

FISHERY STATISTICS OF THE UNITED STATES 1968

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STATISTICAL DIGEST NO. 62

U.S.
DEPARTMENT
OF
COMMERCE
National
Oceanic and
Atmospheric
Administration

National Marine Fisheries Service



A443X Fishes

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STATISTICAL DIGEST 62

OF THE UNITED STATES 1968

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The cooperation of the many contributors is gratefully acknowledged. Contributors are given credit for their information in the section of the report in which the data appear.

PREFACE

This report contains a review of the fishery statistics for the year 1968 collected by the Division of Statistics and Market News. These statistics include data on the volume and value of the landings of fishery products, employment in the fisheries, quantity of gear operated, number of fishing craft employed in the capture of fishery products, information on the volume and value of the production of processed fishery products, data on cold storage freezings and holdings, and on foreign trade in fishery commodities.

Data on employment of fishermen, fishing craft and gear in the fisheries, and on the landings of fish, shellfish, etc., are shown for States having commercial fisheries. There is also information on the pack of canned tuna and industrial products for Puerto Rico and American Samoa included in the processed products tables. In Section 11, Puerto Rico landing data are also shown.

In all of the catch tables in this report, except the one on page 40 entitled, "U.S. Catch, 1968 - Live Weight Basis", the volume of fish, crustaceans, and such mollusks as squid is shown in round (live) weight. However, the weights shown for univalve and bivalve mollusks (conchs, clams, oysters, scallops, etc.,) represent the weights of meats, excluding the shell. The weight of shells omitted from the catch in 1968 amounted to about 1.3 billion pounds. It should be noted, however, that the table on page 41 "World Catch of Fish, Crustaceans, Mollusks, Etc., by Countries" is shown on a live weight basis.

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 15 of this publication.

Complete statistical surveys covering the fisheries of the United States were conducted in all areas for 1968. The first complete survey of the fisheries of the United States was made by the Bureau of the Census for 1908. Others were made by the Bureau of Fisheries and the Fish and Wildlife Service for the years 1931, 1950, and for the years 1954 to 1960 and for each year since 1962.

In October 1970, the President of the United States under his reorganization Plan #4 established a single agency for most Federal civilian programs on weather and the oceans. The new agency, called the National Oceanic and Atmospheric Administration (NOAA), was placed in the U.S. Department of Commerce. A total of 23 organizations was brought together under NOAA, including the Bureau of Commercial Fisheries (BCF) and the Marine Game Fish Research Program. These activities were transferred from the Department of the Interior, and, in NOAA, were combined and renamed the National Marine Fisheries Service (NMFS). In this report, references that follow are to the BCF rather than to the NMFS.

FISHERY STATISTICS OF THE UNITED STATES, 1968

Division of Statistics and Market News

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The commercial fisheries of the United States yielded a catch of 4.2 billion pounds worth \$497.3 million to the fishermen--an increase of 105.1 million pounds and \$57.7 million compared with 1967. The gain in volume resulted principally from greater landings of menhaden and salmon. There were record catches of striped bass and northern and spiny lobsters; and increased catches of cod, jack mackerel, sea herring, whiting, Dungeness and tanner crabs, oysters, and sea scallops. However, landings of alewives, anchovies, Atlantic ocean perch, haddock, Pacific halibut and hake, scup, tuna, blue crabs, king crabs, shrimp, and clams declined compared with 1967. Record values were received for catfish and bullheads; striped bass; Dungeness, king, and tanner crabs; northern and spiny lobsters; shrimp, clams, and sea scallops; and several other minor species.

Fishermen took 791.5 million pounds of shellfish worth \$265.9 million, an average of more than 33.6 cents per pound--compared with 26.8 cents in 1967. Shellfish accounted for 53 percent of the value but only 19 percent of the volume of U.S. landings. In the New England, Middle Atlantic, Chesapeake, South Atlantic, and Gulf States the value of shellfish exceeded the value of finfish.

<u>Disposition of catch</u>. In 1968, as in the previous year, the catch used for human food (nearly 2.4 billion pounds) exceeded the quantity taken for industrial products (1.8 billion pounds). The latter include items processed into meal, oil, and solubles; used for bait, fed to fur bearing animals and pets; and manufactured into such items as shell buttons, pearl essence, and novelties. Bureau statisticians estimate that the 1968 catch was used as follows: 2,347 million pounds (round weight) for human food—of which 1,411 million were used fresh or frozen, 869 million were canned, and 67 million were cured; 280 million were used for bait and animal food—of which 132 million were fresh or frozen and 148 million were canned; and 1,533 million pounds were processed into industrial products (principally meal, oil, and solubles).

Per capita consumption. The per capita consumption of commercially caught fish and shellfish in the United States was 11.0 pounds (edible weight) compared with 10.8 pounds in 1967.

Per capita consumption of commercially caught fish and shellfish, 1961-68

(Edible weight)

Year	 Pounds	Year	Pounds
1962 1963	 10.6	1965	10.8

<u>Principal states.</u> Louisiana again led the Nation in volume of landings with 764.0 million pounds—18 percent of the U.S. catch. Alaska was next with 449.7 million pounds, followed by California, 448.2 million; Virginia, 382.1 million; and Massachusetts, 338.3 million pounds. These five States had 57 percent of the U.S. landings.

Alaska led all States in exvessel value of landings with \$79.1 million--16 percent of the value of the Nation's catch. California was next with \$54.1 million, followed by Texas, \$49.8 million; Louisiana, \$43.6 million; and Massachusetts, \$41.6 million. These five States accounted for

54 percent of the exvessel value of landings.

6

<u>Principal ports.</u> San Pedro, Calif., led all ports in volume of landings with 271.9 million pounds. Cameron, La., was next with 247 million pounds, followed by Reedville, Va., 210 million; and Pascagoula-Moss Point, Miss., 190 million pounds. Boston, Mass., continuing the downward trend of recent years, was 11th in volume of landings. In 1932, it was the Nation's leading port.

<u>Processed products</u>. The production of processed fishery products (canned, packaged fresh and frozen, cured, and industrial) in the United States, American Samoa, and Puerto Rico was worth a record \$1.4 billion--an increase of 14 percent compared with 1967. Packaged fresh and frozen products accounted for 48 percent of the total value; canned, 42 percent; and industrial and cured, 5 percent each. The Pacific Coast States led with products valued at \$461.2 million; followed by the Gulf States, \$274.8 million; New England, \$211.4 million; and the Middle Atlantic States, \$114.4 million. The 3,967 wholesaling and processing establishments had 88,742 employees in 1968.

Menhaden. The catch of menhaden was 1,375 million pounds—18 percent more than in 1967. The gain was principally in the Gulf States where landings of 823.4 million pounds were 123.3 million greater than in the previous year. Gulf of Mexico landings exceeded Atlantic Ocean landings for the sixth consecutive year and accounted for 60 percent of the menhaden catch. Landings increased 85 percent in the Middle Atlantic States (86.3 million pounds) and 23 percent in the Chesapeake States (274.1 million) but declined 1 percent in the South Atlantic States (191.4 million pounds). Menhaden supplied 33 percent of the entire U.S. catch.

