

LANDINGS AT MAINE PORTS, BY MONTHS, 1954

SPECIES	. AN	UARY	FEB	RUARY	MAI	КСН
F1SH	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE
COD: ROUND: LARGE	6,799 1,456 922	\$276 56 27	5,760 2,942 363	\$3 33 118 9	7,871 31,510 2,053	\$ 301 1,295 40
ORAWN: LARGE MARKET SCROD HADDOCK:	71,074 74,879 1,137	6,213 5,233 38	53,548 57,324 833	5,133 3,633 34	92,145 97,194 3,583	7,667 5,434 78
ROUND: LARGE	1,553 471	140 28	592 2,432	53 73	7,553 344	679 23
DRAWN: LARGE SCROT	168,480 59,572	20,377 4,887	178,370 51,000	17,951 3,755	355,964 136,443	31,913 8,953
HAKE, WHITE: ROUNO	5,085 68,830	203 7,515	415 37,152	11 3,527	1,057 96,481	43 10,101
POLLOCK: ROUND DRAWN	4,742 335,929	47 10,427	710 128,980	7 3,931	1,775 174,476	23 5,374
CUSK: ROUND DRAWN HALIBUT, ORAWN	4,712 31,991 761	188 3,093 297	1,013 30,398 3,462	51 2,876 1,106	3,457 75,904 9,338	103 5,758 2,972
FLOUNDERS, ROUND: GRAY SOLE. "ELLOWTAIL BLA KBARK DAO OCEAN PERCH, ROUND. WHITING, ROUND.	13,319 6,231 203,790 18,872 2,081,463	1,294 766 21,537 1,335 83,326	28,897 6,941 104,824 26,467 3,751,281	2,820 686 11,697 1,636 170,467	77,291 4,540 121,927 226,793 5,429,261 1,730	7,658 480 11,021 16,483 251,692 42
WOLFFISH (CATFISH): ROUND DRAAN SHAAN, DRESSED SHAAN, DRESSED SHAAN, DONED SHAAN, DONED BUTTEFISH, ROUND STURGEON, DRAWN EELS, ROUND MISCELLAIRGUS	58 8,734 1,760 894 9,158 - - 750 144,229	1 285 108 53 2,536 - - 150 1,196	74 3,298 1,470 228 10,787 569 211,520	2 132 23 3,567 107 1,852	1,635 13,245 100 16,000 25 237 592,390	42 1,872 6 4,800 1 55 4,745
TOTAL	3,327,651	171,632	4,701,650	235,710	7,582,322	379,654
SHELLFISH, ETC.						
CRABS	400 151,622	26 53,185	219,576	- 82,848	200	12 105,812
HARD (QUAHOGS). LOBSIEPS, MAINE SCALLOPS, SEA WUSSELS, SEA PLRIWITHELS SEA JPHINTNS (SEA EGGS). BLOODWORMS SANDWORMS	11,506 667,200 45,892 2,250 406 15,070 197 30	3,419 295,367 18,490 60 96 628 166 24	4,119 560,579 23,273 - 180 6,195 909 595	1,277 314,521 9,144 42 245 800 506	337,174 32,915 573,365 44,676 2,045 24,185 896 6,273	10,475 353,331 18,240 - 708 1,711 788 3,559
LIVERS	21,119 5,899 3,200	634 370 16	6,688 831 7,702	201 121 38	10,620 1,996	324 279
TOTAL	924,791	372,481	830,647	409,746	1,034,345	495,239
GRAND TOTAL	4,252,442	544,113	5,532,297	645,456	8,616,667	874,893

LANDINGS AT MAINE PORTS, BY MONTHS, 1954 - Continued

SPECIES	AF	RIL	м	IAΥ	Ji	INE
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ROUND: LARGE MARKET SCROD DRAWN:	55,178 89,722 1,687	\$2,233 4,221 23	89,661 158,247 1,505	\$3,214 7,755 22	11,906 128,527 1,399	\$465 5,349 17
LARGE	168,228 122,335 3,496	10,113 5,854 86	213,652 153,515 6,058	14,605 6,810 148	151,044 100,219 2,416	10,995 3,872 50
ROUND: LARGE	9,961 1,303	644 56	16,810 780	1,144 33	18,032 1,448	1,102 50
LARGE	241,281 78,903	21,866 4,681	236,884 78,049	21,341 4,193	249,918 72,924	18,009 3,178
ROUND ORAWN POLLOCK:	5,911 104,643	207 9,411	73,480 201,549	2,417 15,623	502,113 312,388	14,785 14,113
ROUND	7,322 115,691	87 3,584	219,619 284,221	3,797 8,792	259,091 204,648	2,363 5,227
ROUND DRAWN HALIBUT, DRAWN. MACKEREL, ROUND FLOUNDERS, ROUND: GRAY SOLE	11,072 90,655 25,588	331 6,232 8,999	21,975 116,326 21,015 40,040	658 7,122 6,445 7,100	32,330 72,740 11,440 114,849	985 3,201 3,182 10,780
GRAY SOLE GRAY SOLE YELLOWTAIL BLACKBACK OCENN PERCH, ROUND. WHITING, ROUND. WOLFFISH (CATFISH):	154,592 1,520 107,327 729,982 5,434,337 12,035	12,412 103 8,174 42,409 258,415 543	225,853 685 219,861 380,526 8,206,456 753,205	15,762 27 16,022 16,811 358,446 10,390	214,150 108,745 109,063 7,711,181 2,739,510	11,513 5,291 3,637 294,870 34,848
ROUND ORAN SHAR, DRESSO SHAD, ROUND ALEXI VES, ROUND HERRING, ROUND SMELT, ROUND SMELT, ROUND STURGEON, DRAWN ELLS, ROUNO MENHADEN, ROUNO MISCELLANKEOUS	5,237 30,264 - 2,200 323,120 30,744 - - - 664,050	105 1,036 - 66 4,750 6,384 - - - 6,532	2,467 24,381 3,229 3,178,753 14,054,730 	50 819 201 205,490 200,833 - - 6 55 1/ 7,878	1,195 14,676 3,875 150 109,240 37,028,670 264 	24 456 195 7 529,777 40 - 1/ 14,226
TOTAL	8,628,384	419,557	29,980,509	764,009	52,173,351	993,636
SHELLFISH, ETC.						
CRABS CLAMS: SOFT HARD (QUAHOGS) LOBSTERS, MAINE SCALLOS, SEA MUSSELS, SEA FER WINKLES SQUID SEA URCHINS (SEA EGGS). BLOODWORMS SANDWORMS	20,160 689,461 28,879 578,128 26,883 396 320 20,384 22,105	1,076 195,634 17,023 361,023 11,235 131 131 12 17,836 12,152	15,634 523,485 45,870 567,859 67,785 360 1,158 22,656 41,042	564 168,523 14,543 241,667 28,480 122 35 18,117 25,501	83,607 409,572 37,312 622,756 95,137 4,500 380 20,215 34,679 365,120	5,129 128,804 11,472 266,872 40,078 120 156 1 15,788 19,807
SEA MOSS LIVERS. SPAWN VISCERA	15,164 418 11,950	484 52 60	11,234 53 20,675	356 7 104	365,120 13,483 14,295	5,477 444 - 71
TOTAL	1,414,248	616,718	1,317,811	498,019	1,701,195	496,219
GRAND TOTAL	10,042,632	1,036,275	31,298,320	1,262,028	53,874,546-	1,489,855

SEE FOOTNOTE AT END OF TABLE.

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(CONTINUED ON NEX'T PAGE)

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LANDINGS AT MAINE PORTS, BY MONTHS, 1954 - Continued

SPECIES	JU	JLY	AUG	UST	SEPT	EMBER
FISH	POUNDS	VALUE	PDUNDS	VALUE	POUNDS	VALUE
COD: ROUND: LARGE	7,005 30,025 1,731	\$238 1,119 22	2,359 10,511 162	\$87 405 3	27 510 15	\$1 21 -
DRAWN: LARGE MARKET. SCROD HADDOCK:	93,764 90,210 1,314	7,859 4,090 27	89,529 105,158 830	7,414 5,083 21	165,188 117,595 978	15,283 5,958 24
ROUND: LARGE	6,142 885	383 35	4,162 1,423	184 42	10,867 21,283	1,054 1,249
DRAWN: LARGE SCROD	314,991 109,073	25,004 5,529	547,243 233,264	47,117 11,734	387,671 141,116	34,289 7,037
HAKE, WHITE: ROUND	436,789 238,512	11,527 12,108	346,310 224,219	8,849 11,025	15,728 191,994	314 10,565
POLLOCK : ROUND	17,597 256,944	171 6,445	21,656 335,597	322 9,614	130,387 349,185	2,016 9,620
CUSK: ROUND DRAWN HALIBUT, DRAWN MACKEREL, ROUND	24,542 38,825 3,453 87,D83	739 1,853 846 7,624	17,498 38,557 3,089 117,908	544 1,902 891 19,860	30,624 2,124 52,969	1,734 660 6,804
MACKEREL ROUND FLDINDERS, ROUND GRAY SOLE LEMON SOLE BLACKBACK DAB OCEAN PERCH, ROUND	248,114 47,759 41,606 9,087,713	17,005 2,160 1,758 342,816	191,117 30 70,712 41,066 10,541,606	15,077 3,447 1,746 392,715	48,099 495 41,169 26,618 9,655,343	3,992 54 2,495 1,221 361,597
WHITING: ROUND DRESSEO WOLFFISH (CATFISH):	3,837,930	45,124	1,736,923 465	21,378 14	228,470	3,129
WOLFFISH (CATFISH): ROUND DRAWN DRESSED. SHARN, DRESSED. SHARN, DRESSED. ALEWIVES, ROUND ALEWIVES, ROUND SWELT, ROUND. STURGEON, DRAWN ELLS, ROUND MISCELLANEOUS	368 6,928 1,680 1,275 5,800 19,595,275 9,535 162 1,510 5,876,309 2,689,630	8 221 77 144 58 282,953 1,029 23 300 47,172 21,081	193 6,318 3,594 1,553 17,595,305 7,956 3,225 1/ 2,781,169	4 221 15 15 172 251,745 958 646 1/ 22,077	25 3,993 8,422 - 16,042,566 1,296 1,770 1,785 1,785 1,785	1 147 417 - 229, 266 226 150 - 279 279 5,461
TOTAL	43,210,479	847,548	35,081,012	835,540	28,356,509 /	705,064
SHELLFISH, ETC.						
CRABS. CLAMS: HARD (OULHOGS). HARD (OULHOGS). UOBSTERS, MAINE. SCALLOPS, STA PERIVNINKLES. SQUID. BLODOWORMS. SLANDWORMS. SLANDWORMS. SLANDS. LIVERS.	185,541 328,991 32,989 2,876,873 92,048 480 58,544 54,095 51,616	9,751 136,838 10,497 1,042,517 38,455 120 51,315 29,910 1,918	132,056 335,726 43,483 5,257,458 69,488 300 19 36,713 46,673 72,054	6,942 169,597 13,834 1,710,218 30,741 11 27,415 26,728 2,540	65,360 232,881 15,246 4,137,733 31,238 - 106 32,608 19,803 100,000 37,385	2,660 111,340 4,851 1,275,571 16,404 - 3 28,650 11,392 2,000 1,191
TOTAL	3,681,177	1,321,321	5,994,030	1,988,135	4,672,360	1,454,062
GRAND TOTAL	46,891,656	2,168,869,	41,075,042	2,823,675	33,028,869	2,159,126

SEE FOOTNOTE AT END OF TABLE.

LANDINGS AT MAINE PORTS, BY MONTHS, 1954 - Continued

SPECIES	001	OBER	NOVE	MBER	DECE	MBER
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD: ROUND: MARKET	_258	\$10 -	294 -	\$10 -	5,019 2,510	\$201 25
DRAWN: LARGE MARKET. SCROD HADDOCK:	121,340 123,714 4,525	9,460 5,194 90	98,387 69,706 1,235	6,555 2,748 27	57,556 74,969 4,980	4,239 3,785 98
ROUNO: LARGE SCROD DRAWN:	12 131	1 4	44 175	2 5	200	- 8
LARGE	255,717 123,756	22,758 6,047	296,227 127,536	26,605 6,873	238,020 96,472	23,826 4,899
ROUNO	4,859 180,039	103 10,027	817 80,611	13 4 , 597	58 45,750	2,825
ROUND	135,035 402,025	2,172 9,946	83,230 212,935	1,473 6,318	112,395 333,104	1,919 9,613
ROUND DRAWN HALIBUT, ORAWN. MACKEREL, ROUNO FLOUNDERS, ROUNO:	233 43,880 854 59,709	8 2,763 269 7,693	19,467 3,468	1,204 1,240	83 17,687 6,844	3 1,147 2,172
LEMON SOLE YELLOWTAIL BLACKBACK DAB OCEAN PERCH. ROUND.	35,892 590 3,807 82,946 30,038 6,514,440	2,664 59 140 4,460 1,362 249,562	18,599 - 12,834 12,755 6,215,745	1,428 - 1,022 626 248,709	16,907 715 69,197 10,459 5,041,885	1,656 82 6,040 605 192,885
WHITING, ROUND, WOLFISH (ATFISH): ROUND DRAWN SHARK, DRESSED. SHAO, ROUND TUNA, ROUND HERRING, ROUND. STURGEON, DRAWN ELLS, ROUND. STURGEON, DRAWN ELLS, ROUND. MISCELLANEOUS SUCKER.	8,062 145 2,800 8,880 25 12,693,678 18,700 67 195 626,378	163 5 119 419 19 25 2,854 16 20 5,827	1,911 1,828 50 2,812,894 13,634 450 541,294	64 92 3 40,625 2,503 90 4,509	2,910 1,930 24 3,455,861 7,108 380 3,265 677,785 3,820	- 108 105 1 49,662 1,780 68 653 5,307 30
TOTAL	21,483,070	524,161	10,626,126	357,341	10,287,893	313,744
SHELLFISH, ETC. CLAMS: SOFT	3,896 107,321 24,211 2,875,714	474 44,224 7,704 1,089,214	11,853 223,144 8,492 1,888,686 4,305 5,403	806 95,884 2,702 706,070 3,075	900 162,938 6,655 1,061,362 1,400 86,801	58 67,747 2,118 430,794 1,000 50,703
SCALEUPS, SEA MUSSELS, SEA PERIWINNLES SQUID SEA URCHINS (SEA EGGS). BLOODWORMS SANDWORMS LIVERS. SPAWN	55,045 480 188 41,498 51,000 44,736	31,783 120 6 33,666 32,326 1,377	69,492 67,560 325 4,824 6,823 20,837 369	40,488 1,576 20 3,817 4,559 661 28	6,933 456 8,750 182 952 46,335 1,908	50,703 292 153 - 193 160 732 1,460 94
TOTAL	3,204,089	1,240,894	2,306,710	859,686	1,385,572	555,504
GRAND TOTAL	24,687,159	1,765,055	12,932,836	1,217,027	11,673,465	869,248

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LANDINGS AT MAINE PORTS, BY MONTHS, 1954 - Continued

SPECIES	TOTA	AL, 1954	TOTAL,	1953
۴ISH	POUNDS	VALUE	POUNDS	VALUE
COO: ROUND: LARGE	186,566 459,021 12,347	\$7,148 20,560 188	115,141 287,708 19,741	\$4,292 10,728 359
DRAN: LARGE MARKET SCROO HADDOCK:	1,375,455 1,186,818 31,385	105,536 57,694 721	1,322,036 1,479,307 59,220	112,721 73,822 1,695
ROUND: LARGE	75,728 30,875	5,386 1,606	163,357 44,888	10,114 1,551
DRAWN: LARGE	3,470,766 1,308,108	311,056 71,766	2,991,657 1,554,430	256,673 78,586
₩AKE, WHITE: ROUND ORAWN POLLOCK:	1,392,622 1,782,168	38,474 111,437	1,459,225 2, 3 43,520	41,524 148,708
ROUND	993,559 3,133,735	14,397 88,891	722,295 4,346,640	7,417 122,463
ROUND DRANN HALIBUT, DRAWN. HALIBUT, DRAWN. FLOUNDERS, ROUND	116,915 607,054 91,436 472,558	3,610 38,885 29,079 59,861	182,264 732,974 68,344 1,022,413	4,565 46,317 23,947 96,461
URAT SULL LEMON SOLE. YELLOWTAIL BLACKBACK DAB OCEAN PERCH, ROUND.	1,272,830 1,830 23,724 1,191,091 1,654,245 79,670,711	93,281 198 2,202 93,366 89,629 3,205,500	1,598,830 13,600 58,406 1,013,192 1,413,557 60,523,164	124,311 1,327 5,701 73,798 81,535 2,362,155
VHITING: ROUND DRESSED VOLFFISH (CATFISH): ROUND	9,317,865 465	115,637 14	12,611,227 31,998	148,363 1,560
URQUIDS (CARTIN): DRAD, DRAD, SHAD, OEESED. SHAD, ROUND TUNA, ROUND LUNA, ROUND HERRING, ROUND. HERRING, ROUND. BUTTERFISH, ROUND SUTTERFISH, ROUND	11,397 119,458 36,768 1,961 2,853 3,295,993 123,602,099 107,427 19,550	242 5,480 1,965 318 26,643 1,769,516 24,650 2,178	8,049 120,523 70,049 27,225 49,584 2,443,060 100,586,440 92,767 17,703	189 5,010 2,670 1,423 6,727 27,529 1,621,170 17,573 1,896
ROUND DRAW LELS, ROUND HENHADEN, ROUND WORDFISH, DRESSED.	1,440 11,440 5,876,309	275 2,193 47,172	1,165 40,395 2,184,049 1,045 6	186 7,845 26,083 459 3
MISCELLANEOUS	12,488,544 3,820	100,691 30	9,000,928	71,782
TOTAL	255,438,956	6,547,596	210,932,191	5,631,238
SHELLFISH, ETC.	519,607	27,498	598,489	29,110
LAMS: SOFT. HARD (DUAHOGS) OBSTERS, MAINE YSTERS (MEATS)	3,721,891 291,677 21,667,713 5,705	1,360,436 99,915 8,087,165 4,075	4,147,913 335,054 22,300,367	1,382,161 107,228 8,411,229
HRIMP CRALLOPS, SEA ERNVINKLES GUID LEA URCHINS (SEA EGGS). LEA URCHINS (SEA EGGS). LEAODORMMS. ANDWORMS. LANDS. LANDS. FAAN VISCERA	707,758 81,243 5,643 1,835 54,520 239,626 284,070 465,120 351,271 11,474 57,822	334, 241 2, 048 1, 767 66 2, 792 200, 518 167, 196 7, 477 11, 590 951 289	39,130 1,697,112 5,368 10,714 3,583 29,580 254,193 243,729 213,770 543,453 55,702 103,305	7,047 786,673 1,301 3,092 115 1,966 148,499 3,328 19,905 3,643 3,643 3,643
TOTAL	28,466,975	10,308,024	30,626,522	11,122,926
GRAND TOTAL	283,905,931	16,855,620	241,558,713	16,754,164

1/ THE LANDINGS OF MENHADEN BY MONTHS ARE NOT AVAILABLE. THE ENTIRE CATCH FOR THE YEAR HAS BEEN LISTED UNDER JULY IN THIS TABLE.

LANDINGS AT CERTAIN MASSACHUSETTS PORTS

Because of their importance in the production of edible fishery products, detailed daily statistics are collected and published monthly for the landings at Boston, Gloucester, New Bedford, Provincetown, Massachusetts, and other Cape Cod ports. Landings by fishing craft of all sizes at the ports named are included in the data in the following tables.

The quantities shown in the following tables represent the actual weights of the 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 tables, or the Review of Certain Major Fisheries.

During 1954, landings of fishery products by craft of all sizes at Boston, Gloucester, New Bedford, and on Cape Cod amounted to approximately 492 million pounds valued at over 31 million dollars to the fishermen. This represented an increase of over 42 million pounds or 9 percent in volume but a decrease of 2.1 million dollars or 6 percent in value compared with the 1953 landings. Ocean perch landings amounted to 102 million pounds in 1954 -- 8.5 million pounds more than the previous year's production. Massachusetts receipts of this species amounted to 128 million pounds in 1952 and 184 million pounds in 1951. The catch of scrod haddock (75 million pounds) rose markedly during the year and the 1954 production increased nearly 16 million pounds) above that of the previous year. Landings of large haddock (55 million pounds) dropped approximately 3 million pounds during 1954. Scallop meats (6.6 million dollars) was the most valuable single fishery item produced in Massachusetts during 1954. Four items accounted for 64 percent of the total poundage landed at Massachusetts ports during the year: ocean perch, 21 percent; fish for reduction and animal food, 17 percent; scrod haddock, 11 percent; and large haddock, 11 percent.

Receipts at Gloucester accounted for 47 percent of the total poundage landed during the year and 26 percent of the total value; Boston was second in poundage with 31 percent of the total, but first, 35 percent, in value; New Bedford ranked third in poundage with 15 percent, but second, 33 percent, in value. Cape Cod was in fourth place in both categories with 7 percent in poundage and 6 percent in value.

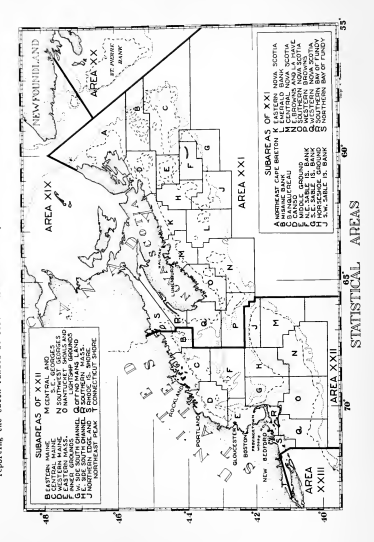
The fishing fleet operating on the fishing banks of the North Atlantic and landing fares at Boston, Gloucester, New Bedford, and Cape Cod ports during 1954 numbered 762 craft of all sizes. The landings listed in the following tables, however, do not represent the entire catch of these vessels, as some of them also landed fares at other New England ports, at New York City, and at more southerly ports in connection with the shrimp, mackerel, and southern trawl fisheries.

Of the total landings, 34 percent was caught by medium otter trawlers; 31 percent by large otter trawlers; 21 percent by small otter trawlers; 8 percent by purse seines; 3 percent by scallop dredges; and the remaining 3 percent by other types of gear.

The following tables contain a detailed summary of information on the landings of fish and shellfish by fishing craft of all sizes in Boston, Gloucester, New Bedford, and Cape Cod ports. Information on the annual landings by ports was previously published in Current Fishery Statistics No. 1134, while data on the landings by gear and area appeared in Current Fishery Statistics No. 1146. Detailed monthly information on the landings by port and by gear and area of capture was also published in the Current Fishery Statistics series.



There is shown on the following chart the statistical areas and subareas used in reporting the catch landed at certain Massachusetts ports.



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LANDINGS AT CERTAIN MASSACHUSETTS PORTS

SUMMARY OF LANDINGS, 1954

						,	
	AV. PRICE PER POUND	6.74¢ 6.47 5.96 2.06	9,00 21,35 10,24 14,55 21,68 21,68	9.48 6.32	2,80	4.93 22.73 22.73 33.65 44.74 44.74 44.76 5.76 5.76 5.76 5.76 5.76 5.76 5.77 5.76 5.77 5.77	15.71
NEW GEDFORD	VALUE	\$55, 255 239, 207 12, 954 16	48,458 177,582 828,401 870,040 94,623 611,774	202, 459 565, 893	47	1,766 1,769 1,669 1,669 14,951 15,722 1,951 135,537 1,135,537 1,135,537 1,135,535 1,137,765	11, 784, 514
	POUNDS	3,697,367 217,240 217,240	538, 395 831, 715 831, 715 5, 978, 450 5, 978, 450 2, 821, 265	2, 134, 781 8, 947, 555	1,680	35,883 47,385 7,385 264,885 264,885 1,73,566 1,73,566 13,616 13,641,526 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,641,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,642,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,520 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,745,550 13,750 14,7500 14,7500 14,7500 14,7500 14,7500 14,750000000000000000000000	75,000,690
	AV. PRICE PER POUND	5 - 29¢ 4 - 22 4 - 25 4	9.59 15.06 7.76 8.12 98.12 98.98	8.02 5.42	1.74	512 3.07 3.06 3.06 3.06 3.06 3.06 4.08 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	3.73
GLOUCESTER	VALUE	\$74,693 65,622 1,854 15,795	553,938 1,793 9,256 8,061 60,166	416,722 221,416	6,836	43,570 23,624 16,924 113 92,830 92,830 92,830 92,830 113 8,265 15,655 336,655 336,655 336,655 336,655 336,655 336,156 8,255,166	6,963,934
	POUNDS	1,024,631 1,153,869 43,896 370,451	5, 778, 548 111, 905 119, 340 99, 255 1, 095, 289	5, 196, 705 4, 087, 930	393,650	850, 790 733, 860 733, 860 733, 860 733, 860 733, 860 733, 860 733, 860 33, 994, 230 36, 914, 230 36, 914, 230 111, 177, 850 134, 949 113, 177, 850 111, 177, 850 112, 177, 850 111, 177, 850 110, 177, 170, 170, 170, 170, 170, 170,	7.95 186,424,657
	AV. PRICE PER POUND	7.86¢ 6.94 5.69	10.00 14.33 8.27 8.67 8.67	9.40 5.90	3,74	7.03 5.07 20.94 4.54 4.54 4.54 4.54 15.00 2000 15.00 8.55 8.55 11.95 11.15 11.95 11.15 11.	7.95
BOSTON	VALUE	\$572,962 502,214 91,774 43,357	215,653 133,648 17,721 74,568 113,979	4,411,079 3,633,651	191	126, 638 126, 638 139, 736 139, 735 130, 749 421, 649 421, 649 421, 649 42, 213 42, 213 14, 233 14, 333 14, 335 14, 355 14, 35	12,102,390
	POUNDS	7, 290, 948 7, 234, 462 2,006, 865 761, 545	2,155,488 932,636 214,337 660,767 1,315,315 1,000	46,904,332 61,552,259	5,100	1, 901, 225 115, 526 915, 526 915, 526 115, 524 917, 525 937, 526 937, 526 937, 526 125, 832 937, 126 126, 832 127, 136 126, 832 126, 832 126, 832 126, 832 127, 137 128, 832 128, 832 128	152,226,097
SPEC I ES		COD, DRAWN: LÁRGE	LLOWCAS, MOUND GRAY SOLE LEMON SOLE YELLOWTAIL BLACKBACK DB DA	LARGE	RED, ROUND	HARE SHARE HALIBIT LORAN HALIBIT LORAN ACKERE HALIBIT LORAN CCERT POLLOK PERH, ROUND CCENT PORSY ROND SCLOR PORSY ROND THEFISH, PRESED HILLERS, PREAM WHITING, DRESED WHITING, DRESED WHITING, DRESED WHITING, PRESED WHITING, PRESED WHITING	AS LANDED.

NEW ENGLAND FISHERIES

SEE FOOTNOTES AT END OF TABLE.

LANDINGS AT CERTAIN MASSACHUSETTS PORTS

AV. PRICE PER POUND 8.87∉ 9.52 9.67 9.89 14.74 8.46 21.97 7.43 5.32 9.40 7.88 1.24 7.43 7.43 \$748,793 976,614 100,092 96,216 212,72 610,257 586,123 44,369 63,479 182,047 182,047 407,451 242,922 176,462 362,693 829,118 5,470,778 4,663,127 14,706 346, 213 94, 128 927, 428 202, 255 541, 395 67,766 606,462 33,374,202 449,275,410 33,374,202 669,323 1953 VALUE e, 7,029,533 2,071,840 12,569,224 7,982,012 4,285,792 3,773,696 449,275,410 8,438,648 13,138,514 1,748,422 1,810,174 58, 197, 955 59, 191, 868 2, 189, 377 SOUNDS AV. PRICE PER POUND 7.72¢ 6.65 4.68 5.15 9.66 17.62 13.90 8.33 20.57 9.28 1.29 6.35 , 8772,811 856,997 108,686 59,751 828,386 316,934 055,933 033,365 311,821 821 687,743 24,837 1175,007 28,065 282,085 170,260 1770,260 525,603 16,962 584,946 584,946 584,946 584,947 900,981 900,981 900,981 912,128 5, 133, D75 4, 442, 534 31,242,693 VALUE 1954 ı 6 2,054,531 2,054,932 101,776,735 14,000,053 10, D12, B87 12, B89, 534 2, 322, 021 1, 159, 685 8, 575, 863 1, 798, 463 10, 274, 782 7, 431, 836 3, 742, 427 3, 343, 488 55,279,747 75,047,061 333,045 140,799 140,799 1,881,185 14, 755, 036 17, 919, 174 84, 174, 456 2,745,596 646,291 092,728 25,859,451 30,092,728 491,649,488 1,930,004 POUNDS ı AV. PRICE 7,96¢ 6,21 3,89 2,17 9.99 17.61 10.84 1.16 11.64 11.12 14.57 9.85 $\begin{array}{c} 5.25\\ 2.63\\ 3.408\\ 3.408\\ 3.408\\ 3.408\\ 3.46\\ 5.34\\ 5.31\\ 1.75\\ 5.31\\ 1.46\\ 1.46\\ \end{array}$ 7.08 5.28 CAPE COD PDRTS \$69,901 49,954 2,104 583 1 34, 142 193, 617 10, 337 3, 911 200, 555 80, 696 43, 053 75, 864 102,815 17,763 3,033 231 , 28 10, 506 37,229 9,488 184,777 184,777 140,622 4,674 4,674 224,331 314,402 79,724 2,523,364 VALUE 1.917.903 877,828 803,836 54,020 26,914 103, 432 22, 207 849, 910 693, 364 387, 103 520, 738 8, 776 98, 167 375, 003 301,838 68,030 98,003 149,575 149,575 149,575 149,575 92,688 5,922,509 5,442,509 459,317 35,623,966 ,529,574 36, 323, 002 57,748 SOUNDS SHALF HALIBUT PRA.M HALIBUT PRA.M OCENN FREH, ROUND OCENN FREH, ROUND SCLID OR PRACK, ROUND SCLID OR FRACK, ROUND HALITON, DRESSCO. HILTON, DRESSCO. HILTON, DRESSCO. HILTON, DRESSCO. HILTON, DRESSCO. MALITING, ROUND. • • • • • • • • WHITE, DRESSED: LARGE TOTAL, AS LANDED LEMON SOLE. . . AS LANDED . TOTAL IN 1953, YELLOWTAIL : DAB SCROD BLACKBACK . . . : SPECIES HADDOCK, DRAUN: ROUND. GRAY SOLE DRAUM: LARGE LARGE RED. HAKE: DTHER' CDD.

SUMMARY OF LANDINGS, 1954 - Continued

1/ INCLUDES FISH USED FOR REDUCTION AND ANIMAL FOOD.

NOTE:--THE VEIGHTS OF FRESH FISH CIVEN IN THESE STATISTICS REPRESENTS THE FISH AS LANDED, AND THE VALUES ARE THOSE RECEIVED BY THE FISHERNEN. LARGE COD ARE CLASSFIFILID AT MOSE WEIGHING OVER) TO PONDED, SMARET COD, 22-1/2 PONDG, LARGE HADDOCK ARE THOSE WEIGHTWG OVER 2-1/2 PONNES, SEAD HADDOCK, 1 TO 2-1/2 PONNES, LARGE HARE THOSE WEIGHING OVER 6 PONNES, AND SMALL HARE, WNDER 6 PONNES, THE FOLLOWING TERRE 2-1/2 PONNES, SEAD HADDOCK, 1 TO 2-1/2 PONNES, LARGE HARE THOSE WEIGHING OVER 6 PONNES, AND SMALL HARE, WNDER 6 PONNES, THE FOLLOWING TERRE 2-2010 NIN WHICH LANDED: "POUND, AS CAUGHT, "PDAMM," EVISCERATED; AND "RESSED," EVISCERATED AND HEADED. IN ADDITION TO THE LANDINGS IN THE ABOVE TABLE, 164,269 POUNDS OF FISH LIVERS, VALUED AT \$5,539 TO THE FISHERWEN, AND T7998 POUNDS OF SRAW, VALUED AT \$1,566 WER LANDED AT THESE PORTS.

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NEW ENGLAND FISHERIES

PORTS
MASSACHUSETTS PORTS
CERTAIN
ANDINGS AT

LANDINGS AT BOSTON, 1954

	JANUARY	FEBRUARY	UARY	MARCH	в	APRIL		МАҮ	~
A A	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	SONNOG	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	SONNOG	AV. PRICE PER POUND
448,100 499,900 39,740 53,720	9.58¢ 9.75 6.95 8.96	788, 575 637, 800 37, 445 79, 360	8.59¢ 8.49 6.53 6.55	2, 201, 935 1, 206, 215 74, 080	6,39¢ 7.26 7.19	1,066,950 1,009,391 45,535 42,445	6.77¢ 6.56 6.34 6.34	327,915 591,720 171,970 29,085	8.60¢ 6.46 6.38 6.38
130, 950 6,062 21,958 95,705	16.95 24.23 14.14 17.74 13.02	225, 160 3, 915 14, 650 42, 108 44, 605	12.37 24.09 12.07 14.25 10.58	26, 138 26, 820 25, 285 20, 115 20, 115	14.05 25.25 13.47 17.08 9.64	87,605 27,560 5,860 11,570 94,875	14.03 20.91 7.24 13.02 7.70	257,783 1611,123 22,797 29,167 199,034	6.93 5.72 9.65 6.30 6.50
3,400,810	12.69 11.03	5, 773, 140 2, 454, 895	9.44 8.82	10, 116, 865 4, 069, 130	8.46 8.00	7, 146, 435 5, 168, 595	7.78 7.14	3, 565, 080 5, 128, 895	10.09 6.94
		100	10,00	1	,	'	•	'	
	12.71 4.44 24.02	103,060 1,000 8,468	9.40 23.71	59, 595 2, 900 15, 075	15.29 9.41 20.66	16,205 550 23,141	8.00 21.40	61,900 6,000 24,652	9.36 4.93 21.53
	4,95	424, 190	5,03	356,785	5.51	100,085	6.59	422,065	4.61
	3.24 6.61	1,379,735	2.95 11.03	891,750	5,29 9.08	650,375	4.69	476,680 259,105	5,56 3,71
2,700	4.44	2,175	9.42	220	8.54	4,130	4.82	12,970	2.28
	41.05	3,256	39.99	260,300	9.18 42.15	240,600	6.97 -	65, 195 -	- 63
10	6.39	80	11.25	465	12.04	1,070	9.16	2,650	13,09
	66.6	12,143,550	8.44	19, 529, 977	7,98	15,769,642	7.36	11,867,721	7.86
	8.54	12,844,632	7,88	14,897,740	7.30	13,762,999	7.22	12,064,554	7.31

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

NEW ENGLAND FISHERIES

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PORTS
MASSACHUSETTS
AT CERTAIN
LANDINGS

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(CONTINUED ON NEXT PAGE)

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NEW ENGLAND FISHERIES

PORTS
MASSACHUSETTS
AT CERTAIN
LANDINGS

LANDINGS AT BOSTON, 1954 - Continued

1953	AV. PRICE PER POUND	9.20¢ 7.44 5.60	9.78 16.22 8.03 7.77 13.33	9.56 7.94 6.72	7,75 4,35 11,66 3,91 9,84 9,84	6.00 3.36 3.46 8.246 8.1.71 10.09	7.95	1 9,288,957 8.80 152,226,097 7.95
TOTAL, 1953	POUNDS	5,718,159 9,410,918 1,528,240 1,356,292	3,447,276 855,903 480,743 609,028 1,742,545 3,750	48, 497, 825 49, 893, 439 3, 975	2,625,978 79,985 122,023 1,067,445 4,920,440 11,419,070 11,419,070	7, 145, 530 7, 145, 938 54, 465 946, 720 58, 046 234, 282 234, 282	152,226,097.	152,226,097
1954	AV. PRICE PER POUND	7.86¢ 6.94 4.57 5.69	10.00 14.33 8.27 8.67 8.67 7.60	9.40 5.90 3.74	7.03 20.07 19.82 3.98 3.98 16.00	90.00 3.17 8.55 50.96 11.92	7.13	-
TOTAL, 1954	SONNO	7, 290, 948 7, 234, 462 2,006, 865 761, 545	2,155,488 932,636 214,337 660,767 1,315,315	46,904,332 61,552,259 5,100	1,801,225 35,630 115,634 91,626 3,097,055 10,583,530	105 3,463,930 468,825 907,021 37,150 1/120,442 43,080	151,378,432:	'
16ER	AV. PRICE PER POUND	12.16¢ 8.15 5.64 6.15	12.34 23.03 13.05 15.85 10.99	10.30 6.42	8.22 5.91 37.40 5.35 3.93 3.93	2.61 2.61 7.39	7.75	8,80
DECEMBER	POUNDS	199,420 157,591 104,685 36,805	186, 105 18, 890 12, 585 47, 380 148, 835	2,089,115 3,212,895 -	153,765 1,150 246 83,830 934,095 70	45,410 3,950 10,690 1,935	7,449,447	9 , 288,957
BER	AV. PRICE PER POUND	9.42¢ 5.80 5.87	11.58 17.12 17.73 11.50 9.09	12.08 6.55	28.55 28.55 7.45 4.55 3.90 14.54	4.83 9.59 1.75	7.65	8.41
NOVEMBER	POUNDS	455,740 417,980 276,375 74,690	212,083 85,162 6,650 74,858 153,130	2,069,305 3,779,605	314,685 922 922 1,275 1,275 1,295,955 1,295,950 550	234,920 12,685 7,380	9,638,965	11,712,667
SPECIES		COD, DRAWN: LARGE	FLOUNDERS, ROUND BAY SOLE LENON SOLE LENON SOLE BLACKBACK	HADDOCY, DRAWN: LARGE	Mult, DRESED: Mult, DRESED: State State And Int Datu Conson Packet, Round Doucost, Braken, Scuip of Popist, Round	Nauder 1514, présséc Tiller 1514, présséc Mait Tiller 1814, présséc Mait Tiller 1814, presséc Mait Tiller 2014, préss Scallors (Mexts) Other 2014	TOTAL, AS LANDED	TOTAL IN 1953, 11,712,667 8.4

VLUE \$. VLUE \$. YLUE \$. NOTE:-LANDINGS NOT INCLUDED IN THE ABOVE TABLE CONSISTED OF LIVERS, 12,874 POUNDS, VALUE \$37.

NEW ENGLAND FISHERIES

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PORTS
CERTAIN MASSACHUSETTS
ERTAIN MA
AT
LANDINGS

LANDINGS AT GLOUCESTER, 1954

SPEC 1 ES	JANUARY	АRY	F E BRUARY	UARY	MARCH	н	APRIL	I.	MAY	×
	POUNDS	AV. PRICE PER POUND	SONNOG	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
00, DRAWN: LARGE	27,225 38,760 2,080 9,795	9.19¢ 8.04 5.62 5.64	63,850 74,305 2,040 20,505	7.68¢ 6.65 4.12 5.74	102,420 95,195 2,395 52,975	6.31¢ 5.54 5.14	143,560 147,990 5,220 47,045	6.14¢ 5.58 4.31 4.81	115,606 115,606 27,481	6.79¢ 5.90 4.17
ELDUNDERS, ROUND: GARY SOLE LEMON SOLE YELLOWTAIL BLACRACK BLACRACK	278,315 1,705 14,910	13.07 12.26 14.66 10.37	971,755 360 1,975 35,660 35,660	10.66 15.00 11.80 8.96	1,048,100 2,475 3,090 57,000	12.22 9.41 8.50	681, 645 730 5, 720 60, 050	10.80 7.40 10.37 6.77 1.60	56, 298 6, 775 21, 185 101, 375	8.18 6.42 7.47 4.95
ADDOCK, DRAWN: LARGE SCROD AED ROUND.	174,710 114,750 21,650	11.20 7.51	648, 180 296, 860 54, 035	9.04 7.51 2.51	1,889,970 767,645 60.045	7.54 6.94 2.42	676,21D 311,880 46.390	7.11 6.21	160, 272 117, 880 42, 200	7.87 5.55 1.31
WHITE DRESSED: LARGE SMALL LIBUT, DRAWN,	31,865 37,930 481	9.60 9.64 24.12	41,185 41,770 5,654	8.60 5.76 23.70	64, 835 53, 480 8, 636	8,38 5,70 27,98	52, 200 29, 415 5, 808	5,99 4,24 27,63	88, 400 28, 745 28, 583	
	1,843,580 182,310 4,925 62,475 3,255	, 2, 93 2, 99 8, 00 8, 00 8, 00 8, 00 8, 00 8, 00 8, 00 8, 00 9, 00 9,0000000000	4, 391, 633 137, 345 4, 025 115, 885 115, 885		3,978,655 213,770 226,305 29,730	55.008 72,008 72,008	6, 660, 435 6, 660, 435 179, 980 148, 735 879, 570 45, 330	10,34 5,67 5,67 35,35	13, 879, 169 248, 048 1, 799, 445 2, 706, 321 2, 41, 410	17,18 3.05 3.28 5.28
SCALLOPS (MEATS) OTHER, FOR FOOD OTHER 2	428, 245 292, 330	7.41	2,950 494,501 293,900	ິ	620, 607 78, 260	8,29 1,00	16,625 844,828 711,335	39.63 7.09 1.00	34, 525 728, 383 4, 829, 140	4
TOTAL, AS LANDED TOTAL IN 1953, AS LANOED	3,572,101 4,444,746	5.45 5.63	7,711,458 4,860,923	5.86	9,355,788 8,086,308	6.70 5.84	11,700,971 9,432,321	5.21 4.88	25,419,949 16,530,539	3.59

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

NEW ENGLAND FISHERIES

LANDINGS AT GLOUCESTER, 1954 - Continued

BER	AV. PRICE PER POUND	8.20¢ 3.10 4.09	13.02 10.25 5.98 5.31 7.43	7.59 3.65	1.60	4,35 3,18 25,66 12,34			-	3,33	4.08
OCTOBER	POUNDS	65, 138 102, 750 7, 430 26, 205	118, 185 1, 7955 7, 280 13, 155 114, 930	208,980	125	99,050 61,120 67,966	213,930	2,387,772	36,258 692,758 4,425,710	19,147,772	12,117,961
SEPTEMBER	AV. PRICE PER POUND	9.70¢ 6.07 3.93 3.95	12.48 17.36 10.29 7.79 8.00	10.09 4.20	1.45	4,87 4,32 27,08 16,28				3,53	3,66
SEP1	POUNDS	64, 175 107, 165 4, 195 27, 615	81, 290 8,065 12,855 6,750 38,985 38,985	158,935 543,625	37,950	126,850 48,565 698 26,852	9,404,339 216,685	2,546,184	45,514 930,657 3,522,800	19,762,110	17, 528, 636
5	AV. PRICE PER POUND	9.36¢ 9.45 9.85	11.48 8.24 9.55 6.04 6.04	9.57 4.41	1.28	4.36 3.44 23.98 15.09	3.96 2.91	3./1 1.82 5.55	42.19 2.15 1.34	3.00	3,12
AUGUST	POUNDS	89,565 117,962 2,825 53,750	62,535 62,535 22,520 4,155 72,005	246,505 200,815	66,995	88,440 34,620 3,274 126,537	14,088,544	3,092,696	55,888 3,880,182 9,046,281	35,945,266	24,644,539
	AV. PRICE PER POUND	6.07¢ 4.87 3.72 3.19	8.23 1.08 7.67 3.33 3.33 3.33	7.87 4.10	1.26	3.68 2.95 28.04 12.16	3.90	3.28	39.76 5.78 1.37	2,52	2.93
JULY	POUNDS	85, 265 89, 020 1, 640	75,705 325 17,310 9,165 101,915 60	179,360	8,500	60,015 31,000 2,989 77,961	12, 367, 990	3, 974, 627 3, 582, 939	5, 750 53, 045 568, 205 20, 796, 485	42,486,441.	36,118,135
	AV. PRICE PER POUND	6.21¢ 4.87 3.40		6.46 4.37	1.57	N					3.27
JUNE	POUNDS	88, 711 68, 035 2, 790 41, 775	281, 270 310 7, 945 13, 460 68, 010	431,018	3,000	45,080 23,300 7,072	17, 381, 175	2,118,905	8,319 42,714 638,476 10 052 270	34,053,341	33,661,142
SPECIES		COD, DRAWN: LÅRGE	FLOUND SOLE REARY SOLE LENON SOLE FLENON SOLE FLENON SOLE BLACKBACK	HADDOCK, DRAWN: LARGE	HAKE: RED ROLIND	WHITE, ORESSED: LARGE	MALKEKEL, KUUND OCEAN PERCH, ROUND	WHITING, DRESSED.	WOLFFISH, DRAWN	TOTAL, AS LANDED	TOTAL IN 1953, AS LANDED

NEW ENGLAND FISHERIES

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

SPECIES	NOVE	NOVEMBER	DECE	DECEMBER	TOTAL,	, 1954	TOTAL	TOTAL, 1953
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNOS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD_DRAWN: LARGE	51,310 119,881 3,261 10,175	6°92∉ 4°69 43.43 409	46, 635 77, 200 7, 055 12, 320	9.54¢ 5.64 4.50	1,024,631 1,153,869 1,153,869 370,451	7.29¢ 5.69 4.22	1, 199, 160 1, 542, 631 43, 982 415, 015	7.38¢ 5.65 4.18 4.02
FLOUKDERS, ROUND: GRAY SOLE FLLOATALL BLACKBACK FLUK	1,916,865 255 24,545 7,165 359,704 50	7,17 12,000 7,89 8,89 8,34 12,00	206, 585 13, 225 12, 935 70, 745	9.37 7.77 8.67 7.66	5, 778, 548 11, 905 119, 340 99, 255 1,095, 289 1,095, 289	9,59 15,06 15,06 1,26 1,26 2,49 5,98	2, 532, 125 4, 920 56, 655 48, 265 724, 275 724, 275	9.05 11.65 6.94 5.71 13.55
HADOOCK, DRAWN: LARGE	135, 540 504, 994 40, 335	9.30 5.12 1.44	287,025 453,860 12,425	8.76 5.20 1.56	5,196,705 4,087,930 393,650	8,02 5,42 1,74	5,497,263 2,950,038 907,745	7,69 6,28 1,33
WHITE, DRESSED: LARGE	106,975 133,540 5,359 10,945 3.617,800	3,86 3,42 15,44 15,44	45,895 74,115 3,368 2,922,270	5.85 3.92 21.91	850, 790 597, 600 73, 387 588, 303 98, 678, 685	5,12 4,32 23,07 13,79 4,08	1, 100, 101 205, 545 255, 803 2, 620, 845 88, 329, 027	5,528 25,30 25,34 3,86 3,86
POLLOCK PRAMN SCUP OR PORSY ROUND. SCUP OR PORSY ROUND. TILEF ISH, DRESSED. WHITING, DRESSED.	1,508,130	2.50 - 613 2.50 - 613 2.50	792,790 247,845	2.51 2.51	3,094, 230 55 16,570,058 21,909,948	3.64 3.78 3.78 2.01	4,508,797 4,508,797 12,092 432 350 16,147,802 147,802	2,88 1,68 3,42 3,42 1,82
VOLFTISH, DRAWN SCALLOPS (MALTS). OTHER, FOR FOOD OTHER 2	3, 225 66, 619 698, 078 3, 146, 460	4.12 62.31 5.05 1.00	1,630 44,963 652,705 1,721,540	63.02 53.02 1.00	154,949 399,101 1/11,177,625 58,916,511	5,33 49,54 1,22	78,945 404,448 15,857,344 27,019,397	5.96 44.53 4.27 1.16
TOTAL, AS LANDED TOTAL IN 1953, AS LANDED	14,505,438 11,073,087	4.04 3.64	8,726,561 7,926,320	3.90 4.02	232, 387, 196,	3.55	186,424,657 186,424,657	3.73 3.73
Y THE ITDMS UNDER "OTHER, FOR FOOD" INCLUDE ALENIVES, 2,553,760 FOUNDS, VALUE \$26,944; ANGLERFISH, 325 FOUNDS, VALUE \$35, BALENISH, 1-207 POUNDS, VALUE \$25,944; ANGLERFISH, 323,070 WILLS, 24,050 WILLS, 223,050 WILLS, 24,050 WILLS, 223,050 WILLS, 24,050 WILLS, 223,050 WILLS, 24,050 WILLS, 223,050 WILLS, 24,050 WILLS, 25,050 WILLS, 25,050 WILLS, 25,050 WILLS, 24,050 WILLS, 25,050 WILL 24,050 WILL 24,050 WILLS, 24,050 WILLS, 25,050	D" INCLUDE ALE VDS, VALUE \$26 DS, VALUE \$29; VALUE \$17,968 VALUE \$17,968 AMMAL FOOD. I ABOVE TABLE CI	WIVES, 2,529,7 904; HERRING, SHARKS, 14,55 ; TUNA, BONITO ; TUNA, BONITO DATA NOT AVAIL	60 POUNDS, VAL SEA, 833,070 2 POUNDS, VALU 1,372 POUNDS 1,372 POUNDS ABLE BY SPECIE VERS, 150,565	UE \$25, 844; AN POUNDS, VALUE E \$640; STRIPE VALUE \$105; N S. POUNDS, VALUE	MGL ERF ISH, 325 48,954; RAJAFI 20 BASS, 40 POL 41XED 7,357,502 45,958, AND SF	POUNDS, VALUE ISH, 1,470 POUN NDS, VALUE \$9; POUNDS VALUE AWN, 11,668 PC	\$8: BLUEFISH, IDS, VALUE \$52, \$51URGEON 347 \$459,117; AND DUNDS, VALUE \$5	4,387 POUNDS, SALMON, 125 POUNDS, VALUE SQUID, 15,024 566.

LANDINGS AT GLOUCESTER, 1954 - Continued

LANDINGS AT CERTAIN MASSACHUSETTS PORTS

LANDINGS AT NEW BEDFORD, 1954

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SPEC ES	JANUARY	JARY	FEBRUARY	UARY	MARCH	÷	APRIL	1	МАҮ	
	POUNDS	AV. PRICE PER POUND	SONNOL	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD, DRAWN: LARGE	25,240 59,570 14,725	10.10¢ 13.14 8.59	183,500 29,065 9,245	7.44¢ 10.34 7.37	249, 685 52, 286 45, 185 500	6.36¢ 8.14 6.10 2.00	32, 755 71, 965 25, 760	6.03¢ 7.03 4.79	32,800 106,185 61,180	6.90¢ 7.52 6.10 1.60
FLOUNDES, ROUND: GRAY SOLE LENGN SOLE VELLONTAIL SLACRACK BLACRACK FLUKE	8, 770 8, 770 8, 770 317, 965 935, 885 53, 815 53, 815	15.55 43.12 19.10 28.50 17.23 28.16	1,030 3,280 180,515 39,785 5,035 523,615	6.50 38.85 16.04 23.11 23.11 23.11 23.11 23.29 21.29	6, 115 6, 645 75, 855 98, 241 13, 355 555, 520	8.88 30.66 17.36 19.42 11.43 21.36	24, 815 24, 445 165, 335 261, 335 261, 280 117, 965 117, 965 290, 440	11,38 26,76 11,00 11,31 26,31	212,440 106,025 424,285 822,710 509,705 113,915	10,00 8,98 9,37 9,37 24,94
DDOCK, DRAWN: LARGE SCROD	141, 495 128, 220		92,460	12,00 11,16	213, 185 224 , 035 315		387, 605 679, 255	7.81 6.71 4.28	434, 045 965, 285 1, 220	9,86 7,18 2,95
WHITE, DRESSED: LARGE	1,760 	5,06 24,83 3,09 9,10	180 430 500 41,670	2.70 46.74 2.00 8.06	4,000 792 31,080	-	395 1,394 13,120	N	12,975 1,465 1,725 3,035	5.20 7.64 3.27 3.27
WHITING, ROND WHITING, ROND WOLFISH, ORANN SCALLOPS, (MATS) OTHER, ZC	151,355 813,756 7,550 173,600	14.94 - 38.12 15.77 0.92	499, 830 250 837, 803 17, 665 377, 000		347,220 1,935 966,463 67,990 528,330		514, 325 150 3, 515 1, 432, 855 122, 355 2, 124, 080	5.07 2.00 37.75 3.73 0.93	198,745 1,372,998 3,480,540	8.12 3.71 8.47 0.89
FOTAL, AS LANDED	2,139,756	24.22	2,922,608-	18,90	3,500,017.	18,62	6, 295, 019	13,30	8,913,533,	10,98
TOTAL IN 1953, AS LANDEO	2,626,721	29.61	3,076,368	24,69	4,805,408	18.76	6,925,207	12.02	9,923,928	13.22
SEE FOOTNOTES AT END OF TABLE										

NEW ENGLAND FISHERIES

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LANDINGS AT NEW BEDFORD, 1954 - Continued

AUGUST SEPTEMBER OCTOBER	POUNDS AV. PRICE POUNDS AV. PRICE POUNDS AV. PRICE PER POUND	36, 105 6.44 64, 245 6.76 5.770 6.44 245 4.73 5.770 6.44 4.73 250 7.50 7.44 15 6.73 35, 250 5.50 15 6.	T/ Ga0 11.92 0.445 5.15 1,595 14.17 1,995 22.66 104,995 5.15 88,60 10.19 1,091 200 102,90 112,90 103,90 10.19 1,001 0.00 0.02,905 112,90 10.19 9.65	13,03 49,075 725 7.20 1,000 18,41 32,375 23,00 329,345	105.636 11.02 116.525 8.94 49.965 8.32 1,382,915 6.47 1,216,665 6.66 917,735 4.74	2,57 90 2.22 860	270 18.52	28.60 1,705 40.00	88,000	2.00	42,58 800,509 51.10 1,199,293 6.86 206,240 0,85 9,930 6.77 63,3000 0,85 9,930	12.53 4,474,969 17.37 6,217,355	
DONNOS AV	ER.	1¢ 36, 105 7 425, 366 750	Z7,630 111,395 1,051,660	242, 904 48, 255 234, 115		350	270 205 205	26,464	5 1	100	28,467	8,903,166	0 11 000 11 0
	POUNDS AV. P	43,045 5.4 642,545 5.4	84,525 6.25 71,270 22,36 1,593,315 6.38	222	133,610 9.		480 29.92 125 1.60				1,555,730 39,78 69,141 6.84 3 733,005 0 78		10 11 010 020 0
	AV. PRICE PER POUND	4.97¢ 4.94 4.73	7.83	7.45 7.45 17.23	7,72 5,13	6.12 2.32	20.10	20°C		3.16	39,59 8,86	10.02	00 01
JUNE	SUNNOL	33, 125 328, 270 44, 075	168,400 150,705 863,415	1,031,890 146,495 234,305	292,890	10, 268	1,557	7 075		1,550	1, 527, 456 93, 340 3 037, 765	10, 161,086	
SPECIES		COO, DRAWN: LARKET	FLOUNDERS, ROUND: GRAY SOLE	BLACKBACK	HADDOCK, DRAWN: LARGE SCROD	HARE, WHITE, UKESSEU: LANGE SMALL	POLLOCK, DRAWN	SUORDFISH, DRESSED.	WHITING DRESSED	WOLFFISH, DRAWN	SCALLOPS (MEATS)	TDTAL, AS LANDED	TOTAL IN 1953,

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

NEW ENGLAND FISHERIES

LANDINGS AT NEW BEDFORD, 1954 - Continued

	NOVEMBER	18ER	DECE	DECEMBER	TOTAL	TOTAL, 1954	TOTAL	TOTAL, 1953
	POUNDS	AV. PRICE PER POUND	SONNO	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
	47,985 393,870 8,405	7.32¢ 7.42 -	18, 225 150, 060 4, 550 150	7.53¢ 7.14 7.63 2.67	819,480 3,697,367 217,240 775	6.74¢ 6.47 5.96 2.06	527,857 1,499,113 135,270 1,720	7.90¢ 8.96 7.41 2.09
	100, 635 947, 375 827, 855 1, 375 75, 535	8,41 21,44 10.35 14,55 9,60 14,68	2,055 35,105 815,560 363,355 363,355 26,570 26,570	17. 26. 12.66 17.96 16.36 19.84	538, 395 831, 715 831, 715 8, 991, 195 5, 978, 450 2, 821, 265	9.00 21.35 10.25 14.55 21.68	729,605 9,902,085 6,302,753 6,302,753 2,913,430	9.93 15.26 15.46 10.11 24.00
	68,530 410,630	10,96 7.21	111,545 360,020 -	10,45 8,20 -	2, 134, 781 8, 947, 555 1, 680	9.48 6.32 2.80	2,855,865 6,071,560 405	9.77 8.16 2.72
	1,265 	4.03 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1, 375 1, 375 405 7, 195 35, 030	21.98 21.98 3.20 4.03 3.31	35, 833 4, 285 7, 343 250 250 250 250 835	22.73 22.73 3.20 5.62	49,512 1,620 10,674 7,610 54,485 54,226 58,225	2,74 23,92 12,88 3,53 5,35 5,35
	- 70 14,550 920,306 5,210 891,850	5, 71 52, 88 8, 77 8, 77 8, 77	12,910 200 822,565 24,180 352,580	19. 29 3. 00 53. 32 2. 47 0. 97	1, 731, 610 1, 731, 610 102, 700 13, 841, 520 13, 841, 520 19, 772, 835	333 45 44 44 7 44 44 7 00 87 01 87 01 80 00 80 00000000	2,024,440 4,495 146,199 36,225 16,254,543 21,293,950	37.95 8.62 8.62 9.33 0.53 0.88 0.88
TOTAL, AS LANDED 4, TOTAL IN 1953.	4 , 726 , 571	19.28	3,166,865	24.36	71,560,858	14.37	75,000,690*	15,71
	5,172,166	15,85	2,949,541	20.87			75,000,690	15.71

NEW ENGLAND FISHERIES

אנונד 503: דומא, פוטולוא) לאל רטומים? אנוטר \$45 אולנדט. כמסלבצ ליטומט, יגונד 1,550 נומצדראי, אולדר אידי אנייד א רטמטט, אנונד 1,500 היו 1,500 היו 1,500 היו 1,500 באלו אולנדט. כמסלבצ ליטומט, יגונד 1,500 נומצדראי, ומר רשבין און על ואנוטני 1154 האר הבטנדומי מר אוואת רמסט. מדת אמז תאנונאנד איז איז איז די נומצדראי, אווא רשבין איז אוט צמווט, ש

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LANDINGS AT CAPE COD PORTS, 1954

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~	AV. PRICE PER POUND	8,01∉ 5,86 4,65 2,12	9,32 18,20 7,25 10,70 8,66	8.66 5.59	4,78 3,03 33,85 20,02	4, 34 5, 42 1, 52	3.77 38.34 2.58 1.37	3 . 88	6,55
MAY	POUNDS	52, 479 43, 245 6, 515 1, 557	23, 895 390 178, 370 68, 307 87, 060 34, 017	43,640 15,135	19, 352 19, 352 128, 208	11,553 29,461 2,105 426,953 941,355	10,525 43,420 1,635,680 641,090	4,540,428	4,637,258
1	AV. PRICE PER POUND	7,94∉ 5,91 3,62	11.66 21.43 12.26 8.95 23.43	7,36	32.01 32.01 32.01	4.19 2.88 3.79	37.47 37.47 3.11 0.87	06*8	9.84
APRIL	SOUNDS	102, 250 65, 342 7, 805 30	10,400 375,568 157,117 17,370 23,400	71,635 70,810	3, 394 140 30, 158 528 10	24, 578 5, 995 44, 775 112.025	17,582 35,963 150,708 92,375	1,420,268.	1,706,317
н	AV. PRICE PER POUND	8.45¢ 7.04 2.09 2.08	14,08 27,84 14,13 8,52 8,52 19,72	7.72 4.92	6.09 6.67 40.84 1.54	5,28 8,26 9,12 5,54	5,90 39,88 7,72 1,00	10.82	18,36
MARCH	POUNDS	98, 696 76, 351 8, 645 1, 249	12,572 790 297,225 43,280 7,980 71,572	138,964 76,195	5, 794 5, 794 13, 755 65	18,075 6,295 69,790 29,915	26,159 24,109 86,113 50,475	1, 165, 664	798,968
JARY	AV. PRICE PER POUND	8.78¢ 7.37 4.08 3.94	12.66 12.54 11.04 13.69 18.26	9.66 5.85	6.25 5.13 37.21 22.56	4,111 7,57 7,17 5,66	37,16 8,93 8,86 0,96	10.43	18.42
FEBRUAR	POUNDS	83,443 81,127 8,625 1,065	5,465 243,315 19,780 21,615 21,615 27,369	110,956 43,180	3, 776 3, 499 2, 035	5, 134 700 28, 510 10, 140	17, 274 28, 637 47, 890 65, 900	859, 723	724,496
LRY	AV. PRICE PER POUND	10, 76¢ 9,65 3,73 4,54	15.31 25.00 15.91 12.40 19.77 18.16	5,11 5,11	5.38 5.67 25.00 25.00	8 49 8 49 90 101 101 100 100 100 100 100 100 100	37.86 5.24 0.76	12,68	16.51
JANUARY	POUNDS	66, 309 120, 088 15, 635 110	9,495 640 171,112 44,430 81,245 13,405	50,932 43,930	4, 257 2, 048 1, 300	12,310 210 4,395 6.580	21,867 73,775 9,700	758,606	837,543
SPECIES		COD, DRAMN: LARGE	FLOWNERS, MOWU: GRAY SOLE LEMON SOLE. FLENOW SOLE. ELLOWTAIL BLACKBACK DAB	HADDOCK, DRAWN: LARGE	WHITE DRESSED WHITE DRESSED LARGE	POLLOCK, DRAWN: ScuP OR PORCY, ROUND. TILEFISH, DRAMN	WOLFFISH, DRAWN SCALLOPS (MEATS). OTHER, FOR FOOD OTHER 2	TOTAL, AS LANDED	TOTAL IN 1953, AS LANDED

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

NEW ENGLAND FISHERIES

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LANDINGS AT CAPE COD PORTS, 1954 - Continued

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SPECIES	JUNE	W	JULY	~	AUGUST	ST	SEPTEMBER	48ER	OCTOBER	3ER
	SOUNDA	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUNO
COD, DRAWN: LARGE	32, 679 28, 009 3, 185 6, 255	6.48¢ 4.98 3.99 2.03	122,372 33,678 65 65	6.62¢ 4.99 2.03	138,797 103,815 125 5,753	7.32¢ 5.07 2.40	35,434 44,648 485 3,182	8.15¢ 6.24 3.92 2.01	18,978 32,213 205 1,122	8.95¢ 4.40 2.93 2.05
FLONKDER, ROUND: LEMON SOLE LEMON SOLE VELLOWTALL BLACKBACK DAB	22,845 2,953 2,953 1,255 1,20	6.43 6.79 7.56 7.156 7.156 7.156 7.24	12, 275 1, 795 111, 455 47, 9205 13, 9205 13, 9200	20.50 3.97 3.10 3.10 3.10 3.10 3.10	25,505 25,906 25,995 37,228 37,228 53,277	15.26 95.26 10.64 11.72	70, 055 19, 635 19, 635 10, 236	15.94 23.37 11.04 15.72 15.64 14.42	6, 801 105, 510 45, 205 23, 237	11.67 15.51 6.86 12.56 12.56
HADDOCK, DRAWN: LARGE SCROD	30, 845 21, 837	7,38 4,76	87, 616 10, 145	10.75 3.93	185,028 7,720	11.00 4.48	133,054	11.04 4.48	69,392 31,370	8.93 3.66
HAKE: RED, ROUND.	97,925	1.31	223,025	1.08	205,346	1.01	455,089	1.15	307,247	1.29
WHITE, ORESSED: LARGE SMALL	2,000 2,470 6,045 537,623 53,048	2.31 13.27 3.27 3.27	4, 763 1, 433 20, 850 362, 636 29, 718	4,37 29,92 18,00 3,26	4,915 465 279,040 279,040 95,218	6.16 1.94 36.67 11.36 3.07	8,419 260 377 10,580 14,039	6.04 5.00 36.87 21.10 3.53	4, 347 337 25, 871 7, 621	5.43 40.06 4.36
SCUP OR PORGY, ROUND	9,388 1,721,684	2,19 3,09	5,076 47,127 1,564,123	2,73 38,82 3,10	2,605 39,960 771,466	36.45 3.00	10,921 479,903	40.00 3.35 35.55	514,459 735,053	4.01 3.56 1.02
WHITING, MUNU, WHITING, MUNU, WHITING, DAWN, WHITING, DAWN, WOLFFISH, DAWN, WHITING,	904,080 4,021 33,031 1,042,187 376,205	3,16 3,16 6,97 1,19	1, 2/0, 310 51, 067 781, 562 433, 308	37.73 37.73 7.56 1.31	505, 530	4.09 4.09 7.97 1.19	1,772 15,224 393,937 960,175	51.81 51.81 4.74 1.33	1, 134 38, 591 487, 528 1, 738, 184	3.97 56.43 3.67 1.78
TOTAL, AS LANDED	5,269,791	4,85	5,353,451	5.40	5, 278, 135	4.83	3,923,422	3,35	4, 195, 430	3,36
TOTAL IN 1953, AS LANDED	6,198,492	6.62	5,948,617	6,21	4,731,467	6.12	3,780,701	5.32	3,628,837	4,50
SEE FOOTNOTES AT END OF TABLE.										

NEW ENGLAND FISHERIES

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(CONTINUED ON NEXT PAGE)

LANDINGS AT CAPE COD PORTS, 1954 - Continued

SPECIES	NOVEMBER	BER	DECEMBER	BER	TOTAL	TOTAL, 1954	TOTAL	TOTAL, 1953
	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND	POUNDS	AV. PRICE PER POUND
COD_DRAMN: LARCE	33,835 55,310 2,210 752	6.83¢ 3.72 2.94 1.99	92,356 120,010 1,032	8.11 5.01 1.15 2.91	877, 828 803, 836 54, 020 26, 914	7,96¢ 6,21 3,89 2,17	993,472 685,852 40,930 37,147	9.28¢ 7.98 6.52 2.90
FLOUGERS, ROUND: GAAY SOLE LEMON SOLE ELEMARIC BLACKBACK FLUK	1,985 6,845 6,845 134,615 104,615 20,944	8,11 9,11 9,11 8,00 19,22	1,615 497 214,300 36,520 6,305 8,185	15.48 21.73 10.69 11.93 15.73 14.33	103,432 22,207 22,207 1,849,910 863,364 367,103 520,738	9.99 17.61 10.84 11.12	320,527 31,722 2,129,741 1,021,966 1,021,966 856,250	9.55 9.70 11.40 15.11
HADDOCK, DRAWN LARGE	87,920 53,530	10.78 3.50	33,945 31,300 200	10,88 3,61	1,043,929 459,317	9,85 4,70	1, 347, 002 276, 831	9,80 6,85
WHITE, MOUND WHITE, ORESSED: LARGE SMALL SMALL MACKEREL, ROUND	11,809 1,475 1,475 7,172	2, 23 2, 03 34, 17 20, 58	3,793 1,125 1,238 10	25.21 25.21 20.00	57, 748 57, 748 8, 776 98, 167 1, 375, 003	5,25 2,63 34,78 14,08	87,649 87,649 8,763 1,687,594	5,45 3,70 41,08 12,63
OCEAN PERCH, ROUND.	670 8,643 610	4.03 3.24 2.95	21,901	2.71 5.00	301, 838 58, 030 98, 008 149, 575	3,76 3,48 2,92 37,98 6,34	17,211 159,016 189,640 131,620 89,230	4, 93 4, 94 8, 94 8, 16 16 16
WHITING, DESSED WHITING, DESSED WOLFFISH, DRAWN SCALLOPS (MEATS) SCALLOPS (MEATS) OTHER FOOD OTHER FOOD	330, 550 687, 267 568 40, 430 351, 555 351, 555	3.65 1.75 5.28 61.40 4.26 1.60	15, 570 260, 680 513 93, 544 42, 465 49, 975	3.77 2.52 6.29 6.29	5, 825, 193 8,033, 255 92,688 477, 265 5,442,030	3.17 5.04 5.31 5.31 1.46	8, 533, 594 4, 513, 672 72, 444 1, 248, 139 6, 620, 118 2, 758, 960	3.00 1.85 45.10 6.07 1.43
TOTAL, AS LANDED	2,535,405 .	4.50	1,022,679.	11.45	36,323,002	5,28	35,623,966	7.08
TOTAL IN 1953, AS LANDED	1,887,945	6,04	743,325	11,45	,	-	35,623,966	7.08
1/ THE ITEMS UNDER "DTHER, FOR FOOD" INCLUDE ANGLERFISH. 255 POUNDS, VALUE \$55, BLUEFISH, 5,660 POUNDS, VALUE \$618; BUTTERFISH, 572,096 POUNDS, VALUE \$109, DATA POUNDS, VALUE \$100, DATA POUNDS,	" INCLUDE ANGL	ERFISH, 255 PC 99; GRAYFISH, 24 4 140 POINT	UNDS, VALUE \$	5; BLUEFISH, 5 ALUE \$19; HERR SAIMON 22 PD	680 POUNDS, V ING, SEA, 1, 70 UNDS, VALUE \$9	ALUE \$618; BUT 2,142 POUNDS,	TERFISH, 572,0 VALUE \$17,001; 7.638 POUNDS. V	572,096 POUNDS, 7,001; KING WHITING, NDS. VALUE \$1.811: SEA

T POND: CAR POUT 133 PONDS, VLUE \$1: AAXTSH; AT AD PONDS, VALUE \$7: SALON, ZZ PONDS, VALUE \$9: SLA PSS, Z/JOS FUNDS, VALUE \$1: JAT TROUT OR WARTSH; GARY, T PONDS, VALUE \$2: SLAD, 5, 413 PONDS, VALUE \$7: STARTO, 10, 2000, VALUE \$7: STARTED ASY STURGED, TOT PONDS; VALUE \$15: SLAD, 5, 413 PONDS, VALUE \$7: START, BULETH, BED, PONDS, VALUE \$25: STARTED ASY VALUE \$1, 665: MIXD, 350, 914 PONDS, VALUE \$61,997; AND SQU(D, 1, 743,572; TUN); BLUETH, BED, TTO PONDS, VALUE \$25; TUNA, BONTO, 19,277 POUDS, VALUE \$75; VALUE \$49; 30, 94 PONDS, VALUE \$61,997; AND SQU(D, 1, 743,572; TUNA BULETH, 991); VALUE \$49; 326; TUNA, BONTO, 19,777 POUDS, VALUE \$75; TUNA BULETH, BED, VALUE \$49; 320; TUNA, BONTO, 19,777 POUDS, VALUE \$75; TUNA BULETH, BULETH, BED, VALUE \$75; TUNA BULETH, BULETH, BED, VALUE \$75; TUNA, BONTO, VALUE \$75; TUNA BULETH, BULETH, BULETH, BULETH, BED, TANDO \$70,000; TUNA BULETH, BU 2/ INCLUDES FISH FOR REDUCTION OR ANIMAL FOOD. DATA NOT AVAILABLE BY SPECIES.

NOTE:--LANDINGS NOT INCLUDED IN THE ABOVE TABLE CONSISTED OF LIVERS, B30 POUNDS, VALUE \$54, AND SPAWN, 6,095 POUNDS, VALUE \$663.

NEW ENGLAND FISHERIES

FLOUNDERS, ROUN	GRAY LEMON YELLOW- SOLE SOLE TAIL	POUNDS POUNDS POUNDS	- 55 - 10 - 55 - 10 - 25	- 4,294 35					701, 325 336, 346 3, 360 3, 560 3, 560 3, 560 3, 560 3, 560 3, 560 4, 160 4, 170 4, 1, 160 4, 170 4,
CINCK	DRAWN'	POUNDS	223,250 223,250 87,015 87,015 3,620	362,434	1,885 - -	1,885		-	- 130 130 130 130 130 130 130 130 130 130
	SCROD	POUNDS	1,000 40,780 2,385 2,385	49,200	2,030 - 150	2,180		-	2, 550 2,
COD. DRAWN	MARKET	SOUNDS	5,400 33,580 283,785 283,785 283,785 307,257 307,257 307,350	665,262	40,650 10,095 4,050 2,375	57,170		•	185,500 70,228 70,228 70,228 70,228 70,228 70,228 70,228 70,228 70,228 70,228 70,228 71,128 71,128 71,128 71,128 71,128 71,128 72,128 7
	LARGE	POUNDS	5, 150 19, 540 266, 539 266, 539 19, 223 551, 539 539 539 539 539 539 539 539 539 539	869, 691	111,464 9,575 930 535	122,504		,	1, 715 1, 100 1, 100
	DAYS ABSENT	NUMBER	751 751 1,326	2,208	430 41 13 4	488	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	204	245 245 245 245 245 245 245 245 244 244
	TRIPS	NUMBER	29.0 751.0 1,326.0	2, 139.0	430.0 41.0 7.0 4.0	482.0	00000000000000000000000000000000000000	28.0	1.00 0.00
	CRAFT FISHING	NUMBER	-4-70.6	1/65	 20 	1/61	-0-4104-0	1/15	
	GEAR AND SUBAREA		LINE TRAVLS: E ABOWAS AND LA HAVE VESTERN VALNE INSER AND SACHUSETTS INNER GROUNDS LASTERN SIDE SOUTH CHANNEL EASTERN SIDE SOUTH CHANNEL	NORTHERN EDGE OF GEORGES TOTAL	HAND LINES: EASTERN MASSACHUSETTS WESTERN SIDE SOUTH CHANNEL OF NO MAND 'INCL		HARPOONS: M.C. SALE ISLAND BANK EASTERN MASSACHUSETTS. CASTERN AMSSACHUSETTS. NORTHERN EDGE OF GEORGES SULTMAL NO S.C. GEORGES SULTMEET NON S.C. GEORGES SULTMEET NO S.C. GEORGES CARTAL AND S.C. GEORGES SULTMEET SHOALS & LHTSHIP OFF NIM MAN'S I AMP.		OTTER TRANES, LARGE: BAY ISLAWS, LARGE: GUE OF ST. LARGE: UNC. TOF ST. LARGE: NERFOUNDLAND BANKS, UNC. NERFOUNDLAND BANKS, UNC. NERFLACT CAFE BRF10N, MISHINE BANK MISHINE BANK MISHINE BANK MISHINE BANK CANDS BANK CANDS BANK CANDS BANK CANDS BANK SABE ISLAND BANK SABE ISLAND BANK SABE ISLAND BANK CANTAL DANK COTIA. ERRONN AND LANVE COTIA. CENTRAL DANK SCOTIA. CENTRAL DANK SCOTIA. CENTRAL DANK SCOTIA. CENTRAL DANK SCOTIA. CENTRAL DANK SCOTIA.

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1954

NEW ENGLAND FISHERIES

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SEE FOOTNOTES AT END OF TABLE.

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	CRAFT		DAYS		COO, ORAWN		CUSK.	1	FLOUNDERS, ROUND	DND
GEAR ANO SUBAREA	FISHING	TRIPS	ABSENT	LARGE	MARKET	SCROD	DRAWN	GRAY SOLE	SOL E	YELLOA-
	NUMBER	NUMBER	NUMBER	POUNDS	SONDO	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
DITER TRAWLS, LANGE - CUNI 'UE SOUTHERN BAY OF FUNDY	1 4	9°9	53	2,000	19,950			50.375		• •
NORTHERN BAY OF FUNDY.		0 N	15	2,500	2,300	1,200		UCE.		
CHANNEL .	33.0	6.99	481	152,625	253, 330	181,495	2,310	21,950	40,815	27, 150
CASIERIA STUE SUUTI CHANNEL NORTHERN EDGE OF GLORGES	41 14 1	361.5	2,945	2,314,250	2,142,280	888,000	53,905	33,983	359,642	13, 250
SOUTHWEST GEORGES	200	16.0	131	25, 275	32,840	006	3,580	2,050	11, 325	2,350
•	1/68	1,229.0	12,061	5,912,595	5,612,755	1,525,795	221,060	2,816,268	644,990	79, 250
OTTER TRAWLS, MEDIUM: BAY ISLANOS	۵8. م	2.0 94.1	23 1, 247	6, 750 5, 820	4, 250 15, 930	3,500	11	83, 675 506, 020	11	
GRAND BANK	500	8-1° 20-1	21 21	13,050	- 5 40.335		- 490	956.847		
• • •	ነ心ጀ	81 0	37	102 82	20.844	-	-	71.239		120
• •	38-	31.9	408 6	43, 190	57,200	250	1,400	1,808,798		120
N.E. SABLE ISLAND BANK	· • •	6	75	1,035	43,350	7,815		340	125	480,885
HORSESHOE GROUND	- 81	25.2	322	14,090	18,232 6,088	125	2,542 800	97,827 21,848		13,080
EASTERN NOVA SCOTIA.	Ξ	4 8 8 0	166	2,966	6,131		2,475	6,073		
CENTRAL NOVA SCOTIA.	2º	.08	2 8 2	1,460	1,313	- 220	968 1	5,112	100	U F
E. BRUWNS AND LA HAVE	64	28.0	684	54,924	75,426	3,418	10,498	19,524	480	
WESTERN BROWNS	24 8	28.1 13.8	241 111	133,890 8,945	111,204	1,222	900	1, 200	C76 °	
NOY	41	6.6 9.4	46	4, 337	6,625 30,250		370	962		
NORTHERN BAY OF FUNOY	~ ~ ~	90	50	488	625	, c	22	2000		
EASILKN MAINE	Þm	4.1	96 P	1,260	1,380	- 1000	060	8,640	45	
WESTERN MAINE	39 64	413.2	737	56,402	97,441	9,286 19,365	61, 273 14, 614	197,091	÷	2, 220 53, 022
INNER GROUNOS.	61	330.2	1,908	100, 296	135,421	8,959	192,090	188,910	217	2,025
WESTERN SLOE SOUTH CHANNEL	110	1,053.4	4, 136	626,955	2,468,987	265, 575	104,470	398,126	160,921	261,606
EASIERN SIDE SOUTH CHANNEL NORTHERN EDGE OF GEORGES	81 49	318./	1,908 815	576,012	220,675	162,16	5,650	775, caz	214,473	105,420
CENTRAL AND S.E. GEORGES SOUTHWEST GEORGES	44 45 55	173.1	1,289 694 920	511,645 61,317 33,358	164, 320 70, 284 342, 265	42,678 16,855 43,870	3, 388 1, 775	32,612 55,231 22,557	299, 592 70, 758 40, 910	2,111,763 936,572 324,242
SEE FOOTNOTES AT END OF TABLE.	_			(CONTINUED	CONTINUED ON NEXT PAGE)					

NEW ENGLAND FISHERIES

					COD DRAWN			Ē	FLOUNDERS, RO	ROUND
GEAR AND SUBAREA	CRAFT FISHING	TRIPS	0AYS ABSENT	1 ARCF	MARKET	SCROD	DRAWN	GRAY	LEMON	YELLOW-
		CLOTHIN.	MINDED	DOUNDS	POLINDS	POLINDS	POUNDS	POUNDS	POUNDS	PDUNDS
OTTER TRAWLS, MEDIUM-CONT'D:	NUMBER	NUMBER	E33	325	620	'		1,070	'	185,670
OFF NO MAN'IS LAND	ы 194	0.4	16	645	,	1	10	130		- B 125
SUDIFIERN MASSACHOSCHOSCHOSCHOSCHOSCHOSCHOSCHOSCHOSCHOS	-41	25.2	173 154	18,925 2,575	37,925 1,080	650		3, 235 875	27,715	12,735 4,410
	1/159	4,117.0	20, 100	2,341,830	4,424;,862	538,300	533,031	5,129,162	1,022,879	4,783,580
OTTER TRAWLS, SMALL:		0.1	10	250	325	- - -	250	85 85		1.400
WESTERN MAINE	32 149	210.3 8,483.3	9,822	231,532 231,532	430, 123 430, 123 4 110	62,204	5,214 9,255	177, 433 8, 975	12,345	1,136,942
INNER GROUNDS	- +	1.0	2-	202 61				75 770	22.500	824,104
EASTERN SIDE SOUTH CHANNEL	94 29	1,023.8	2,322 373	132,916 8,622	1,088,457 13,088	450 450	20 20 420	120,593	44,042	134, 655 88, 295
NORTHERN EDGE OF GEORGES	11	17.9 84.2	552 552	1,800	13, 760	65		16,230	10,545	1,460,255 704.120
SOUTHWEST GEORGES.	19	41.6	260 1,790	17,215	572 150, 323	50,835		52,472	16,970	461,096
OFF NO MAN'S LAND.	28	292.2	671 836	830 340	13, 701 8, 109	1,410		170	1,365	18,155
RHODE ISLAND SHORE	8 2 2	13.0	49 49	-	1,955 035	4,915		1,620	825	43, 500 9, 590
SOUTH	12	Q•17			345 459 1	171 ADC	38,310	606.473	117,705	5,286,882
TOTAL	1/236	11,340.0	11,544	coc crc	0+0,400,1				·	
FLOATING TRAPS: EASTERN MASSACHUSETTS,	15	663.0 3.0	663 3	480	1,011	375				
	16	666.0	666	480	1,011	375	1	-		
DIP NETS: FASTERN MASSACHUSETTS	m	5.0	ŝ			1	- 1	-	-	•
SINK GILL NETS: EASTERN MASSACHUSETTS	11	766.0	766	230,080	293, 593	1	2,965	•		45
ORIFT GILL NETS: EASTERN MASSACHUSETTS	61	477.0	477		-	1	1		-	1
PURSE SEINES:		4						-	ı	
WESTERN MAINE	° 5 5	574.0	575		• •			1 1		
VEDIENN GLOC GOOLL CLOVELL	1/23	586.0	598	, -				•	-	1
101HL	3									

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1954 - Continued

NEW ENGLAND FISHERIES

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GEAR AND SUBAREA	CDAFT		DAYS		COD, DRAWN		CUSK.	ι	FLOUNDERS, RO	ROUND
SCALLOP DREDGES.	FISHING	TRIPS	ABSENT	LARGE	MARKET	SCROD	DRAWN	GRAY SOLE	SOLE LEMON	YELLCW- TAIL
SUAL OP OPPORTS	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
WESTERN MAINE.	28	10.0	55 956		- 20		8 1	550	99	3,745
WESTERN SIDE SOUTH CHANNEL EASTERN SIDE SOUTH CHANNEL	65 19	25.7	1,354 203	- 75	05 .			C465 -	1, 355	3, 855
NORTHERN EDGE OF GEORGES CENTRAL AND S.E. GEORGES	80 78	504.3 355.3	4,543 2,915	- 15	395			375 4,090	4,520 960	6, 565 65, 480
SOUTHWEST GEORGES	70	325.6 86.1	2,582 654			• •		17, 230	1,475	41,355
OFF NO MAN'S LAND.	m	12.0	72	•	,	'	,	. 1	'	
S NEW ENGLAND SHORE	n [0.81 0.41	118			. ,				175
SOUTH.	94	10.0	60	1	ı	•	•		1	20
	1/125	2,039.0	13,532	2/90	2/535	•	1	2/23,960	2/8,595	2/124,990
POUND NETS: EASTERN MASSACHUSETTS	21 1	1,936.0 20.0	1,936 20	52	• •	1 1	11		1.1	
TOTAL	22	1,956.0	1,956	52		1	-	+	1	
GRAND TOTAL	1/762	25, 830.0	70,605	10,012,887	12,889,534	2,322,021	1,159,685	8,575,863	1,798,463	10,274,782
	FLOUNDERS,	ROUNO	- CONTINUED	HADOOCH	HADOOCK, DRAWN		HAKE		LINE FRIT	MACKEREI
GEAR AND SUBAREA		BVC	21116	IARCE	SCROD	RED	WHITE, D	DRESSED	DRAWN	ROUND
	JURGINORUM I	200				ROUND	LARGE	SMALL		
TOALS C.	POUNDS	POUNDS	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
E. BROWNS AND LA HAVE		•	,	1,900	1,500	'	1009	- 1	•	•
EASTERN MAINE	15		3,130	139,542	18,615	- 95	127,040	11,025	10,605	
UNER GROUNOS.	1358	-	- U9C	72, 260	1,435	1 370	57,045	2,080	1,312 B0.549	
EASTERN SIDE SOUTH CHANNEL		3 1 1		9,400	238 137	2	2,075		100	1.1
TOTAL	373	63	3,390	902,117	24,395	1,465	240,061	17,295	92,666	-
HAND LINES: EASTERN MASSACHUSETTS WESTERN SIDE SOUTH CHANNEL	2,125		9 , 895 205	770 105	- 40		- 115		- 69	725
TOTAL	2,125	-	10, 100	875	40	•	115	•	69	725
OTTER TRAWLS, LARGE: BAY ISLANDS. GULF OF ST. LAWRENCE, UNCL GRAND BANK	400	54,000 81,810		1,161,680 158,846 54,300	479,920 67,456 502,800		173, 150 75, 260 10. 456	4, 600	634 3,025 13,128	
SEF FOOTNOTES AT END OF TABLE	-			CONTINUED	CONTINUED ON NEXT BACE				-	

NEW ENGLAND FISHERIES

50 885 12 327 9 108 1,800 MACKEREL. 3, 538 9,640 1,800 58 540 2/21,370 006 4 POUNDS ć ROUND . . 12, 930 580 15, 798 65 2,686 157 50 705 240 18,229 31,413 6,980 3,103 126,849 19,722 455 550 2607 2445 2453 HALIBUT, DRAWN 4,527 192 1,681 378 33 377 9,416 616 185 400 POUNDS . 2,600 3,700 5,995 1,561 14,212 12 12 1,861 5, 100 473 3,285 2,287 530 3,377 ,560 , 790 2,730 200 ß 500 28,865 3,750 POUNDS 1 SMALL WHITE, DRESSED 31,750 117,050 194,515 12,850 4,500 2,643 16,698 64,265 6,310 13,075 5,146 5,430 5,430 2,391 2,391 10,450 11,715 330 450 6,025 6,025 6,025 6,025 6,025 6,025 6,025 6,025 6,025 6,025 6,025 5,15 7 20,541 12,715 12, 4,300 16,140 2,781 14,743 11,339 3,993 1,601 797,525 4,100 9,282 7,400 POUNDS ARGE HAKE 100 300 800 POUNDS ROUND 20, 385 10, 393 67, 727 13, 510 3, 385 3, 385 3, 385 64, 670 5, 971 5, 971 81 923 329,767 414,611 628,879 185,360 5,428,426 4,702,746 22,288,651 3,169,729 1,054,595 78,830 29,400 16,835 3,900 153,372 99,535 26,375 161,545 140,033 140,033 140,033 140,033 44,685 560 560 567 5,067 4,455 875 47,192,799 532 122 3,038,511 444,952 373 257 520 975 POUNDS SCROD HADDOCK, DRAWN è 4.505 13, 424 132, 126 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200 144, 200 144, 10 42,100 44,460 135 90,375 27, 157 158, 409 46, 550 179, 373 179, 373 179, 373 175, 375 176, 375 175, 375 175, 375 175, 375 155, 454 155, 785, 785 155, 785 155, 785 155, 785 155, 785 155, 785 155, 785 33, 296, 737 POUNDS LARGE POUNDS FLOUNDERS, ROUND - CONTINUED FLUKE 543 8,900 9,786 10,868 344 127,855 3,506 18,395 650 6,555 6,555 10,140 1,067 1,125 15,250 145,375 52,855 11,100 12,300 26,595 4,550 52,865 450 645,770 2,000 109,795 66,005 95,910 2, 564 4, 655 5, 300 7,985 2,275 225 750 26 POUNDS 1 DAB 35,315 137,475 38,037 38,037 26,075 26,075 2,850 1,175 100 425 BLACKBACK 344,800 650 1,050 750 2,250 , ²³⁵ POUNDS INNER GROUNDS. WESTERN SIDE SOUTH CHANNEL EASTERN SIDE SOUTH CHANNEL NORTHEAST CAPE BRETON. . . MIDDLE GROUND M.E. SABLE ISLAND BANK H.E. SABLE ISLAND BANK HORESENE GROUND H.STERT ISLAND BANK EXSTERN NOVA SCOTIA. EBRAND BANK SCOTIA. EDRIMAR NOVA SCOTIA. SOUTHERN NOVA SCOTIA. NORTHERN EDGE OF GEORGES . CENTRAL AND S.E. GEORGES . OTTER TRAWLS, LARGE-CONT D: NEWFOUNDLAND BANKS, UNCL.. NORTHEAST CAPE BRETON. ... NOVA SCOTIA, UNCL. . . . NORTHERN BAY OF FUNDY. . SOUTHERN BAY OF FUNDY. . • . . . EMERALD BANK CENTRAL NOVA SCOTIA. . . E. BROWNS AND LA HAVE. SOUTHERN NOVA SCOTIA . . MISAINE BANK GEAR AND SUBAREA FOTAL DITTER TRAWLS, MEDIUM: BANQUEREAU . . . BANQUEREAU . . MISAINE BANK CANSO BANK . CANSO BANK GRAND BANK

GEAR AND SUBAREA, 1954 - Continued SUMMARY OF FISHERY - BY

NEW ENGLAND FISHERIES

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MASSACHUSETTS
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ANDINGS AT

GEAR AND SUBAREA	FLOUNDERS,	ROUND -	CONT INUED	HADDOCK,	<, DRAWN		HAKE		1101 111	MOVEDEL
			1	1004	Coors	RED.	WHITE, DI	DRESSED	DRAWN	ROUND
	BLACKBACK	BMU	F LUKE	LAKGE	36400	ROUND	LARGE	SMALL		
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POULLDS
OTTER TRAWLS, MEDIUM-CONT D: SOUTHERN BAY OF FUNDY.	15,450	- 015	•	118,490	73,643		14,542	338		
NOVA SCULLA, UNCL.	, ,	C+0.C		2,500	1,187		143	337		
EASTERN MAINE	nc/ -	60 60		15, 240	1,860	2,460	1,920		· · ·	
WESTERN MAINE	34, 662	131,007	1, 195	267,326	151,423	66, 633	64,181	141,028	619 979	14,103
INNER GROUNDS.	- 182 -	108,094	2	2,010,803	040,940 4,950		C2+ (077	220 , C/	63/ 6 7	100
WESTERN SIDE SOUTH CHANNEL EASTERN SIDE SOUTH CHANNEL	1, 124, 416 442, 448	370,927 672,631	6,895 26,575	6, 170, 634 3, 785, 116	3, 398, 462	76, 593	242, 420	6, 264	10, 291	2/0 5
NORTHERN EDGE OF GEORGES	582,490 804,382	341,958 54,012	215	717, 367	2,627,288 2,026,821	315	24,165 7,815	1,180	4, 250	
SOUTHWEST GEORGES	101, 285 455, 205	23,976	1,095 631,478	853, 598 162, 813	1,644,815 692,957	• •	8, 305 10, 125	60 20 20	3, 328 90	, ,
OFF NO MAN'S LAND	10,415	400	492,002	485	20 740	•••	1,405	N M		•
RHODE ISLAND SHORE	2, 360 82, 145	24,560	810 1,240 233,620	142,080	295,725		2,065 125	- 125 140	225	
TOTAL	3,699,313	2,201,836	1,424,490	19,709,319	25,134,981	264,866	1,298,850	443, 168	67,300	2/24,265
OTTER TRAWLS, SMALL:					ŝ			1 160		
SOUTHERN NOVA SCOTIA	3,365	53,762	• • • •	539,865	239,430	8,200	18,060	11,180	240	- 0 - 0
EASTERN MASSACHUSEIIS	403,817	303,811 8,848	4/,84/	50,760	21,475	- 064,430	4,315	6,045	, c, (,	
VESTERN SIDE SOUTH CHANNEL EASTERN SIDE SOUTH CHANNEL	1,324,1D6 96,954	104, 600 281, 452	106,413	343, 567	914,928 268,766	563 , 038	45,030	14,554	200	4, 180
NORTHERN EDGE OF GEORGES	15,455	106,945 3.795	11, 580	33, 170 20.480	29, 750		810 375	2,495	- 22	• •
SOUTHWEST GEORGES.	14, 850	6,725	1,370	19,415 30,558	36,565	500	689 7 480		45 18	
OFF NO MAN'S LAND.	64,371		251,410	1,880	6,350	0E	381	<u></u>		, 1
SOUTHERN MASSACHUSETTS	144,705 5.315	-		eeo (2,020	, ,		n '		•
S. NEW ENGLAND, UNCL.	3,025	4, 805 -	21,420	2,715 344	17, 105	4		8 20		
TOTAL	3, 299, 165	693 , 083	1,833,390	1,291,024	2,694,456	1,656,648	132,075	155,988	7,608	2/12,993
FLOATING TRAPS: EASTERN MASSACHUSETTS	20	1	1	1	'	L				216,456
SINK GILL NETS:										
EASTERN MASSACHUSETTS	41,435	55	•	79,480	'	-	276,230	-		

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

NEW ENGLAND FISHERIES

	FLOUNDER	FLOUNDERS, ROUND - CONTINUED	CONTINUED	HADDOCK	HADDOCK, DRAWN		HAKE			
GEAR AND SUBAREA	DI LONDACK		1117		CDOD	RED,	WHITE, C	DRESSED	DRAWN	ROUND ROUND
	BLACNBACN	DMD	LUNE	LANGE	JUNUD	ROUND	LARGE	SMALL		
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
DRIFT GILL NEIS: EASTERN MASSACHUSETTS	1	,	,	1	-	•	-	-		251,159
PURSE SEINES: WESTEPN MAINE			1	-	-		•	-	1	21,300
EASTERN MASSACHUSETTS.			2 1		• •	• •	11			168,610 101,280
TOTAL		1	.			,				291,190
SCALLOP DREDGES: WESTERN MAINE	3,800 4,985	90 325 350	- 450 10		- 125			111	6E	
EASTERN SIDE SOUTH CHANNEL NORTHERN EDGE OF GEORGES	2,395	-70	•		- 265	11	1 1			τ.
CENTRAL AND S.E. GEORGES SOUTHWEST GEORGES	5,460 4,950	210	-	- 195			202	125		
NANTUCKET SHOALS & LHTSHIP S. NEW ENGLAND, UNCL	350	- 25	390 390 75					R		
TOTAL	2/39,615	2/1,620	2/4,220	2/195	06E/Z		2/740	2/375	<u>2/</u> 39	
POUND NETS: EASTERN MASSACHUSETTS SOUTHERN MASSACHUSETTS	4,990	11	67,848 50		11	6,725		• •		1,236,749 25
TOTAL	4,990	,	67,898	-	-	6,725	-	1		1,236,774
GRAND TOTAL	7,431,836	3,742,427	3,343,488	55, 279, 747	75,047,061	1,930,004	2,745,596	646,291	294,531	2 , 054,932
CEAD AND CLOADEA	OC EAN PERCH	POLLOCK,	SCUP OR PORGY	SWORD- F1SH.	. I HM	WHITING	WOLF- FISH.	SCALLOPS	OTHER, AS	TOTAL,
	ROUND	DRAWN	ROUND	DRESSED	DRESSED	ROUND	DRAWN	(MEAIS)	LANDED	LANDED
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LINE IRAWLS: E. BROWNS AND LA HAVE		16.560	. 1	• •			100		2,885	19,250
EASTERN MASSACHUSETTS.		80,165 35,840		• •			16,550		21,860	1, 248, 646 303, 460
WESTERN SIDE SOUTH CHANNEL		59,367		• •	• •		27,480 87	. ,	2,050	1,720,022 26,695
NORTHERN EDGE OF GEORGES	•	50		-			38	•	•	7,950
TOTAL	•	192,257	1	•	-	-	45 , 660	3	27,780	3,498,438
HAND LINES: EASTERN MASSACHUSETTS WESTERN SIDE SOUTH CHANNEL	• •	97, 553 1, 283		• •	1 1	ی ۲	- 10		26,851	294, 187 21, 263
	-	•								

LANDINGS AT CERTAIN MASSACHUSETTS PORTS

NEW ENGLAND FISHERIES

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SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

PORTS	
MASSACHUSETTS	
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LANDINGS	

GEAR AND SUBAREA PERCH. POLLOCK, PORGY.	ROUND DRAWN	SOUNDA SOUNDA	•	OFF NO MAN'S LAND	TOTAL 98,836	RPOONS: N.E. SABLE ISLAND BANK	EASTERN MASSACHUSETTS	I SIDE SOUTH CHANNEL	I SIDE SOUTH CHANNEL (OCC.)		SOUTHWEST GEORGES		NANTUCKET SHOALS & LHTSHIP	DEF NO MAN'S LAND.	TOTAL	OTTER TRAWLS. LARGE:	•••••••	•••• 11 /, 440, 513	NEWFOUNDLAND BANKS. UNCL	152,000	MISAINE BANK	453,459	17,400	MALE SAULE ISLAND BANK		425,200	294,900	E. BROWNS AND LA HAVE 20,620 898,800 -	5,170		289.500	-	UNVER GROUNDS 7,300 77,260 -	78,900	28,150 1,		VANTUCKET SHOALS & LHTSHIP	
OR SWORD- Y. FISH		DS POUNDS	,		1	17,433		2,015	4, 129	54,851	40, 188	540	594	3, 122	140,769		•			'			'	. ,	•			•		•		•	•		•	•		
WHITING	DRESSED	POUNDS					,	•			•	1	•				1			400		•	•	340	,				•	•			•	BOD	1,070			
97	ROUND	POUNDS	ı		ß		,	•	()			•	•				'			•		1	,		'					,		•		*	,			
WOLF-	DRAWN	POUNDS	•		10		,	•				•	,				1,840	001	2 -	400	1 200	1,945	1,850	14, 113	. 1	132	450	76,765	309,000	4,800	1.125		- 5.365	28,515	163, 185	23,825	, , , , , , , , , , , , , , , , , , ,	
SCALLOPS	(MEATS)	POUNDS	,		•		,	,		. ,			•		'					,			1		'	• •				•					•		• •	
OTHER,	LANDED	POUNDS	58, 799		85, 650	,	2, 335				,			0.2c -	2,655			002	8,000		4	500	ı	13.300		000	•	1 650	00E	'		'	. 670	1.380	5,300	066	-	
TOTAL, AS	LANDED	POUNDS	1 58,799	3,060	382,289		2,335		4, 124	54,851	40,188	240	594	3,122	143,424		2,955,224	18, 303, 223	4,010,896	1,543,104	4.688.741	1,896,851	669, 775	4.013.645	208, 657	205, 844	331, 169	11,313,894	16,634,241	146,787	443,880	122,400	18,353 8 157 011	11,227,435	37, 304, 830	5, 632, 315	100,080	

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NEW ENGLAND FISHERIES

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TOTAL,	LANDED	POUNDS	205,475	3,911,935	112,009,8/3	3 752 147	376, 597	1,543,709	5, 5, 0, 696 61, 360	563,720	161,000	2, 827, 915 152, 928	1,739,744	80,705	1 657,733	7,079,343	2,407,428	546,726	902,750	7,348	309,175	40,035 F FOO OFF			41, /00 40.283.050	11,892,042	5,418,971 6,827,201	3,962,964	3,428,833 1,469,652	45,675	11, 295 653, 670	409,835	166,462,327	58.325	2,589,548 53,455,902	704,682	17,744,343
OTHER,	LANDED	POUNDS	•		nnc ¹ c	15.450		81,600 1		,		38,000	19,850	200	243	200	2,000	. 1			•	050 730	6, 796, 085	· .			275	200	626,008	25,935	1.675	124,645	15,792,355 1			12,125	3,938,658
SCALLOPS	(MEATS)	POUNOS	1	•	•		•				,	1 1		ı	ı	• •		•			1	•		,		260	- L	5,127	185			•	2/12,820		-		6,175
WOLF -	DRAWN	POUNDS	,	006	80		1	1,252	3,973	325	,	4,043	1,237	. 1	200	14, /40	63, 183	5, 180	8,950	19 19	1,925	240	7,645	17,525		36,535	17,025	31,130	2,130		1 200	-	335, 535		10, 253	405	51,773
ING	ROUND	POUNDS	1	•	ı			•	1					•	•	•	700	,	,	• •	,		014 4C0	3,410		55,780	.,		•	. 1	ł		10,819,882		143,495	113, 11 0,21	5,637,863
DNITING	DRESSED	POUNDS			•	- 100	62,000	62,000				•	. 1	'	•	,		1	•		360		21,940 5 147 877	34,590		1, /80,444	. 1	• •	ı		,		7,147,971		328,640		2,319,901
SWORD-	FISH, DRESSED	POUNDS			•	•	• •	1	,			•		•	,	,	• •	• •	ı	• •	. 1	,	,	• •	ı		ı				•		-		• •		
SCUP OR	PORGY, ROUND	POUNDS			•	,			,		, ,	1			•	•			,	,	• •	•	-	8		50	1		20,650	88,685		23,730	133, 135			4, bUU	485
2011 00	DRAWN	POUNDS		1.650	4,700		nen 'a	14.616	26,046	, ,		30, 810	30,978		7,958	83,426	165,357	40,305	13,905	11,545	68,570	4, 200	262,933	420, 143 1. 860, 732		1,855,893	116,363	16, 730	7,550	- 145		1112 605	6, 297, 323		335 47,225	287, 189 50, 955	93,678
OCEAN	PERCH, ROUND	POUNDS	000 00	13, 190, 962	1,041,780	111,900	2,428,308	11.201.764	1,160,380		12,600	2,343,506	1 666 100	79,600	643,964	665,840	5,619,647	43,550	6,550	526, 800		2,940	655,070	7 685 674	31,410	2, 196, 794	21,270	400	3,500			1 1	52,880,674		250,435	82,879 529,250	50,440
	GEAR AND SUBAREA		OTTER TRAWLS, MEDIUM:	BAY ISLANDS	GULF OF 31. LAWRENCE, UNCL.	NEWFOUNDLAND BANKS, UNCL.	NORTHEAST CAPE BRETON	MISAINE BANK	CANSO BANK	MIDDLE GROUND	N.E. SABLE ISLAND BANK	HORSESHOE GROUND	S.W. SABLE ISLAND BANK	EASTERN NOVA SCOTIA	CENTRAL DAWN	E. BROWNS AND LA HAVE.	SOUTHERN NOVA SCOTIA	WESTERN BROWNS	SOUTHERN BAY OF FUNDY.	NOVA SCOTIA, UNCL	NORTHERN BAY OF FUNDY	CENTRAL MAINE	WESTERN MAINE	EASTERN MASSACHUSETTS.	N. GULF OF MAINE. UNCL.	WESTERN SIDE SOUTH CHANNEL	EASTERN SIDE SOUTH CHANNEL NORTHERN EDGE OF GEORGES	CENTRAL AND S.E. GEORGES	SOUTHWEST GEORGES	OFF NO MAN'S LAND.	RHODE ISLAND SHORE	S, NEW ENGLAND, UNCL	TOTAL	OTTER TRAWLS. SMALL:	SOUTHERN NÖVA SCOTIA	EASTERN MASSACHUSETTS	N. GULF OF MAINE, UNCL

ENGLAND FISHERIES

NEW

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1954 - Continued.

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SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

PORTS
MASSACHUSETTS
AT CERTAIN /
LANDINGS /

TOTAL,	LANDED	POUNDS	1, 123, 325 368, 973 1, 608, 940	18, 815, 389 4, 728, 594 945, 614	72, 167 111, 931 324, 400	103,488,675	742,522 2,409	744,931	18,040	2,036,400	355, 337	21,300 38,317,989 198,350	38, 537, 639	51,390 376,227 1,535,862 4,733,544 3,717,444 3,717,444 3,717,781 66,661 14,443
OTHER,	LANDED	POUNDS	25, 675 25, 675	16, 277, 674 4, 014, 530 91, 963	9,870 198,676	43,884,831	366, 240 1, 654	367, 894	18,040	273, 392	35 , 573	38, 149, 379 97, 070	38,246,449	915 915 800 200 520 675
SCALLOPS	(MEATS)	POUNDS	1,530	- 12 12	- 138	2/8,667		-		L			-	51, 150 366, 707 366, 707 243, 258 4, 753, 134 2, 253 134 3, 215, 511 86, 861 14, 443
MOLF-	DRAWN	POUNDS	1, 190	2,605		118, 393		•	,				•	150 1,025 145
ING	ROUND	POUNDS	49,600	88,000		18, 563, 319	92,355	92,355	'	35,015	67,905			
WHITING	DRESSED	POUNDS		270	111	18, 703, 170	11			5,000	700		'	
SwORD-	DRESSED	POUNDS		, , , ,		-	11	,	'			1 1 1	'	
SCUP OR	ROUND	POUNDS	- 135 210	40,710 29,795 70,622	235 205 9,940	156,937	755	755	-			111	,	
POLLOCK.	DRAWN	POUNOS	970 1,445	100 895	- 410 270	483,472	65,585	65,585		799,110		111	-	
OCEAN	ROUND	POUNDS				968,004		•	•	-	1		-	
	GEAR AND SUBAREA		OTTER TRAWLS, SMALL-CONT 'D: EASTERN SIDE SOUTH CHANNEL . NORTHERN EDGE OF GEORGES CENTRAL AND S.E. GEORGES	SOUTHWEST GEORGES	RHODE ISLAND SHORE	TOTAL	FLOATING TRAPS: EASTERN MASSACHUSETTS SOUTHERN MASSACHUSETTS	TOTAL	DIP NETS: EASTERN MASSACHUSETTS	SINK GILL NETS: EASTERN MASSACHUSETTS	DRIFT GILL NETS: EASTERN MASSACHUSETTS	PURSE SEINES: WESTERN MAINE EASTERN MASACHUSETTS WESTERN SIDE SOUTH CHANNEL .	TOTAL	SCALLOP DEFICES: LESTERN MANNE. HERRINGSOUGETGA. HERRINGSOUGETGA. HERRINGSOUGETGA. HERRINGSOUGETGA. HORTHERN EDEC OF ECONGES SOUTHERS ECONGES SOUTHERS FEORES MANUCEST SPORTS & HISHIP OF TO MAN'S MAD.