Young menhaden were more plentiful along the Atlantic coast than in the last several years. They were even more abundant in the Gulf of Mexico and will be fished heavily in 1969. The Atlantic fishery, however, depends on older fish, and next year's catch will not be affected by the large 1968 year-class.

<u>Salmon</u>. The catch was 329.6 million pounds worth \$67.0 million—an increase of 111.4 million pounds (51 percent) and \$18.3 million (37 percent) compared with 1967. The gain in volume was caused by a sharp increase in landings of Alaska salmon, principally pink salmon which had a not unexpected cycle year catch of 148.5 million pounds. Catches of chum and silver salmon also improved in Alaska. Salmon landings declined generally in both Washington and Oregon.

The pack of canned salmon was 3,447,699 standard cases worth \$118.0 million--an increase of 66 percent in volume and 55 percent in value compared with 1967. Alaska accounted for 94 percent of the volume and 93 percent of the value of the pack of canned salmon.

Tuna. Landings by the U.S. fleet at ports in continental United States and Hawaii were 293.9 million pounds worth \$47.5 million—a decrease of 34.5 million pounds but a gain of \$3.3 million compared with 1967. A sharp decline in skipjack landings was the principal cause of the smaller harvest. Bluefin tuna landings declined slightly also, but catches of albacore and yellowfin tuna increased substantially. The higher value resulted from increases in the price paid to fishermen for all species. Compared with 1967, the average price per pound for bluefin tuna increased 4 cents; skipjack, 3 cents; yellowfin, 2 cents; and albacore, almost 1 cent.

Despite a decline in catch, the pack of canned tuna was a record 20 million cases--2 percent more than in 1967. The gain resulted from increased landings by U.S. vessels in Puerto Rico, which are not included in domestic catch statistics, and in imports of fresh and frozen tuna. Canned tuna available for consumption in 1968 (U.S. pack from domestic catch plus U.S. pack from imported tuna and imported canned) was a record 463.1 million pounds. Only 38 percent of the U.S. supply was packed from the domestic catch--compared with 40 percent in 1967.

Per capita consumption of canned tuna, which was 1.8 pounds in 1958, reached 2.4 pounds in 1968.

Alewives. Landings were 84.6 million pounds in 1968—compared with a record 101.1 million pounds taken in 1967. The decline was principally in the Great Lakes area where the alewife catch of 27.2 million pounds, taken entirely in Lake Michigan, was 14.7 million pounds less than in 1967. Landings also declined in the New England, South Atlantic, and Gulf States but increased substantially in the Chesapeake Area. A small catch in the Middle Atlantic States was about the same as in the previous year.

Flounders. The flounder catch of 158.5 million pounds worth \$17.4 million remained about the same as in the previous year. The Pacific catch (44.6 million pounds) declined 1.6 million pounds compared with 1967. The catch of Atlantic and Gulf flounders (113.9 million pounds worth \$13.9 million) improved slightly compared with 1967. A change occurred in the composition of the catch by species. Landings of blackback flounders declined from 25.5 million pounds in 1967 to 19.6 million in 1968; but yellowtail flounders increased from 57.9 million to 70.0 million pounds in the same period. The abundance of yellowtail flounders resulted principally from good 1964-65 year-classes.

Groundfish. Landings along the Atlantic Coast of six groundfish species (cod, cusk, haddock, white hake, pollock, and ocean perch) were 192.4 million pounds worth \$15.8 million—a decline of 15 percent in volume and 13 percent in value compared with 1967. Landings of haddock and ocean perch declined sharply. The haddock production of 70.6 million pounds was 27.8 million less than 1967, and one of the smallest catches in this century. The downward trend of the haddock fishery has been caused largely by five consecutive poor year-classes and overfishing of the resource. The supply of small, young fish has become depleted and, in 1968, haddock fishermen drew heavily on older stocks. The ocean perch harvest of 61.3 million pounds worth \$2.4 million declined 14 percent in volume and 15 percent in value compared with 1967. Landings were the smallest since 1937. Ocean perch were abundant on the fishing grounds, but fishing effort was somewhat curtailed because of sluggish demand.

Landings of cusk and pollock declined slightly, but cod and white hake increased compared with 1967. The 49.2-million-pound catch of cod was 11 percent more than in 1967, but the value (\$3.5 million) declined 3 percent. The low prices fishermen received for cod during most of the year caused them to turn to more profitable fisheries.

The Atlantic groundfish industry has changed considerably in the last two decades. In 1949, domestic production of groundfish fillets was 140.1 million pounds--75 percent of the total U.S. supply. In 1968, domestic production was only 55.3 million pounds and 12 percent of the supply.

<u>Halibut</u>, <u>Pacific</u>. Landings by the combined United States and Canadlan halibut fleets were 48.8 million pounds (dressed weight)--6.7 million less than in 1967, and the smallest production since 1935. Canadlan fishermen took 60 percent of the catch. For the second consecutive year fishermen failed to reach the annual quota (58.8 million pounds) set by the International Pacific Haiibut Commission.

A contributing factor to the decline in landings has been the failure of hailbut stocks to increase substantially when the Commission has prohibited or reduced fishing effort in an area. Another factor has been an increase in trawling for both halibut and other species in the southeastern Bering Sea. The Commission determined that both domestic and foreign trawlers were overfishing the halibut stocks in that area.

Sea herring. The catch of sea herring was 107.2 million pounds worth \$2.3 million--a gain of 22 percent in volume and 12 percent in value compared with 1967. The Atlantic catch (92.2 million pounds) increased 32 percent, but the Pacific catch (15.0 million pounds) declined 18 percent. In Alaska, where the catch is used for reduction to fish meal or for bait, landings were 8.1 million pounds--the smallest since 1899.

Imports of fresh Canadian sea herring, which are used principally for canning and reduction in Maine, were 165.8 million pounds--45.6 million more than in 1967. The Maine pack of sardines (1,730,300 standard cases) canned from sea herring increased 38 percent in volume and 39 percent in value compared with the previous year.

Whiting. Landings of 79.1 million pounds were worth \$2.8 million—a gain of 14 percent in volume and 29 percent in value compared with 1967. In New England, the catch of 71.7 million pounds increased in all States. The Maine production (28.9 million pounds) was 40 percent more than in 1967—principally because of a larger fleet and greater fishing effort. In 1968, the best fishing was in the Gulf of Maine.

Shrimp. Landings were 299.3 million pounds (heads-on)—a decline of 8.5 million pounds compared with the record harvest of the previous year. The decline was caused by a smaller catch of brown shrimp in the Gulf States, principally Louisiana and Texas. Landings increased in the New England, South Atlantic, and Pacific Coast States.