NEW ENGLAND FISHERIES

(CONTINUED-ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

PCLM POLLOCK SCUP OR FINAL FINAL FOUNDS WITTINA POLATION SCALLOR SCALLOR WARTS SCALLOR WARTS SCALLOR WARTS SCALLOR WARTS MADE WARTS SCALLOR WARTS							0110	1.011		OTHER	TOTAL
TENNOF RAWN ROUND DREAM ROUND DREAM RAUND DREAM <th< td=""><td></td><td>OCEAN</td><td>POLLOCK.</td><td>SCUP OR</td><td>SWORD-</td><td>IHM</td><td>5 NG</td><td>FISH.</td><td>SCALLOPS</td><td>AS AS</td><td>AS AS</td></th<>		OCEAN	POLLOCK.	SCUP OR	SWORD-	IHM	5 NG	FISH.	SCALLOPS	AS AS	AS AS
FOLNOS FOUNDS FOUNDS <thfounds< <="" td=""><td>GEAR ANO SUBAREA</td><td>PERCH,</td><td>DRAWN</td><td>ROUND</td><td>DRESSED</td><td>DRESSED</td><td>ROUND</td><td>DRAWN</td><td>(MEATS)</td><td>LANDED</td><td>LANDED</td></thfounds<>	GEAR ANO SUBAREA	PERCH,	DRAWN	ROUND	DRESSED	DRESSED	ROUND	DRAWN	(MEATS)	LANDED	LANDED
112 112 <td></td> <td>POUNDS</td>		POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
AccordingerTfs - 2/1,320 14,733,549 2/4,485 - - - 2/1,320 14,733,549 2/4,485 ASSACHUSETTS - 131,735 2/30 - 510,247 - 5,179,481 ASSACHUSETTS - 131,735 2/30 - 510,247 - 5,178,481 ASSACHUSETTS - 14,000,053 333,045 140,790 25,689,451 30,032,728 1,167,678 14,775,036 03,374,915	ALLOP DREDGES-CONT'O:	'	,		,	1	ţ	,	112,271	1	112, 836
- - 2 1,320 14,733,540 2/4,485 AssAchuserris - 210,247 - 2/1,320 2,175,428 AssAchuserris - 131,795 33,038 30 - 510,247 - 5,175,428 AssAchuserris - 131,795 2/30 - 510,247 - 5,175,428 AssAchuserris - 131,795 2,30 - 510,247 - 5,179,461 IOTAL 101,776,775 14,000,053 333,045 140,799 25,659,451 30,092,728 1,177,078 103,774,815	South.	'	•	,	,	1	,	ı	36,346	-	30,4/1
ASSACHUSETTS	TOTAL	-	1			-	,	2/1,320	14,733,549	2/4,485	2/4,485 14,944,718
131,795 42,218 2/30 510,247 101,776,735 14,000,053 333,045 140,799 25,859,451 30,002,728	ND NETS: ASTERN MASSACHUSETTS		131,795	33, 038 9, 180	9E -	11	510,247			5, 175, 428 3, 033	7, 166, 902 12, 288
101,776,735 14,000,053 333,045 140,799 25,859,451 30,092,728	TOTAL	'	131,795	42,218	2/30		510,247	,		5,178,461	7,179,190
	GRAND TOTAL	101, 776, 735	14,000,053	333,045	140,799	25, 859, 451	30,092,728	1, 167, 678	14,755,036	103,974,815	491,649,488

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1954 - Continued

1/ EXCLUSIVE OF OUPLICATION. 2/ INCIDENTAL CATCH. DIFE:-DIFE TRANGE STORE CLASSIFIED ACCORDING TO THE SIZE OF THE CRAFT. "SMALL" OTTER TRANGE THOSE 50 GROSS TONS CAPACITY OR UNDEL:-"INCIDENTAL CATCH. UNDEL: "MEDILUM" 51 GROSS TONS TO 150 GROSS TONS TO 150 GROSS TONS OF GROTES." A SINGLE TRIP IS SHOWN FOR EACH VOYAGE. WHEN A UNDEL: "MEDILUM" 51 GROSS TONS TO 150 GROSS TONS TO 150 GROSS TONS OF GROTES." A SINGLE TRIP IS SHOWN FOR EACH VOYAGE. WHEN A UNDEL: "MEDILUM" 51 GROSS TONS TO 150 GROSS TONS TO 150 GROSS TONS OF GROTES." THE THE PLS SHOWN FOR EACH VOYAGE. WHEN A CRAFT OPERATES IN TWO OR MORE SUBAREAS OUTING A VOYAGE. A FRACTIONAL FART (IN TEATHS) OF THE TRIP IS SHOWN FOR EACH VOYAGE. WHEN A CRAFT OPERATES IN TWO OR MORE SUBAREAS OUTING A VOYAGE. A FRACTIONAL FART (IN TEATHS) OF THE TRIP IS SHOWN FOR EACH VOYAGE. WHEN A FISHED CHIETLY WITH MADHERT THE OF GRAR.

ENGLAND **FISHERIES** NEW

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SUMMARY OF FISHERY - BY AREA AND SUBAREA, 1954

ADD: AND CHOADEA	CRAFT	TRIPS	DAYS		COD, DRAWN		cusk,	FL	FLOUNDERS, ROUND	QN
AREA AND SUGAREA	FISHING		ABSENT	LARGE	MARKET	scrop	DRAWN	GRAY SOLE	LEMON SOLE	YELLOW- TAIL
CULT OF ST LANDENCE (ADEA VIV).	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
BAY ISLANDS	E1 74	21.7	205 2,628	133,925 99,880	189,750 86,218	37,550 11,000	• •	.85,000 842,360	••	1,400
TOTAL	1/54	217.1	2,833	233,805	275,968	48,550		1,627,360		1,400
OFF GRAND BANK (AREA XX): GRAND BANK	25 15	96.1 21.1	1,368 322	11,450	34, 500 4, 759	6,800	150	86, 538 3, 060		
TOTAL	1/26	117.2	1, 690	13, 250	39, 259	6,800	150	86,598	•	,
OF NUM SCOTA (REE XX1); NUMEREST CAPE BREFON BINGUEERON BINGUEERON BINGUEERON BINGUEERON BINGUEERON S.E. SABLE ISAND BAKK S.E. SABLE ISAND BAKK S.C. SABLE ISAND SABLE S. SABLE ISAND SABLE	352 566 571 557 557 556 568 568 568 337 77 77 77 77 77 77 77 77 77 77 77 1327 132	48.7 11.2 56.1 56.1 56.1 56.1 55.1 106.2 15.5 15.5 15.5 15.6 15.8 15.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	680 1, 304 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	102, 135 400 41, 301 5555 36, 5555 6, 565 37, 726 37, 726 37, 726 37, 726 37, 726 37, 14 13, 37 9, 914 9, 914 2, 911, 655 2, 913, 555 2, 915, 555 2, 9	317, 190 82, 3700 93, 1902 95, 1922 95, 1922 95, 050 8, 0006 8, 0006 8, 0006 1, 332 44, 1005 1, 357 1, 157, 050 42, 258 1, 359 1, 357 1, 157, 050 1, 359 1, 357 1, 157, 050 1, 257 1, 257 1, 357 1, 157, 050 1, 357 1, 357	38, 100 31,000 34,000 54,755 38,975 39,975 39,560 26,728 37,752 37,560 218,743 218,7453 218,7455 218,74555555555555555555555555555555555555	740 740 740 740 740 740 740 740	1, 556, 022 86, 560 86, 560 36, 950 36, 950 13, 950 14, 778 286, 935 286, 935 14, 778 14, 748 14, 74	975 975 2,233 10,075 45 13,783 13,012 13,012 13,278 58,560 378,050 378,050 378,050 378,050 378,050 1,327 88,858 58,540 1,784,525	4, 510 4, 510 484, 785 27, 680 27, 680 27, 680 575 575 575 575 575 575 575 57
SEE FOOTNOTES AT END OF TABLE.				(CONT INUED	CONTINUED ON NEXT PAGE	(

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NEW ENGLAND FISHERIES

					COD, DRAWN		ASILO	FU	FLOUNDERS, ROUND	QN
AREA AND SUBAREA	CRAFT FISHING	TRIPS	ABSENT	LARGE	MARKET	SCROD	DRAWN	GRAY SOLE	SOLE	YELLOW- TAIL
OFF MIDDLE ATLANTIC STATES	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
(AREA XXIII): SOUTH	33	54.3	332	2,665	2,015	1	•	1,040	155	14,050
GRAND TOTAL	1/762	25,830.0	70,605.	10,012,887.	12,889,534	2,322,021.	1,159,685	8,575,863	1,798,463	10,274,782
	FLOUNDERS,	ROUND	- CONTINUED	HADDOCI	HADDOCK, DRAWN		HAKE			MACKEREI
AREA AND SUBAREA					00000	RED.	WHITE, O	ORESSED	DRAWN	ROUND
	BLACKBACK	DAB	FLUKE	LARGE	SCRUD	ROUNÓ	LARGE	SMALL		
	POUNDS	POUNDS	POUNDS	POUNDS	FOUNDS	POUNDS	POUNDS	FOUNOS	POUNDS	POUNDS
GULF OF ST. LAWRENCE (AKLA XIX): BAY ISLANDS	- 400	56,000 191,605		1,203,780 203,306	509,320 84,291	11	177,250 84,542	5, 100	634 4,706	11
TOTAL	400	247,605	-	1,407,086	593,611	-	261,792	9,700	5,340	
OFF GRAND BANK (AREA XX): GRAND BANK		1,800 66,005	11	54,300 13,569	506,700 153,414	11	17,856 5,146		13,506 4,560	885 12
TOTAL	"	67,805	-	62,869	660, 114	-	23,002 -	-	18,066	897
OFF MOVA SCOTIA (AREA XXI): MORTHEST CAFE BRETON. NISAINE BANK ANDORE CARENT ANDORE CARENT ANDORE CARENT ANDORE CARCINO ANDORE CARCINO ANDORE CARCINO ANDORATIONA ANDORATIONA CARTEN NOVA SCOTIA CARTENA NOVA SCOTIA CENTRAL NOVA SCOTIA VESTERN NOVA SCOTIA VESTERN NOVA SCOTIA VESTERN NOVA SCOTIA VICTINO NOVA SCOTIA NOCL SCOTIA NOCL SCOTIA NOCL SCOTIA NOCL SCOTIA OF THOR NOVA SCOTIA ANDORATIONA ANDORATIO	1, 235 650 650 2, 225 35, 315 15, 450 15, 450	223,765 25,070 25,070 10,110 11,120 12,518 2,518 2,518 1,5405 13,945 13,945 13,945 14,170 14,170 17,722 1,745 1,756 1,776 1,	P P	283,409 287,900 287,900 287,900 287,750 287,750 281,770 281,770 281,770 281,770 281,770 281,720 182,210 193,230 194,230 194,230 194,230 194,230 194,230 194,230 194,230 194	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		21, 570 5, 175 5, 175 5, 175 5, 175 5, 55 10, 458 10, 458 10, 458 10, 458 10, 458 10, 458 10, 458 11, 138 11, 138	14,745 2,133 2,133 2,133 6,077 3,337 3,337 3,337 15,672 15,672 1,681 1,881 1,881 1,881 1,881 1,881 1,881 1,881 1,881 1,881 1,881 1,882 1,983 1,985 1,987 1,985 1,987 1,985 1,987 1,987 1,987 1,987 1,987 1,987 1,987 1,987 1,977 1,9	2,117 2,322 2,322 2,322 2,322 1855 1955 13,527 13,527 13,527 13,527 13,527 13,527 13,527 13,527 13,527 13,527 13,527 105 105 105 105 105 105 105 105 105 105	1, 227 16 50 50 504 640 640 640 640 9,640 9,640 1,932
VESTERN MAINE	4,215	144,981	``	2,053,277	, 525, 666	124,935	141,052.	131,209.	2,462	21,300

SUMMARY OF FISHERY - BY AREA AND SUBAREA, 1954 - Continued

NEW ENGLAND FISHERIES

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

PORTS
TAIN MASSACHUSETTS
T CERTAIN M
ANDINGS A

	ROUND ROUND		POUNDS	1,996,607 758	113,541	1,800	2,400	•	34		2,036,980			2,054,932	TOTAL,	LANDED	FOUNDS	3,160,699 32,275,458	35,436,157	19,808,153 4,123,023	23,931,176	5, 295, 251 655, 772 655, 772 5, 773, 749 7731, 973 1, 137, 973 1, 137 1, 137 1
	DRAWN	_	POUNDS	15, 290 6, 041	91,241	28,820 35,818	11,016 6.476	108		555	197,827	225		294,531	OTHER,	LANDED	POUNDS	13,200	13,200	8,700 8,000	16,700	15,450 84,500 84,500 11,700 51,300 20,350
	DRESSED	SMALL	POUNDS	271,664 81,832	75,333	8,944 11,175	1,650	270	δœ	133	583,323	160		646,291	SCALLOPS	(MEATS)	POUNDS	• •		11	-	
HAKE	WHITE, DF	LARGE	POUNDS	525,881 287,785	514,318	362,510 219,990	21,575 13,698	13, 705	1,422	2,065	2,111,821	125		2,745,596	MOLF -	DRAIN	POUNDS	1,840	2,965	180	180	400 2,452 5,916 1,585 1,585 3,195 3,195 1,637
	REO.	- QNNON	FOUNDS	1, 157, 888	641,001	069	315	405		40	1,929,904			1,930,004	DNI	ROUND	POUNDS		'		-	
HADDOCK, DRAWN	00000	SLRUU	POUNES	1, 710, 161 672, 725	4,950	8, 370, 212 24, 946, 091	5, 259, 375	952,942	2,760	312,830	62,629,297	5.345	2.26	75,047,061	DNITIHW	DRESSED	POUNDS		•		-	31,400 62,000 62,000 1,000 1,400 1,400 1,400
HADDOCH		LAKGE	POUNDS	625,055 2,140,825	5,400 8,871,916	7,893,394	2,035,933	218,921	1,540	144,795	33,451,350	12,094		55,279,747	SWORD-	ORESSED	POUNDS	• •	-	11	-	17,433
ONT INUED		FLUKE	POUNDS	130,365	113,783	27,865	19, 790	1, 307, 755	619,961	6,672 23,050	3,008,688	134. 790	2016-00	3,343,488	SCUP OR	ROUND	POUNDS			11		
S, ROUND - CONTINUED		0MB	POUNDS	435,198 176,942	491.190	1,099,458	69,117	14,825	525	29,365	3,008,785	UU2	2000	3,742,427	POLLOCK.	DRAWN	POUNDS	26,450 16,250	42,700	15,200 16,718	31,918	16, 655 11, 200 1328 61, 328 61, 328 79, 900 2, 435 33, 408 19, 955
FLOUNDERS,		BLACKBACK	POUNDS	950,864 3,785	2.591.340	579,834	848,372	1, 205, 702	146,115	7,675 84,375	7,369,706 .	UEE E	000 6 0	7,431,836	OCEAN	ROUND	POUNDS	33, 200 30, 631, 475	30,664,675	19,049,588 3,845,980	22,895,568	2,580,308 497,800 15,507,704 1,613,839 17,610 17,600 161,000 4,564,301 2,081,300
	AREA AND SUBAREA			NEW ENGLAND (AREA XXII)-CONTU: EASTERN MASSACHUSETTS	N. GULF OF MAINE, UNCL	EASTERN SIDE SOUTH CHANNEL	CENTREL AND S.E. GEORGES	NANTUCKET SHOALS & LHTSHIP	OFF NO MAN'S LAND	RHODE ISLAND SHORE	TOTAL	OFF MIDDLE ATLANTIC STATES (AREA XXIII): Solity	· · · · · · · · · · · · · · · · · · ·	GRAND TOTAL		AKEA ANU SUBAKEA		BAY ISLANDS	TOTAL	OFF GRAND BANK (AREA XX): GRAND BANK	TOTAL	OFF NOVA SCOTIA (AFEA XXI): NOFTHEAST CAFE BFETON. NOFTHEAST CAFE BFETON. NUMBEREAU ANNOE BANNIO. NED SANNIO. NED SANNIO. S.S.S.B.E.F.S.S.B.E.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

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NEW ENGLAND FISHERIES

SUM	SUMMARY OF FISHERY - BY AKEA AND SUBAKEA, 1934 - Continued	FISHER	- BY	AKEA A		AKEA, I	704 - C	onrinued		
	DCEAN	POLLOCK	SCUP OR	SWORD-	LIHM	WHITING	VOLF -	SCALLOPS,	DTHER,	TOTAL, AS
AREA AND SUBAREA	PERCH, ROUND	DRAWN	ROUND	DRESSED	ORESSED	ROUND	DRAWN	(MEATS)	LANDED	LANDED
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	FOUNDS	POUNDS	POUNDS
NDVA SCOTIA (AREA XXI)-CONT'D:	780 JUD	25.371		,	ı	,	1,132	,	200	376,549
CENTRAL DANN	938,864	24,130	,	,	ı	,	950	'	12,243	1,016,773
E. BROWNS AND LA HAVE	686,460	982,226	,	1		•	91,011		171	B. 982, 052
SOUTHERN NOVA SCOTIA	5,723,619	483,002				700	372, 183	,	2,300	19,041,669
WESTERN BRUWNS	43,550	121,805		,	1		9,980	,	. 1	693, 513
SOUTHERN BAY OF FUNDY	6, 550	76,005	'	,	1		8,950	1 1		304, 18/ 1.346, 630
NOVA SCOTIA, UNCL NORTHERN BAY OF FUNDY	816,300 850	97,305	, ,	t 1			100	, ,		129, 48
TDTAL	35,640,205	3,416,226		17,433.	155,740	700	559,142		268, 470	83,835,100
OFF NEW ENGLAND (AREA XXII):					090		3001			309 175
EASTERN MAINE.	3,900	68,570	•	,	005		240			40,035
CENTRAL MAINE	2, 940 ans 505	326.718		1 1	356,580	797,980	35,478	51,150	1,436,670	8,434,619
EASTERN MASSACHUSETTS.	255,099	1,881,540	37,688	90 B	21,207,931	18, 127, 214	75,880	366,911	69,598,843	123,184,740 14 437 463
INNER GROUNDS.	8, 222, 224	1,924,787	1		050,40				12,125	53,885
WESTERN SIDE SOUTH CHANNEL	2, 259, 884	2, 143, 671	505	6,744	4,100,345	10,969,894	147,906	1, 530, 238	10,405,597	69,725,444
EASTERN SIDE SOUTH CHANNEL	793, 155	2, 330, 273	, uc ,		2,565	105,380	00,327	4 757 134	31,450	47, 896, 044
NORTHERN EDGE OF GEORGES	44,440	72,055	210	54,851	2, 2, - -	,	32, 590	3, 647, 792	2,110	17,840,751
SOUTHVEST GEORGES	48, 550	77,100		40,728	ı	,	39,405	:, 221, 222	2,185	9,909,813
NANTUCKET SHOALS & LHTSHIP	3,500	8,545	61,360	6,115 2,125	270	88,000	4,735	/11,000	4, 705, 205	6, 273, 209
OFF NO MAN'S LAND		- 145	80,557	231 (c	, ,	8. 1	•		122,585	1,005,986
RHODE ISLAND SHORE	ı		235	,	,	ı	1 200	112 400	11 545	881,497
S. NEW ENGLAND, UNCL		1, 525	C02	'	-	۰	007 ⁶ 1		242611	
TOTAL	12,576,287	10,508,334	200,375	123,566	25,703,711	30,092,028	605, 391	14,718,690	103,353,124 347,676,349	347,676,349
OFF MIDDLE ATLANTIC STATES										
(AREA XXIII): SOUTH	ı	875	33,670	'	-	-	1	36,346	323,321	0110, 700
GRAND TOTAL	101 776 735 14.000.053	14.000.053	333.0.45	140, 799	25,859,451	30,092,728	1, 167, 678	1,167,678 14,755,036	103,974,815 491,649,488	491,649,488
	4									

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LANDINGS AT CERTAIN MASSACHUSETTS PORTS

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ENGLAND FISHERIES NEW

1 exclusive of duplication. Note:--The roman numerals appearing in the above table refer to the numbers given those areas by the north american council on Fishery investigations.

SECTION 3 - MIDDLE ATLANTIC FISHERIES

The 1954 catch of fish and shellfish in the coastal areas of the Middle Atlantic States (New York, New Jersey, and Delaware) totaled nearly 887 million pounds valued at almost 31 million dollars to the fishermen. This production was a decrease of 77 million pounds or 8 percent below the production of the previous year, while the value reflected an increase of 430 thousand dollars or 1 percent compared with the 1953 value. Menhaden (782 million pounds) continued to be the major item in the Middle Atlantic region and the production of this item accounted for 88 percent of the total poundage and 36 percent of the total value of the 1954 catch. In the previous year, a record menhaden catch of 858 million pounds was landed in the three Middle Atlantic

The production of oyster meats dropped noticeably during 1954, with the harvest of this item slipping from 16.8 million pounds in 1952 to 14.5 million pounds in 1953 and 13.4 million pounds in 1954. Clam receipts also continued their downward trend during 1954, moving from a yield of 18.3 million pounds of meats in 1953 to 16.3 million pounds of meats in 1954. Although shellfish landings comprised only 4 percent of the total poundage, they accounted for 45 percent of the total value.

Scup or porgy landings (26 million pounds) approximated those of the previous year as did fluke (10 million pounds) and sea bass (6 million pounds).

The number of fishermen operating in the Middle Atlantic area dropped from 12, 589 in 1953 to 9,569 in 1954. The number of craft of five-net tons and over operating in this region dropped from 688 in 1953 to 637 during 1954.

The hurricanes which hit the eastern seaboard in early September damaged shore installations and mauled equipment with unusually high winds and rough seas. Fish and crab pot fishermen were hardest hit, some losing large amounts of gear. Pound net operators also suffered heavy losses during these severe storms, and the fall fishery for many of the migratory species was hindered greatly by the gear destruction. It was generally felt that the production of some varieties would have been much greater had it not been for the destructive storms.

The fish pot fishery continued to operate successfully during the year and the catch by this gear held up unusually well considering the loss of gear due to storms. Purse seines were the most important gear used in the Middle Atlantic fisheries during the year. The large menhaden catch during 1954 was taken almost entirely by this effective gear. Otter trawls, pound nets, and dredges also contributed noticeably to the total production.

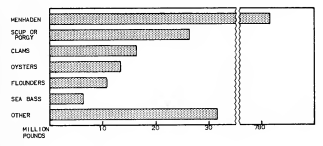
New Jersey (434 million pounds) led the Middle Atlantic States in volume during 1954, accounting for 49 percent of the total catch. Delaware (315 million pounds) was in second place poundagewise with 35 percent, followed by New York (138 million pounds) with 16 percent. The New Jersey fisheries were also the most valuable of the three states, amounting to 14.5 million dollars (47 percent); followed with New York, 8.2 million dollars (27 percent); and Delaware, 7.8 million dollars (26 percent).

The Service appreciates the assistance of the following organizations in the collection of the data appearing in this section: the Bureau of Marine Fisheries, New York Conservation Department; the Division of Fish and Came and the Board of Shell Fisheries of the New Jersey Department of Conservation and Economic Development; and the University of Delaware Marine Research Laboratory and the Delaware Commission of Shell Fisheries.

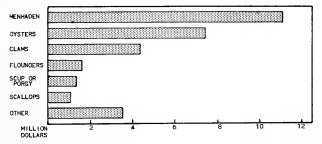
Condensed summary data of the operating units and catch by States of the fisheries of the Middle Atlantic area appearing on the following pages have been previously published in Current Fishery Statistics No. 1335. Historical data on the fisheries of the Middle Atlantic States may be found in *Fishery Statistics of the United States* 1950, Statistical Digest, No. 27. Additional publications containing the daily, monthly, and annual summaries of landings in this area are available from the Market News Service, 155 John Street, New York 38, New York.



MIDDLE ATLANTIC STATES CATCH, 1954









MIDDLE ATLANTIC FISHERIES SECTIONAL SUMMARIES SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	F	ISH	SHELLF	ISH, ETC.	тс	TAL
NEW YORK	QUANTITY 127,176 414,131 307,459	VALUE 4,116 8,055 4,603	QUANTITY 10,882 19,467 7,764	<u>VALUE</u> 4,103 6,452 3,223	QUANTITY 138,058 433,598 315,223	<u>VALUE</u> 8,219 14,507 7,826
TOTAL	848,766	16,774	38,113	13,778	886,879	30,552

SUMMARY OF OPERATING UNITS, 1954

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	1,109	2,311	863	4,179
REGULAR	656 1,634	1,007 1,767	119 207	1,782 3,608
TOTAL	3,399	5,085	1,189	9,569
VESSELS, MOTOR	224 5,847	382 9,936	59 2,885	637 17,916
MOTOR	946 599 35	1,598 489 81	197 47 75	2,741 1,135 191
MENHADEN. LENGTH, YARDS OTHER LENGTH, YARDS HAUL SE INES, COMMON LENGTH, YARDS GILL NES:	9 3,600 - 74 48,303	25 8,700 5 1,750 41 4,376	25 8,730 - 19 3,460	59 21,030 5 1,750 134 56,139
ANCHOR SQUARE YARDS ORIFT SQUARE YARDS RUNAROUND SQUARE YARDS STAKE SQUARE YARDS	10 16,000 148 442,600 17 26,500 70 98,100	- 190 1,399,261 42 273,600 58 89,763	10 2,200 20,400 4 5,100 25 28,100	20 18,200 358 1,862,261 63 305,200 154 215,963
LINES: HAND. TRAWL OR TROT WITH HOOKS. HOOKS. TROLL. HOOKS. TROT WITH BAITS. BAITS. POUND NETS.	417 797 100 53,100 - - - 131	182 184 121 134,200 657 657 43 18,200 89		599 961 221 187,300 657 657 43 18,200 220
FYKE NETS: FISH DIP NETS, COMMON PUGH NETS OTTER TRAWLS, FISH. YARDS AT MOUTH BEAM TRAWLS, SHRIMP YARDS AT MOUTH	484 - 25 - 151 2,562 -	98 - 10 238 4,326 16 48	31 35 20 - 9 170 - -	613 35 108 10 386 6,783 16 48
POTS: CRA8 EEL FISH LOBSTER	954 995 7,950	2,725 727 21,359 1,980	6,400 870 -	9,125 2,551 22,354 9,930

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED HARPOONS	- 2	- 4	. I	2 4
YARDS AT MOUTH	54 38	102 101 10	16 16	170 153 10
CONCH	-	37 47	41	37 88
YARDS AT MOUTH	- 60 88	94 212 214	45 45 45	139 315 345
YARDS AT MOUTH.	588 712	30 116	:	612 803
TONGS: OYSTER. OTHER RAKES, OTHER THAN FOR OYSTERS HOES.	15 1,362 179	249 1,240 728 94	21 10 55	285 2,612 962 94

SUMMARY OF OPERATING UNITS, 1954 - Continued

CATCH BY STATES, 1954

	(THOUSANDS	OF POUNDS	AND THOUS	NDS OF DO	DLLARS)			
SPECIES	NEW Y	ORK	NEW JE	RSEY	DELAW	ARE	TOTA	L
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES. ANGLERFISH. BUTETERFISH. CARP. CART. CATTISH AND BULHEADS. COD CROAKER CUNNER. CUNNER. CUNNER. CUNNER. CUNNER. CUNNER. COMMON.	84 26 402 1,531 23 25 1,292 - - - - - - -	3 1 80 184 2 3 116 - - - - - - - - - - - - - - - - - -	- 4 1,261 1,622 4 285 369 (1) (1) 3	$ \begin{array}{c} 1, \\ 187 \\ 131 \\ (1) \\ 17 \\ 30 \\ {1 \\ 1 \\ 1 \\ 1 \end{array} $ 13	76 - 2 12 7 (1) - - - 4 36	$ \begin{array}{c} 1 \\ (\overline{1}) \\ 1 \\ 1 \\ 1 \\ 1 \\ 4 \\ - \\ (\overline{1}) \\ 8 \\ \end{array} $	160 30 1,665 3,165 34 1,577 429 (1) (1) 7 283	4 1 267 316 3 4 133 34 {1 1} 1 1 58
CONGER	15	1	33	1			48	2
FLOUNDERS: GRAY SOLE	2 1 54 529 1 3,683	(1) 8 53 (1) 626	26 - 2 (1) 6,577	1 (1) 2 (1) 972	- - 2 - 21 1	(1) (1) (1)	28 1 56 553 1 10,281 1	(1) 8 55 (1) 1,601 (1)
TOTAL FLOUNDERS	4,270	687	6,627	975	24	3	10,921	1,665
GRAYFISH GRUNTS HADDOCK	- ⁶⁰ - 38	- 2	1 1 1	${1 \\ 1 \\ 1 \end{pmatrix}$		-	61 1 39	(1) 3 2
RED WHITE HERRING, SEA. HICKORY SHAD. KING MACKEREL KING WHITING OR "KINGFISH". MACKEREL MULLET. POLLOCK SCUP OR PORGY SEA ROBIN. SEA ROBIN. SEA ROBIN. SEA ROBIN. SHAD. SHARS. SHAD. SHATES. SHAL	373 319 - - - - - - - - - - - - - - - - - - -	11 (1) 3 - 1,514 (1) 769 177 (1) 25 88 (1) 16 1 {1} 1	313 44 649 (1) 1 120 376,805 16 826 813,594 5,029 14 2,003 826 19 - 7 - 176	$ \begin{array}{c} 7 \\ 2 \\ 13 \\ 1 \\ 1 \\ 7 \\ 84 \\ 5,126 \\ 476 \\ (1) \\ 163 \\ 127 \\ 1 \\ 1 \\ (1) \\ -13 \end{array} $	1 2 4 306,480 15 23 - 369 55 6 - - 103	$ \begin{array}{c} (1)\\ (1)\\ -\\ (1)\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	687 50 970 (1) 1 28 604 781,761 31 26,435 6,435 6,435 6,290 36 2,499 1,588 31 230 25 (1) 281	18 2 16 {1} 1 8 109 11,118 4 (1) 250 222 16 1 (1) 21

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

CATCH BY STATES, 1954 - Continued

	(THOUSANDS	OF POUNDS	AND THOUS	ANDS OF DO	LLARS)			
SPECIES	NEW Y	ORK	NEW JE	RSEY	DELAW	ARE	ATOT	۰ <u>۲</u>
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
STRIPED BASS. STUREEN. SUCKERS. SUNTISH SWELLFISH SWORDFISH TAUTOG. THIMBLE-EYED MACKEREL TILEFISH.	439 13 3 1 344 3 7 7 399	116 3 (1) 21 2 1 - 28	51 12 - 10 - 31 45 105	12 3 - 1 - 1 5 7	146 2 - - -	25 1 - - - -	636 27 3 1 354 3 38 45 504	153 7 (1) 22 2 2 5 35
TUNA AND TUNALIKE FISHES: BLUEFIN BONITO. LITTLE. TOTAL TUNA AND TUNALIKE	32 31 -	4 4 -	2 124 59	(1) 17 2		-	34 155 59	4 21 2
FISHES	63	8	185	19	-	-	248	27
WHITE BAIT.	8 22 2,172 1	2 3 130 (1)	- 38 2,633 -	- 4 75 -	- 23 5 -	(1) ²	8 83 4,810 1	2 9 205 (1)
FOR FOOD.	450 820	45 8	63 557	3 6	3	(1)	516 1,377	48 14
TOTAL FISH	127,176	4,116	414,131	8,055	307,459	4,603	848,766	16,774
SHELLFISH, ETC. CRABS, BLUE:								
HARD	45	5	871 7	88 3	2,912	253 2	3,828 10	346 5
TOTAL CRABS	45	5	878	91	2,915	255	3,838	351
LOBSTERS, NORTHERN	383	146	652 18	206 18_	-	-	1,035 18	352 18
CLAWS: HARD: PUBLIC. PRIVATE. SOFT, PUBLIC. SURF. TOTAL CLAMS.	2,014 438 38 3,360 5,850	1,042 227 22 420 1,711	2,880 139 99 6,877 9,995	1,437 53 62 844 2,396	481 - - - 481	240 - - 240	5,375 577 137 10,237 16,326	2,719 280 84 1,264 4,347
CONCHS	27 291	6 62	107	- 17	1	(1)	135 291	23 62
OYSTERS, MARKET: PUBLIC; SPRING PRIVATE: SPRING FALL TOTAL OYSTERS	5 13 998 692 1,708	3 9 665 462 1,139	29 53 1,045 6,202 7,329	18 30 526 3,060 3,634	- - 2,853 4,340	- - 1,792 2,725	34 66 3,530 <u>9,747</u> 13,377	21 39 2,124 5,314 7,498
SCALLOPS: BAY SEA SQUID TURTLES;	127 1,897 554	110 885 39	- 140 335	- 63 26	- - 2	- (1)	127 2,037 891	110 948 65
LOGGERHEAD	(1)	(1)	12 1	(1)	- 25	- З	12 26	1 3
TOTAL SHELLFISH, ETC	10,882	4,103	19,467	6,452	7,764	3,223	38,113	13,778
GRAND TOTAL	138,058	8,219	433,598	14,507	315,223	7,826	886,879	30,552

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

CATCH OF CERTAIN SHELLFISH, 1954

E IN N	UMBERS	ANO	BUSHELS)

	(IN NUMBER:	5 ANO BUSHELS)			
ITEM		NEW 1	ORK	NEW	JERSEY
		QUANTITY	VALUE	QUANTITY	VALUE
CRABS, BLUE: HARD	NUMBER DO	107,040	\$4,987 -	1,741,400 16,800	\$67,666 3,150
HARD: PUBLIC PRIVATE SOFT, PUBLIC SURF. CONCHS MUSSELS, SEA OYSTERS, MARKET:	U.S.STANDARD BUSHEL OO DO DO DO DO DO	167,875 36,500 2,394 279,975 1,787 29,130	1,042,050 226,566 22,049 419,980 6,027 61,960	359,945 17,350 4,960 550,152 8,223 -	1,436,836 52,810 62,500 843,985 16,713
PUBLIC: SPRING		613 1,666	3,066 8,342	3,675 6,675	17,818 29,966
PRIVATE: SPRING	DO DO	133,013 92,307	665,061 461,560	130,588 775,175	525,639 3,060,351
BAY	D0 D0	25,440 316,100	109,769 BB5,272	21,553	62,858
1TEM		DELA	DELAWARE TOTAL		TAL
_		QUANTITY	VALUE	QUANTITY	VALUE
CRABS, BLUE: HARD	NUMBER DO	4,367,250 5,832	\$253,355 1,780	6,215,690 22,632	\$346,208 4,930
HARD: PUBLIC. PRIVATE SOTT, PUBLIC. SURF. CONCHS. MUSSELS, SEA. OYSTERS, MARKET:	U.S.STANDARD BUSHEL DO DO DO DO DO DO	60,113 - - 61 -	240,450 - - 25 -	587,933 53,850 7,354 B30,127 10,071 29,130	2,719,336 279,376 84,549 1,263,965 22,765 61,960
PUBLIC: SPRING FALL PRIVATE:	DO DO	:	:	4,288 6,341	20,884 38,308
FALL.	00 D0	185,850 356,650	933,710 1,791,810	449,451 1,224,132	2,124,410 5,313,721
BAY	00 D0	-	-	25,440 337,653	109,769 948,130

THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1954

ITEM	NEW YORK	NEW JERSEY	DELAWARE
	QUANTITY	QUANTITY	QUANTITY
CRABS, BLUE:			
HARD NUMBER PER POUND	2.40	2,00	1.50
SOFT AND PEELER DO		2.40	1.71
CLAMS:	-		
HARD:			
PUBLIC LBS. MEATS PER U. S. BUSHE	L 12.00	B.00	8.00
PRIVATE	12.00	8.00	-
SOFT, PUBLIC	16.00	20,00	-
SURF	12.00	12,50	-
CONCHS	15.00	13.00	13.00
MUSSELS, SEA DO	10.00	- 1	-
OYSTERS, MARKET:			
PUBLIC:			
SPRING	7.50	8.00	-
FALL	7.50	B.00	-
PRIVATE :			
SPRING	7,50	B.00	8.00
FALL	7,50	B.00	8.00
SCALLOPS :			
BAYDO	6,00	-	-
SEA	6.00	6.50	-

THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

WHOLESALING, AND MANUFACTURING, 1954

ITEM	NEW YORK	NEW JERSEY	PENNSYLVANIA	DELAWARE	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	259	119	50	21	449
AVERAGE FOR SEASON AVERAGE FOR YEAR	4,174 3,827	2,897 1,849	711 676	925 467	8,707 6,819

MANUFACTURED FISHERY PRODUCTS, 1954

	NE	W YORK	PENNS	JERSEY YLVANIA YELAWARE
LINUT	QUANTITY	VALUE	OUANTITY	VALUE
	QUANTIT	VALUE		\$4,100
				34,200
				14,100
				303,800
				89,700
DO				12,185
DO	2,900,200	1,588,860	163,485	83,093
DO	-	-	49,382	22,213
DO	1,152,673	401,043	394,140	114,989
DO	119,700	26,465	-	-
	1			
DO	1,334,571	715,033	230,250	76,51B
DO	27,500	15,560		1
DO	_	-	1,133,375	279,010
]			
DO	56.500	32,400	_	-
DO			10.589	2.205
				150,500
		.,	017,011	
DO	1.085.000	808 000	-	-
			1.290.000	999,400
				100,500
				329,835
				5D.293
				2/493,485
	1,200,000		<u>_</u> //3/,000	<u>_</u> ,450,400
GALLONS	(3)	(3)	8 570	44,050
GALECONO	(0)	(0)	0,5/0	
STANDARD CASES	105 224	809 511	1 054 027	7,878,523
0111101110 011020			.,	,,0,0,020
GALLONS	26.229	191 511	1 372 462	9,292,114
GALLOND	20,225	101,011	1,012,402	5,252,114
TONS		_	A 073	93,290
10113			4,575	55,250
DO	4/205 000	4/1 000	5/11 065	5/4,382
		6/1 704 300		7/9.791.317
		8/752 249		9/845.272
		10/67 900		11/206,000
			1 642 574	3,227,704
anoss	(12)		1,043,374	14/16.257,993
-		10, +, 120, 521		14,10,207,993
-	-	22,607,408	-	50,900,771
	D0 D0 D0 D0 D0 D0 D0	UNIT QUANTITY D0 323,000 D0 50,000 D0 2,655,000 D0 2,078,625 D0 2,900,200 D0 1,152,673 D0 1,152,673 D0 1,152,673 D0 1,152,673 D0 1,152,673 D0 1,19,700 D0 1,334,571 D0 2,75,000 D0 2,415,000 D0 2,455,000 D0 1,085,000 D0 1,025,665 GALLONS (3) STANDARD CASES 106,224 GALLONS 2,425,000 D0 1/2,285,665 GALLONS 26,229 TONS - D0 2,425,000 D0 1/2,285,665 GALLONS 26,229 TONS - D0 5/4,769,500 STANDARD CASES 9/4,759,500 STANDARD CASES	POLINDS	NEW YORK PENNE UNIT QUANT ITY VALUE QUANT ITY FOUNDS 323,000 \$176,700 \$110,000 D0 323,000 \$4,900 \$19,500 D0 2,006,625 680,415 \$225,000 D0 2,0078,625 680,415 \$257,554 D0 2,13,000 55,640 \$22,600 D0 2,900,200 1,588,860 163,485 D0 1,152,673 401,043 394,140 D0 1,334,571 715,033 230,250 D0 2,7,500 4,040,00 10,589 D0 2,7,500 4,040,00 10,589 D0 2,7,500 4,040,00 10,589 D0 2,051,000 1,064,750 307,500 D0 2,051,000 1,064,750 12,200,000 D0 1,055,000 1,232,600 495,100 D0 2,022,000 1,232,600 1,230,000 D0 2,022,000 1,232,600 4,570,000

1/ INCLUDES FROZEN COOKED PEELED SHRIMP, CHILLED SHRIMP COCKTAILS, AND BREADED SHRIMP. 2/ INCLUDES FROZEN HEADLESS SHRIMP AND BREADED COOKED SHRIMP. 3/ INCLUDED WITH "UNCLASSIFIED PRODUCTS". 47/ INCLUDES FROZEN FROM LESS SHRIMP AND BREADED COOKED SHRIMP. 3/ INCLUDED WITH "UNCLASSIFIED PRODUCTS". 47/ INCLUDES FROZEN AD TILEFISH; AND FROZEN FILLETS OF BLUEFISH, HADDOCK, MACKEREL, TELEFISH, MACKEREL, TILEFISH, MACKEREL, AND UNCLASSIFIED SPECIES. 5/ INCLUDES BREADED FISH STICKS, FILLETS, AND FORTIONS, CHILLED GEFILEFISH, WHITING, AND UNCLASSIFIED SPECIES. 6/ INCLUDES BREADED FISH STICKS, FILLETS, AND FORTIONS, CHILLED GEFILEFISH, WHITING, SURF CLAMS, CLAM CHOVER; AND BHAEDED SEA SCALLOPS. Y/ INCLUDES BREADED CODFISH CAKES, SEA SCALLOPS, AND STICKS OF UNCLASSIFIED SPECIES, CRAB CAKES, DEVILED CRABS, DEVILED CLAMS, RAW OYSTERS, SEA SCALLOPS, AND STICKS OF UNCLASSIFIED SPECIES, CRAB CAKES, DEVILED CRABS, DEVILED CLAMS, RAW OYSTERS, SEA SCALLOPS, AND SAFOOD DINNERS OF UNCLASSIFIED SPECIES, CRAB CAKES, DEVILED CRABS, DEVILED CLAMS, AND SOUTS AND ON THONS, AND STICKS OF UNCLASSIFIED SPECIES, CRAB CAKES, DEVILED CRABS, DEVILED CLAMS, AND SOUTS AND STICKS, SEA SCALLOPS, AND SEAFOOD DINNERS OF UNCLASSIFIED SPECIES, CRAB CAKES, DEVILED CRABS, DEVILED CLAMS, AND SOUTS, AND STENS, SALLOPS, AND STENS, SALLOPS, AND STENS, SALLOPS IN UNDER AND STEMS, SALLOPS IN MALFOOD OF UNCLASSIFIED SPECIES, CRAB CROLE, AND ANN HAD FORDE, AND ANNAL FOOD. 9/ INCLUDES CANNED CANNED CONTISH; FINNAN HADDIE, SALMON IN CREAM SAUCE; STRAINED TUNA; ANIMAL FOOD OF UNCLASSIFIED SPECIES, CRAB CROLE AND NEWBURG BOUILLABAISE OF UNCLASSIFIED SPECIES, TERRAPIN AND TURILE MEAT, SOUP, AND STEW, AND FROG LEGS IN SAUCE: 10/ INCLUDES SALTED COD AND SHARK LEATHER; AND SMOKED SCUP, SHAAD, AND STEW, AND FROG LEGS IN SAUCE. 11/ INCLUDES SALTED COD AND SHARK LEATHER; AND SMOKED SCUP, SHAAD, AND LAKE TROUT. 12/ INCLUDED WITH "OTHER". 13/ INCLUDES SALTED COD AND SHARK LEATHER; AND SMOKED SCUP, SHAAD, AND LAKE TROUT. 12/ INCLUDED WITH "OTHER". 13/ INCLUDES SALTED COD A

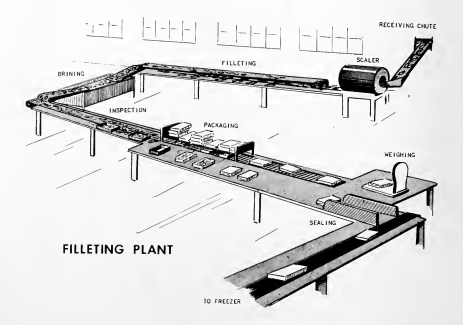
NOTE:--SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS UNIT	QUANTITY	VALUE
PACKAGED, FRESH AND FROZEN: FISH (FILLETS, STEAKS, ETC.) POUNDS SHELLFISH	7,543,413 14,479,106 15,009,020 3,806,665 1,359,979	\$3,124,765 10,311,025 9,724,182 3,413,070 10,285,555
UUREO: SALTED, DRIED, AND PICKLEO POUNDS SMOKEO	3,351,796 18,383,800	1,324,811 11,624,863 23,699,908
TOTAL	-	73,508,179

SUMMARY OF PRODUCTION, BY STATES, 1954





NEW YORK

OPERATING UNITS BY GEAR, 1954

	PURSE	HAUL			GILL	NETS	
ITEM	SEINES, MENHADEN	SEINES, COMMON	ANCHOR	ORIF	т	RUNAROUND	STAKE
FISHERMEN ;	NUMBER	NUMBER	NUMBER	NUMB	ER	NUMBER	NUMBER
ON VESSELS	252	15	-		7	-	-
REGULAR		99 91	16		48 38	2B 14	7 103
TOTAL	252	205	18	2	93	42	110
VESSELS, MOTOR	9 1,224	6 37	-		3 23	-	Ξ
MOTOR	- 27	66 2 6	B 2 -	1	36 7	13 4 -	51 12 ~
GEAR: NUMBER. LENGTH, YAROS SQUARE YARDS	9 3,600	74 48,303	10	- 1	48	17	70
SQUARE TARDS	 	-	16,000	442,6		26,500	98,100
ITEM	HAND	TRAWL OR TROT WITH HOOKS	POUND NETS	FYK NET FIS	s,	DIP NETS, COMMON	OTTER TRAWLS, FISH
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMB	<u>ER</u>	NUMBER	NUMBER
ON VESSELS	2	9	45		5	-	478
REGULAR	227 168	38 43	23 21		17 36	- 25	37 22
TOTAL	417	90	69		58	25	537
VESSELS, MOTOR	1 9	4 27	16 121		12 12	-	121 2,963
MOTOR	170 5	49 1	14 12		32 2	20 5	- 30
NUMBER.	417 797	100 53,100	_131 _		84	- 25	151
TARUS AT MOUTH							
		POTS				- DRE	2,562 DGES
JTEM	EEL	POTS FISH	LOBSTER	- HARPO	ONS	_	DGES OYSTER,
ITEM	EEL <u>NUMBER</u>					DRE	DGES
ITEM FISHERMEN: ON VESSELS.		FISH	LOBSTER	HARPO		DRE CLAM	DGES OYSTER, COMMON
ITEM FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR	NUMBER	FISH	LOBSTER <u>NUMBER</u> 11 32	HARPO	ER	CLAM <u>NUMBER</u>	DGES OYSTER, COMMON <u>NUMBER</u>
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL.	<u>NUMBER</u> 2 24	FISH NUMBER - 10	LOBSTER <u>NUMBER</u> 11	HARPO	ER	CLAM NUMBER 88 14	DGES OYSTER, COMMON NUMBER 121
ITEM FISHERMEN: ON VESSELS PEGULAR CASUAL TOTAL VESSELS, MOTOR NET TONNAGE	<u>NUMBER</u> 2 24 25	FISH NUMBER - 10 4	LOBSTER <u>NUMBER</u> 11 32 41	HARPO	<u>ER</u> 13	CLAM CLAM NUMBER 86 14 4	DGES OYSTER, COMMON <u>NUMBER</u> 121 6
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL. VESSELS, MOTOR. NET TONNAGE BOATS: MOTOR.	<u>NUMBER</u> 2 24 25 51 1	FISH NUMBER - 10 4	LOBSTER <u>NUMBER</u> 11 32 41 84 5	HARPO	<u>ε</u> <u>R</u> 13 13 2	DRE CLAM NUMBER 88 14 4 106 45	DGES OYSTER, COMMON NUMBER 121 6 - 127 28
ITEM FISHERMEN: ON VESSELS. ON DOATS AND SHORE: REGULAR. CASUAL. TOTAL. VESSELS, MOTOR. NET TONNAGE. BOATS: MOTOR ACCESSORY BOATS	NUMBER 2 24 25 51 1 6	FISH <u>NUMBER</u> - 10 <u>4</u> 14 - -	LOBSTER NUMBER 11 32 41 84 5 42 29 20	HARPO	<u>ε</u> <u>R</u> 13 13 2	DRE CLAM NUMBER 88 14 4 106 45 556 9	DGES COMMON NUMBER 121 6 - 127 28 634
ITEM FISHERMEN: ON VESSELS. ON DOATS AND SHORE: REGULAR CASUAL. TOTAL VESSELS, MOTOR. NET TONNAGE BOATS; MOTOR OTHER ACCESSORY BOATS.	NUMBER 2 24 25 51 1 6	FISH <u>NUMBER</u> - 10 <u>4</u> 14 - -	LOBSTER <u>NUMBER</u> 11 32 41 84 94 5 42 29	HARPO	ER 13 13 13 2 02	DRE CLAM NUMBER 68 14 4 106 45 556 9 - 554 38	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - - 60 86
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL VESSELS, MOTOR. NET TONNAGE BOATS: MOTOR. COTHEORY BOATS GEAR: VARDS AT MOUTH.	NUMBER 2 24 25 51 6 30 - - 954	FISH <u>NUMBER</u> - 10 4 - 14 - 7 - 995 - 995	LOBSTER NUMBER 11 32 41 84 5 42 29 20 - 7,950	HARPO	ER 13 13 2 02 2 2	DRE CLAM NUMBER 06 14 4 106 45 556 9 - - - - - - - - - - - - - - - - - -	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - - 60 88 634 - - 60 88 COTAL, EXCLUSIVE
ITEM FISHERMEN: ON VESSELS, NV VESSELS, REGULAR CASUAL TOTAL VESSELS, MOTOR NET TONNAGE BOATS; MOTOR ACCESSORY BOATS GEAR; NUMBER	NUMBER 2 24 25 51 6 30 - 954 -	FISH <u>NUMBER</u> - 10 4 - 14 - 7 - 995 - 995	L09STER <u>NUMBER</u> 11 32 41 84 5 42 29 20 - 7,950 TONGS	HARPO	ER 13 13 2 02 2 2	DRE CLAM NUMBER 66 14 4 106 45 556 9 - 54 38 38 RAKES, 1	DGES OYSTER, COMMON NUMBER 121 6
ITEM FISHERMEN: ON VESSELS. ON VESSELS. CASUAL. TOTAL VESSELS, MOTOR. NET TONNAGE BOATS MOTHER OTHER ACCESSORY BOATS GEAR: NUMBER. ITEM	NUMBER 2 24 25 51 6 30 - 954 - DREDGES-CONT ¹ C	FISH NUMBER - 10 4 - 14 - 7 - 995 - 995	L09STER <u>NUMPER</u> 11 32 41 41 5 42 29 20 - 7,950 TONGS 01	HARPO	ER 13 13 2 02 2 2	DRE CLAM NUMBER 66 14 4 106 45 556 9 - - 54 38 RAKES, THER THAN FOR	DGES OYSTER, COMMON NUMBER 121 6 127 26 634 3 - - 60 634 5 634 0 68 50 70TAL, EXCLUSIVE
JTEM FISHERMEN: ON VESSELS, ON BOATS AND SHORE: REGULAR CASUAL. TOTAL NET TONNAGE BOATS; MOTOR OTHER ACCESSORY BOATS NUMBER. ITEM FISHERMEN: ON VESSELS, ON BOATS AND SHORE;	NUMBER 2 24 25 51 1 6 30 -	FISH <u>NUMBER</u> - 10 4 14 - 7 - 995 - 995 - 0 0 VSTER <u>NUMBER</u> - -	L09STER <u>NUMPER</u> 11 32 41 41 5 42 29 20 - 7,950 TONGS 01	HARPO NUMB	ER 13 13 2 02 2 2	DRE CLAM NUMBER 06 14 4 106 45 556 9 - 54 38 RAKES, THER THAN FOR THAN FOR THAN FOR THAN FOR THAN FOR THAN FOR THAN	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - 60 634 3 - 60 68 07 DTAL, EXCLUSIVE OF DUPLI- CATION NUMBER 1,109
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL TOTAL. NET TONNAGE BOATS; MOTOR OTHER ACCESSORY BOATS NUMBER. YARDS AT MOUTH. ITEM	NUMBER 2 24 25 51 6 30 - 954 954 0REDGES-CONT ¹ 0 SCALLOP NUMBER 233 60 205	FISH NUMBER - 10 4 - - - 995 - - 995 - 0 0YSTER - NUMBER - 5 10	L09STER <u>NUMPER</u> 11 32 41 04 5 42 29 20 - 7,950 - TONGS 01 <u>NU</u>	HARPO NUMB 	ER 13 13 2 02 2 2	DRE CLAM NUMBER 66 14 4 106 45 556 9 - 54 38 RARES, 7 HER THAN FOR OYSTERS NUMBER - 114 65	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - 60 88 TOTAL, 60 BB TOTAL, 60 CUUSIVE 0F DUPLI- CATION NUMBER 1,109 656 1,634
ITEM FISHERMEN: ON VESSELS, ON BOATS AND SHORE: REGULAR CASUAL TOTAL NET TONNAGE BOATS; MOTOR OTHER N OTHER, YARDS AT MOUTH ITEM FISHERMEN: ON BOATS AND SHORE: REGULAR ON BOATS AND SHORE: CASUAL	NUMBER 2 24 25 51 1 6 30 - - 954 954 0REDGES-CONT ¹ C SCALLOP <u>NUMBER</u> 233 60 205 205	FISH NUMBER - 10 4 - - - - - - - - - - - - -	L09STER <u>NUMPER</u> 11 32 41 04 5 42 29 20 - 7,950 - TONGS 01 <u>NU</u>	HARPO NUMB - - - - - - - - - - - - - - - - - - -	ER 13 13 2 02 2 2	DRE CLAM NUMBER 06 14 4 555 556 9 - 54 38 RAKES, 7HER THAN FOR OYSTERS NUMBER - 114 65 179	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - 60 88 634 3 - 60 89 07 DTAL, CATION NUMBER 1,109 656 1,634 3,399
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR TOTAL TOTAL. WESSELS, MOTOR. NET TONNAGE BOATS; MOTOR. OTHER ACCESSORY BOATS GEAR; NUMBER. NUMBER. NUMBER. ITEM FISHERMEN: ON VESSELS, MOTOR. ON VESSELS, MOUTH. ITEM VESSELS, MOTOR. VESSELS, MOTOR. VESSELS, MOTOR. VESSELS, MOTOR. VESSELS, MOTOR. VESSELS, MOTOR. NUMBER. PEGULAR CASUAL VESSELS, MOTOR. NOTAL	NUMBER 2 24 25 51 1 6 30 - - 954 - 0REDGES-CONT ¹ C SCALLOP <u>NUMBER</u> 233 60 205 498 24 1,108	FISH NUMBER - 10 4 14 - - 995 - 995 - 0 0 VSTER - 5 10 - - 995 - - - 10 - - - - - - - - - - - - -	L09STER <u>NUMPER</u> 11 32 41 04 5 42 29 20 - 7,950 - TONGS 01 <u>NU</u>	HARPO NUMB - - - - - - - - - - - - - - - - - - -	ER 13 13 2 02 2 2	DRE CLAM NUMBER 66 14 4 55 55 9 - - 54 39 7 HER THAN FOR OYSTERS NUMBER - 114 65 179	DBES OYSTER, COMMON NUMBER 121 6
ITEM FISHERMEN: ON VESSELS. ON BOARS AND SHORE: REGULAR TOTAL TOTAL. TOTAL. BOATS: MOTOR. OTHER NONAGE BOATS: MOTOR OTHER NAMAGE ITEM	NUMBER 2 24 25 51 1 6 30 - - 954 - 0REDGES-CONT 'D SCALLOP <u>NUMBER</u> 233 60 205 498 24	FISH NUMBER - 10 4 - - - 995 - - 995 - 0 0YSTER - NUMBER - 5 10	L09STER <u>NUMPER</u> 11 32 41 04 5 42 29 20 - 7,950 - TONGS 01 <u>NU</u>	HARPO NUMB - - - - - - - - - - - - - - - - - - -	ER 13 13 2 02 2 2	DRE CLAM NUMBER 06 14 4 555 556 9 - 54 38 RAKES, 7HER THAN FOR OYSTERS NUMBER - 114 65 179	DBES OYSTER, COMMON NUMBER 121 6
ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL NET TONNAGE BOATS; MOTOR OTHER ACCESSORY BOATS GEAR: NUMBER. YARDS AT MOUTH. ITEM	NUMBER 2 24 25 51 1 6 30 - - 954 - 0REDGES-CONT ¹ C SCALLOP <u>NUMBER</u> 233 60 205 498 24 1,108	FISH NUMBER - 10 4 14 - - 995 - 995 - 0 0 VSTER - 5 10 - - 995 - - - 10 - - - - - - - - - - - - -	L09STER NUMBER 11 32 41 64 5 42 29 20 - 7,950 - TONGS 01 NU 1 - - - - - - - - - - - - -	HARPO NUMB 	ER 13 13 2 02 2 2	DRE CLAM NUMBER 06 14 4 106 45 556 9 - 54 38 RAKES, THER THAN FOR FOR THER THAN FOR OTSTERS NUMBER - 114 65 179	DGES OYSTER, COMMON NUMBER 121 6 - 127 28 634 3 - 60 88 0707AL, EXCLUSIVE OF DUPLI- CATION NUMBER 1,109 656 1,634 3,399 224 5,847 946

NEW YORK - CATCH BY GEAR, 1954

SPECIES	PIPS	E SEINES	HAUL S	EINES	GILL	NETS
SPECIES	FORSE	SETTES	THOL S		ANCH	OR
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	4,200	\$128	52,000	*10_600
BLUEFISH	1 1		8,500 8,300	1,700 996	53,000	\$10,600
ARP	-	-	9,700	רדר	-	-
ARP.	-	-	1,600	319 3,381	- 1	-
ELS, COMMON	-	-	16,100	3,301	-	-
BLACKBACK	-	-	26,500	2,650		-
FLUKE	-	-	28,800 900	4,896 117	7,600	1,292
ACKEREL.	1 -	1 1	100	22	2,500	550
MENHADEN	94,470,000	\$1,473,732	27,000	269	-	-
SCUP OR PORGY SEA TROUT OR WEAKFISH, GRAY		1 1	526,100 36,400	31,566 7,280	5,200	1,040
SHAD	-	-	4,200	615	-	-
SILVERSIDES	-	-	229,700 500	16,078 25		-
POT.	-	-	382,000	103,119	- 1	-
STURGEON	-	-	-	-	2,500	525
SUCKERS	-		200 600	10 95	1 1	-
SWELLFISH	-	-	2,000	120	-	-
AUTOG	-	-	2,500 8,200	175 2,042		-
WHITE BAIT	-		14,300	1,715		-
YELLOW PERCH.	-	-	200	26	-	-
UNCLASSIFIED, FOR FOOD	94,470,000	1,473,732	37,600	3,760	3,500	350
TOTAL	34,470,000	1,4/3,/32	the second second		/4,500	14,007
SPECIES				CONTINUED	1	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	36,700	\$7,340	45,200	\$9,040	POUNDS	VALUE
BLUEFISH	4,400	359			1,800	\$55
CATFISH AND BULLHEADS	400	23	-	-	200	15
COD	28,000 58,500	2,520 12,870	-	-		-
SEA TROUT OR WEAKFISH, GRAY .	17,000	3,400	17,900	3,580	-	
SHAD	390,600 11,000	38,677 2,284	-	-	188,500 38,200	28,423 8,671
STURGEON.	4,900	1,313	-	-	1,400	118
SUCKERS	200	25	400	- 28		-
WHITE PERCH	5,400	530	-		-	-
WHITING	1,300	78 390	1,000	100	-	-
TOTAL	562,300	69,809	64,500	12,748	230,100	37,282
			NES			
SPECIES		HAND	TRAWL OR TROT		POUND NETS	
	POUNDS	VALUE		VALUE	POUNDS	VALUE
BLUEFISH	120,600	\$24,120	-	-	131,000	\$26,200
BUTTERFISH.	-	-	- 200	\$ 10	67,100	8,052
CATFISH AND BULLHEADS	-	1 - 1	8,800	\$10 649		
COD	900	81	407,700	36,697	-	
FLOUNDERS:	-	-	1,200	232	54,800	11,508
BLACKBACK	-	-	-	-	36,200	3,620
FLUKE	300	- 9	-	-	26,500 15,600	4,505
HERRING, SEA	-	-	-	-	296,700	2,968
KING WHITING OR "KINGFISH".	1,500	330	-	-	1,100 51,000	143
MENHADEN	-	-	-	-	3,978,600	39,765
POLLOCK	600 5,500	48	-	-	- 1	-
	26,800	3,752	2	-	116,700 2,500	7,002 350
SCUP OR PORGY			-	-	12,400	248
SCUP OR PORGY	-			-	11,500	2,300
SCUP OR PORGY SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	:	-		-	121,600	19 776
SCUP OR PORGY SEA BASS. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	-	- 300	-		121,600	19,776 12
SCUP OR PORGY SEA BASS, SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY SHAD. SHARKS.	:	300		-	121,600 200 700	19,776 12 42
SCUP OR PORGY SEA BASS. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	:	300	-		121,600	19,776 12

NEW YORK - CATCH BY GEAR, 1954 - Continued

SPECIES .	LINES					
	HAND		TRAWL OR TROT WITH HOOKS		POUND NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
WELLFISH	-	-	-	-	341,800	\$20,508
AUTOG	-	-	-	-	2,500	175
BLUEFIN	28,600	\$3,432		-	2,900	348
BONITO	6,B00	816	-	-	24,600	2,952
HITE PERCH	-	-	-	-	400 59,400	48 3,564
HITING	-	-	-	-	59,400	3,504
FOR FOOD	з,000	300	-	-	64,200 100,000	6,420
OTHER		-		-	100,000	1,000
			-	2	29,800 111,400	3,331 7,796
URTLES, LOGGERHEAD		-	-	-	300	18
TOTAL	199,600	33,518	417,900	\$37,587	5,662,900	184,701
SPECIES	FYKE NETS		OIP NETS		OTTER TRAWLS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	77,400	\$2,484	-	-	1,900	\$93
NGLERFISH.		-	-	-	26,200	1,310
UTTERFISH	- 1	-		2	6,600 1,455,400	1,313
ARP	7,000	392	-	-	-	-
ATFISH AND BULLHEADS	14,000	1,746	-	-	855,200	76 07
0D	-	-	-	-	055,200	76,976
COMMON.	13,500	2,835	-	-	-	-
	-	-	-	-	14,900	894
LOUNDERS: GRAY SOLE		_	_	-	2,300	459
LEMON SOLE	-	-	-	-	1,300 54,300	26
YELLOWTAIL			-	-	54,300	8,14
BLACKBACK	114,400	11,440	<u> </u>		351,600	35,16
FLUKE	-	-	-	-	3,620,400	615,45
RAYFISH	-	-	-	-	60,300 37,500	3,010
ADDOCK	-	-	-	-	37,500	2,030
RED	-	-	-	-	358,600	10,759
WHITE	-	-	-	-	6,100 22,000	368
ING WHITING OR "KINGFISH".		-		-	1,600	208
OLLOCK	- 1	-	-	-	2.100	168
CUP OR PORGY	- 1	Ξ	-	-	12,169,700	730,18
EA BASS.		-	-	-	9,900	161,16 20
EA TROUT OR WEAKFISH, GRAY .	- 1	-	-	-	39,000	7,81
HAD	1,700	199	-	-	100	10
HARKS		-	1 1		17,500	1,04
MELT	100	36	-	-	-	-
PUL	-100	- 29	-	-	1,700 6,500	8- 1,76
TRIPED 8ASS	_100	- 29	-	-	4,300	90
UCKERS	2,900	220	-	-	-	-
UNFISH	700	103	-	-	1,700	-11
AUTOG	1 - 1	-			399,000	27,92
HITE PERCH	2,100	262	-	-	-	-
HITING	1,100	- 138	-	-	2,110,900	126,65
ELLOW PERCH	1,100	130	-	-	-	-
FOR FOOD	-	-	-	-	337,000	33,695
OTHER, NORTHERN.	-	-		-	720,200	7,203
CALLOPS, BAY		-	12,600	\$10,869	-	-
QUID			-		442,500	30,97
TOTAL	235,000	19,884	12,600	10,869	24,422,700	2,094,839
SPECIES	POTS		HARPOONS		DREDGES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	93,100	\$19,325	-	-	-	-
FLS. COMMON.						
ELS, COMMON	81,000	11,340			-	-
ELS, COMMON EA BASS WORDFISH RABS, BLUE, HARD	81,000	11,340	3,100	\$1,488	14,800	- \$1,656

NEW YORK - CATCH BY GEAR, 1954 - Continued

SPECIES	POTS		HARPOONS		DREDGES	
CLAMS: HARD:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PUBLIC. PRIVATE SURF. ONCHS. MUSSELS, SEA. MUSSELS, MARKET:	6,000	\$1,350	-	-	219,000 273,000 3,359,700 20,800 30,000	\$113,290 141,211 419,980 4,677 6,380
PUBLIC: SPRING	:	-	-	-	4,600 3,700	3,066 2,467
FALL	Ξ.	Ξ	Ξ	-	997,600 692,300	665,061 461,560
BAY SEA	-	-	-	:	114,600 1,896,600	98,900 885,272
TOTAL	431,500	144,871	3,100	\$1,488	7,626,700	2,803,520
SPECIES	TONGS				RAKES	
AMS: HARD:			VALUE		POUNDS	
PUBLIC	1,063,500 \$5 165,000		50,113 35,355	732,000		\$378,647
USSELS, SEA	261,300		55,580	-		-
FALL	8,800		5,875 96,923	770,300		400,696

NEW JERSEY

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE SEINES		HAUL	GILL NETS		
	MENHADEN	OTHER	SEINES, COMMON	ORIFT	RUNAROUND	STAKE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	691	63	-	93	з	-
REGULAR	:	-	23 90	97 179	35 44	44 82
TOTAL	691	63	113	369	82	126
VESSELS, MOTOR	25 2,570	5 235	-	44 432	1 7	:
MOTOR	- 75	- - 7	28 15 -	137 15 -	41 -	68 26 -
NUMBER	25 8,700	1,750	41 4,376 -	190 1,399,261	42 273,600	58 89,763
ITEM	LINES			POUND	FYKE	
	HANO	TRAWL OR TROT WITH HOOKS	TROLL	TROT WITH BAITS	NETS	NETS, FISH
C LOUISDINGN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	12	8	33	-	191	-
REGULAR	29 110	40 32	54 97	20 23	33 14	11 40
TOTAL	151	80	184	43	238	51

(CONTINUED ON NEXT PAGE)

NEW JERSEY - OPERATING UNITS BY GEAR, 1954 - Continued

			LH	NES					FYKE
I TEM	HAND	TRAWL TROT WITH HO		TR	OLL		TROT WITH BAITS	POUND	NETS, FISH
VESSELS, MOTOR	NUMBER 6	NUMBE	<u>R</u> 4	NUM	8ER 16	Ň	UMBER	NUMBER 29	NUMBER
NET TONNAGE	67		2		182		-	206	-
MOTOR	67 19		2 1		94 4		41 2	- 9	19 31
NUMBER	182 184	12 134,20			657 657	1	43 8,200	- 89	- 98
ITEM	DIP NETS,	PUSH			ER WLS,		BEAM RAWLS,		POTS
	COMMON	NETS		FI	SH	Ś	HRIMP	CRAB	EEL
FISHERMEN:	NUMBER	NUMBE	R	NUM	BER	N	UMBER	NUMBER	NUMBER
ON VESSELS	-	-			564		-	-	-
REGULAR	11 52		0		65 43		9	23 3	7 23
	63	1	0		692		16	26	30
VESSELS, MOTOR	-	=			179 003		-	-	-
MOTOR	20 19	- 1	0	-	59		- ¹⁶	- 26	14 15
NUMBER. YARDS AT MOUTH.	- ⁶³	1	0		238 326		16 48	2,725	-727
ITEM	POTS -	CONT'D.	SF	PEARS			D	REDGES	
	FISH	LOBSTER			CLA	м	CONCH	CRAB	OYSTER, COMMON
FISHERMEN :	NUMBER	NUMBER	<u>N</u>	JMBER	NUME		NUMBE	_	NUMBER
ON VESSELS. ON BOATS AND SHORE:	10	-		-		62	2		
REGULAR	55 13	- 23		4	-	20		- 10	18
TOTAL	78	23		4		82	2	0 51	
VESSELS, MOTOR	5 63	-		2	1,0		B	5 20 7 167	
MOTOR	- 47	- 16		1 Э	-	10	2	-	- 39
NUMBER. YARDS AT MOUTH.	21,359 -	1,980		- 4		02 01	1 3	7 94	214
ITEM	DREDGES - CONT'D.		NGS		RAKE OTHE THAN	R	HOES	BY HAND OTHER THAN FO	EXCLUSIVE
	SCALLOP NUMBER	OYSTER NUMBER		HER IMBER	OYST	ERS	NUMBEI	OYSTER	S CATION
FISHERMEN:	97	-	<u>M</u>	-	NOME	6			2,311
ON BOATS AND SHORE: REGULAR	-	189		461		44	20	45	1,007
CASUAL	- 97	60 249	1	779 ,240		78 728			1,767
VESSELS, MOTOR	15 565	-		-		2 19	-	=	382 9,936
BOATS: MOTOR OTHER ACCESSORY BOATS	-	217 23		747 315		-64 56	38 10		1,598 489 81
GEAR: NUMBER YARDS AT MOUTH	30 116	249 -		,240 -		28	- 94	· _	1 :

NEW JERSEY - CATCH BY GEAR, 1954

SPECIES	PURSE	SEINES	HAUL S	EINES	GILL	
0.20120					DRI	
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
BLUEFISH	35,400	\$4,426	-	-	33,800	\$5,739 220
BUTTERFISH,	6,300	322	2,000	\$100	3,100	220
ARP.		-	6,300	516	200	13
ATFISH AND BULLHEADS			-	-	100	8
ROAKER LOUNDERS, FLUKE	700	75	-	- 1	-	
HERRING, SEA	-	-	7,700	154	1,400	29
(ING MACKEREL	100	5	-	-	424,300	72,060
ACKEREL.	353,392,900	4,876,858	1,800	53	68,200	1,855
1ENHADEN	353,392,900	4,070,030	15,300	767		-
ULLET.	-	-	1,000	70	- 1	-
CUP OR PORGY	2,484,300	71,918	-	-	100	(
EA BASS	3,500	422	-		-	-
EA TROUT OR WEAKFISH, GRAY .	259,700	20,076	700	72	29,900	3,03 1,25
SHAD	-	-	3,800 300	755	6,800 5,000	22
HARKS	8,200	547	1,100	97	30,000	2,40
SPOT	0,200		600	130	9,500	2,16
UNA ANO TUNALIKE FISHES,					1	
BONITO	400	52	-	-	10,600	1,26
HITE PERCH	-	-	23,100	2,718		-
HITING	-	-	-	-	30,900	96
INCLASSIFIED:	1	5			3,100	15
FOR FOOD	100	5			5,700	86
OTHER	1 2		11,900	1,197	-	-
TURTLES:	-	_				
LOGGERHEAD.	-	-	100	11	-	-
SNAPPER	-	-	200	20	-	
TOTAL	356,191,600	4,974,706	75,900	6,667	662,700	91,49
	-1	GILL NETS -	CONTINUED		LIN	ES
SPECIES	RINA	ROUND	STA	KE	HA	
					POUNOS	VALUE
	POUNDS	VALUE	POUNDS.	VALUE		
BLUEFISH	260,300	\$33,153 86	-	-	41,700	\$5,74:
BUTTERFISH.	1,400		100	- \$5		
CATFISH AND BULLHEADS			300	24	-	-
CROAKER	200	13	-	-	200	1
EELS. COMMON	-	-	-	-	200	3
FLOUNDERS, FLUKE,			- 1	-	3,500	39
GRAYFISH	600 400	12	-	-	- 1	-
HAKE, RED	400	0	-	-	100	
MENHADEN	9,100	273	500	- 15	-	-
SCUP OR PORGY	2,200	112	-	-	4,200	14
SEA BASS	-	-	-	-	200	1:
SEA TROUT OR WEAKFISH, GRAY .	17,500	1,660	1,600	168	5,100	68
SHAD	-		684,400	101 ,1 79		-
5HARKS	300	6 91	-	-	300	
SPOT	1,100		35,000	8,277	2,800	65
STRIPED BASS		1 1	-	-	300	1
TAUTOG.	200	7	- 1	-	1,600	6
TUNA AND TUNALIKE FISHES:						
8LUEFIN		-	- 1	-	200	2
BONITO	7,600	875	-	-	-	-
LITTLE	3,500	141	5,600	661		-
	1,600	32	5,000		800	- 1
WHITING	1,100	53	-	-	-	-
TURTLES, LOGGERHEAD	-		300	36	-	-
TOTAL	307,100	36,522	727,800	110,365	61,200	7,81
	+			فيصحب معدمهما		
SPECIES			LINES - C	CONTINUED		
	TRAWL	OR TROT	TRO	211	TROT	WITH
		H HOOKS			8A I	
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH		+	209,900	\$35,579	- 1	-
COO	82,100	\$6,828	-100	- 8	-	-
UKUM. OLACK	4,700	121				-
			-	-	-	-
HAKE, RED	4,100	-	100	4	-	-
HAKE, RED	-	:		423	-	-
	300	- 9	100 2,700 100 100		-	Ξ

NEW JERSEY - CATCH BY GEAR, 1954 - Continued

SPECIES			LINES - C	CONTINUED			
JEC IEJ		OR TROT HOOKS	TRO		TROT	WITH TS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
TUNA AND TUNALIKE FISHES: BLUEFIN			400	\$43			
BONITO.	1 2 1	-	20,300	2,647	-	-	
LITTLE	-	-	1,200	60	-	-	
WHITING	3,200	\$96	-	-		+	
		-	-	-	271,600	\$28,160	
TOTAL	90,300	7,054	234,900	38,773	271,600	28,160	
SPECIES	POUN	D NETS	FYKE	NETS	DIP	NETS	
	POUNOS	VALUE	POUNDS	VALUE	POUNOS	VALUE	
NGLERFISH	1,500 591,200	\$45 91,109	58,700	\$6,636	-	-	
UTTERFISH	327,600	32,275	200	\$0,030 10			
ARP	-	-	2,400	121	-	-	
ATFISH AND BULLHEADS	- 700	-	1,100	134	-	-	
OD	1,700 2,000	105 166	-	-	-	-	
RUM, BLACK	2,200	213			1 2 1		
ELS, COMMON.	900	180	9,900	1,984	-	-	
LOUNDERS, FLUKE	24,200	3,402	3,600	648	-	-	
AKE, RED	33,900	677	2,500	- 50	-	-	
IERRING, SEA.	575,300 300	11,507 16	2,500	- 50			
ING WHILLING UK KINGFISH .	8,900	814	-	_	_ [-	
ACKEREL.	42,800	7,375	400	56	-	-	
ENHADEN	23,322,200	248,310		- 50	-	-	
ULLET	200	- 14	900	50		-	
OLLOCK	1,192,900	54,206		-		-	
EA BASS	2,300	262	-	-	-	-	
	13,000	420			-	-	
EA TROUT OR WEAKFISH, GRAY . HAD.	541,900 130,100	58,617 23,11B	50,800 500	3,690 100	-	-	
HARKS.	3,300	66	- 500	-100		-	
KATES	3,800	114	-	-	-	-	
POT	43,000	3,114	-	-	-	-	
TURGEON.	7,600	2,2B2 180	-	-	-	-	
WELLF1SH	3,600 1,000	31				-	
HIMBLE-EYED MACKEREL	45,200	5,382	-	-	-	-	
'UNA AND TUNALIKE FISHES:	1 1	·					
BLUEFIN	1,500 75,200	151 10,817	9,000	1,080	-	-	
BON1TO	53,900	2,307	9,000	1,080	-	-	
HITE PERCH		-	8,500	1,013			
	490,800	13,505	-	-	-	-	
INCLASS IF IED :							
FOR FOOD	23,900 77,100	1,398 771	-	-			
RABS, BLUE:			_	-			
HARD. SOFT AND PEELER	2,800	276	-	-	17,400 7,000	\$1,533 3,150	
QUID	11B,900	10,944	-	-	-	-	
TOTAL	11,500_ 27,778,200	1,150 585,319	148,500	15,572	24,400	4,683	
SPECIES	<u> </u>	NETS	OTTER	TRAWLS	BEAM T		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
NGLERFISH		-	2,300	\$6B	-		
	-	-	30,000	5,088	-	-	
UTTERFISH	- 1	-	1,283,500	9B,411	-	-	
OD		-	200,600 366,700	9,720 29,528		-	
ROAKER		-	500	29,528	1 1	-	
USK	-	-	200	10		-	
RUM, BLACK	-	-	700	70	-	-	
ELS:		-		-	800	\$160	
COMMON.		-	28,800	819	-	-	
COMMON.	-						
COMMON		_	25.000	1.406	- 1	-	
COMMON	-	Ξ	25,000 1,200	1,406 73	-	2	
COMMON. CONGER. LOUNDERS: GRAY SOLE YELLOWTAIL BLACKBACK.	-	Ē	1,200 22,500	1,406 73 1,639	-	Ξ	
COMMON	-	-	1,200	73	-	Ī	

NEW JERSEY - CATCH BY GEAR, 1954 - Continued

SPECIES	PUSH	NETS	OTTER	TRAWLS	BEAM	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
GRAYFISH	-	-	600	\$24	-	-
GRUNTS	-	-	1,200	93	-	-
HADDOCK	-	-	1,100	99	-	-
HAKE: RED	- 1	-	249,800	5,528	-	-
WHITE		-	44,400	1.732	-	-
HERRING, SEA		-	62,100	1,252	- 1	-
HICKORY SHAD	-	-	100	6 50	-	-
KING MACKEREL	-	-	500 111,600	5,733		
MACKEREL.			22,800	4,113	-	-
MENHADEN.		-	10,400	282	-	-
		-	6,700	406	-	-
SCUP OR PORGY	-	-	9,906,600	413,401 161,029	-	_
SEA BASS	-	-	1,676,400 1,100	30		
SEA ROBIN		-	1,092,700	74,413	-	-
SHAD.	-	-	800	134	-	-
SHARKS,	- 1	-	9,700	193	-	-
SKATES	-	-	3,000	91 6 122	-	-
SPOT	-	-	92,800 3,200	6,122 820		-
STRIPED BASS]		4,300	1,189	_	-
SWELLFISH	1 - 1	-	6,200	311	-	-
TAUTOG		-	6,600	244	-	-
	-	-	104,600	7,219	-	-
TUNA AND TUNALIKE FISHES:			300	31		
BLUEFIN		-	600	74		
BONITO		-	600	64	-	-
WHITING	-	-	2,105,500	60,635	-	-
UNCLASSIFIED:						
FOR FOOD		-	30,900	1,688	-	-
OTHER	-	-	474,100 549,400	4,741 149,307		-
LOBSTERS, NORTHERN	2,900	\$3,000		-	14,600	\$14,650
CONCHS	-	-	39,900	6,023	-	-
SCALLOPS, SEA		-	4,300	1,957	-	-
SQUID		-	216,000			
TOTAL	2,900	з,000	25,347,700	2,038,123	15,400	14,810
SPECIES	P	DTS	SP	EARS	DREDG	
				· · · · · · · · ·		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	300	\$15	-	-	-	-
LLLS:	50 200	9,612	5,800	\$1 150		
COMMON.	50,200 4,000	9,612	5,000	\$1,159	-	-
FLOUNDERS:	7,000	115	-	-	_	-
GRAY SOLE		-	-	-	500	\$48
YELLOWTAIL	-	-	-	-	600	20
FLUKE	200	16		-	-	-
HAKE, RED	24,600	715 183	-	-	-	-
SCUP OR PORGY	3,300 3,346,600	316,052			-	-
TAUTOG	21.300	1,039	-	-	-	-
UNCLASSIFIED, FOR FOOD	3,400 549,200	169	-	-	400	22
CRABS, BLUE, HARD	549,200	54,920	-	-	17,800	1,780
CIGADO, DECE, IMAGE		56,306	-	-	-	-
LOBSTERS, NORTHERN	103,000					
LOBSTERS, NORTHERN	103,000				216 000	
LOBSTERS, NORTHERN	-	-	-	-	316,000	158,000
LOBSTERS, NORTHERN		-	=	-	129,400	48,210
LOBSTERS, NORTHERN		-	=	-	316,000 129,400 6,876,900 67,000	158,000 48,210 843,985 10,690
LOBSTERS, NORTHERN		-	=		129,400 6,876,900	48,210 843,985
LOBSTERS, NORTHERN CLAMS: HARD: PUBLIC. PRIVATE SURF OVSTERS, MARKET: PRIVATE;			=	-	129,400 6,876,900 67,000	48,210 843,985 10,690
LOBSTERS, NORTHERN		-	-	-	129,400 6,876,900 67,000	48,210 843,985 10,690 506,187
LOBSTERS, NORTHERN				-	129,400 6,876,900 67,000 1,016,100 6,190,500	48,210 843,985 10,690 506,187 3,052,948
LOBSTERS, NORTHERN	4,106,100				129,400 6,876,900 67,000	48,210 843,985 10,690 506,187

NEW JERSEY - CATCH BY GEAR, 1954 - Continued

SPECIES	TONGS RAKES		HOES		BY HAND			
CLAMS: HARD:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PUBLIC	1,201,100 9,400 -	\$599,261 4,600 -	1,020,400 - -	\$508,525 -	- 99,200	- \$62,500	342,000 - -	\$171,050 - -
SPRING	29,400 53,400 28,600	17,818 29,966 19,452	-	-	Ξ	-	-	-
FALL. TURTLES, SNAPPER.	10,900	7,403	-	Ξ	-	-	- 600	- 66
TOTAL	1,332,800	678,500	1,020,400	508,525	99,200	62,500	342,600	171,116

DELAWARE

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE	HAUL	1	GILL NETS	
TIEM	SEINES, MENHADEN	SEINES, COMMON	ANCHOR	DRIFT	RUNAROUND
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	666	-	-	-	-
REGULAR		11 69	- 12	- 26	2
TOTAL	666	80	12	26	8
ESSELS, MOTOR	25 2,231	Ξ	=	Ξ	Ξ
MOTOR	- - 75	13 9 -	5 5 ~	18 - -	4 2
NUMBER	25 8,730 -	19 3,460 -	10 2,200	20 20,400	4 5,100
······································	GILL NETS- CONT'D.	FYKE	NETS	OTTER	
ITEM	STAKE	FISH	TURTLE	NETS, COMMON	TRAWLS, FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	4	-	-	-	23
REGULAR	10 54	- 13	- 10	2 18	- 2
TOTAL	68	13	10	20	25
ESSELS, MOTOR	2 24	-	-	-	8 132
MOTOR	20 7	4 B	5	- 9	- 1
EAR: NUMBER	26 28,100	31	_ 35 _	- 20	9
YARDS AT MOUTH	-	-	-	-	170
	PC	TS		DREDGES	
ITEM	CRAB	EEL	CLAM	CRAB	OYSTER, COMMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	-	-	71	43	156
REGULAR	50 17	- 19	:	38 11	3B
TOTAL	67	19	71	92	194

DELAWARE - OPERATING UNITS BY GEAR, 1954 - Continued

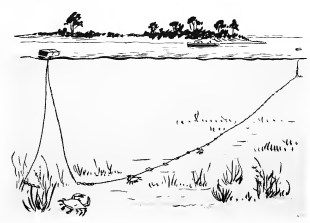
	POTS	5		DREDGES	
ITEM	CRAB	EEL	CLAM	CRAB	OYSTER, COMMON
VESSELS, MOTOR			NUMBER 16 300	NUMBER 11 173	NUMBER 21 471
MOTOR	- 45	6 6	=	- 30	- 24
NUMBER	6,400	870	16 16	41 45	45 45
ITEM	TOM	igs	0	RAKES, THER THAN	TOTAL, EXCLUSIVE
1.1.6679	OYSTER	OTHER		FOR OYSTERS	OF DUPLICATION
	NUMBER	NUMBER		NUMBER	NUMBER
ON VESSELS	-	-		-	863
REGULAR	5 16	- 10		20 35	119 207
TOTAL	21	10		55	1,189
VESSELS, MOTOR,	:	-		:	59 2,885
BOATS: MOTOR	19 2 -	- 82		40 10 -	197 47 75
NUMBER.	21	10		55	-

DELAWARE - CATCH BY GEAR, 1954

SPECIES	PUPS	SEINES	HALD	SEINES	GILL	NETS	
SPECIES	1 onto	- SETRES		5611165	AN	CHOR	
BLUEFISH. FLOUNDERS, FLUKE. MENHADEN. MULLET. SEA TROUT OR WEAKFISH, GRAY SHAD. SPOT. STRIPED DASS. WHITE PERCH. CRABS, BLUE, HARD. TURTLES, SNAPPER.	POUNDS 306,167,400 	<u>VALUE</u> 	POUNDS 500 4,400 14,800 53,200 400 9,500 800 7,900 400 1,800	VALUE \$100 534 - 2,960 6,104 72 932 144 670 40 198	POUNDS - 78,600 - 41,900 - - 200 200	VALUE - \$1,965 - 3,562 - - - 18 20	
TOTAL	306,167,400	4,470,044	93,700	11,754	120,900	5,565	
SPECIES				- CONTINUED			
	D	RIFT	RUNA	ROUND	STAKE		
ALEWIVES. BLUEF1SH. CARP. CATFISH AND BULLHEAOS CROAKER. HAKE. RED. HERRING, SEA. MENHADEN.	POUNDS 5,000 500 800 100 100 200 210,000 8,900	<u>VALUE</u> \$290 75 80 10 12 4 4,260 989	POUNDS 1,400 	<u>VALUE</u> \$168 - - - 452 224	POUNDS 10,000 4,200 100 - 1,200 1,000	<u>VALUE</u> \$200 - 420 12 - - - 24 20	
SEA TROUT OR WEAKFISH, GRAY . SHAD	27,700 17,400 200	3,696 3,480 20	2,400	216	26,800 99,000 1,000	4,016 16,140 100	

DELAWARE - CATCH BY GEAR, 1954 - Continued

SPECIES	FY	E NETS		DIP	NET	s		OTTER TR	WLS
ALEWIVES	POUNDS 61,500		615			VALUE	POUN 12,	100	VALUE \$20 620
CARP CATFISH AND BULLHEADS COD CROAKER . DRUM, BLACK	2,000 500 - - 14,800		220 60 256	-		-	60,	400 000 800	20 4,200 380
ELUSA COMMUNE FLOUNDERS: BLACKBACK FLUKE UNCLASSIFIED HAKE, RED	2,200		264 90	-		-	-	300	2,445
HERRING, SEA. KING WHITING OR "KINGFISH". SCUP OR PORGY SEA TROUT OR WEAKFISH, GRAY SHARKS.	100		10	-		-	3, 22, 305, 6,	200 400	8 380 684 54,936 120
SPOT	100 - 300		22 15	-		-	28, 2, 13, 4,	600 600 300 800 900	3,968 5,148 690 1,656 98
UNCLASSIFIED, FOR FOOD. CRABS, BLUE, SOFT AND PEELER. CONCHS. SQUID. TURTLES, SNAPPER.	22,600	3,	390	3,400		\$1,780	-	100 800 400	68 - 25 120
TOTAL	105,000	7,	942	3,400		1,780	537,	600	75,596
SPECIES	POT	s	DRE	DGES		RAK	ES	TON	S
EELS, COMMON	POUNDS 21,400 2,572,500	VALUE \$4,708 223,808	POUNDS 338,400 51,600		489	POUNDS - 67,000	<u>VALUE</u> \$33,500	POUNDS 362,300	<u>VALUE</u> \$181,150
SPRING			1,484,900 2,838,000	1,782,	264		1,193 9,546	:	-
TOTAL	2,593,900	228,516	4,712,900	2,770,	070	84,100	44,239	362,300	181,150



CRAS TROTLINE IN OPERATION

HUDSON RIVER SHAD FISHERY

During 1954, there were 391 fishermen employed in the Hudson Piver shad fishery. These fishermen marketed more than 1,249,000 pounds of shad valued at \$165,000. This production was an increase of 311,000 pounds or 33 percent in volume and 9,3 thousand dollars or 6 percent in value compared with the previous year's catch. The average price per pound received by fishermen in 1954 was 13.2 cents compared with 16.6 cents in 1953 and 13.6 cents in 1952.

During 1954, the shad taken in the River averaged 3.59 pounds per fish -- only slightly less than the average of 3.60 pounds per fish harvested in the Hudson in the previous year.

Statistics on the operating units and catch of shad in the Hudson River for 1954 by New York and New Jersey fishermen are also included in the operating unit and catch data for the States.

ITEM		NEW YORK NEW JERSEY				TOTAL			
OPERATING UNITS	NUMBER			NUMBER			NUMBER		
FISHERMEN, ON BOATS AND SHORE: REGULAR CASUAL		13 313			9 56			22 369	
TOTAL		326			65			391	
BOATS: MOTOR OTHER	156 35 17 16				191 33				
HAUL SEINES		3 665			Ξ			3 665	
DRIFT. SQUARE YARDS STAKE. SQUARE YARDS		111 378,800 70 68,670		2 1,089 15 35,597		113 379,889 85 104,267			
CATCH	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE
SHAD CAUGHT: HAUL SEINES DRIFT GILL NETS STAKE GILL NETS	1,500 126,294 51,818	4,225 391,952 168,403	\$615 38,844 28,423	255 168,539	1,033 663,673	\$114 96,822	1,500 126,549 220,357	4,225 392,985 852,076	38,958
TOTAL	179,612	584,580	67,882	168,794	664,706	96,936	348,406	1,249,286	164,818

SUMMARY OF OPERATING UNITS AND CATCH, 1954

NOTE:--THE PRODUCTION IN THE ABOVE TABLE REPRESENTS THE CATCH OF SHAD IN THE HUOSON RIVER BETWEEN WEEHAWKEN, NEW JERSEY, AND ALBANY, NEW YORK.



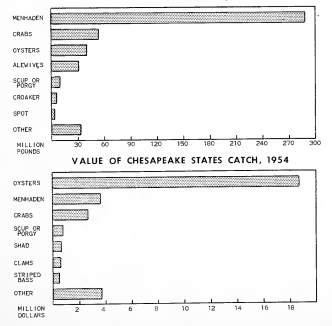
SECTION 4 - CHESAPEAKE FISHERIES

The catch of fishery products in the Chesapeake States (Maryland and Virginia) in 1954 totaled nearly 473 million pounds valued at approximately 32 million dollars to the fishermen. This was an increase of 130 million pounds or 38 percent in volume and 5.5 million dollars or 21 percent in value compared with the landings of the previous year. An increase of nearly 127 million pounds in menhaden landings was mainly responsible for the marked increase in the 1954 production. The yield of oyster meats continued to rise during the year and amounted to nearly 42 million pounds, compared with 37 million pounds in 1953 and 34 million pounds in 1952. Crab production (55 million pounds) dropped nearly 9 million pounds in 1952.

The catch of croakers, once a mainstay of the Chesapeake fisheries, recorded an increase of 33 percent during the year with a production of over 6 million pounds compared with 4.5 million pounds for 1953. The 1952 production of this species was the lowest reported for any year for which data are available. The croaker catch record was established in 1945 when nearly 58 million pounds were landed in the two Chesapeake States.

The Service acknowledges and is grateful for the assistance of the following organizations in the collection of the data appearing in this section: the Chesapeake Biological Laboratory, Maryland Department of Tidewater Fisheries, the Virginia Fisheries Laboratory, and the Virginia Commission of Fisheries.

Condensed summary data of the operating units and catch by States of the fisheries of the Chesapeake area appearing on the following pages have been previously published in Current Fishery Statistics No. 1321. Data on the bay and ocean areas of Maryland and Virginia are shown at the end of this section. Additional data on the daily, monthly, and annual landings of fishery products in these areas are available in reports published by the Service's Fishery Market News Service office at Hampton, Virginia.