The value of the catch was a record \$114.9 million—a gain of \$11.4 million compared with 1967. For the second consecutive year, the domestic shrimp fishery exceeded \$100.0 million: shrimp retained its position as the most valuable fishery in the United States. The average price per pound increased from about 34 cents in 1967 to about 38 cents in 1968.

Because of the industry's prosperity, construction of shrimp trawlers continued at a record pace. About 350 newly constructed vessels joined the Gulf fleet in 1968.

Processed shrimp continued to be a popular item. Breaded raw and cooked shrimp (103.0 million pounds) increased 8.7 million pounds compared with 1967. Processed shrimp products accounted for 22 percent of the total value of all processed products.

<u>Crabs</u>. Landings of crabs, all species, were 254.5 million pounds worth a record \$44.4 million—a decline of 67.7 million pounds but an increase of \$12.1 million compared with 1967. A sharp increase in the prices of king crabs and hard blue crabs, both in short supply, contributed to the gain in value. The volume decline resulted principally from smaller catches of king crabs in Alaska and hard blue crabs in the Chesapeake States. The total crab production and value were supported by record landings of Dungeness crabs (50.0 million pounds) worth a record \$9.2 million—7.5 million pounds and \$2.6 million more than in 1967.

The crab fisheries of Alaska have become increasingly important to the fishing industry. In 1968, total crab landings were 22 percent of the volume and 30 percent of the value of the Alaska catch, second only to salmon. The king crab production (which was only 13.1 million pounds in 1957) reached a record 159.2 million pounds in 1966, declined to 127.7 million in 1967, and to 82.0 million pounds in 1968. Biologists report that overfishing has depleted the king crab stocks and Alaska has adopted stringent conservation measures in an effort to protect the resource. The shortage of king crabs has created an interest in the tanner crab, a species known to be plentiful in Alaska waters. In 1968, tanner crab landings were a record 3.2 million pounds—compared with 118,000 pounds in 1967.

The catch of hard blue crabs was 113.6 million pounds worth \$11.1 million—a decrease of 31.4 million pounds but a gain of \$2.5 million compared with 1967. The catch was the smallest since 1959. The greatest decline was in the Chesapeake States where the harvest of 54.2 million pounds was 25.2 million less than in 1967. Landings declined sharply in both Maryland and Virginia, principally because of the high mortality among crabs hatched in the previous year. Smaller declines occurred in the Middle Atlantic, South Atlantic, and Gulf States.

Lobsters. The catch of northern lobsters was a record 32.6 million pounds worth a record \$25.5

million—an increase of 5.8 million pounds and \$3.1 million compared with 1967. New England landings (30.0 million pounds) were only 416,000 pounds less than the record catch taken in 1889. Middle Atlantic landings were a record 2.4 million pounds—619,000 pounds greater than in 1967. Fishermen landed small catches in the Chesapeake and South Atlantic States. The United States domestic catch of northern lobsters plus imports from Canada increased from 42.3 million pounds in 1967 to 49.3 million in 1968—the best available supply since 1964. As a result of the greater supply, the average price per pound declined from 84 cents in 1967 to 78 cents in 1968.

Spiny lobster landings were a record 7.5 million pounds worth a record \$5.4 million—a gain of 2.6 million pounds and \$2.2 million compared with 1967. The peak production in 1968 resulted from record landings in the South Atlantic States (3.2 million pounds) and near-record landings in the Gulf States (3.9 million pounds). The growing demand for spiny lobsters caused fishermen to increase their efforts—especially in the international waters off the Bahama Islands. During the closed season in Florida, several vessels fishing off the Bahamas landed their catches at Georgia ports.

Oysters. The catch of oysters was 61.9 million pounds of meats worth \$32.0 million—a gain of 1.9 million pounds but a decline of more than \$231,000 compared with 1967. Record landings of 26.7 million pounds in the Gulf States, principally Louisiana, were partially offset by a smaller harvest along the Atlantic coast, mainly in the Chesapeake States. Landings also declined in the New England and South Atlantic States but were slightly improved in the Middle Atlantic States compared with 1967.

Sea scallops. Landings of sea scallop meats were 13.8 million pounds--35 percent more than in 1967, but the second smallest catch since 1946. Fishermen could no longer find sea scallops in their former abundance on Georges Bank and the Middle Atlantic Grounds. The short supply of scallops increased exvessel prices appreciably. The value of the catch was a record \$15 million-nearly double that of 1967. The average price per pound was \$1.08 in 1968, 76 cents in 1967, and 48 cents in 1966.

A new and potentially important sea scallop fishery developed in Alaska. Following successful exploratory fishing, some scallop draggers left New England for the Alaska grounds and were joined by several west coast vessels. Fishing was reported to be good during the last 6 months of the year, and fishermen landed 1.7 million pounds of scallop meats.

Whales. Three whaling vessels operated out of one station in California--just as in 1967. There were 202 whales taken--a decline of 45 compared with 1967. The catch included 66 gray whales and 53 sperm whales taken for sclentific study under a special scientific permit. The entire catch was processed into 2.2 million pounds of meal, 2.4 million pounds of oil, and more than 1.8 million pounds of meat (for use as canned or frozen animal food).

<u>U.S. supply</u>. The total quantity of fishery products available in the United States (domestic catch plus imports) on a round-weight basis increased from 14.0 billion pounds in 1967 to a record 17.4 billion in 1968, principally because of greater receipts of fish meal. The U.S. catch was 4.2 billion pounds-compared with 4.1 billion in 1967. Imports of 9.9 billion pounds in 1967 increased to a record 13.2 billion in 1968 and accounted for 76 percent of the total quantity available. In 1967, imports were 71 percent of the total. The quantity of edible fishery products available was 5.6 billion pounds-imports accounted for 58 percent of this amount.

Fishery imports. Fishery products imported for consumption were worth a record \$822.7 million-\$114.8 million more than in 1967, and \$103.0 million more than in 1966, the former peak year. Imports of edible fishery products were a record 1.7 billion pounds worth a record \$643.2 million-an increase of 18 percent in volume and 19 percent in value compared with 1967. Major increases occurred in imports of fresh or frozen tuna (except loins and discs), sea herring, halibut, fillets and

steaks (including groundfish and other than groundfish), crabs and crab meat, northern and spiny lobsters, and scallops; canned anchovies, salmon, sardines, shrimp, and albacore tuna in brine. The volume of imports of fresh, frozen, and canned oysters and oyster juice, tuna loins and discs, and pickled or salted sea herring declined slightly compared with 1967. Record shrimp imports of 189.5 million pounds worth \$162.2 million (including fresh or frozen, canned, and cured) entered U.S. ports in 1968. Shrimp was the major item imported with respect to value—accounting for 25 percent of the value of imported edible items.

Imports of nonedible fishery products were worth \$179.5—an increase of 6 percent compared with 1967. Greater imports of fish meal and scrap accounted largely for the gain.

World catch. The world catch of fish, crustaceans, mollusks, and other aquatic organisms, was a record 141.1 billion pounds (live-weight)--6 percent more than in 1967. six nations accounted for 57 percent of the world catch in 1968. Feru, for the seventh consecutive year, led all nations in volume of fishery landings, followed by Japan, Soviet Russia, China (Mainland), and Norway. The United States continued in sixth place.

Other information. Summaries of catch and operating unit statistics for each region of the United States have been published in the Current Fishery Statistics series of bulletins. "Fisheries of the United States", a preliminary review available each April, contains current information on many aspects of the fisheries such as domestic and world catch, per capita consumption, price indexes, foreign trade, and supplies. It also gives comparative data for previous years. This publication is for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402—price \$1.00.

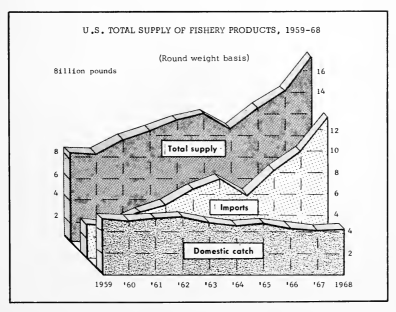
CATCH OF FISH AND SHELLFISH, 1945-68

(ROUND WEIGHT BASIS)

YEAR	CATCH FOR HUMAN FOOO	CATCH FOR INDUSTRIAL PRODUCTS 1/	тот	AL	AVERAGE PRICE PER POUND
1945. 1946. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1956. 1957. 1958. 1960. 1960. 1960. 1964. 1962. 1964. 1962. 1966.	MILLION FOUNDS: 3,167 3,049 3,020 3,146 3,305 3,307 3,048 2,778 2,519 2,706 2,579 2,690 2,490 2,540 2,540 2,540 2,540 2,546 2,577 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,556 2,475 2,576 2,576 2,577 2,576 2,366 2,346	MILLION POUNDS 1,431 1,418 1,329 1,367 1,599 1,596 2,057 2,230 2,578 2,314 2,096 2,753 2,444 2,697 2,814 2,697 2,190 1,794 2,190 1,794 1,667 1,667 1,614	MILLION POUNDS 4,598 4,467 4,349 4,513 4,804 4,901 4,433 4,432 4,4457 4,769 5,268 4,749 5,122 4,942 5,187 5,1354 4,541 4,777 4,366 4,055 4,160	MILLION OCILARS 270 313 312 371 343 347 365 354 355 359 377 389 346 472 440 497	CENTS 5.87 7.01 7.16 8.22 7.19 8.23 8.20 7.94 7.55 7.06 7.39 7.86 6.76 7.15 6.98 7.40 10.66 11.95

1/ MANUFACTURED INTO MEAL, DIL, FISH SOLUBLES, HOMOGENIZED CONDENSED FISH, SHELL PRODUCTS, AND USED AS BAIT AND ANIMAL FOOD. NOTE: -- DOES NOT INCLUDE DATA ON THE HAWAII LANDINGS PRIOR TO 1948.

SUPPLY OF FISHERY PRODUCTS



SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

REGION	FI	SH	SHELLFI	SH, ETC.	WHALE PI	RODUCTS	тот	AL
NEW ENGLAND	QUANTITY 561 133 343 274 1,024 883 69	VALUE 35 6 9 12 26 128 6	QUANTITY 74 54 95 65 265 228 - 10 (1)	VALUE 41 19 28 21 113 42 -	QUANTITY	<u>VALUE</u> (1)	QUANTITY 635 187 438 339 1,289 1,117 69 73	VALUE 76 25 37 33 139 170 6
TOTAL	3,363	233	791	265	6	(1)	4,160	498

^{1/} LESS THAN 500,000 POUNOS OR \$500,000.

SUMMARY OF OPERATING UNITS, 1968

ITEM	NEW ENGLAND	MIDOLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	3,689 14,491	2,367 6,373	3,867 11,551	3,663 6,289	13,036 12,434
TOTAL	18,180	B,740	15,418	9,952	25,470
VESSELS: MOTOR	695 46,433 -	546 27,914 -	1,367 26,049 43 513	1,253 54,048 - -	4,237 226,255 - -
TOTAL VESSELS	695	546	1,410	1,253	4,237
TOTAL GROSS TONNAGE .	46,433	27,914	26,562	54,048	226,255
BOATS: MOTOR	9,429 297	4,644 286	9,114 500	5,392 211	10,131 222
HAUL SEINES	22 97	48 -	217	159 -	117
NETS: HERRING MACKEREL AND SARDINE. MENHADEN. TUNA. OTHER BAG NETS. BUITERFLY NETS. OTTER TRAMES:	21 3 - 4 - 14	- 18 2 -	- 27 - - -	- - 55 1 - 110	6 - 78 - 6 - 806
CRAB. FISH. LOBSTER SCALLOP SHRIMM. WEIRS POUND NETS. FLOATING TRAPS. FYKE AND HOOP NETS.	- 606 78 - 143 76 23 43	265 52 - - 6 107 - 85	93 4 - - - 3,015 - 586	493 196 - 8 2,464 - 852 - 580	94 - 11,178 - - 10,175
POTS AND TRAPS: CONCH CRAB. CRAWFISH. EEL FISH. LOBSTER TURTLE. BOX TRAPS GILL NETS: ANCHOR, SET OR STAKE.	1,272 630 1,030 935,020 6	525 3,228 1,785 18,390 31,315 145 -	212,490 14,438 13,870 461 2,526	67,815 - 404 15,729 76,290 - 2,396	181,481 13,930 25 3,019 98,500
DRIFT	173	77 46	985	341 354	6 895

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: TRAMMEL NETS	338,597 199 - 64	46,130	1,053,625 113	59 1,150,265 119 4	588 955,467 10,680 5
SPEARS	70	2B	- 355	B9 -	185
CLAM	36 - - 14	176 1 15	254 - 320	44 - -	- 1
OYSTER. SCALLOP. TONGS AND OYSTER GRABS. RAKES HOES. FORKS. BRUSH TRAPS	22 1,598 792 1,542 3,441 34	65 1,048 2,947 2,908 42 -	424 48 6,372 104 -	180 323 508 328 -	1,277 116 2,051 - - - 35,200
GRABS, FROG	-	- 3	- - 10	41	26 28 2
DIVING OUTFITS	148	- 3	- 10	1	13
ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWAII 1/	TOTAL, EX- CLUSIVE OF OUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	18,155 19,777	643 1,198	12,031	292 740	43,040 84,884
TOTAL	37,932	1,841	12,031	1,032	127,924
VESSELS: MOTOR	5,172 176,441 -	29B 5,9B6	-	63 1,844 -	13,107 522,383 43 513
TOTAL VESSELS	5,173	298	-	63	13,150
TOTAL GROSS TONNAGE .	176,441	5,986	-	1,844	522,896
BOATS: MOTOR OTHER GEAR:	16,603 237	7 3 6 75	10,221 185	466 14	66,654 1,810
HAUL SEINES STOP NETS AND SEINES PURSE SEINES AND LAMPARA NETS:	113	B2 -	211 -	(1)	969 97
ANCHOVY	43 12 53	-	=	=	43 39 56 134
SQUID	1,457 11 136 8				1,457 11 140 20
OTHER	26	-	-	(1)	124 806 26
CRAB	221	- 19 -	1	:	493 1,401 123 8
SHRIMP	99 9 1 3	- - 2 259	- - 70 8		13,552 9 155 4,267
TRAP NETS	- 4	892	307	:	1,199 47