CHESAPEAKE STATES CATCH, 1954

CHESAPEAKE STATES Socean City MARYLAND 8 00 P2 sfield SAPEAKE Reedvi Chincoteaque OCEAN VIRGINIA AL ALIC C Norfolk

CHESAPEAKE FISHERIES SECTIONAL SUMMARIES SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANOS OF DOLLARS)

STATE	FISH		SHELLFI	SH, ETC.	TOTAL		
MARYLAND	QUANTITY 17,582 355,715	VALUE 1,441 8,093	QUANT1TY 42,440 56,826	<u>VALUE</u> 10,406 11,898	QUANTITY 60,022 412,541	<u>VALUE</u> 11,847 19,991	
TOTAL	373,297	9,534	99,266	22,304	472,563	31,838	

SUMMARY OF OPERATING UNITS, 1954

ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	685	1,610	2,228
REGULAR	5,248 2,529	4,259 3,819	9,507 6,348
TOTAL	8,462	9,688	18,083
ESSELS: MOTOR	91	393	467
NET TONNAGE	1,134 98	6,436	7,243 98
NET TONNAGE	994	-	994
TOTAL VESSELS	189 2,128	393 6,436	565 8,237
WATS:	4,622	4,027	8,649
MOTOR	728	1,252	1,980
CCESSORY BOATS	-	68	68
PURSE SEINES, MENHADEN LENGTH, YARDS	-	18 6,775	18 6,775
HAUL SEINES, COMMON	200	190 133,500	390
LENGTH, YARDS	75,400		208,900
ANCHOR	157 208,140	51 16,548	208 224,688
DRIFT	285 1,147,800	596 619,600	881 1,767,400
STAKE	363	941	1,304
SQUARE YARDS	876,000	708,600	1,584,600
HAND	150	430	580
HOOKS WITH HOOKS.	190 5	462 24	652 29
HOOKS	2,900 975	19,000 331	21,900
BAITS	684,800	224,150	1,306 908,950
POUND NETS.	485	782 3	1,267
SQUARE YARDS		3,600	3,600
FYKE NETS: CRAB	-	1,592	1,592
FISH	289	675 412	964
DIP NETS, COMMON OTTER TRAWLS, FISH	635 42	54	1,047 84
YARDS AT MOUTH	843	1,090 3	1,691 3
POTS:			
CRAB	35,550 15,554	53,100 1,744	88,650 17,298
FISH	1,448	3,580	5,028
TURTLE	182 602	372 200	554 802
YARDS AT MOUTH	769	257	1,026
DREDGES: CLAM.	89	-	89
YARDS AT MOUTH	86	294	86 333
YARDS AT MOUTH.	39 47	504	551
OYSTER, COMMON	350 348	546 540	896 888
YARDS AT MOUTH TONGS:			
OYSTER	4,112 52	2,715 721	6,827 773
RAKES :	52		
OYSTER	-110	57 714	57 824

CATCH BY STATES, 1954

(IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

(1	N THOUSANDS OF					
SPECIES	MARY	LAND	VIRGI	NIA	тот	AL
FISH ALEWIVES	QUANTITY 3,981	VALUE 74	QUANT 1 TY 27,930	VALUE 384	QUANTITY 31,911	<u>VALUE</u> 458
BLUEFISH	89 - 33	- ¹⁴ - 3	185 6 1,437	(1) 114	274 6 1,470	(1) 117
CABIO OR CRAB EATER	822	- 35	28 745	4 35	28 1,567	4 70
CATFISH AND BULLHEADS COD	649 6 1	{!} ⁴²	2,323	(1)169	2,972 8 1	$\begin{pmatrix} 211\\1\\1 \end{pmatrix}$
CRAPPIE	913	116	5,124	508	6,037	624
BLACK	12 4	(1) 1	414 39	17 3	426 43	18 3
EELS: COMMON	365	_ 34	420 6	(1) ²⁸	785 6	(1) ⁶²
FLOUNDERS	1,090 51	156 3	2,257 479	328 6	3,347 530	` 484 9
RED	(1) 3	{ ; }	- 4	(1)	3 4	{;}
WHILE HARVEST OR "STARFISH" HERRING, SEA. HICKORY SHAD	2 28	(1) 2	442 4 180	(1) ⁴⁰ 9	442 6 208	(1) ⁴⁰
HOGCHOKER KING WHITING OR "KINGFISH"	10 20	(1)	- 69	- 6	10 89	(1) 7
MACKEREL	39 3,883 1	7 (1) ⁴¹	302 284,933 142	44 3,670 11	341 288,816 143	51 3,711 11
MULLET	(1)	(i) ₂	8	(1)	8 10	(1) 2
POLLOCK	- 2	-	1	{ 1 }	1	- { <u>}</u>
SAND PERCH	64 166	(1) 3 19	11,562 4,383	831 488	11,626 4,549	(1) 834 507
SEA ROBIN	-	- 32	4	(1) 231	4 2,385	(1) 263
GRAY. SPOTTED	263 1,501	- 187	2,122 104 3,169	231 19 586	2,385 104 4,670	203 19 773
SNOOK OR SERGEANTFISH	(1) ²⁹	(1)	285	- 9	314 (1) 4	(1)10
SPANISH MACKEREL SPOT STRIPED BASS	258 2,108	22 525	4,432 951	1 321 146	4,690 3,059	343 671
STURGEON.	19 4	(1) 5	18 10	5 1	37 14	10 1
SWELLFISH	157 4 -	(1) 5	466 38 2	14 2 (1)	623 42 2	19 2 (1)
TUNA AND TUNALIKE FISHES: BONITO	2	(1)	15	2	17	2
LITTLE	- 2	- (1)	13 28	3	13 30	
WHITE PERCH	825	88	616	35	1,441	123
WHITING	27 127 14	(1) 1 (1)	34 6	1	61 133 14	2 23 (1)
TOTAL FISH	17,582	1,441	355,715	8,093	373,297	9,534
SHELLFISH, ETC. CRABS, BLUE:						
HARD. SOFT AND PEELER	19,073 1,109	797 189	32,470 2,091	1,289 349	51,543 3,200	2,086 538
TOTAL CRABS	20,182	986	34,561	1,639	54,743	2,624
LOBSTERS, NORTHERN	(1)	<u>{i}</u>	.13	3	13	(17 3
PUBLIC	72 24	40 13	387 . 342	205 184	459 366	245 197
SOFT, PUBLIC	251 1,346	156 168		-	251 1,346	156 168
	1,693	377	729	389	2,422	766
CONCHS		NTINUED ON NE		3	133	

CATCH BY STATES, 1954 - Continued

(IN THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MARY	MARYLAND VIRGINIA TOTAL		VIRGINIA TOTAL		AL
SHELLFISH, ETCCONT'D.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
OYSTERS, MARKET: PUBLIC:						
SPRING	8,498 7,433	3,734 3,270	1,369 1,733	615 773	9,867 9,166	4,349 4,043
SPRING,	2,557 1,874	1,164 852	9,858 8,265	4,577 3,875	12,415 10,139	5,741 4,727
TOTAL OYSTERS	20,362	9,020	21,225	9,840	41,587	18,860
SQUID TERRAPIN, DIAMOND-BACK	6 34	(1) 8	89 7	5 1	95 41	5 9
LOGGERHEAD.	* 80	- 11 .	5 144	(1) 19	5 224	(1) 30
TOTAL SHELLFISH, ETC	42,440	10,406	56,826	11,898	99,266	22,304
GRAND TOTAL	60,022	11,847	412,541	19,991	472,563	31,838

1/ LESS THAN 500 POUNDS OR 500 DOLLARS

CATCH OF CERTAIN SHELLFISH, 1954

(IN NUMBERS AND BUSHELS)									
ITEM		MARYLAND		VIRG	INIA	TOTAL			
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
CRABS, BLUE;									
HARD	NUMBER	54,786,420	\$797,240	95,397,540		150,183,960	\$2,086,253		
SOFT AND PEELER .	00	4,435,200	188,185	8,363,200	349,220	12,798,400	537,405		
HORSESHOE CRABS	DO	1,033	31	-	-	1,033	31		
CLAMS:	U. S.								
HARD :	STANDARD								
PUBLIC	BUSHEL	10,214	40,300	55,314	204,900	65,528	245,200		
PRIVATE	DO	3,386	13,400	48,900	183,580	52,286	196,980		
SOFT, PUBLIC	00	20,917	155,525		-	20,917	155,525		
SURF,	DO	112,166	168,300	-	-	112,166	168,300		
CONCHS	DO	4,015	3,715	2,630	2,635	6,645	6,350		
OYSTERS, MARKET:									
PUBLIC:									
SPRING,	DO	1,493,532	3,734,100	288,797	615,900	1,782,329	4,350,000		
FALL	DO	1,410,474	3,269,800	353,035	773,245	1,763,509	4,043,045		
PRIVATE:									
SPRING	DO	459,633	1,164,000	2,062,259	4,576,585	2,521,892	5,740,585		
FALL	DO	372,940	851,600	1,769,979	3,875,010	2,142,919	4,726,610		

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

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1954

ITEM		MARYLAND	VIRGINIA
·····		QUANTITY	QUANTITY
CRABS, BLUE:			
HARD	NUMBER PER POUND	2.87	2,94
SOFT AND PEELER .	DO	4.00	4.00
HORSESHOE CRABS	POUNDS PER DOZEN	36.00	-
CLAMS :			
HARD:	POUNDS MEATS PER		
PUBLIC	U. S. BUSHEL	7.00	7,00
PRIVATE	DO	7,00	7.00
SOFT, PUBLIC	00	12,00	-
SURF	DO	12,00	_
CONCHS.	DO	20,00	20.00
OYSTERS, MARKET:			
PUBLIC:			
SPRING.	DO	5.69	4.74
FALL	DO	5.27	4.91
PRIVATE:			
SPRING	DO	5.56	4.78
FALL	po	5.03	4.67

NOTE :-- BUSHELS REPRESENT U. S. STANDARD BUSHEL OF 2,150,4 CUBIC INCHES CAPACITY.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	MARYLAND	VIRGINIA	TOTAL
	NUMBER	NUMBER	NUMBER
IRANSPORTING: PERSONS ENGAGED, ON VESSELS,	416 229 3,009	620 457 3,993	1,036 686 7,002
HOLESALING AND MANUFACTURING:	301	347	648
PERSONS ENGAGED: AVERAGE FOR SEASON	6,308 3,758	6,542 3,063	12,850 6,821

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM	MARYLAND &	PUERTO RICO	VIRGINIA		
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
BY MANUFACTURING ESTABLISHMENTS:					
ALEWIVES: CANNED	STANDARD CASES	9,535	\$47.360	53,131	\$229,050
ROE, CANNED.	DO	2.640	31,413	19.797	239,589
SALTED:	00				
TIGHT-PACK CUT	POUNDS	206,000	8,610	3,384,000	157,100
PICKLED OR VINEGARED 2/	DO	492,500	55,146	1,800,200	113,733
MENHADEN:				21.01/	4 4 21 200
DRY SCRAP AND MEAL	TONS	-	-	31,916 1,593,978	4,431,300 732,700
01L	GALLONS POUNDS	-	-	20,675,600	1,137,200
CONDENSED SOLUBLES	DO	55,100	40.300	20,075,000	1,107,200
WHITEFISH, SMOKED	00	55,100	40,000		
MEAT, COOKED, FRESH.	DO	3,871,300	2,976,600	3,909,600	3,079,200
FROZEN SPECIALTIES	DO	(3)	(3)	4/141,100	4/94,110
MEAL AND DRY SCRAP	TONS	3,049	180,550	5,585	330,000
CLAMS, HARD, SHUCKED	POUNDS	-	-	72,200	41,300
OYSTERS :		1			
SHUCKED, FRESH	DO	23,087,590	14,714,820	21,423,000	13,575,600
SHELL LIME AND POULTRY GRIT.	TONS	(3)	(3)	13,448	245,425
UNCLASSIFIED PRODUCTS:	0011000	5/709,100	5/361,620	6/560,650	6/285,160
FISH SPECIALTIES, FROZEN SHELLFISH SPECIALTIES,	POUNDS	3/105,100	3/301,020	0,000,000	0,203,100
FROZEN.	DO	7/748,200	7/403.023	8/449,100	8/397,150
FISH AND SHELLFISH, CANNED	STANDARD CASES	9/286,143	9/2,880,562	10/41,214	10/170,770
CURED FISH:	0111101110 011020				
SALTED	POUNDS	11/4,295,950	11/1,476,100	12/303,100	12/60,700
SMOKED	DO	13/2,687,800	13/1,191,980		
FISHERY BYPRODUCTS	-	-	14/1,764,66B	-	15/50,780
TOTAL	-	-	26,132,752	-	25,370,867

10/LL - 1 23,30,80/ 1/ INCLUDES THE PRODUCTION OF PUERTO RICO. 2/ THIS ITEM IS USUALLY AN INTERMEDIATE PRODUCT AND ALTHOUGH TINCLUDED IN THE TOTAL, MAY BE SHOWN IN ITS FINISHED STAGE IN THIS OR ANOTHER TABLE. 3/ INCLUDED WITH "UNCLESSIFIED PRODUCTS." 4/ INCLUDES STULED CRAB MEAT AND CRAB CAKES. 5/ INCLUDES TISH STICKS, AND ALEVIFE AND SHAD ROC. 6/ INCLUDES FISH STICKS AND SEAFOOD DINNER. 7/ INCLUDES CRAB CAKES. AND SOFT-SHELLED CRABS; RAW AND BUELDED SHRIMF; AND BOTSTFFS BREADED AND STEW. 8/ INCLUDES FROZEN PACKAGED SHRIMP; COKED, SHELLED AND DEVELOE SHRIMF; AND BREADED SHRIMF; AND BREADED OYSTEFS AND SCALLOPS. 9/ INCLUDES CANED ANCHOVY PASTE, TUNA, MENHADEN, SHAD, SHAD ROE, ANIMAL FOOD, AND SOFT-SHELLED CRABS; RAWED ANCHOVY PASTE, TUNA, MENHADEN, SHAD, SHAD ROE, ANIMAL FOOD, AND SOFT-SHELLED CRABS; AND SOUPS OF CRAB, SHRIMP, CLAW, AND OYSTER, SOKED ALEVIVES, BUTTERFISH, CARF, FISH BAIT, AND ANIMAL FOOD. 1// INCLUDES SALTED COR, ELS, NAKE, MAKEKREL, AND HERRING, 12/ INCLUDES SALTED BLUEFISH, MACKEREL, MULLET, PIGFISH, SEA TROUT, SHAD AND SPOT, 13/ INCLUDES SOKED ALEVIVES, BUTTERFISH, CARP, CHUB, ELS, LAKE HERRING, SABLEFISH, SALMON, SEA HERRIG AND STURGEON, 14/ INCLUDES MARINE PEARL-SHELL BUTTONS; OYSTER-SHELL POULTRY GRIT AND LIME; AND MEAL AND OIL.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
FRESH AND FROZEN PACKAGEO FISH AND SHELLFISH	POUNOS	53,038,890	\$34,937,593
SPECIALTIES	DO	1,932,950	990,990
CANNED FISH AND SHELLFISH	STANDARD CASES	412,460	3,598,744
CURED FISH:			
SALTED AND PICKLED	POUNDS	10,481,750	1,871,389
SMOKED	00	2,742,900	1,232,280
FISH AND SHELLFISH BYPRODUCTS.	-	-	8,872,623
TOTAL	-	-	51,503,619

CHESAPEAKE FISHERIES MARYLAND

OPERATING UNITS BY GEAR, 1954

	HAUL	[GILL NETS		LINES
ITEM	SEINES, COMMON	ANCHOR	DRIFT	STAKE	HAND
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	-	-	10	-	-
ON BOATS AND SHORE:	475	195	312	306	14
CASUAL	433 908	306	200 522	283	<u>30</u>
VESSELS, MOTOR	-	-	5	-	-
NET TÓNNAGE	- 199	- 157	43 280	- 353	- 19
CEAR.	222	-	-	10	4
NUMBER, LENGTH, YARDS	200 75,400	157	285	363	150
SQUARE YARDS	<u></u>	208,140	1,147,800	876,000	190
ITEM	LINES -	CONTINUED	POUND	FYKE NETS,	DIP NETS,
	TROT WITH HOOKS	TROT WITH BAITS	NETS	FISH	COMMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	- 5	787 285	328 210	66 47	330
CASUAL	5	1,072	538	113	<u>305</u> 635
BOATS: MOTOR	5	966	160	76	400
GEAR:	-	9	87	-	235
NUMBER. HOOKS AND BAITS	2,900	975 684,800	485	289	635
ITEM	OT TER TRAWLS.	TRAWLS,		ſS	
	FISH	CRAB	EEL	FISH	TURTLE
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	170	-	-	-	-
REGULAR		510 299	183 146	14 13	7 15
TOTAL	170	809	329	27	22
VESSELS, MOTOR	42 634	Ξ	-	Ξ.,	1
MOTOR	-	711	230	16 3	4 11
GEAR: NUMBER YARDS AT MOUTH.	42	35,550	15,554	1,448	182
TARDS AT MOUTH	843	I	DREDGES		TONGS
ITEM	SCRAPES	CLAM	CRAB	OYSTER,	OYSTER
	NUMBER	NUMBER	NUMBER	COMMON NUMBER	. NUMBER
FISHERMEN: ON VESSELS	-	34	-	486	-
REGULAR	257	131	55 23	113	3,546
CASUAL	<u>113</u> 370	19 184	78	43 642	<u>566</u> 4,112
VESSELS: MOTOR	-	14	-	37	
NET TONNAGE	-	203	-	317 98	:
NET TONNAGE				994 135 1,311	
BOATS: MOTOR	- 303	75	- 39	83	2,969
GEAR :	-	-	-	-	83
NUMBER. YARDS AT MOUTH.	602 769	89 86	39 47	350 348	4,112

MARYLAND - OPERATING UNITS BY GEAR, 1954 - Continued

	TONGS-CONT'D.	RAKES,	BY HAND,	TOTAL,
ITEM	OTHER	OTHER THAN FOR OYSTERS	OTHER THAN FOR OYSTERS	EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	-	685
ON BOATS AND SHORE: REGULAR	20 32	76 34	172 114	5,248 2,529
TOTAL	52	110	286	8,462
VESSELS: NET TONNAGE. SAIL NET TONNAGE. TOTAL VESSELS. TOTAL NET TONNAGE.			-	91 1,134 98 994 189 2,128
BOATS: MOTOR. OTHER. GEAR, NUMBER	23 12 52	45 30 110	123 34 -	4,622 728

MARYLAND - CATCH BY GEAR, 1954

SPECIES	HAUL SE	TIMES		GILL NETS			
51 20125			ANI	CHOR	OR	IFT	
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES. BLUEFISH	75,700 4,800	\$1,610 689	36,900 100	\$797 14	32,400 5,900 100	\$706 885 7	
CARP	586,900 138,600 529,500	23,741 8,787 85,614	16,300 8,800 200	679 534 44	10,300 33,500	491 2,265	
ELLS, CONMON. FLOUNDERS GIZZARD SHAD.	1,700	249 250 700	300	- 51	-	-	
HERRING, SEA	14,300	- 90	6,800 1,300	331 - 78	1,800 900 2,500	106 18 142	
KING WHITING OR "KINGFISH" MACKEREL. MENHADEN.	4,500	- 45	18,800	- 199	100 39,400 3,200	7 6,570 38	
PIKE OR PICKEREL SANO PERCH SEA TROUT OR WEAKFISH, GRAY	2,800 1,400 12,700	605 77 2,007	1,800 	364 - 48	-	- 12	
SHAD	11,800 213,700 528,500	1,847 18,046 123,361	219,800 154,300	24,264 39,845	264,700 464,500	32,283	
SUCKERS	1,500 201,900	88 20,373	100 52,000	4 5,809	155,000	18,020	
YELLOW PERCH	24,900	4,102	1,700	274	2,200	402	
	GILL NETS			LINE		103,235	
SPECIES	STA	AKE	н	AND		OR TROT HOOKS	
ALEWIVES	POUNDS 185,200	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	1,000 25,200	\$3,900 178 1,240	66,100	\$11,000	-	Ξ	
CATFISH AND BULLHEADS	45,600 500 700	2,770 37 133	200	- 24	33,600	\$2,582	
EELS, COMMON	600 1,000 18,000	90 152 924	400	64	Ξ	-	
HICKORY SHAD	9,600 (CONTINU	JED ON NEXT P	AGE)	-	-	-	

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MARYLAND - CATCH BY GEAR, 1954 - Continued

	GILL NET	S-CONT'D.	LINES				
SPECIES	ST	AKE	H/	AND	TRAWL OR TROT WITH HOOKS		
MENHADEN.	POUNDS 28,900	<u>VALUE</u> \$375 409		VALUE		VALUE	
PIKE OR PICKEREL. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH, GRAY	1,500	409 - - 95	1,600 300 700	- \$96 36 84	-	Ξ	
SPOT. STRIPFD BASS.	515,700 1,000 629,000	68,406 66 157,956	-	-	-700	- \$100	
SUCKERS TUNALIKE FISHES, BONITO WHITE PERCH YELLOW PERCH. UNICLASSIFIED, FOR FOOD.	1,200 199,800 15,200	55 21,830 2,744	1,700	204		Ē	
UNCLASSIFIED, FOR FOOD TURTLE, SNAPPER	100	4 	B,400 79,400	1,250 12,758	1,600	230	
		CONT'D.		,			
SPECIES		TH BAITS	POUNI	D NETS	FYK	NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	3,599,200 9,400	\$66,250 1,105	51,200 -	\$1,048	
8UTTERFISH	1 :	-	11,900 128,800	1,368 6,186	54,300	2,371	
CATFISH AND BULLHEADS	-	-	143,100	9,205	186,600	11,310	
CRAPPIE	-	-	89,600	43 10,387	-	-	
BLACK BLACK	-	-	1,300 800	65 39	-	-	
EELS, COMMON.	1		15,700	1,444	2,600	377	
GIZZARD SHAD	1 2		38,400 5,900	5,717 319	1,200 3,900	167 417	
GIZZARD SHAD.	-	-	5,900 12,500	782	100	4	
HOGCHOKER	1 2		6,000 3,827,700	40,397	- 1	-	
MULLET. PIKE OR PICKEREL.	-	-	500 300	35 53	3,600	- 766	
SAND PERCH	1 1		800	45	-	- 100	
SEA TROUT OR WEAKFISH, GRAY SHAD	1 -		122,600 488,000	16,742 59,806	700	- 96	
SNOOK OR SERGEANTFISH	-		200	9	-	-	
SPOT	-	-	17,800 321,300	1,416 77,437	9,500	2,427	
SUCKERS	-	-	300	16 156	500	27	
SWELLFISH	-	2	5,200 163,800	16.624	51,900	5,62B	
UNCLASSIFIED, FOR FOOD.	:	Ξ	B,200 14,400	1,394 482	74,600	12,941	
CRABS, BLUE: HARD	9,597,700 81,700	\$401,310 20,775	:	:	-	Ξ	
TOTAL	9,679,400	422,085	9,034,500	317,670	440,700	37,579	
SPECIES	DIP	NETS	OTTER	TRAWLS	PC	DTS	
	POUNOS	VALUE	POUNDS 1,500	<u>VALUE</u> \$200	POUNDS	VALUE	
BLUEFISH BUTTERFISH		-	20,500	1,845	-	-	
CATFISH AND BULLHEADS		-	5,800	- 174	59,600	\$4,517	
CROAKER	-	-	293,700	20,244	-	-	
BLACK RED OR REDFISH	-	-	11,100 3,000	555 180	Ξ	2	
FLOUNDERS	:	-	1,046,600	150,000	344,600 -	31,584	
HAKE:	-	-	3,100	105	100	з	
WHITE	-	-	400	12 16			
	-	-	20,000	1,400	_	_	
KING WHITING OR "KINGFISH"	-						
WHITE HERRING, SEA. KING WHITING OR "KINGFISH". PIGFISH SCUP OR PORGY	-	-	300 62,500	15 3,125	-	-	

MARYLAND - CATCH BY GEAR, 1954 - Continued

SPECIES	DIP	NE TS	OTTER	OTTER TRAWLS		POTS	
SEA TROUT OR WEAKFISH, GRAY . SHAR. SPOT. STOTED BASS. STURGEON. STURGEON. TAUTOG. WHITE PERCH. WHITE PERCH.	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - -	POUNDS 125,800 29,000 25,700 600 19,200 400 200 900 26,600	VALUE \$13,400 16 870 2,313 90 5,100 8 6 27 625	POUNDS - - - 151,300 3,300 -	<u>VALUE</u> - - \$4,539 100 -	
CRABS, BLUE: HARD. SOFT AND PEELER LOBSTERS, NORTHERN COKCHS. SQUID. TURTLE, SNAPPER TOTAL	18,700 95,500 - 2,200 116,400	\$904 24,600 - - 310 25,814	78,000 6,300 1,844,300	3,600 470 211,396	9,263,000 85,900 100 	385,530 22,000 35 - - 8,930 468,748	
SPECIES	SCRA	PES	DRE	DGES	то	NGS	
HOGCHOKER	POUNDS 3,700 107,300 845,700 3,100	<u>VALUE</u> \$74 4,286 120,810 31	POUNDS - 86,700 -	<u>VALUE</u> - \$5,210 -	<u>POUNDS</u> - - - -	<u>VALUE</u> - - - -	
HARD: PUBLIC		:	27,900 251,000 1,346,000 2,300	16,000 155,525 168,300 115	7,400 5,300 -	\$4,300 3,100 -	
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL. TERRAPIN, DIAMOND-BACK. TURTLE, SNAPPER. TOTAL.	11,800 4,500 976,100	2,880 640 128,721	2,455,900 1,911,700 2,083,200 1,596,900 - - 9,761,600	1,076,700 841,100 942,900 721,200 - 3,927,050	6,042,300 5,521,500 474,200 277,500 900	2,657,400 2,428,700 221,100 130,400 180 5,445,180	
SPECIES		RAKES			BY HAND	· · · · · · · · · · · · · · · · · · ·	
CLAMS, MARO: PUBLIC. PRIVATE TERRAPIN, DIAMOND-BACK.	POUNDS 11,600 18,400 		<u>VALUE</u> \$6,100 10,300 	21	400 ,000	<u>VALUE</u> \$13,900 4,450 18,350	



GILL-NETTING STRIPED BASS

VIRGINIA

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE SELNES	HAUL		GILL NETS		LINES	
I I E M	MENHADEN	SEINES, COMMON	ANCHOR	DRIFT	STAKE	HAND	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	506	-	-	30	-	-	
REGULAR	-	465 361	37 40	314 544	441	44 74	
TOTAL	506	826	77	888	<u>331</u> 772	118	
VESSELS, MOTOR	18 1,403		-	13 143		-	
BOATS: MOTOR	1,	- 184	51	477	460	45	
OTHER	- 54	180		64 -	46	43 9 -	
GEAR: NUMBER	18	190	51	596	941	430	
NUMBER. LENGTH, YARDS	6,775	133,500	16,548	619,600	708,600	-	
HOOKS		-		-		462	
ITEM	LINES-C	ONTINUED	POUND	STOP	FYKE N	ETS	
TIEM	TROT WITH HOOKS	TROT WITH BAITS	NETS	NETS	CRAB	FISH	
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS.	-	16	-	-	-	-	
REGULAR	14 15	251 129	634 40B	- 4	211 129	141 80	
TOTAL	29	396	1,042	4	340	221	
VESSELS, MOTOR	-	8 42	Ξ	=	Ξ	-	
MOTOR	- ²⁴	323 -	301 222	- 3	273 19	115 24	
GEAR: NUMBER	24	331	782	з	1,592	675	
SQUARE YARDS.	19,000	224,150	-	3,600	-	-	
ITEM	DIP NETS,	OTTER TRAWLS,	SLAT		POTS		
11EM	COMMON	FISH	TRAPS	CRAB	EEL	FISH	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS.	-	270	-	-	-	-	
REGULAR	256 156	-	- 3_	807 402	54 43	82 43	
TOTAL	412	270	3	1,209	97	125	
VESSELS, MOTOR	-	54 2,037	-	-	=	-	
BOATS: MOTOR	347 65	-	- 3	1,062	73 2	74 10	
GEAR: NUMBER. YARDS AT MOUTH.	412	54 1.090	з	53,100	1,744	3,580	
TARUS AT MOUTH		1,090	-	-			
	POTS CONT ID		n Die	DGES	TON	GS	
ITEM	POTS-CONT'D. TURTLE	SCRAPES	DRE	OYSTER,	TON	GS OTHER	
ITEM		SCRAPES NUMBER					
FISHERMEN:	TURTLE		CRAB	OYSTER, COMMON	OYSTER	OTHER	
FISHERMEN: ON VESSELS	TURTLE NUMBER	<u>NUMBER</u> - 109	CRAB <u>NUMBER</u> 341 54	OYSTER, COMMON NUMBER 321 377	OYSTER <u>NUMBER</u> 130 1,720	OTHER NUMBER 61 419	
FISHERMEN: ON VESSELS	TURTLE <u>NUMBER</u>	NUMBER	CRAB <u>NUMBER</u> 341	OYSTER, COMMON <u>NUMBER</u> 321	OYSTER NUMBER 130	OTHER NUMBER 61	
FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR CASUAL TOTAL VESSELS. MOTOR.	TURTLE NUMBER - 1B 22	<u>NUMBER</u> - 109 79	CRAB <u>NUMBER</u> 341 54 39	OYSTER, COMMON NUMBER 321 377 136	OYSTER <u>NUMBER</u> 130 1,720 874	OTHER <u>NUMBER</u> 61 419 241	
FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR CASUAL TOTAL VESSELS, MOTOR NET TONNAGE	TURTLE NUMBER - 1B 22	NUMBER - 109 79 188 -	CRAB <u>NUMBER</u> 341 54 39 434 114 1,271	OYSTER, COMMON <u>NUMBER</u> 321 377 136 834 124 1,273 246	OYSTER <u>NUMBER</u> 130 1,720 874 2,724 61 398	OTHER <u>NUMBER</u> 61 419 241 721 27 162	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL. VESSELS, MOTOR. NET TONNAGE.	TURTLE NUMBER - 1B 22 40 -	<u>NUMBER</u> - 109 79	CRAB <u>NUMBER</u> 341 54 39 434 114	OYSTER, COMMON <u>NUMBER</u> 321 377 136 834 124 1,273	OYSTER <u>NUMBER</u> 130 1,720 874 2,724 61	OTHER <u>NUMBER</u> 61 419 241 721 27	

VIRGINIA - OPERATING UNITS BY GEAR, 1954 - Continued

	RAKE	S	BY	HAND	TOTAL, EXCLUSIVE
ITEM	OYSTER	OTHER	OYSTER	OTHER	OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	-	-	1,610
REGULAR	30 27	454 260	471 203	371 191	4,259 3,819
TOTAL	57	714	674	562	9,68B
VESSELS, MOTOR	-	-	-	-	393 6,436
MOTOR	12 28	271 236	117 236	110 247	4,027 1,252 68
ACCESSORY BOATS	57	714	-	-	- 00

VIRGINIA - CATCH BY GEAR, 1954

SPECIES	BURS	SEINES	HALL	SEINES	GILL	NETS
SPECIES	FUND	. 3211123	INCL .	50 1110 5	ANC	HOR
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	287,600	\$5,794	-	-
BLUEFISH	-	-	63,800	7,434	-	-
BOWFIN.	-	-	5,400	108	-	-
BUTTERFISH	-	-	284,300	23,444	-	-
CABIO OR CRAB EATER	-	-	7,800	1,108	-	-
CARP	-	-	562,400	26,947	-	-
CATFISH AND BULLHEADS	-	-	219,800	15,927		*
CROAKER	-	-	2,201,200	229,526	60,100	\$6,420
DRUM:			44,400	1.771		_
BLACK		-	19,300	1,487		
EELS, COMMON.			13,200	595		_
FLOUNDERS	1 - 1		182,100	27,045		-
GIZZARD SHAD	-	-	196,000	2,736	-	-
HARVEST OR "STARFISH"		-	70,900	6,537	-	-
HICKORY SHAD.		-	10,700	543	-	-
KING WHITING OR "KINGFISH"	-	-	9,000	694	-	-
MENHADEN	274,945,400	\$3,519,307	1,175,000	17,618	-	-
MULLET	-	-	38,900	2,846	10,900	844
PIGFISH		-	600	30	-	-
POMPANO	-	-	1,400	280	-	-
SEA BASS		-	3,300	271	-	-
SEA TROUT OR WEAKFISH:			540,100	59,580	7,800	962
GRAY		-	49,900	8,988	/,000	902
SHAD			66,400	11,539		-
SHARKS		-	10,600	317	-	-
SPOT	-	-	3,272,400	235,496	98,600	7,285
STRIPED BASS.	-	-	323,700	48,757	-	
STURGEON.		-	400	120	-	-
SUCKERS	-	-	2,600	176	-	-
SWELLFISH	-	-	77,800	2,334	-	-
TAUTOG	-	-	10,500	526	-	-
TUNA AND TUNALIKE FISHES:				500		
BONITO.	-	-	4,000 800	500 32	-	-
LITTLE	-	-	162,300	B,858	-	-
YELLOW PERCH.			1,200	96	-	-
CRABS, BLUE, HARD		-	5,200	100	-	-
TURTLES, SNAPPER,	-	-	300	42	_	-
TOTAL	274,945,400	3,519,307	9,925,300	750,202	177,400	15,511
	T	GILL NETS	-CONT INUED		LIN	IES
SPECIES	DI	RIFT	ST	AKE	НА	ND
	POUNDS	VALUE	POUNDS	VALUE	DOUBLOC	VALUE
11 51111/50				VALUE	POUNDS	VALUE
ALEWIVES.	13,800 300	\$276 30	78,700	\$1,552	20,200	42.100
BLUEFISH BUTTERFISH	2,000	120		-	20,300	\$3,100
CABIO OR CRAB EATER	2,000	-20		-	500	- 75
CARP.	300	12	6,700	- 274	500	/5
CATFISH AND BULLHEADS	-		34,000	2,374	-	-
	(CONTI	NUED ON NEXT I	PAGE			

VIRGINIA - CATCH BY GEAR, 1954 - Continued

SPECIES		GILL NETS	CONT INUED		LINES-C	ONTINUED
	DRI	FT	ST	TAKE	н	AND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CROAKER	105,600	\$10,986	-	-	300	\$36
	67,400	2,696	-	_	94,800	3,820
BLACK	1 <u>-</u> 1	-	-	-	700	56 270
GIZZARD SHAD.		-	42,200	\$508	1,900	- 270
HERRING, SEA	2,600 28,800	52 1,469	50,700	2,620	-	-
KING WHITING OR "KINGFISH"		-	- 30,700	-	700	- 60
MACKEREL	290,900 3,000	42,430 45	11,500	172	-	-
MULLELS S S S S S S S S S S S S	42,600	3,184	20,700	1,539	-	
SCUP OR PORGY				-	3,500 15,600	245 1,730
SEA TROUT OR WEAKFISH, GRAY .	20,400	2,120	-	-	700	80
SHAD	476,200 194,000	83,795 5,821	910,800	162,600	800	- 24
SPOT	97,500	7,363	51,100	3,734	-	
STRIPED BASS	5,500 2,900	901 870	232,700	39,168	1	-
	-	-	2,100	140	-	
TUNALIKE FISH, BONITO WHITE PERCH	10,200	-	59,400	3,467	1,600	190
TURTLES, SNAPPER	-		-	_	43,300	5,940
TOTAL	1,365,100	162,700	1,500,600	218,148	184,700	15,626
SPECIES			CONTINUED		POUN	D NETS
	TRAWL C	NR TROT HOOKS	TROT W	ITH BAITS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	-	-	26,922,800	\$364,114
BLUEFISH	1 - 1	-	-	-	77,300 600,000	9,908 50,586
CABIO OR CRAS EATER	-	-	-	-	18,000	2,570
CARP	135,100	\$9,917	-	-	42,700 269,400	1,922 18,190
CROAKER			-	-	2,138,200	201,966
DRUM: BLACK	-	-	-	-	196,000	7,936
BLACK RED OR REDFISH.	-	-	-	-	12,000	928
EELS, COMMON.		-	-	1	71,400 634,200	9,514 92,885
GIZZARD SHAD.	-	-	-	-	119,300	1,276
HARVEST OR "STARFISH"		1	-	-	178,300 84,100	16,666 4,252
HICKORY SHAD. KING WHITING OR "KINGFISH"	-	-	-	- 1	84,100 18,200	1,495
MACKEREL	-	-	-		9,800 8,687,700	1,557 130,338
MULLET	-	-	-	-	24,900	1,881
SCUP OR PORGY	1	-	1 2		4,700 16,300	235 1,246
SEA BASS. SEA TROUT OR WEAKFISH:	-	-	-	- 1	26,900	2,688
	-	-	_	-	1,252,000	133,680
	-	-	-	-	49,400	9,275
SHAD		-		-	1,624,400 29,900	311,390 894
SPANISH MACKEREL	- '	-	-		3,500	700
SPOT	7,800	1,200	-	-	895,100 238,400	65,917 35,385
STURGEON	-		-	-	6,100	1,830
SUCKERS	1 2			-	1,800 246,900	111 7,410
TAUTOG	-	-	-	-	21,600	1,127
TUNA AND TUNALIKE FISHES:		_	-	_	9,100	1,246
LITTLE	-	-	-	-	11.700	507
LITTLE	1 -	1	1 - 1	-	123,000 2,000	6,713 160
CRASS, SLUE:			F 225 000	4101 0		
HARD. SOFT AND PEELER		<u> </u>	5,226,800 48,100	\$181,077 11,765	18,700	791
SQU10	-	-	-	-	1,700	170
TURTLES: LOGGERHEAD	-	_	_	_	5,100	51
	3,400	469	-	-		
SNAPPER	146,300	11,586	5,274,900	192,842	44,692,600	1,499,510

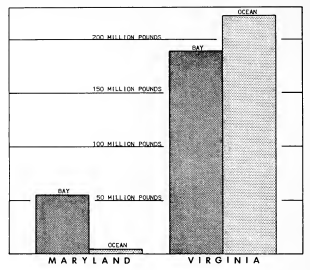
VIRGINIA - CATCH BY GEAR, 1954 - Continued

SPECIES	STOP	NETS	FYKE	NETS	DIP	NETS
ALEWIVES. CAFP. CAFF.ISH AND BULLHEADS CROAKER FELS, COMMON FELOUNDERS. GIZZARD SHAD. HICKORY SHAD. MENHADEN. MULLET. SEA TROUT OR WEAFISH, GRAY. SHAD. SPOT. STRIPEO BASS. STURGEON. SUCKERS.	POUNDS 39,200	<u>VALUE</u> \$1,568	POUNDS 618,000 94,000 717,800 10,100 75,600 108,500 6,000 108,500 91,400 16,500 91,400 142,600 142,600 142,600 142,600 2,400 2,400 3,700 25,600 3,700 3,200 3,169,200	VALUE \$12,209 4,035 53,201 5,70 1,725 570 1,725 1,725 1,200 1,626 1,626 1,6478 1,169 2,984 840 251 272 15,240 127,700 127,700 127,700 312 264,072	POUNDS 	<u>VALUE</u>
SPECIES	OTTER	TRAWLS	SLAT	TRAPS	P	OTS
ALEWIVES. BLUEFISH. BUTTERFISH. CATIO CRAB EATER. CATIO CRAB EATER. COD CROAKER. COL CROAKER. RED OR REDFISH. EELS: COMMON. CONGER. FLOUNDERS. HAKE, WHITE HARVEST OR "STARFISH" HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL MACKEREL PIGFISH. POLLOCK. SEA ROBIN. SEA ROBIN.	POUNDS 100 23,200 550,900 1,900 1,600 608,000 11,400 7,000 7,000 1,435,200 1,435,200 1,435,200 1,435,200 1,435,200 1,560 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,435,200 1,200 1,200 1,200 1,200 1,400 1,200 1,400 1,200 1,400 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,200 1,400 1,200 1,200 1,200 1,400 1,200 1,200 1,200 1,400 1,200 1,100 1	VALUE \$2,940 39,520 -64 58,620 618 560 -165 206,900 176 17,040 24 130 24 124 139 139 55 5829,000 465,810	POUNDS 9,100 	<u>VALUE</u> \$180 	POUNDS 946,900 259,800	<u>VALUE</u> \$68,892 14,013 14,013 18,000
SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHARKS. SPOT. STURGEON. SWELLFISH. TILEFISH. TILEFISH. TIMALIKE FISH, BONITO WHITING CRABS, BLUE: HARD. SOFT AND PEELER LOBURS. SOUT AND PEELER LOBURS. SOUTO SOUT AND PEELER LOBURS. SOUTO SOUT AND PEELER LOBURS. SOUTO TURTLES, SNAPPER. TOTAL.	296,900 4,400 5,000 1,200 1,200 2,300 4,000 33,700 - 12,900 13,500 87,100	34,250 770 1,501 67 1,690 318 155 182 70 82 1,017 - 3,250 4,783	9,100		128,300 3,000 	723,555 43,455 150

VIRGINIA - CATCH BY GEAR, 1954 - Continued

SPECIES	SCR	APES	DRE	DREDGES		ONGS
CRA8S, BLUE:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HARD. SOFT AND PEELER	18,400 940,000	\$61 146,80		\$381,348	Ξ	Ξ
PUBLIC: PRIVATE CONCHS, VYSTERS, MARKET: PUBLIC:	Ξ	-	76,500 35,100 39,100	40,000 18,255 1,955	123,900 81,600	\$66,250 42,980 -
SPRING.	Ξ	-	12,300 93,500	6,000 43,500	1,311,000 1,597,100	589,210 710,335
SPRING. FALL. TERRAPIN, DIAMOND-BACK.	2,300	- - 40	8,395,700 7,186,800 2,500	3,894,100 3,377,900 125	1,053,000 829,300	484,785 378,510
TOTAL	960,700	147,81	22,079,100	7,763,183	4,995,900	2,272,070
SPECIES		RAKES			8Y HAN	D
CRABS, BLUE, SOFT AND PEELER. CLAMS. HARD:			VALUE		<u>INDS</u> 1,300	<u>VALUE</u> \$3,600
PUGLIC. PRIVATE OYSTERS, MARKET: PUGLIC:	125,700 185,600		\$65,250 100,445		,100 ,000	33,400 21,900
SPRING	11,100 11,900		4,900 5,340	30	,500),900	15,800 14,070
SPRING. FALL. TERRAPIN, DIAMOND-BACK.	48,800 35,800		21,800 15,800	212	,100 ,800 ,000	175,900 102,800 200
TOTAL	418,900		213,535	754	,700	367,670





TOTAL 1954 CHESAPEAKE STATES CATCH - - 473 MILLION POUNDS

CHESAPEAKE STATES CATCH BY WATERS, 1954

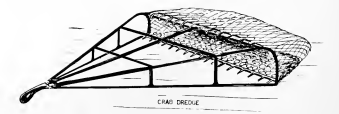
SPECIES		MAR	YLAND		VIR	GINIA	
	OCE	AN	8;	AY.	oc	OCEAN	
ALEWIVES, BLUEFISH, BUTERFISH, CARP, CARP, CARP, COM, CRAPPIE, CROAKER, DRUM, BLACK, RED OR REOFISH, COMGER, COMGN, COMGER, COMGN, COMGER, GIZZARD SHAO,	POUNOS 67,600 20,600 5,800 340,400 11,400 3,000 -	VALUE \$11,200 1,852 174 23,368 570 180	POUNDS 3,980,600 21,200 11,900 821,800 649,400 1,300 572,500 1,000 365,200 39,300 50,700	VALUE \$74,311 2,871 1,368 34,708 41,970 80 93,078 50 39 33,744 5,867 2,797	POUNDS 300 48,300 558,300 3,500 1,600 628,000 197,700 15,600 1,498,000	VALUE \$66 6,550 40,086 512 - - 64 60,716 8,184 1,257 1,257 216,690	
MAKE: RED	3,200 400 	108 12 34 1,407 6,570 18 35 NUED ON NEX	27,400 9,700 3,881,900	1,680 222	4,400 194,300 3,800 47,300 291,800 196,589,000 3,200	176 17,150 76 3,762 42,560 2,516.451 234	

CHESAPEAKE STATES CATCH BY WATERS, 1954 - Continued

SPECIES		MARYLAND-	CONT'D.		VIRGIN14	-CONT ¹ D.
5126125	oc	EAN	1	ЗАҮ	00	EAN
PIGFISH	POUNDS 300	<u>VALUE</u> \$15 -	POUNDS 10,000	<u>VALUE</u> \$2,197	POUNDS 2,700	<u>VALUE</u> \$139
POLLOCK	64,100 166,100	3,221 18,546	2,200	- 122 -	1,100 11,548,700 4,364,500 4,100	55 829,475 486,880 194
SEA TROUT OR WEAKFISH: GRAY. SPOTTED	131,300	14,016	131,400	18,372	353,800 4,700	40,708 830
SHAU	100 29,000	16 870 -	1,500,700	186,702 - 9	245,900	7,379
SPOT, STRIPED BASS	25,700 600 19,200 5,600	2,313 90 5,100 - 164	232,500 2,107,800 3,600 151,300	19,528 524,408 - 190 4,539	379,200 8,900 10,600	24,135 2,560 318
TILEFISH TILEFISH TILEFISH WHITE PERCH	3,500 1,700 900	106 - 204 27	824,400	88,284	7,100 2,300 2,100 8,500	365 182 260 250
WHITING YELLOW PERCH UNCLASSIFIED, FOR FOOD CRABS, BLUE:	26,800 - -	630 -	126,800 14,500	21,857 486	33,700	1,017
HARD	1,100,500 3,800 100	45,760 950 - 35	17,972,900 1,105,000 3,100	751,480 187,235 31	2,325,300 30,700 13,400	84,860 7,725 3,400
HARD: PUBLIC. PRIVATE	71,500 23,700	40,300 13,400	251,000	- 155,525	233,600 239,700	125,300 129,280
SURF. CONCHS. YYSTERS, MARKET: PUBLIC:	1,346,000 80,300	168,300 3,715	-	-	19,400	975
SPRING	-	- 91,000	8,498,200 7,433,200 2,436,900	3,734,100 3,269,800 1,073,000	79,000 62,700	35,300 28,810
SPRING FALL. SQUID TERRAPIN, DIAMOND-BACK TURTLES, SNAPPER	79,000	58,800 470	2,430,500 1,795,400 34,100 79,800	792,800 7,510	1,743,700 1,653,900 88,800 1,000 2,500	855,700 848,200 4,953 200 125
TOTAL	4,872,200	664,110	55,149,700	11,183,356	223,562,300	6,434,214
SPECIES	VIRGINIA	-CONT INUED		тс	TAL	
	В	AY	01	CEAN	f	ЗАУ
ALEWIVES. BLUEFISH. BOWFIN. BUTTERFISH. CABIO OR CRAB EATER	POUNOS 27,929,800 136,600 5,400 878,900 24,700 745,300 2,323,000	VALUE \$384,121 16,862 108 73,584 3,521 34,758 168,501	POUNDS 300 115,900 578,900 3,500 - 7,400	VALUE \$6 17,750 41,938 512 - - 238	POUNDS 31,910,400 157,800 5,400 890,800 24,700 1,567,100 2,972,400	VALUE \$458,432 19,733 108 74,952 3,521 69,466 210,471
CRAPPIE	4,496,500	447,667	968,400	84,084	1,300 5,069,000	80 540,745
BLACK	216,300 23,400	8,657 1,774	209,100 18,600	8,754 1,437	217,300 24,200	8,707 1,813
COMMON. CONGER. FLOUNDERS. GIZZARD SHAD.	420,000 759,000 478,800	27,682 110,980 6,245	5,600 2,548,300	- 165 367,224 -	785,200 798,300 529,500	61,426 116,847 9,042
RED	- 248,100	23,093		108 188 17,150	248,100	23,093

CHESAPEAKE STATES CATCH BY WATERS, 1954 - Continued

	VIRGINI	A-CONT'D.		TOTAL	CONT'D.	
SPECIES	8	AY	O	CEAN		BAY
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
HERRING, SEA	180,300	\$9 , 184	5,500	\$110 -	207,700	\$10,864
HOGCHOKER	22,100	1,809 1,557	67,400 331,200	5,169 49,130	9,700 22,100 9,800	1,809 1,557
MACKEREL	86,343,700 136,700	1,152,679	196,590,200 3,700	2,516,469	92,225,600	1,193,715 10,326
PIGFISH	5,300	265	3,000	154	5,300 10,000	265 2,197
POLLOCK	1,400	260	1,100	_ 55	1,400	280
SAND PERCH	13,000	1,016	11,612,800	832,696	2,200	122 1,016
SEA BASS	18,200	1,619	4,530,600 4,100	505,426 194	18,200	1,619
GRAY	1,768,400 99,000	190,500 18,203	485,100 4,700	54,724 630	1,899,800 99,000	208,872 18,203
SHAO	3,169,200 39,400	585,802 1,178	100 274,900	16 8,249	4,669,900 39,400	772,504 1,178
SNOOK OR SERGEANT FISH SPANISH MACKEREL	3,500	700	-	-	200 3,500	9 700
SPOT	4,053,200 950,800 9,300	296,896 146,395 2,790	404,900 600 28,100	26,448 90 7,660	4,285,700 3,058,600 9,300	316,424 670,803 2,790
SUCKERS	10,200	678 13,666	16,200	482	13,800 606,700	868
TAUTOG	31,200	1,593	10,600 2,300	471 182	31,200	1,593
BONITO	13,100	1,746	3,800	464	13,100	1,746
L:TTLE	12,500 607,200	539 34,640	9,400 60,500	277 1,647	12,500 1,431,600	122,924
YELLOW PERCH	6,200	494	-	-	133,000 14,500	22,351 486
CRABS, BLUE: HARD.	30,145,100	1,204,153	3,425,800	130,620		1,955,633
SOFT AND PEELER	2,060,100	341,495	34,500 - 13,500	6,675 3,435	3,165,100 3,100	528,730 31
CLAMS: HARD:	-	_	15,500	5,455	_	-
PUSLIC	153,600 102,600	79,600 54,300	305,100 263,400	165,600 142,680	153,600 102,600	79,600 54,300
SOFT, PUBLIC	-	-	1,346,000	168,300	251,000	155,525
CONCHS	33,200	1,660	99,700	4,690	33,200	1,660
SPRING	1,289,900 1,670,700	580,610 744,435	79,000 62,700	35,300 28,810	9,786,100 9,103,900	4,314,710 4,014,235
PRIVATE: SPRING	8,113,900	3,720,885	1,864,200	946,700	10,550,800	4,793,885
FALL.	6,610,800	3,026,810	1,732,900 95,100	907,000 5,423	8,406,200	3,819,610
TERRAPIN, DIAMOND-BACK TURTLES: LOGGERHEAD	5,700 5,100	1,185 51	1,000	200	39,600 5,100	8,695 51
SNAPPER	141.400	19,238	2,500	125	221,200	30,598 24,739,886
TOTAL	100,575,000	13,000,030	220,434,300	7,090,324	244,120,700	24,739,080



POTOMAC RIVER SHAD AND ALEWIFE FISHERY

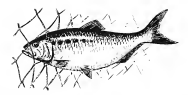
The catch of shad in the Potomac Hiver during 1954 amounted to 234 thousand fish weighing 697 thousand pounds and valued at 121 thousand dollars to the fishermen. The take of alewives in the Potomac for the same year was 27 million fish weighing over 13 million pounds, valued at 161 thousand dollars.

Compared with 1953, the poundage of shad decreased 18 percent while the value dropped 13 percent. Alewives registered an increase of 17 percent in poundage but decreased 10 percent in value compared with the landings of the previous year. A total of 499 fishermen were employed in this fishery, 82 less than the number fishing 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 Virginia and Mary-land.

ITEM	м	ARYLAND			VIRGINIA			TOTAL		
FISHERMEN ON BOATS		NUMBER		NUMBER			NUMBER			
AND SHORE: REGULAR CASUAL		89 84			185 141			274 225		
TOTAL		173			326			499		
BOATS: MOTOR OTHER GEAR:		67 31		132 85			199 116			
HAUL SEINES, COMMON LENGTH, YARDS		17 6 ,2 90		19 15,200				36 21,490		
GILL NETS: ORIFTSQUARE YARDSSQUARE YARDSSQUARE YARDS SQUARE YARDS POUND NETS		17 28,400 48 83,000 63 17		13 21,300 118 79,900 160 138				30 49,700 166 162,900 223 155		
САТСН	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE	
SHAD CAUGHT: HAUL SEINES RIFT GILL NETS STAKE GILL NETS POUND NETS FYKE NETS	1,620 1,570 24,050 3,240	4,500	\$657 677 10,400 1,383	2,880 12,680 44,700 141,300 1,500	8,300 37,500 133,400 422,800 4,200	6,185 22,400 77,700	4,500 14,250 68,750 144,540 1,500	12,800 42,100 205,800 432,400 4,200	\$2,075 6,862 32,800 79,083 664	
TOTAL	30,480	91,100	13,117	203,060	606,200	108,367	233,540	697,300	121,484	
ALEWIVES CAUGHT: HAUL SEINES STAKE GILL NETS POUND NETS FYKE NETS	21,400 28,400 126,000 50,000	10,100 14,500 63,500 24,500	296 1,260	101,000 7,000 26,205,700 114,200	3,400 12,995,700	65 156,424		17,900 13,059,200	361 157,684	
TOTAL	225,800	112,600	2,258	26,427,900	13,110,600	158,670	26,653,700	13,223,200	160,928	

SUMMARY OF OPERATING UNITS AND CATCH, 1954



SECTION 5 - SOUTH ATLANTIC FISHERIES

During 1954, the commercial catch of fish and shellfish in the coastal areas of the South Atlantic States (North Carolina, South Carolina, Georgia, and the East Coast of Florida) including the commercial catch from the inland lakes of Florida, amounted to 326 million pounds valued at nearly 18 million dollars. Compared with the previous year, the quantity landed was about the same but the total value dropped 2.6 million dollars or 13 percent. Menhaden (206 million pounds) exceeded the combined catch of all other species, while shrimp (29 million pounds) was valued at nearly 7 million dollars and led all other species in this category.

A total of 16,150 fishermen operated in the South Atlantic area during 1954 compared with 14,319 fishermen in 1953 and 14,241 in 1952. There were 961 fishing vessels of five-net tons and over operating in this area in 1954 compared with 1,051 in 1953 and 1,054 in 1952. Nearly 7,000 small craft were also employed in commercial-fishing operations during the year.

During 1954, the South Atlantic menhaden fishery yielded a catch of 206 million pounds compared with 199 million pounds in the previous year. It was felt by the fishermen that menhaden production would have been considerably greater had the weather been more favorable. Inclement weather continued throughout the year and included three disastrous hurricanes -- the last of which, in North Carolina alone, caused an estimated 1.5 million dollars in damage to fishery installations. The unusually highly-productive fall beach fishery was badly disrupted by the storm and in some areas complete equipment losses were reported.

Oyster production was down over 200 thousand pounds compared with the previous year, and this decline was attributed mainly to storm damage. In August 1953, a hurricane caused a high mortality on the oyster beds and in October 1954, another severe hurricane caused similar damage. Due to a good demand at the shucking plants for available oysters during the fall season, the price paid for shell oysters during 1954 was higher than usual. Production of clams in the South Atlantic States dropped to approximately one-half that of the previous year, partly as a result of storm damage. A decrease in demand and price for clams in certain areas also contributed to the curtailment of clamming operations. The catch of hard crabs (30 million pounds) was approximately the same as that of the previous year and the value was nearly the same. Hard crabs were apparently in good supply and readily available to the crabbers in 1954, however, a poor market restricted fishing effort. This market factor may have been a more effective regulator of production than was abundance.

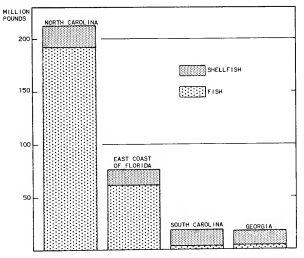
In contrast to the early and marked success of the 1953 season, the 1954 South Atlantic shrimp fishery got off to a slow start but accelerated considerably during the last six months of the year. Although the year's production was more than 4 million pounds below that of the previous year, it was still above the average for recent years. The 1954 production appeared to have been more successful compared with the years prior to 1953. Shrimp averaged only 24 cents per pound in 1954 compared with a 30-cent average in 1953.

The Service gratefully acknowledges the assistance of the following organizations in the collection of the data appearing in this section: The Division of Commercial Fisheries, North Carolina Department of Conservation and Development; the Division of Commercial Fisheries, South Carolina Wildlife Resources Department; the Coastal Fisheries Division, Georgia Game and Fish Commission; and the Florida State Board of Conservation and the Marine Laboratory, University of Miami.

Condensed summary data of the operating units and catch by States of the fisheries of the South Atlantic area appearing on the following pages have been previously published in Current Fishery Statistics No. 1375. Data are also shown in this section for the West Coast of Florida and the entire State of Florida, although these data are not included in the total catch and operating unit data for the South Atlantic Section. Additional specific data on many aspects of the South Atlantic fisheries may be found in the daily, monthly, and annual reports published by the Hampton, Virginia, Market News Office of the Fish and Wildlife Service.







SOUTH ATLANTIC STATES



SOUTH ATLANTIC FISHERIES SECTIONAL SUMMARIES SUMMARY OF CATCH, 1954

(THOUSANOS OF POUNOS AND THOUSANOS OF DOLLARS)

STATE	FISH		SHELLF	SH, ETC.	TOTAL		
NORTH CAROLINA	<u>QUANTITY</u> 192,952 5,474 847 62,900	VALUE 4,242 207 141 3,431	QUANTITY 20,314 11,704 18,607 13,266	VALUE 2,694 2,340 2,506 1,999	QUANTITY 213,266 17,178 19,454 76,166	VALUE 6,936 2,547 2,647 5,430	
TOTAL	262,173	8,021	63,891	9,539	326,064	17,560	

NOTE:---IN THE ABOVE TABLE, THE CATCH FOR THE INLAND LAKES OF FLORIDA HAS BEEN INCLUDED WITH THE OATA FOR THE EAST COAST OF FLORIDA. SUPPLEMENTARY CATCH AND OPERATING UNIT OATA FOR THE ENTIRE STATE OF FLORIDA, BY DISTRICTS, MAY BE FOUND ON PAGE 189.

SUMMARY OF OPERATING UNITS, 1954

ІТЕМ	NORTH CAROLINA	SOUTH CAROL INA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN:	1,953	395	408	886	3,199
ON BOATS AND SHORE: REGULAR	3,350 1,760	57B 732	300 389	1,513 4,329	5,741 7,210
TOTAL	7,063	1,705	1,097	6,728	16,150
VESSELS, MOTOR	479 8,598	152 1,729	204 3,006	254 4,419	961 15,461
BOATS: MOTOR. OTHER. ACCESSORY BOATS.	1,767 1,195 181	503 418 12	394 167 -	1,853 500 33	4,517 2,280 196
PURSE SEINES: MENHADEN LENGTH, YARDS. OTHER. LENGTH, YARDS.	50 20,000 6 1,800	4 1,600 -	-	11 4,400 1 300	55 22,000 7 2,100
HAUL SEINES: COMMON LENGTH, YARDS. LONG LENGTH, YARDS.	232 69,345 98 85,000	30 6,390 -	1 100	32 17,820	295 93,655 98 85,000
GILL NETS: ANCHOR: SQUARE YAROS DRIFT. SQUARE YAROS RUNAROUND. SQUARE YAROS	972 545,840 343 164,575 195 158,620	285 55,200 64 24,140 17 8,300	84 15,700 114 47,280 7 4,500	43 51,900 3 2,700 435 604,100	1,384 668,640 524 238,695 654 775,520 851
STAKE. SQUARE YARDS TRAMMEL NETS SQUARE YARDS	650 326,950	79 17 ,47 5	122 12,725	- 2 6,400	357,150 2 6,400
LINES: HAND. HOKS. TRAML OR TROT WITH HOKS. HOKS. TROLL. HOKS. TROT WITH BAITS.	30 68 3 600 - 359 548,300	76 152 - - 185 241,000	12 24 135 34,150 - 338 47,500	4,305 4,622 263,000 1,396 1,396 23 12,200	4,423 4,866 401 297,750 1,396 1,396 905 849,000

SUMMARY OF OPERATING UNITS, 1954 - Continued

ITEM	- NORTH CAROL INA	SOUTH CAROLINA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED POUND NETS FYKE NETS, FISH. DIP NETS, COMMON CAST NETS.	1,235 132 190 -	5	- 2 3	5 190 - 43	1,240 322 197 46
OTTER TRAWLS: CRAB . YARDS AT MOUTH . FISH . YARDS AT MOUTH . SHRIMP YARDS AT MOUTH . CHANNEL NETS . YARDS AT MOUTH .	120 1,894 95 1,902 972 18,551 122 3,050	49 981 - 282 5,683	253 4,802	224 5,401	169 2,875 95 1,902 1,616 32,030 122 3,050
POTS: CRAB EEL. FISH LOBSTER, SPINY TURILE SPEARS OREOCCS:	2,000 53D 4,500 30 191	- - - - - 77	4,290 226	15,889 5,130 18,755 20	22,179 530 9,876 18,755 3D 288
CLAM . T. NUUTH	25 30 332 439 111	- - - 14	- - 2 2	- - 13	25 30 334 441 138
OYSTERS	231	13 212	- 48	-	244 260

NOTE :-- THE OPERATING UNITS FOR THE INLAND LAKES OF FLORIDA HAVE BEEN INCLUDED WITH THE DATA FOR THE EAST COAST OF FLORIDA.

CATCH BY STATES, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS DI	PUUNUS AND	THOUSANDS OF DOL	LARS			
SPECIES	NORTH CA	AROLINA	SOUTH CA	RDLINA	GEO	GEORGIA	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FISH							
LEWIVES	12,758 323 16 16 352 930 1,016	127 39 1 16 75 51	- 8 - 9 5	- 2 - - (1)	142	26	
UM: BLACK. RED DR REDFISH .CUNDERS. REVESTFISH DR "STARFISH". ICKORY SHAD ING WHITING OR "KINGFISH" NHADEN JLLET. IGFISH. IKE OR PICKEREL JWPANO. ND PERCH. UP OR PORCY.	51 267 37 1,645 733 324 1,879 160,301 1,761 1,761 2 2 2 (1) 41	3 25 2 243 59 17 137 2,068 184 (1) (1) 2 5	17 97 117 3,952 479 -	2 17 12 34 31	1 14 2 49 - - - - - - - - - - - - - - - - - -	(1) (1) (1) (1) (1) (1) (1)	

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS C	F POUNDS AND	THOUSANDS OF D	OLLARS)	-		
SPECIES	NORTH C	AROLINA	SOUTH	CAROLINA	GEC	GEORGIA	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FISH - CONTINUED							
SEA TROUT OR WEAKFISH:							
GRAY	2,381	237	26	7	-		
SPOTTED	660 1,445	174 258	- 196	- 65	20 180	6 63	
SHEEPSHEAD, SALT-WATER SNAPPER, RED	14	1	-	-	(1) 3	(1)	
SPANISH MACKEREL	330	42	-	-	-	- '	
SPOT	2,390 1,122	160 188	499	25	13	- 1	
STURGEON	10	$(1)^{2}$	9	2	21	4	
SUNFISH	5	{i}		-	-	-	
SWELLFISH	243	10	1	-	(1)	(1)	
WHITE PERCH	1,505 28	103 2	-	-	-	-	
			-	-	-		
TOTAL FISH	192,952	4,242	5,474	207	847	141	
SHELLFISH, ETC.							
CRABS, BLUE: HARD	9,727	349	2,488	117	10,640	426	
SOFT AND PEELER	95	14	2,400	(1)	-	-	
TOTAL CRABS	9,822	363	2,489	117	10,640	426	
SHRIMP	9,182 244	1,B36 72	6,644 9	1,661 2	7,742	2,013	
CLAMS, MARO, FODLIC	244		5	۷	-	-	
OYSTERS, MARKET:							
PUBL1C:	2015	142					
SPRING	385 550	142 227		-	-	-	
PRIVATE: SPRING	42	15	1,560	341	121	36	
FALL	32	12	1,002	219	96	29	
TOTAL OYSTERS	1,009	396	2,562	560	217	65	
SCALLODS BAY	52	26					
SCALLOPS, BAY TERRAPIN, DIAMOND-BACK	-	-	1 -	Ξ	8	2	
TURTLES, SNAPPER	5 20,314	2,694	- 11,704	2,340	- 18,607	2,506	
	213,266	6,936	17,178	2,547	19,454	2,647	
GRAND TOTAL	213,200	0,330	17,170	2,547	13,434	2,047	
SPECIES		RIDA, EAST C	· · · · · · · · · · · · · · · · · · ·	TOTAL			
FISH	QUANTIT	<u>r</u>	VALUE	QUANTITY	VAL	UL	
ALEWIVES	5	1	2	12,809	1	29	
AMBERJACK		3	(1)	23 1	(1)	1	
BARRACUDA	2	0	105	20 1,135	-	1 46	
BLUE RUNNER OR HARDTAIL	14		9	144		9	
BOWFIN		1	(1)	16 17		1 1	
CABIO OR CRAB EATER	_	7		7 352	ł	1 16	
CATFISH AND BULLHEADS	4,83	2	967	5,913	1,0	69	
CRAPPIE	(1) 16	7	(1) 5	(1) 167	(1)	5	
CROAKER.	12		14 3	1,146 27		65 3	
DRUM:	6		4	121		5	
BLACK	13		20	437		50	
SEE FOOTNOTE AT END OF TABLE.	(CONTINUED ON	NEXT PAGE)				
Source of LND OF INDER.							

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS OF POUND		DOLLARS)	TOTAL
SPECIES	FLORIDA, E			
FISH - CONTINUED	OUANTITY	VALUE	QUANTITY	VALUE
EELS, COMMON	4	(1)	43	2
FLOUNDERS	64 751	12 83	1,855 751	83
GROUPERS	74	5	74	5
HARVESTFISH OR "STARFISH"	- 7	(7)	733 331	59 17
HICKORY SHAD	27	(1) 4	27	4
JEWFISH.	31	2	31	2
KING MACKEREL. KING WHITING OF "KINGFISH"	921 1,403	120 112	921 3,781	120 292
MENHADEN	42,009	487	206,262	2,589
MOJARRA	80	6	80	6 643
MULLET	5,349 107	427 20	7,627 107	20
PERMIT	7	1	7	1
PIGFISH	32	3	335 2	(1) ¹²
PIKE OR PICKEREL	- 64	- 5	64	(1) 5
PINFISH	178	112	180	113
SAND PERCH			(1) 92	(1) 7
SCUP OR PORGY	51	5	103	14
SEA BASS	- 68	5	68	5
SEA TROUT OR WEAKFISH:	FO	10	2,466	254
GRAY	59 1,227	10 294	2,400	474
SHAD	281	42	2,102	428
SHARKS SHEEPSHEAD, SALT-WATER	(1)	(1)	(i) 91	(1)
SHEEPSHEAD, SALI-WATER SNAPPER:	//	/	51	6
MANGROVE	159	27	159	27
REO	596 134	161 30	599 134	162 30
SNOOK OR SERGEANTFISH	130	18	130	18
SPANISH MACKEREL	2,101	252 47	2,431	294 233
SPOT	469	4/	3,371 1,122	188
STURGEON	-	-	40	8
SUCKERS	-	- 1	1	(1)
SUNFISH	- 3	· - '	243	10
TENPOUNDER	(1)	(1)	(1)	(1)
TRIGGERFISH.	3	{!}	3	$\{ 1 \\ 1 \}$
TRIPLETAIL	3		6	{i}
WARSAW	15	1	15	1
WHITE PERCH.	-		1,505 28	103
YELLOW PERCH	62,900	3,431	262,173	8,021
TOTAL FISH				
CRA8S:				
BLUE :				
HARD	6,927	346	29,782	1,238
SOFT AND PEELER STONE	- 10	- 4	96 10	14 4
TOTAL CRABS.	6,937	350	29,888	1,255
LOBSTERS, SPINY	1,223	269	1,223	269
SHRIMP	5,078	1,373	28,646	6,883
SHRIMP CLAMS, HARD, PUBLIC	5	2	258	76
OYSTERS, MARKET:				
PUBLIC: SPRING	14	3	399	145
FALL	9	3	559	229
PRIVATE:			1 700	202
SPRING	:		1,723 1,130	392 260
TOTAL OYSTERS.	23	5	3,811	1,026
SCALLOPS, BAY,	(1)	(1)	52	26
SQUID.	(i)	{i}	(1)	(1)
			8	2
SQUID. TERRAPIN, DIAMOND-BACK	-	-		1
TURILLS, SNAPPER	13 265	1 000	5 63 891	0.520
TERRAPIN, DIAMOND-BACK TURTLES, SNAPPER TOTAL SHELLFISH, ETC GRAND TOTAL	13,266	1,999 5,430	5 63,891 326,064	1 9,539 17,560

1/ LESS THAN 500 POUNOS OR 500 DOLLARS.

NOTE :-- THE CATCH FOR THE INLAND LAKES OF FLORIDA HAS BEEN INCLUDED WITH THE DATA FOR THE EAST COAST OF FLORIDA.

CATCH OF CERTAIN SHELLFISH, 1954

		(NUMBEI	RS AND	BUSHEL	<u>s)</u>				
ITEM		NORTH C	AROLIN	A	SOUTH C	AROLINA		GEO	RGIA
CRABS, BLUE: HARD SOFT AND PEELER . CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC: SPRING. PRIVATE: SPRING. FALL. SCALLOPS, BAY	NUMBER DO U.S. BUSHEL DO DO DO DO DO DO DO	<u>QUANTITY</u> 29,181,000 25,000 27,758 80,041 128,504 8,108 6,708 7,647	\$348 14 72 142 226 14 14 11	LUE ,610 ,265 ,264 ,976 ,925 ,681 ,850	QUANTITY 6,941,520 4,000 1,125 - - - - - - - - - - - - - - - - - - -	VALUE \$116,580 240 2,160 - 340,846 218,983 -		_	<u>VALUE</u> \$425,596 - - - 36,270 28,890
ITEM		FLOR	IDA, E	AST CO	AST		т	DTAL	
CRABS: BLUE: SOFT AND PEELER STONE CLAMS, HARD, PUBLIC: OYSTERS, MARKET: PUBLIC: SPRING. FALL	NUMBER DO DO U.S. BUSHEL DO DO	QUANTITY 15,932,100 10,000 625 3,414 2,250		-	/ALUE 46,365 - 3,948 1,665 2,814 1,953	29,	620 000 508 455	\$1	<u>VALUE</u> ,237,151 14,505 3,948 76,089 145,102 228,929
PRIVATE: SPRING FALL SCALLOPS, BAY		-			- 23	684, 499,	219		392,041 259,554 25,873

NOTE :--- THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1954

ITEM	NORTH CAROLINA	SOUTH CAROL INA	GEORGIA	FLORIDA, EAST COAST
	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS: BLUC: HARO. STONE - DELER. CLAMS, HARO, PUBLIC LBS. MEATS OYSTERS, MARKET: PUBLIC: SPRING PRING SPRING SPRING SPRING SPRING DO FALL. SPRING DO FALL. DO	3.00 -	2.79 4.00 - 8.00 - - 2.41 2.16 -	2.00 - - 4.20 3.34	2.30 1.00 8.00 4.10 4.00 - 5.27

NOTE :-- THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

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TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	NORTH CAROL INA	SOUTH CAROL INA	GEORGIA	FLORIDA, EAST COAST	TOTAL
TRANSPORT ING :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
PERSONS ENGAGED: ON VESSELS	39	34	-	-	73
ON BOATS	- 28	- 16	1 :	103	103 44
NET TONNAGE	207	257	1	-	464
BOATS, MOTOR	-	-	-	103	103
ESTABLISHMENTS	189	74	62	134	459
PERSONS ENGAGED: AVERAGE FOR SEASON	2,785	1,672	3,008	1,471	8,936
AVERAGE FOR YEAR	1,010	745	2,391	1,225	5,371

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM		NORTH AN CAROL			A AND EAST DF FLORIDA
BY MANUFACTURING ESTABLISHMENTS: ALEWIVES:	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
CANNED	STANDARD CASES	3.050	\$14,140		
ROE, CANNED	DO	10,221	118,383		
CODNED SALTED	POUNDS	5,000,000	101,250		-
CORNED, SALTED	POUNDS	5,000,000	101,200	-	-
MENHADEN :	TONS	17.005	2 262 252	(1)	(1)
ORY SCRAP AND MEAL		17,085	2,262,352	{ }; }	
01L	GALLONS	1,606,273	921,779	1 (1)	
MULLET, SALTED, SPLIT	POUNDS	442,100	104,804	-	-
CRABS, BLUE, HARD:					
MEAT, COOKED	DO	834,510	615,749	1,607,042	\$1,281,222
MEAL AND DRY SCRAP	TONS	840	51,600	(1)	(1)
SHRIMP:			1		
FROZEN HEADLESS, PACKAGED, .	POUNDS	127,500	67,125	11,383,451	7,586,787
FROZEN, PEELED, RAW	DO	(1)	(1)	1,071,794	611,586
FROZEN BREADED	DO	· · ·	l '-'	13,893,674	10,210,712
MEAL AND DRY SCRAP	TONS	262	18,265	- · · -	
CLAMS, HARD, SHUCKED	GALLONS	2,848	11,447	(1)	(1)
OYSTERS :					
SHUCKED	DO	258,502	1,221,457	22,358	96,618
STEAMED.	POUNDS	187,296	114,938		
CANNED	STANDARD CASES	51.353	649,972	(1)	(1)
UNCLASSIFIED PRODUCTS :	STANDARD CASES	1 01,000	045,572		(.)
CANNED FISH AND SHELLFISH	po	2/39.852	2/938,944	3/6,921	3/142,053
MISCELLANEOUS.	POUNDS	4/60,914			
FISH AND SHELLFISH	FOUNDS	4/00,914	<u>4</u> /36,858	5/4,017,281	5/2,081,502
			6/500 640		7/1 750 001
BYPRODUCTS	-		6/528,642		7/1,259,901
TOTAL	-	-	7,777,705	-	23,270,381

101AL..., 101AL..., 23,270,381 17. INCLUDED WITH "UNCLASSIFIED PRODUCTS." 27. INCLUDES CANNED DEVILED FISH; CRAB HEAT AND DEVILED CRAB MEAT; SHRIMP SMOKED IN OIL, AND SHRIMP PASTE. 37. INCLUDES CANNED DEVILED FISH; CRAB COCKTAIL AND PASTE; SHRIMP AND SHRIMP PASTE; O'STERS; AND TERRAPIN MEAT AND SOUP. 47. INCLUDES FRESH FILLETS OF FLOUNDERS, SEA BASS, SEA TROUT, SPANISH MACKREL, AND STRIPED BASS; FROZEN DEVILED CRABS; PEELED RAW SHRIMP; FRESH-SHUCKED SCALLOPS; AND SALTED, SPLIT SPOT. 57. INCLUDES FROZEN FILLETS OF GROUPER AND SPANISH MACKRELE; FROZEN, BREADED SALLOPS; AND SALTED, SPLITS SPOT. 57. INCLUDES FROZEN FILLETS OF GROUPER AND SPANISH MACKRELE; FROZEN, BREADED SALLOPS; AND SMOKED SPANISH MACKREL, MULET, AND SHRIMP, 67. INCLUDES MENHADEN SOLUBLES; MEAL AND OIL OF UNCLASSIFIED SPECIES; AND OYSTER-SHELL IME. 77. INCLUDES MENHADEN DRY SCRAP AND MEAL, OIL, AND SOLUBLES; BLUE CRAB MEAL; AND OYSTER-SHELL POULTRY GRIT AND LIME. NOTE:-SOME OF THE ADDE PRODUCTS MAY HAME BEEN MANIFACTIFIED EFON MAY PRODUCTS IMPORTED EFON ANOTHER STATE OF A

NOTE:--SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
PACKAGED FISH FILLETS	POUNDS	237,700	\$92,361
SPECIALTIES	DO	35,404,059	23,824,835
SALTED AND SMOKED FISH AND SHELLFISH	DO	5,466,250	224,859
CANNED FISH AND SHELLFISH BY PRODUCTS OF FISH AND	STANDARD CASES	111,397	1,863,492
SHELLFISH	-	-	5,042,539
TOTAL	-	-	31,048,086

SUMMARY OF PRODUCTION, BY STATES, 1954

STATE	VALUE
NORTH CAROLINA	\$6,002,465
SOUTH CAROLINA	1,775,240
GEORGIA	14,199,702
FLORIDA, EAST COAST	9,070,679
TOTAL	31,048,086

OPERATING UNITS BY GEAR, 1954

ITEM PURSE SETINGS HAUL SETINGS GILL NETS FISHERNEN: ON BOATS AND SHORE: BASIAND. NUMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER MEMBER 1,038 NUMBER 1,038 NUMBER 1,044 NUMBER 1,045 NUMBER 1,04							
HENHAGEN OTHER COMMON LONG ANCHOR DRIFT 19 SECHELTS MUMBER NUMBER NUMBER <td>ITEM</td> <td>PURSE</td> <td>SEINES</td> <td>HAUL</td> <td>SEINES</td> <td>GILL</td> <td>NETS</td>	ITEM	PURSE	SEINES	HAUL	SEINES	GILL	NETS
CH VESSELS T, 335 -		MENHADEN	OTHER	COMMON	LONG	ANCHOR	DRIFT
REGULAR - 12 996 344 262 522 CASUAL - 300 7600 12 66 307 357 VESELS, MOTOR - - 184 760 - - 184 76 - Net TORNACE - - 184 76 - - 184 76 - - 184 76 - - - 184 76 - - - 184 76 - - - - 184 76 - - - 184 76 - - - - - 176 - - - 31 -	ON VESSELS		NUMBER -				
VESSELS, MOTOR	REGULAR	-					52 305
NET TONNAGE. 4,399 - - 164 78 - OMTGR. - 12 53 128 229 65 OTTRR. 150 - - 31 - - GEAS: 150 - - 31 - - GEAS: 20,000 1,600 69,345 85,000 545,840 164,575 LENGTH, YARDS 20,000 1,600 574.42 85,000 545,840 164,575 ILENGTH, YARDS 20,000 1,600 574.42 178.44.07 TROT POUNO RUMARCNND STAKE HAND TRAL OR TROT NUMBER NUMBER <td></td> <td>1,038</td> <td>42</td> <td>1,356</td> <td>445</td> <td>367</td> <td>357</td>		1,038	42	1,356	445	367	357
COTHER	NET TONNAGE		:				
NUMBER 2000 1 60 69.345 99 972 343 SQUARE YARDS GILL NETS-CONT'D. LINES POUND NTROT NETS ITEM GILL NETS-CONT'D. LINES POUND NETS FISHERMEN: RUMACOMD STAKE HAND TROT NETS ON VESSELS 112 - 6 - - - ON VESSELS 328 147 0 - 335 166 TOTAL 380 328 24 3 408 284 VESSELS, MOTOR 29 - 28 - - - NUMER 130 3 3415 - - - OTTOR 99 171 - 3 - - - OTTOR 99 174 - 3 - - - - - - - - - - - - -	OTHER	-		53 196 -	118		
ITEM RUNAROUND STAKE HAND TRACT WITH HOOKS TROT WITH HOKS FROM WITH BAITS FROM WITH HOKS RUMEER BAITS NUMEER	NUMBER			232 69,345 -		-	-
ITEM RUNAROUND STAKE HAND TRAM. OR TROT WITH HOKS NETS FISHERMEN, ON EDATS. NUMBER 12 NUMBER 29 NUMBER 6 NUMBER 6 NUMBER 93 NUMBER 73 NUMBER 93 NUMBER 73 NUMBER 93 NUMBER 73 NUMBER 74 NUMBER 74 NUMBER 74 NUMBER 74 NUMBER 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANNEL 74 CHANEL 74		GILL NETS	S-CONT'D.		LINES		POUNO
ON VESSELS 12 - 6 - - - ON EGATS AND SHORE: 329 147 10 - 335 166 CASUAL 39 181 8 3 73 118 TOTAL 3B0 328 24 3 408 284 VESSELS, MOTOR 4 - 3 - - - BATS 180 154 13 3 244 132 BOTOR 195 650 30 3 359 1,235 MUMER ANDS SIGNE: - - - 66 00 3 359 1,235 NUMMER ANDS SIGNE: - - - 66 00 548,300 - - ITEM FYKE DIP OTTER TRAWLS CHANNEL NUMER	ITEM	RUNAROUND	STAKE	HAND	TROT	WITH	
REGULAR	FISHERMEN: ON VESSELS		NUMBER -		NUMBER		NUMBER
VESSELS, MOTOR 4 - 3 -	REGULAR				- 3		
NET TONNAGE. 29 - 28 -		380	328	24	3	408	284
MOTOR 180 39 154 39 13 154 13 3 3 3 244 115 132 5 NUMBER 195 326,950 30 3 359 1,235 NUMAR YARDS 195 326,950 - 66 500 548,300 - ITEM FYKE NETS, F1SH DIP NETS, COMMON OTTER TRAMLS CHANNEL NETS F1SHERMEN: NUMBER	NET TONNAGE		-		Ξ	-	-
NUMBER	MOTOR			- 13	- 3		
FYKE NETS, FISH DIP NETS, COMMON OTTER TRAMLS CHANNEL NUMBER FISHERMEN: ON VESSELS	NUMBER		326,950	-	-	-	1,235
ITEM NETS, F1SH NETS, COMMON CRAB F1SH SHRIMP INTRNEL (NETS) FISHERMEN: ON VESSELS	HOORS AND DATTS	EVKE				343,300	
ON VESSELS - - 62 178 813 - ON BOATS AND SHORE: 4 120 146 22 1,150 183 - CASUAL - 6 70 32 - 80 133 13 13 13 13 13 13 13 13 13 13 </td <td>ITEM</td> <td>NETS,</td> <td>NETS,</td> <td>CRAB</td> <td></td> <td>SHRIMP</td> <td></td>	ITEM	NETS,	NETS,	CRAB		SHRIMP	
RECOULAR 4 120 146 22 1,150 1193 TOTAL 10 190 240 200 1,963 183 VESSELS, MOTOR - - 31 84 397 - NET TONAGE - - 31 84 397 - BOATS: - - 110 190 240 200 1,963 183 WESSELS, MOTOR - - 31 84 397 - - - 218 1,153 3,966 - BOATS: - - 110 120 95 972 122 24 MMEER 132 190 120 95 972 122 3,055 TEM MOUTH - - - - 22 1,902 1,902 1,902 1,902 1,902 1,902 1,903 1,902 1,902 1,903 1,902 1,902 1,902 <td>FISHERMEN: ON VESSELS</td> <td>NUMBER</td> <td></td> <td></td> <td></td> <td></td> <td></td>	FISHERMEN: ON VESSELS	NUMBER					
TOTAL 10 190 240 200 1,963 183 VESSELS, MOTOR - - 31 84 397 - BOATS: - - 218 1,153 3,966 - BOATS: - - 218 1,153 3,966 - BOATS: - - 150 - - 218 3,966 - MOTOR. - - 150 - - 1 575 98 GEAR: - 132 190 120 95 972 122 MMEER MOUTH - - - - - 2 20 MMEER MOUTH - - - - - 2 20 NUMBER MOUTH - - - - - 2 20 0 0 14 - 14 - - 20 0 13 68 1 7	ON BOATS AND SHORE: REGULAR		120 70		- 22	1,150	183
NET TONNAGE. - - 218 1,153 3,966 - DOATS: 7 40 89 11 575 98 OTHER. - - 130 120 89 11 575 98 GEAR: - - 132 190 120 95 972 122 VAROS AT MOUTH - - - 0 1,894 1,902 18,551 3,055 POTS DREDGES ITEM NUMBER NUMBER NUMBER NUMBER OLAM 0N USSELS NOTOR - - - - 7 30 CASULAR - - - - - - - 10 VESSELS MOTOR - - - - - 10 - 20 NUMBER NUMBER NUMBER NUMBER NUMBER 10	TOTAL	10	190			1,963	183
MOTOR	NET TONNAGE	-	-				-
NUMBER 132 190 120 95 1720 122 YARDS AT MOUTH - - 1,994 1,992 18,551 2,055 ITEM CRAB EEL FISH TURTLE SPEARS DREDGES ON VESSELS NUMBER N	MOTOR	- 7			- 11		
ITEM CRAB EEL FISH TURTLE SPEARS CLAM FISHERMEN: NUMBER SO 20 NUMBER NUMBER NUMBER NUMBER NUMBER SO SO SO 23 109 1 114 - SO SO<	NUMBER					972 18,551	
CRAB EEL FISH TURTLE CLAM FISHERMEN: NUMBER NUMER <	175%		POT	rs		SPEARS	DREDGES
ON VESSELS - - - - - 20 ON BOATS AND SHORE: 50 13 68 1 77 30 CASUAL - 10 41 - 114 - TOTAL - 50 23 109 1 191 50 VESSELS, MOTOR - - - - - 10 NET TONNAGE. - - - - 50 21 83 1 16 15 GATS: - 2 26 - 175 - 50 21 83 1 16 15 GEAR: - - 2 26 - 175 - 30 191 25 YARDS AT MOUTH - - - - 30 191 25	1160	CRAB					
REGULAR 50 13 68 1 // 30 CASUAL - 10 41 - 114 - TOTAL 50 23 109 1 191 50 VESSELS, MOTOR - - - - - 10 NET TONNAGE - - - - - 59 BOATS: - - - - - - 59 MOTOR 50 21 83 1 16 15 GEAR: - 2 26 - 175 - YARDS AT MOUTH - - - - 30 191 25	FISHERMEN: ON VESSELS	NUMBER -				NUMBER	
TOTAL 50 23 109 1 191 50 VESSELS, MOTOR - - - - - 10 10 NET TONNAGE. - - - - - - 10 GATS: - - - - - - 59 MOTOR. - 50 21 83 1 16 15 OTHER - 2 26 - 175 - 2 YARDS AT MOUTH - - - 30 191 25	REGULAR	- 50	10	41	-	114	-
NET TONNAGE. - - - - 59 GOATS: 50 21 83 1 16 15 OTHER. - 2 26 - 175 - GRR: NUMBER. 2,000 530 4,500 30 191 25 YARDS AT MOUTH - - - - 30		50	23	109	1		
MOTOR	NET TONNAGE BOATS :	=	-		2	-	59
NUMBER 2,000 530 4,500 30 191 25 YARDS AT MOUTH - - 30 - 30 - 30 - 30 - 30 - 30 - 30 30 - 30 - - 30 - 30 - - - 30 - - - 30	MOTOR	- 50			- 1		- 15
(CONTINUED ON NEXT PAGE)	NUMBER		-		- 30	191 -	

NORTH CAROLINA - OPERATING UNITS BY GEAR, 1954 - Continued

ITEM	ITEM OYSTER, OYSTER		RAKES, OTHER THAN FOR OYSTERS	BY HAND, OYSTER	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS	NUMBER 96	NUMBER		NUMBER -	NUMBER 1,953
ON BOATS AND SHORE: REGULAR CASUAL	568 -	84 27	126 105	33 49	3,350 1,760
TOTAL	664	111	231	82	7,063
VESSELS, MOTOR	48 299	-	-	-	479 8,598
BOATS: MOTOR OTHER	284	35 76	45 186	21 61 -	1,767 1,195 181
GEAR: NUMBER	332 439	_111	231	Ξ	:

NORTH CAROLINA - CATCH BY GEAR, 1954

0000100	DUDOF	05 1115 0		0.0100	GILL	NETS	
SPECIES	PURSE	SEINES	HAUL	SEINES	ANCH	DR	
ALEWIVES BLUEFISH BOWFIN CATFISH AND BULLHEADS. CATFISH AND BULLHEADS. CROMKER BLACK.	POUNDS - - - - - -	<u>VALUE</u> - - - - - -	POUNOS 365,500 173,000 7,000 178,500 66,000 211,400 46,800	VALUE \$3,655 21,117 392 9,859 4,740 10,224 2,502	POUNDS 429,000 - 36,500 9,800 10,600	<u>VALUE</u> \$4,290 - 1,170 784 424	
RED DR REDFISH LOWNDERS IARVESTFISH OR "STARFISH" ICKORY SHAD ING WHITING DR "KINGFISH" LENHADEN ULLET IGFISH IKE OR PICKEREL	160,301,000	\$2,067,883	169,900 31,800 171,700 54,900 249,700 1,033,200 217,200 900	16,412 4,770 13,786 2,967 18,642 	33,500 39,200 180,100 88,300 300	5,025 2,723 13,426 10,034 45	
OMPANO. GRAY. GRAY. SPOTTED. HAD HEEPSHEAD, SALT-WATER HEEPSHEAD, SALT-WATER HEADSH MACKEREL FOT TRIPED BASS TURGEON UUCKERS. UUKFISH. HITE PERCH. ELLOW PERCH	101,600	20,320	1,800 781,000 41,100 9,400 87,600 2,121,300 74,800 - - 4,300 150,800 10,900	540 77,876 102,210 6,755 752 12,046 141,319 14,440 60 - 129 11,904 654	- 68,400 18,500 212,500 - - 26,000 177,200 - 200 - 200 2,600	6,836 5,150 36,967 1,790 34,452 12 16,662 248	
TOTAL	160,402,600	2,088,203	6,644,500	587,594	1,489,800	140,038	
0050150			GILL NETS-CONT	INUED			
SPECIES	Df	RIFT	RUNA	ROUND	STAKE		
ALEWIVES	POUNDS 4,500	VALUE \$45	POUNDS	VALUE	POUNDS 130, 100	VALUE \$1.301	

	DRI	r 1	RUNAR	UUND	STARL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	4,500	\$45	-	-	130,100	\$1,301	
8LUEFISH	-	-	134,100	\$16,245	7,200	864	
CARP	-	-	-	-	5,900	177	
CATFISH AND BULLHEADS	-	-	-	-	10,600	848	
CROAKER	- 1	-	- 1	-	2,300	92	
DRUM, RED OR REOFISH	-	-	5,600	560	-	-	
FLOUNDERS			-	-	17,900	2,685	
HICKORY SHAD	1,300	64	-		131,200	5,603	
KING WHITING OR "KINGFISH" .		- 1	-	-	2,500	175	
MULLET	1,300	130	565,800	60,544	91,300	10,279	
PIGFISH		-	13,100	419	4,000	148	
		(co	NTINUED ON NEXT	PAGE			

NORTH CAROLINA - CATCH BY GEAR, 1954 - Continued

				-CONTINUED		
SPECIES		IFT		-CUNTINUED		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SEA TROUT OR WEAKFISH: GRAY	4,300 57,400	\$1,290 15,315	4,500 183,100 800	\$360 47,085 - 64	3,500 54,300 215,800	\$280 13,665 41,388
SPANISH MACKEREL	1,200	- 320	48,800 102,700	7,296 6,982 -	7,600 26,800 64,300 200	1,140 1,876 12,937 14
YELLOW PERCH	3,000	300	-	-	54,200 2,200	5,736 220
TOTAL	73,000	17,464	1,058,500	139,555	831,900	99,428
SPECIES			LINES	D. TROT		
	HAI	ND		DR TROT HOOKS	TROT WIT	H BAITS
CATFISH AND BULLHEADS	POUNDS 11,200	VALUE \$1,680	POUNDS 15,500	VALUE \$1,550		VALUE
CRASS, BLOE, HARD		-	-		7,675,300	\$274,211
TOTAL	11,200	1,680	15,500	1,550	7,675,300	274,211
SPECIES	POUND	NETS	FYKE	NETS	DIPN	
ALEWIVES BLUEFISH BOWFIN CARP SI AND BULLHEADS CATTISH AND BULLHEADS CATTISH AND BULLHEADS CROMARER OR REDFISH ELS, COMMON HARVESTFISH OR "STARTISH" HICKORY SHAD KINO WHITING OR "KINGFISH" MULLET PIGFISH PIGFISH SAND PERCH SAND PERCH SPANISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SPATED STARISH MACKEREL SUCKERS. SUCKERS.	POUNDS 11,825,900 400 80,400 147,700 147,700 147,000 147,000 147,000 147,000 15,000 16,600 15,200 15,200 15,200 11,200 696,500 1,076,000 -	VALUE \$118,259 1,055 24 1,570 2,463 12,624 1,015 5,792 300 35,128 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 1,468 4,340 157,365 21,645 4,340 4,340 157,365 21,645 4,340 4,340 157,465 104,636 4,07 104,636 40 40 40 40 40 40 40 40 40 40	POUNDS 3,000 9,000 37,600 10,500 - - 4,600 2,000 1,200 - 1,000 - 2,200 - - 6,100 1,100 63,500 12,500	VALUE \$30 540 1,953 780 - - 690 - 200 144 150 - - 395 - 1,198 - 33 6,280 750	POUNDS 	<u>VALUE</u>
SCALLOPS, BAY	-	-	- 154,300	- 13,143	31,200	15,600
SPECIES	0TTER		CHANNE		40,700 P01	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARP	773,500	\$38,838		-	12,500 670,800	\$357 53,930
BLACK, RED OR REDFISH ELLS, COMMON FLOUNDERS. HARVESTFISH OR "STARFISH" KING WHITING OR "KINGFISH" PIGFISH. SCUP OR PORGY.	4,100 19,500 1,311,300 122,500 1,428,500 55,700 41,100	226 1,950 - 193,743 9,800 103,039 1,671 2,109			32,000	- 1,958 - - -
SCUP OR FORGY	41,100 30,200	2,109 3,020 (CONTINUED ON	NEXT PAGE)	-	:	-

NORTH CAROLINA - CATCH BY GEAR, 1954 - Continued

SPECIES	OTTER	TRAWLS		CHANNE	L NETS		PO	rs
SEA TROUT OR WEAKFISH: GRAY	POUNDS 1, 115, 600 4, 100 4, 100 9,000 9,200 242,900 1, 701,900 8,801,300 - 15,850,200	<u>VALUE</u> \$110,536 200 336 100 7,059 1,965 9,716 60,399 12,840 1,760,260 - -		POUNDS - - - - - - - - - - - - - - - - - - -	¥ALUE - - - - - - - - - - - - - - - - - - -		POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - 500 70,745
SPECIES	SPEARS			DP.E	TONGS			
FLOUNDERS	POUNDS 153,000 -			POUNDS 154,300	<u>VALUE</u> \$44,747		POUNDS - -	VALUE
SPRING	-		-	339,600 488,000 5,200	131,204 211,736 2,080		8,900 8,700 30,000 27,600	\$3,037 2,889 11,107 10,781
TOTAL	153,000	21	,982	987,100	389,767		75,200	27,814
SPECIES		RA	KES			8Y (HAND	
CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC:	POUND 89,7	~		<u>VALUE</u> \$27,517	POUNDS		V	ALUE
SPRING	-	500		:	36,30 53,70	C	1	8,047 2,351 1,728
SPRING	20,5			10,250	6,400 4,000			1,738 900
TOTAL	110,2	00		37,767	100,40	С	2	3,036

SOUTH CAROLINA

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE SEINES	HAUL SEINES,		GILL	NETS	
	MENHADEN	COMMON	ANCHOR	DRIFT	RUNAROUND	STAKE
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	88	-	-	-	-	-
REGULAR	-	37	-	16	11	15
CASUAL	-	217	124	84	23	86
TOTAL	88	254	124	100	34	101
VESSELS, MOTOR	4	-	-	-	-	-
NET TONNAGE	240	-	-	-	- 1	-
BOATS:		}				
MOTOR,	-] -	90	31	8	56
OTHER	-	30	34	33	9	23
ACCESSORY BOATS	12	-	-		- 1	
GEAR :						
NUMBER	4	30	285	64	17	79
LENGTH, YARDS	1,600	6,390	-	-	- 1	
SQUARE YARDS		-,	55,200	24,140	8,300	17,475

SOUTH CAROLINA - OPERATING UNITS BY GEAR, 1954 - Continued

	LI	NES	DIP		OTTER	TRAWL	s	
ITEM	HAND	TROT WITH BAITS	NETS, COMMOI		CRAB		SHRIMP	POTS, FISH
FISHERMEN :	NUMBER	NUMBER	NUMBE	R N	NUMBER		NUMBER	NUMBER
ON VESSELS	-	-	-		-		307	-
REGULAR	36 40	1 15 87		5	- 98		248 20	- 4
TOTAL	76	202		5	98		575	4
VESSELS, MOTOR	-	-	-		-		148 1,489	-
MOTOR	- 20	113 72		5	- 49		-134	- 2
NUMBER	76 152 -	185 241,000	-	5	49 - 981		282 5,683	- 20
ITEM	SPEARS	TONGS, OYSTER	RAKES, OTHER THAN FOR	GRABS, OYSTER				TOTAL, EXCLUSIVE OF DUPLI-
			OYSTERS			STER	OTHER	CATION
ISHERMEN :	NUMBER	NUM8ER	NUMBER	NUMBER	NUN	1BER	NUMBER	NUMBER
ON VESSELS	-	-	-	-	· ·	-	-	395
REGULAR	14 63	8 6	- 13	162 50		142 90	3 12	578 732
TOTAL	77	14	13	212		232	15	1,705
ESSELS, MOTOR	-	-	-	:	-		:	152 1,729
MOTOR	- 73 -	- 14 -	- 13 -	113 99 -	1	113 119	- 15 -	503 418 12
	77	14	13	212			-	

SOUTH CAROLINA - CATCH BY GEAR, 1954

SPECIES	PURSE SEINES HAUL SEINES				GILL	NETS	
SPECIES	PURSES	ETNES	HAUL :	DETNES	ANCI	HOR	
BLUEFISH CROAKER. DRUM, RED OR REDFISH FLOUNDERS. MEINHADEN MULLET SHAD SPOT SEA TROUT OR WEAKFISH, SPOTTO.	POUNDS - - 3,952,000 - - - -	<u>VALUE</u> - \$33,592 - - -	POUNDS 6,000 3,100 11,500 6,500 451,800 463,600 8,500	VALUE \$1,200 124 1,725 1,300 29,168 23,228 2,150	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - \$16,986 -	
TOTAL	3,952,000	33,592	951,000	58,895	44,700	16,986	
SPECIES		G	ILL NETS - CONT	TINUED			
SPECIES	DRI	FT	RUNAF	ROUND	STAKE		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH. CROAKER. DRUM, RED OR REDFISH. FLOUNDERS. MULLET. SHAD SPOT. SPOT. SPOTTED STURGEON	- - 65,700	\$22,440 - - -	2,000 2,000 5,500 13,000 27,500 24,500 15,000	\$400 80 275 3,175 2,100 1,510 4,020	85,900	\$25,711	
CROAKER. DRUM, RED OR REDFISH. FLOUNDERS. MULLET. SHAD. SPOT. SEA TROUT OR WEAKFISH, SPOTTED.	- 	\$22,440 22,440 (CONTINUED ON	2,000 5,500 13,000 27,500 24,500 15,000 	80 275 3,175 2,100 1,510	-	_	

(CONTINUED ON

SOUTH CAROLINA - CATCH BY GEAR, 1954 - Continued

0050150			LI	NES					
SPECIES	HAH	٩D		TROT WIT	H BAITS	C	DIP NETS		
FLOUNDERS	· · · · · · · · · · · · · · · · · · ·		POUNDS	VALUE -	POUNDS				
HARD	-		-	1,478,900	\$68,135 -	1,20	00 \$ 240		
TOTAL	61,500	9,	225	1,478,900	68,135	1,20	0 240		
SPECIES	OTTER	RAWLS		PO	тѕ		SPEARS		
CATFISH AND BULLHEADS. CLOUNDERS. CING WHITING OR "KINGFISH". SPOT SEA TROUT OR WEAKFISH, SPOTTED. S	POUNDS 36,500 117,500 10,500 1,008,900 6,643,800			36,500 \$1,425 36,500 \$1,600 117,500 11,600 10,500 840 1,005,900 48,445		9,500 \$1,425 		POUNDS 39,30 2,00	00 \$6,980 00 500
TOTAL	7,817,200	1,727,	560	9,500	1,425	41,30	7,480		
SPECIES		TOP	IGS			RAKES	RAKES		
CLAMS, HARO, PUBLIC DYSTERS, MARKET, PRIVATE: SPRING	POUNDS - 1,20 1,10	-		<u>VALUE</u> - \$265 253	<u>POUNDS</u> 3,700		<u>VALUE</u> \$785 -		
TOTAL	2,30	00		51B	3,700		785		
SPECIES		GR	ABS			BY HAND	BY HAND		
LAMS, HARD, PUBLIC	POUND:	POUNDS -			POUNDS 5,500		VALUE \$1,375		
SPRING	975,70 578,60		\$	219,B31 130,430	582,500 422,500		120,750 88,300		
TOTAL	1,554,30	00		350,261	1,010,500		210,425		

GEORGIA

ITEM	HAUL SEINES,		GILL	NETS		LINES
	COMMON	ANCHOR	DRIFT	RUNAROUND	STAKE	HAND
ISHERMEN, ON BOAT AND SHORE;	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- 4	8 76	25 184	5 4	- 59	- 12
TOTAL	4	B4	209	9	• 59	12
OATS: MOTOR	- 1	62 16	B2 32	3 4	27 32	- 4
NUMBER LENGTH, YARDS. SQUARE YARDS.	100 -	84 15,700	114 47,280	7 4,500	122 12,725	- - 24

OPERATING UNITS BY GEAR, 1954

GEORGIA - OPERATING UNITS BY GEAR, 1954 - Continued

· · · · · · · · · · · · · · · · · · ·	LIN	ES	[DIP				POTS
ITEM	TRAWL OR TROT WITH HOOKS	TROT WITH BAITS		NETS, COMMON	CAS NET		OTTER TRAWLS, SHRIMP	CRAB
	NUMBER	NUMBER	Ņ	UMBER	NUME	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-		-	-		408	-
REGULAR	27 63	56 12		- 2	-	з	98 -	83 2
TOTAL	90	68		2		з	506	85
VESSELS, MOTOR	-	-		-	:		204 3,006	-
MOTOR	48 42	64 4		2	-	з	- 49	77 8
NUMBER	135 34,150	338 47,500 -		- -	:	з	253 4,802	4,290
ITEM	POTS - CONT'D.	DREDGE			ABS,		BY HAND,	TOTAL, EXCLUSIVE
	F I SH	COMMON	,	OYS	STER		OYSTER	OF DUPLI- CATION
FISHERMEN :	NUMBER	NUMBEI	R	NUN	1BER		NUMBER	NUMBER
ON VESSELS	-		4		-		-	40B
REGULAR	9 14	-			36 12		34 10	300 389
TOTAL	23		4		48		44	1,097
VESSELS, MOTOR	-	15	2		-		2	204 3,006
MOTOR	11 12	-			1 47		18 26	394 167
NUMBER	226		2	.	48		-	:

GEORGIA - CATCH BY GEAR, 1954

				GILL	NETS	
SPECIES	HAUL S	EINES	ANCI	IOR	DR	IFT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
DRUM, BLACK	900	\$108	-	-	-	-
FLOUNDERS	1,500 6,500	150 780	-	-	-	-
SHAD	0,500	- 100	3B,100	\$13,353	121,600	\$42,543
STURGEON	- 1	-	-	-	21,200	4,240
TOTAL	B,900	1,038	38,100	13,353	142,800	46,783
	GILL NETS - CONTINUED				LII	VES
SPECIES	RUNAR	OUND	ST	AKE	HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
DRUM:						
BLACK.	300	\$36	-	-	-	-
RED OR REDFISH	14,000 B,500	2,520	-	-	-	-
SEA BASS	-	-		-	2,000	\$220
SEA TROUT OR WEAKFISH,						
SPOTTED	20,000	6,000	20,200	\$7,070	-	-
SHAD	200	24	-	<i>ψ</i> ,,ο,ο	_	-
SNAPPER, RED	-		-	-	3,000	960
SPOT	400	28	-	-		
TRIPLETAIL	-	-	-	-	400	40
TOTAL	43,400	9,628	20,200	7,070	5,400	1,220

		LINES -	CONTINUED		DIP NETS	
SPECIES	TRAWL OR TROT WITH HOOKS		TROT WI	TH BAITS		
CATFISH AND BULLHEADS CRABS, BLUE, HARD TERRAPIN, DIAMOND-BACK	POUNDS 125,500 - 125,500	<u>VALUE</u> \$22,590 - - 22,590	2,091,500	<u>VALUE</u> \$83,660 	POUNDS - 8,000 8,000	<u>VALUE</u> - \$2,000 2,000
SPECIES	CAST			TRAWLS	POT	
CATFISH AND BULLHEADS. EELS, COMMON FLOUNDERS. KING WHITNN OR "KINGFISH" MULLET SPOT CRABS, BLUE, HARD. SHRIMP. TOTAL	POUNDS - 3,000 - 3,000	<u>VALUE</u> - - \$360 - - - 360	POUNDS - 47,400 381,600 13,000 2,259,400 7,741,300 10,442,900	VALUE - \$4,740 30,544 - 90,376 2,012,738 2,139,308	POUNDS 16,000 1,800 - - 6,289,000 - 6,306,800	<u>VALUE</u> \$2,880 180 - - 251,560 - 254,620
SPECIES	DRED	GES	GF	ABS	BY H	IAND
OYSTERS, MARKET, PRIVATE: SPRING	POUNDS 21,600 21,600 43,200	VALUE \$6,480 6,480 12,960	POUNDS 89,300 66,400 155,700	<u>VALUE</u> \$26,790 19,920 46,710	POUNDS 10,000 8,300 18,300	<u>VALUE</u> \$3,000 2,490 5,490

GEORGIA - CATCH BY GEAR, 1954 - Continued

FLORIDA - EAST COAST

OPERATING UNITS BY GEAR, 1954

	PURSE S	EINES	HAUL SEINES.		GILL NETS	
ITEM	MENHADEN	OTHER	COMMON	ANCHOR	DRIFT	RUNAROUND
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	244	-	-	-	-	22
REGULAR	-	- 2	50 61	42 1	- 6	567 19
TOTAL	244	2	111	43	б	607
VESSELS, MOTOR	11 639	-	-	-	-	7 49
MOTOR	- - 33	- -	20 12 -	- ¹ - ⁴ 2	3 - -	149 279 -
NUMBER	11 4,400	300 -	32 17,820	43 	3 2,700	435 604,100
ITEM	TRAMMEL NETS	HAND	TRAWL OR TROT WITH HOOKS	TROLL	TROT WITH BAITS	POUND NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	39	-	16	-	-
REGULAR	- 4	224 3,912	202 61	240 686	5 18	1
TOTAL	4	4,175	263	942	23	2

FLORIDA, EAST COAST - OPERATING UNITS BY GEAR, 1954 - Continued

	[]			LIN	ES			T	
ITEM	TRAMMEL NETS	HAND		AWL OR TROT TH HOOKS	TROL	L	TROT WITH BAIT	.	POUND NETS
	NUMBER	NUMBER	Ň	UMBER	NUMB	ER	NUMBE	R	NUMBER
VESSELS, MOTOR	:	14 133		:		7 47	:		Ξ
MOTOR	- 2	861 185		263	-	05	- 2	23	- 2
NUMBER	2 6,400	4,305	26	263	1,3 -		12,20	23	5
		-, 022						~	
I TEM	FYKE NETS,	CAST		RAWLS,			POTS	-	1000750
	FISH	NETS		HRIMP	CRA	в	FIS⊬	•]	LOBSTER, SPINY
	NUMBER	NUMBER	Ň	UMBER	NUMB	<u>ER</u>	NUMBE	<u>R</u>	NUMBER
FISHERMEN: ON VESSELS	-	-		579	-		-		-
REGULAR	- 7	10 33		- ⁶	2	05 1	11	12 57	142 15
TOTAL	7	43		587	2	06	16	59	157
VESSELS, MOTOR	-	-		221 3,600	-		-		-
MOTOR	- 7	24 B		- 3	1	91 1	-16	59	- 84
VUMBER	- 190 -	- 43		224 5,401	15,8 -	89	5,13	80	18,755 -
			_		BY HAN	D		_	TOTAL, EXCLUSIVE
ITEM	SPEARS	TONGS		OYS	TER		OTHER		OF DUPLI- CATION
	NUMBER	NUMBE	<u>R</u>	NUM	IBER		NUMBER		NUMBER
FISHERMEN: ON VESSELS	-	-		-	•		-		886
REGULAR	- 20		6 7		7 11		1		1,513 4,329
TOTAL	20		13		18		12		6,728
VESSELS, MOTOR	-	-		-			-		254 4,419
MOTOR	8 11		3 10		4 12		4 2		1,853 500 33
ACCESSORY BOATS	20		13				-		-

FLORIDA, EAST COAST - CATCH BY GEAR, 1954

PURSE SI	EINES F				
		HAUL S	LINES	ANCH	OR
POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	_	48,000	\$1,440	1,500	\$45
1.500	\$150	- 1	-	-	-
-	-	600	42	-	-
-	-	1,500	195	-	-
-	-	12,100	726	- 1	-
-	-	205,700	41,140	-	-
-	-	300		-	-
-	-	5,100		500	15
-	-	32,900		-	-
-	-	2,900	348	-	-
-	-				78
-	- 1	11,400		3,300	495
-	-			-	-
-	-	5,B00	1,044	- 1	-
	POUNDS 	1,500 \$150 		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

FLORIDA, EAST COAST - CATCH BY GEAR, 1954 - Continued

					GILL	NETS	
SPECIES	PURSE S	SEINES	HAUL :	SEINES	ANCHOR		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
GRUNTS	-		1,200	\$84	-	-	
GRUNTS		-	7,100	213		-	
KING WHITING OR "KINGFISH" .	-	~	289,800	23,184	200	\$16	
MENHADEN	41,562,900	\$482,130	-		-	-	
MOJARRA	-	-	13,300	1,064	-	-	
MULLET:			10.000	0.404	15,600	1,248	
BLACK.	-	-	42,800 3,600	3,424 252	13,000	1,240	
SILVER	-	-	300	57	200	38	
MUTTONFISH	-		4,000	240	-	-	
PIGFISH	-	-	6,000	600	-	-	
PINFISH	-	-	32,500	2,600	-	-	
POMPANO	-	-	4,900	3,234	2,000	1,320	
POMPANO	-	-	18,300	1,464	-	-	
SEA TROUT OR WEAKFISH:							
GRAY	-	-	15,100	2,416	270 000	88,800	
SPOTTED	-	-	5,500	1,320 24,090	370,000 3,000	450	
SHAD	-	-	160,600 3,600	324,050	900	81	
SNAPPER:	-		5,000	524	500	0.	
MANGROVE	-	- 1	2,500	425	800	131	
YELLOWTAIL	-		2,100	462	-	-	
SNOOK OR SERGEANTFISH	-	-	700	98	1,400	196	
SPOT	-	-	64,300	6,430	1,000	100	
SUNFISH	-	-	2,900	435	-	-	
TOTAL	41,564,400	482,280	1,035,900	124,528	401,700	93,013	
Species		GILL NETS	- CONTINUED		TRAM	MFL	
SPECIES	DR	FT	RUNA	ROUND	NET		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
AMBERJACK	1001100	-	200	\$12	-	-	
BARRACUDA.	-	_	1,400	98	-	-	
BLUEFISH	-	-	745,900	96,967	-	-	
BLUE RUNNER OR HARDTAIL	-	-	103,200	6,192	-	-	
BUTTERFISH	-	-	500	45	-	-	
CATFISH AND BULLHEADS	-	-	8,900	1,780	-	-	
CREVALLE	-	-	110,800	3,324	-	-	
CROAKER.	-	-	60,900 1,500	6,699 180		-	
DOLPHIN	-	-	1,500	100	-	-	
BLACK		-	29,000	1,740	- 1	-	
RED OR REDFISH	-	-	75,200	10,371	- 1	-	
FLOUNDERS	-	-	18,900	3,402	-	-	
	-	-	60,500	4,235	-	-	
KING MACKEREL	-	-	279,600	36,348	-	-	
KING WHITING OR "KINGFISH" .	-	-	178,100	14,248	- (-	
MENHADEN	-	-	446,300	5,178 4,432		-	
MOJARRA	-	-	55,400	4,432	-	-	
BLACK.	-	-	5,148,900	411,912		-	
SILVER	-	-	93,500	6,627	-	-	
MUTTONFISH	-	~	43,400	8,246	-	-	
PERMIT	-	-	500	30	-	-	
PIGFISH	-	-	22,600	2,260	-	-	
PINFISH	-	-	23,200	1,856			
POMPANO.	-	-	165,200	103,376	4,000	\$2,640	
SCUP OR PORGY	-	-	23,400 37,700	2,340 2,872	-	-	
SEA TROUT OR WEAKFISH;	-	-	37,700	2,072	-	-	
	-	-	37,600	6,016	_	-	
	-	-	427,600	102,624	-	-	
GRAY		\$8,100	60,500	9,075	-		
SPOTTED	54,000		55,300	4,977	-	-	
SPOTTED	54,000	-					
SPOTTED	54,000	-					
SPOTTED SHAD SHEEPSHEAD, SALT-WATER SNAPPER: MANGROVE	54,000 -	-	109,600	18,632	-	-	
SPOTTED. SHAD. SHEEPSHEAD, SALT-WATER SNAPPER: MANGROVE. YELLOWTAIL	54,000 - -	-	20,600	4,532	-	:	
SPOTTED. SHAD	54,000 - - -	-	20,600 95,200	4,532 13,328	Ē	Ξ	
SPOTTED. SHAD SHEEPSHEAD, SALT-WATER SNAPPER: MANGROVE YELLOWTAIL SNOGK OR SERGEANTFISH SPANISH MACKEREL	54,000 - - - -	-	20,600 95,200 1,982,200	4,532 13,328 237,864	-	:	
SPOTTED. SHAD	54,000 - - - -	-	20,600 95,200	4,532 13,328	-		

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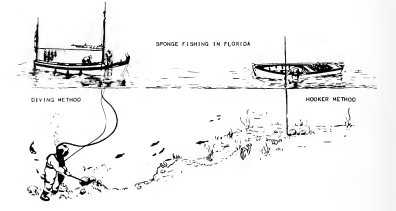
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FLORIDA, EAST COAST - CATCH BY GEAR, 1954 - Continued

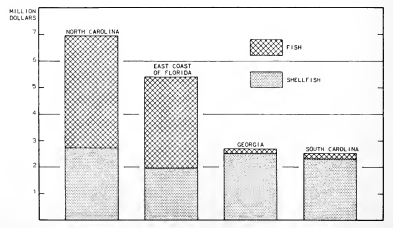
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SPECIES			LINES			
	HAN	0	TRAWL WITH	OR TROT HOOKS	TR	OLL
AMBERJACK. BARRACUDA. BLUEFISH BLUE RUNNER OR HARDTAIL. CABIO OR CRAB EATER. CATTISH AND BULLHEADS. CREVALLE. CROAKER. OOLPHIN. OOLPHIN.	POUNDS 11,400 7,100 36,100 16,700 6,200 27,800 32,600 22,200 8,300	VALUE \$684 497 1,002 620 5,560 979 2,442 996	POUNDS - - - - - 3,398,000 - -	<u>VALUE</u> - - \$679,599 -	POUNDS 11,900 10,700 20,900 11,800 600 17,800 14,600	VALUE \$714 749 2,717 708 60 - 534 1,752
RED OR REDFISH RED OR REDFISH FLOUNDERS. GROUPERS. GROUPERS. GROUPERS. GROUPERS. JEWFISH. KING. MACKEREL. MOJARRA. MUTTONFISH PERMIT. PIGFISH. POMPANO. SCUP OR PORGY. SEA CATTISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTED. SHARKS. SHEEPSHEAD. SALT-WATER SHARKS. SHEEPSHEAD., SALT-WATER. SHARKS. SHEEPSHEAD., SALT-WATER. SHARKS. SHEEPSHEAD. SHARKS	11,000 41,000 1,000 14,000 27,200 26,500 132,400 27,900 7,400 27,900 7,100 6,100 26,400 27,900 7,100 6,100 26,400 17,100 55,600 40,000 45,900 45,900 45,900 4,500 3,000 4,000 3,000 3,000 4,000 3,000 4,000 3,000 4,000 3,000 4,000 3,000 4,000 3,000 4,000 3,000 4,000 3,000	663 6,150 -1,431 81,498 933 4,352 1,995 17,212 880 11,817 310 1,584 2,790 976 64,416 976 64,416 976 64,416 976 64,2128 5,628 5		9	7,900 - - - 509,000 - - - - - - - - - - - - - - - - - -	1,185 - - - - - - - - - - - - - - - - - - -
WARSAW	15,000	1,287	3,398,100	- 679,60B	909,200	
SPECIES	LINES - C TROT WIT		POUNE) NETS		NETS
ALEWIVES	POUNOS 318,500 318,500	<u>VALUE</u> - \$15,925 15,925	POUNDS 1,500 26,500 3,700 2,600 - 34,300	<u>VALUE</u> \$45 5,300 296 390 - 6,031	POUNDS 57,000 - - 57,000	<u>VALUE</u> \$11,400 11,400
SPECIES	CAST	NETS	OTTER	TRAWLS	PO	TS
CATFISH AND BULLHEADS CROAKER	POUNDS - - - 500	<u>VALUE</u> - - \$35 -	POUNDS 8,700 30,900 934,700	VALUE \$957 5,562 74,776	POUNDS 1,108,500 3,800 - - -	<u>VALUE</u> \$221,700 - - - -
BLACK. SILVER. MUTTONFISH. FINFISH. SEA CATFISH. SNAPPER. MANGROVE. SPOT. CRABS:	23,000 6,000 400 - 1,500 300	1,840 450 76 - 255 30	12,000 - 8,800 4,800 58,700	1,320 - 704 384 5,870		
BLUE, HARD	400	- - 115 -	577,100 - 5,077,300 300	28,855 - 1,372,561 30	6,031,700 9,400 1,223,300	301,585 3,948 269,126 - -
TOTAL	32,100	2,801	6,713,300	1,491,019	8,376,700	796,701

FLORIDA, EAST COAST - CATCH BY GEAR, 1954 - Continued

SPECIES	SPEA	RS	TONGS		BY HANO	
GROUPERS . JEWF15H. SNOOK OR SERGEANTF15H. CLANS, HARD, PUBLIC. CYSTERS, MARKET, PUBLIC: SPRING.	POUNDS 10,000 3,000 2,000	<u>VALUE</u> \$1,100 210 280 -	8,700	<u>VALUE</u> - - - - \$1,827 1.260	POUNDS - 4,900 4,700 3,300	VALUE - \$1,665 987 693
FALL	-	1,590	6,000 - 14,700	3,087	13,000	3,368



VALUE OF THE CATCH BY STATES, 1954



SOUTH ATLANTIC FISHERIES SUPPLEMENTARY TABLES

FLORIDA - OPERATING UNITS BY DISTRICTS, 1954

ITEM	EAST COAST	WEST COAST	INLAND LAKES	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	868	2,943	18	3,601
REGULAR	1,267 3,966	3,214 1,867	246 363	4,727 6,196
TOTAL	6,101	8,024	627	14,524
VESSELS, MOTOR	248 3,943	952 20,876	6 50	1,110 22,948
MOTOR	1,554 424 33	2,120 1,181 4	299 76 -	3,973 1,681 37
MENHADEN	11 4,400 1	300 -	-	12 4,700 1
LENGTH, YARDS. HAUL SEINES, COMMON. LENGTH, YARDS. GILL NETS:	300 31 17,420	- 118 49,650	- 1 400	300 150 67,470
ANCHOR	43 51,900 3	3 4,800 23	-	46 56,700 26
SQUARE YARDS	2,700 435 604,100	81,550 1,292 1,153,670		84,250 1,727 1,757,770
TRAMMEL NETS	2 6,400 4,305	494 608,750 2,814	-	496 615,150 7,119
HOOKS. TRAWL OR TROT WITH HOOKS HOOKS.	4,622 98 98,000	3,637 237 3,900		8,259 500 266,900
TROLL. HOOKS. TROT WITH BAITS.	1,396 1,396 23	1,120 1,120 137	-	2,516 2,516 160
BAITS. POUND NETS. FYKE NETS, FISH. DIP NETS, COMMON	12,200 5 190	86,800 - - 5	-	99,000 5 190 5
CAST NETS	43 224 5,401	120 866 21,132	-	163 994 24,181
POTS: CRAB FISH LOBSTER, SPINY	15,889 2,030 18,755	16,665 60 11,690	3,100	32,554 5,190 30,445
SPEARS	20	102 55 53	-	122 55 53
TONGS, OYSTER	13	263 60 9	-	27 6 60 9

FLORIDA - CATCH BY DISTRICTS, 1954

SPECIES	EAST COAST		WEST COAST		
FISH ALEWIVES ALEWIVES BALLYNOO BAUEFISH BUUERINNER OR HARDTAIL BUTERFISH BUTERFISH CABIO OR CRAB EATER CATFISH AND BULLHEAOS. CERO CIGARFISH. CROAKER. DOLPHIN.	POUNDS 51,000 23,500 19,800 804,400 143,800 500 6,800 2,093,700 = 166,800 124,700 27,300	VALUE \$1,530 1,410 1,386 104,572 8,628 45 680 418,739 - 5,005 13,717 3,276	POLINDS 39,400 8,600 21,220,000 397,300 397,300 397,300 582,600 582,600 582,600 582,600 200 621,200 27,600 3,000	VALUE \$1,162 5,088 1,112 1,484 146,770 23,838 9 1,340 116,520 24 7,651 18,646 3,036	

FLORIDA - CATCH BY DISTRICTS, 1954 - Continued

SPECIES	EAST C	OAST	WEST	COAST
FISH - CONTINUED	POUNDS	VALUE	POUNDS	VALUE
DRUM: BLACK. RED OR REDFISH ELLS, COMMON FLOUNDERS. GROUPERS. GROUPES. GRUNTS. HICKORY SHAD.	69,400 136,800 63,600 750,800 74,100 7,100	\$4,167 19,639 367 11,439 62,588 5,187 213	44,900 752,000 8,700 55,300 4,654,700 79,000	\$2,694 112,793 783 9,954 512,017 5,530
HOGFISH. JEWFISH. KING MACKEREL. KING WHITING OR "KINGFISH" MENHADEN MUJARRA.	27,200 31,500 921,000 1,402,800 42,009,200 79,700	4,352 2,205 119,730 112,224 487,308 6,376	4,800 55,600 1,083,200 156,600 2,500 15,100	768 3,892 140,816 12,536 29 1,310
MULLET; BLACK, SILVER, MUTTOVFISH PERMIT, PIGFISH, PINFISH, POMPANO, SCUP OR PORGY, SEA CATFISH, SEA TROUT OR WEAKFISH;	5,246,000 103,100 106,600 6,900 31,700 64,500 178,500 51,300 67,900	420,040 7,329 20,234 414 3,170 5,160 112,154 5,130 5,288	22,540,500 1,106,300 47,000 47,800 45,400 217,100 465,500 123,700 177,600	1,804,038 77,986 8,930 2,868 4,540 17,528 307,170 12,370 14,208
GRAY	58,800 1,226,500 280,700 400 76,900	9,408 294,360 42,105 8 6,921	2,224,200 74,100 133,000	533,808 8,892 11,970
SHAPPER: MANGROVE RED. YELLOWTAIL SNOOK OR SERGEANTFISH. SPOT SPOT STURGEON TENPOUNDER TENPOUNDER TENFOUNDER	158,700 595,600 133,700 2,101,100 468,700 3,00 3,100	26,974 160,814 29,414 18,158 252,132 46,870 18	172,000 5,524,000 200,100 22,847,700 134,300 2,500 415,000 39,660 700	29,240 1,492,080 44,022 45,276 352,200 13,430 500 24,900 2,377 56
TRIPLETAIL	3,000	240		56
TUNA AND TUNALIKE FISHES: BONITO	5,900 -	295 -	3,100 15,000	155 1,500
TOTAL TUNA AND TUNALIKE FISHES	5,900	295	18,100	1,655
WARSAW	15,000	1,287	248,800	22,389
TOTAL FISH	60,157,900	2,883,262	47,078,400	5,962,615
SHELLFISH, ETC.				
CRABS: BLUE: HARD SOFT AND PEELER STONE.	6,927,300 9,400	346,365 3,948	2,902,900 400 255,700	145,145 20 107,394
TOTAL CRABS	6,936,700	350,313	3,159,000	252,559
LOBSTERS, SPINY SHRIMP CLAMS, HARD, PUBLIC CONCHS	1,223,300 5,077,700 4,900 -	269,126 1,372,676 1,665 -	724,000 45,800,300 26,400 900	159,280 13,163,949 5,808 90

FLORIDA - CATCH BY DISTRICTS, 1954 - Continued

SPECIES	EAST	COAST	WEST	COAST
HELLFISH, ETC CONTINUED	POUNDS	VALUE.	POUNDS	VALUE
YSTERS, MARKET, PUBLIC: SPRING	13,400 9,300	\$2,814 1,953	344,500 323,000	\$72,345 67,830
TOTAL OYSTERS	22,700	4,767	667,500	140,175
GCALLOPS, BAY	100 300	23 30	43,400 3,500	9,550 350
GREEN	-	Ξ	1,700 500	255 50
GRASS SHEEPSHEAD	-	-	. 700 13,500 900	2,450 114,750 2,979
TOTAL SHELLFISH, ETC	13,265,700	1,998,600	50,442,300	13,852,245
GRAND TOTAL	73,423,600	4,881,862	97,520,700	19,814,860
SPECIES	INLAN	D LAKES	Т	OTAL
	POUNDS	VALUE	POUNDS	VALUE
FISH LEWIVES. MBERJACK. JALLYNOO. JALLYNOO. JALLYNOO. JUEFISH. JUTETEFISH. JUTTEFISH. ATFISH AND BULLFAOS. LERO. IGARFISH. REVALLE. RCVALLE. R	2,738,700	\$547,740	90,400 108,300 10,100 1,333,400 541,100 5,415,000 20,100 5,415,000 109,300 109,300 158,000 158,000 158,000 114,300 890,800 13,000 5,405,500 13,000 5,405,500 13,000 5,405,500 1,559,400 42,011,700 94,800	\$2,712 6,499 1,262 2,B70 251,342 54 2,020 1,082,999 24 7,651 16,753 3,636 6,861 132,632 1,170 21,393 594,605 10,717 213 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,139 5,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 6,097 2,120 2,120 2,120 2,120 2,120 2,120 2,210
BLACK. SILVER. UTTONFISH. TGFISH. IMFISH. CUP OR PORCY. EA CATFISH. EA CATFISH.		-	27,786,500 1,209,400 153,600 54,700 77,100 281,600 644,000 175,000 245,500 58,800	2,224,078 85,315 29,164 3,282 7,710 22,686 419,324 17,500 19,496 9,408
GRAY	-	-	3,450,700 74,100	9,408 B2B,168 8,892

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FLORIDA - CATCH BY DISTRICTS, 1954 - Continued

SPECIES	INLAND	LAKES	TOTAL			
	POUNDS	VALUE	POUNDS	VALUE		
FISH - CONTINUED						
SHAD	_	_	280,700	\$42,105		
SHARKS	-	-	400 209,900	8		
SHEEPSHEAD, SALT-WATER SNAPPER:	-	-				
MANGROVE	-	-	330,700 6,119,600	56,214 1,652,894		
RED.	-	-	333,800	73,436 63,434		
SNOOK OR SERGEANTFISH	-	-	453,100 4,948,800	604,332		
SPOT	-		603,000 2,500	60,300 500		
SUNFISH.	2,900	\$435	2,900	435		
SUNFISH TENPOUNDER		1	415,300 42,700	24,918 2,563		
TRIPLETAIL	-	-	3,700	296		
TUNA AND TUNALIKE FISHES:						
BONITO	-		9,000 15,000	450 1,500		
TOTAL TUNA AND TUNALIKE FISHES	-	-	24,000	1,950		
WARSAW	-	-	263,800	23,676		
TOTAL FISH	2,741,900	548,220	109,978,200	9,394,097		
		546,220		5,05,057		
SHELLFISH, ETC.						
CRABS: BLUE:						
HARD	-	-	9,830,200 400	491,510		
SOFT AND PEELER			265,100	111,342		
TOTAL CRABS		-	10,095,700	602,872		
LOBSTERS, SPINY			1,947,300	428,406		
SHRIMP			50,878,000	14,536,625		
CLAMS, HARD, PUBLIC	-	-	31,300 900	7,473 90		
OYSTERS, MARKET, PUBLIC:						
SPRING	-	-	357,900	75,159		
FALL	-	-	332,300	69,783		
TOTAL OYSTERS	-	-	690,200	144,942		
SCALLOPS, 84Y	-	_	43,500	9,573		
SQUID	-	-	3,600	380		
GREEN.	:	Ξ	1,700 500	255 50		
SPONGES: GRASS	-	-	700	2,450 114,750		
SHEEPSHEAD	:	Ξ	13,500 900	114,750 2,979		
TOTAL SHELLFISH, ETC	-	-	63,708,000	15,850,845		
GRAND TOTAL	2,741,900	548,220	173,686,200	25,244,942		

SECTION 6 - GULF FISHERIES

Fish and shellfish caught and landed by United States fishermen during 1954 at fishing ports of the States bordering the Gulf of Mexico (West Coast of Florida, Alabama, Mississippi, Louisiana, and Texas) totaled approximately 755 million pounds valued at nearly 73 million dollars to the fishermen. This catch was a decrease of 4.7 million pounds or 1 percent in volume and 12.6 million dollars or 15 percent in value compared with the previous year's production. Menhaden (401 million pounds) comprised 53 percent of the total landings but only 7 percent of the total value. Shrimp receipts (237 million pounds) accounted for 31 percent of the total poundage and 74 percent of the total value.