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWATT 1/	TOTAL, EX- CLUSIVE OF OUPL1- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: FYKE AND HOOP NETS	-	236	66,285	-	77,947
POTS AND TRAPS: CONCH CRAB. CRAWFISH EEL FISH. LOBSTER OCTOPUS SHRIMP TURTLE. BOX TRAPS WIRE BASKETS.	141,902 180 - 520 15,748 310 1,170	-	5,121 5,121 130 49 2,264	(1) (1) (1) (1) (1) (1)	1,797 607,546 75,882 17,682 56,739 1,143,923 310 1,300 655 6 2,264
SLAT TRAPS	-	-	1,372	-	1 ,372
GILL NETS: ANCHOR, SET OR STAKE. DRIFT RIMAROUND TRAMMEL NETS. HOOKS AND BAITS ELECTRICAL DEVICES. DIP NETS. BRAIL OR SCOOP NETS LIFT NETS WHEELS. CAST NETS HARPOONS. SPEARS. SCRAPES DREGES:	2,705 5,988 - 17 1,048,634 - 13 246 - 55 6 - 50	1,111 - 79,800 - - - - - - - - -	5,262 - 4,257 4,725,616 5 246 3 - - - - -	(1) - (1) - (1) (1) (1)	14,423 7,570 1,291 4,921 9,389,884 5 11,370 249 (1) 5 6 9 114 372 355
CLAM. CONCH CRAB. MUSSEL. OYSTER. SCALLOP TONES AND OYSTER GRABS. RAKES HOES. FORKS SHOVELS BRUSH TRAPS. CROWFOOT BARS. GRABS, FROG.	2 - - 75 14 40 - - - 601		- - - 10 - - - - - - - - - - - - - - - -		506 1 335 24 2,041 3,055 12,881 4,882 3,483 34 601 35,200 1,182 26
SPONGE OTHER DIVING OUTFITS	- - 278	- - -	- - 26	- - -	69 15 465

^{1/} DATA ON THE NUMBER OF GEAR OPERATED IN HAWAII ARE NOT AVAILABLE.

U.S. CATCH BY WATERS, FISHERMEN, CRAFT, PLANTS AND EMPLOYMENT, BY STATES, 1968

												אווטברטאבר אווס וואויסו אבו סורוואס		
	MARINE WATERS	ATERS			MISSISSIPPI	1 HB1			i i				EMPLOYEES	YEES
STATE	AND COASTAL RIVERS	RIVERS	LAKES 1	-1	AND TRIBUTARIES	JTAR1ES			200	VESSELS	BOATS	PLANTS	AVERAGE FOR SEASON	AVERAGE FOR YEAR
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ALABAMA	26,661	9,617		' '	3,045	461	29,706	10,078	18:129	2,162	924	161	1,809	3,800
R1ZONA					53	4 .6	23		4 [1 084	,	- 61	'
ARKANSAS.	448.173	54.092		1 1	0, o		448,173		966,6	1,875	2,489	202	11,795	9,500
ONNECTICUT	5,469	1,530	,			,	5,469	1,530	611	40	382	19	369	, 50
DELAWARE.	180,501		10,394	2,156		t I	190,895		0,	1,864	4	462	5,913	776,4
SEORGIA	14,338	6,210	. 1				14,338	9,210	1,485	391	621 480	32	2,320	- -
- AWAII.	12,890		, ,		2.261	10	2,261			}	1,449	,		,
LL INOIS.		•	482	66	5,085	614	5,567		570	4 (434	181	836	67
NDIANA	•		202	39	768	392	970	121	845 E	2	489	23	15.	
OWA		ı			3,242	355	247,0	000	45	' '	13	90	137	_
ANSAS					2.919	563	2,919	563	715	,	689	14		
OUISIANA	754,502	42,125			9,467	1,498	763,969	_	12,434	1,734	5,994	258	5,472	m c
AAINE	218,731	25,614	1		•		218,731	25,614	201,8		0,4 0,4	25.		9,6
MARYLAND.	55,788	10,009					338,280		7,660	438	2,644	237	ີທີ	4
MASSACHUSETTS	330,200		23,953	2,832			23,953	2,832	784		294	29	_	.,,
AINNESOTA	,	,	3,390	712	9,283	911	12,673	1,128	728	25	414	18	-	•
MISSISSIPPI	240,657	098'6			2,019	104		104	385	_	371	35	365	
ANTANA					1,340	82	-		12	•	1	1	1	'
JEBRASKA	. !	_			545	59	545	29	162		176	0 4	386	
JEW HAMPSHIRE	126,360	10 600					126,369	10.609	3,348	344	1,490	108	2,306	1,890
FW MEXICO.	100,000	_			47	101	47	01		1			, [_
EW YORK.	59,488	14,326	604	149	•	1	60,092	14,475	5,290	240	3,307	249	2,700	2001
NORTH CAROLINA	232,175		ı		230		236,175	_	11	,		n n	53	
AURIH DANDIA.			10,400	941			10,			28	230	41	565	₹.
DKLAHOMA.		,	. 1	,	873	132		132	182	1,203	1 782	13	976 6	
DREGON.	94,498	16,692		i C	1		94,490	250,01		-	9	25	1,407	1,203
PHONE ISLAND	71 024		}				71,024	_			947	33	318	
SOUTH CAROLINA	21,323	5,610	,	,					1,405	282	559	F	16/	_
SOUTH DAKOTA	,		,		3,837	283		283	_		9 6		121	
ENNESSEE	147,795	49,557			1,289	204	149,		7,282	1,903	1,522	181	6,250	4,368
JTAH.	- 00		•		448	65	382 070		7 414				5,417	
WASHINGTON	125,037	20,517					125,037	20,517		1,332	3,654	521	3,621	2,504
"ISCONSIN	1	1	29,471	1,536	10,990	010		4	055,1	2	\rightarrow	3	1	\downarrow
	4 007 433	480 979	775,97	8,019	72,892	8,259	8,259 4,159,702		2/127,924	497,257 2/127,924 2/13,150	2/68,464	3,967	88,742	63,031

SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1968

GROSS TONNAGE	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EXCLUSIVE OF OUPL1- CATION
5 - 9 10 - 19 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69 70 - 79 80 - 89	NUMBER 32 131 87 71 45 41 41 41 43 22 22	NUMBER 42 115 77 63 56 40 30 31 14	NUMBER 934 290 58 24 15 14 9 11 5	NUMBER 191 264 159 174 154 78 80 38 20 33	NUMBER 245 867 458 407 388 288 559 274 147 286	NUMBER 960 2,206 723 407 301 144 65 43 28 30	NUMBER 40 140 69 25 19 3 1 1	NUMBER 2 20 16 10 9 4 1 1	NUMBER 2, 430 4, 009 1, 614 1, 116 914 552 721 398 218 360
100 - 109	15 29 12 16 9 14 12 11 5	6 16 6 2 4 4 2 2 2 8	2 8 4 1 2 1 1 - 7	4 3 4 - 3 1 -	58 44 49 60 13 7 5 7 3	26 19 16 15 13 4 19 5 16 23	-	-	106 104 82 90 37 27 36 24 24
200 - 209 210 - 219 220 - 229 230 - 239 240 - 249 250 - 259 260 - 269 270 - 279 280 - 289 290 - 299	1 1 3 3 3 - 1 1 - 2	3 1 - 1 2 1 - 1	2 - 1 - 3 - 7 - 1	4 1 - 1 5 9 6 - 2 2	1 1 4 - 2 4 3 1 2	- 2 1 2 - 3 6 1 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	5 7 6 9 14 1 3 8 5 9
300 - 309 310 - 319 320 - 329 330 - 339 340 - 349 350 - 359 360 - 369 370 - 379 380 - 389	2 4 2 - - - - -			1 - 1	- 2 1 - 2 2 2 2	1 4 2 3 3 5 5 1 2 1	-	-	5 10 6 3 3 5 7 3 4 1
400 - 409 410 - 419 420 429 430 - 439 440 - 449 450 - 459 470 - 479 480 - 489 490 - 499	1	- 1	-	1 - 1 - 1	- 2 - 1 - 1 1 5 2	1 1 2 6 5 - 2 9 3 3			1 3 2 7 5 2 3 1 4 5 4
500 - 509 510 - 519 520 - 529 530 - 529 540 - 544 550 - 559 560 - 569 580 - 559 590 - 599	-	-	- - - 1 1 -	- - 1 1 1 - -	1 2 5 9 - 1	1 1 1 2	-		1 2 5 10 1 2 1 1
600 - 609 610 - 619 630 - 639 640 - 649 670 - 680 - 689	-	-	-	- 1 - -	1 1 - 1 -	- 1 1 - 3 1	- - - -		1 2 2 1 3 1
710 - 719 720 - 729 730 - 739 760 - 769		-	=	-	-	1 2 1 1	-	-	1 2 1 1

SEE FOOTNOTE AT ENO OF TABLE.

SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1968 - Continued

GROSS TONNAGE	NEW ENGLANO	MIOOLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWA! I	TOTAL, EXCLUSIVE OF OUPLI- CATION
	NUM8EP.	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
790 - 799	-	-	-	-	-	1	-	-	1
800 - 809 810 - 819 830 - 839 860 - 869	=	:	:	:	- - -	1 1 7 5	:	:	1 1 1 5
900 - 909 920 - 929	:	-	-	:	-	1	:	:	1
1090 - 1099	-	- '	-	-	-	1	-	-	1
TOTAL VESSELS TOTAL GROSS	695	546	1,410	1,253	4,237	5,173	298	63	13,150
TONNAGE	46,433	27,914	26,049	54,146	226,255	176,441	5,969	1,844	522,556

^{1/} INCLUDES SAILING VESSELS.

LENGTH DISTRIBUTION OF U.S. FISHING VESSELS, 1968

LENGTH IN FEET	NEW ENGLAND	MIOOL		CHE	SAPEAKE 1	SOUTH ATLANTIC
20 - 29	NUMBER 11 122 105 119 93 94 72 32	10 10 10 6	7 07 04 97	1	3 937 287 64 26 18 11	NUMBER 58 366 324 258 173 14 4 5
100 - 109	27 10 2 8 - -	-	6 1 4 1		12 1 23 - 1 - 2	4 35 5 7 1 5 1
TOTAL	695	546			1,410	1,253
LENGTH IN FEET	GULF	PACIFIC	GRI LA		HAWAII	TOTAL, EX- CLUSIVE OF DUPLICATION
20 - 29	NUMBER 45 736 937 1,035 1,195 193 11 3	710 2,364 1,326 282 178 111 61 26	NUM	8ER 20 185 75 16 1	8 20 14 11 9 1 -	NUMBER 853 4,780 3,082 1,752 1,651 442 157 70
100 - 109	6 3 13 12 11 11 23	17 38 17 17 3 13 5 4			-	65 54 56 39 22 24 30 5
TOTAL	4,237	5,173		298 63		13,150

^{1/} INCLUDES SAILING VESSELS.

U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1968

YEAR BUILT	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWA I I	TOTAL, EXCLUSIVE OF DUPLI- CATION
1867	NUMBER	NUMBER 1	NUMBER	NUMBER -	NUMBER -	NUMBER	NUMBER	NUMBER	NUMBER 1
1872	- - 1	1 1 1 2	- - 1	- - -	- - -	-	-	- - -	1 1 1 2
1880	- 1 - 1	1 1 2 2 1	- - 1 - -	- - - - -	- - - - 1	- - - - 1 1	- - - - -	- - - - -	1 1 3 3 4 3
1891. 1893. 1894. 1895. 1896. 1897. 1898. 1899.	-	- 2 - 1 	1 - - 1 1	- - - 1 1 1	1 1 - - - 1	- 1 1 - - -	-	-	2 4 1 2 1 2
1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909.	- 2 2 1 - 1 1	1 5 1 4 1 4 6 3 - 7	281 565133	- - - - - - - -	- 3 3 8 4 1	1 1 - 4 1 3 2 8 8 9	- - - - - 1	-	18 4 13 1 1 20 18 15 11
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	2 2 - 2 1 - 6 5	55 - 51 - 1664	43666637772	1 3 - 1 - 1 1 1 2	32 12 32 56	8 17 29 37 36 49 24 82 64 43	- 1 1 2 - 1		19 34 38 51 49 60 32 102 83 50
1920. 1921. 1922. 1923. 1923. 1924. 1925. 1926. 1927. 1928.	1 2 3 3 8 11 10 7 13	3 2 3 4 11 5 5 8 10 8	8 3 10 11 9 11 8 14 13 8	2 4 3 6 5 6 3 11 3 5	4 1 4 10 20 15 11 13 24 23	75 21 17 17 42 59 78 104 114 90	- 1 1 - 2 - 4 3 2 4	- - - - - 1 1 2 2	92 34 39 51 94 103 119 155 179 148
1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939.	8 6 8 5 7 2 11 15 8 15	14 6 1 3 2 2 8 6 8 4	10 9 7 12 22 16 22 19 23	17 7 7 3 8 8 11 14 15	13 14 8 10 10 21 39 51 53 28	66 36 17 16 26 62 52 66 74 98	4 2 1 4 7 10 14 13 11	2 - - 1 1 - 1 3	128 80 48 53 83 121 154 180 185
1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948.	13 30 20 19 45 48 41 31 20 20	8 12 23 27 20 34 36 19 13	28 11 21 22 32 38 57 44 63 45	5 17 28 27 40 30 73 58 2 5 50	35 34 33 49 78 82 117 125 158 82	95 100 144 153 242 240 255 218 164 158	10 6 3 5 13 21 33 23 25 7	2 - 2 - 2 - 10 - 14 - 3	196 201 258 281 449 479 603 522 469 369