Economically the shrimp industry in the Gulf was confronted with precarious financial problems during 1954. This resulted primarily from substantially lower shrimp prices than in 1953 with no reduction in labor costs, aupplies, and operating materials. In some cases, operating costs were increased. By midyear, trawler owners who had purchased vessels on short-term loans during the period of high shrimp prices, were unable to make operating expenses and meet current payments on their vessels. During the last half of 1954, trawler crews were reduced in some instances and vessel maintenance and repair cut to a minimum in an effort to reduce expenditures. An expansion of advertising programs to increase the consumption of shrimp was also considered in an attempt to strengthen shrimp prices.

The high rate of vessel construction, mostly shrimp trawlers, on the Gulf Coast in 1953, continued into early 1954. The backlog of contracts for vessel construction early in 1954 was appreciably reduced when potential owners of new vessels began canceling orders by late February and March 1954. Vessels of five-net tons and over (new and converted) documented as commercial fishing craft for the first time with home ports on the Gulf Coast, averaged over 30 per month during January - July and slightly over 10 each month in August - December 1954. Total new registrations for the Gulf Coast were 313 in 1954 and 264 in the previous year; 44 percent and 36 percent of the total newly documented commercial fishing vessels throughout the United States in 1954 and 1953 respectively. Several fishing vessels, mainly from the North Atlantic area, were actively engaged in shrimp fishing in the Gulf during 1954.

Price disputes between fishermen and dealers did not significantly reduce fishing operations during the year, nor did weather conditions materially affect fishing in this period. However, a storm off lower Texas and the North Mexican Coast in early June did a moderate amount of damage to fishing vessels. During 1954, small-craft warnings were hoisted over major aections of the Gulf Coast 27 times for a total of 43 days compared with warnings being up on 34 occasions for a period of about 52 days in the previous year.

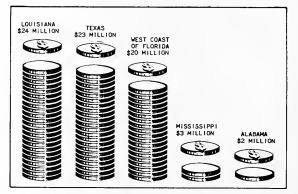
Exploratory fishing operations by the Fish and Wildlife Service vessel Oregon, based at Pascagoula, Mississippi, included for the first time appreciable catches of yellowfin tuna taken by long lines in the Gulf of Mexico. These catches were made during the first eight months of 1954. The importance of this discovery was indicated by the fact that converted long-line vessels began fishing for yellowfin tuna. Almost the entire commercial catch (15 thousand pounds) of this tuna was utilized by a canning plant in Puerto Rico.

Data covering sales of sponges at the Tarpon Springa Sponge Exchange which were published in this section prior to 1951, have been omitted because of a decline in the importance of this fishery. Information on the catch and value of the sponge fishery in the Gulf for 1954 is listed in the catch tables of this section.

The Service acknowledges the assistance of the following organizations in the collection of the data appearing in this section: The Florida State Board of Conservation and the Marine Laboratory, University of Miami; the Alabama Department of Conservation, Game and Fish Division; the Mississippi Seafood Commission; the Louisiana Wild Life and Fisheries Commission; and the Texas Game and Fish Commission.

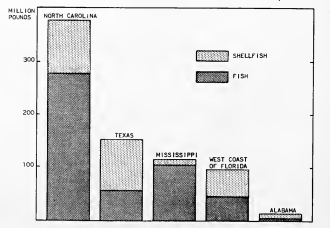
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Condensed summary data of the operating units and catch by States of the Gulf Fisheries, appearing on the following pages, have been previously published in Current Fishery Statistics No. 1374. Additional specific data on several of the major fisheries of the Gulf States may be found in Section 12 of this publication. Data on the catch and operating units of the East Coast of Florida and of the entire State of Florida may be found in Section 5 of this Digest.

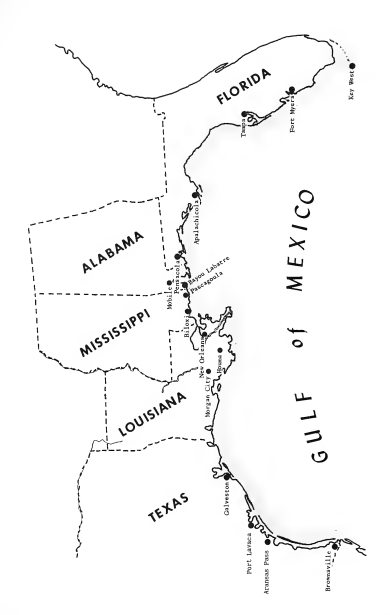


VALUE OF FISHERY PRODUCTS IN THE GULF STATES, 1954

CATCH OF FISHERY PRODUCTS IN GULF STATES, 1954



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GULF FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FISH		SHELLF	ISH, ETC.	TOTAL	
FLORIDA, WEST COAST	QUANTITY 47,079 4,287 106,250 276,594 57,269	VALUE 5,963 614 1,466 5,000 1,580	QUANTITY 50,442 7,937 10,494 100,006 94,343	VALUE 13,852 1,260 1,801 19,415 21,622	QUANTITY 97,521 12,224 116,744 376,600 151,612	VALUE 19,815 1,874 3,267 24,415 23,202
TOTAL	491,479	14,623	263,222	57,950	754,701	72,573

SUMMARY OF OPERATING UNITS, 1954

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	2,943	365	1,065	3,194	3,056	9,721
REGULAR	3,214 1,867	540 338	698 180	3,877 423	1,724 916	10,053 3,724
TOTAL	8,024	1,243	1,943	7,494	5,696	23,498
ESSELS, MOTOR	952 20,876	124 2,048	288 5,182	866 14,878	995 23,664	2,948 60,917
MOTOR. OTHER CCESSORY BOATS	2,120 1,181 4	512 198 -	554 194 51	2,751 170 132	1,251 252 39	7,188 1,995 193
EAR: PURSE SEINES, MENHADEN LENGTH, YARDS	1 300	-	17 6,175	44 16,527	12 4,500	63 23,502
PURSE SEINES, COMMON	1	-	-	-	-	-
LENGTH, YARDS	300 118	- 3	-	- 24	- 11	- 156
LENGTH, YARDS	49,650	4,500	-	2,830	1,633	58,613
ANCHOR	з. 4,800	-	-	8 184		11 4,984
DRIFT	23	-	-	26	-	49
SQUARE YARDS	81,550 1,292	- 8		23,000	- 27	104,550 1,327
SQUARE YARDS	1,153,670	4,800	-	-	16,600	1,175,070
STAKE. SQUARE YARDS	-	-	-	2,250	8 2,533	17 4,783
TRAMMEL NETS	494	86	48	66	46	740
SQUARE YARDS	608,750	95,500	72,000	11,760	23,808	811,818
HAND	2,814	66	32	154	557	3,619
HOOKS	3,637	183 360	40	154	725	4,727
SNAG	-	108,000	-	2		108,000
TRAWL OR TROT WITH HOOKS	237	-	-	665	234	1,136
HOOKS.	3,900		-	149,800	339,800	493,500 1,120
HOOKS	1,120			-	-	1,120
TROT WITH BAITS	137	98	45	631	12	923
BAITS FYKE NETS, FISH DIP NETS:	86,800	48,500 630	31,000	263,450 3,608	2,700 60	432,450 4,298
COMMON	5	-	-	-		5
DROP	120	=	-	8,235	- 1	8,236 120
FISH	-	-	20 418	-	-	20
YARDS AT MOUTH SHRIMP	866	285	628	2.171	2,080	418 5,778
YARDS AT MOUTH	21,132	3,988	8,819	37,791	44,873	109,963
BRUSH TRAPS	-	432	-	12,500	-	12,500 432
POTS:	-	432	-	-	-	432
CRA8	16,665	1,200	1,650	-	1,264	20,779
CRAWFISH	- 60	-		1,200		1,200
LO8STERS, SPINY	11,690	-	-	-	-	11,690
SPEARS	102	23	-	-	47	172
OREDGES: OYSTER, COMMON	-	-	274	225	107	604
YARDS AT MOUTH	-	-	268	308	113	687
SCALLOP	55 53	-	-	-	-	55
TONGS, OYSTER.	263	652	343	200	236	53 1,694
GRABS, FROG.	-	-	-	28		28
HOOKS, SPONGE.	60	-			-	60

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CATCH BY STATES, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA,	WEST COAST		ABAMA	MISSI	SSIPPI
FICU	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FISH AMBERJACK. AMBERJACK. BARLYHOO BARRACUDA. BULYFISH BULYFISH BULYFISH BUTFALOTISH. BUTFALOTISH. BUTFALOTISH. CABIO OR CRAB EATER. CATTISH AND BULHEADS. CERO. CIGARRISH. CROAKER. DOLPHIN. DRUM: BLACK. RED OR RECPISH. ELS. COMMON. FLOUMDERS. GROUPERS. SUPOR OF PORGY. SEA TROUTOR WEAKFISH: SPOTIED. WHITE. SHEPSHEAD. FRESH-WATER. SNAPPER. MANGROVE. FRESH-WATER. SNAPPER. MANGROVE. FRESH-WATER. SNAPPER. MANSROVE. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. FRESH-WATER. SNAPPER. SNAPPER. SNAPPER. SNAPPER. SNAPPER. SNAPPER. SNAPPER.	QUANTITY 39 85 9 21 1,129 397 (1) 13 583 (1) 109 621 28 3 455 752 55 4,655 55 1,083 27 23,647 - 15 23,647 - 15 23,647 - 13 15 23,647 - 13 15 23,647 - 13 2,224 45 15 22,244 - 13 3 2,2848 3 3 2,584 3 3 2,584 - 13 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 14 - 15 22,224 - 15 23,647 - 10 22,224 - 14 - 15 23,647 - 15 23,647 - 15 23,2647 - 15 23,2648 - 10 2,224 - 14 - 15 23,2648 - 14 2,224 - 14 2,224 - 14 2,224 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,248 - 15 2,554 - 15 2,544 - 15 2,544 - 15 2,544 - 15 2,544 - 15 2,544 - 15 -	VALUE 1 5 1 <td>QUANT ITY - 1 - 5 - 128 - 2 - 79 - 1 - 5 - 2 - 79 -</td> <td>VALUE (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1</td> <td>QUANT I TY </td> <td>VALUE </td>	QUANT ITY - 1 - 5 - 128 - 2 - 79 - 1 - 5 - 2 - 79 -	VALUE (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1	QUANT I TY 	VALUE
TRIGGERFISH.	1	(1)	-		7	1
TUNA AND TUNALIKE FISHES: BONITO	3 15	(1) 2	:	:	:	<u> </u>
FISHES	18	2	-	-	-	-
WARSAW UNCLASSIFIED, BAIT, REDUCTION, OR ANIMAL FOOD .	249 -	22 -	-	-	- 513	- 9
TOTAL FISH	47,079	5,963	4,267	614	106,250	1,466
SHELLFISH, ETC. CRABS: BLUE: HARD	2,903 (1) 256	(1) 107 252	972 - 972	49 - - 49	1,256	6B - - 68
TOTAL CRABS	3,159	159	972	47	1,230	
LOBSTERS, SPINY		CONTINUED ON	NEXT PAGE)	_	- 1	

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS O	F POUNDS AND	THOUSANDS OF DO	DLLARS)		
SPECIES	FLORIDA,	WEST COAST	ALAB	AMA	MISSISSIPPI	
······································	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SHELLFISH, ETC CONTINUED						
SHRIMP	45,800 26	13,164	6,226	1,039	8,261	1,534
CONCHS	1	(1)	-	-	-	-
YSTERS, MARKET, PUBLIC:						
SPRING	344 323	72	339 400	72 100	917 60	184 15
TOTAL OYSTERS	667	140	739	172	977	199
	43	10				
SCALLOPS, BAY	3	(1)		-		-
GREEN.	2	(1)	-	-	-	-
LOGGERHEAD	1	{;}	-	-	-	-
GRASS	1	3	-	-		-
SHEEPSWOOL	14	115	-	-	-	-
TOTAL SHELLFISH, ETC	50,442	13,852	7,937	1,260	10,494	1,801
GRAND TOTAL	97,521	19,615	12,224	1,874	116,744	3,267
SPECIES	LOUL	S I ANA	TEX	10	тот	
5FECTE5						
FISH	QUANTITY	VALUE	OUANTITY	VALUE	QUANTITY	VALUE
LEWIVES	-	-			39	1
MBERJACK	-		(1)	(<u>1</u>)	86 9	5
BARRACUDA	-	-	(,)	(-)	21	1
BLUE RUNNER OR HARDTAIL	-	-	(1)	(<u>1</u>)	1,134 397	147 24
BUFFALOFISH	725	93	(1)	(-)	853	108
BUTTERFISH		1	(1)	(1)	(1)	(1) 2
ATFISH AND BULLHEADS	3,393	827	2	1	4,057	966
CIGARFISH	-	-			(1)	(1)
REVALLE		-	-	<i>(</i> ,)	621	19
DOLPHIN.	- 27	3	3	(1)	23,158	411 (1)
DRUM: BLACK				170		• •
RED OR REDFISH	68 271	8 56	2,191 721	173 168	2,307 1,824	184 348
ELS, COMMON	217	- 27	- 137	-	9	1
GARFISH.	217	14	- 137	_ 32	519 270	88 14
ROUPERS	2	(1)	61	12	4,945	554
RUNTS		1 -		2	79 5	6 1
JEWFISH	6	(1)	23	2	85	6
(ING MACKEREL. (ING WHITING OR "KINGFISH"	281	- 25	278	- 17	1,083 1,089	141 80
ENHADEN	270,094	3,727	51,702	693	401,243	5,310
MOJARRA	- 5	(1)	- 13	- 1	15 26,196	2,060
UTTONFISH	-	-	- 10	- '	47	9
PADDLEFISH OR SPOONBILL CAT.	33	4	-	-	40 48	53
PIGFISH,	-	-	-	-	45	5
PINFISH.	-	- 1	- 5	- 2	217 470	18 309
AWFISH	12	- 1	- 1	- 2	12	1
CUP OR PORGY	-106	- 9	- 79	- 4	637	21
EA TROUT OR WEAKFISH:		-	.,,	4	387	28
SPOTTED	406	116	638	161	3,466	865
WHITE	31 13	4	32	- 3	1,525	46 1
HEEPSHEAD .				-		
FRESH-WATER.	502 77	66 8	- 29	- 3	522 251	68 25

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	LOU	ISTANA	TE	KAS	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE
FISH - CONTINUED SNAPPER: MANGROVE	45 - 2 4 - - -	10 1 1 1 1 1	1,345 - (1) - - -	306 - 1 	172 8,386 200 328 2,887 397 6 415 40 12	29 2,174 44 357 18 2 25 2 2
TUNA AND TUNALIKE FISHES: BONITO	-	-	-	-	3 15	(1) 2
TOTAL TUNA AND TUNALIKE	-	-	-	-	18	2
WARSAW	-	-	-	-	249 513	22 9
TOTAL FISH	276,594	5,000	57,269	1,580	491,479	14,623
SHELLFISH, ETC.						
CRABS: BLUE: HARD	- 7,085 455 -	294 215 -	379 -	26 - -	12,595 455 256	582 215 107
TOTAL CRABS	7,540	509	379	26	13,306	904
CRAWFISH, FRESH-WATER. LOBSTERS, SPINY. SHRIMP CLAMS, HARO, PUBLIC. CONCHS	481 83,608	38 16,513	93,258	21,402	481 724 237,153 26 1	38 159 53,652 6 (1)
OYSTERS, MARKET: PUBLIC: SPRING FALL. PRIVATE: SPRING FALL.	2,701 240 4,782 638	587 60 1,491 213	396 303 -	111 82 - -	4,697 1,325 4,782 638	1,026 325 1,491 213
TOTAL OYSTERS	8,361	2,351	699	193	11,443	3,055
SCALLOPS, BAY SQUID TURTLES; GREEN LOGGERHEAD SOFT-SHELL FROGS SPONGES; GRASS SHEEPSWOOL	- - - 5 10 -	(1) - - - -	7	- 1 - -	43 10 3 1 5 10 1 14	
YELLOW	-	-	-	-	262 222	3 57,950
TOTAL SHELLFISH, ETC	100,006	19,415	94,343	21,622	263,222	
GRAND TOTAL	376,600	24,415	151,612	23,202	754,701	72,573

1/ LESS THAN 500 POUNDS OR 500 OOLLARS.

NOTE:--THE PRODUCTION OF FISHERY PRODUCTS BY MISSISSIPPI CRAFT IN LOUISIANA WATERS HAS BEEN INCLUDED WITH THE CATCH FOR LOUISIANA. THESE CATCHES WERE AS FOLLOWS: MARKET PUBLIC SPRING OYSTERS, 2,122,700 POUNOS OF MEATS, VALUE \$424,544; MARKET PUBLIC FALL OYSTERS, 239,800 POUNOS OF MEATS, VALUE \$59,960; AND SHRIMP, 5,898,800 POUNDS, VALUE \$1,061,784.

		(NUMBE	RS AND BUSHE	LS)			
ITEM		FLOR WEST		ALA	BAMA	MISSISSIPPI	
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS: BLUE: HARO. STORT AND PEELER STONE CLAMS, HARO, PUBLIC CONCHS. OYSTERS, MARKET,	NUMBER DO DO U.S. BUSHEL DO	6,125,330 1,600 256,000 3,250 85	\$145,145 20 107,394 5,808 90	2,002,320	\$48,585 - - - -	2,738,080	\$67,812 - - -
PUBLIC: SPRING FALL SCALLOPS, BAY	D0 00 00	84,313 81,155 8,269	72,345 67,830 9,550	77,397 95,011	72,360 100,150	220,963 14,814 -	184,390 15,065
ITEM		LOUISIANA		TEXAS		то	TAL
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS: BLUE: HARD. SOFT AND PELLER . STONE CLAMS, HARO, PUBLIC . CONCHS OYSTERS, MARKET:	NUMBER DO OO U.S. BUSHEL DO	13,957,450 1,192,100 - -	\$294,194 215,325 -	754,210	\$25,807 - -	25,577,390 1,193,700 256,000 3,250 85	\$581,543 215,345 107,394 5,808 90
PUBLIC: SPRING	DO DO	653,995 59,113	586,530 59,960	83,368 71,126	110,716 82,702	1,120,036 321,219	1,026,341 325,707
PRIVATE: SPRING FALL SCALLOPS, BAY		1,030,603 143,049	1,491,247 212,533	Ē	Ē	1,030,603 143,049 8,269	1,491,247 212,533 9,550

CATCH OF CERTAIN SHELLFISH, 1954

NOTE :-- THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1954

ΙΤΕΜ	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS:					
BLUE: HARD NUMBER PER	LB. 2.11	2.06	2.19	1.97	1.99
SOFT AND PEELER DO	4.00		-	2,62	-
STONE 00	1.00	-	-	-	-
CLAMS, HARD, PUBLIC . LBS. MEATS					
U.S. BUSH		-	· -	-	-
CONCHS DO	14.00	-	-	-	-
OYSTERS, MARKET:					
PUBLIC: SPRING DO	4.08	4.38	4.15	4.13	4.75
FALL	3,98	4.21	4.05	4.06	4.26
PRIVATE:	0.50				
SPRING DO	-	-	-	4.64	-
FALL DO	-	-	-	4.46	-
SCALLOPS, BAY DO	5,20	-	-	-	-

NOTE :-- THE CAPACITY OF A U.S. STANDARO BUSHEL 1S 2,150.4 CUBIC INCHES.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISTANA	TEXAS	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORTING: PERSONS ENGAGED, ON VESSELS . VESSELS, MOTOR. NET TONNAGE WHOLESALING AND MANUFACTURING:	20 5 89	=	-	-	- -	20 5 89
ESTABLISHMENTS.	190	43	57	231	113	634
AVERAGE FOR SEASON AVERAGE FOR YEAR	1,406 1,228	917 493 24	2,803 1,434 -	6,873 3,470 -	3,297 1,733 21	15,296 8,358 45

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM		WEST COAST OF FLORIDA, ALABAMA AND TEXAS		MISSISSIPPI		LOUISIANA	
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BY MANUFACTURING ESTABLISHMENTS: GROUPERS: FILLETS:							
FRESH FROZEN. STEAKS, FRESH AND FROZEN. MENHADEN:	POUNDS DO DO	36,642 59,604 192,511	\$19,131 26,367 74,580	=	Ē	-	=
DRY SCRAP AND MEAL OIL SOLUBLES, CONDENSED SNAPPER, REO, FRESH AND FROZEN:	TONS GALLONS POUNDS	$\left\{ \begin{array}{c} 1\\ 1\\ \end{array} \right\}$	$\left\{ \begin{array}{c} 1\\ 1 \end{array} \right\}$	6,790 646,180 5,520,620	\$892,052 313,650 278,698	28,708 3,376,076 13,096,094	\$3,758,842 1,843,776 631,509
FILLETS STEAKS. SPANISH MACKEREL, FRESH AND	00 00	22,500 26,556	14,800 14,389	-	:	Ξ	=
FROZEN FILLETS	DO	252,391	79,854	-	-	-	-
ROZEN	DO DO STANDARD CASES	513,717 2/234,070	447,597 <u>2</u> /260,263	186,577 -	149,260	520,063 <u>3</u> /4,800 448	478,509 <u>3</u> /4,748 12,113
SHRIMP FROZEN: HEADLESS, PACKAGEO PEELED, RAW BREADED CANNEO	POUNDS DO DO DO STANDARD	50,380,439 2,922,058 134,875 6,852,701 35,105	25,333,227 1,882,333 173,325 3,860,767 493,611	3,540,443 1,500 199,193	1,595,714 1,350 3,269,306	15,697,932 1,172,410 974,992 692,208	7,568,433 1,336,920 512,178 9,756,687
MEAL AND BRAN	CASES TONS POUNDS	-	-	-	-	612 814,170	32,013 569,919
OYSTERS; SHUCKED	GALLONS STANDARD CASES	205,111 5,501	1,028,371 74,124	33,352 105,922	183,437 1,450,576	98,807 181,195	549,358 2,408,231
SHELL POULTRY GRIT AND LIME TURTLE SOUP, CANNED	TONS STANDARD CASES	136,871 (1)	1,050,078 (1)	1	:	(1) 421	(1) 7,709
UNCLASSIFIED PRODUCTS	-	-	4/1,349,152	-	5/4,759,733	-	6/1,449,374
TOTAL	-	-	36,181,969	-	12,893,776	-	30,920,319

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM		WEST COAST OF FLORIDA, ALABAMA, AND TEXAS		MISSISSIPPI		LOUISIANA	
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FISHERMEN'S PREPARED PRODUCTS: CRABS, BLUE, HARD, FRESH- COOKED MEAT OYSTERS, SHUCKED	POUNDS GALLONS	B,100 12,285	\$5,142 58,350	-	-	-	-
TOTAL	-	-	63,492	-	-	-	-
GRANO TOTAL	-	-	36,245,461	-	12,893,776	-	30,920,319

1/ INCLUDED WITH "UNCLASSIFIED PRODUCTS." 2/ INCLUDES FROZEN WHOLE CRABS, DRESSED; DEVILED CRABS; AND CRAB ROLLS. 3/ FROZEN STUFFED CRABS. 4/ INCLUDES FRESH FILLETS OF FLOUNDER, AND SEA TROUT; FROZEN FILLETS OF CATFISH AND MULLET; FRESH STEAKS OF CATFISH; FROZEN STEAKS OF HALIBUT AND SALMON; SHUCKED HARD CLAMS AND BAY SCALLOPS; FROZEN SQUID; CANNED CRAB MEAT; TURTLE SOUP AND MEAT; SALTED MULLET; AND MENHADEN MEAL AND OIL. 5/ INCLUDES CANNED CRAB MEAT AND ANIMAL FOOD. 6/ INCLUDES CANNED CRAB MEAT AND CRAB BISQUE; LOBSTER BISQUE; SHIMP BISQUE, CAKES, AND GUMBD; OYSTER SOUP; BOUILLABAISSE; AND OYSTER-SHELL LIME AND GRAT. NOTE;--SCME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
PACKAGED FISH. PACKAGED SHELLFISH FROZEN SPECIALTY ITEMS CANNED FISH AND SHELLFISH. SALTED AND DRIED FISH AND SHELLFISH BYPRODUCTS.	POUNDS DO DO STANDARD CASES POUNDS -	719,022 85,904,723 240,870 2,148,318 833,639	\$296,812 45,194,384 265,461 22,480,639 571,476 11,250,784
TOTAL	-	-	80,059,556

SUMMARY OF PRODUCTION, BY STATES, 1954

STATE	MANUFACTURED FISHERY PRODUCTS	FISHERMEN'S PREPARED PRODUCTS	TOTAL
FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI. LOUISIANA. TEXAS.	<u>VALUE</u> \$3,178,981 2,058,384 12,893,776 30,920,319 30,944,604	<u>VALUE</u> \$29,800 33,692	<u>VALUE</u> \$3,178,981 2,088,184 12,893,776 30,920,319 30,978,296
TOTAL	79,996,064	63,492	80,059,556

GULF FISHERIES FLORIDA - WEST COAST

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE SEINES,	HAUL SEINES,		GILL NETS		TRAMMEL
	OTHER	COMMON	ANCHOR	DRIFT	RUNAROUND	NETS
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 2	NUMBER 115	NUMBER	NUMBER	NUMBER 130	NUMBER 26
REGULAR	Ξ	383 16	2	- 44	1,341 146	647 19
TOTAL	2	514	4	44	1,617	692
VESSELS, MOTOR	1 5	17 131	-	-	43 327	11 B3
MOTOR	=	90 11 2	1 2 -	23 - -	351 898 -	289 194 -
NUMBER	1 300 -	11B 49,650 -	3 4,800	23 B1,550	1,292	494 - 608,750
		LIN		<u> </u>		
ITEM	HAND	TRAWL OR TROT WITH HOOKS	TROLL	TROT WITH BAITS	DIP NETS, COMMON	CAST NETS
FISHERMEN: ON VESSELS	NUMBER 666	NUMBER 14	NUMBER 25	NUMBER	NUMBER	NUMBER
REGULAR	519 1,552	- ³⁷	385 175	127 10	5	86 34
TOTAL	2,737	51	585	137	5	120
VESSELS, MOTOR	120 2,269	2 140	8 69	-	-	:
MOTOR	904 157	22 15	342 -	127 10	- 5	41 26
NUMBER	2,814 3,637	237 3,900	1,120 1,120	137 86,800	- 5	120
ITEM	OTTER TRAWLS.		POTS		SPEARS	DREDGES,
1120	SHRIMP	CRAB	FISH	LOBSTER, SPINY	SPERIO	SCALLOP
FISHERMEN: ON VESSELS	NUMBER 2,042	NUMBER -	NUMBER	NUMBER 4	NUMBER	NUMBER
REGULAR	184	134 15	- 5	83 28	99 3	41 3
TOTAL	2,226	149	5	115	102	44
VESSELS, MOTOR	784 18,236	-		2 13		Ξ
MOTOR	~ 82	115 1	- 5	- 71	25 23	- 29
NUMBER	866 21,132	16,665 -	- 60	11,690	102 - -	- 53
				BY	HAND	TOTAL,
1 TEM	TONGS, OYSTER	HOOKS, SPONGE	DIVING OUTFITS	OYSTER	OTHER	EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS		NUMBER 10	NUMBER 54	NUMBER	NUMBER	NUM8ER 2,943
ON BOATS AND SHORE: REGULAR CASUAL	247 20	57 25	-	- 3	- 14	3,214 1,867
TOTAL	267	92	54	3	14	8,024
VESSELS, MOTOR	-	2 13	9 82	-	-	952 20,876
MOTOR. OTHER.	1B3 57	30 16 2	-	- 3	5 6 -	2,120 1,181 4
GEAR, NUMBER	263	60	9	-	-	-

FLORIDA, WEST COAST - CATCH BY GEAR, 1954

	,						
SPECIES	PURSE SE	INES	HAUL S	EINES	GILL		
					ANC		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-		11,400 4,100	\$342 246	1	Ξ	
AMBERJACK	8,400	\$1,092	-	-	-	-	
BARRACUDA	-	-	2,100	147	-	-	
BLUEFISH	-	-	60,300 74,100	7,839 4,446		-	
CATFISH AND BULLHEADS			21,500 102,700	4,300	-	-	
CIGARFISH		-	102,700	7,189	:	1	
CREVALLE	-	-	102,400 14,700	3,072		1	
CROAKER	-						
BLACK	-	-	20,700 173,300	1,242 25,988	400 6,000	\$24 900	
RED OR REDFISH	-	-	6,500	1,170	-	-	
GRUNTS	-	-	2,900	203	-	-	
HOGFISH. KING WHITING OR "KINGFISH"	-	-	2,300 86,600	368 6,932	-	-	
MENHADEN			2,500	29	-	-	
MOJARRA	-	-	13,500	1,150	-	-	
MULLET:		_	5,261,500	421,718	10,000	800	
BLACK	-		219,300	15,951	500	35	
PERMIT	-	-	8,600	516	6,000	- 640	
PINFISH	-	-	155,100 39,800	12,408 26,268	6,000	- 640	
SCUP OR PORGY.	-		2,900	290	-	-	
SLA LAIFISH	-	-	69,800	5,584	7,500	600	
SEA TROUT OR WEAKFISH: SPOTTED	_	_	256,700	61,608	1,000	240	
WH!TE	-	-	8,300	996		-	
SHEEPSHEAD	-	-	32,100	2,889 2,040	1,000 4,700	90 799	
SNAPPER, MANGROVE	1 1	-	12,000 70,900	9,926	500	70	
SPANISH MACKEREL	- 1	-	10,500	11,736	-	-	
SPOT	- 1	-	73,600 300	7,360 60	1,000	100	
SIURGEUN	-	-	318,000	19,080			
TENPOUNDER	-	-	10,100	606	-	-	
TUNALIKE FISH, BONITO	-	-	200	10	-	-	
TOTAL	8,400	1,092	7,251,300	665,326	38,600	4,298	
		GILL NETS	- CONTINUED		TRAMMEL NETS		
SPECIES	DRI		RUNAF				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	28,000	\$840	-	-	
AMOLINUACIA		\$246	1 23 000	1 380		-	
BALLYHOO	4,100	\$246	23,000 200	1,380 20		-	
BALLYHOO	5,000	350	200 4,000	20 280	:	-	
BALLYHOO	5,000	350 1,404	200 4,000 771,600	20 280 100,308	-	- \$13,104	
BALLYHOO	5,000	350	200 4,000 771,600 195,700 100	20 280 100,308 11,742 9	100,800 21,500	\$13,104 1,290	
BALLYHOO	5,000	350 1,404	200 4,000 771,600 195,700 100 8,600	20 280 100,308 11,742 9 1,720	-	- \$13,104	
BALLYHOO	5,000 10,800 2,700 -	350 1,404	200 4,000 771,600 195,700 100 8,600 6,600	20 280 100,308 11,742 9	100,800 21,500	\$13,104 1,290	
BALLYHOO BARRACUDA. BLUERISH. BULTERFISH. SUTTERFISH. CATFISH AND BULLHEADS. CIGARFISH. CREVALLE. CROAKER.	5,000	350 1,404 162 -	200 4,000 771,600 195,700 100 8,600	20 280 100,308 11,742 9 1,720 462	100,800 21,500 21,300	\$13,104 1,290 4,260	
BALLYHOO BARRACUDA. BLUE RUNNER OR MARDTAIL. BUTERFISH. CIGARFISH. CROAKER. DRUME. DRUME.	5,000 10,800 2,700 - - 2,500 5,100	350 1,404 162 - - 75 561	200 4,000 771,600 195,700 100 8,600 6,600 340,600 7,300	20 280 100,308 11,742 9 1,720 462 10,218 803	100,800 21,500 21,300 58,200	\$13,104 1,290 4,260 1,746	
BALLYHOO SARRACUDA. BLUERINNER OR HARDTAIL. BUTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. RED OR REDFISH.	5,000 10,800 2,700 - - 2,500 5,100 1,800 16,400	350 1,404 162 - 75 561 108 2,460	200 4,000 771,600 195,700 6,600 6,600 7,300 13,300 290,300	20 280 100,308 11,742 9 1,720 462 10,218 803 798 43,545	100,800 21,500 21,300 58,200 5,700 111,200	\$13,104 1,290 4,260 1,746 	
BALLYHOO BARRACUDA. BLUERINNER OR HARDTAIL BUTERFISH CIGARFISH. CIGARFISH. CREVALLE CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS.	5,000 10,800 2,700 - - 2,500 5,100 1,800 16,400 1,100	350 1,404 162 - - 75 561 108 2,460 198	200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000	20 280 100,308 11,742 9 1,720 462 10,218 803 798 43,545 1,980	100,800 21,500 21,300 58,200 5,700 111,200 2,100	\$13,104 1,290 4,260 1,746 	
BALLYHOO BARRACUDA. BLUE RUNNER OR HARDTAIL. BUTERFISH. CTTFISH AND BULLHEADS. CIGARFISH. CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS. GRUNTS.	5,000 10,800 2,700 - - 2,500 5,100 1,800 16,400	350 1,404 162 - 75 561 108 2,460	200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000 2,200	20 280 100, 308 11, 742 1, 720 462 10, 218 803 798 43, 545 1, 980 154	100,800 21,500 21,300 58,200 5,700 111,200	\$13,104 1,290 4,260 1,746 	
BALLYHOO SARRACUDA. BLUE RUNNER OR HARDTAIL. BUUT RUNNER OR HARDTAIL. BUTTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS. KING WAITING OR "KINGFISH".	5,000 10,800 2,700 - - - 2,500 5,100 1,800 16,400 1,100 600	350 1,404 162 - - 75 561 108 2,460 198	200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000 2,200 15,600	20 280 100,308 11,742 9 1,720 462 10,218 803 798 43,545 1,980 154 2,028 5,092	100,800 21,500 21,300 58,200 5,700 111,200 2,100 200	\$13,104 1,290 4,260 1,746 	
BALLYHOO BARRACUDA. BLUE RUNNER OR MARDTAIL. BUTERFISH. CIGARFISH. CREVALE. CREVALE. CREVALE. CREVALE. BLACK. RED OR REDFISH. FLOWNDERS. GRUNTS. KING MACKEREL. KING WHITING OR "KINGFISH". MOJARRA.	5,000 10,800 2,700 - - 2,500 5,100 1,800 16,400 1,100	- 350 1,404 162 - - 75 561 108 2,460 198 42	200 4,000 771,600 195,700 8,600 340,600 7,300 13,300 290,300 11,000 2,200 15,600	20 280 100, 308 11, 742 9 1, 720 462 10, 218 803 798 43, 545 1, 980 154 2, 028	100,800 21,500 21,300 58,200 5,700 111,200 2,100	\$13,104 1,290 4,260 1,746 	
BALLYHOO BARRACUDA. BLUE RUNNER OR HARDTAIL. BUTERFISH. CIGARFISH. CREVALE. CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS. KING WHITING OR "KINGFISH". KING WHITING OR "KINGFISH".	5,000 10,800 2,700 - 2,500 5,100 16,400 16,400 16,400 3,300 -		200 4,000 771;600 195;700 6,600 340,600 7,300 13,300 290,300 11,000 63,600 63,600 1,200	20 280 100, 308 11, 742 9, 1, 720 462 10, 218 803 798 43, 545 1, 980 1, 980 1, 980 1, 980 2, 028 5, 092 120	100,800 21,500 21,300 58,200 5,700 111,200 2,100 2,100 3,100	\$13,104 1,290 4,260 1,746 342 16,680 378 14 248	
BALLYHOO BARRACUDA. BLUE RUNNER OR HARDTAIL. BUTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. FLOUNDERS. KING WHITING OR "KINGFISH". KING WHITING OR "KINGFISH". BLACK. SILVER.	5,000 10,800 2,700 - 2,500 5,100 16,400 16,400 16,400 1,100 - - - - - - - - - - - - - - - - - -	350 1,404 162 - 75 561 108 2,460 198 42 - 264 - - 264 -	200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000 65,600 1,200 14,324,700 14,324,700	20 100,308 11,742 9 1,720 462 10,218 803 798 43,545 1,980 43,545 1,980 1,154 2,028 1,960 1,154 2,078 120 1,145,976 46,872	100,600 21,500 21,300 58,200 5,700 111,200 2,100 2,100 3,100 2,683,500 93,100	\$13, 104 1,290 4,260 1,746 	
BALLYHOO BARRACUDA. BLUERUNNER OR MARDTAIL. BUTERFISH. CATFISH AND BULLHEADS. CIGARFISH. CROAKER. DRUMI BLONDERS. KIMG MACKEREL. KIMG MACKEREL. KIMG MACKEREL. KIMG MACKEREL. BLACK. SILVER. PERMIT.	- 5,000 10,800 2,700 - 2,500 5,100 16,400 16,400 16,400 - 3,300 - 175,400 101,500 4,800		200 4,000 777,500 195,700 6,600 340,600 7,300 290,300 1,000 1,2,200 6,560 1,200 14,324,700 14,324,700 28,700 28,700 14,324,700 15,500 14,324,700 14,345,700 14,355,700 14,355,700 14,355,700 14,355,700 14,355,700	20 100,308 11,742 9 1,720 462 603 798 43,545 1,960 1,545 5,092 120 1,145,976 46,872 1,722	100,800 21,500 21,300 58,200 5,700 111,200 2,100 2,00 3,100 2,683,500 9,100 4,700	- \$13,104 1,290 4,260 1,746 16,660 378 14 248 214,660 6,517 288	
BALLYHOO BARRACUDA BLUEFISH BLUE RUNNER OR HARDTAIL BUTTERFISH CIGARFISH CROAKER DRUM: BLACK. FLOUNDERS FLOUNDERS KING WHITING OR "KINGFISH" MULLET: BLACK. SILVER PERMIT PIGFISH	5,000 10,800 2,700 - 2,500 5,100 16,400 16,400 16,400 1,100 - - - - - - - - - - - - - - - - - -	350 1,404 162 - 75 561 108 2,460 198 42 - 264 - - 264 -	200 4,000 771,500 195,700 6,600 340,600 7,300 13,300 290,300 11,000 5,600 1,200 15,600 1,200 14,324,700 14,324,700 26,700,600 27,300	20 280 100, 308 11, 742 9 1, 720 462 10, 218 803 798 43, 545 1, 980 43, 545 1, 980 1, 154 2, 028 120 1, 145, 976 46, 872 1, 722 2, 130	- 100,600 21,500 21,300 58,200 5,700 111,200 2,100 2,100 2,663,500 9,800	\$13, 104 1, 290 4, 260 1,746 	
BALLYHOO BARRACUDA. BLUE RUNNER OR HARDTAIL. BLUE RUNNER OR HARDTAIL. BUTTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS. GRUNTS. KING WHITING OR "KINGISH" MULLET: BLACK. SILVER. PEGMIT. PIGFISH. PINFISH. POMPANO.	- 5,000 10,800 2,700 - 2,500 5,100 16,400 16,400 16,400 - 3,300 - 175,400 101,500 4,800		200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000 53,600 1,200 14,324,700 14,324,700 26,700,600 21,300 44,200	20 280 100, 308 11, 742 9 1, 720 462 10, 218 803 798 43, 545 1, 980 43, 545 1, 980 1, 154 2, 028 1, 097 1, 154 2, 028 1, 20 1, 154 2, 028 1, 20 1, 154 2, 028 1, 20 1, 20 1	- 100,600 21,500 21,300 58,200 5,700 111,200 2,100 2,000	- \$13,104 1,290 4,260 1,746 - 342 16,660 378 - 248 - 248 - 248 - 248 - 248 - 248 - 248 - 517 - 262 - 960 - 512 - 512 - 160,248	
BALLYHOO BARRACUDA. BLUERUNNER OR HARDTAIL BUUTERVISH BUTERFISH. CTFISH AND BULLHEADS. CIGARFISH. CROAKER. DRUMI BLACK. KING MACKERL. KING MACKERL. KING WHITING OR "KINGFISH" MULET: BLACK. SILVER. PEMMIT. PIGFISH. PIGFISH. PIMFI	5,000 10,800 2,700 - - 2,500 5,100 16,400 16,400 16,400 16,400 16,400 16,400 16,400 16,400 16,400 175,400		200 4,000 777,500 195,700 6,600 340,600 7,300 290,300 11,000 25,600 15,600 15,600 16,600 1,200 14,324,700 66,700 7,300 1,20	20 100,308 11,742 9 1,720 462 803 798 43,545 1,980 1,975 1,9	- 100,800 21,500 21,300 58,200 - 5,700 2,100 2,000 2,100 2,000 - 2,000 - 2,000 - 2,000 - 2,000 - 2,100 2,000 - 2,100 - 2,000 - - - - - - - - - - - - -	- \$13,104 1,230 4,260 1,746 - 16,660 378 14 - 248 - 214,660 6,517 - 512 160,248 - 170	
BALLYHOO BARRACUDA BLUEFISH BLUE RUNNER OR HARDTAIL BUTTERFISH CIGARFISH CROAKER DRUM: BLACK. RED OR REDFISH FLOUNDERS KING WHITING OR "KINGFISH" MULLET: BLACK. SILVER PIGFISH PIGFISH PIGFISH POMPANO. SCUP OR PORGY. SCUP OR PORGY.	5,000 10,800 2,700 - - - 2,500 5,100 16,400 16,400 16,400 1,100 - - - - - - - - - - - - - - - - - -	350 1,404 162 - 75 561 108 2,460 198 42 - 264 - 264 - 14,032 7,105 2,000 16,236	200 4,000 771,600 195,700 6,600 340,600 7,300 13,300 290,300 11,000 53,600 1,200 14,324,700 14,324,700 26,700,600 21,300 44,200	20 100,308 11,742 9 1,720 462 10,218 803 798 43,545 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,976 46,872 2,130 3,536 104,088 104,088 4,560	100,800 21,500 21,300 58,200 5,700 111,200 2,100 2,100 2,100 2,663,500 93,100 2,663,500 93,100 24,600 242,600 10,600	- \$13,104 1,290 4,200 1,746 - - - - - - - - - - - - -	
BALLYHOO BARRACUDA. BLUE RUNNER OR HARDTAIL. BUTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. RED OR REDFISH. FLOUNDERS. KING WHITING OR "KINGFISH" MUJLET: BLACK. SILVER. FLOUNDERS. SILVER. PERMIT. PIGFISH. PIGFISH. PIGFISH. PIGFISH. PIGFISH. SCUP OR PORGY. SCUP OR PORGY. SEA CATFISH. SEA TROUT OR WEAKFISH: SPOTTED.	5,000 10,800 2,700 - - 2,500 5,100 16,400 16,400 16,400 16,400 16,400 16,400 16,500 - - - - - - - - - - - - - - - - - -	350 1,404 162 75 561 108 2,460 198 42 264 - 264 - 264 - 14,032 269 - 16,236 - -	200 4,000 777,500 195,700 6,600 340,600 7,300 13,300 2290,300 11,000 55,600 1,200 14,324,700 26,700 28,700 21,300 44,200 157,600 3,200 157,000	20 280 100, 308 11, 742 9 1, 720 462 10, 218 803 798 43, 545 1, 980 43, 545 1, 980 43, 545 1, 980 1, 154 2, 028 120 1, 145, 976 16, 872 1, 722 2, 130 3, 536 104, 088 3, 550 306, 024	- 100,600 21,500 21,300 58,200 5,700 111,200 2,100 2,100 2,100 2,100 2,100 3,100 2,683,500 9,31,00 4,700 6,400 242,600 1,700 1,0600 386,300	- \$13,104 1,230 1,260 1,746 - 1,746 - 1,746 - 1,746 - 1,746 - 248 - 214,660 517 248 - 214,660 517 165,517 282 980 512 165,517 824 930 512 165,517 824 930 931 824 930 931 932 933 933 933 933 933 933 933	
BALLYHOO BARRACUDA. BLUE RUNNER OR MARDTAIL. BUTERFISH. CIGARFISH. CROAKER. DRUM: BLACK. BLACK. BLACK. BLACK. SILVER. BLACK. SILVER. BLACK. SILVER. SILVER. SILVER. SILVER. SILVER. SILVER. SEARCH. SEATFOUTOR WEAKISH:	5,000 10,800 2,700 - - - 2,500 5,100 16,400 16,400 16,400 1,100 - - - - - - - - - - - - - - - - - -	350 1,404 162 - 75 561 108 2,460 198 42 - 264 - 264 - 14,032 7,105 2,000 16,236	200 4,000 777,500 195,700 5,600 6,600 340,600 7,300 290,300 11,000 12,200 15,600 65,600 1,200 14,324,700 66,700 21,300 21,300 21,300 25,700 21,300 57,000	20 100,308 11,742 9 1,720 462 10,218 803 798 43,545 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,980 1,976 46,872 2,130 3,536 104,088 104,088 4,560	100,800 21,500 21,300 58,200 5,700 111,200 2,100 2,100 2,100 2,663,500 93,100 2,663,500 93,100 24,600 242,600 10,600	- \$13,104 1,290 4,200 1,746 - - - - - - - - - - - - -	

FLORIDA, WEST COAST - CATCH BY GEAR, 1954 - Continued

				AR, 1794	- comm	ocu
SPECIES		GILL NETS	- CONTINUED			
SFECTES	DRI	FT	RUNA	ROUND	TRAMMEL	NEIS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SNAPPER :	06 600					
MANGROVE	26,600 13,400	\$4,522 2,948	77,800 99,200	\$13,226 21,824	11,400	\$1,938
SNOOK OR SERGEANTFISH	4,700	658	170,900	23,926	34,900	4,886
SPANISH MACKEREL	339,600	40,752	2,080,000	249,600	175,300	21,036
SPOT	1,100	220	38,100 400	3,810 80	11,600 500	1,160 100
	-		96,700	5,802	300	18
TUNALIKE FISH, BONITO	200	10	600	30	400	20
TURTLES:			4 700			
GREEN.	-	-	1,700 500	255 50	-	-
TOTAL	774,100	97,834	21,036,200	2,126,217	4,015,200	546,255
			LI	NES		
SPECIES	НА	ND	TRAWL	OR TROT	TRO	21
			WITH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK	43,700 7,100	\$2,622 497		1	9,900 3,000	\$594 210
BLUEFISH	161,500	20,995	-	_	24,000	3,120
BLUE RUNNER OR HARDTAIL	99,300 12,700	5,958		-	4,000	240
CABIO OR CRAB EATER	12,700	1,280	-	-	600	60
CATFISH AND BULLHEADS	13,400	2,680	495,500	\$99,100	200	- 24
CREVALLE	112,300	3,379	-	-	5,200	156
LRUAKER	500	55	-	-	-	-
DOLPHIN	-	-	-	-	3,000	360
BLACK	3,000	180	-	-	-	-
RED OR REDFISH	154,300	23,145	-	-	-	-
ROUPERS	5,900 4,647,600	1,062 511,236				-
RUNTS	73,100	5,117	-	-	-	-
HOGFISH	2,500	400	-	-	-	-
JEWFISH	55,300	3,871 47,385	-	-	703,100	91,403
KING MACKEREL	364,500 400	47,385	-		/03,100	51,403
MUTTONFISH	47,000	8,930	-	-	- 1	-
PERMIT	1,000	60	-	-		-
PIGFISH	8,300	830	-	-	-	-
PINFISH	5,400 500	432 330			-	-
SCUP OR PORGY	115,900	11,590		-	-	-
SEA CATFISH	32,200	2,576	-	-	-	-
SEA TROUT OR WEAKFISH:						
SPOTTED.	196,800	47,232	-	-	89,500	21,480 228
WHITE	8,500 24,400	1,020 2,196		-	1,900	- 220
SNAPPER:	24,400	2,150				
MANGROVE	33,000	5,610		-	-	-
RED	5,524,000	1,492,080	-	-	20 100	6,402
YELLOWTAIL	58,400 35,300	12,848 4,942	1	-	29,100 5,200	728
SPANISH MACKEREL	175,800	21.096	1 -	-	66,500	7,980
SPOT	10,000	1,000		-	-	-
STURGEON	200	40	-	-	-	-
TRIGGERFISH	29,500 700	1,771 56	-	-	-	-
TRIPLETAIL	/00	50		-	-	_
BONITO	500	25	-	-	1,200	60
YELLOWFIN.	-	-	15,000	1,500	-	-
WARSAW	248,700	22,380	-	-	-	-
TOTAL	12,313,200	2,266,946	510,500	100,600	946,400	133,045
SPECIES	LINES + 0		DIP	NETS	CAST	NETS
		TH BAITS				VALUE
MULLET:	POUNDS	VALUE	POUNDS	VALUE	POUNOS	
BLACK	-	-	-	-	85,400	\$6,832
SILVER	-	-	-	-	21,300	1,506
SEA CAIFISH	1.050-000	402 640	2 400	\$120	300	24
CRABS, BLUE, HARD	1,852,800	\$92,640	2,400			
TOTAL	1,852,800	92,640	2,400	120	107,000	8,362
		Leave and the owner of	LUTHT BLOCK			

FLORIDA, WEST COAST - CATCH BY GEAR, 1954 - Continued

SPECIES	OTTER	TRAWLS		PO	TS		SPE	ARS	
CATFISH AND BULLHEADS	POUNDS - 2,400 - - - -	<u>VALUE</u> - \$43 - - -		POUNDS 22,300 8,700 - - -	<u>VALUE</u> \$4,460 	-	500 500 26,300 7,100 300 4,500 6,500 1,000 100	VALUE \$75 4,734 781 21 405 1,105 1405 9	
BLUE: HAROSOFT AND PEELER STONE LOBSTERS, SPINY SHRIMP SQUID	2,700 - 1,600 45,800,300 3,500	- 35 13,163,94 35	49 50	1,045,000 400 255,700 722,400	52,250 20 107,394 158,928		-		
TOTAL	45,810,500	13,165,21	18	2,054,500	323,835		46,300	7,270	
SPECIES	DREDGES			TONGS			HOOKS,	SPONGE	
OYSTERS, MARKET, PUBLIC: SPRING FALL.SCALLOPS, BAY SPONGES: GRASS SHEEPSWOOL YELLOW TOTAL	POUNOS - 43,400 - - 43,400	<u>VALUE</u> - \$9,55	50	POUNDS 343,600 322,300 - - - - 665,900	<u>VALUE</u> \$72, 156 67,683 - - - - - - - - - - - - - - - - - - -			<u>VALUE</u> - - \$1,750 41,650 1,986 45,386	
SPECIES	[DIVING DUT	TFITS			BY H	AND		
CLAMS, HARD, PUBLIC CONCHS OYSTERS, MARKET, PUBLIC: SPRING FALL SPONGES: GRASS SHEEPSWOOL YELLOW	POUNDS - - - - 200 8,600 300			<u>VALUE</u> - - \$700 73,100 993	900 900	POUNDS 26,400 900 900 700		<u>VALUE</u> \$5,806 90 189 147 -	
TOTAL	9.1	00		74,793	28.90	28,900		6,234	

ALABAMA

OPERATING UNITS BY GEAR, 1954

	HAUL	GILL	TRAMMEL		LINES	
ITEM	SEINES, COMMON	NETS, RUNAROUND	NETS	HAND	SNAG	TROT WITH BAITS
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER 62	NUMBER -	
REGULAR	9 3	- 8	66 20	8 6	18 18	82 19
TOTAL	12	8	86	76	36	101
VESSELS, MOTOR	=	-	-	9 243	-	-
MOTOR	3 3	- 8	- 86	3 4	- 36	82 16
NUMBER	3 4,500	- 8	- 86	- 66	360 -	- 98
SOUARE YARDS	1	4,800	95,500	183	108,000	48,500

ALABAMA - OPERATING UNITS BY GEAR, 1954 - Continued

ITEM	FYKE NETS, FISH	OTTER TRAWLS, SHRIMP	SLAT TRAPS	POTS, CRAB	SPEARS	TONGS, OYSTER	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR.	NUMBER - 18	NUMBER 303 288	NUMBER - 18	NUMBER - B	NUMBER - 2	<u>NUMBER</u> - 357	<u>NUMBER</u> 365 540
CASUAL	18 36	46 637	18 36	- 8	21 23	295 652	338
VESSELS, MOTOR	-	115 1,805	-	-	-	:	124 2,048
MOTOR	- 36	170	- 36	- 8	- 21	349 83	512 198
NUMBER	630 -	285 3,988	432 -	1,200	- 23	_652 _	-

ALABAMA - CATCH BY GEAR, 1954

SPECIES	HAUL S	EINES	GILL NETS,	RUNAROUND	TRAMME	L NETS	
BLUEFISH	POUNDS 300 - - 900	<u>VALUE</u> \$30 _ 72	POUNDS 4,800 88,000 19,000 2,000	<u>VALUE</u> \$480 10,500 5,320 160	POUNDS - 6,800	<u>VALUE</u> - \$546	
RED OR REDFISH RED OR REDFISH FLOUNDERS. KING WHITING OR "KINGFISH" MULLET SEA CATFISH. SEA TROUT OR WEAKFISH:	300 1,500 14,000 4,200 134,600 300	12 210 3,080 336 9,422 24	- - 10,400 68,000 -	- - - 832 4,760	1,700 17,200 21,700 7,600 1,923,800 600	68 2,408 4,798 608 134,666 48	
SPOTTED	2,700	730 -	6,800	1,836	47,100 41,100	12,707 3,003	
FRESH-WATER SALT-WATER SPANISH MACKEREL SPOT STURGEON	- 26,000	- 3,640 -	- 10,000 3,300	- 1,400 - 660	200 5,400 700 1,800	22 594 100 146	
TOTAL	184,800	17,556	212,300	25,948	2,075,700	159,714	
SPECIES			LIN	ES			
SPECIES	HA	ND	SNA	G	TROT WITH BAITS		
AMBERJACK	POUNDS 900 1,800 206,000 400 - 1,000 500 1,391,000	<u>VALUE</u> \$90 180 26,780 32 - 270 35 347,274 -	POUNDS - 20,000 - 4,000 - -	<u>value</u> \$5,600 - 520 - -	POUNDS	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	
TOTAL	1,601,600	374,661	24,000	6,120	851,700	42,585	
SPECIES	FYKE	NETS	OTTER T	RAWLS	SLAT	TRAPS	
BUFFALOFISH. CATFISH AND BULLHEADS. CROAKER. FLOUNDERS. KING WHITING OR "KINGFISH" PADDLEFISH OR SPOONBILL CAT.	POUNDS 30,000 20,000 - - 2,800	<u>VALUE</u> \$3,600 5,600 - - 364	POUNDS - 5,500 38,200 10,800	<u>VALUE</u> - \$360 4,584 864 -	POUNDS 10,000 20,000 - - - - -	<u>VALUE</u> \$1,200 5,600 - -	

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ALABAMA - CATCH BY GEAR, 1954 - Continued

SPECIES	FYKE	NETS	OTTER	TRAWLS	SLAT TRAPS		
SEA TROUT OR WEAKFISH, WHITE HEEPSHEAD, FRESH-WATER SNAPPER, RED	POUNDS 18,000	<u>VALUE</u> \$2,160	POUNDS 6,600 12,600 6,226,000	VALUE \$499 1,837 1,038,882	2,000	<u>VALUE</u> \$240	
TOTAL	70,800	11,724	6,299,700	1,047,026	32,000	7,040	
SPECIES	POTS		SPEARS		TONGS		
LOUNDERS	POUNDS 120,000	<u>VALUE</u> \$6,000	POUNDS 12,000	<u>VALUE</u> \$2,640	POUNDS - -	<u>VALUE</u>	
SPRING	-		-	-	338,800 400,500	\$72,360 100,150	
TOTAL	120,000	6,000	12,000	2,640	739,300	172,510	

MISSISSIPPI

OPERATING UNITS BY GEAR, 1954

	PURSE		LINES		OTTER TRAWLS
ITEM	SEINES, MENHADEN	TRAMMEL NETS	HAND	TROT WITH BAITS	FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	361	-	5	- /	44
REGULAR	-	48 -	12 16	40 5	:
TOTAL	361	48	33	45	44
VESSELS, MOTOR	17 1,269	-	1 7	-	20 284
MOTOR	- - 51	25 23 -	14 14 -	45 - -	÷
GEAR: NUMBER	17	48	32	45	20
LENGTH, YARDS	6,175	72,000	-		
HOOKS AND BAITS		Ξ	- 40	31,000	418
ITEM	OTTER TRAWLS, CONTINUED SHRIMP	POTS, CRAB	DREDGES, OYSTER, COMMON	TONGS, OYSTER	TOTAL, EXCLUSIVE OF
	NUMBER	NUMBER	NUMBER	NUMBER	DUPLICATION NUMBER
FISHERMEN: ON VESSELS	545	-	318	-	1,065
ON BOATS AND SHORE; REGULAR	610	- 17	100	175 168	698 180
TOTAL	1,155	17	418	343	1,943
VESSELS, MOTOR	249 3,604	-	97 1,339	-	20 8 5,182
MOTOR	379 - -	17 - -	40 - -	143 157	554 194 51
GEAR: NUMBER	628 8,819	1,650 -	274 268	343 -	:

MISSISSIPPI - CATCH BY GEAR, 1954

SPECIES	PURSE S	EINES		TRAMME	L NETS		LIN	IES
					E HETO		HAN	D
DRUM:	POUNDS	VAL	UE	POUNDS	VALUE	P	DUNDS	VALUE
BLACK.	-	-		1,200	\$48			
RED OR REDFISH	-			56,200 200	7,868		4,500	\$630 44
GROUPERS	-			_200	- 44		20,600	2,884
KING WHITING OR "KINGFISH" .	-	-		12,300	984			
MENHADEN	79,445,000	\$889,	784	-	-		-	-
MULLET	-	-		405,000	28,378		-	-
SPOTTED	-	-		133,800	36,126		6,000	1,620
WHITE	-	-		11,200	784		2,600	182
SNAPPER, RED	-			7,500	825		67,700	16,925
SPOT	-			400	32			10,525
TRIPLETAIL	-	-		7,000	770		100	8
TOTAL	79,445,000	889,	784	634,800	75,859	1	01,700	22,293
SPECIES	LINES - C			OTTER	TRAWLS		POT	re
	TROT WIT	H BAITS		OTTER	INAWES		10	
	POUNDS	VAL	UE	POUNDS	VALUE	P	OUNDS	VALUE
CROAKER	-	-	.	23,085,200	\$404,115		-	-
FLOUNDERS	-	-		24,000	3,600		-	-
GROUPERS	-			200 327,300	28 21,056		-	-
SCUP OR PORGY.				512,900	8,576		-	
SEA CATFISH	-	-	•	23,200	1,424		-	-
WHITE	-	-	. i	1,326,000	25,494		-	-
SNAPPER, RED	-	-		300	30		-	-
SPOT	-	-		256,500	4,488		-	-
OR ANIMAL FOOD	-	-		513,000	8,976		-	-
CRABS, BLUE, HARD	1,023,200	\$56,	162	-	-	2	33,000	\$11,650
SHRIMP	-			8,260,700	1,533,689			-
TOTAL	1,023,200	56,	162	34,329,300	2,011,476	2	33,000	11,650
SPECIES		DREC	GES			TONGS		
	POUND	5		VALUE	POUNDS		<u>v</u> /	ALUE
OYSTERS, MARKET, PUBLIC: SPRING	615,60	00		\$123,120	300,700 60,200			1,270
TOTAL	615,6	600 123,120		360,900	76,335		0,335	

LOUISIANA

OPERATING UNITS BY GEAR, 1954

	PURSE	HAUL		GILL NETS		TRAMMEL
ITEM	SEINES, MENHADEN	SEINES, COMMON	ANCHOR	DRIFT	STAKE	NETS
FISHERMEN: ON VESSELS	NUMBER 1,010	NUMBER	NUMBER -	NUMBER	NUMBER	NUMBER
ON BOATS AND SHORE: REGULAR	-	- 59	- 8	21 5	18 -	100 32
TOTAL	1,010	59	8	26	18	132
VESSELS, MOTOR	44 3,025	-	-	-	-	
BOATS: MOTOR	- 132	- 28	- 8	26	- 9	- 66
GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	44 16,527	24 2,830 -	8 - 184	26 23,000	9 2,250	66 11,760

LOUISIANA - OPERATING UNITS BY GEAR, 1954 - Continued

	LINES					FYKE		DIP	OTTER
ITEM	HAND	TRAWL OR TROT WIT HOOKS		-	N	NETS, FISH		NETS, DROP	TRAWLS, SHRIMP
	NUMBER	NUMBER	NUMB	R	NU	1BER	N	JMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	-			-		-	1,977
REGULAR	61 73	491 145		06 39		145 24		102 118	2,801
TOTAL	134	636	5	95		169		220	4,778
VESSELS, MOTOR	:	-	:					-	763 11,173
MOTOR	128 4	631 5	5	38 57		157 6		195 25 .	1,408
NUMBER	154 154 -	665 149,800 -	263,4	31 50	3	608	6	8,235	2,171 37,791
ITEM	BRUSH TRAPS	POTS, CRAWFISH	DREDGES, OYSTER, COMMON		INGS, STER	GRAE FROG		BY HAND OYSTER	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NL	MBER	NUME	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	224		-	-		-	3, 194
REGULAR	100	40 15	211		200	-	28	- 5	3,877 423
TOTAL	100	55	435		200		28	5	7,494
TOTAL									
VESSELS, MOTOR	-	:	67 751		-	-		:	866 14,878
VESSELS, MOTOR	- 100 -	40 15 8 -			- - 127 73	-	10 18		

LOUISIANA - CATCH BY GEAR, 1954

SPECIES	PURSE SEINES		HAUL SEINES		GILL NETS ANCHOR	
JFECTES						
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
UFFALOFISH	-	-	23,400	\$3,510	25,900	\$3,512
ATFISH AND BULLHEADS	-	-	79,700	17,984		
ROAKER	-	-	2,100	231	-	-
BLACK		-	8,700	1.044		-
RED OR REDFISH	-	-	22,700	4,737	- 1	-
LOUNDERS	-	-	400	40		-
ARFISH	-	-	37,800	1,892	8,300	428
ING WHITING OR "KINGFISH" .	-	-	500	50		-
ENHADEN	270,094,000	\$3,727,297	-	- 1	- 1	-
ADDLEFISH OR SPOONBILL CAT. EA TROUT OR WEAKFISH:	-	-	-	-	5,700	684
SPOTTED	-	-	18,700	5,360	-	-
WHITE	-	-	900	90	-	-
FRESH-WATER	-	-	82,500	10,512	- 1	-
SALT-WATER	-	-	5,000	520		-
RABS, BLUE, SOFT AND PEELER	-	-	31,600	15,800	-	-
TOTAL	270,094,000	3,727,297	314,000	61,770	39,900	4,624

LOUISIANA - CATCH BY GEAR, 1954 - Continued

		GILL NETS	- CONTINUED			
SPECIES	DRI			AKE	TRAMMEL NETS	
BUFFALOFISH	POUNDS 95,200	VALUE \$13,188	POUNDS 90,900	<u>VALUE</u> \$10,908	POUNDS	VALUE
CATFISH AND BULLHEADS CROAKER	3,200	800 -	-	2	8,400	- \$924
BLACK	-	-	-	-	53,900 21B,900 14,300	6,468 45,622 1,664
SARFISH	-	-	171,000	8,550	7,200 5,100	720
ADDLEFISH OR SPOONBILL CAT. EA CATFISH	2,600	260	6,600 -	660	41,700	3,428
SPOTTED	-	-	-	-	313,400 3,300	B9,904 330
HEEPSHEAD: FRESH-WATER	1,400	168 -	-	-	55,500	5,866
PANISH MACKEREL	-	-	-	-	1,700 4,400 4,400	306 264 748
TOTAL	102,400	14,416	268,500	20,118	732,200	156,550
SPECIES				NES		
SPECIES	HAND		TRAWL OR TROT WITH HOOKS		TROT WITH BAITS	
BUFFALOFISH	POUNDS	VALUE	POUNDS 17,400	VALUE \$2,436	POUNDS	VALUE
ATFISH AND BULLHEADS ROAKER	3,100 16,100	\$775 1,771	3,131,200	767,036	-	Ξ
BLACK	4.100 27,300 1,700	498 5,687 272	-	-	-	-
ARFISH	1,900	- 190	29,000	2,072	-	-
IEWFISH	5,700	2B3 440	-	-	-	-
ADDLEFISH OR SPOONBILL CAT.	4,400	-	13,500	1,350	Ξ	1
EA CATFISH	13,200	1,110	27,500	2,750	-	-
SPOTTED	64,800 5,400	18,490 540	-	-	-	-
FRESH-WATER	6,100	662	45,300	3,128	-	
NAPPER, RED	28,500 200	6,459 36	-	Ξ	-	2
HARD	-		- 3,700	- 370	6,387,100 138,000 -	\$254,950 56,625
TOTAL	182,500	37,213	3,267,600	779,142	6,525,100	311,575
SPECIES	FYKE	FYKE NETS DIP NETS		NETS	OTTER TRAWLS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	472,400 176,300	\$59,427 39,831	-	-	-	:
BLACK	-	-	-	-	1,400 1,600 201,000	\$102 320 23,644
ARFISH	23,500	1,300			268,500	24,156
ADDLEFISH OR SPOONBILL CAT. AWFISH	4,800	456 - -	=	-	12,000 24,000	842 2,043
SEA TROUT OR WEAKFISH: SPOTTED	-	-	-	-	9,300	2,150 3,170
WHITE	-	-	-	-	12,800	3,170 768
FRESH-WATER	372,300	52,316	-	-	10,000 16,700	1,000 3,149
	_	CONTINUED ON	NEXT PAGE)			5, 145

LOUISIANA - CATCH BY GEAR, 1954 - Continued

SPECIES	FYKE	NETS	DIP NETS		OTTER TRAWLS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CRABS, BLUE: HARD SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP URTLES:			578,400 38,700 133,100	\$34,460 19,350 10,648 -	119,600 - 83,607,800	\$4,784 	
GREEN	1,100	\$281	-	1	1,400	210	
TOTAL	1,050,400	153,611	750,200	64,458	84,307,400	16,579,193	
SPECIES	8RUSH	TRAPS	POTS		DREDGES		
CRABS, BLUE, SOFT AND PEELER CRAWFISH, FRESH-WATER OYSTERS, MARKET:	POUNDS 247,100	VALUE \$123,550	POUNDS 347,500	<u>VALUE</u> \$27,830	POUNDS - -	VALUE -	
PUBLIC, SPRING	-	-	-	-	2,701,200	\$586,530	
SPRING	:	1	-	:	4,173,500 407,400	1,307,183 135,801	
TOTAL	247,100	123,550	347,500	27,830	7,282,100	2,029,514	
SPECIES	TONGS		GRAØS		BY HAND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
DYSTERS, MARKET: PUBLIC, FALL	239,800	\$59,960	-	-	-	-	
SPRING	603,900 227,300	182,534 75,766	- 10,500	\$3,216	5,100 2,900	\$1,530 966 -	
TOTAL	1,071,000	318,260	10,500	3,216	8,000	2,496	

TEXAS

OPERATING UNITS BY GEAR, 1954

ITEM	PURSE SEINES	HAUL SEINES,	GILL	NETS	TRAMMEL	LINES
1124	MENHADEN	COMMON	RUNAROUND	STAKE	NETS	HAND
FISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	252	-	-	-	-	190 •
REGULAR		5 17	54 24	4	62 7	104 266
TOTAL	252	22	78	6	89	560
VESSELS, MOTOR NET TONNAGE BOATS:	12 724	-	-	-	-	46 1,022
MOTOR	-	- 8	3 48 -	6 -	30 27 -	194 135 -
SEAR: NUMBER LENGTH, YARDS SQUARE YARDS HOOKS	4,500	11 1,633 -	27 16,600	8 2,533	46 23,808	557 - - 725

GULF FISHERIES

TEXAS - OPERATING UNITS BY GEAR, 1951 - Continued

	LINES -	CONTINUED					I	-1
ITEM	TRAWL OR TROT WITH HOOKS	TROT WITH BAITS		FYKE NETS, FISH	DIF NET DRC	s,	OTTER TRAWLS, SHRIMP	POTS, CRAB
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER -	NUMBER	N	UMBER	NUME -	BER	NUMBER 2,601	NUMBER -
REGULAR	251 33	- 12		- 2	-	1	1,419 724	21 1
TOTAL	284	12		2	-	1	4,744	22
VESSELS, MOTOR NET TONNAGE	-	-		Ξ	:		967 22,636	:
MOTOR	104 80	9 3		1 1	-		1,107	17 2
NUMBER	234 339,800	12 2,700		- ⁶⁰	:	1	2,080 44,873	1,264
ITEM	SPEARS	DREDG OYSTE COMMO	R,		NGS, STER		BY HAND, OYSTER	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS	NUMBER -	NUMBE	<u>R</u> 88	<u>NU</u>	MBER 40		NUMBER -	NUMBER 3,056
REGULAR	22 25	16	i0		136 60		19 -	1,724 916
TOTAL	47	21	8		236		19	5,696
VESSELS, MOTOR	-	22	27 25		20 149		-	995 23,664
MOTOR OTHER ACCESSORY BOATS	2 12 -	7	1 2		88 27 1		-	1,251 252 39
NUMBER	- 47	10			236		-	-

TEXAS - CATCH BY GEAR, 1954

2050150	PURSE SEINES		UALI	SEINES	GILL NETS		
SPECIES	PURSE 3	LINES	HAUL	SEINES	RUNAF	ROUND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	-	-	100	\$10	-	-	
DRUM: BLACK	-	-	8,000	745	322,600	\$22,633	
RED OR REDFISH	-	-	13,200 8,200	2,860 2,051	145,500 2,900	32,012 522	
KING WHITING OR "KINGFISH" .	-	-	1,000	50	-	-	
MENHADEN	51,702,000	\$692,807	10,500	1,050	400	- 36	
POMPANO.	-	-	700	280 162	3,300	1,518	
SEA CATFISH	-	-	1,800		-	-	
SPOTTED	-	-	19,000 400	4,235	65,400 9,700	17,648 970	
SNOOK OR SERGEANTFISH	-	-	500	100	-	-	
SPANISH MACKEREL	-	-	100	15	-		
TOTAL	51,702,000	692,807	63,500	11,594	549,800	75,339	
SPECIES	GILL NETS -	- CONTINUED	TRAMMEL NETS		LINES		
SPECIES	STA	KE	(Added	E HEIS	HAH	ND	
······································	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
AMBERJACK	-	-	-	-	200	\$13 10	
BLUEFISH	-	-	-	-	3,600	360	
CATFISH AND BULLHEADS	1,000	\$350	-	-	-	-	
CROAKER.	-	1 -	-	-	700	70	
		(CONTINUED OF	N NEXT PAGE)				

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GULF FISHERIES

TEXAS - CATCH BY GEAR, 1954 - Continued

	GILL NETS -	CONTINUED	TOUR	I NETS	L	INES
SPECIES	STA	<e .<="" th=""><th></th><th>L NETS</th><th colspan="2">HAND</th></e>		L NETS	HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
DRUM: 8LACK RED OR REDFISH FLOUNDERS GROUPERS	10,000	\$893 1,991 -	84,800 144,500 40,200	\$7,631 31,927 9,038	18,700 37,300 7,500 60,900	\$1,461 8,346 1,866 11,812
JEWFISH	-	i	8,700 2,300 300 51,100	435 193 120 1,851	22,600 2,000 - 100 2,500	2,370 139 - 40 204
SEA TROUT OR WEAKFISH: SPOTTED	17,800	3,895 216 -	215,900 8,000 1,300 - -	50,473 960 144 - -	71,200 13,800 1,235,400 2,100 100	18,000 1,931 283,114 462 20
TOTAL	41,200	7,345	557,100	102,772	1,478,800	330,218
	1	LINES - C	ONTINUED			
SPECIES	TRAWL O	R TROT	TROT WIT	TH BAITS	FYF	E NETS
CATFISH AND BULLHEADS DRUM:	POUNDS	VALUE	POUNDS -	VALUE	POUNDS 1,000	<u>VALUE</u> \$350
BLACK	1,747,200 370,500 6,600 500 300 6,500	\$139,563 90,421 2,048 40 120 589		-	100	- 25
SEA TROUT OR WEAKFISH, SPOTTEDSHEEPSHEAD, SALT-WATER SNOOK OR SERGEANTFISH CRABS, BLUE, HARD	248,100 100 2,000	67,024 10 440		- - \$1,750		-
TOTAL	2,381,800	300,255	19,200	1,750	1,100	375
SPECIES	DIP N	ETS	OTTER	TRAWLS	F	POTS
SUTTERFISH CABIO OR CRAB EATER CROAKER FLOUNDERS GROUPERS SEA CATFISH SEA TROUT OR WEAKFISH:	POUNDS - - - - - - -	<u>VALUE</u> - - - - - - -	POUNDS 300 800 1,900 35,900 100 266,100 16,900	<u>VALUE</u> \$75 80 190 7,638 12 16,214 1,522	POUNDS - - - - - - - -	<u>VALUE</u> - - - - - - - - - -
SPOTTED. WHITE. SHEEPSHEAD, SALT-WATER SMAPPER, RED SMOKO RG SERGEANTFISH. SPANISH MACKEREL CRABS, BLUE, HARD. SHRIMP SQUID.	5,600	- - - - \$560 -	200 24,000 900 109,300 100 100 19,700 93,258,200 7,300	50 2,200 72 22,804 22 10 2,136 21,402,256 790	334,700	\$21,361
TOTAL	5,600	560	93,741,800	21,456,071	334,700	21,361
SPECIES	1	SPEARS			DREDGES	
FLOUNDERS	POUNDS 35,90		<u>VALUE</u> \$8,506	POUNDS		VALUE
SPRING	35,90	0	8,506	343,50 27,30 370,80	0	895,465 8,690
		TONGS	3,000		BY HAND	
SPECIES					at HAND	
SPECIES	POLINDS		VALUE	POUNDS		VALUE
SPECIES OYSTERS, MARKET, PUBLIC: SPRING	POUNDS 50,20 274,60	0	<u>VALUE</u> \$14,598 73,563	POUNDS 2,10 1,40		<u>VALUE</u> \$653 449

SECTION 7 - PACIFIC COAST STATES FISHERIES

During 1954, the production of fish and shellfish in the Pacific Coast States (Washington, Oregon, and California) amounted to 826 million pounds valued at more than 96 million dollars to the fishermen. This was an increase of approximately 92 million pounds or 13 percent in quantity and 12 million dollars or 14 percent in value compared with 1953. California (622 million pounds) accounted for 75 percent of the Pacific Coast States production during 1954 followed by Washington (160 million pounds) with 20 percent and Oregon (44 million pounds) with 5 percent.

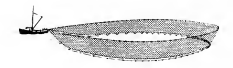
One of the highlights of the 1954 salmon season in the Pacific Coast States was the success of the rehabilitated Fraser River sockeye salmon run. This fishery dominated the canned salmon pack on Puget Sound before 1914. During that year, a slide at Hell's Gate on the Fraser River in British Columbia practically destroyed the run and greatly affected the movements of future runs of salmon up the Fraser at nearly all stages of flow. The fishery was revived beyond expectations during 1954, mainly through the efforts of the International Pacific Salmon Fisheries Commission. This organization, in 1949, constructed a fishway which bypassed the obstruction and permitted a normal escapement to the spawning lakes above Hell's Gate for the first time since 1914. During 1954, fishermen engaged in the Fraser River fishery on both sides of the International Boundary reported the unusual actions of the rejuvenated sockeye run. In 1954, the fish approached the spawning grounds differently than in the years prior to 1914, bypassing the former areas of concentration and traveling almost directly from the sea to the river. According to observers, nearly the entire escapement upstream occurred in two days instead of the usual week or so. This condition necessitated an entirely new strategy in the operation of the gear used in making the catch. However, nylon netting and the new drum-seine operation for purse-seine boats immeasurably assisted both the United States and Canadian fishermen. During 1954, the Puget Sound catch of sockeye salmon totaled nearly 35 million pounds compared with over 12 million pounds in 1953. In Puget Sound, where pink salmon are taken in quantity only in the odd-numbered years, the 1954 catch of this species amounted to less than two thousand pounds compared with 34 million pounds in the previous year.

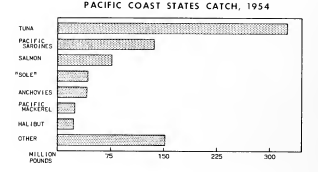
In a sharp reversal of the 1953 Pacific sardine failure, the 1954 fishery in Southern California experienced a remarkable comeback. The 1954 catch of nearly 137 million pounds was a significant recovery from the 9 million-pound catch of the previous year. However, the 1954 production was only 42 percent of the 1951 catch of nearly 329 million pounds. The 1954 harvest of Pacific sardines probably could have been materially increased had not the start of the fishery in Southern California been delayed until late October due to price disputes. When the fishery did get underway, seiners were placed on a nightly limit of about one-half of their capacity during the latter part of October and November. Again the sardine fishery was concentrated in Southern California, with receipts at Monterey being trucked from the Port Hueneme-

As in the two previous years, tuna ex-vessel price contracts were settled early in January 1954 with both the purse-seine and bait-boat fleets. However, the 1954 tuna prices were increased by 30 dollars a ton over 1953 for bluefin (to 340 dollars), skipjack (to 310 dollars), and yellowfin (to 350 dollars)--record high ex-vessel prices for these species. These prices held until mid-August when a 30 dollar-a-ton price cut was announced by the packers. After considerable discussion, during which fishing continued, a compromise price reduction of 20 dollars-a-ton was reached. These prices remained in effect for the balance of the year. The albacore ex-vessel price was steady at 410 dollars during the entire season. Also in 1954, a tuna mothership operation was conducted for the first time in California. The refrigerated freighter Alaska Reefer, with a capacity of 800 tons of frozen fish was employed for this purpose. This vessel accompanied four tuna purse seiners to the grounds off South America in early January, a distance of over 3000 miles each way. As tuna purse seiners have an average carrying capacity of less than 150 tons, the mothership permitted each seiner to make two deliveries on the fishing grounds and return to San Pedro with the third trip in little more time than was required for one fishing trip from this port. This enterprise was considered to have been unusually successful with the mothership being loaded in less than one month's fishing time.

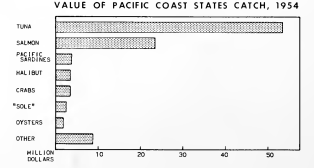
The Service appreciates the assistance of the following organizations in the collection of the data appearing in this section: The Washington Department of Fisheries; the Oregon Fish Commission; and the California Department of Fish and Game.

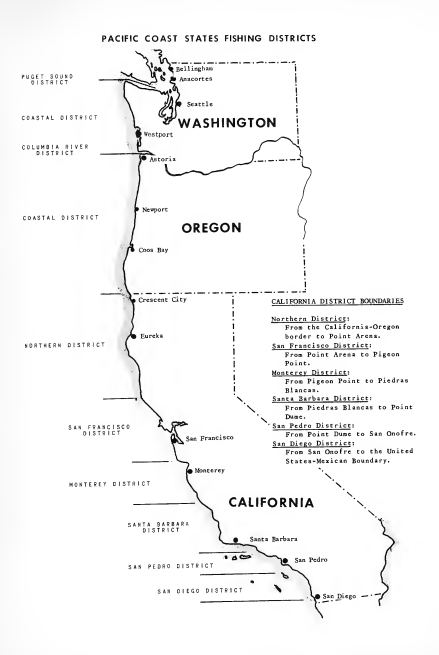
Condensed summary data of the operating units and catch by States of the Pacific Coast States Fisheries, appearing on the following pages, have been previously published in Current Fishery Statistics, No. 1366. Additional specific data on several of the major fisheries of the Pacific Coast States may be found in Section 12 of this publication.











PACIFIC COAST STATES FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	F	SH	SHELLF	ISH, ETC.	т	DTAL
WASH INGTON	QUANTITY 140,943 33,314 603,085	VALUE 21,303 3,382 65,136	QUANTITY 19,481 10,171 18,906	VALUE 3,072 1,229 2,267	QUANTITY 160,424 43,485 621,991	<u>VALUE</u> 24,375 4,611 67,403
TOTAL	777,342	89,821	48,558	6,568	825,900	96,389

SUMMARY OF OPERATING UNITS, 1954

		OREGON			
1 TEM	PUGET SOUND DISTRICT	COASTAL DISTRICT	COLUMBIA RIVER DISTRICT	TOTAL, EXCLUSIVE OF DUPLICATION	COLUMBIA RIVER DISTRICT
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	4,763 2,593	1,049 2,652	117 784	5,329 5,936	547 1,216
TOTAL	7,356	3,701	901	11,265	1,763
VESSELS, MOTOR	1,123 21,555	505 6,017	70 598	1,415 24,571	213 3,571
MOTOR	1,200 320 322	675 128 -	485 11 -	2,306 459 322	658 5 -
PURSE SEINES AND LAMPARA NETS, SALMON LENGTH, YARDS HAUL SEINES LENGTH, YARDS GILL NETS:	326 187,500 91 8,200	- - 5 500	- - 200	326 187,500 98 8,900	- - 100
SALMON	798 1,964,700 36 105,000	469 499,300 -	374 1,122,000 - -	1,641 3,586,000 36 105,000	518 1,554,000 3 35,000
SMELT	-	:	a'000 a	9,000 9	70 52,000
HALIBUT HOOKS STURGEON HOOKS	6,050 516,950 - -	-	- - 6,000	6,050 516,950 60 6,000	362 31,500 26 2,600
TROLL: SALMON	4,000 19,100 413 413	3,406 16,710 140 140	2,700 - -	6,336 30,977 547 547	1,115 5,025 256 256
POUND NETS <u>2</u> / BRUSH WEIRS DIP NETS REEF NETS BEAM TRAWLS. SHRIMP	1 2 39 102 3	- 65 -	- 266	1 3 370 102 3	483
YARDS AT MOUTH OTTER TRAWLS, FISH YARDS AT MOUTH TRAPS:	27 122 2,200	- - 35		27 122 2,200	- 35 625
CRAB	6,500	16,700	1,600	23,600	6,700 770
OCTOPUS	75 80 28	- - 64	-	75 80 92	:
YARDS AT MOUTH TONGS AND RAKES SHOVELS, CLAM	56 45 432	128 50 1,718	÷	184 95 2,150	:

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SUMMARY OF OPERATING UNITS, 1954 - Continued

	OREGON - C	ONTINUED		CALIFORNIA	
ІТЕМ	COASTAL DISTRICT	TOTAL, EXCLUSIVE OF DUPLICATION	NORTHERN DISTRICT	SAN FRANCISCO DISTRICT	MONTEREY
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	597 1,271	946 2,430	1,164 328	958 794	693 428
TOTAL	1,868	3,376	1,492	1,752	1,121
ESSELS, MOTOR	298 3,339	418 5,868	443 4,908	493 6,521	309 4,044
NET TONNAGE	590	1,205	4,900	494	208
OTHER.	20	25	- 1	- 9	- 26
EAR: PURSE SEINES AND LAMPARA					
NETS: ANCHOVY	-	-	-	3	. 26
LENGTH, YARDS MACKEREL LENGTH, YARDS	-	-	-	1,080	8,450 20
LENGTH, YARDS	-	-	-	-	7,000
LENGTH, YARDS	-	-	- 1	- 6	8,500
LENGTH, YAROS	-	-	200	1,500	-
HAUL SEINES	3 450	4 550	400	800	-
GILL NETS: SALMON	530	1,035	-	175	-
SQUARE YARDS	481,600	2,005,600	-	773,500	
SEA BASS	-	-	-	2,400	3,00
SHAD	-	1 -	-	81 349,920	-
SHARK	-	35,000	-	-	-
SMELT	-	70	16	30	:
SQUARE YAROS		52,000	12,800	31,200	8
SQUARE YARDS	-	-	6,000	-	9,60
TRAWL, SET, OR HAND:			_	12	1
ALBACORE	-	-	-	12	1
HALIBUT	136 12,500	498 44,000	1	-	
STURGEON	-	26 26,000	-	-	
OTHER	-		960 40,320	165 16,500	77 30,80
HOOKS	-				2,52
ALBACORE	134	390 390	990 990	1,152 1,152	2.52
SALMON	2,500	3,000 13,025	3,774 13,209	3,522 14,088	1,08
HOOKS	-	483	52	12	3
BAG NETS, SHRIMP	-	-	1	20 67	1
BEAM TRAWLS, SHRIMP YARDS AT MOUTH			5 33	6 38	
OTTER TRAWLS, FISH	13	39	37	32 496	1 18
YARDS AT MOUTH	235	700	592		
CRA8	21,200	27,000 770	8,710	10,725	50 -
OCTOPUS	-	-	-		1
HARPOONS	- 6	- 6	1	-	-
TONGS AND RAKES	12 12	12	:	- 52	-
SHOVELS, CLAM	596	596	18	2	

(CONTINUED ON NEXT PAGE)

SUMMARY OF OPERATING UNITS, 1954 - Continued

		PACIFIC COAS			
ITEM	SANTA BARBARA DISTRICT	SAN PEDRO DISTRICT	SAN DIEGO DISTRICT	TOTAL, EXCLUSIVE OF DUPLICATION	GRAND TOTAL EXCLUSIVE OF DUPLICATION
SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	1,222 330	4,243 1,425	3,606 812	9,249 4,040	14,047 12,316
TOTAL	1,552	5,668	4,418	13,289	26,363
SSELS, MOTOR	218 5,072	706 33,095	655 33,777	2,134 50,658	3,290 74,582
ATS: 40TOR	186	725	408	2,064	5,508
THER	- 118	262	204	491	484 808
VERSE SEINES AND LAMPARA					
ANCHOVY. LENGTH, YARDS.	41 13,325	40 12,000	1 275	68 22,050	68 22,050
	-	2	1	. 3	3
LENGTH, YARDS	- 49	900 118	450 6	1,350 158	1,350 158
LENGTH, YARDS,	17,150	54,280	2,760	69,280	69,280
SALMON	-		:		326 187,500
SANDINE, FACIFIC	72	146	7	178	178
LENGTH, YARDS	30,600 3	67,160 74	3,220	75,180 86	75,180 86
LENGTH, YARDS.	1,350	56,240	4,200	60,440 9	60,440 9
OTHER	420	-	350	2,270	2,270
AUL SEINES	-	2	2	16	118
ILL NETS:	-	200	175	1,575	11,025
BARRACUDA	13 62,400	21 136,080	22 142,560	45	45
SALMON	- 02,400		142,500	269,480 175	269,480 2,851
SQUARE YARDS	- 9	- 21	- 22	773,500	6,365,100
SQUARE YARDS	60,057	113,400	118,800	238,257	·238,257
SHAD	-	-	•	81 349,920	81 349,920
SHARK	6	10	- 15	31	67
SQUARE YARDS	52,500	24,570	120,000	197,070 49	302,070 128
SQUARE YARDS	675	800	800	46,275	107,275
SQUARE YARDS	3,600	18 21,600		34 40,800	34 40,800
RAMMEL NETS	4	9	12	25	25
SQUARE YARDS	18,000	30,888	62,640	111,528	111,528
TRAWL, SET, OR HAND:					
ALBACORE	6 6	366 366	315 315	502 502	502 502
HAL1BUT.	-	-	-	-	6,208
STURGEON	-		-		532,950 86
HOOKS.	-				8,600
YELLOWFIN	:	1,930 1,930	1,824 1,824	2,548 2,548	2,548 2,548
OTHER	207	664	90	2,846	2,846
TROLL:	16,560	34,560	450	122,465	122,465
ALBACORE	763	4,950	5,625	13,671	14,571 14,571
SALMON	763 450	4,950 36	5,625	13,671 8,640	14,571
HOOKS	1,680	144	48	34,196	63,840
RUSH WEIRS		-	1		1
RAIL OR SCOOP NETS.	-	-	-	94	947
EEF NETS	:	225	-	225	225 102
AG NETS, SHRIMP	-	-	-	20	20
YAROS AT MOUTH	- 3	-		67 14	67 17
YARDS AT MOUTH	20	-	-	91	118
YARDS AT MOUTH	18 252	:	•	101	249
E FOOTNOTES AT END OF TABLE.		ONTINUED ON NEXT P		l 1,580 l	4,268

SUMMARY OF OPERATING UNITS, 1954 - Continued

		PACIFIC COAST			
ITEM	SANTA BARBARA DISTRICT	SAN PEORO DISTRICT	SAN DIEGO DISTRICT	TOTAL, EXCLUSIVE OF DUPLICATION	GRAND TOTAL, EXCLUSIVE OF DUPLICATION 1
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED TRAPS:					
CRAB	640	-	-	20,575	69,275
CRAWFISH	[-]	-	-	-	770
LOBSTERS, SPINY	2,030	3,780	1,760	6,930	6,930
OCTOPUS		- 1	-	16	91
SHRIMP	-	- 1	- 1	-	80
HARPOONS	6	12	6	24	24
DREDGES, OYSTER	-	- 1	-		98
YARDS AT MOUTH	-	- 1	- 1	-	196
TONGS AND RAKES	22	- 1	-	74	181
SHOVELS, CLAM		-	55	81	2.827
ABALONE OUTFITS	31	24	В	57	57

1/ STATISTICS IN THIS TABLE INDICATE THE TOTAL NUMBER OF VESSELS, FISHERMEN, AND GEAR OPERATED IN EACH DISTRICT. THE TOTALS SHOWN FOR EACH STATE AND THE PACIFIC COAST TOTAL ARE EXCLUSIVE OF DUPLICATION. 2/ OPERATED BY INDIANS ON THEIR RESERVATIONS.

CATCH BY STATES, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	WASHIN	IGTON	OF	REGON
FISH	QUANTITY	VALUE	QUANTITY	VALUE
CARP	4 15,870	(2) 620	1 782	(2) 31
Instruction SOLE SOLE SOLE SOLE SOLE SOLE SOLE COLD COLD <td>12,457 834 2,012 22 3,444 3,183 7,070 187 1,388 6,317 3,804</td> <td>984 33 20 (2) 3,485 24 214 283 22 11 252 395</td> <td>10,247 620 -9 1,103 6 422 4,101 5 - 3,603 570</td> <td>460 [15 [2] [777 (2) 24 [62 (2) [31] 42</td>	12,457 834 2,012 22 3,444 3,183 7,070 187 1,388 6,317 3,804	984 33 20 (2) 3,485 24 214 283 22 11 252 395	10,247 620 -9 1,103 6 422 4,101 5 - 3,603 570	460 [15 [2] [777 (2) 24 [62 (2) [31] 42
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON	9,268 8,652 235,107 6,343 59,372	2,494 917 (2) 9,941 1,260 14,612	5,867 497 - 162 2,286 8,812	1,441 35 - 45 <u>384</u> 1,905
SHAD	153 62 1,417	14 6 8	644 1 19	(2) (2) (2)
SMELT: EULACHON	1,478 324 647 - 211	160 20 126 - 30	408 - 1,056 22 183	55 - 201 27 27
TUNA, ALBACORE	421	84	470	94
TOTAL TUNA	421	84	470	94
TOTAL FISH	140,943	21,303	33,314	3,382

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF POUR	NDS AND THOUSANDS OF DO	DLLARS)		
SPECIES	WASHIN	NGTON	OREGON		
	QUANTITY	VALUE	QUANTITY	VALUE	
SHELLFISH, ETC.		1 001	9,602	1,124	
RA8S, DUNGENESS	8,311	1,091	9,602	1,124	
TOTAL CRABS	8,311	1,091			
RAWFISH, FRESH-WATER	-	-	38	8	
SHRIMP, SAY	21	8	-	-	
TOTAL SHRIMP	21	8	-	-	
LAMS: HARD	392 251	154 66 -	- 67 28	- 19 8	
TOTAL CLAMS	643	220	95	27	
CTOPUS	46	2	-	-	
YSTERS, MARKET:	10.000	1.605	425	70	
PACIFIC	10,363 96	1,606 145	436	- 70	
TOTAL OYSTERS	10,459	1,751	436	70	
SQUID	1	(2)	-	-	
TOTAL SHELLFISH, ETC	19,481	3,072	10,171	1,229	
GRAND TOTAL	160,424	24,375	43,485	4,611	
SPECIES	CAL	IFORNIA 1/	то	TAL	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	
ANCHOVIES	42,410 1,563	851 232	42,410 1,563	851 232	
CABEZONE	6	(2) 21	6 155	232 (2) 21 27	
ARP	506	27	511	L /	
COD	-	-	16,652	661	
"CALLEORNIA HALLSUT"	661 20,486	138 1,188	661 43,190	138 2,532	
"SOLE"	501 14	23	1,955	71	
FLYING FISH	-	- 1	2,051	20	
ROUPERS	522 611	88 9	522 633	88 9	
ALISUT	91	19	24,638 94	3,681 39	
IARDHEAD	94 912	39 23	1,184	47	
ACK MACKEREL	17,334 914	661 48	17,334 914	661 48	
ACKEREL, PACIFIC.	947	69	4,552	307	
MACKEREL, PACIFIC	25,393	809	25,393 11,171	809 445	
PERCH	179	31	370	53	
OMPANO	45	14	45 1,388	14 11	
OCK BASS	з	(2)	3	(2) 936	
OCKFISHES	12,641 2,357	553 173	22,761 6,731	936 610	
ALMON :					
CHINOOK OR KING	9,072	2,723	24,207 9,149	6,658 952	
PINK	-	-	2	(2) 9,986	
RED OR SOCKEYE	427	-111	35,269 9,056	1,755	
TOTAL SALMON	9,499	2,834	77,683	19,351	
ARDINE, PACIFIC	136,504 137	3,701 30	136,504 137	3,701 30	
SEA BASS:			350	47	
BLACK	350	47 251	1,206	251	

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	CALIFO	RNIA <u>1</u> /		TOTAL
	QUANTITY	VALUE	QUANTITY	VALUE
FISH - CONTINUED SHEEPSHEAD	29 1 136	(2) ³ 3	29 1 1,572	(2) ³ 11
EULACHON	609 1 - - 23	- ³⁹ (2) - - 12	1,886 933 1 1,703 22 394 23	215 59 (2) 327 2 57 12
TUNA AND TUNALIKE FISHES: ALBACORE BULFIN. BONITO. SKIPJACK OR STRIPED. YELLOWFIN.	26,107 21,025 2,319 153,756 119,402	5,248 3,553 180 23,345 20,575	26,998 21,025 2,319 153,756 119,402	5,426 3,553 180 23,345 20,575
TOTAL TUNA AND TUNALIKE	322,609	52,901	323,500	53,079
TURBOT	176 267 4 1,657 26	29 (2) 139 3	176 267 4 1,657 26	5 29 (2) 139 3
TOTAL FISH	603,085	65,136	777,342	89,821
SHELLFISH, ETC. CRABS: DUNGENESS ROCK	7,828 39	1,146 3	25,741 39	3,361 3
TOTAL CRABS	7,867	1,149	25,780	3,364
CRAWFISH, FRESH-WATER LOBSTERS, SPINY	902	409	38 902	8 409
SHRIMP: BAY	747 297 1,044	54 27 81	768 297 1,065	62 27 89
ABALONE	820	377	820	377
CLAMS: HARD	13 - -	17	405 318 28	171 85 8
TOTAL CLAMS	13	17	751	264
MUSSELS	(2) 31	(2) 3	(2) ₇₇	(2) 5
OYSTERS, MARKET: EASTERN	18 56 -	29 25 -	18 10,855 96	29 1,701 145
TOTAL OYSTERS	74	54	10,969	1,875
SQUID	8,155	177	8,156	177
TOTAL SHELLFISH, ETC	18,906	2,267	48,558	6,568
GRAND TOTAL	621,991	67,403	825,900	96,389

INCLUDES THE CATCH TAKEN OFF LATIN AMERICA. WEIGHTS OF FINFISH REPRESENT LANDED WEIGHTS. LESS THAN 500 POUNDS OR 500 DOLLARS. IN THE CALIFORNIA CATCH GRAYFISH ARE INCLUDED WITH SHARKS.

<u>2</u>/ 3/

NOTE:--DATA ON THE VOLUME OF FISH LANDED IN CALIFORNIA ARE SHOWN IN WEIGHTS AS LANDED. STATISTICS FOR WASHINGTON AND ORGON ARE SHOWN IN ROUND WEIGHT. THE WEIGHT OF HALIBUT SHOWN IS THE ROUND WEIGHT OF THE CATCH; THE MARKETED WEIGHT VAS CONVERTED TO ROUND WEIGHT SYMULTIPLYING BY 1.33. THE CATCH SHOWN FOR WASHINGTON AND OREGON INCLUDES 664,224 PDVNGS OF FISH LIVERS AND VISCERA VALUED AT \$122,161 TO THE FISHERWEN. THE CATCH WAS COMPRISED OT THE FOLLOWING: GRAYISH LIVERS, 34,315 POUNDS S3,824 POUNDS VALUED AT \$122,09; HALIBUT LIVERS,231,053 POUNDS VALUED AT \$42,174; SABLETISH LIVERS, 76,59 POUNDS VALUED AT VALUED AT \$12,500; RATFISH LIVERS, 31,053 POUNDS VALUED AT \$42,174; SABLETISH LIVERS, 30,03 POUNDS VALUED AT \$41,118; SOUPFIN SHARK LIVERS, 45,020 POUNDS VALUED AT \$25,934. THE CATCH OF GRAYFISH LIVERS, 31,023 POUNDS VALUED AT AND HALIBUT AND SABLEFISH VISCERA, 187,209 POUNDS VALUED AT \$25,934. THE CATCH OF GRAYFISH LIVERS, 34,03 FONDS VALUED AT \$45,934. THE CATCH OF GRAY THE CANDINGS OF LIVERS,01 INTO THE EASIST THAT THEY REFRESENTED 12 PRECENT OF THE TOTAL WEIGHT OF THESE FISH. MOST OF THE CARCASSES WERE DISCARDED AT SEA AFTER REMOVAL OF THE LIVERS.

PORTION OF THE TUNA CATCH TAKEN OFF LATIN AMERICA BY UNITED STATES FISHERMEN WHICH IS INCLUDED IN THIS TABLE MAY ALSO BE INCLUDED IN UNITED STATES IMPORT STATISTICS.