U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1968 - Continued

YEAR BUILT	NEW ENGLAND	MIDDLE ATLANTIC	CHESA - PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EXCLUSIVE OF OUPLI- CATION
1950. 1951. 1952. 1953. 1953. 1954. 1955. 1956. 1957. 1958. 1959.	NUMBER 10 13 18 11 7 9 11 7 5	NUMBER 9 10 7 13 8 6 11 11 3 8	36 2€ 32 29 40 38 68 60 44 54	NUMBER 22 30 22 23 38 37 49 52 56 40	NUMBER 86 89 101 183 179 83 106 180 237 100	NUMBER 113 150 157 109 60 79 71 77 63 63	NUMBER 12 5 8 3 2 4 2 3 8 6	3 - 1	NUMBER 282 308 341 358 322 242 297 363 389 266
1960 1961 1962 1963 1963 1964 1965 1965 1967 1967	6 13 10 9 12 14 24 21 10	5 7 6 8 6 4 8 9 7 3	43 32 21 27 20 29 40 41 9	15 24 25 35 30 25 42 57 36	77 83 96 177 155 221 257 325 265	54 71 86 96 105 105 127 119 90	1 - 1 - 1 - 1	- 2 - 2 2 3 - 1	198 221 225 336 312 384 465 536 410
TOTAL VESSELS	695	546	1,410	1,253	4,237	5,173	298	63	13,150

^{1/} INCLUDES SAILING VESSELS.