(THE TRANSPORTING, WHOLESALING, AND MANUFACTURING TABLE FOR THE PACIFIC CDAST STATES MAY BE FOUND ON PAGE 230)

MANUFACTURED FISHERY PRODUCTS, 1954

I TVE M.		WASHINGTON		
	UNIT	QUANTITY	VALUE	
Y MANUFACTURING ESTABLISHMENTS: COD:				
FILLETS:		0.007.044	A 175 007	
FRESH.	POUNDS DO	2,827,244	\$476,007	
FRDZEN SALTED (WHOLE AND BONED)	DO	1,903,947 95,235	370,072 28,505	
FLDUNDER FILLETS:				
FRESH	DO	1,730,409	499,819	
FRDZEN	DD	2,403,604	762,696	
FROZEN:				
FILLETS	DO	447,368	193,543	
SIEANS	DO	4,568,376,	1,802,263	
SMOKED	100	43,985	11,649	
FRESH	DO	345,950	63,220	
	DO	370,540	76,984	
OCEAN PERCH FILLETS:	DO	36,248	6,273	
FRESH	DO	1,603,297	334,333	
ROCKFISHES, FILLETS:				
FRESH	DO	1,614,414	259,659	
FROZEN	DO	447,862	86,471	
SALTED	DO	81,200	18,096	
SMOKED DR KIPPERED	DO	103,973	42,761	
SALMON: FRDZEN:				
FILLETS.	po	101,505	47,859	
STEAKS	DO	1,976,659	985,289	
CANNED:			The subscription of the second states of the	
CHINOOK OR KING.	STANDARD CASES	19,297	590,137	
CHUM DR KETA	DO DD	317,732	4,978,774 323,969	
RED OR SOCKEYE	DO	14,334 586,139	18,920,652	
RED OR SOCKEYE	DO	36,439	914,157	
TOTAL CANNED SALMON	po	973,941	25,727,689	
			100 2	
SALMON EGGS FOR BAIT	DO	15,148	574,846	
SALTED: MILD-CURED (INC. SALTED BELLIES)	POUNDS	1,807,625	985,580	
	DO	497,432	179,867	
SMOKED AND KIPPERED.	DO	1,111,722 22,490	697,910 107,550	
SHARK LIVER DIL	GALLONS	22,490	107,550	
TUNA AND TUNALIKE FISHES, CANNED:				
TUNA :	STANDARD CASES	05.405		
ALBACORE	DO DO	86,196 17,254	1,084,194 134,424	
YELLOWFIN	DO	17,254 79,504	699,240	
TOTAL CANNED TUNA		182,954	1,917,658	
CRABS. DUNGENESS:		A COLUMN TO THE T		
COOKED MEAT, FRESH AND FROZEN.	POUNDS	552,449	526,300	
	STANDARD CASES	36,005	782,996	
CLAMS, HARD, CANNED:	STANDARD CASES		24.420	
MINCED	DO DO	2,209 8,911 5,020	24,130 108,619	
CHOWDER,	DO	5,020	38,391	
NECTAR	DO	11,823	48,960	
NECTAR OTHER (COCKTAIL, SMOKED, AND IN SHELL).	DO	1,860	15,033	
DYSTERS:	50	1,000	15,033	
PACIFIC:				
SHUCKED, FRESH ,	GALLONS	637,196	2,262,456	
CANNED: NATURAL	STANDARD CASES	100,795	1,226,671	
	DO	1,528	146,137	
OTHER (COCKTAIL, SOUP, AND				
STEW) SHELL PRODUČTŠ (GRIT AND LIME) WESTERN AND KUMAMOTO, SHUCKED,	DO TONS	102,696 3,819	1,453,432 59,266	
WESTERN AND KUMAMOTO, SHUCKED.	1010	3,015		
FRESH	GALLONS	9,531	210,105	
UNCLASSIFIED PRODUCTS:				
PACKAGED, FRESH OR FRDZEN: FISH STICKS, BREADED (COOKED				
AND UNCOOKED)	POUNDS	(2)	(2)	
	DO	(2) <u>3</u> /900,730	(2) <u>3</u> /385,537	
CANNED:	STANDARD CASES	16)	10)	
ANIMAL FOOD	STANDARD CASES	(6) 7/62,191	(6) <u>7/459,843</u>	
	POUNDS	10/5,600	10/3,592	
BYPRODUCTS (FISH, SHELLFISH, AND			_	
OTHER)	-	-	13/1,112,126	
TOTAL	-	-	45,120,593	

SEE FOOTNOTES AT END OF TABLE.

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MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

ITEM		OREGON, AN SAMOA AND	1ERICAN HAWAII	CALI	FORNIA
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
MANUFACTURING ESTABLISHMENTS:					
ANCHOVIES:					
MEAL AND DRY SCRAP	STANDARD CASES TONS	-	-	505,972	\$2,772,701
	GALLONS			199 9,308	25,442
20D:	GALLONO	-	-	3,300	4,900
FILLETS:			1		
FRESH.	POUNDS	60,408	\$10,247	- 1	-
FROZEN	D0 D0	14,518	3,126		
LOUNDER FILLETS:	00	~	-	(1)	(1)
FRESH.	DO	304,251	85,501		_
FROZEN	DO	1,451,170	509,155	3,670,067	1,141,057
ALIBUT:					
FROZEN:	po	29,029	14 207		
FILLETS.	DO	349,888	14,287 146,321		-
SMOKED	DO	545,000	-	(1)	(1)
INGCOD FILLETS:					(.,
FRESH.	DO	15,877	2,907	·	
FROZEN	DO	99,464	24,993	(1)	(1)
MACKEREL, CANNED.	STANDARD CASES	_	_	365,733	2,502,672
CEAN PERCH FILLETS:		-	1 -	333,733	2,302,072
FRESH.	POUNDS	78,168	13,112	-	-
FROZEN	DO	1,184,221	289,867	181,336	40,967
ROCKFISHES, FILLETS:			0.4.004		
FRESH	D0 D0	512,669 232,354	84,886 63,166	547,760	140,876
SABLEFISH:	50	232,334	03,100	347,700	140,070
SMOKED OR KIPPERED	DO	-	-	665,385	301,525
SALMON:					
FROZEN:					
FILLETS.	DO DO	41,449 292,840	21,634	25,000 200,000	12,500 120,000
STEAKS		292,040	147,007	200,000	120,000
CANNED:					
CHINOOK OR KING	STANDARD CASES	58,895	2,102,015	240	4,800
CHUM OR KETA	DO DO	5,073	76,905	-	-
RED OR SOCKEYE	00	5,353 11,308	210,220 334,500	- 77	1,540
STEELHEAD.	DO	13,379	458,303	- "	-
TOTAL CANNED SALMON	DO	94,008	3,181,943	317	6,340
TOTAL CANNED SALMON	00	94,000	3,101,943	317	0,340
SALMON, SMOKED OR KIPPERED	DO	112	7,400	(1)	(1)
SALTED:				• •	
MILD-CURED (INC. SALTED	POUNDS			252 475	142 205
BELLIES)	DO	115,681	62,729	253,475 1,672,799	142,205 1,040,257
ARDINES, PACIFIC:		110,001	02,725	1,012,155	1,040,207
CANNED	STANDARD CASES	-	-	1,338,101	9,817,893
MEAL	TONS	-	-	6,513	842,649 420,531
01L	GALLONS	-	1 2	755,843	420,531
	00	*		(1)	(i)
UNA AND TUNALIKE FISHES, CANNED:					
TUNA:	STANDARD CASES	466,894	6,929,454	1 726 649	24,322,872
ALBACORE	DO DO	400,094	0,929,404	1,726,648 479,319	6,196,998
BLUEFIN	DO	49,342	601,405	3,347,846	43,831,743
YELLOWFIN	DO	184,768	2,463,633	3,432,501	44,716,654
TONNO	DO		-	196,208	2,732,652
UNCLASSIFIED (INC. BIG-EYED)	DO	365,388	4,379,248	20,866	76,393
TOTAL CANNED TUNA		1,066,392	14,373,740	9,203,388	121,877,312
TUNALIKE FISHES:					
BONITO	DO	-	-	45,234	365,346
YELLOWTAIL	DO	-	-	32,815	279,171
TOTAL CANNED TIMAL IKE	DO	-		78,049	644,517
TOTAL CANNED TUNALIKE .					
TOTAL TUNA AND TUNALIKE	DO	1,066,392	14,373,740	9,281,437	122,521,829
TUNA SPECIALTIES (WITH					
NOODLES AND CREAMED)	DO	-	-	192,245	2,224,572
CRABS, DUNGENESS:	POUNDS	858,511	756,727	496,D39	482,117
COOKED MEAT, FRESH AND FROZEN	STANDARD CASES		(1)	(1)	(1)
		ON NEXT PAGE)	· · · · ·		

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

Y MANUFACTURING UNIT ESTABLISHMENTS: - CONTINUED SHRIMP: PACKAGED, FRESH AND FROZEN: HEADLESS. DO SUB-DRIED DO SUM-DRIED DO SUM-DRIED DO OYSTERS: DO YACKED; FRESH. DO OYSTERS: DO NATURAL STANDARD CASES OTHER: STANDARD CASES OTHER: STANDARD CASES OTHER: DO STEW) DO SHELKED: STANDARD CASES OTHER: DO STEW) DO		<u>VALUE</u>	QUANTITY	VALUE
Y MANUFACTURING CONTINUED SHRIMP: PACKAGED, FRESH AND FROZEN: HEADLESS	:	-	100.020	
SHR IMP: PACKAGED, FRESH AND FROZEN: HEADLESS. BREADED. DO SUM-DRIED. DO CLMS, HARD, CANPED: MINCED. STANDARD CASES CHOWDER. DO OYSIERS: PACIFIC: SHUCKED, FRESH. CANNED: STANDARD CASES OTHER: SAUCKED, FRESH. CANNED: STANDARD CASES OTHER (COCKTAIL, SOUP, AND	÷	-	100,020	
SHR IMP: PACKAGED, FRESH AND FROZEN: HEADLESS. BREADED. DO SUM-DRIED. DO CLMS, HARD, CANPED: MINCED. STANDARD CASES CHOWDER. DO OYSIERS: PACIFIC: SHUCKED, FRESH. CANNED: STANDARD CASES OTHER: SAUCKED, FRESH. CANNED: STANDARD CASES OTHER (COCKTAIL, SOUP, AND	Ē	-	400.000	
PACKAGED, FRESH AND FROZEN: POUNDS HEADLESS. DO SUM-DRIEDSS. DO CLAMS, HARD, CANNED: DO MINCED. DO VHOVER. DO VOYSTERS: DO VALIFIC: GALLONS CANNED: STANDARD CASES OTYSTERS: OLONS NATURAL STANDARD CASES OTHER: STANDARD CASES	Ē	-	100.000	
HEADLESS. POUNDS BREADED. DO SUM-DRIED. DO CLMS, HARD, CANPED: DO MINCED. STANDARD CASES CHOWDER. DO OYSTERS: PACIFIC: SHUCKED, FRESH. GALLONS CANNED: STANDARD CASES OTHER: STANDARD CASES OTHER: STANDARD CASES	:	-		
BREADED DO SUN-DRIED DO CLAMS, HARD, CANNED: DO MINCED. STANDARD CASES CHOWDER DO OYSTERS: PACIFIC: SHUCKED, FRESH. GALLONS CANNED: STANDARD CASES OTHER: STANDARD CASES	:		183,828	\$194,371
SUN-DRIED DO CLAMS, HARD, CANNED: STANDARD CASES MINCED. STANDARD CASES CHOWDER DO VSTERS: DO PACIFIC: SALUNS CANNED: STANDARD CASES OTHER: GALLONS NATURAL STANDARD CASES OTHER (COCKTAIL, SOUP, AND	-		308,089	33B,797
CLAMES, HARD, CANNED: MINCED, ANNED: CHOWDER DO OYSTERS: PACIFIC: SHUCKED, FRESH GALLONS CANNED: NATURAL SOUP, AND		-	170,554	26,771
MINCEDSTANDARD CASES CHOWDERDO VYSTERS: PACIFIC: SHUCKED, FRESHGALLONS CANNED: NATURALSTANDARD CASES OTHER (COCKTAIL, SOUP, AND				
CHOWDER DO OYSTERS: DO PACIFIC: SHUCKED, FRESH. GALLONS CANNED: STANDARD CASES OTHER (COCKTAIL, SOUP, AND	-	-	(1)	(1)
O'STERS: PACIFIC: SAUCKED, FRESH GALLONS CANNED: NATURAL	-	- 1	{;}	(1)
PACIFIC: SHUCKED, FRESH GALLONS CANNED: NATURAL			1.7	
SHUCKED, FRESH GALLONS CANNED: NATURAL OTHER (COCKTAIL, SOUP, AND		1 1		
CANNED: NATURAL OTHER (COCKTAIL, SOUP, AND	131.482	\$460.580		-
NATURAL STANDARD CASES OTHER (COCKTAIL, SOUP, AND				
OTHER (COCKTAIL, SOUP, AND	91	1,199	-	-
	1 31	1,135	-	-
SIEW)	2,218	32.000		-
SHELL PRODUCTS (GRIT AND LIME) TONS	(1)	(1)	26,588	287,292
WESTERN AND KUMAMOTO, SHUCKED, GALLONS	1.29B	29,386	20,000	201,232
		29,300	135.072	472.405
	-	-	133,072	4/2,400
UNCLASSIFIED PRODUCTS:		1		
PACKAGED, FRESH OR FROZEN:		1 1		
FISH STICKS, BREADED (COOKED	1 (2)	(2)	0.000 FFF	1 500 (77
AND UNCOOKED) POUNDS	(2)	(2) 4/40,546	2,839,555	1,500,677
OTHER DO	4/75,605	4/40,546	5/246,321	5/188,358
CANNED:	0.0770			5 000 000
ANIMAL FOOD STANDARD CASES		31,042	976,477	5,098,992
OTHER FISH AND SHELLFISH DO	8/30,473	B/759,083	<u>9</u> /21,048	9/193,116
CURED POUNDS	11/63,422	<u>11/42,257</u>	12/986,928	12/353,567
BYPRODUCTS (FISH, SHELLFISH,				
AND OTHER)	-	<u>14</u> /311,233	- 1	5/11,692,564
TOTAL		21,506,074		164,908,009

FOREIGN COUNTRY, THEREFORE; THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
RESH OR FROZEN, PACKAGED:			
FILLETS, STEAKS, ETC	POUNDS	29,737,562	\$8,854,163
STICKS, BREADED	DO	3,683,310	1,870,059
SHELLFISH:			
BREADED	DO	316,100	342,363
NOT BREADED	DO	9,212,737	5,145,469
NNED	STANDARD CASES	15,523,050	196,521,732
SALTED	POUNDS	3.382.247	1,601,666
SMOKED	DO	4,122,215	2,308,834
DRIED SHRIMP	DO	170,554	26.771
YPRODUCTS	-	-	14,863,619
TOTAL	-	-	231,534,676

NOTE :--THE TRANSPORTING, WHOLESALING, AND MANUFACTURING TABLE WHICH IS ASSOCIATED WITH THE MANUFACTURED FISHERY PRODUCTS TABLES MAY BE FOUND ON PAGE 230.

WASHINGTON

CATCH BY DISTRICTS, 1954

SPECIES		SOUND RICT		STAL TRICT		TRICT
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARP	15,794,400	\$617,043	75,600	\$3,025	3,700	\$296 -
"SOLE". OTHER GRAYFISH. HAKE.	12,351,900 817,500 2,008,800 21,600	876,992 32,701 19,931 140	105,200 11,000 3,200	7,488 439 58	5,100	- 77
HALIBUT	23,413,100 263,900 2,986,500 7,055,000 183,400	3,480,750 23,845 200,629 282,200 21,580	29,800 1,700 178,600 15,200 3,600	3,920 83 12,398 606 216	1,200 18,000	159 609 -
RATFISH	1,388,200 5,952,400 3,797,100	11,032 237,055 394,808	306,900 6,900	12,885 417	58,100	1,686
SALMON: CHINOOK OR KING	4,202,700 5,185,700 1,400 34,581,200	1,137,490 584,827 163 9,731,478	2,492,800 3,332,600 100 446,800	707,077 322,348 12 187,598	2,573,000 133,900 78,900	649,544 9,642 21,943
SILVER OR COHO	3,499,900	685,085	2,251,400	468,015	591,700	106,789
TOTAL SALMON	47,470,900	12,139,043	8,523,700	1,685,050	3,377,500	787,918
SHAD	1,300	63	-	-	151,600	13,728
SOUPF IN	36,800 25,500 1,417,100	5,958 156 8,502	-	-	-	-
EULACHON. SURF OR SILVER. STEELHEAD TROUT STURGEON. TUNA, ALBACORE.	14,200 60,800 12,600 159,200	1,277 12,164 2,513 31,840	309,600 166,700 40,600 261,600	18,574 33,316 3,941 52,312	1,478,600 419,300 158,300	160,218 80,078 23,250
TOTAL FISH	125,232,200	18,400,222	10,039,900	1,834,728	5,671,400	1,068,019
SHELLFISH CRABS, DUNGENESS SHRIMP	1,667,100 21,500	208,386 7,534	6,452,400	858,167	191,200	24,853
CLAMS; HARD: BUTTERLITTLE NECK MANILA	25,900 206,100 113,000	7,251 82,432 45,196	1,600 45,000 250,900	660 18,888 65,700		-
TOTAL CLAMS	345,000	134,879	297,500	85,248	-	-
OCTOPUS	46,500	1,862	-	-	-	-
OYSTERS, MARKET: PACIFIC	3,571,500 96,600	553,576 144,900	6,791,500	1,052,687	-	-
TOTAL OYSTERS	3,668,100	698,476	6,791,500	1,052,687		
SQUID	800	38	-	-	-	-
TOTAL SHELLFISH	5,749,000	1,051,175	13,541,400	1,996,102	191,200	24,853
GRAND TOTAL	130,981,200	19,451,397	23,581,300	3,830,830	5,862,600	1,092,872

PUGET SOUND DISTRICT OF WASHINGTON - OPERATING UNITS, 1954

		HAUL		GILL NETS		LINES	
ITEM	PURSE	SEINES			SHARK	TRAWL,	
	SEINES	1/	DRIFT 2/	SET <u>3</u> /	SHARK	SET, AND HAND	SALMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	2,373 16	10 217	192 660	- 77	19 14	1,095 38	820 509
TOTAL	2,389	227	852	77	33	1,133	1,329

SEE FOOTNOTES AT END OF TABLE

(CONTINUED ON NEXT PAGE)

PUGET SOUND DISTRICT OF WASHINGTON - OPERATING UNITS,

				GILL NETS		LIN	ES
ITEM	PURSE SEINES	HAUL SE INES	SAL	MON	SHARK	TRAWL, SET,	TROLL
	OL THEO	1	DRIFT 2	SET 3/	JUNKI	AND HAND	SALMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
VESSELS, MOTOR	322 7,889	3 21	118 951	-	7 120	189 5,681	418 4,540
BOATS: MOTOR	4	74	563	27	11	28	427
ACCESSORY BOATS	4 322	- 14	- 40	- 50	-	-	-
GEAR: NUMBER	326	91	721	77	36	6,050	4,000
LENGTH, YARDS	187,500	8,200	1,946,700	18,000	105,000	-	-
SQUARE YARDS.	-	-	1,940,700	10,000	105,000	516,950	19,100
ITEM	LINES-CONT'D. TROLL-CONT'D. ALBACORE	POUND NETS 3/	BRUSH WEIRS	01P NETS	REEF NETS	BEAM TRAWLS	OTTER TRAWLS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	196 2	- 4	- 8	11 28	408	6	486 6
TOTAL	198	4	8	39	408	6	492
VESSELS, MOTOR	67 1,679			4 24		3 28	120 4,000
BOATS: MOTOR	- 1	- 1	- 2	10 3	-204	:	- ²
GEAR: NUMBER YARDS AT MOUTH HOOKS	413 - 413	1	2	39	102	3 27	122 2,200
	1	TRAPS			TONGS		TOTAL .
ITEM	CRAB	OCTOPUS	SHRIMP	DREDGES, OYSTER	AND BY HAND, OYSTER	SHOVELS, CLAM	EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	43 84	_ 2	- 4	12 18	- 160	- 432	4,763
TOTAL	127	2	4	30	160	432	7,356
VESSELS, MOTOR	19 204	1 13		5 76	-	:	1,123 21,555
MOTOR	- 72	-	3	9	35 10	:	1,200
ACCESSORY BOATS	-	-	-	-	-	-	322
NUMBER	6,500	- 75	- 80	28 56	- 45	432	-

1954 - Continued

INCLUDES 12 HAUL SEINES OPERATED ON INDIAN RESERVATIONS. INCLUDES 77 GILL NETS OPERATED ON INDIAN RESERVATIONS. FISHED ONLY ON INDIAN RESERVATIONS.

3/

PUGET SOUND DISTRICT OF WASHINGTON - CATCH BY GEAR, 1954

SPECIES	PURSE	SEINES	HAUL SEINES 1/		GILL NETS SALMON	
					OR H	
COD	POUNDS -	VALUE	POUNOS 700	VALUE \$27		VALUE
FLOUNDERS: "SOLE". OTHER. GRAYFISH 3/	400	_ \$17 _	2,000	149 68	- 25,700	- \$257
HERRING, SEA	- 500	- - 59	108,200 600 148,600	5,408 53 18,188	-	Ξ
RATFISH	- (CON	TINUED ON NEX			200	2

PUGET SOUND DISTRICT OF WASHINGTON - CATCH BY GEAR,

1954 - Continued

					GILL	
SPECIES	PURSE	SEINES	HAUL SE	INES 1/	SALM	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ROCKFISHES	-	-	20,100	\$806	-	-
CHINOOK OR KING	396,000 2,988,400	\$56,232 334,699	31,100 127,600	4,348 14,037	678,100 1,267,300	\$149,184 152,071
PINK	600 27,189,200	73 7,776,113	-	-	400 6,082,500	42 1,581,456
SILVER OR COHO.	753,100	118,993	10,700	1,814	842,000	151,568
SKATES		-	200 14,200	1,277	200	1
STEELHEAD TROUT	-	-	-	-	17,300	3,457
TOTAL	31,328,200	8,286,186	465,700	46,176	8,913,700	2,038,038
	1	GILL NETS	- CONTINUED		LII	IES
SPECIES	SALMON -	CONTINUED	SHA	RK	TRAWL	, SET,
	SE	SET <u>2/</u>			AND I	IAND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	200 400	\$8 30	2,700	\$134
GRAYFISH 3/		-	14,700	144	400	- 4
HALIGUI	-	-	-		23,122,400	3,442,283
LINGCOD			36,200 600	2,406 87	255,700	20,205
RATFISH	-	-	10.600	84		-
ROCKFISHES	-	-	1,400 100	52	265,300 3,326,900	9,645 365,263
SALMON:	-	-	100	,	5,520,500	303,203
CHINOOK OR KING	82,500	\$11,556	-	-	-	-
CHUM OR KETA.	462,800 100	46,281 12		-		-
SILVER OR COHO.	90,400	15,364	-	-	-	-
SHARKS: 3/	-	_	32,800	5,307	2,300	375
OTHER	-	-	-	-	2,800	17
SKATES	43,500	8.707	10,700	64	-	-
	679,300	81,920	107,700	8,189	26,978,500	3,837,927
	LINES .	CONTINUED				
SPECIES		OLL	POUND	NETS 2/	8RUSH	WEIRS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	2,100	\$101	-	-	-	-
FLOUNDERS, "SOLE"	500 290,700	37 38,467	-	-		
COD . FLOUNDERS, "SOLE"	-	50,407			49,100	\$2,454
	859,900	57,126	-	-	1,800	-142
PERCH	47,800	1,840		-	-	-
SABLEFISH	7,600	469	- 1	-	-	-
		000 0710	1		_	_
SALMON: CHINOOK OR KING	1 2.829.900	1 890,076	92,700	\$12,978		
CHINOOK OR KING	2,829,900	890,076	92,700 150,700	\$12,978 16,581		-
CHINOOK OR KING	300	- 36	150,700	16,581	-	-
CHINOOK OR KING	300 19,400 1,566,400	36 5,051 358,801	92,700 150,700 3,600 87,300		-	-
CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEVE. SILVER OR COHO. SHARK. SOUPTIN 3/	- 300 19,400 1,566,400 800	36 5,051 358,801 130	150,700 3,600 87,300	16,581 923		
CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. SHARK, SOUPFIN 3/ TUNA, ALBACCRE.	300 19,400 1,566,400 800 159,200	36 5,051 358,801	150,700 3,600	16,581 923		
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO. SHARK. SOUPPIN 3/	- 300 19,400 1,566,400 800	36 5,051 358,801 130 31,840	150,700 3,600 87,300	16,581 923	50,900	2,596
CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR CONO. SHARK, SOUPFIN 3/. TUNA, ALBACORE. OCTOPUS	300 19,400 1,566,400 800 159,200 100 5,784,700	36 5,051 358,801 130 31,840 4	150,700 3,600 87,300	16,581 923 14,844 45,326	50,900 BEAM	
CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. SHARK, SOUPFIN 3/ TUNA, ALBACORE. OCTOPUS. TOTAL.		36 5,051 358,801 130 31,840 4 1,383,978 NETS	150,700 3,600 87,300 	16,581 923 14,844 45,326		
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR CONO SILVER OR CONO SHARK, SOUPFIN 3/ TUNA, ALBACORE OCTOPUS TOTAL SPECIES	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u>	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 87,300 - - - 334,300 REEF	16,581 923 14,844 45,326 NETS	BEAM	TRAWLS
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COMO SHARK, SOUPFIN 3/ TUMA, ALBACORE OCTOPUS TOTAL SPECIES		36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u>	150,700 3,600 87,300 - - - 334,300 REEF	16,581 923 14,844 45,326 NETS	BEAM	TRAWLS
CHINOOK OR KING CHUM OR KETA PINK SILVER OR SOCKEYE SILVER OR COHO SHARK, SOUPFIN 3/ TUNA, ALBACORE OCTOPUS SPECIES HERRING, SEA PERCH SALMON:	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u> 106,600	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 87,300 	16,581 923 14,844 45,326 NETS <u>VALUE</u>	BEAM	TRAWLS
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COMO SHARK, SOUPFIN 3/ TUMA, ALBACORE CTOPUS SPECIES HERRING, SEA PERCH SALMON: CHINOOK OR KING	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u> 106,600	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 87,300 	16,581 923 14,844 	BEAM	TRAWLS
CHINOOK OR KING CHUN OR KETA PINK RED OR SOCKEYE SILVER OR CONO SHARK, SOUPFIN 3/ TUNA, ALBACORE OCTOPUS TOTAL SPECIES HERRING, SEA PERCH SALMON: CHINOOK OR KING CHINOOK RETA RED OR SOCKEYE	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u> 106,600	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 97,300 - - - - - - - - - - - - - - - - - -	16,581 923 14,844 45,326 NETS <u>VALUE</u> \$13,116 21,158 367,935	BEAM	TRAWLS
CHINOOK OR KING CHUN OR KETA PINK RED OR SOCKEYE SILVER OR COHO SILVER OR COHO TUNA, ALBACORE OCTOPUE SPECIES HERRING, SEA PERCH SALMON: CHINOOK OR KING CHUN OR KETA RED OR SOCKEYE SILVER OR COHO	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u> 106,600	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 87,300 - - - - - - - - - - - - -	16,581 923 14,84	BEAM	TRAWLS
CHINOOK OR KING	300 19,400 1,566,400 159,200 159,200 5,784,700 DIP <u>POUNDS</u> 106,600	36 5,051 358,801 130 31,840 4 1,383,978 NETS <u>VALUE</u> \$15,983	150,700 3,600 97,300 - - - - - - - - - - - - - - - - - -	16,581 923 14,844 45,326 NETS <u>VALUE</u> \$13,116 21,158 367,935	BEAM	VALUE

(CONTINUED ON NEXT PAGE)

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PUGET SOUND DISTRICT OF WASHINGTON - CATCH BY GEAR,

		701140		TRA	PS	
SPECIES	OTTER	TRAWLS	CR	AB	OCTO	PUS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OD	15,788,700	\$616,773	-	-	-	-
"SOLE"	12,349,000	876,776		-	-	-
OTHER	815,400	32,616	- 1	-	-	-
RAYFISH 3/	1,968,000	19,526	-	-	-	-
AKE	21,600	140	-	-	- 1	-
INGCOD	1,834,100	120,839	-	-		-
CEAN PERCH	7,055,000	282,200	-	-	- 1	-
ERCH	30,900	2,990	-		-	-
ATFISH	1,377,400	10,946	-	-	-	-
OCKFISHES	5,617,800	224,711	-	-	- 1	-
A6LEF1SH	462,500	29,069	-	-	- 1	-
HAD	1,300	63	-		-	-
SOUPFING	900	146	-	-	-	-
OTHER	22,700	139	-	-	-	-
KATES	1,406,000	8,436	-	-	- 1	-
TURGEON.	12,600	2,513		-	- 1	-
RABS, DUNGENESS 4/	-	-	1,667,100	\$208,386	-	-
CTOPUS	26,800	1,073	-	-	19,600	\$785
QUID	800	38		-	-	-
TOTAL	48,791,500	2,228,994	1,667,100	208,386	19,600	785
	TRAPS -	CONTINUED	DREDGES, TONGS,		SHOVELS	
SPECIES	SH	RIMP	AND BY	r hand	3104	LLJ
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HRIMP	6,800	\$2,390	-	-	-	-
BUTTER	-	-	-	-	25,900	\$7,251
LITTLE NECK	-	-	-	-	206,100	82,432
MANILA	-	-	-	-	113,000	45,196
YSTERS, MARKET: 6/						
PACIFIC	-	-	3,571,500	\$553,576	-	-
WESTERN		-	96,600	144,900	-	-
TOTAL	6,800	2,390	3,668,100	69B,476	345,000	134,879

1954 - Continued

THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS.

1/ THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS. 2/ FISHED ONLY ON INDIAN RESERVATIONS. 3/ THE POLNDAGE SHOWN INCLUDES THE TOTAL VOLUME OF GRAYFISH AND SHARKS CAUGHT. MOST OF THE CARCASSES WERE DIS-CARDED AT SEA. 4/ BASED ON A VIERAGE OF 22 POLNDS PER DOZEN. 5/ BASED ON A YIELD OF 25 PERCENT MEATS. 6/ BASED ON A YIELD OF 10 PERCENT MEATS FOR PACIFIC OYSTERS AND 18 PERCENT MEATS FOR WESTERN OR NATIVE OYSTERS.

DITE:--THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS: GRAYFISH LIVERS, 78,780 POUNDS, VALUE \$11,617; HALIEUT LIVERS, 221,336 POUNDS, VALUE \$42,764; LINGECO LIVERS, 31,628 POUNDS, VALUE \$11,070; RATISH LIVERS, 31,063 POUNDS, VALUE \$2,174; SABLEFISH LIVERS, 75,263 POUNDS, VALUE \$10,537; SOUPFIN SHARK LIVERS, 4,409 POUNDS, VALUE \$5,959; OTHER SHARK LIVERS, 3,003 POUNDS, VALUE \$10,137; SOUPFIN 137,209 POUNDS OF HALIBUT AND SABLEFISH VISCERA VALUED AT \$25,984.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM		WASHINGTON	OREGON	CALIFORNIA	TOTAL
RANSPORTING: PERSONS ENGAGED:		NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS		149	22	-	171
ON BOATS		12	7	-	19
VESSELS, MOTOR		47	14	-	61
NET TONNAGE	· ·	1,678	255	-	1,933
BOATS, MOTOR		12	7	-	19
HOLESALING AND MANUFACTURING:			1		
ESTABLISHMENTS		182	60	156	398
PERSONS ENGAGED:					
AVERAGE FOR SEASON		5,600	2,037	13,739	21,376
AVERAGE FOR YEAR		2,661	1,161	7,735	11,557

COASTAL DISTRICT OF WASHINGTON - OPERATING UNITS, 1954

ITEM	HAUL SEINES			GILL NE SALMON		
	1/		DRIFT 2/	SALMUN	SET 3/	
	NUMBER		NUMBER		NUMBER	
ISHERMEN :	Normality		THOM DET		RONDEN	
ON VESSELS.	- 16		6 253		- 240	
TOTAL	16		259		240	
ESSELS, MOTOR	-		4 30		2	
OATS: MOTOR	5		222		160	
OTHER	2		24		25	
NUMBER	5 500		250		219	
SQUARE YARDS	-		450,000		49,300	
1771		LINES			BRUSH	
ITEM	SALMON	TROLL	ALBACORE		WEIRS	
	NUMBER		NUMBER		NUMBER	
ISHERMEN :					HOHDEN	
ON VESSELS.	877 246		_ 57		- 2	
TOTAL	1,123		57		2	
ESSELS, MOTOR	445		23		_	
DATS, MOTOR	4,908 204		503		- 1	
NUMBER.	3,406		140		1	
HOOKS	16,710	16,710 140				
ITEM	DIP		OTTER		TRAPS	
11EM	NETS		TRAWLS		CRAB	
	NUMBER		NUMBER		NUMBER	
ISHERMEN:	-		7		17 4 48	
ON VESSELS	65		-			
TOTAL	65		7		222	
ESSELS, MOTOR	1		2 48		67 830	
MOTOR	20		-		39	
OTHER	10		-		-	
NUMBER	- 65		2 35		16,700	
		TONGS			TOTAL,	
ITEM	DREDGES, OYSTER	AND BY HAN		SHOVELS, CLAM	EXCLUSIVE OF DUPLI-	
	UTSILK	OYSTE	R	CLAM	CATION	
	NUMBER	NUMBE	R	NUMBER	NUMBER	
ISHERMEN:	60	_		_	1,049	
ON VESSELS.	20	14		1,718	2,652	
TOTAL	80	14	.0	1,718	3,701	
ESSELS, MOTOR	22 336	-		2	505 6,017	
MOTOR	10	4	5	-	675	
OTHER	-	7	5	-	128	
NUMBER	64 12B	5	io	1,718	-	

1/ INCLUDES 3 HAUL SEINES OPERATED ON INDIAN RESERVATIONS. 2/ INCLUDES 25 GILL NETS OPERATED ON INDIAN RESERVATIONS. 3/ OPERATED ON INDIAN RESERVATIONS.

COASTAL DISTRICT OF WASHINGTON - CATCH BY GEAR, 1954

0056150	HAUL SE	INES 1/		GILL	NETS		TROLL	LINES
SPECIES	HAUL SE	INCS 1/	DRI		SET	2/		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD				-	-	-	10,100	\$403
HALIBUT	-	-	-	-	-	-	29,800	3,920
LINGCOD	-	-	-	-	- 1	-	148,500	10,448
PERCH	3,600 -	\$216 -	-	-	:	:	122,000	5,488
SALMON: CHINDOK OR KING	-	-	261,200 3,036,800	\$51,224 292,770	191,4D0 295,7D0	\$31,584 29,568	2,040,200	624,269 10
CHUM OR KETA			3,030,000	292,110	295,100	25,500	100	12
PINK	200	87	-	-	446,300	187,433	300	78
SILVER OR COHO	- 1	-	351,500	69,527	517,900	93,737	1,382,000	304,751
SMELT, SURF OR SILVER	280,700	16,840	500	- 82	166.200	33,234	-	-
STEELHEAD TROUT			40,500	3,931	100,200	10		-
TUNA, ALBACORE.	-	-	-	-	-	-	261,600	52,312
TOTAL	284,500	17,143	3,690,500	417,534	1,617,600	375,566	3,994,700	1,001,691
SPECIES	BRUSH	WEIRS	DIPI	NETS	OTTER	TRAWLS	TRAPS,	CRAB
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	-	-	65,500	\$2,622		-
"SOLE".	-	-	-	-	105,200	7,489		-
OTHER	-	-	-	-	11,000	439		-
GRAYF1SH 3/	1,700	\$83	-	-	3,200	58	1 -	1 2
HERRING	1,700		1 2	-	29,900	1,939	200	\$11
OCEAN PERCH	-	-	-	- 1	15,200	606	-	-
ROCKFISHES	-	-	- 1	-	184,90D	7,397		-
SABLEFISH	-	-	28,900	\$1,734	6,900	417	-	1 2
SMELT, SURF OR SILVER	-		20,500		-		6,452,400	858,167
TOTAL	1,700	83	28,900	1,734	421,800	20,966	6,452,600	858,178
SPECIES			S, TONGS, BY HAND				SHOVELS	
	POUNDS		VALU	<u>E</u>	Р	DUNDS		VALUE
CLAMS: LITTLE NECK 5/	-		-			1,600		\$660 16,888
MANILA 5/	-		-			50,900		65,700
OYSTERS, MARKET, PACIFIC 7/ . TOTAL	6,791,500 6,791,500		\$1,052,		2	- 97,500		85,248
					L		1	

THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS. FISHED ONLY ON INDIAN RESERVATIONS. THE POUNDAGE SHOWN INCLUDES THE TOTAL VOLUME OF GRAYFISH TAKEN. MOST OF THE CARCASSES WERE DISCARDED AT SEA. BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN. BASED ON A VIELD OF 25 PERCENT HEATS. BASED ON A VIELD OF 42 PERCENT EDIBLE MEATS. BASED ON A VIELD OF 12 PERCENT HEATS. NOMINOF

NOTE:--THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDES THE FOLLOWING ITEMS: GRAYFISH LIVERS, 39D POUNDS, VALUED AT \$58.



COLUMBIA RIVER DISTRICT OF WASHINGTON - OPERATING UNITS, 1954

ITEM	HAUL	GILL NETS		LINES		DIP	TRAPS,	TOTAL, EXCLUSIVE
	SEINES	SALMON, ORIFT	SMELT	SET, STURGEON	TROLL, SALMON	NETS <u>1</u> /	CRAB	OF DUPLI- CATION
F ISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS. ON BOATS AND SHORE	- 6	2 406	- 9	- 13	99 124	- 266	16 6	117 784
TOTAL	6	408	9	13	223	266	22	901
VESSELS, MOTOR	-	1 6		-	62 520	-	7 72	70 598
MOTOR	2	370 3	- 9	10 2	- 83	52 4	- 3	485 11
NUMBER. LENGTH, YARDS SQUARE YARDS HOOKS	200 -	374 1,122,000	9 9,000	60 - 6,000	604 - 2,700	266 -	1,600	-

1/ INCLUDES 155 DIP NETS OPERATED BY INDIANS IN THE SALMON FISHERY AT CELILO FALLS.

COLUMBIA RIVER DISTRICT OF WASHINGTON - CATCH BY GEAR, 1954

SPECIES		HAUL SEINES			GILL	NETS			LINES	
				LMON	, DRIFT	SME	ELT			ET, RGEON
CARP	POUNDS 3,700	VALUE \$296 -		NDS 100 200	<u>VALUE</u> \$77 6	POUNDS - - -	VAL	UE		
CHINOCK OR KING CHINOCK OR KEIA RED OR SOCKEYE. SILVER OR COHO. SHAD. SMELT, EULACHON STEELHEAD TROUT. STURGEON.			1,656, 133, 56, 102, 151, 348, 148,	900 100 800 600 400	394,213 9,642 15,608 16,342 13,728 - 66,535 21,772	308,700	\$43,	224	- - - 8,600	- - - \$1,313
TOTAL	3,700	296	2,603,		537,923	308,700	43,	,224	8,600	1,313
SPECIES		- CONTINU	JED	DIP NETS				TRAPS, CRAB		
HALIBUT LINGCOD. ROCKFISHES. SALMON: RED OR SOCKEVE. SILVER OR COHO. SWELT, EULACHON. STEELHEAD TROUT. STURGEON. CRABS, DUNGENESS 1/	POUNDS 1,200 18,000 57,900 514,400 480,400 100	15	ALUE \$159 609 1,680 59,605 59,605 39,100 20	40	20UNDS - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	26 25 17 24 23 35 5	POUN	00	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -
TOTAL	1,072,000	25	1,173	1,6	75,300	234,09	10	191,2	00	24,853

1/ BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN.

NOTE:--THE FOLLOWING SPECIES LANDED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: HALIBUT, LINGCOD, ROCKFISHES, CRABS, AND MOST OF THE TROLL-CAUGHT SALMON.

CATCH BY DISTRICTS, 1954

SPECIES		IA RIVER TRICT		STAL TRICT
FISH CARP	POUNDS 900 776,300	<u>VALUE</u> \$74 31.054	<u>POUNDS</u> 5,700	<u>VALUE</u> \$228
CUDUNDERS: "SOLE". OTHER GRAYFISH. HALIBUT. HERRING LINGCOD OCEAN PERCH. PERCH. ROCKFISHES. SABLEFISH.	7,63,000 303,000 38,700 769,200 304,400 3,911,500 2,636,800 412,900	383,118 6,845 534 126,413 18,269 156,460 100,105 31,071	2,428,000 317,200 334,100 6,300 117,100 189,400 4,600 1,166,500 156,900	76,499 8,090 50,274 317 5,858 5,115 275 31,067 10,843
SALMON: CHINOOK OR KING RED OR SOCKEYE SILVER OR COHO TOTAL SALMON	3,843,100 186,100 162,500 403,200 4,594,900	951,774 13,401 45,159 <u>69,566</u> 1,079,900	2,023,500 310,700 1,883,200 4,217,400	489,366 21,751 <u>313,777</u> 824,894
SHAD. SHARK, SOUPFIN. SMELT, EULACHON. STELEHAD TROUT. STREPED BASS. STURGEON. TUNA, ALBACORE. TOTAL FISH.	94,800 94,800 1,200 408,000 1,033,800 182,800 303,600 23,592,300	8,343 93 30 55,405 197,460 26,943 60,710 2,282,827	549,300 17,700 22,400 700 166,000 9,721,300	48,340 442 3,414 1,773 64 32,864 1,100,357
SHELLFISH	23,352,300	2,202,027	5,121,500	1,100,007
CRABS, DUNGENESS	2,595,600 38,300	303,685 8,090	7,006,200	819,725
CLAMS: RAZOR	-	-	66,600 28,000 94,600	19,014 7,988 27,002
TOTAL CLAMS			436,400	69,825
OYSTERS, MARKET, PACIFIC TOTAL SHELLFISH	2,633,900	311,775	7,537,200	916,552
GRAND TOTAL	26,226,200	2,594,602	17,258,500	2,016,909

COLUMBIA RIVER DISTRICT OF OREGON - OPERATING UNITS, 1954

	T		GILL NETS		LINES		
1 TEM	HAUL SEINES	SALMON	SHARK	SMELT	TRAWL	AND SET	
			Shrint	UNLL!	HAL 18UT	STURGEON	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	- 2	- 562	- 7	- 70	. 83	- 12	
TOTAL	2	562	7	70	83	12	
VESSELS, MOTOR	-	=	1 47	=	16 340	:	
MOTOR	- 1	518 -	Ξ	- 70	Ξ	11 1	
NUMBER	100	518 1,554,000	3 35,000	70 52,000		- 26	
SQUARE YARDS		1,554,000	35,000	52,000	31,500	2,600	

(CONTINUED ON NEXT PAGE)

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COLUMBIA RIVER DISTRICT OF OREGON - OPERATING UNITS,

	LINES - C	ONT INUED		OTTER	TR/	NPS I	TOTAL,	
ITEM	TRO)LL	DIP NETS 1/	OTTER TRAWLS			OF DUPLI- CATION	
	SALMON	ALBACORE	_		CRAB	CRAWFISH		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE.	220 133	_116 _	483	_123	65 20	- 16	547 1,216	
TOTAL	353	116	483	123	85	16	1,763	
VESSELS, MOTOR	122 1,211	42 1,097	-	35 1,023	26 294	-	213 3,571	
MOTOR	- 96	2	-	Ξ	- 10	10 4	658 5	
NUMBER. YAROS AT MOUTH. HOOKS	1,115	256 - 256	483	35 625	6,700	770	-	

1954 - Continued

1/ INCLUDES 400 DIP NETS OPERATED BY INDIANS IN THE SALMON FISHERY AT CELILO FALLS.

COLUMBIA RIVER DISTRICT OF OREGON - CATCH BY GEAR, 1954

SPECIES	HAUL S	C INCO			GILL	NETS		
SFECIES	HAUL 5	E INES	SA	LMON	SHA	RK	SM	ELT
	POUNDS	VALUE	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE
CARP. FLOUNOERS, OTHER.	- 900	\$ 74	94,100	\$1,412	-	-	-	=
CHINOOK OR KING	-	-	2,944,900		-	-	-	-
CHUM OR KETA	_	-	186,100 138,300			-	1 2	1
SILVER OR COHO	-	-	192,800	30,661	-	-	-	-
SHAD	-	-	94,800	8,343	- 800	\$93	-	-
SMELT, EULACHON		-	-	_		- aso -	365,200	\$51,12
STEELHEAD TROUT	-	-	923,500			-	-	-
STURGEON	-	-	172,100			-		
TOTAL	900	74	4,746,600		800	93	365,200	51,125
SPECIES		TRAWL	AND SET	NES			OTTER	TRAWLS
	HALI	HALIBUT STURGEON		TROLL		01120		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	-	-	-	-	776,300	\$31,054
"SOLE"	100	\$7	-	- 1		-	7,818,600	383,111
OTHER	-	-	-	- 1	-	-	208,900	5,433
GRAYFISH 1/	766,100	126,008	1 -	1 2	3,100	\$405	38,700	534
LINGCOD	60,900	5,351	1 - 2	1 -	6,400	283	237,100	12,635
OCEAN PERCH	-	-	-	-		-	3,911,500	
ROCKFISHES.	15,300 109,300	533 10,258		1 2	5,200	151	2,616,300 303,600	99,421
SALMON :	,	,					0.0,0	
CHINOOK OR KING	-	-	-	-	515,400 210,000	159,778 38,841	-	- 1
SILVER OR COHO		2	1 2	1 -	210,000	30,041	1,200	30
STEELHEAD TROUT	-	-			200	40	-	-
STURGEON		-	3,800	\$654	303,600	60,710	400	34
TOTAL	951,700	142,157	3,800	654	1,043,900		15,912,600	709,525
				·		TRAPS		
SPECIES	DI	P NETS		C	RAB		CRAWF	ISH
	POUNDS	VAL	UE	POUNDS	VALUE		POUNDS	VALUE
SALMON: CHINOOK OR KING	382,800	\$91.	113	-	-		-	-
RED OR SOCKEYE	24,200		722	-	-		-	-
SILVER OR COHO.	400 42,800	4	64 280	-	1 -			-
SMELT, EULACHON	110,100	21,		-	-		-	-
STURGEON.	6,500		988		+202 605		-	-
CRABS, DUNGENESS 2/	-		2	,595,600	\$303,685		38,300	\$8,090
TOTAL	566,800	124,	194 2	,595,600	303,685		38,300	8,090
SEE FOOTNOTES ON NEXT PACE								

SEE FOOTNOTES ON NEXT PAGE.

1/ IN POWNFAGE SHOWN INCLUDES THE TOTAL VOLUME OF GRAYFISH AND SHARKS CAUGHT. MOST OF THE CARCASSES WERE DIS-CAPCED AN SEA. 2/ BASED ON AN AVERAGE OF 25 POUNDS PER DOZEN.

TOTE:--THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDE THE FOLLOWING ITEMS: GRAYFISH LIVERS, 4,645 POUNDS, VALUE \$334; HALIBUT LIVERS, 7,480 POUNDS, VALUE \$5,616; LINGCOD LIVERS, 1,967 POUNDS, VALUE \$1,279; SARLEFISH LIVERS, 1,910 POUNDS, VALUE \$1,279; SARLEFISH LIVERS, 1,910 POUNDS, VALUE \$1,279; SPECIES LANDED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: COD, "SOLE", GRAYFISH, HALIBUT, LINGCOD, OCCAM PERCH, ROCKFISHES, SARLEFISH, SHARKS, SKATES, ALBACORE TUNA, GRABS, A PORTION OF THE STURGEON, AND MOST OF THE FLOUNDERS AND TROLL-CAUGHT SALMON.

COASTAL DISTRICT OF OREGON - OPERATING UNITS, 1954

		GILL	NETS		LINES	
, TEM	HAUL SEINES	SAL	MON	TRAWL AND SET,	TRO	DLL
	SETTES	ORIFT	SET	HALIBUT	SALMON	ALBACORE
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	- 7	281	- 80	- 35	472 318	_ 49
TOTAL	7	281	80	35	790	49
VESSELS, MOTOR.	-	:	-	10 132	254 2,432	22 363
BOATS: MOTOR	3 3	266 5	66 8	Ξ	257	-
NUMBER LENGTH, YARDS SQUARE YARDS HOOKS	3 450 -	271 406,500	259 75 ,1 00	136 - 12,500	2,500 - 10,600	134 - 134
ITEM	OTTER TRAWLS	TRAPS, CRAB	OREDGES, OYSTER	TONGS AND BY HAND, OYSTER	SHOVELS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	_ 40	178 85	3 4	- 48	- 596	597 1,271
TOTAL	40	263	7	48	596	1,868
VESSELS, MOTOR	13 330	76 913	1 15		-	298 3,339
MOTOR] :	- 65	- 2	10 5	Ξ	590 20
NUMBER. YAROS AT MOUTH	13 235	21,200	6 12	- 12	596	:

COASTAL DISTRICT OF OREGON - CATCH BY GEAR, 1954

SPECIES		HAUL SEINES		NETC		LINES
5120125	HAUL SE	1112.5	GILL	NET5	TRAWL	AND SET
FLOUNDERS, "SOLE" HALIBUT HERRING PERCH ROCKFISHES SABLEFISH SALMON: CHINOOK OR KING CHINOOK OR KING SILVER OR COHO SHAD STELEHEAD TROUT STELEHEAD TROUT STURGEON	<u>220009</u> 6,300 4,600 - - -	VALUE \$317 275 - - - -	POUNOS - - - - - - - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	POUNC 287,0 10,1 23,1 86,2	00 \$61 00 44,609 00 715 00 727
TOTAL	10,900	592	1,595,800	200,892	407,2	00 52,515

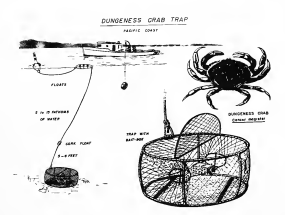
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COASTAL DISTRICT OF OREGON - CATCH BY GEAR, 1954 - Continued

SPECIES	LINES - C	CONT INUED	OTTER	TRAWLS		TRAPS,	CRA8
COD	POUNDS	VALUE -	POUNDS 5,700	<u>VALUE</u> \$228	Ē	OUNDS -	VALUE
"SOLE", OTHER. HAL IBUT. LINGCOD. OCEAN PERCH. ROCKFISHES. SABLEFISH. SALWON: CHINOOK OR KING. SLUYE OR COHO. SKATES. STELLHEAD TROUT. STURGEON, TUNA, ALBACORE. CRABS, DUNGENESS 1/	300 47,100 52,000 9,700 1,693,500 1,521,900 100 166,000	\$20 5,665 2,580 388 423,375 254,161 16 32,864	2,426,900 317,200 54,900 1,133,700 70,700 - 17,700 - 500 -	76,418 8,090 2,559 5,115 29,952 4,440 442 441		- 100 - - - - - - - - - - - - - - - - -	
TOTAL	3,490,600	719,069	 4,216,700	127,285	7,0	06,300	819,729
SPECIES		DREDGES		SHOVELS		VELS	
01.4110	POUNDS		VALUE	POUND	s		VALUE
CLAMS: RAZOR 2/. MIXED 3/ OYSTERS, MARKET, PACIFIC 4/.	436,400		- \$69,825	66,6 28,0			\$19,014 7,988
TOTAL	436,400		69,825	94,600			27,002

1/ BASED ON AN AVERAGE OF 25 POUNDS PER DOZEN. 2/ BASED ON A YIELD OF 42 PERCENT MEATS. 3/ PRINCIPALLY EASTERN SOFT CLAMS AND BASED ON A YIELD OF 21 PERCENT MEATS. 4/ BASED ON A YIELD OF 12 PERCENT MEATS.

NOTE:--THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDE THE FOLLOWING ITEMS: HALIBUT LIVERS, 2,805 POUNDS, VALUE \$2,104; LINGCOD LIVERS, 720 POUNDS, VALUE \$151; AND SABLEFISH LIVERS, 1,506 POUNDS, VALUE \$256.



PACIFIC COAST STATES FISHERIES CALIFORNIA

CATCH BY DISTRICTS, 1954

SPECIES	NOR D I S	THERN TRICT		RANCISCO TRICT	MONT DIST	
ANCHOVIES.	POUNDS 1,400	<u>VALUE</u> \$115 -	POUNDS 261,800 800 504,900	<u>VALUE</u> \$10,366 15 27,480	POUNDS 245,200 5,200	<u>VALUE</u> \$6,889 164
FLOUNDERS: "CALIFORNIA HALIBUT" "SOLE" OTHER HAKE HAKE HARING, SEA HERRING, SEA JACK MACKEREL KINGTISH LINGCOD	13,447,900 240,500 429,200 65,700 5,300 300 561,800	737,198 10,606 6,437 13,292 132 19 39,332	2,800 5,183,500 190,900 17,100 25,000 94,100 475,100 6,100 235,800	566 301,357 8,073 768 5,713 39,502 8,505 - 159 16,549	41,300 965,400 54,100 165,200 - 429,900 6,245,500 271,800 104,600	9,439 69,545 3,679 1,487 - - 14,143 212,972 18,562 10,114
MACKEREL, PACIFIC	52,000 3,193,200 1,304,800	6,909 103,140 130,477	35,200 2,984,400 398,200	6,732 115,200 11,866	4,200 18,600 37,400 5,177,800 631,000	313 2,307 11,934 234,553 28,838
SALMON: CHINOOK OR KING SILVER OR COHO SADDIRE, PACIFIC SCULPIN. SEA BASS, WHITE SHARNS, INCLUDING GRAYFISH SKATES. SWELT SWELT SWORDFISH. TUNA, ALBACORE TURBOT	3,516,400 412,500 - - 4,900 4,900 42,500 - - - - - - - - - - - - - - - - - -	1,089,112 107,250 - - 410 93 3,805 - 64,431 1,493 9,952	4,269,300 11,900 11,400 737,500 50,200 89,700 295,400 800 1,181,600 70,200 55,600	1,253,964 3,094 161 2,223 51,845 14,156 1,111 19,855 214 230,051 2,306 7,340	972,000 2,300 11,700 4,700 50,900 17,800 169,200 700 3,519,100 2,200	282,729 598 1,388 1,349 4,052 288 9,879
WHITEGAIT. UNCLASSIFIED. CRABS, DUNGENESS. SHRIMP: BAY. OCCAN. AGALONE. CLAMS, MARD. OCTOPUS. OYSTERS, MARKET:	104,000 1,100 3,742,800 175,500 2,400 1,800	17,642 1,164 70	300 4,020,500 744,800 112,800 2,700 100 9,100	45 580,563 52,804 8,457 1,594 35 303	106,700 11,600 9,200 2,500 200 300 17,500	123 1,808 992 118 110 1,959
EASTERN	-		17,500 18,600 2,900	29,096 18,024 194	7,475,000	- 161,460
TOTAL	27,774,000	2,894,784	22,122,800	2,830,986	26,770,800	1,762,395
SPECIES		BARBARA TRICT		PEDRO TRICT		DIEGO TRICT
ANCHOVIES BARRACUDA CABEZON CABRILLA CARP FLOUNDERS;	POUNDS 16,807,400 4,300 200	<u>VALUE</u> \$351,274 341 16 -	POUNDS 25,092,000 1,135,200 155,200 700	VALUE \$481,767 179,826 21,203 21	POUNDS 2,400 423,200 300 600	<u>VALUE</u> \$116 51,885 50 18
"CALLFORNIA HALIBUT" "CALEFORNIA HALIBUT" "SOLE" OTHER. FLYING FISH. GROUPERS. HERRING, SEA JACK MACKREL. LINGCOD. MACKEREL, PACIFIC. PERCH. POMPANO. ROCK BASS. ROCKTISHES. SALLFOR. SALMON, CHINOOK OR KING.	193,100 860,600 15,100 2,762,400 5,300 24,800 1,650,300 12,700 400 2580,000 21,300 306,800	43,316 75,171 752 - 51 112,707 327 2,698 58,750 2,047 95 - 30,741 1,472 94,901	237,300 27,800 13,700 507,400 8,325,400 609,400 23,385,300 6,800 6,800 6,800 6,71,700 6,600	49,112 4,494 - 1,069 85,447 	186,800 500 14,900 21,200 352,800 200 1,000 33,600 800	35,945 67 2,244 1,698 32 17,570 17 135 3,837 287

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CALIFORNIA - CATCH BY DISTRICTS, 1954 - Continued

			·			
SPECIES		BARBARA TRICT		N PEDRO STRICT		DIEGO TRICT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SARDINE, PACIFIC	24,433,400	\$950,457 -	111,038,900 73,500	\$2,731,557 17,732	1,020,100 60,800	\$17,138 11,822
BLACK, WHITE SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SIERRA SKATES SWELT SWORDFISH, TUMA AND TUMALIKE FISHES;	700 76,200 391,900 11,900 20,800 7,300 300	86 17,716 22,179 978 1,638 338 120	317,200 776,700 120,500 3,700 600 3,400 92,600 8,100	42,462 163,336 12,825 261 51 304 4,633 4,247	32,400 337,100 151,900 13,600 500 1,600 14,000	4,153 65,970 16,588 1,293 - 15 15 132 7,656
TANL BACORE BLUET IN AGO SKI PLACK YELLOWF IN TURBOT WHITEF ISH. YELLOWFAIL UNCLASSI FIED CRABS:	811,500 107,900 2,500 - 15,700 - 3,900	147,117 18,675 171 - - 784 - - 234	9,934,200 19,371,600 873,100 85,564,700 67,060,800 - 2,100 572,300 8,600	2,035,533 3,273,793 79,713 12,954,501 11,514,337 200 52,253 2,477	10,304,700 1,545,300 1,443,500 68,191,500 52,341,000 1,084,500 800	2,112,474 261,002 99,893 10,390,406 9,060,244 - 141 87,194 152
OUNGENESS. ROCK LOBSTERS, SPINY.	55,700 1,800 259,200	12,214 45 99,578	18,400 436,100	1,945 208,439	18,900 206,100	544 101,520
BAY OCEAN ABALONE CLAMS, HARD. MUSSELS. OCTOPUS, OYSTERS, MARKET, PACIFIC SQUID.	200 8,500 306,800 - 1,000 37,400 200	129 851 177,328 - 55 6,417 5	448,800 100 1,400 627,200	174,571 14 271 14,802	61,400 10,500 100 	23,313 15,946 33 - 762
TOTAL	49,801,100	2,231,774	357,592,500	35,290,288	137,930,000	22,392,292

CALIFORNIA - CATCH BY WATERS, 1954

SPECIES	OFF CA	LIFORNIA	OFF LA	FIN AMERICA
ANCHOVIES	POUNDS 42,410,200	VALUE \$850,527	POUNDS	VALUE
BARRACUDA.	485,900	72,168	1,076,800	\$159,884
	6,200	195	1,070,000	ψ155,004
CABRILLA	-	-	155,500	21,253
CARP	506,200	27,519	-	-
"CALIFORNIA HALISUT"	444,500	93,018	216,800	45,360
"SOLE"	20,485,700	1,187,832		_
OTHER	500,600	23,110		-
LYING FISH	13,700	1,069	- 1	-
GROUPERS	-	-	522,300	87,691
HAKE	611,500	8,692		-
ALISUT	90,700	19,005	1 - 1	-
HARDHEAD	94,100	39,502		-
ERRING, SEA	911,900	22,831		
JACK MACKEREL	17,324,000	660,548	9,600	661
(INGF1SH	913,800	47,620	-	-
INGCOD	947,300	68,741	-	
ACKEREL	25,031,700	797,272 30,987	360,900	11,320
PERCH.	177,600		-	-
POMPANO	44,600	13,741	3,100	471
ROCK BASS.	12,511,500	547,100	129,200	5,526
ROCKFISHES	2,357,200	172,794	300	35
SALMON:	2,337,200	172,754	500	35
CHINOOK OR KING	9,071,900	2,723,371		-
SILVER OR COHO	426,700	110,942		-
ARDINE, PACIFIC	134,091,200	3,635,040	2,412,900	65,500
CULPIN	137,500	29,715		-
SEA BASS:				
8LACK	5,900	794	344,400	45,907
WHITE	434,300	90,275	771,800	160,419
SHAD	737,500	51,845		-

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CALIFORNIA - CATCH BY WATERS, 1954 - Continued

SPECIES	OFF CA	LIFORNIA	OFF LA	IN AMERICA
	POUNDS	VALUE	POUNDS	VALUE
SHARKS, INCLUDING GRAYFISH .	733,400	\$66.840	36,900	\$3,370
SHEEPSHEAD	26,900	2.332	2,300	200
SKATES	136,200	3,449	1 - 1	-
SMELT	608,600	38,642	-	<u> </u>
SPLITTAIL.	800	214		-
SWORDFISH	16,600	8,868	6,500	3.473
TUNA AND TUNALIKE FISHES:	10,000	0,000		
ALBACORE	14,289,100	2,872,437	11.818.200	2,375,940
BLUEFIN.	5,647,600	955,883	15,377,200	2.597.587
	218,700	16,953	2,100,400	162,824
BONITO	14.400	2,335	153,741,800	23,342,572
SKIPJACK OR STRIPED	14,400	2,335	119.401.800	20,574,581
YELLOWFIN			119,401,800	20,374,381
TURBOT	175,900	5,314		-
WHITEBAIT	267,300	28,675	2,000	-
WHITEFISH	1,200	114	2,400	227
YELLOWTAIL	11,900	1,004	1,644,900	138,443
UNCLASSIFIED	19,800	2,304	7,100	807
CRABS:				
DUNGENESS,	7,828,200	1,146,261		-
ROCK	39,100	2,534		-
LO8STERS, SPINY	901,300	409,497	100	40
SHRIMP;				
8AY	747,500	53,925		-
OCEAN	296,800	26,950		-
ABALONE	819,900	376,924		-
CLAMS, HARD.	13,300	17,255	-	-
MUSSELS.	200	47	-	_
DCTOPUS	30,800	2,658	1 -	_
DYSTERS, MARKET:				
EASTERN	17,500	29,096	-	-
PACIFIC	56,000	24,441		-
SQUID.	8,155,100	177,223		-
TOTAL	311,848,000	17,598,428	310,143,200	49.804.091

NORTHERN DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES		S AND RA NETS	GILL	NETS	LI	NES	DIP N	ETS
ANCHOVIES. HALIBUT. HERRING, SEA JACK MACKEREL. LINCCOO. PERCH. ROCKTISHES SABLEFISH. SALMON: CHINOOK OR KING. SILVER OR COHO. SHARKS, INCLUDING GRAYFISH. SMARKS, INCLUDING GRAYFISH. SHARKS, INCLUDING GRAYFISH. HITLA, ALBACORE. WHITEBAIT. UNCLASSIFIED.	POUNDS 1,400 5,300 - - - - - - - - - - - - - - - - - -	VALUE \$115 132 19 - - - - - - - - -	POUNDS 	value - \$6,633 - 115 2,131 99	POUNDS 65,700 122,200 159,700 652,400 3,516,400 412,500 1,900 356,200	VALUE \$13,292 8,260 5,157 65,239 1,099,112 107,250 160 64,431 23	2,100 18,700	<u>VALUE</u> \$276 - 1,674 9,754
TOTAL	7,000	266	76,100	8,978	5,287,900	1,352,923	122,800	11,704
SPECIES	OTTER	TRAWLS		TRAWLS	Т	RAPS	SHOVELS	
FLOUNDERS: "SOLE" OTHER HAKE LINCCOD. SABLEFISH. SABLEFISH. SKATES. TURBOT. WHITEDAIT. UNCLASSIFIED CRABS.OUNGENESS. SHRIMF.OCEAN. CLAMS. HARD. OCTOPUS.	POUNDS 13,447,900 240,500 429,200 3,033,500 652,400 1,600 87,800 2,000 262,000 262,000	VALUE \$737,198 10,606 6,437 31,072 97,983 65,297 93 1,493 99 6 38,617 - 53	POUNDS	<u>VALUE</u>	POUNDS	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS 	VALUE - - - - - - - - - - - - - - - - - - -

SAN FRANCISCO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES	SE INE LAMPAR	S AND A NETS	G11	LL NETS		INES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	261,800	\$10,366	-	-	-	-
CARP	489,800	26,656	15,100	\$824	300	\$6
FLOUNDERS :		,	10,100	φ υμ	-	-
"CALIFORNIA HALIBUT"	-	-	-	-	700	141
"SOLE"		-	3,800		51,800	3,014
HALIBUT.	1 - 1	-	3,000	161	5,700 25,000	242 5,713
HARDHEAD	94,100	39,502	-	-	-	
HERRING, SEA	460,800	8,250	14,300	255	-	-
LINGCOD.	9,900	1,885	2,300 23,600	166 4,510	47,200	3,309
ROCKFISHES	-	-	29,900	1,152	149,200	5,760
SABLEFISH	-	-		-	11,900	356
SALMON: CHINOOK OR KING						
SILVER OR COHO		-	897,400	269,220	3,371,900 8,300	984,744
SCULPIN.			3,600	928	3,200	2,166
SEA BASS, WHITE,	-	-	2,800	557	4,300	883
SHAD SHARKS, INCLUDING GRAYFISH	-	~	737,500	51,845	-	-
SHARKS, INCLUDING GRAYFISH .		-	30,600	B,635	1,500	425
SMELT	41,400	2,780	177,200	11,913	1 101 000	
WHITEBALT.	5,700	- 734	5,100	661	1,181,600	230,051
UNCLASSIFIED		-			100	- 8
OCTOPUS	-	-		- 1	2,500	85
SQUID	2,900	194	-	-	-	-
TOTAL	1,366,400	90,367	1,943,200	350,827	4,865,200	1,237,064
SPECIES	DIP	NETS	BAG	NETS	OTTER	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CABEZONE	001100	Incor	100100	TALOL		
FLOUNDERS:	-	-	-	-	500	\$9
"CALIFORNIA HALIBUT"	-	-	-	-	2,100	425
"SOLE"	-	-	-	-	5.131.700	298,343
OTHER.	-	-	-	-	181,400 17,100	7,670
HAKE		-	-		6,100	768
LINGCOD	-	-	-	-	186,300	13,074
PERCH	-	-	-	-	1,700	337
ROCKFISHES	-	-	-	-	2,805,300	108,288
SEA BASS, WHITE.				_	386,300	11,510 883
SHARKS, INCLUDING GRAYFISH .	-	-			4,300 18,100	5,096
SKATES	-	-	-	-	89,700	1,111
SMELT	76,800	\$5,162	-	-	-	-
SPLITTA!L	-		-	-	800	214
WHITEBAIT.	45,800	5,945			70,200	2,906
UNCLASSIFIED	-	_	-	-	200	37
CRABS, DUNGENESS	-	-	-		120,600	17,417
					-	-
SHRIMP, BAY	-	-	55B,600	\$39,603		
SHRIMP, BAY		-	-	-	6,600	218
SHRIMP, BAY	122,600	11,107	558,600	39,603	9,029,000	468,465
SHRIMP, BAY	BEAM	TRAWLS		- 39,603 RAPS	9,029,000 RAKES	468,465 , OYSTER
SHRIMP, BAY			558,600	39,603	9,029,000	468,465
SHR IMP, BAY.	BEAM POUNDS	TRAWLS VALUE -		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES	468,465 , OYSTER
SHR IMP, BAY.	BEAM POUNDS - 186,200	TRAWLS <u>VALUE</u> - \$1 ³ ,201		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES	468,465 , OYSTER
SHR IMP, BAY	BEAM POUNDS	TRAWLS VALUE -		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES	468,465 , OYSTER
SHR IMP, BAY. OCTOPUS. TOTAL. SPECIES SHR IMP: SHR IMP: BAY. OCEAN. OYSTERS, MARKT: EASTERN.	BEAM POUNDS - 186,200	TRAWLS <u>VALUE</u> - \$1 ³ ,201		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES - - - - 17,500	468,465 , OYSTER
SHR IMP, BAY. OCTOPUS. TOTAL. SPECIES SHR IMP. SPECIES SHR IMP. SHR IMP. OKSTERS. SHR IMP.	BEAM POUNDS - 186,200	TRAWLS <u>VALUE</u> - \$1 ³ ,201		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES <u>POUNDS</u> - -	468,465 , OYSTER - - - -
SHR IMP, BAY. OCTOPUS. TOTAL. SPECIES SHR IMP: SHR IMP: BAY. OCEAN. OYSTERS, MARKT: EASTERN.	BEAM POUNDS - 186,200	TRAWLS <u>VALUE</u> - \$1 ³ ,201		- 39,603 RAPS <u>VALUE</u>	9,029,000 RAKES - - - - 17,500	468,465 , OYSTER - - - \$29,096
SHRIMP, BAY.	BEAM POUNDS - 186,200 112,800 - 299,000	TRAWLS <u>VALUE</u> - \$13,201 8,457 -	- 558,600 T <u>POUNOS</u> 3,899,900 - - - 3,899,900	- 39,603 RAPS <u>VALUE</u> \$563,146 - - -	9,029,000 RAKES POUNDS - - 17,500 18,600	468,465 , OYSTER - - - - - - - - - - - - - - - - - - -
SHR IMP, BAY.	BEAM POUNDS - 186,200 112,800 - 299,000	TRAWLS <u>VALUE</u> \$13,201 8,457 <u>-</u> 21,658	- 538,600 T <u>POUNOS</u> 3,899,900 - - 3,899,900 ITS	39,603 RAPS <u>VALUE</u> \$563,146 - - - 563,146	9,029,000 RAKES POUNDS - - 17,500 18,600 36,100 SHOVELS	468,465 , 0YSTER VALUE - - \$29,096 18,024 47,120
SHFINP, BAY.	BEAM POUNDS 166,200 112,800 - 299,000 POUNDS	TRAWLS VALUE - \$13,201 8,457 - 21,658 ABALONE OUTF		- 39,603 RAPS <u>VALUE</u> \$563,146 - - -	9,029,000 RAKES POUNDS - - 17,500 18,600 36,100 SHOVELS	468,465 , OYSTER - - - - - - - - - - - - - - - - - - -
SHFINP, BAY.	BEAM POUNDS - 186,200 112,800 - 299,000	TRAWLS VALUE - \$13,201 8,457 - 21,658 ABALONE OUTF	- 538,600 T <u>POUNOS</u> 3,899,900 - - 3,899,900 ITS	39,603 RAPS <u>VALUE</u> \$563,146 - - - 563,146	9,029,000 RAKES POUNDS - - 17,500 18,600 36,100 SHOVELS	468,465 , 0YSTER VALUE - - \$29,096 18,024 47,120
SHR IMP, BAY.	BEAM POUNDS 166,200 112,800 - 299,000 POUNDS	TRAWLS VALUE - \$13,201 8,457 - 21,658 ABALONE OUTF D		39,603 RAPS VALUE \$563,146 - 563,146 <u>POUNDS</u>	9,029,000 RAKES POUNDS - - 17,500 18,600 36,100 SHOVELS	468,465 , 0YSTER <u>VALUE</u> - \$29,096 18,024 47,120

MONTEREY DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES		S AND A NETS	GILL	NETS	LIM	IES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANCHOVIES	245,200	\$6,889	-200	\$6	2,300	\$74	
FLOUNDERS: "CALIFORNIA HALIBUT" "SOLE"	5,400	1,227	14,400 29,000	3,304 2,086	86,900 22,700	6,259 1,545	
HERRING SEA JACK MACKEREL	429,900 6,183,000 146,800	14,143 210,842 10,023	78,800	5,383	40,800 69,000	2,784 6,675	
PERCH	3,900 12,500 37,400	294 1,546 11,934	1,900 51,800	231 2,346	300 2,500 3,520,900	19 322 159,496	
ROCKFISHES	-	-	-		618,400	28,261	
CHINOOK OR KING	- 11,700	- 1,388	4.700	- - 1,349	972,000 2,300	282,729 598	
SEA BASS, WHITE. SHARKS, INCLUDING GRAYFISH SMELT. TUNA, ALBACORE	160,700	9,385	23,400 8,500	1,864	8,200 3,519,100	648 658,771	
WHITEBAIT. UNCLASSIFIED CRABS, DUNGENESS	64,000	6,830	2,000	- 398	10,400	111	
OCTOPUS.	7,475,000	- 161,460		:	2,800	314 -	
TOTAL	14,775,500	435,961	214,700	17,461	8,878,600	1,148,606	
SPECIES	DIP	NETS	OTTER	TRAWLS	TRAPS		
······································	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CABEZONE	-	-	2,700 21,500	\$84 4,908	-	-	
"SOLE"	-	-	849,500 31,400 165,200	61,200 2,134 1,487	-	-	
JACK MACKEREL KINGFISH	=	-	62,500 5,400 35,600	2,130 372 3,439	-	<u> </u>	
PERCH	2	=	1,700 1,605,100 12,600	208 72,711 577	=	-	
SHARKS, INCLUDING GRAYFISH . SKATES	=	-	19,300 17,800	1,540 288	-	-	
TURBOT	42,700	\$4,553	2,200	131 - 12	Ē	-	
CRABS, DUNGENESS	=	-	2,400 3,300	470 - 372	4,800 2,500 11,400	\$940 992 1,273	
TOTAL	42,700	4,553	2,839,400	152,063	18,700	3,205	
SPECIES	HARI	POONS	SHO	DVELS	ABALONE	OUTFITS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SWORDF1SH	700	\$318 -	300	- \$110	200	\$118	
	700	318	300	110	200	118	

SANTA BARBARA DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES		ES AND RA NETS	GILL AND NET	TRAMMEL	L	INES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANCHOVIES BARRACUDA CABEZONE FLOUNDERS:	16,807,400 - -	\$351,274 _ _	4,300	\$341	- - 100	- \$8	
"CALIFORNIA HALIBUT" "SOLE"	- 800 2,762,400	- 25	36,700 800	8,230 26	3,900 77,500 -	866 6,765 -	
JACK MACKEREL. KINGFISH LINGCOD. MACKEREL, PACIFIC.	1,633,800	112,707 78 58,163	-	-	- 3,000 16,200 16,500	- 183 1,754 587	
PERCH. POMPANO. ROCKFISHES SABLEFISH.	- 400 -	95 -	-	-	1,900 527,800	307 27,974	
SALMON, CHINOOK OR KING SARDINE, PACIFIC	24,433,400	950,457	-	-	21,300 306,800	1,472 94,901	
BLACK. WHITE. SHARKS, INCLUDING GRAYFISH SHEEPSHEAD SKATES		-	700 61,000 101,900 1,800	86 14,172 5,767 147	12,200 19,600 600 20,800	2,835 1,109 49 1,638	
TUNA AND TUNALIKE FISHES:	-	-	7,300 -	338 -	- 811.500	- 147,117	
BLUEFIN. BONITO UNCLASSIFIED LOBSTERS, SPINY. SQUID.	106,800	18,488 - - 5	700 13,000	44 4,978	1,100 2,500 2,500 -	187 171 152	
TOTAL	45,746,500	1,491,292	228,200	34,129	1,845,800	288,075	
SPECIES	OTTER	TRAWLS	BEAM	TRAWLS	TRAPS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CA8EZONE	100 152,500	\$8 34,220	-	-	-	-	
"SOLE"	783,100 15,100 1,000	68,406 752 66	-	-	-	-	
PERCH.	8,600	944 1,740	-	-	-	-	
	52,200	2,767	-	-	:	-	
SEA BASS, WHITE SHARKS, INCLUDING GRAYFISH SHEEPSHEAD URBOT	52,200 3,000 11,700 	2,767 709 665 - 784	-	-	9,500	- - \$782	
SEA BASS, WHITE SHARKS, INCLUDING GRAYFISH. SHEEPSHEAD. TURBOT. UNCLASSIFIED. CRABS: DUNGENESS.	3,000 11,700	2,767 709 665		-	9,500 - 52,900	- - 11,603	
SEA BASS, WHITE SHARKS, INCLUDING GRAYFISH. SHEEPSHEAD. UNCLASS IF IED. CRABS: DUNGENESS. ROCK. LOBSTERS, SPINY	3,000 11,700 15,700 700	2,767 709 665 - 784 38	-		9,500 -	-	
SEA BASS, WHITE SHAERS, INCLUDING GRAYFISH. SHEEPSHEAD. TURBOT UNICLASS IFIED CRABS: DUNGENESS. ROCK. LOBSTERS, SPINY	3,000 11,700 15,700 700	2,767 709 665 - 784 38	- - - - - - - - - - - - - - - - - - -	- - - - \$129 851	9,500 - 52,900 1,800	- - 11,603 45	
SEA BASS, WHITESHARKS, INCLUDING GRAYFISH. SHEEPSHEAD. TURBOT UNCLASS IF IED. CRABS: DUNGENESS. ROCK LOBSTERS, SPINY SHRIMP: BAY OCEAN.	3,000 11,700 15,700 700 2,800	2,767 709 665 - 784 38 611 - -			9,500 - 52,900 1,800	- - 11,603 45	
SEA BASS, WHITE	3,000 11,700 15,700 2,800 - - 1,000 1,059,300 HARF	2,767 709 665 784 38 611 - - 55 111,765	8,500 	851 - 980 KES	9,500 - - 1,600 246,200 - - - - - - - - - - - - - - - - - -		
SEA BASS, WHITE. SHARKS, INCLUDING GRAYFISH SHEEPSHEAD UNCLASSIFIED CRABS: DUNGENESS. ROCK. SHRIMP: SHRIMP: SHRIMP: TOTAL.	3,000 11,700 15,700 2,800 - - 1,000 1,058,300	2,767 709 665 784 38 611 - - 55 111,765	8,500	980	9,500 - - 1,800 246,200 - - 310,400	- 11,603 45 94,600 - - - 107,030	

SAN PEDRO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES		RA NETS		GILL ANO NET	TRAMMEL		L	INES		
	POUNOS	VA	LUE_	POUNOS_	VALUE	E	OUNDS	VALUE		
NCHOVIES	25,092,000 771,900	\$481 122	,282	90,800	\$14,386	2	272,400	\$43,158 21,203		
ARP LOUNDERS: "CALIFORNIA HALIBUT"	700 2,400		21 491	204,100	- 42,236		- 30,800	6,385		
"SOLE" LYING FISH	500	328	- 43 -	13,200	1,026	5	27,800	4,494 85,447 3,355		
INGFISH	536,300 19,877,500	536,300 23,64 877,500 622,16 24,700 5,44 100 2		536,300 23,649 19,877,500 622,165		-	÷	83,300 73,100 200 233,900		3,225 16 7,320
ERCH	-			- 100	- 24		33,000 6,800 1,600 571,700	7,266 1,712 255 65,155		
ABLEFISH. ALMON, CHINOOK OR KING. ARDINE, PACIFIC CULPIN.	111,038,900			-	Ē		2,200 6,600 73,500	176 2,378 17,732		
A BASS: BLACK. WHITE. HARKS, INCLUDING GRAYFISH . HEEPSHEAD	9,500 116,500 6,000	16,500 24		15,900 598,100 91,600 600	2,123 125,769 9,747 42	2	291,800 62,100 22,900 1,800	39,065 13,067 2,437 125		
IERRA	89,800		,494	1,800 900	- 158 46		600 1,600 -	51 146 -		
ALBACORE	19,371,100 358,000 17,982,000 17,378,000	3,273 32 2,720 2,993	,682 ,445				500 500 515,100 582,700 582,800	2,035,533 84 47,031 10,234,056 8,520,609		
HITEFISH. ELLOWTAIL NCLASSIFIED OOSTERS, SPINY. OUID.	12,000 800 627,300		,045 223 ,816	800 8,700	223 4,169	:	2,100 560,300 7,100	200 51,208 2,031		
TOTAL	221,454,900	13,383,802		1,026,600	199,949	130,845,100		21,214,920		
SPECIES	BF	RAIL OR	SCOOP 1	NETS	TRAPS					
	POUNOS	2		VALUE	POUNOS		VALUE			
ACK MACKEREL	83,30 3,273,90 1,20	00		\$3,355 102,474 260	,474 - 260 -			- +37		
HEEPSHEAD	. 1,90	00		- 93 -			\$37 94 1,945 204,270 271			
TOTAL	3,360,30	00		106,182	448,700)	20	6,617		
SPECIES		HARP	OONS		ļ	BALONE	OUTFITS			
- <u></u>	POUNDS	2		VALUE	POUNDS		<u>v</u>	ALUE		
WORDFISH	8,10	00		\$4,247 -	448,800)	\$17	4,571		
TOTAL	8,10			4,247	448,800)	1-	4,571		

SAN DIEGO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1954

SPECIES	SEIN LAMPA	ES AND RA NETS		GILL AN	D TRAMMEL TS		ı	INES
	POUNDS		LUE	POUNDS	VALUE		POUNDS	VALUE
ANCHOVIES	2,400 97,300		\$116 ,933	177,700	\$21,792		148,200	\$18,160
CARP	600		18	-	-		300	- 50
"CALIFORNIA HALIBUT"	:	:	-	179,300	34,507		7,500 500	1,438 67
GROUPERS	7,400	· ·	- 594	6,400	510		14,900 7,400	2,244 594
LINGCOD.	289,300	14	,407	3,500	176		100 60,000	32 2,987
PERCH	100 100		8 9		-		100 800	9 117
SALMON, CHINOOK OR KING		:	-		-		33,600 800	3,837 287
SARDINÉ, PACIFIC	1,020,100	17,	,138	-	Ξ		60,800	11,822
BLACK	16,900		299	2,900 266,300	374 52,116		29,500	3,779 10,555
SHARKS, INCLUDING GRAYFISH SHEEPSHEAD	<u>_</u>			132,200	14,432		53,900 19,700 1,400	2,156
SKATES	- 200		20	500 1,400	15 112		-	-
TUNA AND TUNALIKE FISHES: ALBACORE	-			-	_	10.7	- 304,700	2,112,474
BLUEFIN	1,529,800 245,400	258 16	392 982	216,500	14,984		15,500	2,610 67,927
SKIPJACK	681,900 4,710,700	103 815	,904		_	67,5	509,600 530,300	10,286,502 8,244,822
WHITEFISH	200 401,300		21	400 10,800	- 35 872	ł	900	85
YELLOWTAIL UNCLASSIFIED SQUID	49,800	-	762	10,000	-	`	572,400 800	54,060 152
							-	
TOTAL	9,053,500	1,275,	,287	998,500	139,989	127,5	555,300	20,826,895
SPECIES		TRA	PS			HARF	POONS	
	POUNDS			VALUE	POUNDS			ALUE
	100000	-		\$9	100003		<u> </u>	ALUC
ROCK BASS	11,60			1,100	14,000			-
GRADE ISH	18,90 206,10	00		544 101,520	-	,	4	7,656
TOTAL	236,70	00		103,173	14,000)		7,656
SPECIES		SHC	VELS		,	BALONE	OUTFITS	
	POUNDS	<u>6</u>		VALUE	POUNDS		-	ALUE
ABALONE	10,50 10	00		\$15,946 33	61,400 -)	\$2	3,313
					61,400			

LANDINGS BY HALIBUT FLEET AT SEATTLE, WASHINGTON

Thuring 1954, landings of halibut, lingcod, rockfishes, and sablefish at Seattle, Washington, by the United States halibut fleet amounted to 18.5 million pounds valued at approximately 3.5 million dollars to the fishermen. In addition, a total of 1.2 million pounds of assorted fish livers and viscera, valued at 468 thousand dollars was landed by these vessels. The combined landings were 29 percent greater in volume and 44 percent greater in value compared with the 1953 landings.

A summary of the 1954 landings at Seattle by the United States halibut fleet is contained in the following tables. These landings represent the dressed weight of the catch and are not directly comparable with the data contained in the sectional and State catch tables. For additional information on the Pacific Coast halibut fishery, the reader is referred to Section 12 of this publication, Review of Certain Major Fisheries.

LANDINGS BY THE HALIBUT FLEET AT SEATTLE, 1954

		(01110	HING GROOND							
FISHING GROUNDS	TRIPS	HALIBUT							LINGCOD	
		NO	. 1		N	. 2				
	NUMBER	POUNDS	VALUE		POUNDS	VA	LUE	POUN	DS	VALUE
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	194 403	4,393,071 5,287,904	\$917,206 1,052,365		688,205 617,125	\$871 278	,535 ,066	162,	442	\$17,48
TOTAL, 1954	597	9,680,975	1,969,571	6,	305,330	1,149	,601	162,	442	17,481
TOTAL, 1953	491	8,072,514	1,457,140	4,	912,713	787	,245	102,	466	11,060
FISHING GROUNDS	ROCKF	ISHES		SABL	EFISH				TOTÁL	
	POUNOS	VALUE	POUN	<u>DS</u>	VA	LUE	P	DUNDS		VALUE
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	160,995	\$8,332	2,224,	123	\$341	9,081, 1,184 9,452,				788, 7 41 697,428
TOTAL, 1954	160,995	8,332	2,224,	123	341	,184	18,5	33,865	з,	486,169
TOTAL, 1953	138,951	6,829	1,902,	412	285	5,891	15,12	29,056	2,	548,165

(BY FISHING GROUNDS)

LANDINGS BY THE HALIBUT FLEET AT SEATTLE, 1954

(BY MONTHS)

		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
MONTHS	TRIPS		HAL	BUT		LING	LINGCOD		
horrio		N	0,1	NC	. 2				
	NUMBER	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
JANUARY	4 3 5	=	=	-	-	17,179 10,700 44,614	\$2,825 1,79 4,740		
APRIL	78 88 106 143 88 55 20 7	2,061,979 2,165,901 1,812,522 3,216,379 301,361 83,982 38,851	\$400,190 462,410 401,727 592,698 73,830 26,048 12,668	739,162 1,202,033 2,215,984 1,959,260 168,891	435,931	3,079 2,739 1,084 12,482 7,549 7,441 30,514 25,061	154 142 50 639 376 377 3,070 3,304		
TOTAL, 1954	597	9,680,975	1,969,571	6,305,330	1,149,601	162,442	17,481		
TOTAL, 1953	491	8,072,514	1,457,140	4,912,713	787,245	102,466	11,060		
1954 COMPARED WITH 1953	+22%	+20%	+35%	+28%	+46%	+59%	+58%		

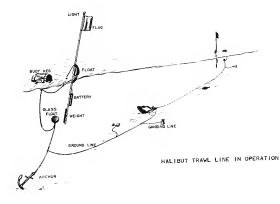
(CONTINUED ON NEXT PAGE)

LANDINGS BY THE HALIBUT FLEET AT SEATTLE, 1954 - Continued

MONTHS	ROCKFIS	SHES	SABLEF	1 SH	то	TAL
JANUARY. E BRUARY ARCH. ARCH. ARRI. ARC. A	POUNDS 629 500 2,959 1,038 1,445 4,676 22,308 67,590 34,715	<u>VALUE</u> \$84 70 322 - 9 72 215 1,100 3,369 1,736	POUNDS - - - - - - - - - - - - - - - - - - -	VALUE - - - 5,807 16,910 48,469 145,333 84,153	POUNDS 17,808 11,200 47,573 2,807,274 3,405,817 4,132,591 5,519,853 1,536,425 673,574	VALUE \$2,909 1,867 5,068 526,246 692,950 854,839 970,211 259,107 112,309
OCTOBER	22,582 2,553	1,154 161	262,189	40,306	354,136 27,614	57,198 3,465
TOTAL, 1954	160,995	8,332 6,829	2,224,123	341,184 285,891	18,533,865	3,486,169 2,548,165
TOTAL, 1953	+16%	+22%	+17%	+19%	+22%	+37%

1/ IN ADDITION VESSELS OF THE SEATTLE HALIBUT FLEET LANDED THE FOLLOWING QUANTITIES OF FISH LIVERS AND VISCERA. HALIBUT AND VISCERA, 1,073,519 POUNDS VALUED AT \$429,407; LINGCOD AND VISCERA, 14,360 POUNDS VALUED AT \$6,462; SABLEFISH AND VISCERA, 124,550 POUNDS VALUED AT \$31,138; AND ROCKFISHES AND VISCERA, 7,020 POUNDS VALUED AT \$1,404.

WINTER THE 1954 PACIFIC HALIBUT SEASON OPENED MAY 16 IN AREAS 1A, 18, 2, 3A, AND 3B. AREA 1A CLOSED SEPTEMBER 9. THE FIRST SEASONS IN AREAS 18 AND 2 CLOSED TO REGULAR HALIBUT FISHING ON JUNE 5, AND IN AREAS 3A AND 3B ON JULY 12, THE SECOND SEASON IN AREAS 18, 2, 3A, AND 3B OPENED AUGUST 1 AND CLOSED AUGUST BIN AREAS 18 AND 2, AND AUGUST 10 IN AREAS 3A AND 3B. THE THIRD SEASON IN AREA 3B OPENED AUGUST 16 AND CLOSED SEPTEMBER 9.



SECTION 8 - LAKE FISHERIES

The United States and Canadian catch of fishery products in the Great Lakes, Lake Saint Clair, and the International Lakes during 1954 amounted to nearly 125 million pounds. The United States portion of this total amounted to more than 81 million pounds while Canadian fishermen accounted for over 43 million pounds. The value of the United States production in the Great Lakes during 1954 amounted to nearly 10 million dollars. The 1954 United States production in the Great Lakes represented an increase of 402 thousand dollars or 4 percent in value compared with the landings of the previous year. Michigan led all other States in production with a catch of more than 27 million pounds, followed by Ohio with 23.4 million pounds and Wisconsin with 20.9 million pounds. Lake Erie was the leading producer, with United States fishermen taking 28 million pounds and Canadian fishermen 29 million pounds. Lake Michigan was second in production with over 30 million pounds, the entire amount being taken by United States fishermen.

It was possible to conduct a survey of the fishing gear used and fishermen employed in the Great Lakes for 1954. This was the third survey of this type in this area since 1940. During 1954, there were 4,452 men employed in the Lakes fisheries compared with 4,841 in 1950 and 5,142 in 1940. Vessels of five-net tons and over amounted to 654 during 1954, 661 in 1950, and 499 in 1940. The number of small boats which rose from 1,785 in 1940 to 1,810 in 1950, dropped to 1,746 during 1954. Several factors are believed to have been mainly responsible for the wide fluctuations in nearly all segments of the Great Lakes commercial fishing industry. Among these, the lowered catches of certain commercially-important species and a general trend away from the fisheries into new industries were most important.

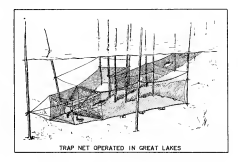
The 1954 lake trout and whitefish production in the Great Lakes followed a pattern similar to that of recent years. The gradual and steady diminution in yearly catches of these species was more pronounced for lake trout as the catch of this species has declined each year since 1951. The lake trout catch for 1954 by American fishermen was 23 percent lower than in 1951 and amounted to less than 2.3 million pounds during 1954 compared with 2.4 million pounds during 1953. This was the lowest production of this species since records first became available in 1885. The trend was generally the same for whitefish with the exception of 1952 which was an unusually good year for whitefish in the Great Lakes. Production of this species during 1952 was substantially greater in both Lake Michigan and Lake Erie, each of which yielded approximately one-half million pounds more than in the previous year. Catches of whitefish for each of the two years following the reasonably successful 1952 catch reverted to the declining trend that had been of increasing concern for the future of these two commercially important species.

The drop in Lake trout production was believed to have been mainly due to the predatory habits of the sea lamprey. The Branch of Fishery Biology of the Fish and Wildlife Service again focused its attention on the control of this parasite, and in 1954 through an expanded program, placed 44 electrical barriers in operation on known and potential lamprey spawning streams along the Lake Superior shoreline in Michigan. Records indicated an even greater abundance of lampreys in Eastern Lake Superior in 1954 than in 1953; however, results from operations of newly installed devices in Central Lake Superior were more encouraging. No lampreys were taken in 22 out of 28 barriers west of Marquette, Michigan, which appeared to indicate that they may not yet be firmly established in the central and western areas. Screening of chemical compounds continued during 1954, and after checking nearly 4,000 types, a specific larvicide had not been found. However, several substances of sufficient promise were found to warrant more detailed investigation and field testing.

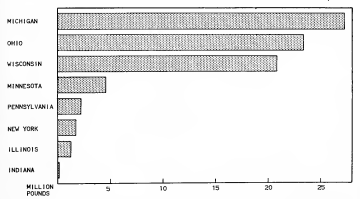
In May 1954, the research vessel *Cisco* started a fishery and limnological survey of central and southern Lake Michigan. The principal objectives of the work was an appraisal of the status of the chub population; development of efficient, economical methods for large-scale production of chubs; and the collection of data on limnological conditions affecting productivity.

Much of the data in this section were assembled and prepared for publication by the Service's Branches of Fishery Biology and Commercial Fisheries from information collected by the following agencies: Dominion Bureau of Statistics of Canada; Illinois Department of Conservation; Indiana Department of Conservation, Division of Fish and Game; Michigan Department of Conservation; Minnesota Department of Conservation; New York State Conservation Department, Division of Fish and Game; Ohio Department of Natural Resources, Bureau of Fish Management and Propagation; Pennsylvania Fish Commission; and the Wisconsin Conservation Department. Supplementary information was collected by the Branch of Commercial Fisheries.

Condensed summary data of the operating units and catch by States of the Great Lakes Fisheries, appearing on the following pages, have been previously published in Qurrent Fishery Statistics, No. 1362. Additional specific data on many aspects of the Great Lakes Fisheries may be found in the daily, monthly, and annual reports published by the Service's Chicago Market News Office.



CATCH OF FISHERY PRODUCTS IN GREAT LAKES STATES, 1954



SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1954

		THOUSANDS	OF POUNDS]				
		LAKE ONTARIO			LAKE ERIE		LAKE ST. CLAIR
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL	CANADA
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE PIKE. BOWFIN BUFFALOFISH. BUREDT CARP CARP CARFY CHUBS. CISCO. CRAPPIE. EELS GIZZARD SHAD. GOLDFISH. LAKE TROUT MONEYE AND GOLDEYE. PIKE OR PICKEREL (JACKS). ROCK BASS. SHEEPSHEAD. SWELT. SUCKER "MULLET". SUNFISH. WHITE FISH:	116 6 73 (1) 11 (1) 1 1 1 - 7 - 5 1 2 35	59 17 344 309 32 10 70 - 23 18 - 1 265 10 69 9 173 8	175 23 -417 (1) (1) 322 11 87 -1 -23 25 -1 270 -1 84 1185 143	6,245 45 167 1,679 1,679 (1) 95 (1) 95 (1) 3,296 (1) 3,298	8,151 53 194 14 264 173 281 (1) (1) (1) - (1)) - (1) - (1) - (1)) - () - (14,396 577 453 361 1333 4,020 2,052 - 381 - 1 1 1 5 (1) 6 1 3 20 (1) 6 1 3 1 2 5 80 30 30 9,450	23 20 - 16 (1) 523 - 74 - - - - - - - - - - - - - - - - - - -
COMMON MENOMINEE	10 (1) 4 1	228 (1) 	238 {1 1 1 14	386 - 4,835 5,220	556 - 7,749 2,924	944 - 12,584 8,144	- - - 71
TOTAL	310	1,914	2,224	28,340	28,913	57,253	1,020
		LAKE HURON		LAKE MICHIGAN	l	OR	
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED	UNITED	CANADA	TOTAL
BOWFIN BROWN TROUT BULLHEAOS. BURBOT CARP CARP CATFISH.	QUANTITY 12 - 37 (1) 1,432	QUANT TY (1) 3 14 120	QUANTITY 12 40 14 1,552	QUANTITY {1 1 104 26	QUANT I TY - 1 - 7	QUANTITY - - 10	QUANTITY 1 17
CHUBS. GIZZARO SHAO LAKE HERRINO LAKE TROUT. PIKE OR PICKEREL (JACKS) PIKE OR PICKEREL (JACKS) ROCK BASS. SAUGER. SHEEPSHEAD SWEIT. SUCKER "MULLET" SUCKER SUCKER CAMPON INTER VELLOW PERCH YELLOW PERCH CAMPISES	256 248 1 1,226 23 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 577 59 169 87 (1) 2 5 8 40 228 3 11 4,057 7 334 384	287 825 109 110 28 3 16 169 110 28 3 16 169 41 1,413 3 9 4,148 15 841 549 -	1,344 9 10,566 - - 7,728 (1) 5 1 1 1 0 5,811 1 1 0 5,811 3 609 - - - - - 24 2,666 509 2	(1) 162 11,823 2,256 (1) (1) 25 (1) 54 - 1,005 10 (1) 21 -	(1) 91 -920 1,266 -72 (1) 5 -72 (1) 5 -328 6 3 328 6 3 -35 -75	(1) 273 12,743 3,522 6 - 72 - 25 5 103 - - 1,333 156

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1954 - Continued

		THOUSANDS OF	POUNDS)			
SPECIES	тс	TAL, GREAT LAH	KES		NAMAKAN LAKE	
	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE PIKE. BOWFIN. BOWFIN. BUFFALOTISH. BULHEADS. BURDT. CARP. CATFISH. CHUBS. CISCO. CRAPPIE. EELS. GOLDFISH. LAKE HERRING LAKE HERRING LAKE HERRING LAKE HERRING LAKE TROUT. MOORYE AND GOLDEYE. PIKE OR PICKEREL (JACKS) SAUGER SHEEPSHEAD SUKFER.MULLET" SUKFER.MULLET" SUKTER.MULLET" SUKTER.MULLET"	6,361 1 45 381 152 6,543 2,144 10,999 101 95 20,777 2,257 6 91 40 78 1,751 6,002 8 2,253 12 3,361 2,283 4,283 2,242 2,242 2,242 4,25,916 2,916 2,916	8,233 90 - 557 38 320 678 351 - 78 - 979 1,442 - 137 51 176 815 72 241 6,196 5,169 5,169 13 8,166 3,627	14,594 112 45 938 190 7,759 2,464 11,677 452 95 21,756 6 228 91 254 2,566 2,566 2,566 2,557 7,452 253 - 5,557 7,452 2,557 (1) 16,208 9,543 2,543 2,543	5 - - - - - - - - - - - - - - - - - - -	4 8 3 1 10 2 8 8	9 8 3 1 12 78 12 8
TOTAL	79,747	40,886	120,633	95	36	131
SPECIES		RAINY LAKE		L	AKE OF THE WOO	DDS
	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
BULLHEADS. BURBOT CARP CHUBS. LAKE TROUT MOOREYE AND GOLDEYE. PIKE OR PICKEREL (JACKS) QUILLBACK. AUGKER SAUGER SAUGER SAUGER SUCKER "MULLET". TULLIBEE. WHITEFI SH. COMMON. YELLOW PIKE.	QUANTITY 22 - - - - - - - - - - - - - - - - - -	QUANTITY 92 141 (1) 143 4 (1) 223 67 3 196	QUANTITY - 114 - 141 - 141 - 141 - 159 - 4 - (1) 260 - 24 - 124 - 3 - 229	QUANTITY 18 270 - 105 (1) - 64 - 67 315 - 335 - 326	QUANT I IY 65 174 (1) 5 - 418 - 3 24 {1} 12 12 4 {1} 244 - 154 503	QUANTITY 103 444 (1) 5 523 (1) 3 24 64 (1) 311 315 159 829
TOTAL	169	889	1,058	1,179	1,632	2,811

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1954 - Continued

		(THOUSANDS OF	POUNDS)			
	TOTAL,	INTERNATIONAL	LAKES	GRAN	D TOTAL, ALL LA	AKES
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
BLUE PIKE. BOWFIN BOWFIN BURROWN ROUT BURROWN ROUT BURROT GOLDAND CATFISH. BURBOT CATFISH. CISCO. CATRISH. CISCO. CATROUT CISCO. CATRISH. CISCO. CATRISH. CISCO. CATRISH. CISCO. CARPPIE. CISCO. CARAPIE. CISCO. CARAPIE. CISCO. CARAPIE. CISCO. CARAPIE. CISCO. CARAPIE. CISCO. COLOTISH. LAKE HERRINO. LAKE HERRINO. LAKE HERRINO. LAKE HERRINO. LAKE HERRINO. LAKE HADUT. MONEYE AND GOLDEYE. PIKE OR PICKERAND GOLDEYE. PIKE OR PICKERS. QUILLBACK. AND GOLDEYE. PIKE OR PICKERAND. SUMETT. SUMFISH. TULLIBEE. WHITEFISH: COMMONNE. WHITEFISH: COMMONNE. <t< th=""><th>QUANTI TY </th><th>QUANTITY </th><th>QUANTITY - - - - - - - - - - - - - - - - - - -</th><th>QUANTITY 6,361 22 399 449 6,543 2,144 2,144 2,144 10 10 10 11 9 22 20,777 2,257 6 212 (1) 40 78 5,6,002 8 2,329 12 417 3,361 1,815 2,321 4,75 5,6,275 6,275 2</th><th>QUANTITY 6,233 90 - 642 308 1,216 320 842 351 - 78 - 79 979 1,448 - 701 - 59 200 815 815 241 241 6,196 5,412 13 8,175 4,334</th><th>QUANTITY 14,594 14,594 1,641 1,041 7,779 2,464 11,841 11,841 11,841 11,841 12,2 95 2,464 11,841 11,736 9,13 (1)9 2,760 2,630 0,599 253 253 253 (1)5 (1)5 2,743 7,743 1,6230 10,609 2</th></t<>	QUANTI TY 	QUANTITY 	QUANTITY - - - - - - - - - - - - - - - - - - -	QUANTITY 6,361 22 399 449 6,543 2,144 2,144 2,144 10 10 10 11 9 22 20,777 2,257 6 212 (1) 40 78 5,6,002 8 2,329 12 417 3,361 1,815 2,321 4,75 5,6,275 6,275 2	QUANTITY 6,233 90 - 642 308 1,216 320 842 351 - 78 - 79 979 1,448 - 701 - 59 200 815 815 241 241 6,196 5,412 13 8,175 4,334	QUANTITY 14,594 14,594 1,641 1,041 7,779 2,464 11,841 11,841 11,841 11,841 12,2 95 2,464 11,841 11,736 9,13 (1)9 2,760 2,630 0,599 253 253 253 (1)5 (1)5 2,743 7,743 1,6230 10,609 2
TOTAL	1,443	2,557	4,000	81,190	43,443	124,633

1/ LESS THAN 500 POUNDS

NOTE :-- IN CANADA THE CATCH OF TULLIBEE HAS BEEN INCLUDED WITH CHUBS AND THE CATCH OF CRAPPIE WITH ROCK BASS. LAKE HURON CATCH INCLUDES NORTH CHANNEL AND GEORGIAN BAY.

PRIOR TO 1953, THE PRODUCTION OF LAKE ST. CLAIR IN CANADA WAS NOT INCLUDED. IN 1953 IT WAS INCLUDED IN THE LAKE ERIE CATCH AND TOTALED 902,000 POUNDS, VALUED AT \$93,100. THIS CATCH CONSISTED OF CARP, 520,000 POUNDS, VALUED AT \$26,000; CATTISH, 69,000 POUNDS, VALUED AT \$43,900; YELLOW PERCH, 38,000 POUNDS, VALUED AT \$4,500; YELLOW PIKE, 72,000 POUNDS, VALUED AT \$14,100; PIKE OR PICKEREL (JACKS), 27,000 POUNDS, VALUED AT \$4,500; SAUGER, 20,000 POUNDS, VALUED AT \$10,100; PIKE OR PICKEREL (JACKS), 27,000 POUNDS, VALUED AT \$4,900; SAUGER, 20,000 POUNDS, VALUED AT \$10,000; PUKE OR PICKEREL (JACKS), 57,000; SUCKER "MULLET", 114,000 POUNDS, VALUED AT \$5,700; OTHER, 112,000 POUNDS, VALUED AT \$9,500.

SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	το	TAL
NEW YORK	QUANT I TY 1,213 2,232 23,435 27,231 21 1,665	<u>VALUE</u> 204 391 3,244 3,203 284
WISCONSIN	20,855 4,535 81,190	2,169 484 9,980

SUMMARY OF OPERATING UNITS BY LAKES, 1954

ITEM	LAKE ONTARIO		LA ER			LAKE HURON
	NUMBER		NUM	BER		NUMBER
FISHERMEN: ON VESSELS	4			630		91
ON BOATS AND SHORE: REGULAR	35			332	130	
CASUAL	45		170			270
TOTAL	84	·····	1	,132		491
VESSELS, MOTOR	1 7		175 1,541			35 319
MOTOR	57 5 - 2		190 122 109			186 71 44
HAUL SEINES, COMMON	200		44	51 ,130		48 24,421
SMALL MESH, 1-1/4 - 3-7/8 INCHES. SQUARE YARDS. LARGE MESH, 4 - 7 INCHES. SQUARE YARDS. EXTRA LARGE MESH, 8 - 14 INCHES.	119,290 1,687,89 16 55 37,535 2,325,61 9		554 ,610		90 381,500 20 62,745	
SQUARE YAROS.	30,250 - -	9 1		,170 89 ,740	29 56,615 26 15,850 27	
TRAP NETS: DEEP	- 61 83	- 61 4,20		25 ,262 170		146 1,302 284
ітем	LAKE MICHIGAN		LAKE SUPER FOR	LAKE OF WOODS, N LAKE, RAINY L	AMAKAN	TOTAL, ALL LAKES
	NUMBER		NUMBER	NUMBI	ER	NUMBER
FISHERMEN: ON VESSELS	745		479	-		1,949
REGULAR	316 655		176 283		67 24	1,056 1,447
TOTAL	1,716		938		91	4,452
VESSELS, MOTOR	268 3,955		175 2,000	:		654 7,822
MOTOR	362 130 31		315 22 27	-	54 21	1,164 371 211
GEAR: HAUL SEINES, COMMON	17 11,210		4 727	-		122 80,688
GILL NETS: SMALL MESH, 1-1/4 - 3-7/8 INCHES. SQUARE YARDS. SQUARE YARDS. SQUARE YARDS. SQUARE YARDS. SQUARE YARDS.	1,523 7,693,980 540 3,413,495 3 4,920		646 2,083,752 921 8,378,635	- 101,	185 125	2,897 11,966,412 2,236 14,319,145 42 92,955
SQUARE TAKUS.	- - 3 2,280		192 193 103 31,000			192 193 221 80 ,87 0
POUND NETS. TRAP NETS: OCEP SHALLOW FYKE NETS, FISH. DIP NETS, COMMON. POTS, CRAWFISH.	578 57 396 1,089 3 200		239 24 62 8 -	-	22 20 51	880 252 6,103 1,685 3 200

SUMMARY OF OPERATING UNITS BY STATES AND LAKES, 1954

		NEW YORK		PENNSYLVANIA	OHIO
ITEM	LAKE ONTAR 10	LAKE	TOTAL	LAKE ER I E	LAKE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN :	4	63	67	141	414
ON VESSELS	35	3	38	4	291
REGULAR	45	35	80	- 1	86
TOTAL	84	101	185	145	791
SSELS, MOTOR	1 7	16 130	17 137	31 288	124 1,099
ATS: MOTOR	57 5	21 5 2	78 10 2	- -	141 100 97
AR: HAUL SEINES, COMMON LENGTH, YARDS GILL NETS:	2 200	:	2 200	:	38 36,685
SMALL MESH, 1-1/4 - 3-7/8 INCHES	64 119,290 16 37,535	75 160,855 103 351,260	139 280,145 119 388,795	231 740,440 207 1,105,090	267 785,495 242 868,315
INCHES	30,250 - -	1 1,170 38 11,400	10 31,420 38 11,400		50 20,000
TRAP NETS, SHALLOW	61 83	- 41	102 83	- 95	3,905 66
ITEM			MICHIGAN		
	LAKE ERIE	L AKE HURON	LAKE MICHIGAN	LAKE SUPERIOR	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN: ON VESSELS	12	91	345	256	704
ON BOATS AND SHORE: REGULAR	34 49	130 270	168 392	90 156	422 867
TOTAL	95	491	905	502	1,993
SSELS, MOTOR	4 24	35 319	125 1,736	110 1,192	274 3,271
ATS: WOTOR	27 17 4	186 71 44	212 83 19	157 16 14	582 18 ⁻ 81
HAUL SEINES, COMMON LENGTH, YARDS	13 7,445	48 24,421	:	4 727	68 32,593
SMALL MESH, 1-1/4 - 3-7/8 INCHES	1 1,100 2 945	90 381,500 20 62,745	682 3,689,305 377 2,777,150	212 774,080 534 5,995,105	965 4,845,985 933 8,835,945
EXINA LANGE MESH, 8 - 14 INCHES	:	29 56,615	3 4,920	:	32 61,53
TROLL </td <td>- - 340</td> <td>- 26 15,850 27</td> <td>- 3 2,280 410</td> <td>192 193 42 24,905 122</td> <td>192 193 72 43,375 559</td>	- - 340	- 26 15,850 27	- 3 2,280 410	192 193 42 24,905 122	192 193 72 43,375 559
TRAP NETS: DEEP	25 221 104	146 1,302 284	57 396 33	24 62 8	252 1,981 423

SUMMARY OF OPERATING UNITS BY STATES AND LAKES, 1954 - Continued

	INDIANA	ILLINOIS			WISCONS	iIN	
ITEM	LAKE MICHIGAN	LAKE	LAKE		LAKE		TOTAL
	NUMBER	MICHIGAN NUMBER	MICHIG NUMBE		SUPER IC		NUMBER
FISHERMEN: ON VESSELS	7	69	3	324	19	4	518
ON BOATS AND SHORE : REGULAR	3	-	1	45	2	5	170
CASUAL	11 21	- 69		252	24	28	280 968
VESSELS, MOTOR.	2	20		21		i6	177
BOATS:	42	408	1,7	69	69	13	2,462
MOTOR	5 4 -	-		45 43 12		9 6 3	174 49 25
HAUL SEINES, COMMON	1 25	-	11,1	16 85	-		16 11,185
SMALL MESH, 1-1/4 - 3-7/8 INCHES	38 54,465	107 545,085	3,405,1	96 25	18 824,25	50	877 4,229,375
LARGE MESH, 4 - 7 INCHES SQUARE YARDS LINES, TROT	-	-	636,3	63 145	20 1,751,58	4 10 6	367 2,387,925 6
HOOKS	-	-		68	4,10 11	ō	4,100
FYKE NETS, FISH	1 3	-	1,0	955 200	-		1,055
		MINNES					GRAND
ITEM	LAKE SUPERIOR	LAKE OF THE NAMAKAN LAK RAINY LA	E, AND	Ţ	OTAL		TOTAL, ALL LAKES
	NUMBER	NUMBE		N	UMBER		NUMBER
FISHERMEN: ON VESSELS	29	-			29		1,949
REGULAR	61 99		67 24		128 123		1,056 1,447
TOTAL	189		91		280		4,452
VESSELS, MOTOR	9 115				9 115		654 7,822
MOTOR	129 - -		54 21		183 21		1,164 371 211
GEAR: HAUL SEINES, COMMON LENGTH, YARDS GILL NETS:	-	=			:		122 80,688
SMALL MESH, 1-1/4 - 3-7/8 INCHES - SQUARE YARDS	253 485,422 183 631,950	- 1 101,1	85 25		253 85,422 368 33,075		2,897 11,966,412 2,236 14,319,145
INCHES	-				-		42 92,955
TROLL	- 55 1,995 -		22		- 55 1,995 22		192 193 221 80,870 880
TRAP NETS: DEEP. SHALLOW FYKE NETS, F1SH. DIP NETS, COMMON. POTS, CRAWF1SH.			20 51		- 20 51 -		252 6,103 1,685 3 200

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CATCH BY STATES, 1954

SPECIES	NEW	YORK	PENNSYL	VANIA	ОН	10
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
8LUE P1KE	435,900 6,200	\$74,397 561	1,349,000	\$240,391	4,576,000	\$821,292
BUFFALOFISH	73,400	20,085	(1)	- ,	45,200 93,700	7,228
BURBOT	9,500	474	18,600	404	90,900 2,617,900	16,234 4,547 110,556
CARP	11,300 800	486 134	1,100	170	1,844,500	329,532
CHUBS	1,100 13,200 1,000	244 4,831 108	39,800	18,661	47,800	15,720
EELS	9,500 600	1,249	-	-	200	- ,
GOLDFISH	- 900	423		-	81,600	3,446
MOONEYE		-	-	-	5,700 1,200	631 208
ROCK 8ASS	6,600	528	-		-	•
SAUGER	300	- 16	8,800	200	75,800 1,691,000	16,080 50,578
SMELT	4,900 1,600	918 1,539	(1)	18 22	2,500	2,796
SUCKER "MULLET"	16,900 11,600	582 1,388	5,400	- 137	333,100	16,851
SUNFISH	77,500 105,800	7,326 53,552	299,300 146,500	18,335 75,940	2,820,000 145,400	141,365 63,475
WHITE PERCH	200 414,500 10,200	27 33,478 1,990	345,500 17,300	32,422 4,627	3,991,100 4,971,200	416,509 1,226,682
TOTAL	1,213,500	204,342	2,232,100	391,343	23,434,800	3,243,731
SPECIES	місн	IGAN	INDI	ANA	ILLINOIS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	15,600	\$648	(1)	- \$4	-	
BULLHEADS	120,400 500	11,978 21	(1)	(1)	:	:
CARP	2,582,600 289,900	137,750 71,676	300	(1)	-	-
CATFISH	3,476,500	612,567	(1)	(1)	1,463,600	\$260,522
GIZZARD SHAD	1,400 13,400	469	-	-	-	-
LAKE HERRING	8,536,100 1,609,300	376,597 687,208	1,900	- 188	3,900	- 174
PIKE OR PICKEREL (JACKS) ROCK BASS	46,600 33,500	6,402 4,333	2	-	:	-
SAUGER	2,600 44,100	345 1,576			-	
SMELT	4,929,300 4,100	134,513 3,079	1,B00	49	400	_ 40
SUCKER "MULLET"	1,513,900 164,500	84,856 7,470	100	6	-	-
WHITEFISH: COMMON	1,348,400		_		_	
MENOMINEE	31,200	611,279 7,058			100 700	-
YELLOW PERCH	1,596,200 870,700	194,560 248,525	17,300	1,191	199 ,7 00 -	22,963
TOTAL	27,230,800	3,202,935	21,400	1,451	1,667,600	283,699
SPECIES	WISCO	NSIN	MINNES	SOTA	тс	TAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	- 100 700	- \$2 387		-	6,360,900 21,900 700	\$1,136,080 1,211 391
BUFFALOFISH	-	-	19 400	to 000	45,200 398,900	7,228 63,389
BULLHEADS	93,000 32,900	12,091	18,400 296,700	\$3,000 6,002	449,100	12,762
CARP	1,330,000 7,900	66,498 1,746	:		6,542,800 2,144,200	315,318 403,258
снивз	6,039,800	845,582	18,100	3,350	10,999,100 100,800	1,722,265 39,212
CRAPPIE	:	-	:	:	1,000 9,500	108 1,249
GIZZARD SHAD	:	:	:	1	2,200 95,000	32 3,915
SEE FOOTNOTE AT END OF TABLE.		CONTINUED ON		_		0,270

SPECIES WISCONSIN MINNESOTA TOTAL POUNDS VALUE POUNDS VALUE POUNDS VALUE \$451,373 239,700 9,381,300 2,854,200 210,800 \$228,400 20,777,400 \$1,056,732 2,256,900 5,700 211,300 435,900 1,029,431 MOONE YE . 631 42,900 6,006 120,600 10,920 23,536 300 6 300 6 40,100 4,861 40,100 142,000 1,751,300 6,002,000 8,200 22,825 53,079 178,156 63,600 6,400 7,100 709 SHELT. SWELT. SURGEON SUCKER "MULLET". SUNFISH. -1,065,500 42,618 --7,436 136,416 1,388 25,098 174,496 2,328,900 11,600 416,800 3,361,300 353.800 31,847 105,700 2,137 416,800 25.098 --WHITEFISH: COMMON . 528,500 274,835 2,330,500 1,101,906 55,900 22,825 10,000 1,406 900 180 42,100 8,644 177,285 -1,477,400 8,055,000 6,274,600 2,500 13,300 1,090 879,498 45,400 2,500 14,973 359,800 72,000 1,568,797 CRAWFISH 626 626 TOTAL. 20,854,700 2,168,998 4,535,100 483,508 81,190,000 9,980,007

CATCH BY STATES, 1954 - Continued

1/ LESS THAN 50 POUNDS OR 50 CENTS.

CATCH BY LAKES AND STATES, 1954

SPECIES	LAKE ON	NTAR I O		LAKE ERIE				
SPECIES	NEW Y	ORK	NEW Y	ORK	PENNSYLVANIA			
BULE PIKE. BOWFIN. BOWFIN. BULHEADS. BURBOT. CATFISH. CATFISH. CATSISH. CISCO. CRAPPIE. ELS. GIZZARD SHAD. LAKE TROUT. ROCK BASS. SHEEPSHEAO. SHEEPSHEAO. SHEEPSHEAO. SHEEPSHEAO. SUKER "MULLET". SUNFISH. WHITE BASS.	NEW 1 POUNOS 116,400 6,200 73,400 (1) 1,300 1,000 9,500 9,500 6,600 - 4,900 1,400 15,000 11,600 95,100	VORK *4.UE *23,280 561 20,085 (1) 485 17 17 244 160 1,249 6 423 528 - 918 1,358 1,358 3,513	NEW 1 <u>POUNDS</u> 319,500 9,500 10,10 12,300 - - - (1) 300 - 200 1,900 1,900 42,400	VALUE \$51,117 474 117 4,671 - (1) 16 181 181 181 75 3,813	PENNSY POUNDS 1,349,000 (1) 18,600 1,100 39,800 - - 8,800 100 (1) 5,400 229,300	VANIA VALUE \$240,391 1 404 15 170 18,661 - 200 18 200 18 2137 18,335		
WHITEFISH, COMMON.	9,800 200 3,900 800	4,594 27 634 198	96,000 410,600 9,400	48,958 32,844 1,792	146,500 345,500 17,300	75,940 32,422 4,627		
TOTAL	310,700	60,283	902,800	144,059	2,232,100	391,343		

0050150							
SPECIES	ОН	10	MICHIGAN		TOTAL		
BLUE PIKE	POUNDS 4,576,000 45,200 93,700 90,900 2,617,900 1,844,500	<u>VALUE</u> \$821,292 - 7,228 16,234 4,547 110,555 329,532	POUNDS 4,400 72,500 1,137,500 33,000	<u>VALUE</u> \$87 7,464 39,812 6,429	POUNDS 6,244,500 4,400 45,200 166,200 119,000 3,756,100 1,679,300	VALUE \$1,112,800 87 7,228 23,699 5,425 150,384 336,248	
GIZZARD SHAD	47,800 200 81,600	15,720 1 3,446	13,400	469	99,900 200 95,000	39,052 1 3,915	

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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CATCH BY LAKES AND STATES, 1954 - Continued

			LAKE ERIE -	CONTINUED		
SPECIES	ОН	10	місн	IGAN	тот	AL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MOONEYE PIKE OR PICKEREL (JACKS) ROCK BASS	5,700 1,200 75,800	\$631 208 16,080	9,100 4,700 600	\$1,354 617 85	5,700 10,300 4,700 76,400	\$631 1,562 617 16,165
SHEEPSHEAD	1,691,000	50,578	29,500	944	1,729,600 100 2,700	51,738 18
STURGEON	2,500 333,100 2,820,000 145,400 3,991,100 4,971,200	2,796 16,851 141,365 63,475 416,509 1,226,682	20,300 136,200 (1) 87,800 221,200	597 5,040 18 8,867 43,806	360,700 3,297,900 387,900 4,835,000 5,219,100	2,999 17,660 168,553 188,391 490,642 1,276,907
TOTAL	23,434,800	3,243,731	1,770,200	115,5B9	28,339,900	3,894,722
SPECIES	LAKE H	URON		LAKE M	CHIGAN	
JFECTES	місн	IGAN	MICH	IGAN	INC	ANA
80WFIN	POUNOS 11,200	VALUE \$561	POUNDS	VALUE -	POUNDS	VALUE
BROWN TROUT.	37,100 (1) 1,431,900 255,900 247,900	3,856 3 97,372 65,009 53,060	10,800 200 13,200 1,000 3,137,400	\$658 5 566 238 545,912	(1) (1) 300 (1)	\$4 (1) (1) (1)
GIZZARD SHAD	1,400 1,226,300	25 74,803	3,916,400	176,238	1,900	-188
PIKE OR PICKEREL (JACKS) . SAUGER . SHEEPSHEAD . SWELT . STURGEON . SUCKER "MULLET" .	22,600 28,300 1,000 11,500 160,900 1,300 1,185,000	3,327 3,654 186 473 5,630 1,113 67,902	13,600 500 900 3,100 4,765,400 2,500 279,900	1,647 62 71 159 128,665 1,783 14,832	1,800	- - 49 - 6
WHITE BASS	28,300 91,400 7,600	2,430 48,516 2,025	- 592,200 16,200	- 268,245 3,991	-	-
YELLOW PERCH	506,600 164,400	76,492 60,173	1,001,800 484,300	109,198 144,335	17,300	
	5,420,600	566,610	14,239,400	1,396,630	21,400	1,451
SPECIES			LAKE MICHIG	N - CONTINUED		
3FECTE3	ILLI	NOIS	WISCO	INSIN	TOT	AL
80WFIN	POUNDS	VALUE	POUNDS 100	<u>VALUE</u> \$2	POUNDS 100 {1}	VALUE \$2
BULLHEADS. SURBOT	1,463,600 3,900	\$260,522 174	93,000 26,000 1,330,000 7,900 5,966,900 3,806,100 100	12,091 1,040 66,497 1,746 835,374 228,365 38	103,600 26,200 1,343,500 8,900 10,567,900 7,728,300 100	12,749 1,045 67,076 1,984 1,641,808 404,965 63
PIKE OR PICKEREL (JACKS) ROCK BASS			42,900	6,006 - - 709	56,500 500 900 10,200	7,653 62 71 868 170,494
SMELT. STURGEON SUCKER "MULLET"	400	40 -	1,043,500	41,740	5,811,100 2,500 609,000	1,783 44,452
COMMON	199,700	22,963	196,700 8,300 1,477,400 24,800 2,500	102,286 1,165 177,285 8,182 626	788,900 24,500 2,696,200 509,100 2,500	370,531 5,156 310,637 152,517 626
TOTAL	1,667,600	283,699	14,362,300	1,512,766	30,290,700	3,194,546
SEE EQUINOTE AT END OF TABLE		CONTINUED ON	NEXT PAGE)			

SEE FOOTNOTE AT END OF TABLE

(CONTINUED ON NEXT PAGE)

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CATCH BY LAKES AND STATES, 1954 - Continued

2050150			LAKE SU	JPERIOR					
SPECIES	місні	GAN	WISCON	NSIN	MINN	IESOTA			
BROWN TROUT. BURBOT. CARP CAUDSS. LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL (JACKS). SAUGER. SSUCKER "MULLET". WHI TEFISH: COMMON. YELLOW PERCH. YELLOW PERCH.	POUNDS 300 91,200 3,393,400 1,609,300 1,300 3,000 28,700 664,800 7,400 (1) 800	VALUE \$13 13,595 125,556 687,183 74 183 1,525 294,500 1,042 3 211 1,124,106	POUNDS 700 6,300 (1) 72,900 5,575,200 23,800 22,000 24,800 331,800 1,700 1,700	VALUE \$387 271 10,208 223,008 223,008 233,062 - 878 2,233 172,549 241 - ,791 656,232	POUNDS - - - - - - - - - - - - -	VALUE \$3,350 226,400 102,100 102,100 102,100 102,100 102,000 102,000 103,600 180 180 180 180			
TOTAL	5,800,600	1,124,100	6,492,400		3,031,500	337,030			
SPECIES	LAKE SUPERIOR-CONT'D. LAKE OF THE WOODS NAMAKAN LAKE, AND RAINY LAKE TOTAL MINNESOTA		AKE, AND LAKE	TOTAL, ALL LAKES					
BLUE PIKE. BOWF IN. BOWF IN. BUFFALOFISH. BULFHADS. BULRHADS. CATF ISH. CATF ISH. CISCO. CISC	POUNDS - - 7,200 (1) 182,200 - - - 11,822,800 2,255,900 - 1,300 - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS 18,400 296,700 - - - - - - - - - - - - -	VALUE 	POUNDS 6,360,900 21,900 398,900 449,100 6,542,800 2,144,200 10,999,100 10,999,100 10,999,100 2,200 9,5000 2,2200 9,5000 2,226,900 2,226,900 2,226,900 2,226,900 2,1751,900 40,000 1,751,900 6,202 2,328,900 1,751,900 2,3361,900 2,3361,900 2,330,500 42,100 2,200 8,055,000 8,055,000 8,055,000	VALUE \$1,136,080 ,1,211 ,391 7,228 63,389 12,762 315,318 403,258 1,722,265 39,212 39,915 1,029,431 1,029,431 23,536 6136,416 1,398 174,496 1,101,906 1,010,906 1,010,906 1,010,906 1,010,906 1,010,906 1,010,906 1,01,906 1,01,906 1,01,906			

1/ LESS THAN 50 POUNDS OR 50 CENTS.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	NEW YORK	PENNSYLVANIA	0110	INDIANA	ILLINOIS
	NUMBER	NUMBER	NUMBE	R NUMBER	NUMBER
TRANSPORTING: PERSONS ENGAGED, ON VESSELS. VESSELS, MOTOR NET TONNAGE.	-	-	1	4 –	Ξ
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS PERSONS ENGAGED: AVERAGE FOR SEASON	39 240	9	6 55		75 980
AVERAGE FOR YEAR	209	55	40	4 11	754
ITEM	MICHIGAN	MINNE	SDTA	WISCONSIN	TOTAL
	NUMBER	NUM8	ER	NUMBER	NUMBER
TRANSPORTING: PERSONS ENGAGED, DN VESSELS. VESSELS, MOTOR NET TONNAGE. MOLESALING AND MANUFACTURING:			10 6 96	Ξ	26 10 136
ESTABLISHMENTS	96		16	57	366
AVERAGE FOR SEASON	1,133 561 18		10 29 3	827 375 14	4,147 2,498 35

MANUFACTURED FISHERY PRODUCTS, 1954

I TEM			RK AND LVANTA	OHIO	
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
BY MANUFACTURING ESTABLISHMENTS: BLUE PIKE:					
FRESH FILLETS	POUNDS	645,357	\$301,490	1,312,992	\$738,145
FROZEN FILLETS	00	154,085	74,198	455,880	268,798
CARP SMOKED	DO	-	-	9,750	5,438
CATFISH AND BULLHEADS, SMOKED.	DO	-		6,250	4,188
CHU8S, SMOKED	DD	(2)	(2) 41,225		(2)
CISCO, SMOKED	DO	63,600	41,225	1 (2)	(2)
HERRING, LAKE:					
SALTED	DD	(2)	(2)	{ ² / ₂ }	(2) (2)
SMOKED	DO		· · ·		(2)
HERRING, SEA, PICKLED	DO	(2)	(2)	575,680	186,418
LAKE TROUT:					
FRESH AND FROZEN FILLETS	DO	12,100	6,835		
SMOKED	DO	(2)	(2)	{ ² / ₂ }	(2) (2)
SABLEFISH, SMOKED	DO	(2) (2) (2)			
SALMON, SMOKED	DO	(2)	(2)	106,700	98,815
SAUGER, FRESH AND FROZEN					
FILLETS	DO	170,000	79,000	21,375	10,788
STURGEON, SMDKED	DO	(2)	(2)	(2)	(2)
WHITE BASS, FRESH AND FROZEN					
FILLETS	DO	28,625	7,968	16,378	5,124
WHITEFISH, COMMON:					
FRESH AND FROZEN FILLETS	DO	50,458	27,862	12,450	8,460
SMOKED	00	131,414	95,605	67,400	49,493
YELLOW PERCH:					
FRESH FILLETS.	DD	1/82,650	1/30,145	544,523	218,407
FROZEN FILLETS	DD	-	-	416,185	164,459
YELLOW PIKE:					
FRESH FILLETS.	DO	1/118,149	1/59,174	275,354	152,045
FROZEN FILLETS	DO	-	-	60,267	35,495
FISH FILLETS AND STEAKS,	00				
FRESH AND FROZEN	DO	-	-	1,000	500
	00			6/1 000 007	C 1077 252
SHELLFISH	00	8/44,450	8/32,440	6/1,039,997	6/677,252
OTHER.	00	14/1,009,000		<u>9</u> /99,200	9/76,483
	-	14/1.009.000	14/517,350	-	
TOTAL	-	-	1,273,292	-	2,700,308
GRAND TOTAL	-	-	1,273,292	-	2,700,308

(CONTINUED ON NEXT PAGE)

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MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

BY MANUFACTURING ESTABLISHMENTS: BLUE PIKE: FRESH FILLETS. FROZEN FILLETS. CARP SMOKED. CHUBS, SMOKED. CISCO, SMOKED. CISCO, SMOKED. CISCO, SMOKED. FRESH AND FROZEN FILLETS. SALTED. SMOKED.	UNIT POUNDS DO DO DO OO DO DO	QUANTITY 446,222 86,000 (2) 570,000 (2) (2) (2)	VALUE \$216,300 44,300 {2}	QUANTITY 1/73,500 (2)	AND INDIANA VALUE 1/\$33,400 (2)
BLUE PIKE: FRESH FILLETS. FROZEN FILLETS. CARP SMOKED CATFISH AND BULLHEADS, SMOKED. CHUBS, SMOKED. CISCO, SMOKED. COD, SALTED (LUTEFISH) HERRING, LAKÉ: FRESH AND FROZEN FILLETS. SALTED	POUNDS DO DO DO DO DO DO	446,222 86,000	\$216,300 44,300	1/73,500	1/\$33,400
FRESH FILETS. FROZEN FILETS. CARP SMOKED. CATTISH AND BULLHEADS, SMOKED. CHUBS, SMOKED. CISCO, SMOKED. COD, SALTED (LUTEFISH) HERRING.LAKE: HERRING.LAKE: SALTED.	DO DO DO OO DO	86,000	44,300	-	
FROZEN FILETS CARF SMOKED CATTISH AND EULIHEADS, SMOKED CHUBS, SMOKED CISCO, SMOKED COD, NALTISH COD, NALTISH HEPREN AND FROZEN FILLETS SAITTO SAITTO	DO DO DO OO DO	86,000	44,300	-	
CARP SMOKED. CATFISH AND BULLHEADS, SMOKED. CHUBS, SMOKED. CISCO, SMOKED. COD, SALTED (LUTEFISH) HERRING, LAKE: FRESH AND FROZEN FILLETS SAITED	DO DO OO DO	(2)	(2)	(2)	(2)
CHUBS, SMOKED. CISCO, SMOKED. COD, SALTED (LUTEFISH) HERRING, LAKE: FRESH AND FROZEN FILLETS . SALTED	00 D0	(2) 570,000	(2)		
COD, SALTED (LUTEFISH) HERRING, LAKE: FRESH AND FROZEN FILLETS SAITED	DO	570,000	206 452	0.000-000	-
COD, SALTED (LUTEFISH) HERRING, LAKE: FRESH AND FROZEN FILLETS SAITED	DO	(2)	296,453 (2) (2)	2,262,920	1,043,84
SALTED		(2)	(2)	-	
SALTED	DO	53,650		(0)	1-1
	DO	2,039,000	10,840 319,150	(2)	(2)
SMOKED HERRING, SEA, PICKLED.	DO	42,900	15,049	-	-
LAKE TROUT:	DO	924,790	371,824	2,752,687	1,043,94
FRESH AND FROZEN FILLETS	DO	72,640	43,421	27,882	16,95
SMOKED SABLEFISH, SMOKED.	DO	99,300 (2)	63,290 (2)	95,871	83,30
SAULEFISH, SMOKED	DO DO	(2) 180,870	(2)	246,369	136,07
SALMON, SMOKED SAUGER, FRESH AND FROZEN	00	100,070	156,047	681,625	686,78
FILLETS	DO	193,900	87,230	167,275	86,08
WHITE BASS ERESH AND EROZEN	DO	-	-	13,941	26,96
FILLETS	DO	56,000	15,600	29,000	14,75
		1			
FRESH AND FROZEN FILLETS .	DO	75,660	47,179	189,712	100,09
WHITEFISH, MENOMINEE, SMOKED	D0	113,400 6,000	69,980 3,845	48,207	39,40
YELLOW PERCH:				-	-
FRESH FILLETS.	DO	873,540	312,210	1/350,472	1/189,58
FROZEN FILLETS	DO	145,500	54,480	-	-
FRESH FILLETS.	DO	1/145,320	1/72,403	329,738	200,94
FROZEN FILLETS	DO			60,991	33,99
FISH FILLETS AND STEAKS,					
FRESH AND FROZEN.	DO	3/51,000	3/10,400	4/208,537	4/80,33
SMOKED, FISH AND SHELLFISH .	DO	10/223,250	10/113,808	11/73,679	11/47,64
OTHER	-	-	15/668,463	-	<u>16/1,486,34</u>
TOTAL	-	-	2,992,272	-	5,350,456
ISHERMEN'S PREPARED PRODUCTS;					
CARP, SMOKED	POUNDS	3,500	2,575	-	-
CATFISH AND BULLHEADS, SMOKED.	DO DO	2,200	1,970	-	-
CHUBS, SMOKED	DO	23,800 5,500	12,290 2,300		-
LAKE TROUT, SMOKED	DO	2,100	1,830	-	-
	DO	1,100	550	-	-
WHITEFISH: COMMON, SMOKED MENOMINEE, SMOKED	DO	11,900	10,470	_	
MENOMINEE, SMOKED.	DO	2,000	1,300		
TOTAL	DO	52,100	33,285	-	-
GRAND TOTAL	_		3,025,557		5,350,456
ITEM			CONSIN		NNESOTA
	UNIT	QUANTITY	VALUE	QUANTITY	VALUE
BLUE PIKE, FRESH FILLETS	POUNDS	1/78,000	1/\$31,300	_	
CHUBS, SMOKED.	DO	1,929,195	751,147		
CHUBS, SMOKED. CISCO, SMOKED. COD, SALTED (LUTEFISH)	DO	-	-	52,884	\$24,248
COD, SALTED (LUTEFISH) HERRING, LAKE:	DO	-	-	733,560	146,712
FRESH AND FROZEN FILLETS	DO	11,200	2,490	-	-
SALTED	DO	1,875,950	302,857	1,746,300	244,482
SMUREU	DO	175,200	36,358	8,713 (2)	2,504
HERRING, SEA, PICKLED LAKE TROUT:	DO	567,665	250,717		(2)
ERESH AND EROZEN FILLETS	DO	42,867	28,625	(2) 10,782 (2)	(2)
SMOKED	DO	77,750	43,508	10,782	ò,519 (2)
SMOKED	DO DO	74,000 96,400	33,545 49,129	(2) 19,090	{ ² }
SALIGER ERESH AND EROZEN	00	50,400	47,129	19,090	11,454
strategy integrations into the	DO	352,000	174,600	-	-
FILLETS	DO	-	-	79,610	31,844
FILLETS	60	-			
FILLETS		54 770	22 579		
FILLETS	DO DO	54,770 77,100	33,578 38,776	9.050	4,795
FILLETS TULLIBEE, SMOKED WHITEFISH: FRESH AND FROZEN FILLETS . SMOKED YELLOW PERCH.	DO DO	77,100	38,776	9,050	4,795
FILLETS	DO DO DO	77,100	38,776 78,810	9,050 -	4,795
FILLETS	DO DO	77,100	38,776	9,050	4,795

SEE FOOTNOTES AT END OF TABLE.

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ITEM		WISC	ONSIN	MINNESOTA		
BY MANUFACTURING ESTABLISHMENTS - CONTINUED: UNCLASSIFIED PRODUCTS:	<u>UNIT</u>	QUANTITY	VALUE	QUANTITY	VALUE	
FISH FILLETS AND STEAKS, FRESH AND FROZEN MISCELLANEOUS FISH AND	POUNDS	-	-	5/38,000	5/\$19,620	
SHELLFISH SMOKED FISH AND SHELLFISH.	D0 00	<u>12</u> /1,700	<u>7</u> /\$161,215 <u>12</u> /855	<u>13</u> /12,430	13/5,719 17/95,553	
TOTAL	-	-	2,214,780	-	593,450	
FISHERMEN'S PREPARED PRODUCTS: CARP, SMOKED. CHUBS, SMOKED. LERRING, LAKE, SMOKED. LAKE TROUT, SMOKED. WHITEFISH, COMMON, SMOKED. YELLOW PERCH, FRESH FILLETS. TOTAL.	POUNDS 00 00 00 00 00 00 00	1,000 85,900 3,000 500 200 27,500 118,100	350 37,585 900 250 170 12,375 51,630	4,500 6,500 2,000 - 13,000	- 2,700 2,275 1,400 - -	
GRAND TOTAL	-	-	2,266,410	-	599,825	

MANUFACTURED FISHERY PRODUCTS, 1954 - Continued

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

SUMMARY OF ITEMS	UNIT	QUANTITY	VALUE
PACKAGED FISH	POUNDS DO DO	9,216,418 550,447 974,710 -	\$4,438,072 707,182 429,082 892,167
CURED: SALTED, DRIED AND PICKLED SMOKED	POUNDS DO	14,504,987 7,966,000	4,443,852 4,305,493
TOTAL	-	-	15,215,848

SUMMARY OF PRODUCTION, BY STATES, 1954

STATE	MANUFACTURED FISHERY PRODUCTS	FISHERMEN'S PREPARED PRODUCTS	TOTAL
NEW YORK AND PENNSYLVANIA	<u>VALUE</u> \$1,273,292 2,700,308 2,992,272 5,350,456 2,214,780 593,450	<u>VALUE</u> - \$33,285 51,630 6,375	VALUE \$1,273,292 2,700,308 3,025,557 5,350,456 2,266,410 599,825
TOTAL	15,124,558	91,290	15,215,848

LAKE ONTARIO - OPERATING UNITS BY GEAR, 1954

	[-	GILL	NETS		
ITEM	HAUL SE I NE'S	SMA MES 1-1/4 - INC	H 3-7/8	LARGE MESH 4 - 7 INCHES		
	NUMBER	NUMBER			NUMBER	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:	-		4	4		
REGULAR	- 6		21 20		3 6	
TOTAL	6		45		13	
VESSELS, MOTOR	- 2		1 7 26		1 7 8	
GEAR: NUMBER. LENGTH, YARDS SQUARE YARDS.	2200	119	64 ,290	16 37,535		
ітем	GILL NETS-CONT'D EXTRA LARGE MESH B - 14 INCHES	TRAP NETS, SHALLOW	FYKE NETS		TOTAL, EXCLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER		NUMBER	
FISHERMEN: ON VESSELS	4	-	-		4	
REGULAR	4 3	14 7		7 9	35 45	
TOTAL	11	21	1	6	84	
VESSELS, MOTOR	1 7	-	-		1 7	
MOTOR	- 4	9 5	- 1:	3	57 5	
GEAR: NUMBER SQUARE YARDS	9 30,250	- 61	B:	3	-	

LAKE ERIE - OPERATING UNITS BY GEAR, 1954

			GILL NETS			
ITEM	HAUL SE INES	SMALL MESH 1-1/4 - 3-7/B INCHES	LARGE MESH 4 - 7 INCHES	EX TRA LARGE MESH B - 14 INCHES	LINES, TROT	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	281	277	-	-	
REGULAR	146 57	29 13	3D 13	1	- 56	
TDTAL	203	323	320	2	56	
VESSELS, MOTOR	-	60 596	60 578	-	-	
BOATS: MOTOR	45 54	16 1	14 2	- 1	44 4	
GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	51 44,130	574 1,687,890	554 2,325,610	1 1,170	89 - 31,740	

LAKE ERIE - OPERATING UNITS BY GEAR, 1954 - Continued

ITEM	POUND	TRAP NETS		FYKE	TOTAL, EXCLUSIVE
	NETS	DEEP	SHALLOW	NETS	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	4	э	319	-	630
REGULAR	:	:	15B 18	11 20	332 170
TOTAL	4	З	495	31	1,132
VESSELS, MOTOR	1 5	1 6	107 900	:	175 1,541
MOTOR	- 1	- - 1 25	63 61 107 4,262	22 2 170	190 122 109

LAKE HURON - OPERATING UNITS BY GEAR, 1954

· · · · · · · · · · · · · · · · · · ·			GILL NETS				
ITEM	HAUL SE INES	SMALL MESH 1-1/4 - 3-7/8 INCHES	LARGE MESH 4 ~ 7 INCHES	EXTRA LARGE MESH 8 - 14 INCHES	LINES, TROT		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS	6	27	5	-	-		
REGULAR	36 125	. 12 . 39	3 15	10 20	4 20		
TOTAL	167	78	23	30	24		
VESSELS, MOTOR	2 16	11 147	2 16	:	:		
MOTOR	45 16 1	36 1 -	- 13 - 1	18 -	23		
NUMBER	48 24,421 - -	90 381,500	20 62,745	29 56,615	26 - 15,850		
	POUND	TRAP	NETS	FYKE	TOTAL,		
ITEM	NETS	DEEP SHALLOW		NETS	OF DUPLI- CATION		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS	5	52	53	-	91		
REGULAR	6 7	6 1	99 83	16 13	130 270		
TOTAL	18	59	235	29	491		
VESSELS, MOTOR	2 12	20 134	20 126		35 319		
MOTOR	7 6 2 27	3 3 20 146	88 60 20 1,302	16 1 - 284	186 71 44		

LAKE MICHIGAN - OPERATING UNITS BY GEAR, 1954

ІТЕМ	HAUL SEINES	SMALL MESH 1-1/4 - 3-7/8 INCHES	LARGE MESH 4 - 7 INCHES	EXTRA LARGE MESH 8 - 14 INCHES	LINES, TROT	POUND NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	17	685	196	-	-	54
REGULAR	13 20	154 313	117 191	- 3	- 2	152 225
TOTAL	50	1,152	504	3	2	431
VESSELS, MOTOR	5 47	248 3,798	75 1,003	-	-	21 184
MOTOR	10 10 4	201 22 1	107 7 -	3 - -	- 2	110 88 19
NUMBER LENGTH, YARDS	17 11,210 -	1,523 7,693,980	540 3,413,495	3 4,920	3 - 2,280	578 - - -
ITEM	DIP NETS.	TRAF	P NETS	FYKE	POTS	TOTAL, EXCLUSIVE
	COMMON	DEEP	SHALLOW	NETS		OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	9	26	6	-	745
REGULAR	- 3	10 1	• 68 24	92 29	- 2	316 655
TOTAL	3	20	118	127	2	1,716
VESSELS, MOTOR	:	3 30	10 77	3 28	-	268 3,955
MOTOR	Ē	5 5 1	44 34 6	54 1 -	:	362 130 31
GEAR, NUMBER	3	57	396	1,089	200	

LAKE SUPERIOR - OPERATING UNITS BY GEAR, 1954

		GILL	NETS	LINES		
ITEM	HAUL SE INES	SMALL MESH 1-1/4 - 3-7/8 INCHES	LARGE MEBH 4 - 7 INCHES	TROLL	TROT	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	340	341	9	14	
REGULAR	- 11	101 163	169 121	2 30	19 9	
TOTAL	11	604	631	41	42	
VESSELS, MOTOR	-	117 1,340	144 1,644	7 56	7 88	
MOTOR	Э 1	185 6	164 2	- 29	19 -	
GEAR: NUMBER LENGTH, YARDS HOOKS	- - -	646 2,083,752 -	921 B,378,635 -	192 - 193	103 31,000	

LAKE SUPERIOR - OPERATING UNITS BY GEAR, 1954 - Continued

	POUND	TRAP	NETS	FYKE	TOTAL, EXCLUSIVE OF DUPLI- CATION	
ITEM	NETS	DEEP	SHALLOW	NETS		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	62	4	В	2	479	
REGULAR	19 4	6 1	4 1	- 4	176 283	
TOTAL	B5	11	13	6	938	
VESSELS, MOTOR	23 222	2 18	2 12	1 9	175 2,000	
MOTOR	12 11 23 239	3 3 2 24	3 2 2 62	4 - - 8	315 22 27	

LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE OPERATING UNITS BY GEAR, 1954

I TEM	GILL NETS, LARGE MESH 4 - 7 INCHES	POUND NETS	TRAP NETS, SHALLOW	FYKE NETS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	51 12	9 7	4 2	5 5	67 24
TOTAL	63	16	6	10	91
BOATS: MOTOR OTHER GEAR:	35 21	- ¹²	- 4	- 7	54 21
NUMBER	185 101,125	- 22	- 20	- 51	:



FYKE NET WITH WINGS

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954

	LAKE ONTARIO								
SPECIES			NEW						
	GILL	NETS	TRAP 1		FYKE AND	OOP NETS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
8LUE PIKE	116,200	\$23,235	200	\$45	-	-			
BULLHEADS.	(1) 500	1 134	5,200 49,600	468 13,595	1,000 19,500	\$91 5,313			
SUR80T	-	-	-	-	(1)	(1)			
CARP	100	5 1	8,000	343	` 700	`´31			
CATFISH	(1)	244	100	16	-				
CISCO	800	150	100	10	-	-			
CRAPPIE		-	600 9,300	63	400	45			
GIZZARD SHAD	600	- 6	9,300	1,222	200	_ 27			
LAKE TROUT	900	423	-	-	-				
ROCK BASS	300 4,900	32 918	5,400	428	900	68			
STURGEON	1,400	1,358	-	-	_	-			
SUCKER "MULLET"	800	41	9,100	299	5,100	167			
SUNFISH	(1) 34,900	3,490	8,700 200	1,047 23	2,900	339			
WHITEFISH, COMMON	9,800	4,594	-	-	-	-			
WHITE PERCH	200 1,700	27 341	1,800	245	-	- 10			
YELLOW PIKE.	800	188	(1)	243	400	_ 48			
TOTAL	175,000	35,190	98,300	17,814	31,100	6,129			
		LAKE ONTARIO			LAKE				
SPECIES		NEW YORK - (NEW Y)RK			
	HAUL SI			TAL	GILL				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BLUE PIKE		-	116,400	\$23,280	243,400	\$38,946			
BOWFIN	(1) 3,800	\$1	6,200	561	-	-			
BULLHEADS	3,800	1,043	73,400 (1)	20,085 (1)	5,100	253			
CARP	2,500	106	11,300	485	-	-			
CATFISH	-	-	100	17 244	200	33			
CHU8S			1,100 900	160	12,300	4,671			
CRAPPIE		-	1.000	108	-	-			
EELS	i I	-	9,500 600	1,249		-			
LAKE TROUT	-	-	900	423	-	-			
ROCK BASS.	-	-	6,600	528	-				
SHEEPSHEAD	-	-	4,900	918	300	- 14			
STURGEON		-	1.400	1,358	200	181			
SUCKER "MULLET"		-	15,000 11,600	507 1,388	1,600	_ 64			
WHITE BASS	1 -	-	35,100	3,513	41,600	3,747			
WHITEFISH, COMMON	-	-	9,800	4,594	96,000	48,958			
WHITE PERCH		2	200 3,900	27 634	392,800	31,423			
YELLOW PIKE	-	-	800	198	9,000	1,717			
TOTAL	6,300	1,150	310,700	60,283	802,500	130,007			
				- CONTINUED					
SPECIES	TRAP	NEW YORK - (TOT		PENNSYL GILL 1				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BLUE PIKE	76,100 4,400	\$12,171	319,500 9,500	\$51,117 474	1,056,500 18,400	\$193,331 401			
CARP	(1)	1	(1) 700	1	(1)	1			
CATFISH	\$500	84	700	117 4.671	100 39,500	11 18,568			
CISCO	(1)	(1)	12,300 (1)	(1)	-	-			
SHEEPSHEAD	{i}	2	300	16	1,100	48			
SMELT.	-	-	- 200	- 181	100	18			
STURGEON	300	- 11	1,900	75	1,400	- 58			
WHITE BASS	800	66	42,400	3,813	211,500	15,811			
WHITEFISH, COMMON	17,800	1,421	96,000 410,600	48,958 32,844	140,100 272,400	73,379 28,038			
YELLOW PERCH	400	75	9,400	1,792	10,800	3,071			
TOTAL	100,300 .	14,052	902,800	144,059	1,751,900	332,735			
		CONTINUED ON I							
SEE FOOTNOTE AT END OF TABLE		CONTINUED ON I	ALAI FAGE						

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

	LAKE ERIE - CONTINUED								
SPECIES			PENNSYL VAN 1	A - CONTINUED					
	POUND	NETS	TRAP	NETS	тот				
BLUE PIKE. BULLHEADS. JURBOT . ARP . ATTISH. ISCO. SHEEPSHEAD. SHELT .	POUNDS 13,500 400 200 200 4,300	VALUE \$2,431 - - 29 73 85 -	POUNDS 279,000 (1) 200 800 100 3,400	VALUE \$44,629 1 3 7 130 20 67 -	POUNDS 1,349,000 (1) 18,500 700 1,100 39,800 8,800 8,800 (100	VALUE \$240,391 1 404 15 170 18,661 200 18			
STURGEON	(1) 1,400 76,700 2,100 46,400 3,900	22 28 2,302 848 2,785 941	2,600 11,100 4,300 26,700 2,600	51 222 1,713 1,599 615	(1) 5,400 299,300 146,500 345,500 17,300 2,232,100	22 137 18,335 75,940 32,422 4,627 391,343			
TOTAL	149,100	9,551	331,100	49,057	2,232,100	391,343			
				- CONTINUED					
SPECIES	GILL		OH I TRAP			FYKE AND HOOP NETS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BLUE PIKE BUFFALOFISH BULLHEADS. BURBOT CARP.	232,900 3,800 2,200 2,200 23,900 118,000	\$41,790 608 12 111 1,008 21,073	4,342,900 23,000 72,000 88,700 398,100 1,085,200	\$779,468 3,684 12,475 4,436 16,813 193,878	1,300 5,200 4,400	\$237 219 788			
CATFISH. CISCO. GOLOTSHAD. GOLDFISH. MOONEYE. PIKE OR PICKEREL (JACKS).	38,600 200 - - 500 (1)	12,687 1 - 59 1	9,200 (1) 100 1,800 (1)	3,033 (1) 5 197 2	-				
SAUGER . SHEEPSHEAD STURGEON . SUCKER "MULLET" . WHITE BASS . WHITE FISH, COMMON . YELLOW PERCH . YELLOW PIKE .	15,400 70,400 200 11,200 134,600 35,800 650,400 419,700	3,270 2,107 187 565 6,748 15,612 67,873 103,555	59,300 1,297,400 2,300 311,500 2,329,900 109,000 3,259,100 4,492,700	12,583 38,804 2,553 15,755 116,799 47,594 340,117 1,108,611	5,500 1,500 39,800 (1) 7,300 7,200	163 78 1,992 5 768 1,781			
TOTAL	1,757,900	277,267	17,882,200	2,696,807	72,200	6,031			
			LAKE ERIE	- CONTINUED					
SPECIES		OHIO - CO			місні	GAN			
	HAUL S		тот	TAL.	GILL				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BLUE PIKE. BUFFALOFISH. BULHEADS. BURBOT. CATFISH. CISCO. GIZZARD SHAD. GOLDFISH. MOONEYE. PIKE OR PICKEREL (JACKS). SAUGER	200 18,400 20,300 - 2,190,700 636,900 - (1) 81,500 3,400 1,200 1,100	\$34 2,936 3,510 92,516 113,793 (1) 3,441 375 205 227	4,576,000 45,200 90,900 2,617,900 47,800 200 81,600 5,700 1,200 75,800	\$821,292 7,228 16,234 4,547 110,556 329,532 15,720 1 3,446 631 208 16,080	100 100 - 100	- \$4 - - - - - - - - - - - - 10			
SHEEPSHEAD	317,700 (1) 8,900 315,700 600 74,300	9,504 56 453 15,826 264 7,751 12,735	1,691,000 2,500 333,100 2,820,000 145,400 3,991,100 4,971,200	50,578 2,796 16,851 141,365 63,475 416,509 1,226,682	100 - - 3,900 200	2 - - - - - - - - - - - - - - - - - - -			
YELLOW PIKE	51,600	263,626	23,434,800	3,243,731	4,500	474			

SEE FOOTNOTE AT END OF TABLE

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

				- CONTINUED		
SPECIES				- CONTINUED	·	
	TRAP			HOOP NETS	HAUL SE	INES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	100 36,800	3 702	4,300 30,800	\$85	-	
CARP	106,700	3,792 3,734	63,700	3,172 2,228	4,600 967,100	\$472 33,849
CATFISH	12,400	2,423	2,100	406	16.600	3,246
PIKE OR PICKEREL (JACKS)	3,000	452	5,300	- 784	13,400 700	469 108
RUCK BASS	1,700 400	218 61	3,000	399 9	- 100	- 15
SHEEPSHEAD	21,600	693	2,500	79	4,400	141
	18,800 98,200	553 3,634	1,400 29,500	42	100 8,500	2 314
WHITEFISH, COMMON	(1) 74,200	18	- :	963	-	-
YELLOW PIKE	210,600	7,489 41,702	9,500 7,700	1,524	100 2,700	7 528
TOTAL	584,500	64,771	159,900	10,783	1,018,300	39,151
		LAKE ERIE	- CONTINUED		LAKE }	URON
SPECIES		MICHIGAN -	CONTINUED		MICHIC	GAN
	TROT L		тот	AL	GILL	ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	(1)	(1) \$24	4,400 72,500	\$87 7,464	- 100	- \$10
CARP	(1)	1 344	1,137,500	39,812	276,300	18,788
CATFISH	-	- 344	33,000	6,429	1,900 247,300	472 52,928
GIZZARD SHAD	:	:	13,400	- 469	200	3
LAKE HERRING	-	-	-	-	232,000	14,149
RUCK BASS.			9,100 4,700	1,354 617	600 (1)	82
SAUGER	- 900	- 29	600	85 944	(i)	5
SUCKER MULLEI	-	-	29,500 20,300	597	11,200	643
WHITE BASS	-	-	136,200	5,040	(1)	1
COMMON	2	-	(1)	18	8,800 7,400	4,679 1,988
YELLOW PERCH	100	12	87,800	8,867	52,100	7,870
YELLOW PIKE.	-		221,200	43,806	1,100	394
TOTAL	3,000	410	1,770,200	115,589	839,000	102,013
SPECIES			LAKE HURON -			
SPECIES	POUND	VETS	MICHIGAN - TRAP		FYKE AND F	OOP NETS
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
80WFIN	-	-	10,200	\$511	1,000	\$48
BULLHEADS	2	-	17,000	1,772	18,600	1,938
CARP	400	\$31	(1) 210,600	14,318	25,600	1,744
CATF1SH	2,900	724	144,200 600	36,629 132	5,800	1,481
	4,900	301	1,200 989,400	22 60,353	-	
LAKE HERRING	(1)	6	18,600	2,740	3,200	474
ROCK BASS	-		25,000 1,000	3,221 181	3,200	411
SHEEPSHEAD	160,800	5,626	11,500 100	473 4	1	-
STURGEON	-	-	1,300	1,113	-	-
SUCKER "MULLET"	10,100 300	579 20	930,000 28,000	53,287 2,407	169,900 (1)	9,738 2
WHITEFISH: COMMON	2,500	1,326	80,100	42,511	-	-
MENOMINEE	100 1,400	23 205	100 399,200	14 60,273	51,400	7,762
YELLOW PIKE	100	36	162,700	59,550	(i))	11
TOTAL	183,500	8,877	3,030,800	339,514	278,700	23,609
SEE FOOTNOTE AT END OF TABLE.	(*	CONTINUED ON N	EXT PAGE)			

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

			LAKE HURON	- CONTINUED		
SPECIES			MICHIGAN -	CONTINUED		
	HAUL SI	EINES	TROT L	NES	τοτα	L
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWF IN	(1)	\$2	-	- \$7	11,200	\$561 3,856
BULLHEADS	1,300	129	-	- *′	37,100 (1) 1,431,900	3
CARP	918,900	62,483	100	8	1,431,900	97,372
CATFISH	81,900	20,814	19,200	4,889	255,900 247,900	65,009 53,060
GIZZARD SHAD	-	-	-	-	1,400 1,226,300	25
LAKE HERRING	200	- 25	-	-	22,600	74,803 3,327
ROCK BASS	100	21	-	-	28,300	3,654
SAUGER					1,000 11,500	473
SMELT	-	-	-	-	160,900	5,630
STURGEON	63,800	3,655	-		1,300	1,113 67,902
WHITE BASS	-	-	-	-	28,300	2,430
WHITEFISH: COMMON	-	-	-	-	91,400	48,516
MENOMINEE		-	-	-	7,600	2,025
YELLOW PERCH	2,500 500	382 182			506,600 164,400	76,492 60,173
TOTAL	1,069,200	87,693	19,400	4,904	5,420,600	566,610
			LAKE MI	CHIGAN	<u></u>	
SPECIES			MICHI	GAN		
	GILL NETS		POUND	NETS	TRAP N	ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BULLHEADS	1,800	\$107	-	-	8,000	\$490
BURBOT	(1) 4,500	(1)	- 200	- \$6	(1) 7,900	(1) 340
CATFISH	-	-	-	-	1,000	238
CHUBS	3,137,400 3,518,900	545,912 158,352	188,200	6,470	207,500	9,337
LAKE TROUT	(1) 5,900	23	(1) 200	2	1 -	
ROCK BASS	(1)	(1)		- 26	6,400 100	16 TTT
SAUGER	100	1 7	-	-	800	64 153
SHEEPSHEAD	(1) 69,600	1,8BO	4,673,700	126,190	3,000 22,100	595
STURGEON	400	267	300	228	300	232
WHITEFISH:	46,900	2,484	17,700	940	209,800	11,119
COMMON	244,200	110,605	297,700	134,838	50,300	22,802
MENOMINEE	16,100 913,800	3,965 99,603	100 8,800	23 957	(1) 65,100	3 7,102
YELLOW PIKE	97,900	29,179	47,400	14,138	337,500	100,564
TOTAL	8,057,500	953,298	5,234,300	285,818	919,800	153,832
			LAKE MICHIGA	N - CONTINUED		
SPECIES			MICHIGAN -	CONTINUED		
	FYKE AND H	OOP NETS	HAUL S	EINES	TROT L	NES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BULLHEADS	1,000	\$61	-	-		-
BURBOT	200	5	200	- \$10	1	-
LAKE HERRING	1,700	76	100	3	-	-
RUCK BASS	1,100	127 46		-		-
SHEEPSHEAD	100	3	-	-	-	41.000
STURGEON	5,200	274	- 300	- 15	1,500	\$1,056
YELLOW PERCH	12,800	1,395	100	9	-	-
YELLOW PIKE	1,500	454	-	-	-	-
TOTAL	24,400	2,457	700	37	1,500	1,056

SEE FOOTNOTE AT END OF TABLE.

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

SPECIES BULLHEADS. BURBOT. CARP. CATFISH. CHUBS. LAKE HERRING. LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL (JACKS). SUGER PICKEREL (JACKS). STURGEON SUCKER "MULLET". WH ITEFISH: COMMON.	TROLL <u>POUNDS</u> - - - - - - - - - - - - -	MICHIGAN - LINES - - - - - - - - - - - - - - - - - - -	TOT/ POUNDS 10,800 200 13,200 1,000 3,137,400 3,916,400 (1) 13,600	VALUE \$658 5 566 238 545,912 176,238 25	INDIA GILL N POUNDS (1) - - 1,700	
BURBOT CAPP CATFISH. CHUBS. LAKE HERRING LAKE TROUT PCK BASS. SUGER SHEEPSHEAD STURGEON SUCKER "MULLET". WHITEFISH: COMMON .			POUNDS 10,800 200 13,200 1,000 3,137,400 3,916,400 (1) 13,600	VALUE \$658 5 566 238 545,912 176,238 25	POUNDS (1)	(1)
BURBOT CARP CATFISH. CHUBS. LAKE HERRING LAKE TROUT PICKE BASS. SNGER SNGER STURGEON SUCKER "MULLET". SUCKER "MULLET". WHITEFISH: COMMON .	-	<u>VALUE</u> - - - - - - - - - -	10,800 200 13,200 1,000 3,137,400 3,916,400 (1) 13,600	\$658 566 238 545,912 176,238 25	(<u>1</u>)	(1)
BURBOT CARP CATFISH. CATFISH. LAKE HERRING LAKE TROUT LAKE TROUT PICKEREL (JACKS) ROCK BASS. SNGER SHUETSHEAD SHELT. STURECON SUCKER "MULLET". WHITEFISH: COMMON A.		-	200 13,200 1,000 3,137,400 3,916,400 (1) 13,600	5 566 238 545,912 176,238 25	-	-
CARP		-	13,200 1,000 3,137,400 3,916,400 (1) 13,600	566 238 545,912 176,238 25	-	-
CATFISH. CHUBS. LAKE HERRING LAKE TROUT. PIKE OR PICKEREL (JACKS). ROCK BASS. SHEEPSHEAD. SHEEPSHEAD. STURGEON. STURGEON. SUCKER "MULLET". WHITEFISH: COMMON.			1,000 3,137,400 3,916,400 (1) 13,600	238 545,912 176,238 25	1,700	- \$173
CHUBS. LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL (JACKS). ROCK BASS. SNGER . SHEETSHEAD. STURGEON. SUCKER "MULLET". HITEFISH: COMMON .			3,137,400 3,916,400 (1) 13,600	176,238 25	1,700	\$173
LAKE TROUT. PIKE OR PICKEREL (JACKS). ROCK BASS. SNUERS SAUGER SHELT. STURGEON SUCKER "MULLET". WHITEFISH: COMMON	-	-	13,600	25	1,700	
PIKE OR PICKEREL (JACKS) ROCK BASS. SAUGER . SHEEPSHEAD SHEEPSHEAD STURGEON WHITEFISH . COMMON	-	-	13,600			-
ROCK BASS. SAUGER SHEEPSHEAD. SHELT. STURGEON. SUCKER "MULLET". WHITEFISH: COMMON.		-		1,647	-	-
SHEEPSHEAD			500	62	-	-
SMELT			900 3,100	71 159		-
SUCKER "MULLET"		-	4,765,400	128,665	400	11
WHITEFISH: COMMON	-	-	2,500	1,783	-	- 5
COMMON	-	-	279,900	14,832	100	5
	-	-	592,200	268,245	-	-
MENOMINEE	1 200	- \$132	16,200	3,991	17,200	1,186
YELLOW PERCH	1,200	\$132	1,001,800 484,300	109,198 144,335	17,200	-
TOTAL	1,200	132	14,239,400	1,396,630	19,400	1,375
0050150				N - CONTINUED		
SPECIES			INDIANA - 0			
		HOOP NETS		SEINES	DIP N	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN TROUT	-	-	- 300	\$12		\$4
CARP	1	-		-	(i)	(1)
LAKE HERRING	-		100	6	100	. 9
SMELT	200	\$5	(1)	- 1	1,200 (1)	33 (1)
YELLOW PERCH	-	-	{i}	2	100	(''з
TOTAL	200	5	400	21	1,400	50
						<u> </u>
	·			N - CONTINUED		
SPECIES	INDIANA - CONTINUED		ILLIN		WISCON	
	<u></u>		GILL		GILL N	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN TROUT.	(1)	\$4			700	\$95
BURBOT	(1)	(1)	-	-	1,400	57
CARP	300	13	-	-	175,900 500	8,798 119
CATFISH	(1)	(1)	1,463,600	\$260,522	5,914,900	828,090
LAKE HERRING	1,900	188	3,900	174	1,804,500	108,271
LAKE TROUT		-	-	-	100	34
PIKE OR PICKEREL (JACKS)		-			11,800 300	1,648 32
SHEEPSHEAD	1,800	49	400	40	233,800	9,353
SMELT	100	6	-	-	185,500	16,698
WHITEFISH: COMMON	-	_	-	-	64,800	33,723
MENOMINEE.	-	-	-	-	8,300 641,300	1,162
YELLOW PERCH	17,300	1,191	199,700	22,963	641,300 12,600	76,959
YELLOW PIKE	-			283,699	9,056,400	1,089,195
TOTAL	21,400	1,451	1,667,600	283,099	9,056,400	1,089,195
			LAKE MICHIGA	N - CONTINUED		
SPECIES				- CONTINUED		
	POUND	NETS	FYKE AND	HOOP NETS	HAUL S	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	-	-	100	\$2	-100	- 60
80WFIN	- 1	\$836	92,200 3,700	11,988	100	\$8
BULLHEADS	20 000		3,700		1,082,300	54,113
BULLHEADS	20,900 100	\$030	71,700	3,583	.,002,000	
BULLHEADS	100	3	71,700 1,100	3,583	6,300	1,385
BULLHEADS	100 52,000	3 7,284	71,700	242	6,300	1,385
BULHEADS. BURBOT	100 	3	71,700 1,100 27,000	242 1,621	6,300 - -	-
BULLHEADS. BURBOT	100 52,000	3 7,284 118,473 4 1	71,700 1,100 27,000 30,800	242 1,621 4,311	6,300 - - - 300	46
BULLHEADS. BURBOT. CARP. CATFISH. CHUBS. LAKE TROUT PIKE OR PICKEREL (JACKS). SHEEPSHEAD.	100 52,000 1,974,600 (1) (1) (1)	3 7,284 118,473 4 1	71,700 1,100 27,000 30,800 4,600	242 1,621 4,311 460	6,300 - - 300 2,200	=
BULLHEADS. BURBOT. CARP	100 52,000 1,974,600 {1 {1 {1 {1} {1} {1} {1} {1} {1} {1} {1	3 7,284 118,473 4	71,700 1,100 27,000 30,800 4,600 70,800	242 1,621 4,311	6,300 - - - 300	- - 46 217

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UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

	LAKE MICHIGAN - CONTINUED								
SPECIES	WISCONSIN - CONTINUED								
	POUNC	NETS	FYKE AND	HOOP NETS	HAUL :	SEINES			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
SUCKER "MULLET"	4,400	\$393	136,500	\$12,288	2,600	\$235			
COMMON	131,900	68,563 3	-	-	:				
MENOMINEE	(1) 15,600	1,872	820,500	98,454 3,140	2,000	662			
ELLOW PIKE	700 2,918,200	224 226, 374	9,500 1,268,500	139,068	1,116,700	57,503			
TOTAL	2,510,200		N - CONTINUED	105,000	t	UPERIOR			
0050150			- CONTINUED		MICH				
SPECIES	6D 41 (5)	ISH POTS	TOT			NETS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
OWFIN	Ξ		100 93,000	\$2 12,091	:				
URBOT			26,000 1,330,000	1,040 66,497	100	- \$2			
ATF1SH	-	-	7,900 5,966,900	1,746	91,200	13,595			
HUBS	-		3,806,100	835,374 228,365	3,363,300 1,537,100	124,443			
AKE TROUT	-		100 42,900	38 6,006	1,537,100	656,360 65			
AUGER		-	-	-	100				
HEEPSHEAD	-	-	7,100 1,043,500	709 41,740	3,000	- 218			
MELT		-	329,000	29,614	26,600	1,37			
COMMON		-	196,700 8,300	102,286 1,165	373,100	165,284			
ELLOW PERCH	-	-	1,477,400	177,285	6,800 (1)	:			
ELLOW PIKE	2,500	- \$626	24,800 2,500	8,182 626	` 500 -	- 136			
TOTAL	2,500	626	14,362,300	1,512,766	5,403,000	962,45			
	LAKE SUPERIOR - CONTINUED								
SPECIES			MICHIGAN ·	- CONTINUED					
	POUN	D NETS	TRAP NETS		FYKE AND HOOP NETS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BURBOT		-	-	-	(1)	(1)			
AKE HERRING	22,300 1,300	\$824 555	500 11,000	\$19 4,710	-	-			
PIKE OR PICKEREL (JACKS)	100 200	5 119	100	- 64	-	-			
UCKER "MULLET"	800	55	300	29	800	\$5			
HITEFISH:	183,600	B1,332	108,100	47,884	_	-			
MENOMINEE.			-	-	-	-			
'ELLOW PERCH	(1) 100	(1) ⁵ 33	200	- 39	(1)	-			
TOTAL	208,400	82,928	120,200	52,745	B00	53			
			LAKE SUPERIO	DR - CONTINUED					
SPECIES			MICHIGAN	- CONTINUED					
	HAUL	SEINES	TROT	LINES	TROLL	LINES			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
BURBOT	7,300	\$270	200	\$11		-			
AKE TROUT	-	-	32,600	13,902	27,300	\$11,650			
SUCKER "MULLET"	200 600	12 78	1	:	:	-			
TOTAL	8,100	360	32,800	13,913	27,300	11,650			
SEE FOOTNOTE AT END OF TABLE.		CONTINUED ON	NEXT PAGE)	-					

SEE FOOTNOTE AT END OF TABLE. (CONTINUED ON NEXT PAGE)

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

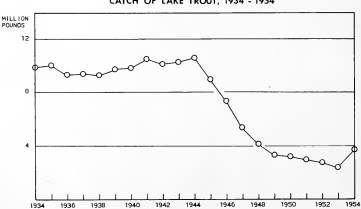
			LAKE SUPERIO	R - CONTINUED		
SPECIES		CONTINUED		WISC	DNSIN	
		TAL	GILL	NETS	POUND	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN TROUT	300	\$13	700 1,200	\$387 48	5,700	\$226
CARP	91,200	13,595	1,200 (1) 72,900	1	5,700 {1 1	(i)_6
LAKE HERRING	3,393,400 1,609,300	125,556	5,567,100	10,202 222,683	8,100	325
LAKE TROUT	1,609,300 1,300	687,183 74	395,500	217,501	39,300	21,626
SAUGER	100	3 218		- 90	10 700	- 788
SMELT	3,000 300	183	2,300	-	19,700 -	-
SUCKER "MULLET"	28,700	1,525	5,200	471	19,600	1,762
COMMON	664,800	294,500	211,900	110,218	119,900	62,331
MENOMINEE	7,400 (1)	1,042 3	1,600	233	100	- 8
YELLOW PIKE	800	211	600	185	20,000	6,606
TOTAL	5,800,600	1,124,106	6,259,000	562,019	232,400	93,678
				R - CONTINUED		
SPECIES		WISCONSIN - CONTINUED				SOTA
	TROT	LINES	тот	AL	GILL	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN TROUT	-		700 6,900	\$387 274		
CARP	-	-	(1) 72,900	1		
LAKE HERRING	-	-	72,900 5,575,200	10,208 223,008	18,100 2,854,200	\$3,350 228,400
LAKE TROUT	1,000	\$535	435,800	239,662 878	201,700	97,722
SMELT. SUCKER "MULLET"			22,000 24,800	2,233	-	
WHITEFISH:	-	-	331,800	172,549	7,900	3,600
MENOMINEE		-	1,700 20,600	241 6,791	900	180
	1,000	535	6,492,400	656,232	3,082,800	333,252
TOTAL				000,202		
		LAKE SUPERIOR MINNESOTA -		MINNESOTA		
SPECIES	TPOT	LINES	TOT	AI		NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BURBOT	-	-	-	-	5,500	\$112
CHUBS	-	-	18,100	\$3,350 228,400	-	-
LAKE HERRING	9,100	\$4,378	2,854,200 210,800	102,100	-	-
SUCKER "MULLET"		-	-	-	1,900 78,300	37 4,698
WHITEFISH:			7,900	3,600	9,800	3,925
COMMON		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	180	-	-
TOTAL	9,100	4,378	3,091,900	337,630	95,500	8,772
			RAINY	LAKE		
SPECIES			MINNE			
51 20125						
		1				TAL
	POUNDS	VALUE	POUNDS	YALUE	POUNDS	VALUE
BURBOT	20,600 13,600	\$475 1,279	1,100 2,400	\$25 221	21,700 16,000	\$500 1,500
JUCKER MULLET	32,900	666	4,100	84 4	37,000 24,000	750 1,500
TULLIBEE	23,900 34,300	1,496 13,720	100 3,200	1,280	37,500	15,000
YELLOW PERCH	500 28,800	39 5,765	(1) 4,700	1 935	500 33,500	40 6,700
YELLOW PIKE	20,000					
TOTAL	154,600	23,440	15,600	2,550	170,200	25,990
SEE FOOTNOTE AT END OF TABLE		CONTINUED ON	NEYT PAGE)			

SEE FOOTNOTE AT END OF TABLE.

UNITED STATES - CATCH BY LAKE, STATE, AND GEAR, 1954 - Continued

				LAKE OF 1	HE WOODS				
SPEC IES	MINNESOTA								
	GILL NETS			POUND	NETS		FYKE NETS		
	POUNDS	VALU	<u>E</u>	POUNDS	VALUE	POUN	<u>os</u>	VALUE	
BULLHEADS. BURBOT	100 \$9 66, 600 1, 312 64, 700 5, 826 (1) 1 42, 500 4, 277 48, 700 984 113,800 6, 841 400 182 7,000 573 259,000 51,831		(1) 135,000 23,700 (1) 5,500 3,500 27,900 200 200 22,400	\$1 2,700 2,138 (1) 551 71 1,674 87 19 4,477	68 11 3 10 4 14	,100 ,900 200 ,600 ,900 1) 1) ,100 ,400	\$2,951 1,378 993 3 67 221 1 9 338 2,878		
TOTAL	601,800	71,	B36	218,400	11,718	131	,200	9,139	
	LAKE OF THE WOODS - CONTINUED								
SPECIES	MINNESOTA - CONTINUED								
		TRAP	NETS		TOTAL				
BULLHEADS, BURBOT	TRAP 0 200 5,200 100 12,000 3,700 172,800 1,500 30,500		<u>VALUE</u> \$39 - 463 2 1,205 74 10,384 22 120 6,114		POUNOS 18,400 269,500 104,600 300 65,600 314,500 12,800 326,300		VALUE \$ 3,000 5,390 9,420 6,400 1,350 18,900 1,050 66,300		
TOTAL	226,100			18,423	1,177,50	00		111,116	

1/ LESS THAN 50 POUNDS OR 50 CENTS.



CATCH OF LAKE TROUT, 1934 - 1954

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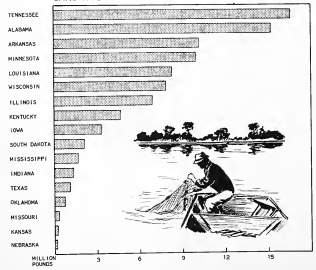
SECTION 9 - MISSISSIPPI RIVER FISHERIES

This section contains data on the operating units, fishermen employed, and the catch by States for 17 States in the extensive Mississippi River drainage area for 1954. This is the first complete general survey of the Mississippi River and its tributaries since 1950. During 1954, 13,599 fishermen were employed in this area compared with 19,197 in 1950. In this same period, the catch dropped from 103 million pounds valued at 10.1 million dollars in 1950 to 90 million pounds valued at approximately 7.9 million dollars in 1954. This represented a decrease of 12.9 million pounds or 12 percent in quantity and 2.2 million dollars or 22 percent in value compared with the landings of the previous year. Several factors are believed to have contributed to the marked decrease during the four-year period. Among these, a general drought throughout much of this area curtailed fishing operations in certain sections; a drift away from commercial fishing into the new industries opening up along the Mississippi River and tributary streams; and increased pollution from the new plants were probably the most important.

Bough fish (carp, buffalofish, bullheads, garfish, and quillback) taken as a result of lake and stream management programs and the fishermen and gear employed in taking these fish, have been included in the catch data appearing in this section. Although in many cases these fish were not taken by commercial fishermen, they were marketed through commercial channels. In some States, the rough fish comprised a majority of the catch.

The Service acknowledges and is grateful for the assistance of the following organizations in the collection of the data appearing in this section: Alabama Division of Game and Fish; Arkansas Game and Fish Commission; Illinois Department of Conservation; Indiana Department of Conservation; Iowa State Conservation Commission; Kansas Forestry, Fish and Game Commission; Kentucky Department of Fish and Wildlife Resources; Louisiana Wild Life and FishPeries Commission; Minnesota Department of Conservation; Mississippi Game and Fish Commission; Missouri Conservation Commission; Nebraska Game, Forestation, and Parks Commission; Oklahoma Game and Fish Department; South Dakota Department of Game, Fish, and Parks; Tennessee Game and Fish Commission; Texas Game and Fish Commission; and the Wisconsin Conservation Department.

Condensed summary data of the operating units and catch by States of the Mississippi River Fisheries, appearing on the following pages, have been previously pubblished in Current Fishery Statistics No. 1337.



LANDINGS OF FISHERY PRODUCTS BY STATES, 1954

SUMMARY OF CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FISH		SHELLFISH, ETC.		TOTAL	
ALABAMA ARKANSAS ILLINOIS INDIANA IOVA KANSAS KANSAS KANSAS KENTUCKY LOUISIANA MISSISSIPPI MISSOTA MISSOTA MISSOTA MISSOTA SOUTH DAKOTA SOUTH DAKOTA TENNESSEE	QUANTITY 2,326 6,184 6,833 - 3,285 294 2,745 8,163 9,905 1,638 359 263 691 2,140 6,276 6,276 1,106	VALUE 396 897 609 - 388 1,140 981 203 55 55 55 89 111 1,143 211	QUANTITY 12,876 3,977 34 1,378 112 - 1,934 123 - - - - - - - - - - - - - - - - - - -	VALUE 249 95 1 28 2 - 43 66 - - - - - 207	QUANTITY 15,202 10,161 6,867 6,867 1,377 2,294 4,679 8,286 9,905 1,638 359 263 691 2,140 16,251 1,106	VALUE 645 992 610 28 361 361 361 381 431 431 203 55 24 89 111 1,350 211
TEXAS	7,858	559	1	(1)	7,859	559
TOTAL	60,066	7,203	30,410	691	90,476	7,894

1/ LESS THAN 500 DOLLARS.

SUMMARY OF OPERATING UNITS, 1954

ITEM	AL ABAMA	ARKANSAS	ILLINOIS	INDIANA	IOWA	KANSAS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE:						
REGULAR	225 517	600 2,838	261 430	5 138	87 285	5 73
TOTAL	742	3,438	691	143	372	78
BDATS :	-					
MOTOR	43 699	61 3,096	476 61	143 -	177 30	59 3
HAUL SEINES, COMMON LENGTH, YARDS	36 2,360	76 21,300	66 58,155	:	33 8,382	4 240
ANCHOR	8 1,680	82 27,300	20 5,004	:	-	6 1,000
SQUARE YARDS	-	-	-	-	143 8,000	_
TRAMMEL NETS	33 10,068	152 54,800	259 45,944	-	95 15,830	18 4,500
SNAG	780	358 200,700	-	-	-	-
TROT WITH HOOKS	3,115	6,995	687		1,092	-
HODKS	311,500	185,480 15	60,600		109,000	-
WEIRS	2,175	10,159	11,823		32 2,277	- 840
DIP NETS, COMMON	-	-	3,484	-	29 443	-
CROWFOOT BARS.	402	1,300	14	286	14	-
OYSTERS	-	40	-	-	-	-
OYSTERS	-	17	-	-	-	-
DIVING OUTFITS		24		-	-	

SUMMARY OF OPERATING UNITS, 1954 - Continued

ITEM	KENTUCKY	LOUISIANA	MINNESOTA	MISSISSIPPI	MISSOURI	NEBRASKA
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND	HOFELL	HONDER	NOMBER	NOMBER	NOMBER	NOMBER
SHORE :	142	<i>с.</i> (200	100	(0)	10
REGULAR	143 2,020	646 745	208 527	103 178	62 313	19 315
TOTAL	2,163	1,391	735	281	375	334
	2,100		,35	201	575	
BOATS: MOTOR	1,731 357	1,065 557	408 38	226 55	274 6	196 9
HAUL SEINES, COMMON LENGTH, YARDS	55 5,590	41 17,433	92 301,800	1 250	8 1,400	22 1,270
HAUL SEINES, COMMON LENGTH, YARDS GILL NETS, ANCHOR SQUARE YARDS TRAMMEL NETS	-	208 158,484	1,912 849,200	109 45,050	-	-
	-	67	-	52	188	903
SQUARE YARDS	-	15,305	-	31,350	16,075	97,617
SNAG	1,695 673,700	-	-	106 43,000	-	-
TROT WITH HOOKS	2,897	2,939	2,366	269	321	-
HOOKS	383,300 B,827	280,550 15,540	236,000 3,300	198,000 1,740	32,100 1,157	1,761
POIS. CRAWFISH	-	102 420	-	-	-	-
CROWFOOT BARS	296	- 379	-	-	-	
		375		_		
ІТЕМ	OKLAHOMA	SOUTH DAKOTA	TENNESSEE	TEXAS	WISCONSIN	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
	MORIDEIN	NORDER	NUMBER	MONDER	NONDER	NUMBER
FISHERMEN, ON BOATS AND SHORE:						
REGULAR	29 107	25	591 980	242	156 658	3,407 10,192
TOTAL	136	93	1,571	242	814	13,599
BOATS: MOTOR OTHER GEAR:	105 28	_ 10	163 1,480	242 -	634 61	6,013 6,480
HAUL SELNES, COMMON,	14 2,635	7 4,900	-	2 400	72 65,400	529 491,515
LENGTH, YARDS GILL NETS:		4,500	303		188	
ANCHOR	371 118,416		76,380	244 151,445	266,000	3,451 1,699,959
STAKE	1 -	-	-	-	-	143 8,000
TRAMMEL NETS	87	-	233 54,960	128	-	2,215 505,506
SQUARE YARDS	24,067	-		134,990	-	
HAND	1 2	1 :	5 5		-	5 5
SNAG	-	-	5,019 2,167,750	-	-	7,958 3,402,850
HOOKS	77	-	5,697	-	1,231	27,686
HOOKS	2,560	-	415,235		123,100 8	2,337,425 23
WEIRS.	- 338	1 -	7,178	1,290	- 1,706	32 70,111
WEIRS. FYKE NETS, FISH.	-	-	68 193	-	1,463	199 5,583
TRAPS, FISH	-	-	-	-	-	420
CROWFOOT BARS			526	-	-	2,838
TONGS OTHER THAN FOR						
TONGS, OTHER THAN FOR OYSTERS	-	-	-	-	-	40
TONGS, OTHER THAN FOR OYSTERS	-	-	-	-	-	17
TONGS, OTHER THAN FOR OYSTERS	-	- - -	-		-	

CATCH BY STATES, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS U	F POUNDS AND				
SPECIES	ALA	BAMA	ARKA	INSAS	1LL 1)	101S
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWFIN BUFFALOFISH. CARP CATFISH AND BULLHEADS. EELS. COMMON GARFISH. GARFISH. GOADELE AND GOLDEYE. MOONEYE AND GOLDEYE. PADDLEFISH OR SPOONBILL CAT. PADDLEFISH OR SPOONBILL CAT. STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE SUCKER "MULLEY". YELLOW PERCH	- 606 220 1,219 - - - - - - - - - - - - - - - - - - -	91 11 268 - - - - - - - - - - - - - - - - - - -	11 3,320 556 1,154 - 88 72 101 847 16 19 -	1 498 288 - 4 - 11 59 59 2 1 -	5 2,490 2,861 - 1 - 2 1 68 59 539 58 5 5 (1)	$ \begin{pmatrix} 1 \\ 249 \\ 143 \\ 149 \\ (1) \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$
TOTAL FISH	2,326	396	6,184	897	6,833	609
SHELLFISH, ETC. MUSSEL SHELLS TURTLES: SNAPPER SOFT-SHELL UNCLASSIFIED PEARLS AND SLUGS	12,876 - - -	233 - - - 16	3,901 35 9 32	85 4 1 3 2	34 - -	1 - (1)
TOTAL SHELLFISH, ETC	12,876	249	3,977	95	34	1
GRAND TOTAL	15,202	645	10,161	992	6,867	610
SPECIES	INC	DIANA	IC	wa Kansas		SAS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FISH BUFFALOFISH	_					
CATFISH AND BULLHEADS. EFLS, COMMON. GARFISH. GIZZARD SHAD. MOONEYE AND COLDEYE. PADDLEFISH OR SPOONBILL CAT. PIKE OR PICKEREL OUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE SUCKER "MULLET".			820 1,449 592 8 - 2 8 6 47 9 277 25 25 42	98 72 148 1 (1) (1) (1) 25 5 2	174 66 32 - 21 - - - 1 - 1 -	22 9 6 - 1 - - (1) -
CATFISH AND BULLHEADS		-	1,449 592 8 - 8 6 47 9 277 25	72 148 1 1 1 1 1 1 1 2 25	66 32 - 21 - -	9 6 - 1 - - -
CATFISH AND BULLHEADS			1,449 592 8 - 2 8 6 47 9 277 25 42	72 148 1 (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	66 32 21 - - - 1 -	9 6 - 1
CATFISH AND BULLHEADS			1,449 592 8 - 2 8 6 47 9 277 25 42	72 148 1 (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	66 32 21 - - - 1 -	9 6 - 1
CATFISH AND BULLHEADS	-		1,449 592 8 - 8 6 47 9 277 25 25 42 3,285	72 148 1 (1) (1) (1) (2) 25 2 2 359 2 359	66 32 21 - - - 1 -	9 6 - 1 (1)

SEE FOOTNOTE AT END OF TABLE

(CONTINUED ON NEXT PAGE)

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CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	1110034103 0	T TOUNDS AND	110034103 01 00			
SPECIES	KENT	UCKY	LOUI	- SIANA	MINN	ESOTA
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWFIN BUFFALOFISH CATFISH AND BULLHEADS CATFISH GARFISH GARFISH MOONEYE AND GOLDEYE PADDLEFISH OR SPOONBILL CAT. PIKE OR PICKEREL QUILLBACK. STURGEON, SHOYELNOSE STURGEON, SHOYELNOSE SUCKER "MULLET" WHITEFISH, COMMON. YELLOW PIKE.	- 644 754 2 213 - 65 267 5 11 -	110 51 188 (1) 15 4 19 (1)	41 3,504 291 2,237 1,060 - - - - - - - - - - - - - - -	2 442 22 511 58 - 16 - 89 -	23 1,106 4,661 2,131 - 4 12 - 13 1 - 13 - 12 - 734 - 12 499 76 633	
TOTAL FISH	2,745	ЗBB	B,163	1,140	9,905	981
SHELLFISH, ETC.						
JRAWFISH MUSSEL SHELLS TURTLES: SNAPPER BABY FROGS PEARLS AND SLUGS	1,934 - - - - - -	- 36 - - - - 7	34 - 5 4 55 -	2 (1) 44 -		-
TOTAL SHELLFISH, ETC	1,934	43	123	66	-	-
GRAND TOTAL	4,679	431	B,2B6	1,206	9,905	981
SPECIES	MISS	ISSIPPI	MIS	MISSOURI NEBI		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWF IN BUFFALDFISH. CARP. CATFISH. AND BULLHEADS. EELS, COMMON. GARFISH. GIZZARD SHAD. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKER "MULLET".	447 309 284 - 19 - 35 - 544 	- 56 25 65 - 1 - 5 - 5 - 51 	1 72 55 (1) - 12 7 42 8 3	$ \begin{pmatrix} 1 \\ 1 \\ 17 \\ 17 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	- 42 172 45 - - 2 - 1 - 1 - 1	- 5 8 11 (1) (1) (1) (1)
TOTAL FISH	1,638	203	359	55	263	24
GRAND TOTAL	1,638	203	359	55	263	24

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS C	DE POUNDS AND	THOUSANDS OF D	ULLARS]			
SPECIES	OKL <i>I</i>	AHOMA	SOUTH	DAKOTA	TENN	ESSEE	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FISH BUFFALOFISH	6 342 147 36 (1) 83	2 47 13 10 (1) 7	245 1,207' 64 -	- 25 48 8 -	15 1,270 677 3,424 76 4 - 304	(1) 191 34 820 19 (1) -	
PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD	13 36 25 - - - 3	3 3 4 - (1)	(1) 579 - 45 -	(1) - 29 - 1 	28 337 22 21 65 33	2 16 3 1 7 4	
TOTAL FISH	691	89	2,140	111	6,276	1,143	
SHELLFISH, ETC. MUSSEL SHELLS TURTLES: SNAPPER. BABY UNCLASSIFIED PEARLS AND SLUGS	-	-	-		9,954 11 8 2	183 1 13 {1) 10	
TOTAL SHELLFISH, ETC	-	-	-	-	9,975	207	
GRAND TOTAL	691	89	2,140	111	16,251	1,350	
SPECIES		XAS	wisco	r	TOTAL		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWFIN. BUFFALOFISH. BURBOT CARP. CATFISH AND BULLHEADS. CRAPPIE. EELS, COMMON GARFISH.	713 258 110 -	136 46 24 -	9 510 12 4,818 528 - - 16	(1) 62 1 264 158 - - (1)	111 16,445 12 18,492 13,409 78 9 1,215 89	5 2,171 1 977 2,931 19 1 64 7	
GIZZARD SHAD MOONEYE AND GOLDEYE PADDLEFISH OR SPOONBILL CAT. PIKE OR PICKEREL QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE		-	(1) 	(1) - 4 65 1	21 990 60 360 6,977 151	2 116 9 24 459 26	
SUCKER "MULLET". SUNFISH. WHITE BASS WHITEFISH, COMMON. YELLOW PERCH YELLOW PIKE.	25 - - -	5 - - - -	136 - - - -	4 - - - -	338 65 36 499 76 633	15 7 4 200 4 161	
TOTAL FISH	1,106	211	7,858	559	60,066	7,203	
SHELLFISH, ETC. CRAWFISH	:	:	:	-	34 30,189	2 566	
SNAPPER SOFT-SHELL BABY UNCLASSIFIED FROGS.					72 14 12 34 55	7 1 57 3 16	
PEARLS AND SLUGS		-	- 1	(1)	30,410	<u>37</u> 691	
GRAND TOTAL	1,106	211	7,859	559	90,476	7,894	
	1	1					

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

	·····							
ITEM	ALABAMA	ARKANSAS	ILLINOIS	IOWA	KANSAS	KENTUCKY	LOUISIANA	MINNESOTA
TRANSPORT ING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
PERSONS ENGAGED, ON BOATS.	-	2	-	-	-		-	
BOATS, MOTOR	- 1	1	-	-	-	-	-	-
WHOLESALING AND MANUFACTURING:								
ESTABLISHMENTS	16	43	39	31	2	11	58	17
PERSONS ENGAGED:								
AVERAGE FOR SEASON	81	256	118	1,505	3	85	139	241
AVERAGE FOR YEAR	44	138	98	1,333	3	73	119	152
ITEM	MISSISSIPPI	MISSOURI	NEBRASKA	OKLAHOMA	TENNESSEE	TEXAS	WISCONSIN	TOTAL
TRANSPORTING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
PERSONS ENGAGED:								
ON VESSELS	-	-	-	-	4	-	-	4
ON BOATS	-	-	-	-	2	i -	-	4
VESSELS, MOTOR	-	-	-	-	2	-	-	2
NET TONNAGE.	-	-	-	- 1	62	-	-	62
BOATS, MOTOR		-	-	-	1	-	-	2
WHOLESALING AND MANUFACTURING:								
ESTABLISHMENTS	11	19	7	20	25	4	16	319
PERSONS ENGAGED:								
AVERAGE FOR SEASON	15	326	49	136	196	4	65	3,219
AVERAGE FOR YEAR	15	163	36	130	142	4	39	2,489

MANUFACTURED FISHERY PRODUCTS, 1954

ITEM	STATE	UNIT	QUANTITY	VALUE
BY MANUFACTURING		5		
ESTABLISHMENTS:				
CARP, SMOKED	ILLINOIS, IOWA, MINNESOTA, AND WISCONSIN	POUNDS	190,100	\$52,450
CHUBS, SMOKED	WISCONSIN	DO	41,500	17,200
HERRING, SEA, PICKLED	MINNESOTA AND WISCONSIN	DO	1,953,000	591,765
SABLEFISH, SMOKED	MINNESOTA AND WISCONSIN	DO	47,500	30,700
SALMON, SMOKED	MINNESOTA AND WISCONSIN	DO	72,700	46,380
STURGEON, SMOKED	ILLINOIS, IOWA, AND MINNESOTA	DO	39,600	30,295
WHITEFISH, SMOKED	MINNESOTA AND WISCONSIN	DO	136,100	62,650
FISH STICKS, COOKED AND				
UNCOOKED	IOWA, KENTUCKY, AND MISSOURI	DO	440,841	206,314
MARINE PEARL-SHELL BUTTONS .	IOWA	GROSS	14,611	17,807
MUSSEL-SHELL PRODUCTS :				
8UTTONS	ARKANSAS, IOWA, AND MISSOURI	DO	4,285,859	4,847,149
BUTTON BLANKS	ARKANSAS, ILLINOIS, IOWA, AND TENNESSEE	POUNDS	1,495,777	1,024,953
UNCLASSIFIED PRODUCTS:				
PACKAGED FISH AND				
SHELLFISH	IOWA, MINNESOTA, MISSOURI, AND WISCONSIN	DO	1/1,336,640	1/315,422
MISCELLANEOUS, SMOKED	MINNESOTA, NEBRASKA, AND WISCONSIN	DO	<u>2</u> /1,072,200	2/217,740
OTHER	IOWA, OHIO, AND TENNESSEE		-	3/165,458
TOTAL		-	-	7,626,283

1/ INCLUDES FILLETS OF CARP, YELLOW PERCH, AND YELLOW PIKE; BREADED HADDOCK, WHITING, WOLFFISH, OYSTERS, SCALLOPS, AND SHRIMP; AND LUTEFISK. 2/ INCLUDES SMOKED CATFISH AND BULLHEADS, EELS, HALIBUT, LAKE HERRING, LAKE TROUT, MOONEYE, MULLET, TULLIBEE, AND WHITING, 3/ INCLUDES CANNED ANIMAL FOOD, AND TURTLE MEAT SOUP AND CHILI; AND MUSSEL-SHELL POULTRY FEED, LIME, AND DUST NOTE:--SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY, THEREFORE; THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1954

UANTITY QUANTITY	VALUE \$21,702
JNDS 71,140	\$21,702
502 841	253.034
	6,055,367
	838,765 457,415
1,000	7,626,283

SUMMARY OF PRODUCTION, BY STATES, 1954

STATE	VALUE
ARKANSAS	\$266,650
ILLINOIS AND KENTUCKY	89,783
10WA	
MINNESOTA	
MISSOURI	
OHIO, NEBRASKA, AND TENNESSEE.	
WISCONSIN.	68,071
TOTAL	7,626,283

ALABAMA

OPERATING UNITS BY GEAR, 1954

				LIN	ES			TOTAL,
ITEM		TROT W1TH HOOKS	FYKE NETS, FISH	CROW- FOOT BARS	EXCLUSIVE OF DUPLI- CATION			
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	35 69	6 2	30 36	56 109	145 262	100 186	41 160	225 517
TOTAL	104	8	66	165	407	286	201	742
BOATS: MOTOR. OTHER. GEAR: NUMBER. LENGTH, YARDS. SQUARE YARDS. HOOKS.	36 36 2,360	8 8 1,680	47 33 10,068	4 161 780 	17 420 3,115 - 311,500	14 272 2,175 - -	25 172 402 - -	43 699 - - -

NOTE :-- THE COMMERCIAL FISHERIES OF THIS AREA OF ALABAMA ARE CONFINED TO THE TENNESSEE RIVER.

ALABAMA - CATCH BY GEAR, 1954

SPECIES		INCO	GILL NETS,		TRANSA	EL NETS	LINES		
5120125	HAUL SEINES			ANCHOR		TRACE			EL NETS
BUFFALOFISH. CARP CATFISH AND BULLHEADS. PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD STURGEON, SHOVELNOSE SUCKER "MULLET".	POUNDS 59,200 34,600 2,600 3,900 14,600 600 3,900	VALUE \$8,880 1,720 572 546 730 90 117	16 8	500 800 400	VALUE \$2,475 440 - 1,200 -	POUNDS 294,300 46,700 2,000 6,100 1,900 4,800	VALUE \$44,145 2,335 440 - - 305 285 144	POUNT 402,40 84,60 13,50 30	500 \$88,528 500 11,844 500 1,890
TOTAL	119,400	12,655	27	,700	4,115	355,800	47,654	500,80	00 102,307
SPECIES	LINES - CONTINUED		FYKE NE		NETS		CROWFOO	DT BARS	
BUFFALOFISH. CARF CATFISH AND BULLHEADS. SHEEPSHEAD STURGEON, SHOVELNOSE SUCKER "MULLET" MUSSEL SHELLS. PEARLS AND SLUGS.	POUNDS 44,700 20,400 750,000 77,200 7,700	VALUE \$6,705 1,020 165,000 3,860 1,155 - -		POUNDS 191,600 109,600 62,300 2,600 44,200 2,600 10,200		VALUE \$28,740 5,480 13,706 364 2,215 390 306 -	\$28,740 5,480 13,706 364 2,215 390		<u>VALUE</u> - - - - - - - - - - - - - - - - - - -
TOTAL	900,000	177,74	0	42	3,100	51,201	12,875	5,600	249,353

NOTE :--- THE COMMERCIAL FISHERIES OF THIS AREA OF ALABAMA ARE CONFINED TO THE TENNESSEE RIVER.

MISSISSIPPI RIVER FISHERIES ARKANSAS

OPERATING UNITS BY GEAR, 1954

	HAUL	GILL	-			LI	NES	1	
ІТЕМ	SEINES, COMMON	NETS, ANCHOR	TRAM NET		SNAG			TROT WITH HOOKS	POUND NETS
	NUMBER	NUMBER	NUMBE	R	NUMBER NU		IUMBER	NUMBER	
FISHERMEN, ON BOATS AND SHORE:					ļ				
REGULAR	147 119	59 21		16 19	5B 52			437 1,160	3 2
TOTAL	266	BO	25	95		110		1,597	5
BOATS: MOTOR	2 76	- 60	- 1!	52	-		19 1,576		- 5
GEAR: NUMBER LENGTH, YARDS SQUARE YARDS HOOKS	76 21,300 -	82 27,300	154,80			35B 700	18	6,995 - - 5,480	15 - -
ITEM	FYKE NETS, FISH	CROWFOOT BARS	TONGS	R	AKES	DIVIOUTE		BY HAND	TOTAL, EXCLUSIVE OF DUPL1- CATION
FISHERMEN, ON BOATS AND SHORE :	NUMBER	NUMBER	NUMBER	NL	JMBER	NUME	BER	NUMBER	NUMBER
REGULAR	456 1,245	66 584	- 40		- 22		2 46	10 291	600 2,838
TOTAL	, 1,701	650	40		22		48	301	3,438
BOATS: MOTOR OTHER. GEAR, NUMBER	31 1,670 10,159	28 622 1,300	- 40 40				24 24	-	61 3,096 -

ARKANSAS - CATCH BY GEAR, 1954

SPECIES	HAUL S	SEINES	GILL NETS	, ANCHOR	TRAMMEL NETS		
BOWFIN . BUFFALOFISH. CARP . CATFISH AND BULLHEADS. GARFISH. PADDLEFISH OR SPOONBILL CAT. QUILBACK. SHEEPSHEAD . STURGEON, SHOVELNOSE . SUCKER "MULLET". TURTLES: SNAPPER. SOFT-SHELL .	POUNDS 4,100 506,300 99,500 23,000 58,800 3,300 9,100 130,400 2,100 4,400 2,200	VALUE \$205 75,945 4,975 5,750 2,940 495 455 9,128 105 550 275	POUNOS 600 123,300 26,200 7,000 4,100 1,800 1,200 34,400 - -	VALUE \$30 18,495 1,310 1,750 205 270 60 2,408 - - 12	POUNDS 400 933,700 92,400 25,400 1,700 1,500 1,500 1,900 - 600	VALUE \$20 59,055 4,620 6,350 585 210 75 7,651 270 - 75 75	
UNCLASSIFIED	20,500 863,700	2,050	198,700	24,540	638,200	78,911	
SPEC IES	SN	LIN	ES TROT WIT	TH HOOKS	POUND NETS		
BOWFIN BUFFALOFISH. CARP. CATFISH AND BULLHEADS. GARFISH. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. STURGEON, SHOVELNOSE. STURGEON, SHOVELNOSE. SUCKER "MULLET". SNAPPER. SOFT-SHELL UNCLASSIFIED.	POUNDS 5,600 14,300 100,900 100 51,700 200 3,100 - 500 600 -	<u>VALUE</u> \$840 715 26,225 7,755 10 217 - 25 75 - -	POUNDS 37,000 10,500 824,700 700 200 174,600 174,600 5,900 900	VALUE \$5,550 204,925 105 10 12,223 60 - 737 112	POUNDS 200 8,500 7,000 - - 1,100 - - - 14,000 2,500 12,000	VALUE \$10 1,275 350 750 - - 77 - 77 - 1,750 312 1,200	
TOTAL	177,000	35,867	1,054,900	224,247	48,300	5,724	

ARKANSAS - CATCH BY GEAR, 1954 - Continued

SPECIES	FYKE NETS		CROWFOC	T BARS	TONGS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BOWEIN	5.700	\$285	-	-	-	-	
BUFFALOFISH	2,245,300	336.295	-	- 1	- 1	-	
CARP	306,700	15,325	-	-	- 1	-	
CATFISH AND BULLHEADS	169,800	42,650	-	-	-	-	
GARFISH	13,800	690	- 1	-	- 1	-	
PADDLEFISH OR SPOONBILL CAT.	13,400	2,009	-	-	-	-	
QUILLBACK	88,400	4,430	-	- 1	- 1	-	
SHEEPSHEAD	393,900	27,514	-	-	-	-	
STURGEON, SHOVELNOSE	14,000	2,100	-	-	- 1	-	
SUCKER "MULLET"	16,000	800	-	-	-	-	
MUSSEL SHELLS	-	-	2,662,000	\$57,836	119,000	\$2,569	
TURTLES:	l I						
SNAPPER	9,300	1,163	-	-	-	-	
SOFT-SHELL	3,100	386		-	-		
PFARLS AND SLUGS	-	-	-	972	-	63	
TOTAL	3,279,400	433,647	2,662,000	58,808	119,000	2,632	
SPECIES	R/	AKES	DIVING	OUTFITS	BY HAND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
MUSSEL SHELLS	140,000	\$3,044	362,000	\$7,865	618,000	\$13,439	
PEARLS AND SLUGS	,40,000	75		105		219	
TOTAL	140,000	3,119	362,000	7,970	618,000	13,658	

ARKANSAS - CATCH BY WATERS, 1954

SPECIES	MISSISSIPPI RIVER AND TRIBUTARIES		ARKANSAS RIVER AND TRIBUTARIES			BOEUF RIVER		RED RIVER AND TRIBUTARIES		
BOWFIN. BUFFALOFISH. CARP. CARF. GARFISH. PADOLEFISH OR SPOONBILL CAT. QUILLBACK. STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE SUCKER "WULLET". MUSSEL SHELLS. SNAPPER. SOFT-SHELL UNCLASSIFIED. PEARLS AND SLUGS. TOTAL.	POUNDS 8,200 829,400 292,700 350,500 76,500 16,000 52,100 900 - 591,000 9,600 2,300 20,500 2,573,200	VALUE \$410 124,410 14,635 87,625 87,625 2,400 2,615 22,441 135 12,850 1,225 287 2,050 2,33 275,241	501, 41, 192, 1, 2, 6, 112, 	700 000 900 400 800 500 500 500	<u>value</u> \$35 75,150 2,085 47,975 70 419 300 7,875 - 175 50 - 134,159	POUNDS 100 14,000 3,600 12,000 400 400 8,000 - - - - 39,700	VALUE \$5 2,100 180 3,000 60 20 560 - - - - 5,985	POUNDS 900 427,700 20,100 191,700 4,400 9,400 3,500 66,500 1,000 70,000	VALUE \$45 64,155 1,005 47,925 220 1,410 175 4,656 - - - 50 1,522 - - 55 121,218	
SPECIES	WHITE RIVER AND TRIBUTARIES			INLAND LAKES AND STREAMS				TOTAL		
BOWFIN . BUFALOFISH. CARP . CATFISH AND BULLHEADS. CATFISH AND BULLHEADS. AGAFISH . PADDLEFISH OR SPOONBILL CAT. QUILLBACK SHEEPSHEAD . SUCKER "MULLET". SUCKER "MULLET". SUCKER "MULLET". SNAPPER. SOFT-SHELLS. SNAPPER. SOFT-SHELL . UNCLASSIFIED . PEARLS AND SLUGS .	POUNDS 1,479,600 374,700 3,500 34,700 35,600 330,500 15,300 17,100 3,240,000 9,700 3,500 -	VALUE \$15 221, 440 7, 915 93, 675 150 23, 126 2, 295 70, 381 1, 212 436 1, 146		POUNDS 800 66,000 40,000 32,000 - - - - - 14,000 2,500 12,000		2,000 8,000 1, - 560	1 3,311 555 1,155 884 77 100 844 11 3,90	0UNDS 11,000 13,700 55,600 55,600 55,600 60,600 46,800 16,200 16,200 16,200 16,200 34,900 8,700 32,500 -	VALUE \$550 497,455 27,820 288,400 4,425 10,844 5,040 55,218 2,430 84,753 4,362 1,085 1,085 3,250 1,434	
TOTAL	5,714,500	431,33	n	177,300		24,062 10,16		1,200	991,996	

ILLINOIS

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	TRAMMEL NETS	LINES, TROT WITH HOOKS	FYKE NETS, FISH	TRAPS, FISH	CROW- FOOT BARS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	51 98	- 5	35 58	7 131	201 199	25 67	- 7	261 430
TOTAL	149	5	93	138	400	92	7	691
BOATS: MOTOR OTHER GEAR: NUMBER LENGTH, YAROS SQUARE YAROS HOOKS	69 17 58,155 -	5 20 5,004	49 - 259 45,944	138 - 687 - 60,600	305 	92 44 3,484 - -	- - 14 -	476 61 - - -

NOTE :-- OPERATING UNITS IN THE OHIO RIVER HAVE BEEN INCLUDED WITH THE DATA FOR KENTUCKY.

ILLINOIS - CATCH BY GEAR, 1954

SPECIES	HAUL SE	INES		GILL ANCI	NETS, HOR	TRAMME	LN				NES, TROT TH HOOKS	
BOWFIN BUFFALOFISH. CARP. CATFISH AND BULLHEADS. EELS, COMMON GIZZARD SHAD. MOONEYE AND GOLDEYE. PADDLEFISH OR SPOONBILL CAT. QUILLEACK. STURGEON, SHOYELNOSE SUCKER "MULLET". YELLOW PERCH	POUNDS 2,800 1,305,000 1,412,100 53,200 2,000 900 30,600 8,800 162,900 5,300 1,800 200	VALUE \$84 130,500 70,605 10,640 - 40 36 2,448 440 14,661 1,007 54 14	28 4 1	NDS ,000 ,400 900 ,000 ,000	VALUE - \$1,700 1,420 - - - - - - - - - - - - -	POUNDS 199,700 391,800 46,300 23,800 1,600 70,200 51,600 500	\$19	ALUE 9,970 9,590 9,260 - 1,904 80 6,318 9,804 15	20 10,50 1,00		VALUE \$250 545 14,220 24 - 16 - 945 190 6 -	
TOTAL	2,985,600	230,529	53	,600	3,854	785,500	6	6,941	96,70	00	16,196	
SPECIES	FYK	E NETS		TRAPS				CROWFOOT BARS			BARS	
BOWF IN BUFFALOF 15H. CARP CATF 15H AND BULLHEADS. EELS, COMMON PADDLEF15H OR SPOONBILL CAT. QUILLBACK. SHEEPSHEAD SHEEPSHEAD SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS	POUNDS 2,400 965,500 1,014,000 294,900 200 8,800 47,400 290,400 2,100		2000883406	-	DUNDS 500 3,700 77,700 100 200 100 3,400	VALUE \$50 185 55,540 8 - 16 5 306 - -			JNDS - - - - - - - - - - - - - - - - - - -		VALUE - - - - - - - - - - - - - - - - - - -	
TOTAL	2,625,800	235,59	1	28	35,700	56,110		34	4,000		654	

NOTE --- CATCH DATA FOR THE OHIO RIVER HAVE BEEN INCLUDED WITH THE DATA FOR KENTUCKY.

POUNDS VALUE POUNDS VALUE BOWT IN 400 \$12 4,000 \$120 BUFFALOFISH 977300 767,300 767,300 1,249,700 124,970 CARP 912,300 45,615 1,760,500 193,025 1,760,500 193,025 CARF ISH AND BULHEADS 543,700 106,740 188,300 37,660 100,7660 CT2ARD SHAD 500 20 1,000 20 1,000 20 MODREYE AND GOLOEYE 200 8 900 36 900 36 STURCEON, SHOVELONSE 52,200 2,610 5,300 2265 342 STURCEON, SHOVELONSE 52,500 9,975 1,800 342 300 342 YELLOW PERCH 2,725,600 278,619 3,432,700 270,488 12 SPECIES WABASH RIVER AND TRIBUTARIES INLAND LAKES TOTAL 14 CARP	SPECIES		AND TRIBUT				IS RIVER	5	
SPECIES WABASH RIVER AND TRIBUTARIES INLAND LAKES AND STREAMS TOTAL BOWFIN FOUNDS VALUE POUNDS VALUE POUNDS VALUE BOWFIN 600 \$18 200 \$6 5,200 \$156 BUFFALOFISH 33,000 3,300 40,200 44,020 2,490,200 2490,200 2490,200 2490,200 2490,200 2490,200 143,045 CATFISH AND BULHEADS 10,200 2,455 119,000 380 744,100 148,820 CIZZARD SHAD - - - - 2,000 40 MONDYEY AND GOLEYE - - - - 2,000 40 MOZIZZARD SHAD - - - - 58,900 2,945 STURGEON, SHOVELAND GOLEYE - - - - 58,900 2,945 STURGEON, SHOVELNOSE 2,700 513 6,000 540 539,400 49,520 SUCKER "MULLET" 3,200 96 - <	BUFFALOFISH. CATP : CATP : CAT	40 767,30 912,33 543,70 20 1,00 22 64,60 52,20 329,90 52,50	00 00 00 00 00 00 00 00 00 00 00 00 00	\$12 76,730 45,615 108,740 20 θ 5,168 2,610 29,671 9,975	4,000 1,249,700 1,780,500 1,980,500 1,980,500 1,900 3,000 5,300 5,300 197,600 1,900 1,900 1,900 1,900 2,00		\$120 124,970 B9,025 37,660 20 240 240 240 245 17,784 342 14		
SPECTES AND TRIBUTARIES AND STREAMS TOTAL BOWT IN POUNDS VALUE VALUE VALUE POUNDS VALUE VAU	TOTAL	2,725,60	25,600 278,619		3,432,700		27	0,488	
BOWF IN. 600 518 200 86 5,200 \$158 BUFFALOFISH. 33,000 3,300 440,200 44,020 2,490,200 24,90,200 24,90,200 24,90,200 24,90,200 24,90,200 143,045 249,200 143,045 144,0450 143,045 143,0450 143,0450 143,0450 143,0450 143,0450 143,0450 143,0450 143,0450 144	SPECIES							TOTAL	
TOTAL	BUFFALOFISH CARP. CARP. CATFISH AND BULLHEADS. ELS, COMMON. GIZZARD SHAD MOONEYE AND GOLDEYE. PADDLEFISH OR SPOONBILL CAT. OUILLBACK. SHEEFSHEAD SUCKER "MULLET". YULLOW FECH. MUSSEL SHELLS. PRARLS AND SLUGS. PARLS IN SLUGS.	600 33,000 49,100 10,200 1,400 5,900 2,700 3,200 34,000	\$18 3,300 2,455 2,040 - - - - - - - - - - - - - - - - - -	200 440,200 119,000 1,900 - - - - - - - - - - - - - - - - - -	\$6 44,020 5,950 380 - 24 - 540 171 -	2,4 2,8 7	5,200 90,200 60,900 44,100 2,000 1,100 67,900 58,900 39,400 57,900 4,600 200 34,000	\$156 249,020 143,045 148,620 40 40 44 5,432 2,945 48,526 11,001 138 14 629 25	

ILLINOIS - CATCH BY WATERS, 1954

INDIANA

OPERATING UNITS BY GEAR, 1954

ITEM	CROWFOOT BARS	TOTAL
FISHERMEN, ON BOATS AND	NUMBER	NUMBER
SHORE: REGULAR	5	5 138
TOTAL	143	143
BOATS, MOTOR	143 286	143 286

INDIANA - CATCH BY WATERS, 1954

SPECIES	WABASH RIVER		WHITE	RIVER	TOTAL		
MUSSEL SHELLS	POUNDS 1,276,000	<u>VALUE</u> \$23,601 2,125	POUNDS 102,000	<u>VALUE</u> \$1,887	POUNDS 1,378,000	VALUE \$25,488 2,125	
TOTAL	1,276,000	25,726	102,000	1,887	1,378,000	27,613	

NOTE :-- ENTIRE CATCH WAS TAKEN BY CROWFOOT BARS.

IOWA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, STAKE	TRAMMEL NETS	LINES, TROT WITH HOOKS	WEIRS
FISHERMEN. ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	19 14	- 10	11 76	20 158	15
TOTAL	33	10	87	178	15
BOATS: MOTOR OTHER GEAR:	14 -	10	42 -	90 10	- 6
NUMBER	33 8,382 -	143 B,000	95 15,830	1,092 - 109,000	32
ITEM	FYKE NETS, FISH	OIP NETS, COMMON	TRAPS, FISH	CROWFOOT BARS	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	31 43	_ 29	12 12	1 6	87 285
TOTAL	74	29	24	7	372
BOATS: MOTOR OTHER GEAR, NUMBER	37 20 2,277	- 29 - 29	12 - 443	- 7 - 14	177 30

IOWA - CATCH BY GEAR, 1954

SPECIES	HAUL S	EINES		NETS, AKE		MMEL
BUFFALOFISH. CARP. CATFISH AND BULLHEADS. GIZZARD SHAD. MODNEYE AND GOLDEYE. PADDLEFISH OR SPOONBILL CAT. PIKE DR PICKEREL (JACKS) QUILLBACK. STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE SUCKER "WULLET".	POUNOS 286,900 783,000 7,600 1,800 2,000 5,700 2,500 500 500 500 9,200 17,900	VALUE \$34,428 39,150 17,650 90 456 300 78 4,810 1,840 716	POUNOS 500 - - - - - - - - -	<u>value</u> \$25 - - - - - - - -	POUNOS 5,900 17,500 6,300 - - 2,000 5,500 5,500 600 700	VALUE \$708 875 1,575 - - - - - - - - - - - - -
TOTAL	1,234,100	99,598	500	25	38,500	4,161
SPECIES	LINES, TROT WITH HOOKS		WEIRS		FYKE NETS	
BUFFALDFISH. CARP CATTISH AND BULLHEAOS. EELS, COMMON. GIZZARD SHAD MOONEYE AND GOLDEYE. PAODLEFISH OR SPOONBILL CAT. PIKE OR PICKEREL (JACKS) OULLBACK. STURGEON, SHOYELNOSE. STURGEON, SHOYELNOSE. SUCKER "MULLET".	POUNDS 12,500 25,200 138,100 7,500 - - 100 8,200 200	VALUE \$1,500 1,260 34,525 600 - - 12 - 738 40 -	POUNDS 51,200 136,900 - - - - 3,500 2,700	<u>vALUE</u> \$6,144 6,845 - - - - - - - - - - - - - - - - - - -	POUNOS 440,500 437,300 94,800 300 5,600 600 44,000 7,000 203,300 15,100 21,100	VALUE \$52,860 21,865 23,700 24 - 224 48 5,280 1,260 18,297 3,020 844
TOTAL	191,B00	3B,675	194,800	13,437	1,269,600	127,422

(CONTINUED ON NEXT PAGE)

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IOWA - CATCH BY GEAR, 1954 - Continued

SPECIES	DIP	NETS	TRA	PS	CROWFOOT BARS		
BUFFALOFISH. CARP CATFISH AND BULLHEADS. SHEEPSHEAD. MUSSEL SHELLS. PEARLS AND SLUGS.	POUNDS 23,100 43,600 2,100	<u>VALUE</u> \$2,772 2,180 189	<u>POUNDS</u> 4,800 282,500	¥240 70,625	POUNDS	VALUE - \$2,015 35	
TOTAL	68,800	5,141	287,300	70,865	112,000	2,050	

IOWA - CATCH BY WATERS, 1954

SPECIES	MISSISS	IPPI RIVER	MISSOUR	RIVER	
BUFFALOFISH. CARP. CATFISH AND BULLHEADS. ECLS, COMMON MOONEYE AND GOLDEYE. PADDLEFISH OR SPOONBILL CAT. PIKE OR PICKEREL (JACKS). QUILLBACK. SHEEPSHEAD. SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS.	D BULLHAAS		POUNDS 1,400 7,600 4,300 - - - - - - - - - - - - - - - - - -	VALUE \$168 380 1,075 - - - - - - - - - - - - - - - - - - -	
TOTAL	2,456,500	295,776	13,300	1,623	
SPECIES	INLANC AND ST	CLAKES REAMS	TOTAL		
BUFFALOFISH. CARP. CARP. CATFISH AND BULLHEADS. EELS, COMMON. GIZZARD SHAD. GIZZARD SHAD. MOONEYE AND GOLOEYE. PADDLEFISH OR SPOONBULL CAT. PIKE OR PICKEREL (JACKS). QUILLBACK. SHELFSHEAD. STURGEON, SHOVELNOSE. SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS.	POUNOS 243,600 651,800 - 2,300 - 100 16,800 13,000 -	VALUE \$29,232 32,590 - 115 - 6 1,512 520 -	POUNDS 820,100 1,448,800 52,300 7,800 6,300 46,600 9,500 276,600 276,600 276,600 276,600 112,000	VALUE \$99,412 72,440 149,075 624 115 304 5,592 1,698 24,844 5,020 1,696 2,015 35	
TOTAL	927,600	63,975	3,397,400	361,374	

KANSAS

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	TRAMMEL NETS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR. CASUAL	- 8	5 -	5 24	- 56	5 73
TOTAL	8	5	29	56	78
BOATS: MOTOR, OTHER GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	4 2 240 -	2 1 6 1,000	- 14 - 18 4,500	- 56 - 840 -	59 3 - -

KANSAS - CATCH BY GEAR, 1954

SPEC IES	HAUL SEINES		GILL NETS		TRAMMEL NETS		FYKE NETS	
BUFFALOFISH. CARP: CATFISH AND BULLHEADS. GARFISH. SHEEPSHEAD	POUNDS 1,000 3,000 1,600 - -	<u>VALUE</u> \$150 450 320 -	POUNDS 76,700 3,200 10,800 400	<u>VALUE</u> \$9,205 128 - 216 20	POUNDS 80,700 15,200 6,400 10,600 400	VALUE \$9,805 1,928 1,280 212 20	POUNDS 15,000 45,000 24,000	VALUE \$2,250 6,750 4,800 -
TOTAL	5,600	920	91,100	9,569	113,300	13,245	84,000	13,800

KANSAS - CATCH BY WATERS, 1954

SPECIES	MISSOURI RIVER		INLAND) LAKES	TOTAL		
BUFFALOFISH. CARP. CATFISH AND BULLHEADS. GARFISH. SHEEPSHEAD.	POUNDS 20,000 60,000 32,000	<u>VALUE</u> \$3,000 9,000 6,400	POUNDS 153,400 6,400 21,400 800	<u>VALUE</u> \$18,410 256 428 40	POUNDS 173,400 66,400 32,000 21,400 800	<u>VALUE</u> \$21,410 9,256 6,400 428 40	
TOTAL	112,000	18,400	182,000	19,134	294,000	37,534	

MISSISSIPPI RIVER FISHERIES KENTUCKY

OPERATING UNITS BY GEAR, 1954

	HAUL	LI	NES	FYKE	CROWFOOT	TOTAL, EXCLUSIVE
ITEM	SEINES, COMMON	SNAG	TROT WITH HOOKS	NETS, FISH	BARS	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR CASUAL	14 171	7B 535	6B 966	134 1,433	9 139	143 2,020
TOTAL	185	613	1,034	1,567	148	2,163
BOATS : MOTOR	37 13 55 5,590 -	517 96 1,695 673,700	801 218 2,897 383,300	1,323 244 8,627	148 - 296 -	1,731 357 - - -

NOTE :-- OPERATING UNITS IN THE OHIO RIVER ALONG THE BORDERS OF ILLINOIS, INDIANA, AND OHIO HAVE BEEN INCLUDED WITH THE DATA FOR KENTUCKY.

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KENTUCKY - CATCH BY GEAR, 1954

						LINE	s		
SPECIES	HAUL	SEINES	Γ	SN	AG		TROT W POUNDS 154,500 129,900 317,900 5,000 34,200 777,100 3,500 700	TROT WIT	H HOOKS
BUFFALOFISH. CARP SH AND BULLHEADS. CATFISH AND BULLHEADS. RAPPIE. PAODLEFISH OR SPOONBILL CAT. JUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKER "MULLET".	POUNOS 49,900 38,500 8,100 15,300 1,400 21,500	VALU \$6,9 2,9 2,0 1,0 1,5 1	- 36 11 25 71 34	POUNDS 25,000 13,300 234,700 175,500 8,100	VALU \$3,4 1,0 5B,6 12,2	-80 180 175	- 1 3	54,500 29,900 117,900 1,700 5,000 34,200 77,100 3,500	<u>VALUE</u> \$21,620 10,354 79,270 425 350 2,052 5,392 490 28
TOTAL	134,700	14,5	32	456,600	76,0	87	7	24,500	119,981
SPECIES		FYKE I	NETS			CF	ROWFC	OT BARS	
BUFFALOFISH. ARP ATTISH AND BULLHEADS. ADOLEFISH OR SPOONBILL CAT. SUILBACK. SHEEPSHEAD STURGEON, SHOVELNOSE. SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS.	POUNDS 554,60 451,90 193,60 29,80 160,80 1,90 10,00		\$	VALUE 77,576 36,936 48,350 1,183 1,788 11,249 266 400 -		1,934,000 \$35		LUE 	
TOTAL	1,429,50	0	1	77,748	1,934,000			42	,479

NOTE :-- CATCH DATA IN THE OHIO RIVER ALONG THE BORDERS OF ILLINOIS, INDIANA, AND OHIO HAVE BEEN INCLUDED WITH THE DATA FOR KENTUCKY

KENTUCKY - CATCH BY WATERS, 1954

SPECIES	MISSISSIP	PI RIVER		CUMBERL	AND RIVER			RIVER BUTARIES
BUFFALOFISH. CARP CATFISH AND BULLHEADS. CRAPPIE PADDLEFISH OR SPOONBILL CAT. QUILLBACK. STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS.	POUNDS 29,600 60,200 1,800 4,300 23,000 1,900 200 -	VALUE \$4,14 4,83 4,52 12 25 1,61 26	4625	POUNDS 24,400 28,900 28,400 1,500 8,700 7,600 7,600 2,200	VALUE \$3,406 2,312 7,100 522 532 42 88		POUNDS 657,900 457,200 482,600 1,700 187,600 51,400 209,900 3,000 8,300 400,000	VALUE \$92,098 36,353 120,495 425 3,084 14,681 14,681 332 25,900 5,100
TOTAL	139,500	15,75	53	102,000	14,107	з,	459,600	312,020
SPECIES	т	ENNESSEE	RIVE	R		то	TAL	
BUFFALOFISH. CARP CATFISH AND BULLHEADS. CRAPILE. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE SUCKER "MULLET". MUSSEL SHELLS. PEARLS AND SLUGS	POUNDS 72,10 97,33 224,86 1,90 27,00 27,00 2534,00		:	<u>VALUE</u> \$10,014 7,800 56,200 1,526 60 1,890 28 9,879 1,600	POUNDS 784,000 643,600 212,700 65,400 267,500 5,400 10,700 1,934,000			ALUE 99,662 11,281 13,281 13,320 4,889 3,924 8,713 756 428 55,779 6,700
TOTAL	978,20	0		88,997	4,679,300)	43	30,877

LOUISIANA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR		RAMMEL	LINES, WITH HO		FYKE NETS, FISH
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	<u>N</u>	JMBER	NUMBE	R	NUMBER
REGULAR	53 55	179 62		54 31	39 34		578 406
TOTAL	108	241		85	73	2	984
BOATS: MOTOR. OTHER. GEAR: NUMBER. LENGTH, YARDS. SQUARE YARDS.	80 4 117,433	222 7 208 158,484	1:	76 5 67 5,305	65 7 2,93 - 280,55	9 9	862 122 15,540 - -
ITEM	DIP NETS, COMMON	POTS CRAWF I			RABS, ROG		TOTAL, EXCLUSIVE DF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBE	R	N	UMBER		NUMBER
SHORE: REGULAR	102	4	2		79 320		64 6 745
TOTAL	102	 4	2		399		1,391
BOATS: MOTOR. OTHER GEAR, NUMBER	20 82 102	4- 42	-2 :0		- 379 379		1,065 557

LOUISIANA - CATCH BY GEAR, 1954

SPECIES	HAULS	SEINES	GILL NET	S, ANCHOR	т	RAMMEL	NETS
BOWFIN SUFFALOFISH CARP SATFISH AND BULLHEADS. JARFISH ADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD URTLES, SNAPPER	POUNDS 12,200 498,200 27,800 41,900 253,700 50,400 25,800 3,700	VALUE \$650 61,825 1,668 8,290 11,852 3,973 2,098 244	POUNOS 1,100 1,286,100 62,800 12,600 601,400 104,700 21,300 3,200	VALUE \$55 167,893 3,769 2,460 33,945 10,038 2,014 96	272, 12, 27, 74,	000 200 000 700 100 100 400	VALUE \$150 34,002 720 5,448 4,446 398 2,086
TOTAL	913,700	90,600	2,093,200	220,270	418,	500	47,250
SPECIES	LINES, TROT	WITH HOOKS	FYK	E NETS		DIP N	ETS
OWFIN UFFALOFISH ARP ARP AAFISH AND BULLHEADS AAFISH OR SPOONBILL CAT. HEEPSHEAD UTTLES: SNAPPER. SOFT-SHELL BABY TOTAL.	POUNDS 24,800 255,500 1,241,700 81,400 11,800 277,000 9,300 1,400 1,000 1,906,900	VALUE \$1,235 32,165 273,394 4,854 960 29,199 594 88 300 342,809	POUNDS 1,189,100 188,800 912,700 49,600 503,900 9,200 3,200 - 2,961,100	VALUE \$147,507 16,002 220,797 2,919 312 52,935 582 268 		400 400	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -
SPECIES		POTS			GRABS		
RAWF 1SH	POUNDS 33,800		VALUE \$2,264	POUNOS 54,100			<u>LUE</u> ,131
TOTAL	33,800		2.264	54,100		17	131

LOUISIANA - CATCH BY WATERS, 1954

SPECIES	MISSISSIP AND TRIS		ATCHAFAL	AYA RIVER	80EUF	RIVER		ITA RIVER
BOWFIN BUFFALOFISH. CARP 3. AND BULLHEADS. CATFISH AND BULLHEADS. GARFISH. PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD. CRAWFISH. SNAPPER. SNAPPER. SOAT-SHELL BABY.	POUNDS 6,100 347,400 49,200 208,300 342,900 21,300 77,100 	VALUE \$305 44,988 2,953 46,991 18,628 2,061 7,259 - 294 - 4,719 870	POUNDS 567,100 159,300 1,192,000 81,000 19,000 446,800 33,800 1,800 3,700	VALUE \$68,141 14,480 291,764 4,050 1,852 52,554 2,264 	POUNDS 4,100 242,100 13,200 31,700 70,400 13,300 13,300 - 2,500 800 300	VALUE \$205 31,838 792 6,056 4,224 1,301 1,214 - 175 56 2,160	POUNOS 26,600 1,254,500 39,700 312,100 271,500 37,200 141,600 2,000 2,000 2,000) 163,462 2,358 0 63,998 0 15,802 0 3,543 0 11,681 - 0 927 0 120 -
FROGS	1,060,500		16,800	478,570	4,500	1,350 49,371	22,900	
SPECIES		RIVER		INLAND	AKES	T		
0. 20120	AND TRI	BUTARIES		AND STR		1	тот	AL
BOWFIN BOWFIN GUFFALOFISH. CARP CATFISH AND BULLHEADS. CATFISH PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD. CRAWFISH. SNAPPER. SNAPPER. SOFT-SHELL BABY. TOTAL.	AND TRI <u>POUNDS</u> 4,100 865,100 263,600 263,600 135,600 - 2,000 - 8,000 1,620,100					3,50 29 2,23 1,00 17 85	DUNDS 11,100 14,100 14,400 16,600 00,200 75,600 13,400 13,400 13,800 25,400 4,600 4,600 4,600 4,600	AL VALUE \$2,090 443,412 22,159 510,389 58,016 15,661 15,661 15,661 168,332 2,264 1,516 356 44,359 44,359 1,2431 1,206,005

MINNESOTA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	LINES, TROT WITH HOOKS	FYKE NETS, Fish	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	41 338	162 111	21 105	25 255	208 527
TOTAL	379	273	126	280	735
BOATS: MOTOR OTHER GEAR:	132 32	143 6	126	145	408 38
NUMBER LENGTH, YARDS. SQUARE YARDS HOOKS.	92 301,800	1,912 849,200	2,366 - 236,000	3,300	-

MINNESOTA - CATCH BY GEAR, 1954

SPECIES	HAUL	SEINES	GILL NETS	, ANCHOR	LINES, WITH H		FYKE	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN BUFFALOFISH. CATP ISH AND BULLHEADS. CATFISH AND BULLHEADS. GARFISH. MOONEYE AND GOLDEYE. PIKE OR PICKEREL (JACKS). QUILLBACK. SUCKER "MULLET". WHITEFISH.COMMON. YELLOW PEACH.	17,500 790,800 1,583,700 3,600 6,300 400 524,200 10,100 56,900	\$262 90,723 132,552 190,627 72 189 - 12 26,210 350 - 3,414	56,100 312,100 4,700 5,400 13,200 300 44,300 100 499,200 632,700	- \$6,171 12,484 1,105 2 216 3,020 9 2,230 4 199,680 168 161,341	1,100 4,200 29,900 200 100 - 100 4,700 100	\$121 168 6,877 4 3 - 3 141 4	5,800 257,900 1,031,000 513,000 - - - 161,100 1,800 - 17,300	\$87 30,948 41,240 61,560 - - 8,055 54 - 1,038
TOTAL	6,307,300	444,411	1,569,400	386,430	40,400	7,321	1,987,900	142,982

MINNESOTA - CATCH BY WATERS, 1954

SPECIES	MISSISSIP	PI RIVER	RED	LAKE	INLAND	LAKES	т	DTAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWF IN BUFFALOFISH. CARP. CATTISH ANO BULLHEADS. GARFISH. MOONEYE AND GOLDEYE. PIKE OR PICKEREL (JACKS) QUILLBACK. SUCKER MULLET". SUCKER MULLET". WHITEFISH, COMMON. YELLOW PERCH. YELLOW PIKE.	74,500 551,200 39,100 3,900 6,400 800 79,600 4,900 -	\$8,195 22,048 8,993 78 192 24 3,945 196 -	800 5,400 13,200 10,200 499,200 1,200 632,700		23,300 1,031,400 4,109,900 2,091,400 - - 644,500 7,200 - 74,200	119,768 164,396 250,968 - - 32,225 216	23,300 1,105,900 2,131,300 3,900 11,800 800 734,300 499,200 75,400 632,700	127,963 186,444 260,169 78 408 3,020 24 36,636 412 199,680 4,620
TOTAL	760,400	43,672	1,162,700	365,098	7,981,900	572,374	9,905,000	981,144

MISSISSIPPI RIVER FISHERIES MISSISSIPPI

OPERATING UNITS BY GEAR, 1954

	HAUL	GILL		LII	IES	FYKE	TOTAL,
ITEM	SEINES, COMMON	NETS, ANCHOR	TRAMMEL NETS	SNAG	TROT WITH HOOKS	NETS, FISH	EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	- 1	52 100	35 55	45 1	102 93	58 118	103 178
TOTAL	1	152	90	46	195	176	281
BOATS: MOTOR OTHER GEAR: NUMBER	- 1 - 1	132 20 109	35 55 52	46 - 106	160 35 269	141 35 1,740	226 55
LENGTH, YAROS	250 - -	45,050	31,350	- 43,000	198,000	Ē	=

MISSISSIPPI - CATCH BY GEAR, 1954

SPECIES	HAUL	SEINES	GILL NETS	, ANCHOR	TRAMMEL	NETS	
BUFFALOFISH. CARP CATFISH AND BULLHEADS. CATFISH. PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD TOTAL.	POUNDS - - - 500 - - 500	<u>VALUE</u> - \$25 - 25	POUNDS 347,000 150,500 2,800 2,500 18,600 401,200 922,600	<u>VALUE</u> \$41,900 12,050 625 200 3,400 32,425 90,600	POUNDS 38,000 131,500 1,500 1,500 13,000 52,000 236,000	VALUE \$6,700 10,520 300 1,600 9,160 28,360	
SPECIES	SN		NES TROT WIT	гн ноокs	FYKE NETS		
BUFFALOFISH. CARP. CATFISH AND BULLHEADS. GARFISH. PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD.	POUNDS - 12,000 4,400 2,000 25,000	VALUE \$2,640 240 200 2,250	POUNDS 20,000 246,800 - 1,200	VALUE \$2,000 57,921 - 120	POUNDS 62,000 7,500 20,500 11,300 1,100 64,800	VALUE \$7,120 570 3,110 765 110 7,167	
TOTAL	43,400	5,330	268,000	60,041	167,200	18,842	

MISSISSIPPI - CATCH BY WATERS, 1954

SPECIES	MISSISS	PP1 RIVER	R INLAND LAKES		IVER INLAND LAKES TOTAL			AL
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
BUFFALOFISH. CARP CATFISH AND BULLHEAOS. GARFISH PADDLEFISH OR SPOONBILL CAT. SHEEPSHEAD	135,000 153,500 85,600 18,700 19,100 473,200	\$18,360 12,660 18,756 1,230 2,190 43,642	312,000 156,000 198,000 15,600 71,000	\$37,440 12,480 45,840 3,120 7,480	447,000 309,500 283,600 18,700 34,700 544,200	\$55,800 25,140 64,596 1,230 5,310 51,122		
TOTAL	885,100	96,838	752,600	106,360	1,637,700	203,198		

MISSOURI

OPERATING UNITS BY GEAR, 1954

HAUL SEINES, COMMON	TRAMMEL NETS	LINES, TROT WITH HOOKS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
5 9	33 116	В 123	50 106	62 313
14	149	131	156	375
7 - 1,400	82 - 188 16,075	113 6 321 -	136 - 1,157 -	274 6 - -
	SEINES, COMMON NUMBER 5 9 14 7 - 8	SEINES, COMMON IMAMMEL NETS NUMBER NUMBER 5 33 9 116	HAUL SEINES, COMMON TRAMMEL NETS TROT WITH HOOKS NUMBER NUMBER NUMBER 5 33 6 9 116 123 14 149 131 7 62 113 6 6 6 1,400 - 6	HAUL SEINES, COMMON TRAMMEL NETS TROT WITH HOOKS TROT NETS, FISH NUMBER NUMBER NUMBER NUMBER 5 33 B 50 9 116 123 106 14 149 131 156 7 É2 113 136 - - 6 - B 188 321 1,157 1,400 16,075 - -

MISSOURI - CATCH BY GEAR, 1954

SPECIES	HAUL SEINES		TRAMME	TRAMMEL NETS		LINES, TROT WITH HOOKS		FYKE NETS	
BOWF IN BUFFALOF ISH. CARP. CATF ISH AND BULLHEADS. ELLS, COMMON GARF ISH. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. SHCEFDSHEAD STURGEON, SHOVELNOSE SUCKER "MULLET".	POUNDS 400 11,300 5,900 600 100 3,900 1,400 1,300 200	VALUE \$16 1,695 649 186 5 507 140 195 - 26	POUNDS - 31,600 57,100 15,100 - 2,000 5,900 1,100 9,100 5,600 1,600	VALUE \$4,740 6,281 4,681 - 100 767 110 1,365 952 208	POUNDS 100 2,000 2,800 12,800 100 300 4,800 800 -	VALUE \$4 300 308 3,968 35 13 30 720 136	POUNOS 100 27,500 90,300 26,400 100 800 2,100 3,900 26,500 1,500 1,100	VALUE \$4 4,125 933 8,184 8 .40 273 390 3,895 255 143	
TOTAL	25,100	3,419	129,100	19,204	24,400	5,514	180,300	27,250	

MISSOURI - CATCH BY WATERS, 1954

SPECIES	MISSISSI	PPI RIVER	MISSOURI RIVER			TOTAL	
BOWFIN SUFFALOFISH. CATPISH AND BULLHEADS. ELS, COMMON. GARFISH. PADDLEFISH OR SPOONBILL CAT. QUILBACK. SHEEPSHEAD.	POUNOS 600 48,000 51,500 35,700 1,500 8,100 5,900 36,700	VALUE \$24 7,200 5,665 11,067 8 75 1,053 590 5,425	POUNDS 24,400 104,600 19,200 2,100 3,900 800 5,000	VALUE \$3,660 11,506 5,952 - 105 507 80 750	POUNDS 600 72,400 156,100 54,900 100 3,600 12,000 6,700 41,700	VALUE \$24 10,860 17,171 17,019 8 180 1,560 670 6,175	
STURGEON, SHOVELNOSE SUCKER "MULLET"	6,600 900	1,122	1,300 2,000	221 260	7,900 2,900	1,343 377	
TOTAL	195,600	32,346	163,300	23,041	358,900	55,387	

NEBRASKA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	TRAMMEL NETS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	18 39	12 277	233	19 315
TOTAL	57	289	233	334
BOATS: MOTOR. OTHER. GEAR: NUMBER LENGTH, YAROS. SQUARE YARDS.	21 9 1,270 -	140 4 903 97,617	233 - 1 ,761 -	196 9 - -

NEBRASKA - CATCH BY GEAR, 1954

SPECIES	HAUL S	EINES	TRAMMEL	NETS	FYKE NETS		
BUFFALOFISH. CARP CATFISH AND BULLHEAOS. GIZZARD SHAO QUILLBACK. STURGEON, SHOVELNOSE	POUNDS 25,900 54,500 10,000 1,800 200 200	VALUE \$2,658 3,523 2,500 5 6 30	POUNDS 14,400 103,000 31,400 1,100 600	VALUE \$1,678 4,120 7,850 	POUNDS 1,700 14,700 3,400 - 300 100	<u>VALUE</u> \$204 588 850 - 9 15	
TOTAL	92,600	8,722	150,500	13,771	20,200	1,666	

NEBRASKA - CATCH BY WATERS, 1954

SPECIES	MISSOURI RIVER		INLAND	LAKES	TOTAL		
BUFFALDFISH CARP	POUNDS 17,000 147,100 44,800 1,600 900	<u>VALUE</u> \$2,040 5,884 11,200 - 48 135	POUNDS 25,000 25,100 1,800	<u>VALUE</u> \$2,500 2,347 - 5 -	POUNDS 42,000 172,200 44,800 1,800 1,600 900	VALUE \$4,540 8,231 11,200 5 48 135	
TOTAL	211,400	19,307	51,900	4,852	263,300	24,159	

MISSISSIPPI RIVER FISHERIES OKLAHOMA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	TRAMMEL NETS	LINES, TROT WITH HOOKS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 4	<u>NUMBER</u> 27	<u>NUMBER</u> 17	NUMBER 1	NUMBER 6	NUMBER 29
TOTAL.	10	69 96	22	16 17	42	107
BOATS: MOTOR OTHER GEAR:	12 2	80 14	31 6	11 5	35 11	105 28
NUMBER LENGTH, YARDS. SQUARE YARDS HOOKS.	14 2,635 _	371 118,416	87 24,067	77 - 2,560	338 - - -	Ē

OKLAHOMA - CATCH BY GEAR, 1954

SPECIES	HAUL S	EINES		GILL NETS	, ANCHOR		TRAM	EL NETS
BOWFIN BUFFALOFISH. CARP. CATFISH AND BULLHEADS. GARFISH. GIZZARD SHAD. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. SHEEPSHEAD. WHITE BASS. TOTAL.	POUNDS 3,600 8,000 1,200 83,000 200 7,900 1,800 -	6,	529 579 300 180 56 593 265	POUNDS 4,000 228,000 92,200 17,900 - - 8,400 15,300 11,300 3,000 380,100	VALUE \$1,400 30,735 8,206 4,980 - 1,794 1,290 1,968 450 50,823		0UNDS 2,000 80,800 28,200 12,700 200 3,000 4,000 4,400 35,300	VALUE \$700 11,095 2,428 3,655 10 - 464 347 706 - 19,405
SPECIES	LINES	, TROT N	итн но	DOKS		FYKE	NETS	
BUFFALOFISH. CAPP. CATFISH AND BULLHEADS. GARFISH. PADDLEFISH OR SPOONBILL CAT. QUILLBACK. SHEEPSHEAD.	POUNDS 3,40 2,90 50 10 40 80 2,00			<u>VALUE</u> \$490 333 125 5 64 84 318	POUNDS 26,70 15,33 3,60 80 8,20 8,20 5,30		\$	ALUE 4,010 1,438 1,115 5 149 559 1,027
TOTAL	10,10	0		1,419	60,00	0		в,303

OKLAHOMA - CATCH BY WATERS, 1954

SPECIES	ARKANSA	ARKANSAS RIVER RED RIVER		INLAND LAKES AND STREAMS		TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWF IN BUFFALOF ISH. CATP: CATF ISH AND BULLHEADS. GRAFISH. FADDLEF ISH OR SPOONBILL CAT. QUILLBACK. SHEEPSHEAD. SHEEPSHEAD.	6,000 136,500 77,200 10,500 - 4,000 6,100 17,200 14,100	\$2,100 18,842 7,190 2,640 1,271 1,412 2,435	59,200 21,500 2,900 - 2,000 4,700 5,200	\$8,500 2,346 880 - 385 275 1,015	146,800 47,900 22,500 400 79,000 4,700 14,300 5,500 3,000	\$19,617 3,548 6,655 20 6,200 871 1,186 834 450	6,000 342,500 146,600 35,900 03,000 12,800 36,200 24,800 3,000	\$2,100 46,959 13,084 10,175 20 6,480 2,527 2,873 4,284 450
TOTAL	271,600	36,170	95,500	13,401	324,100	39,381	691,200	88,952

MISSISSIPPI RIVER FISHERIES SOUTH DAKOTA

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SE INES, COMMON	TOTAL
	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR. CASUAL	25 68	25 68
TOTAL	93	93
BOATS, MOTOR	10	10
NUMBER LENGTH, YARDS.	4,900	4,900

SOUTH DAKOTA - CATCH BY GEAR, 1954

SPECIES	HAUL	SEINES	
BUFFALOFISH. CARP. CATFISH AND BULLHEADS. PADDLFFISH OR SPOONBILL CAT. SHEEPSHEAD. SUCKER "MULLET".	POUNOS 244, 800 1,207,200 64,200 579,000 44,700	VALUE \$24,480 48,288 7,704 16 28,950 1,341	
TOTAL	2,140,100	110,779	

NOTE:--THE COMMERCIAL FISHERIES OF SOUTH DAKOTA ARE CONFINED TO INLAND LAKES AND STREAMS. CATCH INFORMATION IS FOR FISCAL YEAR JULY 1, 1953 TO JUNE 30, 1954.

TENNESSEE

OPERATING UNITS BY GEAR, 1954

	GILL	TRAMMEL		LINES	
ITEM	NETS, ANCHOR	NETS	HAND	SNAG	TROT WITH HOOKS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	66 28	119 107	3 2	346 412	494 623
TOTAL	94	226	5	758	1,117
BOATS: MOTOR. OTHER	9 85	- 179	- 5	38 718	119 998
NUMBER	303 76,380	233 54,960	5	5,019 2,167,750	5,697 415,235
ITEM	FYKE NETS, FISH	DIP NETS, COMMON	TRAPS, FISH	CROWFOOT BARS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR.	435 538	15 53	7	99 164	591 980
TOTAL	973	68	23	263	1,571
BOATS: MOTOR	93 880 7,178	22 30 68	2 21 193	26 237 526	163 1,480

TENNESSEE - CATCH BY GEAR, 1954

SPEC IES	GILL NETS	, ANCHOR	TRAMME	L NETS		NES
BOWFIN BUFFALOFISH. CARP CATFISH AND BULLHEADS. CARPIE. GARFISH. QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE SUCKER "MULLET". SUCKER "MULLET". SUFISH. WHITE BASS	POUNDS 200 176,900 80,700 100 100 4,200 19,200 200 200 100	VALUE \$4 26,535 4,093 2,298 25 - 210 954 30 6 11	POUNDS 4,000 412,200 138,100 137,100 44,100 1,000 36,900 200 2,B00 23,100 1,600	VALUE \$92 61,630 7,297 31,972 11,025 420 1,553 30 84 2,551 176	POUNOS - - - - - - - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -
TOTAL	292,000	34,166	809,500	117,054	4,800	1,169
0050150		LINES - C	ONTINUED			
SPECIES	SNAG		TROT WI	TH HOOKS	FYKE NETS	
BOWFIN	POUNDS 25,000 10,400 1,625,600 294,500 7,900 2,400 - - -	VALUE \$3,750 532 25 18 44,175 395 360 -	POUNDS B00 65,500 40,000 1,420,700 300 4,500 120,400 15,000 13,700	VALUE \$16 9,825 2,010 340,968 75 675 30 5,930 2,250 - 33 1,507 -	POUNDS 9,800 590,800 407,800 217,800 2,700 5,100 15,200 15,2400 41,300 17,400 11,000 2,000	 <u>VALUE</u> \$210 BB,620 20,375 52,081 6,700 765 765 760 7,526 660 528 4,543 1,914 1,100 200
TOTAL	1,966,700	439,287	1,6B1,800	363,319	1,522,100	186,077
SPECIES	DIPN	IETS	TRA	PS	CROWFOO	DT BARS
CATFISH AND BULLHEADS MUSSEL SHELLS TURTLES, BABY PEARLS AND SLUGS TOTAL	POUNDS B,400	<u>VALUE</u> - \$12,500 - 12,500	POUNOS 12,300 - - 12,300	<u>VALUE</u> \$2,964 - - - 2,964	POUNDS 9,953,800	<u>VALUE</u> \$183,362 9,681 193,043

TENNESSEE - CATCH BY WATERS, 1954

SPECIES	MISSISSIF	PIRIVER	CUMBERLA	NO RIVER	TENNESSEE RIVER		
BOWFIN BUFFALOFISH. CATFISH AND BULLHEADS. CATFISH AND BULLHEADS. CATFISH AND BULLHEADS. CATFISH AND BULLHEADS. PUDLEFISH OR SPOONBILL CAT. PUDLEACK. SHEEPSHEAD. SUCKER "MULLET". MUSSEL SHELLS.	POUNDS 1,000 733,500 375,800 522,500 4,300 4,300 25,800 147,700 3,400 6,500 -	<u>VALUE</u> \$46 110,025 18,540 125,468 147 7,410 1,290 7,337 510 195	POUNOS 68,400 36,800 228,300 27,400 2,000 31,800 2,300 7,800	VALUE \$10,260 1,840 54,632 4,110 1,590 345 234	FOUNDS 358,100 229,000 2,382,100 227,300 600 135,600 16,500 6,300 9,953,800	VALUE \$53,715 11,449 571,457 34,095 30 6,780 2,475 189 183,362	
TOTAL	1,869,900	270,968	404,800	73,111	13,309,300	863,552	

(CONTINUED ON NEXT PAGE)

TENNESSEE - CATCH BY WATERS, 1954 - Continued

SPECIES	INLAND L	AKES	тот	AL
	POUNDS	VALUE	POUNDS	VALUE
OWFIN	13,800	\$276	14,800	\$322
UFFALOFISH.	110,400	16,560	1,270,400	190,560
ARP	35,400	2,478	677,000	34,307
ATFISH AND BULLHEADS	291,300	68,830	3,424,200	820,387
RAPPIE	75,700	18,925	75,700	18,925
ARFISH	-	-	4,300	147
ADDLEFISH OR SPOONBILL CAT.	- 1	-	304,100	45,615
UILLBACK	-	-	28,400	1,420
HEEPSHEAD	21,700	651	336,800	16,358
TURGEON, SHOVELNOSE	-	-	22,200	3,330
UCKER "MULLET"	-	-	20,600	618
UNFISH	64,900	7,139	64,900	7,139
HITE BASS	32,800	3,608	32,800	3,608
USSEL SHELLS	-	-	9,953,800	183,362
SNAPPER.	11.000	1,100	11,000	1,100
BABY	B.400	12,500	8,400	12,500
UNCLASSIFIED	2,000	200	2,000	200
EARLS AND SLUGS	-	9,681	-	9,681
TOTAL	667,400	141,948	16,251,400	1,349,579

.

TEXAS

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	TRAMMEL NETS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	2	240	125	128	242
TOTAL	2	240	125	128	242
BOATS, MOTOR	2	240	125	128	242
NUMBER	400 -	244 151,445	128 134,990	1,290 - -	Ē

TEXAS - CATCH BY GEAR, 1954

SPECIES	HAUL S	EINES	GILL NETS	, ANCHOR		
BUFFALOFISH. CARP CATFISH AND BULLHEADS. SUCKER "MULLET".	POUNDS 10,000 - - -	<u>VALUE</u> \$2,200 - -	POUNOS 278,200 140,000 110,000 25,000	<u>VALUE</u> \$57,440 25,200 24,200 4,500		
TOTAL	10,000	2,200	553,200	111,340		
SPECIES	TRAMME	L NETS	FYKE NETS			
BUFFALOFISH	POUNDS 118,200	<u>VALUE</u> \$21,286	POUNDS 425,000	<u>VALUE</u> \$76,500		
TOTAL	118,200	21,286	425,000	76,500		

NOTE :-- THE FRESH-WATER COMMERCIAL FISHERIES OF TEXAS ARE CONFINED TO THE INLAND LAKES.

WISCONSIN

OPERATING UNITS BY GEAR, 1954

ITEM	HAUL SEINES, COMMON	GILL NETS, ANCHOR	LINES, TROT WITH HOOKS	POUND NETS	FYKE NETS, FISH	TRAPS, FISH	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 57	NUMBER 52	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
CASUAL	127	111	30 453	- 16	36 40	10 33	156 658
TOTAL	184	163	483	16	76	43	814
MOTOR	84 26	- 82	470 -	- 8	61 15	43 20	634 61
NUMBER LENGTH, YAROS SQUARE YARDS HOOKS	72 65,400	188 266,000	1,231 - 123,100	8 - -	1,706 - - -	1,463	

WISCONSIN - CATCH BY GEAR, 1954

SPECIES	HAUL	SEINES	GILL NE	TS, ANCHOR	LINES, WITH HO	
BOWFIN BUFFALOFISH. BURBOT CARP CARP CATFISH AND BULLHEADS. GARFISH. MOONEYE AND GOLDEYE. QUILLBACK. SHEEPSHEAD SHEEPSHEAD SUCKER "MULLET". TURTLE, SMAPPER.	POUNOS 2,200 191,600 6,300 3,990,400 12,800 12,800 100 34,000 580,700 	VALUE \$44 22,076 504 209,672 4,620 400 4 2,380 26,085 - 3,480 40	POUNDS 900 283,200 36,600 2,600 7,300 41,000 41,000 3,100 600	VALUE \$18 36,456 43,782 10,980 52 566 2,858 15 93 60	POUNDS 5,300 4,100 - 41,000 309,600 200 - - 27,100 3,300 1,100 200	VALUE \$106 533 2,870 92,880 4 - 1,897 495 33 20
TOTAL	4,948,500	269,305	1,009,600	94,880	391,900	98,838
SPECIES	POUND) NETS	FYKE NETS		TRAPS	
BOWFIN BUFFALOFISH. BURBOT CARP CATFISH AND BULLHEADS. GAFISH. QUILLBACK. SUEKER "MULLET". TURTLE, SNAPPER.	POUNDS 13,000 200 84,200 - 200 31,700 500	<u>VALUE</u> \$650 16 4,110 - 12 951 15 -	POUNDS 200 18,300 5,200 68,500 200 15,300 200 11,900 1,092,100 16,100 100	VALUE \$4 2,379 416 3,547 4,590 20 790 32,855 483 10	POUNOS - - 151,200 - - - -	<u>VALUE</u> - \$45,360 - - -
TOTAL	129,800	5,754	1,227,900	45,094	151,200	45,360

WISCONSIN - CATCH BY WATERS, 1954

SPECIES	MISSISSIF	PI RIVER	INLAN	TOTAL		
BOWFIN BUFFALOFISH. BURBOT. CARP CATFISH AND BULLHEADS. GARFISH. MOONEYE AND GOLLHEADS. SHEEPSHEAD. STURGEON, SHOVELNOSE SUCKER "MULLET" TURTLE, SNAPPER. TOTAL.	POUNDS 8,600 395,800 1,158,300 528,100 13,800 27,200 286,700 3,400 52,100 1,300 2,475,300	VALUE \$172 51,454 81,081 158,430 276 2,176 20,069 510 1,605 130 315,903	POUNDS 114,400 11,700 3,660,000 2,000 1,00 26,200 1,485,900 83,300 5,383,600	VALUE \$10,640 936 182,900 200 4 1,572 44,577 2,499 243,328	POUNDS 8,600 510,200 11,700 4,818,300 528,100 15,800 53,400 1,772,600 3,400 1,35,400 1,300 7,858,900	<u>VALUE</u> \$172 62,094 936 263,981 158,430 476 4,3,748 64,646 510 4,104 130 559,231

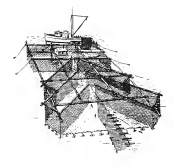
The commercial catch of fishery products in Alaska during 1954 totaled 338 million pounds valued at over \$31 million. This was an increase of 41 million pounds or 14 percent in quantity and \$4.8 million or 18 percent in value compared with the 1953 production.

Canned salmon production in Alaska during 1954 varied greatly within the Territory, ranging from excellent in some areas to poor in others. The total 1954 Alaska canned salmon pack (exclusive of freezership salmon canned in the United States) totaled nearly 3.1 million standard cases, 8 percent greater than the 1953 pack of almost 2.9 million cases. The value of this item rose noticeably during 1954, climbing from \$58.2 million in 1953 to \$63.4 in 1954; an increase of 9 percent during the latter year. The 1954 Central Alaska canned salmon pack gained 3 percent over the production of the previous year, with chum, pink, and red salmon showing gains, and king and silver salmon registering declines. Southeastern Alaska recorded a 33 percent gain during the year with marked increases in the packs of both chum and pink salmon. The Western Alaska canned salmon pack was 26 percent below 1953, chiefly because of a 31 percent drop in the pack of red salmon. The Bristol Bay Area suffered most during the 1954 season due to an off-cycle year and a large reduction in fishing effort. The Fish and Wildlife Service imposed strict conservation measures in Bristol Bay to help rehabilitate this fishery which has steadily declined for the past several years. The Naknek-Kvickak District, which normally contributes the bulk of the Bristol Bay salmon pack, suffered an unusually poor season with production falling far below expectations. However, the Ugashik District experienced a good run, preventing the Bristol Bay season from becoming even worse. In Central Alaska, the Kodiak District contributed more to the 1954 Alaska canned salmon pack than in any year since 1947, with an unusually good pink and chum salmon pack. Cook Inlet experienced an outstanding season and came within 38 thousand cases of the record 1950 pack for this area of 420 thousand cases. Cooper River also attained the second highest canned salmon pack in its history, exceeded only by 1952 (140 thousand cases in 1954, 146 thousand cases in 1952). Comparing the 1954 Alaska canned salmon pack by species with that for 1954, will show that gains were registered for chum salmon (27 percent), pink salmon (20 percent), and silver salmon (31 percent); and that losses were shown for king salmon (9 percent) and red salmon (22 percent). Of the total pack canned in Alaska, Central Alaska furnished 45 percent; Southeastern Alaska, 42 percent; and Western Alaska the remaining 13 percent. The 1954 freezership fleet in Alaska consisted of 10 vessels, compared with 8 in 1953, 18 in 1952, and 9 in 1951. Although most of the fish taken by this fleet are normally canned on Puget Sound, considerable quantities were canned in Alaska. In 1954, freezership salmon frozen in Alaska and canned on Puget Sound totaled 112 thousand cases; while freezership salmon canned in Alaska totaled 77 thousand cases.

During the year, biological research centered on pink salmon in Southeastern Alaska, red salmon in the Cook Inlet, Kodiak, and Bristol Bay Areas, and herring in Southeastern Alaska and Prince William Sound. Conditions affecting the productivity and survival of pink and red salmon were of primary concern, while limited research on herring provided information as to the age composition of the catch and condition of the populations.

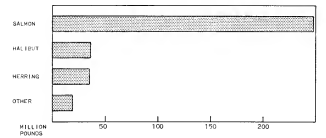
Explorations in the Prince William Sound Area of Alaska for bottomfish and shellfish were conducted by the Service's exploratory fishing vessel John N. Cobb during two periods in 1954. Gear used during the first period (February 26 to April 6) included both otter and beam trawls. Gear used during the second period (July 13 to September 8) included, in addition to the gear used in the spring, king-crab pots and shrimp traps. Commercial quantities of Pacific Ocean perch and sablefish were taken in otter-trawl drags in the offshore waters adjacent to Prince William Sound during the second period. The best catches of Pacific ocean perch were made in the vicinity of Middleton Island and south of Point Elrington. The best catches of sablefish were also made in this locality. Starry flounders were taken in amounts up to 1,800 pounds per drag from near Cape Hinchinbrook to off Cottonwood Point. Otter-trawl drags in Prince William Sound proper during both periods caught only small amounts of commerciallycatches were made by beam trawl in Orca Pay, Port Gravina, and Montague Strait during the second period. Only a few shrimp were taken by traps. The best results with kingcrab pots were obtained in College Fiord and Esther Passage.

Statistics on the fisheries of Alaska were collected and compiled by the Branch of Alaska Fisheries of the Service. The information contained in the following tables has previously been published in Current Fishery Statistics No. 1165. Detailed information regarding the Alaska fisheries for 1954 may be found in Statistical Digest No. 37, entitled Alaska Fishery and Fur-Seal Industries, 1954.

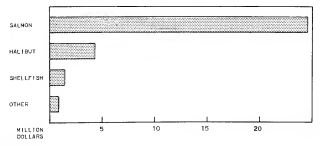


ALASKA FLOATING SALMON TRAP

ALASKA CATCH, 1954







408403 O - 56 - 20

SUMMARY, 1954

					SOUTHEAST ALASKA	CENT ALAS		WESTERN ALASKA	TOTAL 1/
	PERSONS ENGAG	SEO.			NUMBER	NUMB	ER	NUMBER	NUMBER
IN FISHING					6,507	4,	528	2,202	12,444
IN TRANSPORTING .					660		835	389	1,655
IN WHOLESALE AND	MANUFACTURING	INDUSTRIES	· · · ·		4,009		610	1,523	8,980
	/	· · · · ·			11,176	8,	973	4,114	23,079
	CRAFT EMPLOYE							49	1.025
VESSELS FISHING . BOATS FISHING .					1,334		603 764	1,173	1,825 4,674
VESSELS TRANSPORT					131		124	26	274
BOATS TRANSPORTIN	3				22		15	11	43
BOATS USED OTHER					156		266	103 48	487
SCOWS, PILEDRIVER		·····	· · · · [71	-	211		
TOTAL 1	/				3,619	2,	983	1,410	7,624
WHOLESALE AND MAN	UFACTURING ES	TABLISHMENTS			17		77	47	186
ITEM	SOUTHEAS	ST ALASKA	CEN	TRA	L ALASKA	WESTER	N ALASKA		TOTAL
CATCH	POUNDS	VALUE	POUND	s	VALUE	POUNDS	VALUE	POUNDS	VALUE
FtSH:				_					
SALMON OTHER	100,709,821 52,708,264	\$11,427,389 4,381,306	103,830,7		\$10,025,044 788,599	42,492,012 19,147	\$3,144,0	16 247,032,55 72 76,227,40	\$24,597,049 5,172,777
SHELLFISH	2,698,308	300,161	9,156,2	03	904,487	2,514,243	276,5	67 14,368,75	4 1,481,215
TOTAL	156,116,393	16,108,856	136,486,9	25	11,718,130	45,025,402	3,424,0	55 337,628,72	31,251,041
PRODUCTS AS PREPARED FOR MARKET									
SALMON	80,276,673	28,320,304 314,549	69,300,0 6,146,8		28,553,762 479,241	24,908,256	11,332,9	05 174,484,96	
HERRING HALIBUT	6,317,645 23,852,058	3.851.639	3,493,8		625,960		1 - 1	27.345.89	
TROUT:	20,002,000	5,001,005	0,00,0	·	020,000				
DOLLY VARDEN	853	145	6	21	124	-	-	1,47	
STEELHEAD.	29,871	6,716	2,1	~1 l	- 315	-	-	29,87	
LINGCOD	19,627	1.963		~'I	- 313		1 1	19,62	
ROCKFISHES	5,616	309	9	49	66	-	-	6,56	
SABLEFISH	3,263,910	393,089	13,7	63	1,702	-	-	3,277,67	
SHEEFISH	-	-	-			19,147	3,3		
SMELT	-	-	4	86	146	-	-	48	5 146
CHIEFLY MUD				- 1					1
SHARK)	334	141	-		-	-	-	33	
CLAMS	4,248	2,124	419,0		500,647			423,26	
CRABS	336,872	349,050	2,015,4		2,128,589	505,304	516,8		
SHRIMP FUR-SEAL	467,960	436,748	13,2	CO.	5,411	-	-	481,22	442,159
BYPRODUCTS	-		-			962,780	53,3		
TOTAL	114,575,667	33,676,977	81,406,3	66	32,295,963	26,395,487	11,906,5	C6 222,377,52	77,879,446

1/ EXCLUSIVE OF DUPLICATION.

NOTE:--DATA ON CATCHES AND PRODUCTS AS PREPARED FOR MARKET INCLUDE FARES OF VESSELS OF U. S. REGISTRY LANDED AT ALASKAN AND BRITISH COLUMBIA PORTS, AND FARES OF KING CRAB FISHING VESSELS OPERATING ON THE HIGH SEAS OFF THE ALASKA COAST AND LANDED IN PACIFIC COAST PORTS.

PERSONS AND OPERATING UNITS EMPLOYED IN FISHING, 1954

ITEM	SOUTHEAST ALASKA	CENTRAL ALASKA	WESTERN ALASKA	TOTAL 1	ITEM - CONTINUED	SOUTHEAST ALASKA	CENTRAL ALASKA	WESTERN ALASKA	TOTAL 1
	NUMBER	NUMBER	NUMBER	NUMBER	GEAR - CONTINUED:	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN	6,507	4,528	2,202	12,444	LINES:				
VESSELS FISHING.					HAL18UT:				
MOTOR	1,334	603		1,825	SKATES	4,828	722	-	5,550
NET TONNAGE.	16,067	7,866	1,625	22,924	HOOKS	407,000	60,865	-	467.865
BOATS FISHING:					SABLEFISH,	1			
MOTOR	1,667	1,656	1,168	4,323	ETC., HOOKS.	92.618	6,165	1 -	98.783
OTHER	238	108	5	351	SALMON (TROLL		0,.00		50,100
GEAR:					HOOKS		- 1	1 -	27,158
TRAPS	118	98	-	216	CRAB POTS	3,359	4,322		7,681
PURSE SEINES .	389	398	43	780	SHRIMP POTS	8	4	-	12
YARDS	156,678	122,730		276,008	CLAM SHOVELS.	3	261	-	264
HAUL SEINES.	35	141	8	176	OTTER TRAWLS	-			
YARDS	5,940	31,944	1,750	37,888	BOTTOM FISH	2	-	-	2
GILL NETS:					KING CRAB	[_]	60		63
SALMON	1,113	5.287	1,215	7,608	TANGLE NETS	-	18		18
YARDS.	266,990		272,680	1,150,740	YARDS		800		800
OTHER	5	1		6	HERRING POUNDS.	2	-	1	2
YAROS	1,490	100		1,590	FISH WHEELS			7	5
BEAM TRAWLS.	14	1		14	HISH WILLES	-		· ·	'

1/ EXCLUSIVE OF DUPLICATION.

ITEM	SOUTHEAS	ST ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тот	tal <u>1</u> /
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SALMON: CHINOOK OR KING CHUM OR KETA PINK OR HUMPBACK. RED OR SOCKEYE SILVER OR COHO HERRING HALIBUT	7,952,400 33,938,552 35,634,524 7,247,262 15,937,083 16,383,250 31,540,317	3,584,095 1,204,354 1,947,343 222,543	1,692,820 26,584,152 50,305,500 19,138,332 6,109,920 18,938,668 4,535,225	1,442,658 4,145,173 3,539,092 562,927	2,562,440 6,561,688 2,751,672 30,081,972 534,240 - -	\$285,641 321,011 178,568 2,317,869 41,527 -	67,084,392 88,691,696 56,467,566	7,061,315 2,551,797 472,721
DOLLY VARDEN STEELHEAD SABLEF ISH	1,137 36,904 4,702,069 9,360 32,444 2,783 -	1,622	828 19,681 3,644 1,466 - - - -	99 1,283 255 59 - - 97	- - - 19,147	2,872	1,965 36,904 4,721,750 3,644 10,826 32,444 2,783 19,147 486	336,200 255 340 1,622 141 2,872
TOTAL	153,418,085	15,808,695	127,330,722	10,813,643	42,511,159	3,147,488	323,259,966	29,769,826
SHELLF ISH CLAMS: BUTTER COCKLES RAZOR	8,496 -	561 - -	963 67,778 1,229,135	82 5,422 159,788	-	=	9,459 67,778 1,229,135	5,422
CRA8S: DUNGENESS KING SHRIMP	1,251,888	-	1,487,495 6,356,827 14,005	603,898		276,567	2,739,383 8,871,070 1,451,929	880,465
TOTAL	2,698,308	300,161	9,156,203	904,487	2,514,243	276,567	14,368,754	1,481,215
GRAND TOTAL.	156,116,393		136,486,925				337,628,720	

CATCH, 1954

1/ INCLUDES CATCHES OF HALIBUT, SABLEFISH, ROCKFISHES, AND LINGCOD LANDED BY VESSELS OF U.S. REGISTRY IN BRITISH COLUMBIA PORTS.

DRILIDIA CUCUMBLA FORIS. NOTE:--ROUND WEIGHTS OF FISH TAKEN BY HALIBUT VESSELS WERE OBTAINED BY MULTIPLYING REPORTED WEIGHTS, REPRESENTING POUNDAGE OF FISH EVISCERATED AND WITH HEADS OFF, BY THE FOLLOWING FACTORS: HALIBUT, 1.33; AND SABLEFISH, ROCKFISHES, AND LINGCOD, 1.43. VALUES INCLUDE PAYMENTS RECEIVED FOR LIVERS AND VISCERA AS FOLLOWS: HALIBUT, BIJ,312, SABLEFISH, \$27,888; SHARK, \$141.

TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1954

ITEM	SOUTHEAST ALASKA	CENTRAL ALASKA	WESTERN ALASKA	total <u>1</u> /
	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORT ING : PERSONS ENGAGED	660	835	389	1,655
CRAFT TRANSPORTING: VESSELS, MOTOR. NET TONNAGE. BOATS, MOTOR. LIGHTERS AND SCOWS.	131 5,592 22 48	125 5,596 15 196	28 1,320 12 47	277 12,259 44 282
VHOLESALE AND MANUFACTURING: PERSONS ENGAGED	4,009	3,610	1,523	8,980
ESTABLISHMENTS: HANDLING FRESH AND FROZEN FISH AND SHELLFISH CURING FISH CANNING FISH AND SHELLFISH. MANUFACTURING SYPRODUCTS.	44 19 36 3	30 11 50 3	18 16 18	59 19 102 6
TOTAL 1/	77	77	47	186

PRODUCTS AS PREPARED FOR MARKET, 1954

					r			
ITEM	SOUTHEAS	T ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	TO	TAL
FRESH SALMON, FOOD. HERRING, FOR BAIT HALIBUT. FLOUNDER, FILLETS. ROCKFISHES. SMELT.	POUNDS 504,244 642,000 4,235,570	VALUE \$81,650 12,969 732,930	POUNDS 2,504 1,963 194 2,101 949 486	<u>VALUE</u> \$717 294 78 315 66 146	7,728	<u>VALUE</u> \$3,318 - - - - -	POUNDS 514,476 643,963 4,235,764 2,101 949 486	<u>vALUE</u> \$85,685 13,263 733,008 315 66 146
TROUT: DOLLY VARDEN STEELHEAD	2,493	- 554	- 621 -	124	- :	:	621 2,493	124 554
CLAMS: BUTTER, IN SHELL.	-	-	950	-75	-	-	950	475
RAZOR, SHUCKED MEATS COCKLES, FOR	-	-	230	173	-	-	230	173
BAIT	-	-	690	69	-	-	690	69
WHOLE IN SHELL. MEATS, IN BULK. KING:	-	-	368 575	133 512	Ξ	1	368 575	133 512
WHOLE, IN SHELL SHRIMP, WHOLE IN	-	-	49,419	26,436	-	-	49,419	26,436
SHELL		-	12,360	5,004	-		12,360	5,004
TOTAL	5,384,307	828,103	73,410	34,542	7,728	3,318	5,465,445	865,963
FROZEN SALMON: FOOD BAIT.	11,721,886 17,224	2,516,081 861	1,461,027 -	161,779 -	5,457,932 -	436,844	1B,640,845 17,224	3,114,704 861
SALMON VISCERA, FOR FISH FOOD HERRING, BAIT HALIBUT CHEEKS HALIBUT LIVERS HALIBUT VISCERA	535,000 2,848,700 18,889,131 22,760 274,300 430,297	45,000 75,730 2,940,742 6,627 91,937 79,603	101,955 3,408,690 3,079 34,144 47,734	5,098 605,340 770 13,468 6,304	-		535,000 2,950,655 22,297,821 25,839 308,444 478,031	45,000 80,828 3,546,082 7,397 105,405 85,907
LINGCOD	19,627 5,616 3,022,530 80,812 35,150 334	1,963 309 333,853 23,462 4,426 141	- 13,763 - -	1,702		- - - 3,351	19,627 5,616 3,036,293 80,812 35,150 334 19,147	1,963 309 335,555 23,462 4,426 141 3,351
TROUT: DOLLY VARDEN STEELHEAD	853 27,378	145 6,162	-	:	:	Ξ	853 27,378	145 6,162
CLAMS: BUTTER, IN BLOCKS	4,248	2,124	-	-	-	-	4,248	2,124
COCKLES, FOR BAIT CRABS: DUNGENESS:	-	-	19,989	1,912	·-	-	19,989	1,912
WHOLE, IN SHELL MEATS, IN BULK. COLD-PACKED KING:	84,532 57,902 48,091	24,891 67,411 43,444	29,852 285,828	16,419 314,032	Ξ	Ξ	114,384 57,902 333,919	41,310 67,411 357,476
WHOLE, IN SHELL MEATS, IN BULK. IN SECTIONS COLD-PACKED SHRIMP:	-	-	439,805 556,337 74,000 2,292	270,702 556,945 41,950 2,429	381,479	376,879	439,805 937,816 74,000 2,292	270,702 933,824 41,950 2,429
WHOLE, IN SHELL . HEADLESS, RAW MEATS, IN BULK	62,820 1,419	17,778	905	407	=	-	62,820 905 1,419	17,778 407 1,411
COLD-PACKEO COLD-PACKEO, IN	396,899	410,879	-	-	-	-	396,899	410,879
SHELL, HEADLESS.	6,822	6,680	-	-	-		6,822	6,680
TOTAL	38,594,331	6,701,660	6,479,400	1,999,257	5,858,558	817,074	50,932,289	9,517,991
SALMON: MILD-CURED PICKLED KIPPERED OR	3,332,401	1,239,495	38,085 47,619	18,671 17,126	120,000 227,173	48,000 101,784	3,490,486 274,792	1,306,166 118,910
SMOKED	2,346	2,036	1,697	1,068 -	414	230	4,043 414	3,104 230
FOOD	125,418	31,348	2,906	1,566	47,025	11,705 -	47,025 2,906 125,418	11,705 1,566 31,348
TOTAL	3,460,165	1,272,879	90,307	38,431	394,612	161,719	3,945,084	1,473,029
		• • • • • • • • • • • • • • • • • • • •					•	

(CONTINUED ON NEXT PAGE)

PRODUCTS AS PREPARED FOR MARKET , 1954 - Continued

ITEM	SOUTHEA	ST ALASKA	CENTR	AL ALASKA	WESTERN ALASKA		т	DTAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CANNED								
SALMON: CHINOOK OR KING. CHUM OR KETA . PINK OR HUMPBACK RED OR SOCKEYE . SILVER OR COHO .	126,816 28,252,416 24,727,968 5,399,760 4,034,112	8,687,295 10,372,588 3,253,265	18,183,264 29,365,968 14,356,080	5,482,462 11,643,561 8,691,788	982,752 1,897,968 472,080 15,396,384 296,800	\$562,209 596,389 213,966 9,213,915 144,545	48,333,648 54,566,016	22,230,115 21,158,968
CLAMS: COCKLES RAZOR	:	-	15,690 381,465			-	15,690 381,465	9,149 488,869
DUNGENESS	146,347	213,304	17,940 559,007		123,825	140,000	164,287 682,832	237,582 1,014,753
TOTAL	62,687,419	24,542,285	67,933,190	29,693,768	19,171,809	10,871,024	149,792,418	65,107,077
8YPRODUCTS								
OIL: SALMON HERRING FUR-SEAL MEAL:	442,500 899,318 -				- 301,649	19,905	715,395 4,012,268 301,649	63,800 320,064 19,905
SALMON HERRING FUR-SEAL	1,180,000 1,927,627	64,900 153,004	514,214 2,930,000		- 661,131	33,466	1,694,214 4,857,627 661,131	98,516 379,635 33,466
TOTAL	4,449,445	332,050	6,830,059	529,965	962,780	53,371	12,242,284	915,386
GRAND TOTAL	114,575,667	33,676,977	81,406,366	32,295,963	26,395,487	11,906,506	222,377,520	77,879,446

PRODUCTION OF CANNED PRODUCTS, 1954

ITEM	SOUTHEAS	T ALASKA	CENTRA	L ALASKA	WESTER	N ALASKA	т	DTAL
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
FISH								
SALMON: CHINOOK OR KING. CHUM OR KETA . PINK OR HUMPBACK RED OR SOCKEYE . SILVER OR COHO .	2,642 588,592 515,166 112,495 84,044	\$36,392 8,687,295 10,372,588 3,253,265 1,979,441	28,257 378,818 611,791 299,085 77,030		20,474 39,541 9,835 320,758 6,225	\$562,209 596,389 213,966 9,213,915 144,545	1,006,951 1,136,792	\$1,374,656 14,766,146 22,230,115 21,158,968 3,826,839
TOTAL	1,302,939	24,328,981	1,394,981	28,296,719	396,833	10,731,024	3,094,753	63,356,724
SHELLFISH								
CLAMS: COCKLES RAZOR CRA8S:	:	-	1,046 25,431	9,149 488,869	:	:	1,046 25,431	9,149 488,869
DUNGENESS	7,505	213,304	920 28,667		6,350	140,000	8,425 35,017	237,582 1,014,753
TOTAL	7,505	213,304	56,064	1,397,049	6,350	140,000	69,919	1,750,353
CRAND TOTAL	1 310 444	24 542 285	1.451.045	29,693,768	403,183	10.871.024	3,164,672	65,107,077

 GRAND TOTAL
 1,310,444
 24,542,285
 1,451,045
 29,693,768
 403,183
 10,871,024
 3,164,672
 65,107

 NOTE:--THE PACKS OF SALMON HAVE BEEN CONVERTED TO "STANDARD CASES" OF 48
 ONE-POUND CANS; CLAMS TO "STANDARD CASES" OF 48
 ONE-POUND CANS; CLAMS TO "STANDARD CASES" OF 48
 ONE-POUND CANS; CLAMS TO "STANDARD CASES" OF 48
 ONE-PAUL
 ONE-FALF

 OUND CANS TO THE CASE, EACH CAN CONTAINING 5
 0/000C CANS TO THE CASE, EACH CAN CONTAINING 6
 1/2
 OUNCES OF MEAT.

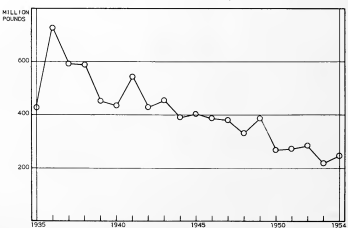
ITEM	SOUTHEAS	T ALASKA	CENTRAL	ALASKA	WESTERN	ALASKA	тс	TAL
MEAL :	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SALMON TONS HERRING. DO	59G 964	\$64,900 153,004	257 1,465	\$33,616 226,631	-	:	847 2,429	\$98,516 379,635
FUR-SEAL . DO OIL:	-	-	-	-	331	33,466	331	33,466
SALMON GALLONS HERRING DO	59,000 119,909	41,300 72,846	36,386 415,060	22,500 247,218	-	-	95,386 534,969	63,800 320,064
FUR-SEAL . DO		-		-	40,220	19,905	40,220	19,905
TOTAL .	-	332,050	-	529,965	-	53,371	-	915,386

PRODUCTION OF BYPRODUCTS, 1954

NUMBER OF SALMON CAUGHT, 1954

ITEM	SOUTHEAS	ST ALASKA	CENTRAL	ALASKA	WESTERN ALASKA		т	OTAL
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	<u>NUMBER</u> 397,620 4,242,319 8,908,631 1,207,877 1,770,787	1,204,354	3,323,019 12,576,375 3,189,722	4,145,173 3,539,092	NUMBER 128,122 820,211 687,918 5,013,662 59,360	<u>VALUE</u> \$285,641 321,011 178,568 2,317,869 41,527	NUMBER 610,383 8,385,549 22,172,924 9,411,261 2,509,027	<u>VALUE</u> \$2,324,693 4,751,408 7,907,836 7,061,315 2,551,797
TOTAL	16,527,234	11,427,389	19,852,637	10,025,044	6,709,273	3,144,616	43,089,144	24,597,049

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



ALASKA SALMON PRODUCTION, 1935 - 1954

SECTION 11 - HAWAIIAN FISHERIES

The following tabulations of the catch of fish and shellfish in the Territory of Hawaii have 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 has not been included in the tabulations of the catch of the United States and Alaska listed in the General Review or Review of Certain Major Fisheries.

SPECIES		JANUAR		FEBRU	JARY	MARCH		
ENGLISH	HAWALIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
OCEAN CATCH: AMBERJACK, BARRACUDA, BIG-EYED SCAD. BLUE CREVALLE. BONEFISH OR LADYFISH. CONVICT TANG. DOLPHIN. EEL. GOATFISH (M. AURIFLAMMA). GOATFISH (M. SAMGENSIS). GOATFISH (P. FRATERCULUS). JACK CREVALLE. LIMPET. LOBSTER, SPINY MARLIN:	KAHALA	6,578 126 33,035 507 4,277 1,055 3,533 2,148 4,797 3,350 2,878 18,903 -583 12,052	\$1,560 43 19,620 232 940 486 1,700 58 1,352 2,721 2,172 3,017 5,862 - 384 5,389	8,698 51 17,309 255 8,325 992 13,036 1,874 4,339 3,342 2,527 26,573 - 798 9,516	\$1,472 20 12,882 104 2,427 4,19 5,491 88 1,157 2,479 2,162 2,570 7,779 527 4,320	11,655 122 53,048 313 7,140 2,451 26,900 648 983 4,055 3,080 1,193 20,093 20,093 1,193 20,011	\$2,314 41 32,305 2,273 975 628 2,155 2,062 1,211 7,095 71 383 3,429	
BLACK, SILVER, STRIPED, MILKFISH, MULLET, SASS OR SESSELE, MULLET, CCTOPUS, RED 810-EYE, SFA 8ASS SHARK, SHARK, SHARPER;	A'U A'U AWA AWALEHOLE AMAAMA HEE HAPUUPUU MANO OPAE	10,164 10,196 111 476 342 1,717 337 2,214 77 10	2,851 3,048 27 336 171 1,126 181 825 7 19	17,189 822 16,011 935 306 206 322 178 1,997 115 6	3,348 150 3,945 186 208 102 167 83 750 9 11	25,396 1,416 16,679 212 11,096 442 725 1,603 11	6,491 307 5,189 244 146 6,589 230 369 613 - 20	
GRAY PINK PINK RED. RED. SQUID. SQUID. SQUID. SQUID. SQUID. SQUID. SQUID.	UKU KALEKALE. OPAKAPAKA . ULAULA KOAE ULAULA (EHU) AAWA. MUHEE UU. A'U LEPE.	1,504 2,610 18,895 4,710 2,910 478 1,785 570	634 1,256 7,964 3,380 2,088 95 - 1,357 151	2,637 3,951 19,551 6,616 3,181 840 4 1,762 1,051	929 1,523 6,443 4,563 2,100 103 2 1,342 103	1,218 3,706 20,649 6,269 3,736 439 - 1,731 258	435 1,503 8,198 4,716 2,548 90 1,322 66	
TENPOUNDER	AWAAWA MOI HUMUHUMU	75 574 432	31 397 68	18 403 455	14 219 42	23 878 192	9 431 44	
TUNA AND TUNALIKE FISHES: ALBACCRE BIG-EYEO YELLOWFIN. SKIPJACK BONITO TOTAL TUNA AND TUNA-	AHIPALAHA . AHI AHI AKU KAWAKAWA	666 137,992 24,533 270,964 2,665	76 44,704 6,847 45,844 547	899 268,529 40,462 185,376 5,151	132 60,965 8,958 31,875 756	157 208,943 23,427 358,582 4,830	26 70,267 6,004 62,544 959	
LIKE FISHES		436,820	98,018	500,417	102,686	595,939	139,800	
WAHOO. CRABS: KONA. UNCLASSIFIED. UNCLASSIFIED.	ONO PAPAI KONA	2,383 7 230 7,285 601,184	644 3 67 2,769 173,049	1,629 - 132 8,085 687,165	435 - 52 2,568 175,980	1,178 57 83 11,975 846,128	402 23 19 3,000 247,752	
TOTAL OCEAN CATCH POND CATCH 1/ BARRACUDA BONEFISH OR LADYFISH CLAM (V. PHILIPPINARUM) CRABS:	KAKU 010 OLEPE PAPAI	535	- 117	70 65 608	65 26 151	29 32 830	15 16 188	
WHITE. SAMOAN. UNCLASSIFIED. JACK CREVALLE. MILKFISH. MOUNTAIN BASS OR SESSELE. MOUNTAIN BASS OR SESSELE. MOUNTAIN. TENPOUNDER.	AWA AWA AWA AWA AWA AWA AWA AWA AWAAWA AWAAWA	- 10 - 503 300 9,183 62	- - - 199 8,511 31	16 90 103 6 183 487 3,022 152 4 4	7 52 26 6 111 341 2,712 76 2	- 56 168 426 619 620 57 40	- 32 17 59 146 298 537 32 26 - 1 266	
GRAND TOTAL	•••••••	10,593	9,135 182,184 ED ON NEXT F	4,806 691,971	3,575 179,555	2,940 849,068	1,366 249,118	

HAWAII - CATCH BY MONTHS, 1954

SEE FOOTNOTE AT END OF TABLE.

HAWAIIAN FISHERIES

HAWAII - CATCH BY MONTHS, 1954 - Continued

SPECIES		APR	IL	МА	Y	JUL	IE
ENGLISH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH: AMERIACK. BIG-EVED SCAO. BLUE CREVALLE. BONFISH OR LADYISH CONVICT TANG DOLPHIN. GOATFISH (M. AURIFLAMMA) GOATFISH (M. SAMOENSIS). GOATFISH (P. FRATERCULUS). GOATFISH (P. PRATERCULUS). JACK CREVALLE. LIMMET. LOBSTER, SPINY.	KAHALA	10,472 152 36,780 939 5,558 810 1,884 11,167 1,550 26,855 631 1,801 13,739	\$1,789 47 21,662 363 1,529 9,46 9,333 95 1,115 5,287 2,578 1,398 6,060 2,03 1,102 4,813	3,987 228 12,083 1,555 2,025 1,376 27,078 7,558 3,993 1,557 7,558 3,993 1,494 21,563 2,118 5,221	\$684 55 9,494 671 623 7,900 1,022 3,844 2,588 1,381 5,378 28 1,271 2,576	3,586 2255 24,554 1,730 3,177 29,733 1,026 1,633 5,978 2,766 1,389 18,937 18,937 53 - 7,005	\$536 63 17,045 672 920 368 7,659 95 1,100 3,114 1,634 1,368 5,003 20
MARLIN: BLACK, SILVER STRIPED. MILKFISH MOUNTAIN BASS OR SESSELE MULLET OCTOPUS. RED BIG-EYE. SFA BASS SHAPPER:	A ¹ U	45,803 1,851 25,974 189 708 2,130 441 812 5,504 11	8,269 147 4,773 39 485 1,286 204 376 1,433 21	73,329 1,914 27,445 873 1,638 2,331 477 363 6,884 11	10,915 180 3,486 647 1,324 237 144 1,507 20	116,967 2,327 42,585 1,075 352 1,654 428 460 1,054 11	13,925 228 4,015 239 186 1,051 222 213 336 20
GRAY PINK PINK RED. RED. SPOT SOUID SOUIRREL OR BIG-EYE. SWORDFISH. TENPOUNCER THREADFISH. TRIGGERISH.	UKU	1,706 4,464 14,464 7,410 4,721 813 11 3,228 5,943 613 836 794	692 1,731 5,262 3,046 102 2,199 930 309 577 61	9,089 2,396 6,498 4,638 3,867 742 4,633 6,689 4,83 1,289 395	3,390 1,181 2,749 3,300 2,745 118 2 1,668 908 238 652 39	14,389 2,056 5,522 2,460 2,824 711 51 3,300 5,956 134 499 433	4,454 1,045 2,195 1,861 2,063 125 26 2,315 634 60 357 54
TUNA AND TUNALIKE FISHES: ALBACORE BIG-EYED YELLOWFIN SKIPJACK BONITO TOTAL TUNA AND TUNA-	AHIPALAHA . AHI AHI AKU KAWAKAWA	940 373,147 16,763 759,294 3,188	139 59,367 2,649 107,515 492	1,759 229,607 33,952 1,132,184 1,241	309 51,001 7,191 150,053 180	9,983 130,081 103,752 2,803,946 144	1,403 33,287 24,955 345,500 34
TOTAL TUNA AND TUNA- LIKE FISHES		1,153,332	170,162	1,398,743	208,734	3,047,906	405,179
WAHOO. CRABS: KONA	ONO PAPA1 KONA KAUAHONU	2,044 149 - 5 433 12,487 1,454,446	421 45 - 3 165 3,660 269,760	1,937 1,015 3 482 9,672 1,658,539	362 399 1 214 3,277 286,867	4,102 510 120 - 490 6,597 3,367,580	697 259 41 207 2,348 487,712
POND CATCH 1/ BARRACUDA. BONEFISH OR LADYFISH CLAM (V. PHILIPPINARUM). CRABS:	KAKU 010 OLEPE PAPAI	83 30 1,270	79 12 278	161 48 1,180	121 21 257	85 124 2,238	56 51 532
WHITE. SAMOAN. UNCLASSIFIED JACK CREVALLE. MILKFISH MOUNTAIN BASS OR SESSELE. MULLET.	KUAHONU ULUA. AWA AHOLEHOLE AMAAMA. OPAE.	62 275 98 10 308 725 1,155 8	36 159 29 10 199 313 1,028 21	263 108 152 36 2,551 750 1,741	141 56 40 1,322 294 1,557	282 199 242 63 1,805 1,001 2,779	153 104 73 69 682 371 2,504
SHRIMP TENPOUNDER THREAOFISH UNCLASSIFIED TOTAL POND CATCH	MO1	8 97 65 226 4.412	31 43 57 67 2,341	172 23 7,185	- 89 25 3,969	130 11 22 8,981	- 57 12 11 4,675
GRAND TOTAL	· · · · · · ·	1,458,858	2,341 272,101 D ON NEXT PA	1,665,724	290,836	3,376,561	4,675

(CONTINUED ON NEXT PAGE)

HAWAIIAN FISHERIES

HAWAII - CATCH BY MONTHS, 1954 - Continued

SPECIES		JULY AUGUST SEPTEMBER OCTORES								
ENGLISH	HAWALLAN	POUNOS			GUST		EMBER		TOBER	
OCEAN CATCH:			VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	
BARRACUDA.	KAHALA	3,102	\$508 35	3,204	95	2,054	116	4,824	\$898 98	
BIG-EYED SCAD. BLUE CREVALLE. BONEFISH OR	OMILU	28,539 5,451	17,951 1,585	20,830 1,842	804	36,128 1,355	20,354	31,548 2,736	19,622 832	
LADYFISH. CONVICT TANG	OIO MANINI	1,807	484 968	4,396	1,220	2,363 1,946	706 691	1,028	339 639	
DOLPHIN.	MAHAMAHI. PUHI	2,277 24,759 1,268	6,892 100	25,071 1,378	8,432	13,589	4,917	14,899	7,189	
GOATFISH (M. AURIFLAMMA)	WEKE-ULA.	2,062	1,240	3,574	2,089	1	-		123	
GOATFISH (M. SAMOENSIS)	WEKE	4,387	2,110			2,874		8,673	3,079	
GOATFISH (P. FRATERCULUS).	MOANO	4,027		6,061	2,828	4,115	1 .	7,468	3,317	
GOATFISH (P. PORPHYREUS)		· ·	2,490	3,427	2,040	2,420		2,319	1,376	
JACK CREVALLE	KUMU.	1,575 26,070	1,485 6,056	1,530 8,300	1,415 3,139	1,231	1,155 3,556	1,013 11,000	943 4,538	
LIMPET LOBSTER, SPINY MACKEREL	OPIHI	1 2	1	1 2	Ξ.	32 5,710	16	1,254	665	
MARLIN:	OPELU	17,364	7,602	19,377	7,084	42,375	11,677	71,569	16,896	
BLACK.	A ¹ U	125,081 511	17,531	134,739 1,471	21,567 121	116,079	22,970	62,286	12,459	
STRIPED MILKFISH MOUNTAIN BASS	A'U AWA	10,661 2,168	1,624 726	3,120 2,522	807 660	4,967	1,424	12,172 1,002	2,714 208	
OR SESSELE	AHOLEHOLE	150	96	87	53	131	91	107	66	
MULLET	AMAAMA	2,735	1,888 322	5,086	3,017	2,623 1,687	1,569 614	1,507	927 511	
RED BIG-EYE.	AWEOWEO HAPUUPUU	133 6,730	57 2,279	350 1,240	132	304	113 763	1,002	204	
SNAPPER .	OPAE	14	25	318	324	182	218	3,865 187	1,323 222	
GRAY	UKU	11,149	3,872 979	9,077	3,200 815	3,655 885	1,454	3,790	1,621	
PINK	OPAKAPAKA	2,148 7,110 2,877	2,684	1,737 9,758	3,972	6,875	2,926	2,184 8,909 7,392	926 3,908	
RED	ULAULA (EHU	3,223	2,217 2,183	4,670 1,193	3,425 934	3,342 1,112	2,530 814	7,392 2,238 503	5,230 1,426	
SQUID.	AAWA. MUHEE	628 5	118 3	541 1,543	90 884	530 3,210	100 1,675	503 4,218	81 1,530	
SQUIRREL OR BIG-EYE	υυ.	4,820	3,656	7,389	5,091	5,632	3,612	4,472	2,951	
SWORDFISH. TENPOUNDER	A'U LEPE. AWAAWA	3,971 1,632	543 672	2,101 369	407 128	6,767 4	1,351	3,720	638 4	
THREADFISH	MOI HUMUHUMU	421 475	281 45	813 316	553 31	530 423	386 44	216 293	147 34	
TUNA AND TUNA- LIKE FISHES:										
ALBACORE BIG-EYED	AHIPALAHA AHI • • •	7,561	1,484 22,841	3,110 89,268	600 30,463	697 111,293	178	1,530 246,015	259	
YELLOWFIN.	AHI	114,572 3,704,661	34,063 446,137	67,061 2,177,805	21,226	35,119	41,661 11,137	30,822	59,555 6,585	
BONITO TOTAL TUNA AND	KAWAKAWA	349	74	863	180	1,049,406	124,040 <u>19</u> 8	1,121,456 926	125,970 <u>191</u>	
TUNALIKE FISHES		3,904,201	504,599	2,338,107	312,041	1,197,624	177,214	1,400,749	192,560	
WAHOO	ONO PAPAT	3,965	689	4,643	962	4,295	1,019	6,438	1,070	
KONA SAMOAN UNCLASSIFIED	KONA.	195 -	- 111	362	185	- 8	- 3		-	
UNCLASSIFIED		709 14,368	232 3,826	568 11,564	178 3,930	426 13,375	125 3,745	424 12,366	135 3,597	
TOTAL OCEAN CATCH		4,233,438	600,937	2,645,368	408,890	1,505,544	277,451	1,701,854	295,046	
POND CATCH: 1/ BARRACUDA	KAKU	251	145	30	31	347	287	92	72	
BONEFISH OR LADY-	010	207	89	46	21	136	57	52 64	25	
CLAM (V. PHILIPPINARUM)	OLEPE	2,007	480	2,058	465	1,291	263	547	113	
CRABS:	PAPA I KUAHONU	256	141	101	55	3	203	547	113	
SAMOAN UNCLASSIFIED		109 74	58 20	168 65	83 23	90 104	48 24	116	62	
JACK CREVALLE.	ULUA	194	117 591	9	10 655	250	236	121 182	31 169	
MOUNTAIN BASS	AWA	1,192		1,558	600	2,402	1,095	2,147	1,008	
OR SESSELE	AHOLEHOLE	590 2,345	2,055	1,725	1,560	3 1,790	2 1,604	2,491	2,221	
TENPOUNDER	AWAAWA MOJ	218 183	88 183	328 105	152 110	505 8	252 9	198 168	79 176	
UNCLASSIFIED	!	134 7,760	30 4,205	6,199	1 3,166	6,929	3,878	6,126	3,956	
GRAND TOTAL		1,241,198	605,142	2,651,567		1,512,473	281,329	1,707,980	299,002	
SEE FOOTNOTE AT END OF	TABLE.	(CONTINUED	ON NEXT P	AGE)					

HAWAIIAN FISHERIES

HAWAII - CATCH BY MONTHS, 1954 - Continued

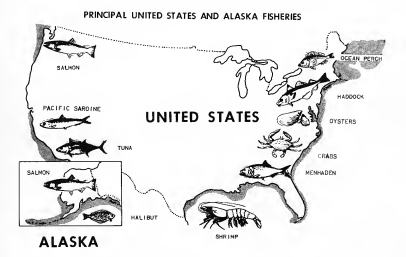
SPECIES		NOVE	MBER	DECE	MBER	то	TAL
ENGLISH	HAWATIAN	POUNDS	VALUE	POUNOS	VALUE	POUNOS	VALUE
OCEAN CATCH: AMBERJACK. BARRACUDA. BILG-EYED SCAD. BLUE CREVALLE. BONEFISH OR LADYFISH. CONVICT TANG DOLPHIN. EEL. GOATFISH (M. SAMOENSIS). GOATFISH (M. SAMOENSIS). GOATFISH (P. PORPHYREUS). JACK CREVALLE. LIMPET. LOBSTER, SPINY.	KAHALA KAKUJ AKULE OHILU OHILU OHILU MANINI MANINI MAHAMAHI. PUHI WEKE-ULA. WEKE. ULA ULUA ULUA ULUA OPIHI .	5,611 320 18,539 7,62 1,313 1,309 12,561 1,473 3,503 8,351 1,667 1,346 15,396 - 1,249 44,868	\$952 76 11,705 296 357 483 4,719 94 2,020 3,385 954 1,287 659 11,825	4,012 269 11,314 1,045 1,572 982 6,195 1,168 5,200 7,675 1,790 1,927 12,238 - 1,045 24,257	\$934 86 8,100 614 456 3,005 97 3,870 4,068 1,205 1,974 3,853 637 8,884	67,985 2,820 323,717 18,4490 42,981 11,392 35,965 75,951 36,851 19,653 215,446 964 15,176 274,354	\$12,702 775 204,824 6,805 12,446 7,721 77,235 1,114 20,159 37,197 23,229 19,204 62,614 338 8,448 87,855
MARLIN: BLACK, SILVER STRIPED MILKFISH MULLET COTOPUS RED 91G-EYE SEA 8455 SHARK SHARK SHARK	A'U A'U A'U AWA AHOLEHOLE AMAAMA HEE AWEOWEO . HAPUUPUU. MANO OPAE	57,344 20,746 671 2,016 2,900 1,355 495 4,823 44	10,884 3,609 125 786 1,740 688 181 1,069 219	22,351 14,341 104 231 518 761 371 2,087 66	5,991 4,566 58 198 269 426 177 703 -	806,728 11,312 204,897 11,212 6,414 33,128 9,972 5,020 40,033 192 871	137,201 1,406 39,200 2,862 3,298 19,933 5,149 2,230 11,982 16 1,479
GRAY PINK PINK RED. RED. SPOT. SQUID. SOUIRREL OR BIG_YE. SWORDFISH. TENPOWDER THREAOFISH. TENPOWDER THREAOFISH.	UKU KALEKALE. OPAKAPAKA ULAULA KOAE ULAULA KOAE ULAULA (EHU) AAWA. MUHEE UU. A'U LEPE. AWAAWA. MOI HUMUHUMU.	3,835 3,167 13,877 13,740 2,656 414 3,233 3,945 1,668 17 522 169	1,380 1,132 5,183 7,585 1,635 96 1,072 2,871 311 4 280 27	3,578 3,062 10,991 7,063 2,041 270 - 1,998 1,406 19 985 135	1,740 1,514 5,778 5,476 1,699 69 - 1,675 331 6 590 21	65,627 32,366 143,099 71,187 33,702 6,909 12,279 42,695 40,100 3,408 7,966 4,512	23,801 14,025 57,262 48,975 23,281 1,187 5,204 30,059 6,373 1,476 4,870 510
TUNA AND TUNAL IKE FISHES: ALBACRE BIG-EYED YELLOWFIN. SKIPJACK BONITO TOTAL TUNA AND TUNA-	ALIPALAHA AHI AHI AKU KAWAKAWA	1,111 364,635 18,712 389,576 1,987	134 66,388 3,525 49,929 268	276 522,653 16,595 68,202 713	50 131,657 3,941 11,993 175	28,689 2,759,221 525,770 14,021,452 23,166	4,790 672,156 137,081 1,760,972 4,054
LIKE FISHES		776,021	120,244	608,439	147,816	17,358,298	2,579,053
WAHOO CRABS: KONA	ONO PAPA I KONA KAUAHONU	1,541 299	309 156	640 159	189 127	34,795 2,753 123 13	7,199 1,308 42 6
UNCLASSIFIED		514 12,852	192 3,093	414 12,278	162 3,744	4,905 132,904	1,748 39,557
TOTAL OCEAN CATCH POND CATCH: 1/	• • • • •	1,047,132	207,978	774,997	221,936	20,523,375	3,653,358
BARRACUDA. BONEFISH OR LAOYFISH CLAM (V. PHILIPPINARUM). CRABS:	KAKU 010 OLEPE PAPAI	108 10 428	93 4 88	57 21 373	35 8 78	1,313 783 13,365	999 330 3,010
WHITE. SAMOAN. UNCLASSIFIED. JACK CREVALLE. MULKFISH. MOUNTAIN BASS OR SESSELE MULLET. SHRIMP. TENPOUNDER. THREADFISH. UNCLASSIFIED. TOTAL POND FISH.	KUAHONU ULUA. AWA AHOLEHOLE AMAAMA. OPAE. AWAAWA. MOI	- 178 93 16 1,261 171 2,796 - 	98 30 12 488 68 2,441 129 1 13 3,465	79 117 232 1,643 843 11,240 236 29 10 14,880	45 35 230 679 388 9,831 - 96 30 5	983 1,478 1,232 1,166 15,979 5,489 40,887 8 2,463 593 506	534 803 354 958 7,247 2,482 36,561 1,124 603 155 555 101
GRAND TOTAL		1,052,566	211,443	789,877	11,460 233,396	86,245	55,191 3,708,549
1/ SALT WATER		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,05,077	233,330	20,009,020	5,700,549

1/ SALT WATER.

SECTION 12

REVIEW OF CERTAIN MAJOR FISHERIES

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 of 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, Atlantic and Pacific mackerel, menhaden, Atlantic ocean perch, Pacific sardine, salmon, tuna, oysters, clams, crabs, and shrimp. 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.



UNITED STATES AND ALASKA COD FISHERY

United States fishermen caught 53.5 million pounds of cod valued at 2.8 million dollars in 1954. This was an increase of over 12 million pounds or 29 percent in volume and 257 thousand dollars or 10 percent in value compared with the previous year's landings. With the exception of the low 1953 cod catch, the 1954 production was the smallest for any year for which records are available.

Otter trawls accounted for 89 percent of the cod catch; lines of all types, 7 percent; and gill nets, 3 percent. Other types of gear accounted for the remaining 1 percent.

Massachusetts, with a catch of nearly 30 million pounds led in the production of cod; followed by Washington (15.9 million pounds) and Maine (3.7 million pounds).

There was no cod fishery operating in Alaska during 1954. This was the third consecutive year that cod were not produced in the Territory.

SUMMARY OF COD CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS	OF POUNDS	AND TH	OUSA	NDS OF DOL	LARS)					
STATE	HAUL S	EINES			GILL NE	TS		LINES			
								HAND			
	QUANTITY	VALU	<u>E</u>	Qυ	ANTITY	VALUE	QUAN	LITY	VALUE		
NEW ENGLAND: MAINE MASSACHUSETTS RHODE ISLAND		=			891 700	65 45 -		513 213 238	22 13 18		
TOTAL	-	-			1,591	110		964	53		
MIDDLE ATLANTIC, NEW YORK	-	-			28	2		1	(1)		
TOTAL	-	-			28	2		1	(1)		
PACIFIC COAST, WASHINGTON	1	(1)			(1)	(1)		-	-		
TOTAL	۱	(1)			(1)	(1)		-	-		
GRAND TOTAL	1	(1)		1,619		112		965	53		
		LINES - C	ONTINUE	D							
STATE	TRAWL OF WITH HO			TRO	LL	POUND N	ETS	FLOATING	TRAPS		
NEW ENGLAND:	QUANTITY	VALUE	QUANT	TTY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
MAINE	504 1,895 122	21 124 9			:	(1)	(1)	1 2 466	{¦} }		
TOTAL	2,521	154	-		-	(1)	(1)	469	24		
MIDDLE ATLANTIC: NEW YORK	408 82	37	-		-	- 2	(1)	-	:		
TOTAL	490	44	-		-	2	(1)	-	-		
PACIFIC COAST, WASHINGTON	3	(1)		12	1	-	-	-	-		
TOTAL	3	(1)		12	1	-	-	-	-		
GRAND TOTAL	3,014	198		12	1	2	(1)	469	24		
STATE	OTTER T	RAWLS		POT	s	DREDO	ES	тот	AL		
	QUANTITY	VALUE	QUANT	TT	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
NEW ENGLAND: MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT	1,780 27,180 494 239	87 1,586 24 12	-		Ē	- 1	(ī) 	3,689 29,991 1,320 239	195 1,768 75 12		
TOTAL	29,693	1,709	-		-	1	(1)	35,239	2,050		
MIDOLE ATLANTIC: NEW YORK	855 201 (1)	77 10 (1)	(1)	(1)	-		1,292 285 (1)	116 17 (1)		
TOTAL	1,056	87	(1)	(1)	-	-	1,577	133		
CHESAPEAKE: MARYLAND	6 2 8	{:}			-		-	6 2 8	{ <u>1</u> }		
TOTAL	15,854 782	(1) 619 31			-		-	15,870 782	(1) 620 31		
GRAND TOTAL	16,636 47,393	650 2,446	. (1		- (1)	- 1	- (1)	16,652 53,476	651 2,834		

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

ATLANTIC COAST HADDOCK FISHERY

The production of haddock on the East Coast of the United States during 1954 amounted to approximately 155 million pounds valued at over 10 million dollars to the fishermen. This was an increase of 15.3 million pounds or 11 percent but a decrease in value of 518 thousand dollars or 5 percent compared with 1953.

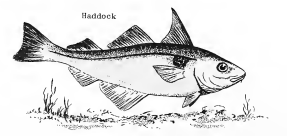
Otter trawls accounted for 99 percent of the total production while lines of all types, gill nets and dredges accounted for the remaining 1 percent.

Of the total catch, 96 percent was landed in Massachusetts; the remainder was taken in Maine, Rhode Island, New York, Connecticut, and New Jersey.

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF E	OLLARS)			
				LI	NES		
STATE	GILLI	NETS	HAN	1D	TRAWL OR TROT WITH HOOKS		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE	238 91	20 6	17 1	(1)	177 1,056	14 103	
TOTAL	329	26	18	1	1,233	117	
GRAND TOTAL	329	26	18	1	1,233	117	
STATE	OTTER TI	RAWLS	DREDGES		TOTAL		
NEW ENGLAND: MAINE. MASSACHUSETTS RHODE ISLANO CONNECTICUT	QUANTITY 5,123 147,819 371 1	VALUE 358 9,486 20 (1)	<u>QUANT I TY</u> - 1 -	<u>VALUE</u> (1)	QUANTITY 5,555 148,968 371 1	<u>VALUE</u> 393 9,595 20 (1)	
TOTAL	153,314	9,864	1	(1)	154,895	10,008	
MIDDLE ATLANTIC: NEW YORK	38 1	(1) 2	-	:	 38 1	(1) 2	
TOTAL	39	2	-	-	39	2	
GRAND TOTAL	153,353	9,866	1	(1)	154,934	10,010	

SUMMARY OF HADDOCK CATCH, 1954

1/ LESS THAN 500 DOLLARS.



PACIFIC COAST HALIBUT FISHERY

The 1954 North Pacific halibut catch by both United States and Canadian craft which landed at Seattle, Washington; Alaska; and British Columbia ports totaled a record 71 million pounds (dressed weight basis) valued at 11.9 million dollars. This production was 13 million pounds or 23 percent in volume and 3.3 million dollars or 38 percent in value above that of 1953. The 1954 halibut catch exceeded the previous high year of 1915 when nearly 69 million pounds of halibut were taken by the combined United States and Canadian fleets on the Pacific Coast.

The first regular season in areas 1B and 2 lasted 21 days, the shortest on record for these areas, three days shorter than the previous record short season in 1953. In 1952 the season in these areas lasted 26 days. The first regular halibut season in areas 3A and 3B lasted 58 days, compared with the shortest season on record for these areas of 52 days in 1953, and of 60 days in 1952.

As in previous years, the shortening of the halibut season greatly influenced port distribution of halibut landings. Price fluctuations and dispatch in unloading the vessels was a major factor in the selection of ports for landing halibut by the halibut fleets.

Data on the landings of halibut listed in the following tables represent the dressed weight of the fish, the weight on which the quota is based, while those weights in other tables in this report represent the round weight of the catch. In the sectional tables, halibut landed in Canada by vessels of United States registry is credited to Alaska. The dressed weight of halibut appearing in this section can be converted to round weight by multiplying by 1.33.

SUMMARY OF UNITED STATES HALIBUT FLEET OPERATING UNITS, 1954

ITEM	WASHINGTON FLEET	ALASKA FLEET	TOTAL
REGULAR HALIBUT VESSELS:	NUMBER	NUMBER	NUMBER
NUMBER	197	206	403
NET TONNAGE	5,800	2,995	8,795
CREW	1,126	821	1,947
SKATES OF LINES	6,193	4,515	10,708
REGULAR HALIBUT BOATS: NUMBER CREW SKATES OF LINES	Ē	30 64 320	30 64 320
BOATS PRIMARILY IN OTHER FISHERIES BUT LANDING SMALL	Ē	85	85
FARES OF HALIBUT <u>1</u> /:		159	159
NUMBER		715	715

1/ DOES NOT INCLUDE TROLLERS OR OTHER BOATS CATCHING HALIBUT INCIDENTAL TO OTHER FISHING OPERATIONS.

CATCH BY UNITED STATES HALIBUT FLEET, 1954

	THOUSANDS	OF POUNDS	AND THOUSAN	IDS OF DOLL	.ARS)			
SPECIES			LANDED) IN			TOT	
SPECIES	PACIFIC	STATES	BRITISH	OLUMBIA	ALASK	(A	101.	AL
ALL VESSELS AND BOATS:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
HALIBUT	18,481 2,463	3,592 370	4,224	731	20,766 3,227		43,471 5,690	7,420 671
LINGCOD	213 205	23 10	-	-	19 6	(1)	232 211	24 10
TOTAL	21,362	3,995	4,224	731	24,018	3,399	49,604	8,125

1/ LESS THAN 500 OOLLARS.

J LESS IMAN 300 GULLARS. NOTE:--IN ADDITION THERE WERE APPROXIMATELY 91,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. A TOTAL OF 737,992 POUNDS OF HALIBUT, SABLEFISH, LINCCOO, GRAYFISH (DOGFISH) AND MISCELLANEOUS SHARK LIVERS, VALUED AT \$165,003 WERE LANDED BY THE UNITED STATES HALIBUT FLEET AT PACIFIC COAST PORTS DURING 1954. THESE VESSELS ALSO LANDED 700,390 POUNDS OF HALIBUT AND SABLEFISH VISCERA VALUED AT \$105,603, VESSELS OLSO A TOTAL OF 27,528,049 POUNDS OF HALIBUT VALUED AT \$4,523,522, OF WHICH 2,134,262 POUNDS VALUED AT \$334,048 WERE LANDED AT ALASKA PORTS, AND 153,553 POUNDS VALUED AT \$31,785 WERE LANDED AT SEATTLE.

SUMMARY OF UNITED STATES AND CANADIAN HALIBUT CATCH, 1954

THOUSANDS	OF	POUNDS	AND	THOUSANDS	OF	DOLLARS)	
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FLEET CLASSIFICATION			LANDE	DIN				
	PACIFIC STATES		BRITISH COLUMBIA		ALASKA		TOTAL	
UNITED STATES AND ALASKA	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FLEETS	18,481 154	3,592 32	4,224 25,240	731 4,158	20,766 2,134	3,097 334	43,471 27,528	7,420 4,524
TOTAL	18,635	3,624	29,464	4,889	22,900	3,431	70,999	11,944

NOTE:--THE ABOVE TABLE DOES NOT INCLUDE LANDINGS IN CALIFORNIA WHICH TOTALED APPROXIMATELY 300,000 POUNDS. STATISTICS IN THE ABOVE TABLES ARE COMPILED FROM DATA COLLECTED BY THE INTERNATIONAL PACIFIC HALIBUT COMMISSION FOR WASHINGTON, OREGON AND BRITISH COLUMBIA, AND BY THE FISH AND WILDLIFE SERVICE FOR ALASKA.

ATLANTIC COAST MACKEREL FISHERY

During 1954, the Atlantic Coast mackerel catch amounted to approximately 4 million pounds valued at 588 thousand dollars to the fishermen, less than half the production of the previous year when approximately 8.5 million pounds were landed.

Pound nets accounted for 34 percent of the mackerel production in 1954 followed by gill nets (30 percent) and purse seines (17 percent). Frior to 1954, purse seines had accounted for the major portion of the catch, however, during recent years Atlantic mackerel have not been available in schools of sufficient size for successful purseseining operations. This has nearly ended the annual spring migration of the New England purse-seine fleet to the Middle Atlantic and Chesapeake areas. Fish and Wildlife Service biologists and scientists of several state agencies, affected by the mackerel disappearance, continued research projects designed to determine the reason for the absence of the fish.

SUMMARY OF ATLANTIC MACKEREL CATCH, 1954

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF (DOLLARS)			
STATE	PURSE SI	PURSE SEINES		NETS	L INES HAND		
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MAINE MASSACHUSETTS RHODE ISLAND	271 418 -	38 50 -	105 284 3	14 49 1	- 1 48	(ī) 7	
TOTAL	689	88	392	64	49	7	
MIDDLE ATLANTIC: NEW YORK	(1)	(1)	61 424	14 72	2	(1)	
TOTAL	-	-	485	86	2	(1)	
CHESAPEAKE: MARYLAND	-	Ξ	39 291	7 42	:	-	
TOTAL	-	-	330	49	-	-	
GRAND TOTAL	689	88	1,207	199	51	7	
STATE	LINES - CO TROI		POUND	NETS	FLOATING	TRAPS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE. MASSACHUSETTS. RHODE ISLAND.	- - 37	- 6	1,270	- 183 -	34 430 49	3 50 10	
TOTAL	37	6	1,270	183	513	63	
		• • • • • • • • • • • • • • • • • • • •					

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF ATLANTIC MACKEREL CATCH, 1954 - Continued

	THOUSANDS	OF POUNDS AND	THOUSANDS OF I	DOLLARS)		
STATE	LINES - C		POUND	NETS	FLOATING	TRAPS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MIDDLE ATLANTIC: NEW YORK	:	-	51 43	11 8	:	:
TOTAL	-	-	94	19	-	-
CHESAPEAKE, VIRGINIA	-	-	10	2	-	-
TOTAL	-	•	10	2	-	
GRAND TOTAL	37	6	1,374	204	513	63
STATE	WEI	RS	OTTER -	TRAWLS	тот	AL
MAINE MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT	QUANTITY 62 - -	<u>VALUE</u> 5 - - -	<u>QUANTITY</u> - 58 2 (1)	VALUE - 12 (1) 12	QUANTITY 472 2,461 139 (1)	VALUE 60 344 24 (1)
TOTAL	62	5	60	12	3,072	428
MIDDLE ATLANTIC: NEW YORK	-	-	- 23	- 4	114 490	25 84
TOTAL	-	-	23	4	604	109
CHESAPEAKE: MARYLAND		-	- 1	(ī) (1)	39 302 341	7 44 51
GRAND TOTAL	62	5	84	16	4,017	588

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

PACIFIC COAST MACKEREL FISHERY

During 1954 the catch of Pacific mackerel amounted to over 25 million pounds valued at 809 thousand dollars. This production was an increase of nearly 18 million pounds or 238 percent in volume and 480 thousand dollars or 146 percent in value compared with 1953. While the 1954 catch was greater than those in the previous two years, it was smaller than in any other year since 1932 and was far below the record catch of 146 million pounds taken in 1935.

The entire 1954 Pacific mackerel catch was taken in California. The San Pedro District accounted for 9 percent of the catch followed by the Santa Barbara District with 7 percent. The San Diego and Monterey Districts accounted for the remaining 1 percent.

Purse seines and lampara nets accounted for 86 percent of the 1954 mackerel catch, while brail or scoop nets caught 13 percent. Lines and gill nets accounted for the remainder.

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF D	OLLARS)		
STATE AND DISTRICT	SEINES AND L	AMPARA NETS	GILL	NETS	LIN	IES
CALIFORNIA: MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEDRO DISTRICT SAN DIEGO DISTRICT	QUANTITY 4 1,634 19,877 289	VALUE (1) 58 622 15	<u>QUANTITY</u> - - - 4	<u>VALUE</u> - (1)	QUANTITY (1) 17 234 60	<u>VALUE</u> (1) 7 3
TOTAL	21,804	695	4	(1)	311	11

SUMMARY OF PACIFIC MACKEREL CATCH, 1954

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF PACIFIC MACKEREL CATCH, 1954 - Continued

		NDS AND THOUSANDS OF	DOLLARS)	
STATE AND DISTRICT	BRAIL OR SC	ODP NETS	TOT	AL
CALIFORNIA:	QUANTITY	VALUE	QUANTITY	. VALUE
MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEDRO DISTRICT SAN DIEGO DISTRICT	3,274	- 103	4 1,651 23,385 353	(1) 59 732 18
TOTAL	3,274	103	25,393	809

1/ LESS THAN SOD POUNDS OR 500 DOLLARS.

ATLANTIC AND GULF COAST MENHADEN FISHERY

The menhaden catch in 1954 established a new record of over 1.7 billion pounds valued at more than 23 million dollars to the fishermen. This production represented an increase of nearly 42 million pounds or 2 percent in volume and 4.9 million dollars or 26 percent in value compared with the former record established the previous year. The 1954 menhaden catch was the greatest United States annual production of any single species and was 235 million pounds greater than the 1936 record catch of Pacific sardines. Nearly the entire 1954 menhaden production was used in the manufacture of oil and meal with only small quantities being used for bait.

Purse seines accounted for 98 percent of the 1954 menhaden catch, while pound nets took 2 percent. All other types of gear accounted for less than one-half percent.

Of the total catch, 45 percent was landed in the Middle Atlantic area; 23 percent in the Gulf area; 17 percent in the Chesapeake area; 12 percent in the South Atlantic area; and the remaining 3 percent in New England.

	(THOUSANDS C	F POUNDS AND	THOUSANDS OF C	OLLARS)		
STATE	PURSE SE	INES	HAUL S	EINES	GILL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	5,876 35,570 17,835	47 490 222	-	-	=	:
TOTAL	59,281	759	-	-	-	-
MIDDLE ATLANTIC: NEW YORK	94,470 353,393 306,167	1,474 4,877 4,470	27 2 -	{ <u>1</u> }	- - 79	- 2
TDTAL	754,030	10,821	29	(1)	79	2
CHESAPEAKE: MARYLAND	274,945	3,519	4 1,175	(1) 18	- 19	(1)
TOTAL	274,945	3,519	1,179	18	19	(1)
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	160,301 3,952 41,563	2,068 34 482	-	-	Ē	Ę
TOTAL	205,816	2,584	-	-	-	-
GULF: FLDRIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	79,445 27D,094 51,702	890 3,727 693	2	(1) - -		-
TOTAL	401,241	5,310	2	(1)	-	-
GRAND TOTAL	1,695,313	22,993	1,210	18	98	2

SUMMARY OF MENHADEN CATCH, 1954

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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SUMMARY OF MENHADEN CATCH, 1954 - Continued

THOUSANDS	OF	POUNDS	AND	THOUSANDS	DF	DOLLARS	ł.

	THOUSANDS O	PUUNUS AND	GILL NETS -			
STATE	DRIF	T	GILL NETS -		STAI	KE
NEW ENGLAND, CONNECTICUT	QUANT I TY 70	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
TOTAL	70	1		-	-	-
IDDLE ATLANTIC: NEW JERSEY	68 210	2 4	9 23	{¦}	1	{;}
TOTAL	278	6	32	(1)	2	(1)
HESAPEAKE: MARYLAND	3 3	{:}	-	:	29 11	{;}
TOTAL	6	(1)			40	(1)
GOUTH ATLANTIC, FLORIDA, EAST COAST	-	-	446	5	-	
TOTAL	-	-	446	5	-	-
GRAND TOTAL	354	7	478	5	42	-
STATE	POUND N	ETS	FLOATING	TRAPS	FYKE I	NETS
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MASSACHUSETTS RHODE ISLAND	215 -	- 2	9 110	(1) 1	-	:
TDTAL	215	2	119	1	-	-
MIDDLE ATLANTIC: NEW YORK	3,979 23,322	40 249	-		<u>-</u>	:
TOTAL	27,301	289	-	-	_	-
CHESAPEAKE: MARYLAND	3,828	41	-	-		-
VIRGINIA	8,688	131		-	109	2
GRAND TOTAL	40,032	463	119	1	109	2
			L			
STATE		ER TRAWLS			TOTAL	
NEW ENGLAND:	QUANTITY		VALUE	QUANTI		VALUE
MAINE	(1)		(1) 	5,8 35,7 17,9	976 194 145 70	47 492 223 1
TOTAL	(1)		(1)	59,6	685	763
MIDDLE ATLANTIC: NEW YORK			(1)	98,4 376,8 306,4	805	1,514 5,128 4,476
TOTAL	10		(1)	781,7	761	11,118
CHESAPEAKE: MARYLAND	- 2		(1)	3,8 284,9	183	41 3,670
TOTAL	2		(1)	288,8		3,711
SOUTH ATLANTIC: NORTH CARDLINA SOUTH CARDLINA FLORIDA, EAST COAST	-		-	160,3 3,9 42,0	152	2,068 34 487
TOTAL	-		-	206,2		2,589
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	-		-	79,4 270,0 51,7	94	(1) 890 3,727 693
TOTAL	-		-	401,2		5,310
GRAND TOTAL	12		(1)	1,737,7	767	23,491

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

OCEAN PERCH FISHERY

The catch of Atlantic Ocean perch during 1954 amounted to 181 million pounds valued at 7.4 million dollars to the fishermen. This was an increase of nearly 28 million pounds or 18 percent in volume and 1.4 million dollars or 24 percent in value compared with the previous year's catch. Massachusetts ports accounted for 56 percent of the total catch compared with 61 percent in 1953, 68 percent in 1952, and 71 percent in 1951. Deliveries at Maine ports, principally Portland and Rockland, comprised 44 percent, compared with 39 percent in 1953, 32 percent in 1952, and 29 percent in 1951.

Practically the entire catch of ocean perch was taken by otter trawls, and was used in the manufacture of fillets, most of which were frozen. Waste from filleting was used in the manufacture of meal and oil, and as lobster bait. The catch was made on banks off New England and Nova Scotia, in the Gulf of St. Lawrence and on the Grand Banks of Newfoundland. In recent years there has been a sharp increase in the catch in the Gulf of St. Lawrence and off Newfoundland.

Additional historical statistics concerning the ocean perch fishery since its inception in 1934 may be found in Section 13 of this report.

STATE	LINES TRAWL OR WITH HO	TROT	OTTER TR	AWLS	TOTAL		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
IEW ENGLAND: MAINE	(1)	(<u>1</u>)	79,671 101,781	3,206 4,170	79,671 101,781	3,206 4,170	
TOTAL	(1)	(1)	181,452	7,376	181,452	7,376	

SUMMARY OF OCEAN PERCH CATCH, 1954 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

PACIFIC SARDINE FISHERY

During 1954, the catch of Pacific sardines amounted to nearly 137 million pounds valued at 3.7 million dollars to the fishermen. This production was over 127 million pounds greater than the 9.5 million-pound production of 1953 which was the lowest year since 1915 when the fishery was in the early stages of its development. The catch of this species reached a peak of 1.5 billion pounds in 1936, and as late as 1944, billion plus catches were being recorded. By 1950, however, the catch had slumped to approximately 715 million pounds and in the following year it slipped to less than half this amount. Continuing its downward trend in 1952, the catch dropped to 14 million pounds and in 1953, to less than 10 million pounds.

During the year, no sardines were caught in the San Francisco District, where in 1936, nearly 800 million pounds were taken. Extensive investigations were continued during 1954 by State and Federal Agencies in an effort to determine the reasons for the great fluctuations in this fishery.

Historical data concerning the production of Pacific sardines since 1915 by States and districts may be found in Section 13 of Statistical Digest No. 36.

SUMMARY OF PACIFIC SARDINE CATCH, 1954

THOUSANDS OF POUNOS AND TH	HOUSANDS OF DOLLARS	
STATE AND DISTRICT	PURSE SEINES AND LAMPARA NETS	
	QUANTITY VA	LUE
CALIFORNIA: MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEORO DISTRICT SAN DIEGO DISTRICT		1 951 732 17
TOTAL	136,504 3,	701

(THOUSANDS OF POUNOS AND THOUSANDS OF DOLLARS)

PACIFIC COAST SALMON FISHERY

During 1954, the catch of salmon in the Pacific Coast States and Alaska amounted to approximately 325 million pounds compared with 313 million pounds during the previous year--an increase of nearly 12 million pounds or 4 percent compared with the landings during 1953. Landings in the Pacific Coast States declined over 15 million pounds during 1954 while those in Alaska were up about 27 million pounds. In the Puget Sound District of Washington where pink salmon are taken in quantity only in the odd-numbered years, the catch of this species amounted to only 2 thousand pounds compared with 34 million pounds in 1953. Of unusual interest was the 35 million-pound catch of sockeye salmon in Puget Sound indicating that the Fraser River rehabilitation program was succeeding.

The most important types of gear used in taking salmon in 1954 were purse seines, 114 million pounds; gill nets, 97 million pounds; pound nets (including floating traps) 56 million pounds; lines, 38 million pounds; and haul seines, 17 million pounds. Smaller quantities were taken in reef nets, dip nets, and wheels.

	(THOUS	ANDS OF POUNDS)		
		ALAS	SKA	
GEAR AND SPECIES	SOUTHEASTERN	CENTRAL	WESTERN	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY
PURSE SEINES: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	189 25,032 16,044 2,566 971	21 9,729 21,304 1,754 270	6 1,446 1,634 1,229 (1)	216 36,207 38,982 5,549 1,241
TOTAL	44,802	33,078	4,315	82,195
HAUL SEINES: CHINOCK OR KING CHUM OR KETA PINK REO OR SOCKEYE SILVER OR COHO	- 258 94 2 19	8 8,318 4,957 732 187	1 1,569 702 177 7	9 10,145 5,753 911 213
TOTAL	373	14,202	2,456	17,031
GILL NETS: CHINOOK OR KING PINK RED OR SOCKEYE SILVER OR COMH	853 2,339 601 2,717 3,758 10,268	1,401 4,281 5,828 13,215 4,533 29,258	2,555 3,465 415 28,676 527 35,638	4,809 10,085 6,844 44,608 8,818 75,164
	10,200	23,230	35,038	75,104
LINES: CHIMOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	6,882 60 413 12 9,445		-	6,882 60 413 12 9,445
TOTAL	16,812	-	-	16,812
POUND NETS: CHINOOK OR KING. PINK OR KETA	29 6,248 18,484 1,950 1,744 28,455	263 4,257 18,216 3,437 1,120 27,293		292 10,505 36,700 5,387 2,864 55,748
WHEELS:	· · · · · · · · · · · · · · · · · · ·			
CHUM OR KETA			82	82
GRAND TOTAL	100,710	103,831	42,491	247,032
SEE FOOTNOTE AT END OF TABLE	(CONT I NU	ED ON NEXT PAGE)		

SALMON CATCH BY DISTRICT AND GEAR, 1954

SALMON CATCH BY DISTRICT AND GEAR, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(HIOUSANDS OF FOUNDS AND THOUSANDS OF DOLLARS)									
GEAR AND SPECIES					WASHING	FON				
	PUGET :	SOUND	WASHIN	VGTO	N COAST	COLUMBIA	RIVER		TOTA	L
PURSE SEINES:	QUANTITY	VALUE	QUANT	ITY	VALUE	QUANTITY	VALUE	QUANT	ITY	VALUE
CHINOOK OR KING CHUM OR KETA PINK	396 2,988 1 27,189	56 335 (1) 7,776	-		-	-	-		396 988 1 189	56 335 (1) 7,776
SILVER OR COHO	753	119	-		-		-		753	119
	31,327	8,286	-	_	-	-	-	31,:	327	8,286
HAUL SEINES: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO	31 128 - 11	- ⁴ - 2	- (1))	(1)			(1	31 128) 11	(1) ⁴ (1) ¹⁴ 2
TOTAL	170	20	(1))	(1)	-	-		170	20
GILL NETS: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	760 1,730 1 6,084 931	161 199 (1) 1,581 167	3,3 - 4	453 333 146 369	83 322 - 187 163	1,656 134 - 56 103	394 10 - 16 16	6,5	369 197 1 586 903	638 531 (1) 1,784 346
TOTAL	9,506	2,108	5,1	101	755	1,949	436	16,5	556	3,299
LINES: CHIMOOK OR KING. CHUM OR KETA	2,830 (1) 1,567	890 (1) 5 359	2,0 (1) (1) (1) (1) (1)	382	624 {1 1 1 1 305	515 - - 480	160 - - 89	,5,; (1 (1 (1) 3,4	19	1,674 (1) (1) 5 753
TOTAL	4,416	1,254	3,4	122	929	995	249	8,8	933	2,432
POUND NETS: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO	93 151 3 87	13 16 1 15	-			-	-		93 151 3 87	13 16 1 15
TOTAL	334	45	-		-	-	-	:	334	45
REEF NETS: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO	92 189 1,287 150	13 21 368 24					-	1,2	92 189 287 150	13 21 368 24
TOTAL	1,718	426	-		-	-	-	1,	718	426
DIP NETS: CHINOOK OR KING RED OR SOCKEYE SILVER OR COHO	-	-	1 1 1		-	402 23 9	96 6 2	4	102 23 9	96 6 2
TOTAL	-	-	-		-	434	104		134	104
GRAND TOTAL	47,471	12,139	8,5	523	1,684	3,378	789	59,3	372	14,612
					OREGON	1				
GEAR AND SPECIES	COLUMBIA	RIVER			OREGON CO	AST		тоти	AL.	
	QUANTITY	VALU	<u>E</u>	QU	ANTITY	VALUE	QUA	NTITY	V	ALUE
GILL NETS: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO	2,945 186 138 193	3	3 8 1		330 311 - 361	- ⁶⁶ - 22 - 60		3,275 497 138 554		767 35 38 91
TOTAL	3,462	78	3	•	1,002	148		4,464		931

IOTAL	٠	٠	٠	٠	•
LINES:					
CHINOOK OR KING.					
SILVER OR COHO .	•	٠		•	•
TOTAL					

SEE FOOTNOTE AT END OF TABLE.

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1,694 1,522

3,216

423 254

677

160 39

515 210

725

2,209 1,732

3,941

583 293

876

SALMON CATCH BY DISTRICT AND GEAR, 1954 - Continued

	(THOUSANDS	OF POUNDS	AND	THOUSA	NDS OF D	OLLAF	RS)					
				OF	EGON - C	ONTIN	NUED					
GEAR AND SPECIES	COLUMBI	A RIVER		OREGON COAST				TOTAL				
	QUANTITY	VALU	<u>E</u>	QL	ANTITY		VALUE	QUANTITY			VALUE	
DIP NETS: CHINOOK OR KING RED OR SOCKEYE SILVER OR COHD	383 24 (1)		91 7 (1)		:	Ξ			383 24		91 7 (1)	
TOTAL	407	9	8		-		-		407		98	
GRAND TOTAL	4,594	1,08	0		4,218		825	8	3,81 2		1,905	
GEAR AND SPECIES		CALIFORNIA										
GEAR AND SPECIES	NORTHERN	NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY								DIST	RICT	
	QUANTITY	QUANTITY VALUE QUANTITY VALUE QUANTIT				TITY		VALUE				
GILL NETS: CHINOOK OR KING SILVER OR COHO	-	1	:		897 4		269 1		-		1	
TOTAL	-	-	-		901		270		-		-	
LINES: CHINOOK OR KING SILVER OR COHO	3,516 413	1,08			3,372 8	985 2		972 2			283 1	
TOTAL	3,929	1,19	6		3,380		987	974		4 284		
GRAND TOTAL	3,929	1,19	6		4,281		1,257		974		284	
	Ľ			CAL	FORNIA -	- CON	TINUED				-	
GEAR AND SPECIES	SANTA DIST	BARBARA		SAN F			SAN DI DISTRI			тот	AL	
	QUANTITY	VALUE	QU	ANTITY	VALUE	. 9	QUANTITY	VALUE	QUANT	YTI	VALUE	
GILL NETS: CHINOOK OR KING SILVER OR COHO	=	Ξ		2	:		Ξ	-		897 4	269 1	
TOTAL	-	-		-	-		-	-		901	270	
LINES: CHINOOK OR KING SILVER OR COHO	307	95		- 7	- 2	2	- 1	(1)	8,	175 423	2,454	
TOTAL	307	95		7	2	2	1	(1)	8	598	2,564	
GRAND TOTAL	307	95		7	2	2	1	(1)	9,	499	2,834	

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

SUMMARY OF SALMON CATCH BY DISTRICTS, 1954

	(THOUSANDS (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS										
2056152					ALASKA							
SPECIES	SOUTHEAS	TERN	c	CENTRAL			RN	TOTAL				
CHINODK OR KING	QUANTITY 7,953 33,938 35,635 7,247 15,937 100,710	<u>VALUE</u> 1,704 2,988 3,584 1,204 1,947 11,427	QUANTI 1,6 26,5 50,3 19,1 6,1 103,8	TY 93 184 106 38 10	<u>VALUE</u> 335 1,442 4,146 3,539 563 10,025	QUANTITY 2,562 6,562 2,751 30,082 534 42,491	VALUE 286 321 178 2,318 42 3,145	QUANTITY 12,208 67,084 88,692 56,467 22,581 247,032	VALUE 2,325 4,751 7,908 7,061 2,552 24,597			
		WASHINGTON										
SPECIES	PUGET SO	DUND	WASHINGTON COAST			COLUMBIA	RIVER	TOTAL				
CHINOOK OR KING	QUANTITY 4,202 5,186 2 34,582 3,499	VALUE 1,137 585 (1) 9,731 686	QUANTI 2,4 3,3 - 4 2,2	93 333 446	VALUE 707 322 - 187 468	QUANT I TY 2,573 134 79 592	VALUE 650 10 - 22 107	QUANTITY 9,268 8,653 2 35,107 6,342	<u>VALUE</u> 2,494 917 (1) 9,940 1,261			
TOTAL	47,471	12,139	6,5	523	1,684	3,378	789	59,372	14,612			
SPECIES					OREGON							
	COLUMBIA	RIVER		0	REGON CO	AST I		TOTAL				
CHINOOK OR KING	QUANTITY 3,843 186 162 403	4		2	111Y ,024 311 ,883	<u>VALUE</u> 489 22 - 314		5,867 497 162 2,286	VALUE 1,441 35 45 384			
TOTAL	4,594	1,08	10	4	,218	825	8	8,812	1,905			

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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SUMMARY OF SALMON CATCH BY DISTRICTS, 1954 - Continued

	(THOUSANDS	OF POUNDS	AND THOUS	ANDS OF DO	LLARS						
SPECIES	CALIFORNIA										
SFECTES	NORTHERN	DISTRICT	SAN	SAN FRANCISCO DISTRICT			MONTEREY DISTRICT				
CHINOOK OR KING	QUANTITY 3,516 413	VALU 1,089 10	5 -	4,269 12	VALUE 1,254 3	QUA	972 2	283 1			
TOTAL	3,929	1,19	5	4,281	1,257		974	284			
	CALIFORNIA - CONTINUED										
SPECIES	SANTA 84 DISTR		SAN DIST	PEDRO RICT	SAN D DISTR		TOTAL				
CHINOOK OR KING	QUANTITY 307 -	<u>VALUE</u> 95	QUANTITY 7	<u>VALUE</u> 2 -	QUANTITY 1 -	VALUE (1)	QUANTITY 9,072 427	VALUE 2,723 111			
TOTAL	307	95	7	2	1	(1)	9,499	2,834			

1/ LESS THAN 500 DOLLARS.

SUMMARY OF SALMON CATCH BY GEAR, 1954

		(THOU:	SANDS OF F	POUNDS)					
STATE AND DISTRICT	PURSE SE INES	HAUL SEINES	GILL NETS	LINES	POUND NETS	WHEELS	REE F NE TS	DIP NETS	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
ALASKA: SOUTHEASTERN	44,802 33,078 4,315	373 14,202 2,456			27,293	- 82			100,710 103,831 42,491
TOTAL	82,195	17,031	75,164	16,812	55,748	82	-	-	247,032
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	31,327	(1)	9,506 5,101 1,949	3,422 995	334	-	1,718	- 434	47,471 8,523 3,378
TOTAL	31,327	170	16,556	8,833	334	-	1,718	434	59,372
OREGON: COLUMBIA RIVER	:	-	3,462 1,002	725 3,216	-	-	-	407	4,594 4,218
TOTAL	-	-	4,464	3,941	-	-	-	407	8,812
CALIFORNIA: NORTHERN SAN FRANCISCO MONTEREY SANTA BARBARA SAN PEORO. SAN DIEGO TOTAL	-		-901 	3,929 3,380 974 307 7 1 8,598		-			3,929 4,281 974 307 7 1 9,499
									5,455
GRAND TOTAL	113,522	17,201	97,085	38,184	56,082	82	1,718	841	324,715

1/ LESS THAN 500 POUNDS.

SUMMARY OF SALMON CATCH BY SPECIES, 1954

(THOUSANDS OF POUNDS AND	THOUSANDS OF DOLLARS)	
SPECIES	TOTAL	
	QUANTITY	VALUE
CHINCOK OR KING	36,415 76,234	8,983 5,703
PINK	88,694	7,908
RED OR SOCKEYE	91,736 31,636	17,046 4,308
TOTAL	324,715	43,948

PACIFIC COAST TUNA FISHERY

Landings of tuna and tunalike fishes in the Pacific Coast States during 1954 totaled 323.5 million pounds valued at more than 53 million dollars to the fishermen. This was an increase of nearly 20 million pounds or 6 percent in volume and 6 million dollars or 13 percent in value compared with 1953. The 1954 production was, however, far below the record 1950 catch of more than 390 million pounds.

The 1954 tuna prices were increased by 30 dollars a ton over 1953 for bluefin (to 340 dollars), skipjack (to 310 dollars) and yellowfin (to 350 dollars) - record high ex-vessel prices for these species. These prices held until mid-August when a 30 dollar-a-ton price cut was announced by the packers. After considerable discussion, during which fishing continued, a compromise price reduction of 20 dollars a ton was reached. These reduced prices remained in effect for the balance of the year. The albacore ex-vessel price was steady at 410 dollars price ton during the entire season.

Skipjack (154 million pounds) was the most important species taken on a poundage basis, accounting for 48 percent of the total landings. Yellowfin (119 million pounds) accounted for a majority of the remaining poundage with 37 percent followed by albacore (8 percent), bluefin (6 percent) and bonito (1 percent).

	(THOUSANDS	OF POUNDS	AND THOUS	ANDS OF DO	LLARS)			
				PURSE SE	INES			
STATE AND DISTRICT	BLUE	FIN		BON	ITO		SKIPJACK	
	QUANTITY	VALU	E Q	JANTITY	VALUE	QUA	NTITY	VALUE
CALIFORNIA: SANTA BARBARA DISTRICT SAN PEDRO DISTRICT SAN DIEGO DISTRICT	107 19,371 1,530	3,27 25		2 358 245	(1) 33 17	1	7,982 682	2,720 104
TOTAL	21,00B	3,55	io	605	50	1	B,664	2,824
			PURS	E SEINES -	CONTINUED			
STATE AND DISTRICT		YELLO	WFIN			TO	TAL	
	QUANTITY		VALUE		QUAN	TITY		VALUE
CALIFORNIA: SANTA BARBARA DISTRICT SAN PEDRO DISTRICT SAN DIEGO DISTRICT	17,378 4,711		2,994 815			109 089 168		1B 9,021 1,194
TOTAL	22,089		3,809		62,	366		10,233
				LINE	s			
STATE AND DISTRICT	ALBACO	RE	BLU	EFIN	BONIT	го	SKIP	JACK
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
WASHINGTON: PUGET SOUND DISTRICT COASTAL DISTRICT	159 262	32 52	Ξ	:	:	-	-	:
TOTAL	421	84	-	-	-	-	-	-
OREGON: COLUMBIA RIVER DISTRICT COASTAL DISTRICT	304 166	61 33	:	-		-	-	-
TOTAL	470	94	-	-	-		-	-
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEORO DISTRICT SAN DIEGO DISTRICT	356 1,182 3,519 811 9,934 10,305	64 230 659 147 2,036 2,112	- - (1) ¹ 16	- - - - - - - - - - - - - - - - - - -	515 982	- - 47 68	- - 67,583 67,509	- - 10,234 10,287
TOTAL	26,107	5,248	17	3	1,497	115	135,092	20,521
GRAND TOTAL	26,998	5,426	17	3	1,497	115	135,092	20,521

SUMMARY OF PACIFIC TUNA CATCH, 1954

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF PACIFIC TUNA CATCH, 1954 - Continued

	(THOUSANDS	OF POUNDS	AND THOUSA	NDS OF DOLL	.ARS)			
STATE AND DISTRICT		LINES - C	ONTINUED	GILL NETS				
	YELLO	WFIN	тот	AL	BONIT	0	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
WASHINGTON: PUGET SOUND DISTRICT COASTAL DISTRICT	-	-	159 262	32 52	-	:	-	:
TOTAL	-	-	421	84	-	-	- 1	-
OREGON: COLUMBIA RIVER DISTRICT COASTAL DISTRICT TOTAL	-	-	304 166 470	61 33 94	-	-	-	-
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEORO DISTRICT SAN DIEGO DISTRICT	- - 49,683 47,630	- - 8,521 8,245	356 1,182 3,519 812 127,715 126,442	64 230 659 147 20,838 20,715	- - - 217	- - - - 15		
TOTAL	97,313	16,766	260,026	42,653	217	15	217	15
GRAND TOTAL	97,313	16,766	260,917	42,831	217	15	217	15

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

SUMMARY OF PACIFIC TUNA CATCH, BY DISTRICTS, 1954

	(THOUSANDS C	F POUNDS AND	HOUSANDS OF D	OLLARS)			
STATE AND DISTRICT	ALSACO	IRE	BLUE	FIN	80N I TO		
ASHINGTON :	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
PUGET SOUND DISTRICT COASTAL DISTRICT	159 262	32 52	-	-	-	-	
TOTAL	421	84	-	-	-	-	
COLUMBIA RIVER DISTRICT COLUMBIA RIVER DISTRICT	304 166	61 33	-	-	=	-	
TOTAL	470	94		-	-	-	
ALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTEREY DISTRICT SANTA BARBARA DISTRICT SAN PEDRO DISTRICT	356 1,182 3,519 811 9,934 10,305	64 230 659 147 2,036 2,112	- - 108 19,371 1,546	- - 3,274 261	- - 873 1,444	(1) (1) 100	
TOTAL	26,107	5,248	21,025	3,553	2,319	180	
GRAND TOTAL	26,998	5,426	21,025	3,553	2,319	180	
STATE AND DISTRICT	SKIPJA	ск	YELLOWFIN		тот	AL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
VASHINGTON: PUGET SOUND DISTRICT COASTAL DISTRICT	Ξ	-	-	:	159 262	32 52	
TOTAL	-	-	-	-	421	84	
OREGON: COLUMBIA RIVER DISTRICT COASTAL DISTRICT	-	-	-	-	304 166	61 33	
TOTAL	-	-	-	-	470	94	
CALIFORNIA: NORTHERN DISTRICT SAN FRANCISCO DISTRICT MONTERERY DISTRICT SANTA BARBARA DISTRICT SAN DEDRO DISTRICT	- - - 85,565 68,191	- - 12,954 10,391	67,061 52,341	- - 11,515 9,060	356 1,182 3,519 921 182,804 133,827	64 230 659 165 29,859 21,924	
	150 750	23,345	119,402	20,575	322,609	52,901	
TOTAL	153,756	23,340	115,402	20,070	5LL,005	52,501	

1/ LESS THAN 500 DOLLARS.

CLAM FISHERY

During 1954, the production of clam meats in the United States and Alaska totaled more than 32 million pounds valued at approximately 10 million dollars to the fishermen. This represented a decrease of over 5 million pounds of meats or 14 percent in volume and 1.6 million dollars or 14 percent in value compared with 1953's production.

The Middle Atlantic area led all others in the yield of clam meats with 50 percent of the total production. The New England area (35 percent) was in second place followed by the Chesapeake States (8 percent). The remaining areas accounted for 7 percent.

Dredges accounted for over 14 million pounds or 43 percent of the total production, while tongs, with nearly 7 million pounds accounted for 21 percent. Hoes, rakes, shovels, dip nets, and forks were other gear used in gathering clams.

In Section 14 of this report, under the heading "Conversion Factors," there are tables which give the average state yield per United States Standard Bushel for the clams taken on the Atlantic and Gulf Coasts.



THOUSANDS U	JE POUNDS AND	THOUSANDS OF D	OLLARS		
соскі	.ES	HARD C	HARD CLAMS		JAHOG S
QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
	-	292 1,236 4,498 18	100 465 1,709 5	- 197 (1)	(1) ²⁰
-	-	6,044	2,279	<u>1</u> /197	1/20
-	-	2,452 3,019 481	1,269 1,490 240	-	-
-	-	5,952	2,999	-	-
-	-	96 729	53 389	-	:
-	-	825	442	-	-
	-	244 9 5	72 2 2	-	:
-	-	258	76	-	-
-	-	26	6	-	
-	-	392 13	154 17	-	-
-	-	405	171	-	
68	5	9	1	-	-
68	5	13,519	5,974	1/197	1/20
	COCKI	COCKLES QUANTITY VALUE	COCKLES HARD C QUANTITY VALUE QUANTITY - - 292 - - 1,236 - - 4,498 - - 2,452 - - 3,019 - - 3,019 - - 7,2952 - - 966 - - 925 - - 2625 - - 258 - - 259 - - 259 - - 259 - - 259 - - 259 - - 259 - - 259 - - 26 - - 392 - - 392 - - 405 - - 405	QUANTITY VALUE QUANTITY VALUE - - 292 100 - - 1,236 466 - - 4,498 1,709 - - 6,044 2,279 - - 6,044 2,279 - - 6,044 2,279 - - 6,044 2,279 - - 6,044 2,279 - - 6,044 2,279 - - 6,044 2,279 - - 5,952 2,999 - - 966 53 - - 966 53 - - 966 53 - - 96 52 - - 96 52 - - 258 76 - - 258 76 - - 133 17 <	COCKLES HARD CLAMS OCEAN Q QUANTITY VALUE QUANTITY VALUE QUANTITY - - 292 100 - - 1,236 466 197 - - - 1,236 466 197 - - - 6,044 2,279 1/197 - - - 6,044 2,279 1/197 - - - 6,044 2,279 1/197 - - - 5,952 2,299 - - - - 5,952 2,999 - - - - 96 533 - - - - 925 442 - - - - 258 76 - - - - 258 76 - - - - 392 154 - - - </td

SUMMARY OF CLAM CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SEE FOOTNOTES AT ENO OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF CLAM CATCH, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	RAZOR C			SOFT C			SURF 0	
STATE	1							
NEW ENGLAND: MAINE. MASSACHUSETTS RHODE ISLAND CONNECTICUT	QUANTITY - 86 -	<u>VALUE</u> - 10 -		QUANTITY 3,722 1,010 9 (2)	VALUE 1,360 560 4 (2)		<u>49</u> 1/183	<u>VALUE</u> - 11 <u>1</u> /15 -
TOTAL	86	10		4,741	1,924		1/232	1/26
MIDDLE ATLANTIC: NEW YORK	-	-		38 99	22 62		3,360 6,877	420 844
TOTAL	-	-		137	84	1	0,237	1,264
CHESAPEAKE, MARYLAND	-	-		251	156		1,346	168
TOTAL		-		251	156		1,346	168
VACIFIC: WASHINGTON	251 67	66 19		-	-		-	-
TOTAL	318	85		-	-		-	-
ALASKA	1,229	160		-	-		-	-
GRAND TOTAL	1,633	255		5,129	2,164	<u>1</u> /1	1,815	<u>1</u> /1,458
STATE	MIXED CLAMS			TOTAL				
	QUANTITY	QUANTITY VALUE		QUANT	ITY		VALUE	
IEW ENGLAND: MAINE	-				2,5	014 578 590 18		1,460 1,066 1,728 5
TOTAL	-			_	11,:			4,259
NDDLE ATLANTIC: NEW YORK	-				5,0	350 995 481		1,711 2,396 240
TOTAL	-			-	16,326		4,347	
CHESAPEAKE: MARYLAND	-			-	1,693 729		377 389 ·	
TOTAL	-			-	2,4	422		766
OUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST				-		244 9 5		72 2 2
TOTAL				-		258		76
SULF, FLORIDA, WEST COAST	-			-		26		6
ACIFIC: WASHINGTON	- 28			8		543 95 13		220 27 17
TOTAL	28			8		751		264
LASKA	-			-	1,3	306		166
GRAND TOTAL	28			8	32,3	389		9,884

1/ ocean quanogs and surf clams have been combined in Rhode island and listed as surf clams. 2/ less than 500 pounds and 500 dollars.

SUMMARY	OF CLAM	CATCH	ΒY	GEAR,	1954
1					

	(THOUSANDS O	F POUNDS AND	THOUSANDS OF D	OLLARS)		
GEAR	COCKL	ES	HARD C	LAMS	OCEAN (UAHOGS
DREDGES. TONGS. RAKES. HOES. SHOVELS. BY HAND. TOTAL	QUANTITY - - - - 69 - - 68	<u>VALUE</u> - - - - 5 - 5	QUANTITY 1,778 6,862 3,617 345 414 503 13,519	<u>VALUE</u> 750 3,003 1,678 121 172 250 5,974	QUANTITY 1/197 (1) - - - 197	<u>VALUE</u> 1/20 (1) - - - 20
GEAR	RAZOR CLAMS		SOFT CLAMS		SURF CLAMS	
DIP NETS	QUANTITY - - - 86 1,547 1,633	VALUE - - - - 245 255	QUANTITY 6 251 - 79 7 4,786 - 5,129	<u>VALUE</u> 5 156 57 5 1,941 - 2,164	QUANTITY 1/11,791 1/24 - - - - 11,815	<u>VALUE</u> 1/1,455 1/3 - - - 1,458
GEAR		MIXED CLAMS			TOTAL	
DIP NETS DREDGES TONGS RAKES FORKS HOES SHOVELS BY HANDO	QUANTITY 		<u>VALUE</u> - - - - 8	3, 5, 2,	6	VALUE 5 2,381 3,006 1,735 5 2,072 430 250
TOTAL	28		8	32,:	389	9,884

/ OCEAN QUAHOGS AND SURF CLAMS IN RHODE ISLAND HAVE BEEN COMBINED AND SHOWN UNDER SURF CLAMS.

CRAB FISHERY

The production of crabs in the United States and Alaska during 1954 amounted to nearly 141 million pounds valued at approximately 10 million dollars to the fishermen. This represented a decrease of 3.5 million pounds or 2 percent in the volume of the catch and 490 thousand dollars or 5 percent in value compared with 1953.

The Chesapeake States (55 million pounds) led all others in production, accounting for 39 percent of the total catch. The South Atlantic area ranked second with 30 million pounds or 21 percent. Practically the entire catch in these two areas consisted of blue crabs. Dungeness crabs dominated the Facific Coast States production, while king crabs accounted for 76 percent of the Alaska production.

Traps and pots (80 million pounds) accounted for 57 percent of the total followed by trot lines with baits (26 percent) and otter trawls (9 percent).

In Section 14 of this Digest, under the Heading "Conversion Factors," there are tables which give the average number of crabs per pound by species for each of the Atlantic Coast and Gulf States. Supplementary shellfish tables are also shown after the summary tables for each Atlantic and Gulf regional section.

CHESAPEAKE BAY



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SUMMARY OF CRABCATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS	OF POUNOS			NDS OF DO	LLARS]				
STATE	HAi		BLU	JE	SOFT			DUNG	ENESS	
	QUANTITY	VALU	Ε	QU	ANTITY	VALUE	QUAN	TITY	V	ALUE
NEW ENGLAND: RHODE ISLAND CONNECTICUT,	30 2	(1)	з		:	:		-		-
TOTAL	32		3		-	-		-		-
MIDDLE ATLANTIC: NEW YORK	45 871 2,912	8 25			- 7 3	- 3 2		-		-
TOTAL	3,828	34	6		10	5		-		-
CHESAPEAKE: MARYLAND	19,073 32,470	79 1,28			1,109 2,091	189 349		-		-
TOTAL	51,543	2,08	6		3,200	538		-		-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA, FLORIDA, EAST COAST	9,727 2,488 10,640 6,927	34 11 42 34	7 6 6		95 1 -	(<u>1</u>) ¹⁴		-		- - -
TOTAL	29,782	1,23	8		96	14		-		-
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA	2,903 972 1,256 7,085	14 4 6 29	9 8 4		(1) - 455	(1) - 215			,	-
TEXAS	379 12,595	58			455	- 215		-		-
TOTAL	-	-				-	E	9,311 9,602		,091 ,124
OREGON					-			7,828	1	,146 ,361
	-					_		2,740		246
ALASKA	97,780	4,25	5		3,761	772		3,481		3,607
				ROC		STON			тоти	
STATE	QUANTITY	VALUE	-01	ANTITY	VALUE	QUANTITY	VALUE	QUAN	TITY	VALUE
NEW ENGLAND: MAINE	-	-	40	520 15 914	28 1 53	-	-		520 15 914 30	28 1 53 3
RHODE ISLAND				- 1,449	- 82	-		1	2	(1) 85
MIDDLE ATLANTIC: NEW YORK	-			-		:		2	45 878 ,915	5 91 255
DELAWARE				-		- 1	-		,838	351
CHESAPEAKE: MARYLAND	-	-		:	 _			20	,182	986 1,638
VIRGINIA					-	-	-		,743	2,624
SOUTH ATLANTIC:			-						-	
NORTH CAROLINA	-	-		-	-		- 4	10	,822 ,489 ,640 ,937	363 117 426 350
TOTAL	-			-	-	10	4	29	,888	1,256
GULF: FLORIDA, WEST COAST ALABAMA. MISSISSIPPI LOUISIANA.					-	256 - - -	107 - -	1	, 159 972 ,256 ,540 379	252 49 68 509 26
TEXAS	-		-			256	107	13	3,306	904
TOTAL								l		
SEE FOOTNOTES AT END OF TABLE.		CONT INUE	NU UN	INCAL	MOL)					

SUMMARY OF CRAB CATCH, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	KIN	G	ROC	к	STON	E	тот	AL
PACIFIC COAST: WASHINGTON	QUANT TY - -	VALUE	QUANTITY - - 39		QUANTITY - -	VALUE -	QUANTITY 8,311 9,602 7,867	VALUE 1,091 1,124 1,149
TOTAL	-	-	39	3	-	-	25,780	3,364
ALASKA	8,871	880	-	- 85	- 266	-	11,611 140,647	9,710

1/ LESS THAN 500 POUNDS AND 500 DOLLARS.

SUMMARY OF CRAB CATCH BY GEAR, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS	OF POUNDS AND	THOUSANDS OF	DOLLARS				
SPECIES	PURSE S	EINES	HAUL	SEINES	GILL	GILL NETS		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
BLUE: HARD	5	1	12 31 -	1 16	- - 2	(1)		
TOTAL	5	1	43	17	2	(1)		
SPECIES	LINES, WITH B		POUND	NETS	FYKE	NETS		
BLUE:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
HARD	36,795 268	1,501 89	- ⁵²	- 4	32 851	1 128		
TOTAL	37,063	1,590	52	4	883	129		
SPECIES	DIP N	ETS	TANGL	E NETS	OTTER 1	RAWLS		
BLUE:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
HARD	629 218 -	38 66 -			5,690 86 388 6,628	236 13 57 667		
TOTAL	847	104	21	2	12,792	973		
SPECIES	TRAPS AN	D POTS	BRUSH TRAPS		SCR/	PES		
BLUE :	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
HARD	47,744 260 28,091 2,222 1,488 266	2,049 65 3,550 211 85 111	247	124	125 1,786 - - - -	5 268 - - -		
TOTAL	80,071	6,071	247	124	1,911	273		
SPECIES	DREC	GES	BY	HAND	TOT	ΓAL.		
BLUE: HARD	QUANT TY 6, 696 - - - - - -	<u>VALUE</u> 419 - - - - -	QUANTITY - 14 - - - -	<u>VALUE</u> - 3 - - -	QUANTITY 97,780 3,761 28,481 8,871 1,488 266	<u>VALUE</u> 4,255 772 3,607 880 85 111		
TOTAL	6,696	419	14	3	140,647	9,710		

1/ LESS THAN 500 DOLLARS.

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UNITED STATES OYSTER FISHERY

During 1954, oyster production in the United States amounted to nearly 82 million pounds of meats valued at 32.8 million dollars to the fishermen. This was an increase of 2.2 million pounds or 3 percent in volume and 3.7 million dollars or 13 percent in value compared with 1953.

The Chesapeake States continued to lead all other areas in production during 1954, accounting for slightly more than one half of the total catch. The Middle Atlantic area was in second place with 16 percent followed by the Gulf States (14 percent) and the Pacific Coast States (13 percent).

Dredges accounted for nearly 58 million pounds or 70 percent of the total production, while tongs, with nearly 21 million pounds, accounted for 25 percent. Grabs, rakes and gathering by hand made up the remainder.

In Section 14 of this Digest are tables which give the volume of the bushel measures used for oysters in the various Atlantic and Gulf States and the average yield per bushel. Historical statistics on the production of oysters during the years from 1880 to 1952 are contained in Statistical Digest No. 34 entitled ''Fishery Statistics of the United States, 1952.''

STATE	DRED	SES	тог	NGS	RAKES		
NEW ENGLAND :	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MAINE. MASSACHUSETTS. RHODE ISLAND	- 103 110 427	63 90 270	6 47 2 16	4 30 2 7	24	- 16 -	
TOTAL	640	423	71	43	24	16	
MIDDLE ATLANTIC: NEW YORK	1,699 7,207 4,323	1,132 3,559 2,715	9 122 -	6 75 -			
TOTAL	13,229	7,406	131	81	17	11	
CHESAPEAKE: MARYLAND	8,048 15,688	3,582 7,321	12,315 4,790	5,437 2,163	108	- 48	
TOTAL	23,736	10,903	17,105	7,600	108	48	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	833 - 43 -	345 - 13 -	75 2 - 15	28 1 - 3	-		
TOTAL	876	358	92	32	-	-	
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI. LOUISIANA TEXAS	- 616 7,282 371	123 2,030 104	666 739 361 1,071 325	140 173 76 318 88	- - - -		
TOTAL	8,269	2,257	3,162	795	-	-	
PACIFIC CDAST: WASHINGTON: PACIFIC WESTERN TOTAL	2/10,363 2/97 2/10,460	2/1,606 2/145 2/1,751	(2) (2)	(2) (2)	-	-	
OREGON, PACIFIC	<u>2</u> /436	<u>2</u> /70	(2)	(2)	-	-	
	L	CONTINUED ON					

SUMMARY OF OYSTER CATCH, 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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SUMMARY OF OYSTER CATCH, 1954 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF D	OLLARS)			
STATE	DRED	GES	TON	IGS	RAKES		
PACIFIC COAST - CONTINUED: CALIFORNIA:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
EASTERN	-	-	1	:	18 56	29 25	
TOTAL	-	-	-	-	74	54	
TOTAL PACIFIC COAST .	2/10,896	2/1,821	(2)	(2)	73	54	
GRAND TOTAL	57,646	23,168	20,561	8,551	222	129	
STATE .	GRA	BS	BY F	IAND	тот	4L	
· · · · · · · · · · · · · · · · · · ·	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
IEW ENGLAND; MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT		-		-	6 174 112 443	4 109 92 277	
TOTAL	-	-	-	-	735	482	
1100LE ATLANTIC: NEW YORK	-	- -	-	-	1,708 7,329 4,340	1,138 3,634 2,726	
TOTAL	-		-	-	13,377	7,498	
CHESAPEAKE: MARYLAND	-	Ξ	- 638	- 309	20,363 21,224	9,019 9,841	
TOTAL	-	-	638	309	41,587	18,860	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA. FLORIDA, EAST COAST	1,555 156	- 350 47	101 1,005 18 8	23 209 5 2	1,009 2,562 217 23	396 560 65 5	
TOTAL	1,711	397	1,132	239	3,811	1,026	
SULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	-	-	1 - - - - - - - - - - - - - - - - - - -	(1) - 2 1	667 739 977 8,361 699	140 173 199 2,350 193	
TOTAL	-	-	12	3	11,443	3,055	
PACIFIC COAST: WASHINGTON: PACIFIC WESTERN	:	<u>-</u>	(2) (2)	(2) (2)	10,363 96	1,606 145	
TOTAL	-	-	(2)	(2)	10,459	1,751	
OREGON, PACIFIC	-	-	(2)	(2)	436	70	
CALIFORNIA: EASTERN PACIFIC		:	:	-	18 56	29 25	
TOTAL	-	-	-	-	74	54	
TOTAL PACIFIC	-	-	(2)	(2)	10,969	1,875	
GRAND TOTAL	1,711	397	1,782	551	81,922	32,796	

1/ LESS THAN 500 DOLLARS.

2/ THE CATCH OF OYSTERS IN THE STATES OF WASHINGTON AND OREGON BY TONGS AND BY HAND IS INCLUDED IN THE CATCH BY DREDGES.

SUMMARY OF ATLANTIC AND GULF COAST OYSTER CATCH, 1954

	THOUSANDS OF POU	NDS AND THOUSANDS OF	DOLLARS)		
STATE	PUE	BLIC	PRIVATE		
NEW ENGLAND: MAINE. MASSACHUSETTS. RHODE ISLAND CONNECTICUT.	QUANTITY 6 38 2 23	VALUE 4 24 2 12	QUANTITY - 136 110 420	<u>VALUE</u> - 90 266	
TOTAL	69	42	666	440	
MIDDLE ATLANTIC: NEW YORK	17 83 -	12 48 -	1,690 7,247 4,340	1,127 3,586 2,725	
TOTAL	100	60	13,277	7,438	
CHESAPEAKE: MARYLAND	15,931 3,102 19,033	7,003 1,389 8,392	4,432 18,122 22,554	2,016 8,452 10,468	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	935 - - 23	369 - - 5	73 2,562 218 -	27 560 65 -	
TOTAL	958	374	2,853	652	
GULF: FLORIDA, WEST COAST ALABAMA. MISSISSIPPI LOUISINA TEXAS	667 739 977 2,941 699	140 173 199 646 193	5,420	1,704	
TOTAL	6,023	1,351	5,420	1,704	
GRAND TOTAL	26,183	10,219	44,770	20,702	

SUMMARY OF OYSTER CATCH BY SPECIES, 1954

SPECIES	QUANTITY	VALUE
EASTERN: PUBLIC	26,183 44,788	10,219 20,731
TOTAL	70,971	30,950
PACIFIC	10,855 96	1,701 145
GRAND TOTAL	81,922	32,796

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

NOTE:--EASTERN, PRIVATE INCLUDES 18,000 POUNDS OF OYSTERS, VALUED AT \$29,000 HARVESTED IN CALIFORNIA.

UNITED STATES AND ALASKA SHRIMP FISHERY

The 1954 catch of shrimp in the United States and Alaska totaled a record 268 million pounds valued at nearly 61 million dollars to the fishermen. This was an increase of nearly 8 million pounds or 3 percent in poundage but a decrease of almost 16 million dollars or 21 percent in value compared with the shrimp catch of the previous year. This significant reduction in value was probably due to greater landings of smaller size shrimp in 1954, and to continued consumer resistance to the purchase of shrimp due to the high prices which prevailed during most of 1953.

Texas (93 million pounds) accounted for 35 percent of the total poundage followed by Louisiana (84 million pounds) with 31 percent and the West Coast of Florida (46 million pounds) with 17 percent.

Otter trawls accounted for 99 percent of the total production. The remaining 1 percent was caught by beam trawls, bag nets, channel nets, traps, pots, push nets, and cast nets.

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SUMMARY OF SHRIMP CATCH, 1954

	(THOUSANDS C	F POUNDS AND	THOUSANDS OF D	OLLARS)			
STATE	CAST N	IETS	BAG N	ETS	PUSH	NETS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MIDOLE ATLANTIC, NEW JERSEY.	-	-	-	-	3	3	
TOTAL	-	-	-	-	3	3	
SOUTH ATLANTIC, FLORIDA, EAST COAST	(1)	(1)	-	-	-	_	
TOTAL	(1)	(1)	-	-	-	-	
PACIFIC COAST, CALIFORNIA	-	-	558	40		_	
TOTAL	-	-	558	40	-	-	
GRAND TOTAL	(1)	(1)	558	40	3	3	
STATE	OTTER TR	AWLS	8EAM T	RAWLS	CHANNEL	NETS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MIDDLE ATLANTIC, NEW JERSEY.	-	-	15	15	-	-	
TOTAL	-	-	15	15	-		
SOUTH ATLANTIC :							
NORTH CAROLINA	8,801 6,644	1,760 1,661	-	1	382	- 76	
GEORGIA	7,741 5,078	2,013	-	-	-	:	
TOTAL	28,264	6,807	-	-	382	76	
GULF :							
FLORIDA, WEST COAST	45,800 6,226	13,164 1,039	-	-	-	-	
MISSISSIPPI	8,261	1,534	-	-	-	-	
LOUISIANA	83,608 93,258	16,513 21,402		-	-	-	
TOTAL	237,153	53,652				_	
PACIFIC COAST:							
WASHINGTON	(E)	-	15 483	5 40	-	-	
TOTAL	-	-	498	45	-	-	
ALASKA	-	-	1,438	187	-	-	
GRAND TOTAL	265,417	60,459	1,951	247	382	76	
STATE	TRAF	ès	POT	s	тот	TAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MIDDLE ATLANTIC, NEW JERSEY.	-	-	-	-	18	18	
TOTAL	-	-	-	-	18	18	
SOUTH ATLANTIC:					9,183	1,836	
NORTH CAROLINA	1	-	-	-	6,644	1,661	
GEORGIA	:	:	-	-	7,741 5,078	2,013 1,373	
TOTAL		-			28,646	6,883	
GULF:							
FLORIDA, WEST COAST	-	-	-	-	45,800	13,164	
MISSISSIPPI	-	-	1	-	6,226 8,261	1,534	
		-	-	1	83,608 93,258	16,513 21,402	
LOUISIANA	-	-	-				
TEXAS	-	-	-	-	237,153	53,652	
TEXAS							
TEXAS							
TEXAS	- 7	- 3	-	-	237, 153 22	53,652 8	
TEXAS	- 72	- 3 1	-	-	237, 153 22 1,043	53,652 8 81	

1/ LESS THAN 500 POUNDS OR 500 DOLLARS.

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SECTION 13 - HISTORICAL FISHERY STATISTICS

Statistics of the fisheries of the United States are necessary for the best use of the nation's aquatic resources. As series of data for extended periods of time are accumulated, the information becomes increasingly more valuable in indicating trends in the supply and utilization of fishery products. The extent to which these data are used is frequently dependent upon the ready availability of needed information to researchers, management officials, and members of the fishing industry.

The Fish and Wildlife Service has in its files and in scattered publications historical data which would be of use to researchers and persons interested in the fisheries. Unfortunately few know of the existence of the information. To make these series readily available, a section was added to the 1951 edition of "Fishery Statistics of the United States" entitled "Historical Fishery Statistics." As these historical data are assembled they will appear in this section.

Historical statistics published in previous digests include data on the menhaden, oyster, and Pacific sardine fisheries. The titles of these series and the identifying number of the digest in which each appears follows.

Series

Published in Statistical Digest

Menhaden Fishery, 1873 - 1951 No. 30 Oyster Fishery, 1880 - 1952 No. 34 Pacific Sardine Fishery, 1915 - 1953 No. 36

The fourth series of historical data entitled "Atlantic Ocean Perch Fishery, 1930 - 1954" directly follows.

ATLANTIC OCEAN PERCH FISHERY, 1930 - 1954

The ocean perch supports a fishery that has grown spectacularly in the 20 years since the inception of the fishery. Although long familiar to New England fishermen, they were practically unknown to the fish-eating public until 1934. In 1933 when only 257 thousand pounds were landed, the catch ranked one hundred and sixth in volume of production among United States fisheries. In 1954 the catch totaled 181 million pounds and ranked fifth. Only menhaden, salmon, tuna and shrimp were taken in greater volume.

Prior to 1934, small catches of ocean perch made incidentally to the capture of other species were usually disregarded. In that year landings of haddock, the principal fish used for filleting, were down sharply and fishermen and dealers were searching for a fish suitable for filleting to augment the dwindling supplies of haddock. Ocean perch were available in large quantities and were found to yield attractive fillets of a rich and agreeable flavor suitable for shipping to inland markets. Demand for the fillets was developed, at first in the Midwest and later in other sections of the country, and landings increased from 257 thousand pounds in 1933 to nearly 67 million pounds in 1936 and to a peak of more than 258 million pounds in 1951.

In the early years of the fishery, most of the catch was landed at Boston, Massachusetts. However, deliveries to Gloucester, Massachusetts grew rapidly, and in each year since 1938 it has been the principal landing port for these fish. In 1951 nearly 178 million pounds of ocean perch were landed at Gloucester. Portland and Bockland, Maine also became important ocean perch ports. Portland was the principal Maine port of landing until 1944 when Bockland moved into first place. In 1954, however, Portland landings once again exceeded those at Bockland.

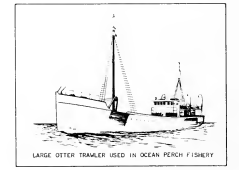
Ocean perch is one of few commercial species giving birth to live young instead of eggs. Therefore the number of young spawned each year is comparatively low. The fish grow slowly at the rate of about an inch a year until around their eleventh year when they mature. Because of the few young and slow rate of growth, the rapnd expansion

HISTORICAL FISHERY STATISTICS

of the ocean perch fleet and catch has resulted in a considerable decline in the yield from the nearby grounds as the accumulated stocks of older fish were caught. In order to supply the market, the fleet expanded operations to more distant grounds progressively and concentrated increasingly on smaller fish.

In the early years of the ocean perch fishery the entire catch was taken on grounds off the coasts of New England and Nova Scotta. Most of the catch was taken off New England until about 1948 when the Nova Scotta banks began yielding the major portion of the production. In 1951 important catches were made in the Gulf of St. Lawrence and on the Grand Banks of Newfoundland. In both 1953 and 1954 the major portion of the catch for which area of capture is known, was taken from the Gulf of St. Lawrence and the Grand Banks of Newfoundland.

The entire catch of ocean perch is filleted, and most of the fillets are frozen. Waste from filleting is used for manufacture into meal and oil and as lobster bait. Practically the entire catch is taken with otter trawls.



CATCH OF ATLANTIC OCEAN PERCH, BY AREAS, 1935 - 1954

		(THOUSANDS OF	POUNDS)			
YEAR	NEW ENGLAND BANKS	NOVA SCOTIA BANKS	GRANO BANK OF NEW- FOUNDLAND	GULF OF ST. LAWRENCE	AREA NOT KNOWN 1/	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1943 1944 1943 1944 1943 1944 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954	$\begin{array}{c} 16,542\\ 50,967\\ 32,065\\ 45,231\\ 56,010\\ 58,056\\ 110,762\\ 94,144\\ 96,290\\ 82,953\\ 76,361\\ 51,964\\ 46,818\\ 46,818\\ 46,818\\ 42,310\\ 28,794\\ 16,090\\ 12,576\end{array}$	570 15.625 26,262 19,473 21,603 20,707 4,385 7,189 7,798 41,977 75,016 42,260 112,580 81,367 81,367 81,369 7,569 81,367 119,418 57,569 35,640	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - 16 4 1,549 1,235 6,034 12,919 13,395 16,091 17,169 20,149 39,961 59,513 77,2812 77,2812 77,2812 60,468 60,462 79,671 -	17,112 66,592 55,343 64,708 85,016 145,367 128,066 128,078 120,179 123,1817 176,181 176,181 176,181 176,181 176,181 176,181 176,181 126,092 226,092 226,092 153,893 181,448
1/ AREA NOT KNOWN. CONSISTS PR	INCIPALLY OF L	ANDINGS AT ROC	KLAND, MAINE, I	DURING THE YEA	COLLECTED ON T	HE AREA

1/ AREA NOT KNOWN. CONSISTS PRINCIPALLY OF LANDINGS AT ROCKLAND, MAINE, DURING THE YEARS PRIOR 10 1947 AND AT Rockland and Portland, maine, for the years from 1947 to 1954 inclusive. Data were not collected on the Area of Capture for these Landings.

HISTORICAL FISHERY STATISTICS

CATCH OF ATLANTIC OCEAN PERCH, BY YEAR AND PORT, 1930 - 1954

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

YEAR					MASSACHUS	ETTS			
TEAN	BOST	ON		GLOUCESTER				NEW BEDFOR	٥
1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1939 1934 1935 1936 1937 1938 1941 1942 1943 1944 1943 1944 1943 1944 1944 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1954	QUANTITY 88 175 (2) 221 1,288 14,144 49,419 41,175 34,141 29,319 19,727 24,763 9,949 5,067 2,032 1,377 5,219 10,526 11,383 7,740 6,598 6,945 5,959 6,945 5,920 3,097	1 7 4 3 5 5 2 2 4 4 4 3 3 2 2 2 4 4 3 3 2 2	23	14 14 17 17 17 17 17 17 17 17	NT1TY 21 48 (2) 34 539 2,896 17,094 17,094 17,023 29,408 14,424 47,397 19,877 30,899 9,877 11,285 33,992 21,3579 22,037 76,6601 56,281 20,291 17,694 21,566 36,329 36,3679 36,369 36,329 36,3679 36,3679 36,329 36,3679 36,329 36,3679 36,329 37,597 37,597 37,597 37,597 37,597 37,597 37,597 37,597 32,597 35,557 35,557 36,557 36,557 36,557 36,557 36,557 36,557 36,557 36,557 36,557 36,557 36,557 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,579 36,577 36,575 37,574 37,575 37,575 37,575 37,575 37,575 37,575 37,575 37,5	VALUE (1) (2) (1) (2) (1) (2) (3) (2) (3) (3) (3) (3) (5) (4) (2) (3) (3) (3) (5) (5) (4) (5) (5) (4) (5) (5) (5) (5) (5) (5) (5) (5	3	TITY 1) - 2) - - - - - - - - - - - - -	$\begin{array}{c} \text{VALUE} \\ (1) \\ (2) \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
YEAR	PORTLA	MA I	NE	ROCKLAND		OTHE MAINE MASSACHU PORT	ANO SETTS	тот	AL
1930	QUANTITY 4 10 (2) 2 14 14 170 79 129 1,155 3,870 6,667 14,663 13,913 13,913 13,913 13,913 13,913 14,663 13,913 12,253 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,470 10,970 10,	VALUE (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1	1, 1 1 1 22 3 3 4 22	NTITY (2) - - - - - - - - - - - - -	VALUE - (2) - (1) (1) 15 101 269 379 433 433 441 723 914 1,059 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549	QUANTITY - - - - - - - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - -	QUANT ITY 113 233 120 257 1,641 17,112 66,592 85,016 145,987 145,987 145,987 145,987 145,987 146,986 144,288,092 236,995 236,995 153,989	VALUE 2 3 1 19 184 964 964 988 888 888 888 964 964 964 1,271 1,271 1,293 7,754 4,556 1,271 5,775 9,630 9,630 9,630 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,632 9,137 12,596 9,137 12,597 12

1/ LESS THAN 500 POUNDS OR 500 DOLLARS. 2/ DATA NOT AVAILABLE BY POPTS



ATLANTIC OCEAN PERCH

SECTION 14 STATISTICAL SURVEY PROCEDURE

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 Interior, 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 methods 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 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.

History -- 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 1880, also were collected in the early survey and recorded in Mr. Coode'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 1880 and 1908 and from 1909 to 1928. A survey of the entire United States was made for 1908. The next general survey of the entire United States was not made until 1931, although 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 the wholesale and manufacturing operations except those data collected as a part of the canned fishery products and byproducts survey. Various sections were surveyed during the years from 1933 to 1949, inclusive. A complete survey of all sections of the country was made for 1950. Since 1951, all of the coastal areas were canvassed, and catch records were obtained for the Lakes section. Data on the wholesale and manufacturing industries were collected in all of the surveys from 1933 to 1940, inclusive. With the exception of 1950, 1952, 1953, and 1954, lack of personnel and funds in the years since 1940 precluded the collection of data on wholesale and manufacturing firms except for those data collected as part of the canned fishery products and byproducts surveys.

The chart on the following page 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.

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STATISTICAL SURVEY PROCEDURE

NO SURVEY

PARTIAL SURVEY

COMPLETE SURVEY

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 charts indicated 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 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.

A bibliography listing the various surveys made since 1880 and the publications in which the results were published appeared in Statistical Digest No. 21. A list of the statistical bulletins in the Current Fishery Statistics series published during 1954 may be found in Section 17 of the current digest.

Field Personnel.--The statistics contained in this volume have been collected by a group of trained marketing specialists which comprise 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 normally collect statistics of fishery operations for the year preceding 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 available. 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 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 Wississippi River proper as well as all of its tributaries 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 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, fishing craft 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.

The state fishery agencies in a number of states have developed relatively complete statistical systems which greatly facilitate the Service's surveys in these states. In these states the Service only conducts such surveys as may be necessary to make the data comparable with that of other States.

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

Service statistical personnel are stationed at Seattle, Washington, and San Pedro, California, who survey the fisheries of the Pacific Coast States. As a rule they obtain figures on the volume of the catch from the records of the State fishery departments. The value of the catch is derived from state and dealers' records. In Washington and Oregon the data for operating units in the offshore fisheries are obtained from the records of various fishery organizations as well as from records of the State Department of Fisheries. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews.

In several States, the Service and the respective State fishery agency are cooperating in the collection and publication of current monthly data on the catch. These data form the basis of the annual data published in this report for the following States: Florida, Maine, Mississippi, and Texas. State agencies in Connecticut, New York, Delaware, and Maryland also cooperate with the Service in this work but the statistics are only tabulated annually.

In the administration of the Alaska fisheries, the Service requires that copies of all receipts for fish and shellfish purchased from fishermen be furnished to the Service's Branch of Alaska Fisheries. The data on these tickets are compiled by that Branch 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 or dressed 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 Service's 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 fishermen not on vessels 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. On the Pacific Coast and in Alaska it is impossible to separate regular from casual fishermen.

Since 1942, the catch of fish and shellfish has been credited to the port at which it was landed. Prior to the survey for that year it was the practice of the Service to credit the entire catch of a vessel to the principal port at which fish or shellfish were unloaded, regardless of the actual point of landing. This policy was discontinued since it quite often resulted in inconsistencies by crediting catches of certain fish to areas to which they are not common inasmuch as fishing vessels occasionally 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 conducted 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, consisting principally of fish common to these waters, was credited to Massachusetts. Under the present system, this catch is credited to the southern ports where it is landed.

Since 1949 on the Pacific Coast and 1951 for the balance of the country, craft, fishermen, and gear have been reported for each State in which they fished. A total exclusive of duplication is shown for each section, and for the United States as a whole. Prior to the surveys for 1949, each craft on the Pacific Coast was credited to its home port unless it did not fish from that port during the year. In that case, it was credited to the locality where it landed the greatest portion of its catch. Prior to the survey for 1951, each craft on the Atlantic and Gulf Coasts and interior waters was credited to the port where it landed the greatest portion of its catch during the year. This system was changed to provide more accurate data on the total number of craft operating in a given State. With the increased mobility of the fishing fleet in recent years, the number of vessels fishing in more than one state has increased greatly.

Beginning with data for 1951, the reporting of units of gear was standardized so that nets or lines made up of small units for ease in handling, but fastened together in fishing, were counted as a single unit rather than as a number of smaller units. Prior to 1951, the small units were sometimes counted as individual pieces of gear even though they were combined for fishing. This rule does not apply to halibut set or long lines on the Pacific Coast. In this fishery each skate of gear is counted as one line, even though they are fastened together in fishing, because the International Fisheries Commission uses a skate of gear as a unit in their studies of fishing intensity.

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'.

Data on the operating units (fishermen, fishing craft, and gear) and catch by counties for the Atlantic and Gulf States have been included in these annual statistical reports for the years from 1928 to 1938, except for 1932. These data have also been published in the reports for the years 1945 and 1950. County data were collected for the areas in which surveys were conducted during the years since 1938, except in Maryland since 1942, and the data are on file in the Washington office of the Branch of Commercial Fisheries.

LOCAL AND SPECIAL SURVEYS

Landings at Certain Massachusetts Ports.--Detailed statistics are collected on the landings of aquatic products by individual fishing craft at Boston, Gloucester, New Bedford, Provincetown, and other Cape Cod ports. 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 gear used in their capture, and, except for ports located on Cape Cod, the grounds from which the fish were taken. The Branch of Fishery Biology and the Fishery Market News Service cooperate in the collection of these data.

Statistics on the landings at the above ports are released monthly and annually in bulletin form and detailed data are published in the annual statistical digests of the Branch. Products of American Fisheries received duty free at Boston and Gloucester 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 have been collected annually since 1893. Some data are also available for these ports for earlier years. Information on landings at Provincetown and other Cape Cod ports has been collected annually since 1945, and at New Bedford since 1938.

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 form. 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 annually since 1915, while data for the shad fishery of the Potomac River are available for 1896, 1901, 1904, 1909, 1915, from 1919 to 1942, inclusive, and annually since 1944. Statistics of the alewife fishery of the Potomac River are available for 1896, 1909, 1915, 1919⁻ to 1942, inclusive, and annually since 1944.

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 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.--Deginning 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. The data obtained for canned fishery products include statistics on the yield and value of the value shown for canned products and byproducts 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 by mail 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 Service. Information regarding cold-storage holdings of fishery products have been published since 1917 and data on quantities of fish frozen, for the years from 4920 to 1925, inclusive and annually since 1928.

Foreign Fishery Irade.--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.

Area Designations. -- The Roman numerals used to designate the various areas in the Atlantic Ocean and the Gulf of Mexico are those numbers assigned by the North American Council of Fishery Investigations.

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.

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 by a type of gear which ordinarily does not capture such 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 fivetenths, the integer is raised or lowered to make it an even number.

Fish. --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, sponges, 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.

Converting.--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 meat, 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.

07175	CAPACITY OF	VARIATI	DN FROM	MARKET OYSTERS		
STATE	STATE BUSHEL	U.S. STAND	YIELO PER STATE BUSHEL	YIELD PER STANDARD BUSHEI		
	CUBIC INCHES	CUBIC INCHES	PERCENT	POUNDS OF MEATS	POUNDS OF MEATS	
4AINE	2,150.4	-	-	7.50	7.50	
ASSACHUSETTS	2,150.4	-	-	6.50	6.50	
RHODE ISLAND	2,150.4	-	-	7.00	7.00	
ONNECTICUT	2,150.4		-	7.70	7.70	
NEW YORK	2,150.4	-	-	7.50	7.50	
IEW JERSEY	2,257.3	+ 106.9	* 5.0	8.40	8.00	
ELAWARE	2,257.3	 106.9 	+ 5.0	8.40	8.00	
MARYLAND	2,800.7	+ 650.3	+ 30.3	7.02	5.39	
IRGINIA	3,003.9	+ 853.5	+ 39.7 + 30.3	6.68	4.78	
IORTH CAROLINA	2,801.9	+ 651.5	20.5	6.20	4.76	
OUTH CAROLINA	4,071.5	+ 1,921.1	+ 89.3	5.11	2.70	
EORGIA	5,343.9	• 3,193.5	• 148.5	9.37	3.77	
LORIDA, EAST COAST .	3,214.1	+ 1,063.7	49.4	6.05	4.05	
LORIDA, WEST COAST .	3,214.1	+ 1,063.7	+ 49.4 + 21.4	6.02	4.03	
LABAMA	2,826.2	+ 675.8	J144	5.65	4.30	
ISSISSIPPI	2,826.2	+ 675.8	1 21.44	5.39	4.10	
OUISIANA	2,148.4	- 2.0	- 0.1	4.32	4.32	
rexas	2,700.0	* 549.6	* 25.6	5.65	4.51	

MEASURES AND YIELDS OF OYSTERS

AVERAGE YIELDS OF CERTAIN MOLLUSKS

		CLAMS						SCAL	LOPS	MUSSELS.			
STATE	НА	RD	OCEAN						WINKLES AND			SEA	CONCHS
	PUBLIC	PRIVATE	QUAHOG	SOFT	SURF	RAZOR	COCKLES	BAY	SEA				
MAINE MASSACHUSETTS RHODE ISLAND	11.00 11.00 12.00	11.00	10.00	15.C0 13.C0 20.C0	11.55 12.00	32.00	18.00 18.00	6.00 6.00	6.00 6.00 6.00	12.04	15.00 15.00		
CONNECTICUT NEW YORK NEW JERSEY	12.00 12.00 8.00	12.00 8.00	-	20.C0 16.C0 20.C0	12.00 12.50	=	-	6.20 6.00	6.00 6.50	-	20.00 15.00 13.00 13.00		
DELAWARE MARYLAND VIRGINIA NORTH CAROLINA	8.00 7.00 7.00 8.75	7.00 7.00	-	12.00	12.00		-	- - 6.80	-	-	20.00		
SOUTH CAROLINA. FLORIDA, EAST COAST FLORIDA, WEST COAST	8.00 8.00 8.00	-	Ē	-		:	-	5.27 5.20	-	-	14.00		

POUNDS OF MEAT PER U.S. STANDARD BUSHEL

AVERAGE NUMBER OF CRABS PER POUND

STATE	BLUE		ROCK	STONE
	HARD	SOFT AND PEELERS	Noen	
	NUMBER	NUMBER	NUMBER	NUMBER
A INE	_	-	3.00	-
W HAMPSHIRE	-	- 1	3.00	-
ASSACHUSETTS	-	-	3.00	-
HODE ISLAND.	3.00	-	-	-
ONNECTICUT	2,40		- 1	-
EW YORK.	2,40		-	-
EW JERSEY.	2.00	2.40	- 1	-
ELAWARE.	1.50	1,71		-
ARYLAND.	2.87	4,00	-	-
IRGINIA.	2,94	4.00	- 1	-
ORTH CAROLINA.	3.00	3.00	-	-
OUTH CAROLINA	2.40	4,00	-	-
EORGIA	2,00		-	-
LORIDA, EAST COAST .	2.30		-	1.00
LORIDA, WEST COAST .	2.11	4,00	-	1.00
LABAMA	2,06	-	-	-
ISSISSIPPI	2.18		- 1	-
OUISIANA	1,97	2.62	- 1	-
EXAS	1,99	1 - 1	-	-

SECTION 15 - GLOSSARY

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.

F13H Branch herring, big-eyed herring, iver herring, iver herring, inver herring	Common names as shown in Service reports	Other common names	Scientific names
Alewife			
Alewife river herring Pointibuls pesciending regulation Amberjack Blueback, glut herring, shad herring Pointibuls pesciending regulation Anchory File Pointibuls pesciending regulation Angelfish (Coosefish, allmouth, headfish, monkfish, bellyfish Deplie appecies Black bass (Smallmouth bass Herring (Canada) Deplie appecies Blue runner or hardtail Bunner Stastedion vitreum glaucum Burbet Reifish Stastedion vitreum glaucum Burbet Romer - appecies Jata calva Burbet Pornotous tracathus Stastedion vitreum glaucum Burbet Winter carp Jata calva Burbet Carba cater, coalfish, lemofish, backfin (bhied Ana calva Cabio (Congiaw, bluefin, blackfin (bhied Stastedion vitreum glaucum Cabio (Carba cater, coalfish, lemofish, backfin (bhied Ana calva Caffish and bullheads (Canada) Sordpensichthys aramoratus Caffish Scad (Langiaw, bluefin, blackfin (bhied) California whiting, corvina, surfish Black frapic, calico bass Fomosis sporieles California whiting, corvina, surfish			
Amberjack Jack Seriola species Angelfish Formacias Seriola species Angelfish Goosefish, allmouth, headfish, monkfish, bellyfish Dehnus piscations species Barracuda Smallmouth bass Shyrozena species Black bass Similinouth bass Hicropterus doloneu Blue pike Pike perch, hard pike, blue pikerel Nicropterus doloneu Blue pike Pike perch, hard pike, blue pikerel Staostedion vitreum glaucum Burot Set una and tunalike fishes Staostedion vitreum glaucum Burbot Set una and tunalike fishes Staostedion vitreum glaucum Burbot Largemouth bass Doronicous Staostedion vitreum glaucum Burbot Largemouth bass Staostedion vitreum glaucum Burbot Largemouth bass Staostedion vitreum glaucum Cabio Statespin Staostedion vitreum glaucum Cabio Carba species Doronicous Cabio Carbass Corbass Soropaenichtys marmoratus Cabio Statespin Soropaenichtys marmoratus Carpanic Longjaw, bluefin, blackfin (United Statespi, tulliee (Canda) Soropa	Alcwife	{ river herring	Pomolobus pseudoharengus
Anchory Angelfish Angelfish	Ambagical		
Anglerfish Goosefish, allmouth, headfish, monkfish, bellyfish Blacanthus species Barracuda Smallmouth bass Lophus piscatorius Black bass Smallmouth bass Shyraena species Bluefish Tailor, skipjack Pomatomus salmatdes Blue pike Tailor, skipjack Pomatomus salmatdes Bute runner or hardtail Runner Clanads) Bute runner or hardtail Runner Clanads) Burbot See tuna and tunalike fishes Stizostedion vitreum glaucum Burbot Grab eater, coalfish, lemofish, black bonico Mata calva Burbot Crab eater, coalfish, lemofish, black bonico German carp, summer carp Chalax marmoratus Carb in Scates), tullibee (Canada) Chalax martual (Lake Erie on Gadish California whiting, corvina, surffish Ileuris species Cadi in Salmon trout, bull trout Salmon trout, bull trout Pomaxis sparoides Carax hifpos Carax hifpos Carax hifpos California whiting, corvina, surffish Scile irus malma Corgest, blue perch, bergall Cordina Salmon trout, bull trout Salmon trout, sull trout Scile irus malma Corphin	Anchovy		
Anglerfish	Angelfish	•••••	
Barracuda Committes, OiltyTisa Sphyraena species Black bass Smallmouth bass Microfterus dolomieu Black bass Tailor, skipjack Microfterus dolomieu Blue fish Tailor, skipjack Pomatomus saltatrix Blue pike Chanda) Stizostedion vitreum glaucum Burbor See tuma and tunalike fishes Stizostedion vitreum glaucum Burbor See tuma and tunalike fishes Microfterus sallatrix Burbor See tuma and tunalike fishes Microfterus sallacum Burbor Stizostedion vitreum glaucum Carax crysos Burbor Serena Microfterus callosa Burbor Lawyer, ling Pornonotus tracanthus Scate Lawyer, ling Pornonotus tracanthus Cabrilla Rock bass Sorpaen:chthys marmoratus Catfish and bullheads Codfish, Black basic Eprophelus analogus Catrifish Codfish California whiting, corvina, surffish Il ceuchthys artedi (Lake Erie on Gadus morhua (Atlantic) Cadi fish California whiting, corvina, surffish Fenozus admulatus Pomozus admulatus Caranx hitplos Caranx hitplos	Anglerfish		
Largemouth bass Tailor, skipjack Hicropterus salmoides Bluefish Tailor, skipjack Pomatomus saltatrix Blue pike Pike perch, hard pike, blue pickerel Stizostedion vitreum glaucum Buterunner or hardtail Runner Stizostedion vitreum glaucum Bowfin Garmax crysos Stizostedion vitreum glaucum Bowfin See tuna and tunalike fishes Fresh-water dogfish, tchoupique, Amia calva Buffalofish Winter carp Lota mazulosa Pornotus tracanthus Burtor Narbled sculpin Scorpaenichtys marmoratus Scorpaenichtys marmoratus Cabezone Marbled sculpin Scorpaenichtys marmoratus Cabrilla German carp, summer carp Cyprunus carpio Catfish and bullheads Codfish California whiting, corvina, Iccuschtys arctaic (Lake Erie on (Cadus macrocephalus (Pacific) Cade Codfish Cararux htypos Pomozis annulatus Cordish Salmon trout, bull trout Salveirunders Pomozis annulatus Cararux hitpos Crawa hitpurus Pomozis annulatus Cararux hitpos Crawa hitpurus Pomozis annulatus Cararux hitpos Crawa	Barracuda		
Bluefish Largemouth bass Microfrens salmoides Blue pike Tailor, skipjack Pomtomus saltatrix Blue pike Pike perch, hard pike, blue pickerel Steostedion vitreum glaucum Bute runner or hardtail Runer Steostedion vitreum glaucum Bonito See tuna and tunalike fishes Amia calva Butfalofish Winter carp Icitobus species Burbot Lawyer, ling Icitobus species Cabezone Marbled sculpin Scorpaenichtys marmoratus Cabrone (Caraba) Scorpaenichtys marmoratus Catfish and bullheads Cerman carp, summer carp Optimus saltatrix Catfish Longjaw, bluefin, blackfin (United Il leucichthys except artedi Scado Codfish Carifish Buterring (Canada) Cadi fornia Scado Carifish Mite crappie, calico bass Corbina Fonosits whiting, corvina, surfish Mentorerhau (klantic) Cadi fornia Caranx hipos Mettorrhus (klantic) Cadi fornia Cadis macrocephalus (Pacific) Cadi fornia Scado Mettorrhus (klantic) Codfish Crocus, hardhead	Black bass		
Blue pike Pike perch, hard pike, blue pickercl (Canada) Pointing subtituint Bute runner or hardtail Reperch, hard pike, blue pickercl (Canada) Stizostedion vitreum glaucum Bute runner or hardtail Reperch, hard pike, blue pickercl (Canada) Stizostedion vitreum glaucum Butter fish See tuna and tunalike fishes Stizostedion vitreum glaucum Butter fish Winter carp Inter carp Butter fish Winter carp Inter carp Cabezone Caranx crysos Cabio Cabe atter, coalfish, lemonfish, black bonito Pornotus triacanthus Carp Cerman carp, sumer carp Chreiurus species Catfish and bullheads Corgiaw, bluefin, blackfin (United Anteurus species Cadaus morhua (K lanatic) Scad Caraux trybos Cadaus morhua (K lanatic) Cadius morhua (K lanatic) Gadus morhua (K lanatic) Caraux hipbos Crocus, hardhead Pomoxis annularis Crowalle Salmon trout, bull trout Saluel inus malma Corphaena hipburus Saluel inus malma Corphaena hipburus Pogonius cromis Salael Corphaena hipburus Pogonius cromis Scateris,			
Inde pike (Canada) Stizostedion vitreum glaucum Bue runner or hardtail Runner Stizostedion vitreum glaucum Bonito See tuna and tunalike fishes (Canax crysos Bonito Stizostedion vitreum glaucum (Canax crysos Bonito Stizostedion vitreum glaucum (Canax crysos Bonito See tuna and tunalike fishes (Canax crysos Buffalofish Winter carp Ictiobus species Butterfish Lawyer, ling Doronotus triacanthus Cabio Carp Corb eater, coalfish, lemonfish, Scorpaenichtys marmoratus Catfish and bullheads Cerman carp, summer carp (Mita culus species Epitephelus analogus Cungjaw, bluefin, blackfin (United States), tullibee (Canada) All Leucichthys except artedi (Icreat takes) Cadi Codfish Scad Eucichthys artedi (Lake Erie on Cadis marrice Gadus marha (Liantic) Gadus marha (Liantic) Carappie Jack, jackfish Carauc hipbos Crappie Jack, jackfish Carauc hipbos Carappie Salmon trout, bull trout Saluel Iruus malma Conger Chanel bass, r			Pomatomus saltatrix
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Cabio Crab cater, coalfish, lemonfish, black bonito Generation (contention) (contention		•••••	
Cabio	Cabezone		Scorpaenichthys marmoratus
Carp German carp, summer carp Definition Catfish and bullheads German carp, summer carp Cybrinus carpio Catfish and bullheads German carp, summer carp Cybrinus carpio Changiaw, bluefin, blackfin (United States), tullibee (canada) States), tullibee (canada) Chanda) Cigarfish Scad Decadterus spunctatus Decadterus spunctatus Cod Codfish Decadterus spunctatus Leuctothtys artedi (Lake Erie on Gadus morhum (Atlantic) Corbina California whiting, corvina, surffish Nenticirrhus undulatus Crappie Black crappie. Pomozis aproides Cravalle Jack, jackfish Corous, hardhead Dully varden trout Salmon trout, bull trout Salmon trout, bull trout Sublin Oyster cracker, oyster drum, sea drum Coryphaena hippurus Salaon Channel bass, redfish, spotted bass. Sciaenops ocellata Gorger Gray sole Anguilla bostoniensis	Cabio		Rachycentron canadus
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Gel: Common			
Conger Leptocephalus conger Flounder: Gray sole	Red Eel:	Channel bass, redfish, spotted bass.	Sciaenops ocellata
ilounder: Gray sole	Common		•
Gray sole	Conger Flounder:	•••••	Leptocephalus conger
Lemon sole Pseudopleuronectes dignabilis	Gray sole		Glyptocephalus cynoglossus
	Lemon sole	·	Pseudopleuronectes dignabilis

Common names as shown in Service reports	Other common names	Scientific names
FISH - Continued		
Flounder: - Continued		
Yellowtail	Dab	Limanda ferruginea
Dab	Sea dab	Hitpoglossoides platessoides
Blackback	Winter flounder	Pseudopleuronectes americanus
Thuha	∫ Summer flounder, gulf flounder,	Paralichthys species
Fluke	<pre> flounder </pre>	
'Sole'		Pleuronectidae species and
'California halibut '		Bothidae species Paralichthys californicus
Unclassified		Pleuronectidae and Bothidae specie
Iving fish		Cypselurus species
Frigate mackerel	Boo hoo	Auxis thazard
Garfish	Gar, sea gar	Lepisosteus species
lizzard shad	Nanny shad, mud shad, winter shad .	Dorosoma cepedianum
Goldfish	Sand perch, gold perch	Carassius auratus
Goosefish	See anglerfish	
	(Dogfish	Squalus suckley: (Pacific)
Grayfish	Spiny dog	Squalus acanthias (Atlantic)
	Smooth dog	Mustelus canis
	'Sea bass'	S Epinephelus species
Grouper		{ Myceteroperca species
Grunt	Margate fish, sailors' choice	Haemulon species
Haddock Hake:		Melanogrammus aeglefinus
Red	Squirrel hake, ling, black hake,	Urophycis chuss (Atlantic)
	{ mud hake	Urothycis tenuis (Atlantic)
White	Hake	Merluccius productus (Pacific)
Pacific	Meriuccio	(Hippoglossus hippoglossus (Atlant
Halibut		Hippoglossus stenolepis (Pacific)
Hardhead	Sacramento rockfish	Orthodon microlepidotus (Pacific)
nardiced ffffff	(Starfish, dollarfish, pappyfish,	
Harvestfish	butterfish (N.C.)	Peprilus alepidotus
Herring:		
	Iteraine	f Leucichthys artedi (Great Lakes,
Lake	Herring	(except Erie)
Round		Etrumeus sadına
Sea		{ Clupea harengus (Atlantic) { Clupea pallasıı (Pacific)
Thread		Opisthonema oglinum
Herring smelt		Argentina silus
Hickory shad	Tailor shad, skip, autumnal herring	Pomolobus mediocris
Hogchoker		Trinectes maculatus
Hogfish	Capitaine, perro perro	Lachnolaimus maximus
-	(Pacific (see jack mackerel)	
Horse mackerel	Atlantic (see tuna, bluefin)	
Jack mackerel	Horse mackerel	Trachurus symmetricus
Jewfish		Promicrops itaiara
John dory		Zeno‡sis ocellata
Kingfish	Little roncador, croaker, tom cod .	Genyonemus lineatus 1 Scomberomorus cavalla
King mackerel	Cero, kingfish	Scomberomorus regalis
-	Whiting, sea mink, ground mullet	Menticirrhus species
King whiting or 'kingfish'	whiting, sea mink, ground mullet	Salvelinus namaycush
Lake trout		Petromyzon marinus (Atlantic)
Lamprey		Entosphenus tridentatus (Pacific)

Common names as shown in Service reports	Other common names	Scientific names
FISH - Continued		
Launce	Sand eel, lant, sand launce	Ammodytes tobianus
Lingcod	Cultus cod, blue cod, buffalo cod,	Ophiodon elongatus
Mackerel	\ ling	Scomber scombrus (Atlantic)
Marlin		Pneumatophorus diego (Pacific) Makaira species
Menhaden	Mossbunker, pogy, fatback	Brevoortia species
Minnow		Cyprinidae family
Mojarra	Sand perch, sand bream	Gerridae family
Mooneye	Toothed herring	Hiodon species
Moonfish		Vomer setipinnis
		Selene vomer
Mullet	Jumping mullet, striped mullet, silver mullet	Mugil species
Mummichog	Mayfish, killifish	Fundulus species
Muttonfish Ocean perch:	Matton snapper	Lutianus analis
Atlantic	Rosefish, redfish, red perch	Sebastes marınus
Pacific		Sebastodes alutus
Ocean pout	Eelpout, sea pout	Macrozoarces anguillaris
Paddlefish	Spoonbill cat	Polyodon spathula
Perch	Surffish	Embiotocidae family (Pacific)
Permit		Trachinotus goodei
Pigfish	Hogfish (N. C.)	Orthopristis chrysopterus f Esox reticulatus
Pike or pickerel	Great lakes pike	Esox lucius
Pilchard	Sardine	Sardinops caerulea
Pinfish	Bream, salt-water bream	Lagodon rhomboides
Pollock	Boston bluefish	Pollachius virens
	Court and the second	(Trachinotus species (Atlantic)
Pompano	Great pompano	(Palometa simillima (Pacific)
Porgy	See scup or porgy	
Porkfish		Anisotremus virginicus
Quillback	Spearfish or skimfish	Carpiodes species Hydrolagus colliei
Ratfish	Golden shiner	Notemigonus crysoleucas
Roach	(Redeye, goggle-eye	Ambloplites rupestris (fresh-wates
Rock bass	Groupers, sand bass	Paralabrax nebulifer (Pacific)
Rockfish	Rock cod, snapper	Sebastodes species (Pacific)
	(Blue bass, greenfish	Girella nigricans
Rudderfish	{Halfmoon	Medialuna californiensis
Sablefish Salmon:	Black cod	Anoplopoma fimbria
Atlantic Pacific:		Salmo salar (Atlantic)
Chinook or king	Tyce, spring	Oncorhynchus tshawytscha
Chum or keta	Fail, dog	Oncorhynchus keta
Pink	Humpback	Oncorhynchus gorbuscha
Red or sockeye	Blueback	Oncorhynchus nerka Oncorhynchus kısutch
Silver or coho	See steelhead trout	Uncornynenus kisuien
SteelheadSand perch	Yellowtail perch	Baırdıella chrysura
Sand perch	Sand pike	Stizostedion canadense
Sawfish	Sand pike	Pristis pectinatus
Sculpin	Scorpionfish	Scorpaena guttata
Scup or porgy	Porgee, paugy, fair maid	Calamus or stenotomus species

Common names as shown in Service reports	Other common names	Scientific names
FISH - Continued		
Sea bass:		
Black	{ Black jewfish (Pacific) Blackfish (Atlantic)	Stereolepis gigas Centropristes striatus
White Sea catfish	Gafftopsail	Cynoscion nobilis (Pacific) Bagre marina
Sea robin Sea trout or weakfish:		Prionotus species
Gray	Gray trout, squeteague Spotted trout, speckled trout	Cynoscion regalis Cynoscion nebulosus
White	White trout, sand trout American shad, white shad	Cynoscion arenarius Alosa sabidissima
Snad	Auerican shau, white shau	(Carcharodon species, Mustelus
Sharks	••••••	species, Carcharhinus species, Sphyrna species, Lamna species, and others
Sheepshead:		(and others
Fresh-water	Fresh-water drum, whitefish, gaspergou, gou	Aplodinotus grunniens
Salt-water	Redfish, fathead	Archosargus species (Atlantic) Pimelometopon pulchrum (Pacific)
Silver perch	See sand perch Spearing	Menidia species
Skate Skipper	Ray, rajafish Billfish	Raja species Scomberesox saurus
Salpper transformer to the second s		Osmerus mordax (Atlantic and Great Lakes)
Smelt	(Atherinidae and Osmeridae specie (Pacific)
	Eulachon	Thaleichthys pacificus
Snapper: Lane	Schoolmaster	Lutianus synagris
Mangrove	Gray snapper	Lutianus griseus Lutianus blackfordii
Yellowtail	Robalo, sergeantfish, pike	Ocyurus chrysurus Centropomus undecimalis
Spadefish	Porgy (N. C.), angelfish	Chaetodipterus faber
Spanish mackerel Splittail	Mackerel	Scomberomorus maculatus Pogonichthys macrolepidotus
Spot Squawfish	Lafayette, goody Sacramento pike	Leiostomus xanthurus Ptychocheilus grandis
Squirrel hake Steelhead trout	See hake, red Salmon trout	Salmo gairdnerii
Striped bass	Rockfish, rock	Roccus saxatilis
Common		Acipenser species
Shovelnose	Fresh-water mullet, redfin,	Scaphirhynchus platorynchus Catostomidae species
Sucker	1 bayfish Bream, perch, bluegill	Centrarchidae species
Surffish	See perch (Puffer, swell toad, globefish,	
Swellfish	blowfish	Sphoeroides maculatus
Swordfish	1	Xipias gladius

Common names as shown in Service reports	Other common names	Scientific names	
FISH - Continued			
Tautog Tenpounder Thimble-eyed mackerel Tilefish Tomcod Triggerfish Trigletail Tullibee Wuna and tunalike fishes: Albacore	Blackfish, oysterfish Big-eyed herring, ladyfish Chub mackerel, bullseye, mackerel . Frost fish Sunfish (N. C.), blackfish See chub Longfin tuna	Elops saurus Preumatophorus colias Lopholatilus chameleonticeps { Microgadus tomcod (Atlantic) Microgadus proximus (Pacific) Ralistes capriscus Lobotes surinomensis	
Bluefin	{ Horse mackerel	Thunnus saliens Thunnus thynnus Thunnus secundodorsalis	
Bonito Little Skipjack Yellowfin	Bonito, albacore, false albacore Striped tuna	Sarda sarda (Atlantic) Sarda chiliensis (Pacific) Euthynnus alletteratus Katsuwonus pelamis Necthunnus macropterus	
urbot	Greenland halibut American turbot, triggerfish	Reinhardius hippoglossoides (off New England) Balistes carolinensis (off Florida)	
/ahoo Arsaw hite bass hitebait hitefish:	Black jewfish White lake bass Small fry of several species	Acanthocybium solandri Garrupa nigrita Roccus chrysops	
Common	Blanguillo Silver hake Catfish (New England) Ringed perch, perch (Wall-eyed pike, pike perch, dore (Canadian) (For Atlantic, see snapper, yellowtail) See flounder, yellowtail	Coregonus clupeaformis Prosofium quadrilaterale Caulolatilus frinceps Morone americana Merluccius bilinearis Anarhichas lupas Perca flavescens Stizostedion vitreum vitreum Seriola dorsalis (Pacific)	
CRUSTACEANS			
Blue: Hard Soft and peelers Dungeness King Rock	Hard-shell crab Soft-shell crab Alaska king crab	Callinectes sapidus Callinectes sapidus Cancer magister Paralithodes camtschatica (Cancer irroratus (New England)	
Stone		{ Cancer species (California) Menippi mercenaria	

in Service reports	Other common names	Scientific names
CRUSTACEANS - Continued		
Crawfish:		
Fresh-water	Crayfish	{Cambarus species (Atlantic) Astacus species (Pacific)
Sea	See lobster, spiny	
Horseshoe crab Lobster:	King crab	Limulus species
Northern	••••••	Homarus americanus (Atlantic)
Spiny	Sea crawfish, rock lobster	{Pamulirus argus (Atlantic) Pomulirus interruptus (Pacific) (Penaeus setiferus (South
Shrimp	Ргамл	Penaeus duorarum Atlantic Penaeus aztecus and Xiphopeneus kroyeri Qulf Pandalus species (Atlantic an Pacific) Pandalopsis species (Pacific)
MOLLUSKS		(Crago species (Pacific)
MOLLOSKS		
AbaloneClam:	••••••	Haltotis species
Cockle		Cardium corbis (Pacific)
Coquina	Pompano shells	Donax variabilis
Hard	Butter	Saxidomus nuttali (Pacific) Paphia staminea (Pacific)
Hard	Round clam, cherrystone, quahog,	[Venus mercenaria (Atlantic)
	little neck	Venus morton: (Florida)
Ocean quahog		Cyprina islandica
Pismo		Tivela stultorum (Pacific)
Razor		Ensis species (Atlantic) Siliqua patula (Pacific)
	∫ Soft-shell clam, sand clam,	
Soft	annynose, maninose	Mya arenaria
Surf	Skimmer	Spisula solidissima (Strombus species
Conch	••••••	Busycon species
Limpet Mussel:	••••••	Achea testitudinalis
Sea		Mytilus californianus (Pacifi Mytilus edulis (Atlantic) Quadrula species
Fresh-water		Lampsilis species Unio species Symphynota species
Octopus Oyster:	Devilfish	Octopus punctatus
Eastern	Cove	Crassostrea virginica
Pacific (introduced)	Japanese	Crassostrea gigas
Western	Olympia, native	Ostrea lurida
Western	0=)-p==;	(Littorina species

Common names as shown in Service reports	Other common names	Scientific names
MDLLUSKS - Continued		
Scallop:		
Bay		Pecten irradians (Atlantic) Pecten aequisulcatus (Pacific)
Sea	••••••	Pecten magellanicus
Squid	Inkfish, bone squid, tawtaw	{ Loligo opalescens (Pacific) { Loligo pealei (Atlantic)
OTHER		
Sea urchin	Sea eggs	Strongylocentratus drobachiensi
Starfish		Asteroidae class
Terrapin Turtle:	Diamond-back terrapin	Malaclemys species
Green		Chelonia mydas
Loggerhead		Caretta species
Hawksbill	•••••	Eretmochelys inbricata
Snapper	Hard-shell, alligator turtle	{Chelydra serpentina {Macrochalys temmickii
Soft-shell		Trionyx species
Frogs		Rana species
Irish moss		Chrondrus crispus
Kelp		{ Macrocystis species, Nereocystis species, Pelagophycus species, Alaria species
Rockweed	Seaweed	Laminaria species
Sponge:		
Glove	•••••	{ Spongia graminea
Grass	•••••	
Sheepswool	Wool	Hippiospongia lachne
Yellow		Spongra barbara
Trepang	Sea cucumber	Cucumaris frondosia, Thyone briareus
Bloodworms		Terebillidae family
Sandworms	· · · · · · · · · · · · · · · · · · ·	Nereis species



SECTION 16 - 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 commercial landings are made in the United States 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 which are normally used in their capture. The gear do not necessarily appear in the order of their importance.

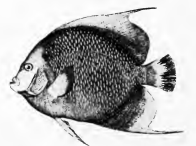
For more detailed information on the nomenclature of the fishery products listed below the reader is referred to Section 15 of this publication entitled, "Glossary".



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



AMBERJACK RANGE - FLORIDA GEAR - HAND LINES, TROLL LINES



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES



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



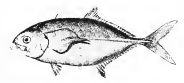
BARRACUDA (ATLANTIC) RANGE - FLORIDA GEAR - TROLL LINES, HAND LINES

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

ANCHOVY RANGE - CALIFORNIA TO WASHINGTON GEAR - PURSE SEINES AND HAUL SEINES



BLUEFISH GEAR - GULF OF MEXICO TO NEW ENGLAND GEAR - HAUL SEINES, GILL NETS, POUND NETS, TROLL LINES, PURSE SEINES



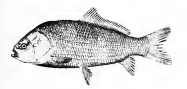
BLUERUNNER OR HARDTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



BONITO (ATLANTIC) GEAR - POUND NETS, TROLL LINES, GILL NETS



BOWFIN RANGE - FRESH-WATER GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



BUFFALOFISH GEAR - HAUL SEINES, FYKE NETS, TRAMMEL NETS, TROT LINES



BURBOT RANGE - GREAT LAKES GEAR - GILL NETS, FYKE NETS, POUND NETS, TRAP NETS



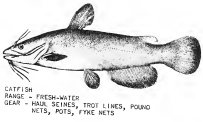
BUTTERFISH RANGE - FLORIDA TO NEW ENGLAND GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



CABIO RANGE - FLORIDA TO VIRGINIA GEAR - HAND LINES, POUNO NETS



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





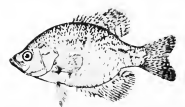
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



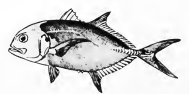
CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



COD RANGE - VIRGINIA TO MAINE, WASHINGTON AND ALASKA GEAR - OTTER TRAWLS, TRAWL LINES, GILL NETS



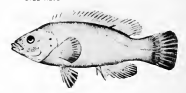
CRAPPIE RANGE - FRESH-WATER LAKES GEAR - HAUL SEINES, LINES, POTS



CREVALLE RANGE - SOUTH ATLANTIC AND GULF STATES GEAR - HAUL SEINES, GILL NETS, LINES



CROAKER RANGE - GULF OF MEXICO TO NEW YORK GEAR - POUND NETS, OTTER TRAWLS, HAUL SEINES, GILL NETS



CUNNER RANGE - NEW ENGLAND GEAR - OTTER TRAWLS, HAND LINES



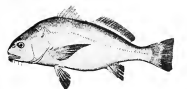
CUSK RANGE - NEW ENGLAND GEAR - OTTER TRAWLS, TRAWL LINES



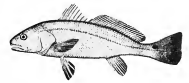
DOLLY VARDEN TROUT RANGE - PACIFIC COAST GEAR - POUND NETS, GILL NETS, LINES



DOLPHIN RANGE - FLORIDA TO NORTH CAROLINA GEAR - TROLL LINES



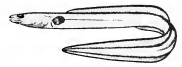
DRUM, BLACK RANGE - TEXAS TO NORTH CAROLINA GEAR - HAUL SEINES, POUND NETS, LINES



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



EEL, CONGER RANGE, FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS

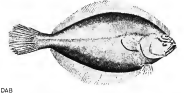


GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS

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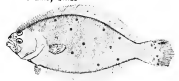
LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



RANGE - MASSACHUSETTS TO NOVA SCOTIA GEAR - OTTER TRAWLS, TRAWL LINES



BLACKBACK OR WINTER FLOUNDER RANGE - NORTH CAROLINA TO MAINE GEAR - OTTER TRANLS, POUND NETS, FYKE NETS, SPEARS, LINES



FLUKE RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWL, SPEARS, LINES



FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



GIZZARD SHAD RANGE - NORTH CAROLINA TO MARYLANO, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



GOLDFISH RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



GRAYFISH RANGE - PACIFIC COAST STATES GEAR - TRAWL LINES, OTTER TRAWLS, GILL NETS



GROUPER RANGE - TEXAS TO SOUTH CAROLINA GEAR - HAND LINES, POTS



GRUNT RANGE - FLORIDA GEAR - POTS, GILL NETS, LINES



HADDOCK RANGE - NEW ENGLAND STATES GEAR - OTTER TRAWLS, GILL NETS, TRAWL LINES



HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, TRAWL LINES



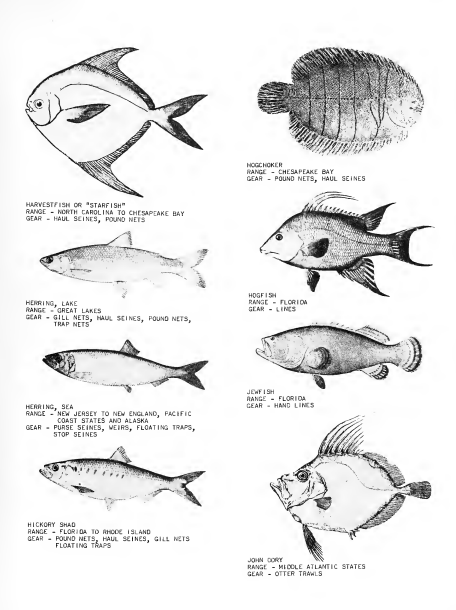
HAKE, WHITE RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, TRAWL LINES



HALIBUT RANGE - PACIFIC COAST - NEW ENGLAND GEAR - TRAWL LINES, OTTER TRAWLS



HARDHEAD RANGE - CALIFORNIA GEAR - FYKE NETS





KING MACKEREL RANGE - TEXAS TO NEW YORK GEAR - TROLL LINES, GILL NETS, HAND LINES



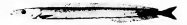
KING WHITING RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWLS, HAUL SEINES, POUND NETS



LAKE TROUT RANGE - GREAT LAKES GEAR - GILL NETS, LINES, POUND NETS (TRAP NETS)



LAMPREY RANGE - FRESH-WATER GEAR - POTS, FYKE NETS



LAUNCE RANGE - NEW ENGLAND GEAR - HAUL SEINES



LINGCOD RANGE - CALIFORNIA TO ALASKA GEAR - OTTER TRAWLS, TRAWL LINES, SET LINES, HAND LINES



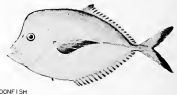
MACKEREL, ATLANTIC RANGE - CHESAPEAKE BAY TO MAINE GEAR - PURSE SEINES, GILL NETS, POUND NETS, FLOATING TRAPS



MENHADEN RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - PURSE SEINES, POUND NETS



MOONEYE RANGE - GREAT LAKES GEAR - HAUL SEINES



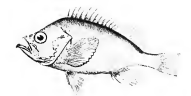
MOONFISH RANGE - FLORIDA GEAR - HAND LINES, HAUL SEINES



MULLET RANGE - TEXAS TO NEW JERSEY GEAR - GILL NETS, HAUL SEINES, POUND NETS, CAST NETS



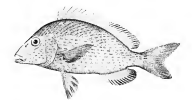
OCEAN POUT RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



OCEAN PERCH RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



PADDLEFISH RANGE - GULF OF MEXICO, MISSISSIPPI RIVER GEAR - HAUL SEINES, TROT LINES



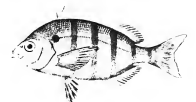
FIGFISH RANGE - FLORIOA GEAR - POTS, HAND LINES, GILL NETS



PIKE OR PICKEREL RANGE - FRESH-WATER GEAR - TRAP NETS, FYKE NETS, GILL NETS, POUND NETS, HAND LINES



SARDINE (PILCHARD) RANGE - CALIFORNIA TO WASHINGTON GEAR - PURSE SEINES. LAMPARA AND RING NETS,



PINFISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



POLLOCK RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - TRAWL LINES, FLOATING TRAPS, POUND NETS, OTTER TRAWLS, GILL NETS



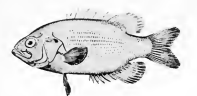
POMPANO RANGE - TEXAS TO NORTH CAROLINA GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS, HAND LINES



QUILLBACK * RANGE - FRESH-WATER GEAR - HAUL SEINES, TROT LINES, FYKE NETS



RATFISH RANGE - WASHINGTON TO ALASKA GEAR - BEAM TRAWLS, TRAWL LINES



ROCK BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, GILL NETS



ROCKFISH RANGE - CALIFORNIA TO ALASKA GEAR - LINES, OTTER TRAWLS, PARANZELLA NETS, GILL NETS



RUDDERFISH RANGE - CALIFORNIA GEAR - LAMPARA AND RING NETS



SABLEFISH RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAWL LINES, OTTER TRAWLS



SALMON, CHINOOK OF KING RANGE - CALIFORNIA TO ALASKA GEAR - POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES, TROLL LINES, REEF NETS



SALMON, CHUM OR KETA RANGE – OREGON TO ALASKA GEAR – POUND NETS, PURSE SEINES. GILL NETS, HAUL SEINES, REEF NETS



SALMON, PINK RANGE - WASHINGTON TO ALASKA GEAR - PURSE SEINES, POUND NETS, GILL NETS REEF NETS



SALMON, RED OR SOCKEYE RANGE - OREGON TO ALASKA GEAR - GILL NETS, PURSE SEINES, POUND NETS, REEF NETS



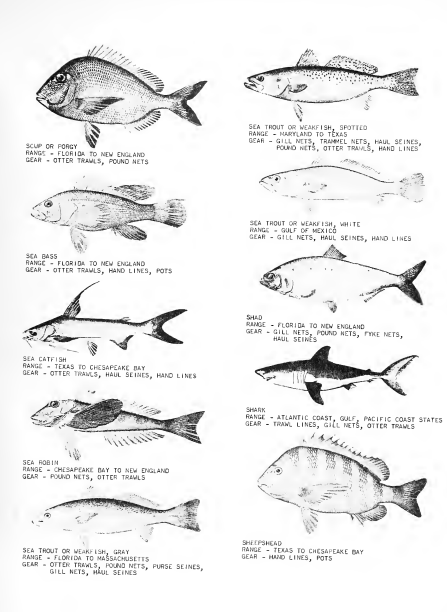
SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS, REEF NETS



SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



SCULPIN RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LINES, GILL NETS, POTS

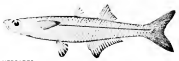




SHEEPSHEAO,CALIFORNIA RANGE - CALIFORNIA GEAR - SET LINES, TRAMMEL NETS



SILVER PERCH RANGE - TEXAS TO NEW YORK GEAR - HAUL SEINES, GILL NETS, POUND NETS



SILVERSIDES RANGE - NEW YORK GEAR - HAUL SEINES, OTTER TRAWLS



SHAIL RANGE - PACIFIC COAST, CHESAPEAKE BAY TO NEW ENGLAND GEAR - LINES, OTTER TRAWLS, POUND NETS, HAUL SEINES



RANGE - VIRGINIA TO NOVA SCOTIA GEAR - POUND NETS, WEIRS



SMELT RANGE - NEW YORK TO MAINE, PACIFIC OCEAN, GREAT LAKES GEAR - POUND NETS, DIP NETS, GILL NETS, HAUL SEINES



GRAY SNAPPER RANGE - FLORIDA GEAR - HAND LINES, GILL NETS



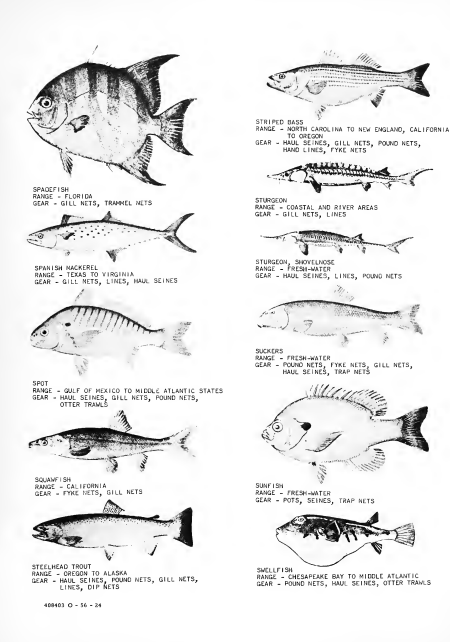
LANE SNAPPER RANGE - FLORIDA GEAR - HAND LINES



RED SNAPPER RANGE - TEXAS TO FLORIDA GEAR - HAND LINES



SNOOK RANGE - TEXAS TO FLORIDA GEAR - GILL NETS, HAND LINES, HAUL SEINES





SWORDFISH RANGE - NEW ENGLAND AND CALIFORNIA GEAR - HARPOONS



TAUTOG RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR-POUND NETS, HAND LINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



THIMBLE-EYED MACKEREL RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS



TILEFISH RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - TRAWL LINES, REEF NETS



TOMCOD RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - OTTER TRAWLS, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HAND LINES



TRIPLETAIL RANGE - FLORIDA GEAR - HAUL SEINES. GILL NETS, LINES

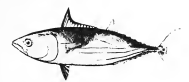


TUNA, ALBACORE RANGE - PACIFIC COAST GEAR - LINES

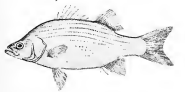
TUNA, BLUEFIN RANGE - CALIFORNIA, NEW JERSEY TO MAINE GEAR - DESS ESINES, LAMPARA NETS, TROLL LINES, POUND NETS, HARPOONS



TUNA, LITTLE RANGE - MASSACHUSETTS TO TEXAS GEAR - POUND NETS, TROLL LINES, OTTER TRAWLS



TUNA, SKIPJACK RANGE – CALIFORNIA GEAR – LINES, PURŜE SEINES



WHITE BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, POUND NETS



WHITEFISH, COMMON RANGE - GREAT LAKES GEAR - GILL NETS, POUND NETS, TRAP NETS



WHITEFISH, MENOMINEE RANGE - ALASKA, GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, POUND NETS



WHITE PERCH RANGE - NORTH CAROLINA TO MAINE GEAR - POUND NETS, FYKE NETS, HAUL SEINES



WHITING RANGE - VIRGINIA TO MAINE GEAR - OTTER TRAWLS, POUND NETS



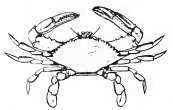
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - OTTER TRAWLS, LINE TRAWLS



YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKE RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROT LINES, POTS, FYKE NETS, DIP NETS, SCRAPES, DREDGES



DUNGENESS CRAB RANGE - PACIFIC CDAST STATES AND ALASKA GEAR - TRAPS



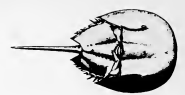
KING CRAB RANGE - ALASKA GEAR - TANGLE NETS, OTTER TRAWLS



ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



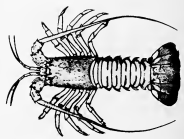
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB POTS



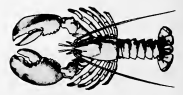
HORSESHDE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - CRAWFISH (PDTS)

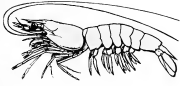


SEA CRAWFISH DR SPINY LDBSTER RANGE - CALIFORNIA AND FLORIDA GEAR - DIP NETS, PDTS, HDDKS



LOBSTER RANGE - VIRGINIA TO MAINE GEAR - PDTS

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SHRIMP RANGE - TEXAS TO NORTH CAROLINA, MAINE, CALIFORNIA, WASHINGTON AND ALASKA GEAR - SHRIMP TRAWLS



BUTTER CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



LITTLE NECK CLAMS RANGE - PACIFIC COAST GEAR - SHOVELS



HARD CLAMS

RANGE - FLORIDA TO MAINE GEAR - HOES, DREDGES, TONGS, RAKES, BY HAND



RAZOR CLAMS, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



SOFT CLAMS SOFI CLAMS RANGE - MIDDLE ATLANTIC TO NEW ENGLAND, PACIFIC COAST STATES GEAR - FORKS, HOES, RAKES



CONCH RANGE - FLORIDA TO MAINE GEAR - SPONGE HOOKS, OTTER TRAWLS, DREDGES, POTS



LIMPET RANGE - NEW YORK AND NEW ENGLAND GEAR - DREDGES



FRESH-WATER MUSSEL RANGE - FRESH-WATER STREAMS GEAR - CROWFOOT BARS, PICKS, HAND



OCEAN MUSSEL RANGE - NORTH CAROLINA TO MAINE GEAR - OREDGES, TONS, RAKES, HAND



OYSTER RANGE - TEXAS TO MASSACHUSETTS, PACIFIC COAST STATES GEAR - TONGS, OREDGES, RAKES, HAND



BAY SCALLOP RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON GEAR - DREDGES, SCRAPES, PUSH NETS, TONGS, RAKES



SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - DREDGES



STARFISH RANGE - ATLANTIC AND PACIFIC COAST GEAR - HOOKS, SCRAPES, "MOPS"



TERRAPIN RANGE - TEXAS TO NEW JERSEY GEAR - HAUL SEINES, HAND



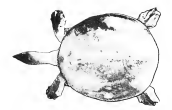
GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS, TANGLE NETS



LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



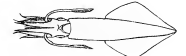
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - HAND, TANGLE NETS, POUND NETS



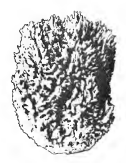
SOFT-SHELL TURTLE RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, FYKE NETS, POTS



FROG RANGE - FRESH-WATER, MARSHES, POND GEAR- SPEARS, GRABS



SQUID RANGE - VIRGINIA TO MAINE, CALIFORNIA AND WASHINGTON GEAR - LAMPARA NETS, GILL NETS, OTTER TRAWLS, POUND NETS



SPONGE RANGE - FLORIDA GEAR - HOOKS, DIVING OUTFITS



IRISH MOSS RANGE - NEW ENGLANO GEAR - RAKES

SECTION 17 - STATISTICAL PUBLICATIONS

The following list of publications includes all reports issued in the Current Fishery Statistics series during 1954.

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