U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1968

HABL SEINES: COMMIN. TO 3 - 1 - 80 LONG. 1 2 1 - 80 LONG. 1 2 1 - 90 PURSE SEINES: 18 1 14 ANCHOYY 18 18 1 - 19 ANCHOYY 18 18 18 18 18 18 18 18 18 18 18 18 18	GEAR	WOOD	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
COMMN. 976 3 - 1 - 99 LONG. 976 1 - 90 LONG. 976 1 - 90 LONG. 976		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
DANISH. 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HAUL SEINES:	76			1		80
DANISH. 2 2 2 2 5 7 7 7 8 7 14 7 7 9 14 7 9 14 9 14 9 14 9 14 9 1	LONG	9	_ 3] [- '	-	9
PURSE SE INES: ANCHOVY ANCHOV ANCHOV ANCHOVY ANCHOV	DANISH		-	-	-		
ANCHOVY	PURSE SEINES:	14	-	-	-	-	
MACKEREL, 51 2 - 53 MENHADEN. 409 94 1 23 - 138 SALMEN. 998 66 1 23 - 138 SALMEN. 998 67 6 6 6 6 6 7 - 7 6 7 7 7 7 7 7	ANCHOVY	18		l			
SALMON. 998 66 1 23 - 1,028 TUNA. 991 49 91 49 TUNA. 991 49 TUNA	HERRING				_ '		
TUNA. 91 49 - 1 14/0 OTHER 3 2 - 5 LAWPARD NETS: 3 2 - 5 COTHER 6 6 OTHER 7 18 - 19 BAG NETS. 7 - 19 BAG NETS. 7 - 20 OTHER 7 NETS. 20 OTHER 10 OTHER 11 OTHER 10 OTHER 11		40	94				134
OTHER 3 2 - 5 5 AMPARA NETS: 6 6 AMPARA NETS: 7 7 BUTTER! Y NETS. 7 7 BUTTER! Y NETS. 20 CTER TRAM.S: 7 7 CRAS. 1048 109 1 1 1 1 1,159 LOBSTER 1066 16 1 1 1,159 SCALLOP 8 8 1 6 1 1 1,159 SCALLOP 8 8 1 6 1 1 1 1,159 SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 6 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1 1,159 FOR SCALLOP 8 9 1 1 1 1 1 1 1,159 FOR SCALLOP 8 1 1 1 1 1 1 1 1,159 FOR SCALLOP 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SALMON				_ 23		140
SQUID 6 6 - 6 - 6 7 7 7 7 7 9 9 9 1 1 - 164	OTHER			-	-	-	5
OTHER 18		6	_	_	_	_	6
BUTTERLY NETS. 20	OTHER	18	-		-		18
SELAN KANALS SATISP. 20 2 3 164 175 164 175 164 175 164 175 164 175 175 164 175	BAG NETS		_		_	_	20
CRAB. 164	BEAM IRAWLS, SHRIMP		2	_	-	- '	
Fish 1,048 109		164	_	_	_	_	164
SCALLOP	FISH	1,048					1,159
SHRIMP. 3,731 562 - 2 4,295 9 POUND NETS:	LOBSTER	106	16			1 _ 1	123
MID-WATER TRAMES. POUND NETS:	SHRIMP	3,731	562	-		2	4,295
FISH. 89 6 95 CRAB. 4 4 TRAP METS. 111 377 4 FLOATING TRAPS. 9 4 13 FYKE AND HOOP NETS, FISH. 4 1 5 FYKE AND HOOP NETS, FISH. 4 1 13 FYKE AND HOOP NETS, FISH. 4 1 13 FYKE AND HOOP NETS, FISH. 4 1 4 CRAB:	MID-WATER TRAWLS	9	-	-	-	-	9
CRAB.	FISH		6		-	-	
FILOATING TRAPS. 9 4 13 POTS AND TRAPS: 15H. 4 1 5 POTS AND TRAPS: 5 15H. 4 1			- 37		<u>-</u>	_	
FYKE AND HOOP NETS, FISH.	FLOATING TRAPS	9	4	-	-	-	13
CONCH	FYKE AND HOOP NETS, FISH	4	1	-	-	-	5
CRAB: BLUE 435 BULE 435 DUNGENESS 478 A78 42 - 6 - 526 DUNGENESS 478 OTHER 127 39 - 1 - 167 OTHER 127 39 - 1 - 6 FISH 59 2 6 FISH 59 2 6 FISH 72 3 - 2 - 77 NORTHERN 72 3 - 2 - 77 NORTHERN 72 3 - 1 73 325 SHRIMP. 7 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	CONCH	4	-	-	-	-	4
DUNGENESS . 47B 42 - 6 - 526 NIMG. 207 67 67 2 - 726 OTHER . 127 39 - 1 - 167 OTHER . 127 39 - 1 - 167 EEL . 6 6 FISH . 59 2 6 IOSTER: NORTHERN . 72 3 - 2 - 77 NORTHERN . 72 3 - 2 - 73 SPINY . 245 6 - 1 73 325 SHRIMP . 7 7 GILL NETS: ANCHOR SET OR STAKE: SALMON . 45 2 47 OTHER . 169 169 DRIFT: BARRACUDA . 5 47 OTHER . 169 169 SEA BASS . 22 3 25 SHADO . 1 15 OTHER . 105 105 SHADO . 1 15 OTHER . 105 105 GREAT LAKES: 1-1/4 - 2 INCH MESH . 13 6 19 CRUTAROUNO . 93 2 95 GREAT LAKES: 1-1/4 - 2 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 13 6 12 A - 7 INCH MESH . 14 12 A - 7 INCH MESH . 15 7 129 TRAMPEL NETS . 13 3 129 TRAMPEL NETS . 12 INOIL SALMON . 2, 205 99 3 28 5 2, 340 TROLL . 459 17 - 2 4 482 TROLL . 101 TROLL . 1046 99 3 1 99 TROVER . 459 17 - 2 4 482 TROLL . 101 TROL WALL . 1406 99 3 1 99 TROVER . 1406 99 3 1 99 TROVER . 1406 99 3 1 99 TROVER . 15 15 TROL WITH BAITS . 115 TO IN HEALTS . 15 5 5 BRAIL OR SCOOP NETS . 1 1 - 11	CRAB:	135		1	_	_	435
KING	DUNGENESS	478				-	526
EEL	K1NG						
FISH.	EEL	6	-		- '		6
NORTHERN	FISH	59	2	-	-	-	61
SPINY	NORTHERN			-		-	
SILL N. N. SALMON SET OR STAKE	SPINY		6	-	1	73	325
SALMON.	GILL NETS:	1	ļ <u>-</u>	_		_	ĺ
OTHER. 169 OTHER. 169 DRIFT: BARRACUDA 5 5 - 5 901 SALMON. 749 45 12 95 - 901 SEA BASS. 22 3 - 5 25 SHAD. 1 1 OTHER 105 - 1		45	,				47
DRIFT: BARRACUDA	OTHER] -] [] [
SALMON	DRIFT:						5
SEA BASS	SALMON	749		12	95		901
105 105	SEA BASS		3	-	-	-	
ROMARUON	OTHER	105	-	-	-		105
1 -1/4 - 2 INCH MESH . 13 6 -	RUNAROUND	93	2	-	-	-	95
2-1/6 3-7/8 INCH MESH	1-1/4 - 2 INCH MESH			-	-	-	
7-1/8 - 14 INCH MESH. 2 7 - 9 TRAMMEL NETS. 33 LINES: HAND: ALBACORE. 93 35 - 1 1 105 ROCKFISHES. 99 5 - 1 1 - 105 YELLOWFIN 42 20 - 2 4 482 OTHER 459 17 - 2 4 482 TROLL: SALMON. 2,205 99 3 28 5 2,340 TUNA. 1,406 98 1 9 - 1,514 OTHER B0 - 2 - 82 LONG OR SET WITH HOOKS. 307 31 - 1 3399 TROT WITH BAITS 115 - 1 3399 TROT WITH BAITS 115 - 1 15 SIP NETS, COMMON. 5 5 BRAIL OR SCOOP NETS 25 2 27 EVENT SALMON. 5 5 BRAIL OR SCOOP NETS 1 1 - 1	2-1/8 - 3-7/8 INCH MESH			1 :	_	_	
LINES: HAND: ALBACORE. 93 35 - 128 ROCKFISHES. 99 5 - 1 1 - 105 YELLOWFIN 42 20 - 2 4 482 OTHER 459 17 - 2 4 482 TROLL: SALMON. 2,205 99 3 28 5 2,340 TUNA. 1,406 98 1 9 - 1,514 OTHER 80 - 2 - 82 LONG OR SET WITH HOOKS. 307 31 - 1 - 339 TROT WITH BAITS 115 139 TROT WITH BAITS 115 15 DIP NETS, COMMON. 5 5 BRAIL OR SCOOP NETS 25 2 27 BERLIC OR SCOOP NETS 1 1 - 1	7-1/8 - 14 INCH MESH	2		_	_	_	9
HAND: ALBACORE. 93 35 - 128 ROCKF ISHES. 99 5 - 1 - 128 ROCKF ISHES. 99 5 - 1 - 62 OTHER 42 20 62 OTHER 459 17 - 2 4 482 TROLL: SALMON. 2,205 99 3 28 5 2,340 TUNA. 1,406 98 1 9 - 2 82 LONG OR SET WITH HOOKS. 307 31 - 1 3399 TROT WITH BAITS 115 - 1 3399 TROT WITH BAITS 115 - 1 15 OIP NETS, COMMON. 5 5 BRAIL OR SCOOP NETS 25 2 27 LIFT NETS. 1 1	TRAMMEL NETS	33	-	-	-	-	33
ROCKF ISHES. 99 5 - 1 - 105 YELLOWFIN . 42 20 2 4 482 OTHER . 459 17 - 2 4 482 TROLL: SALMON . 2,205 99 3 28 5 2,340 TUNA . 1,406 98 1 9 - 1,514 OTHER . 80 - 2 - 82 LONG OR SET WITH HOOKS . 307 31 - 1 - 339 TROT WITH BAITS . 115 115 OIP NETS, COMMON . 5 5 BRAIL OR SCOOP NETS . 25 2 27 LIFT NETS . 1 1	HAND:	1		l			
YELLOWFIN 42 20 - - 62 OTHER 459 17 - 2 4 482 TROLL: SALMON 2,205 99 3 28 5 2,340 TUNA 1,406 98 1 9 - 1,514 OTHER B0 - 2 - 62 LONG OR SET WITH HOOKS 307 31 - 1 - 339 TROT WITH BAITS 115 - - - 115 - - 15 SIRALL OR SCOOP NETS 25 2 - - - 27 LIFT NETS 1 - - - - 27	ALBACORE	93	35	1 -	- 1		
OTHER	YELLOWFIN	42	20	-	-		62
SALMON	OTHER	459	17	-	2	4	482
TUNA	SALMON	2,205			28	5	2,340
LONG OR SET WITH HOOKS. 307 31 - 1 - 339 TROT WITH BAITS . 115 115 OIP NETS, COMMON. 5 5 BRAIL OR SCOOP NETS . 25 2 27 LIFT NETS . 1 1	TUNA		- gB	_ 1	2		1,514
OIP NETS, COMMON	LONG OR SET WITH HOOKS	307	31	-			339
BRAIL OR SCOOP NETS	TROT WITH BAITS	115	_	1 -	:	1	115
LIFT NETS	BRAIL OR SCOOP NETS	25	2	-	-	_	27
	L'FT NETS	1	(CONTINUED ON	NEXT PAGE)	-	-	1

U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1968 - Continued

GEAR	WOOD	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
RPOONS:				. 1		
SWORDFISH	37 3	-	-	1 1	-	3B
WHALE	3	-	-	-	-	3
RAPES	13			-	-	13
EDGES:	,5	-	_	-	-	13
CLAM	271	14	_		_	285
CONCH	1 1	- '	_		-	1
CRAB	172	-	-	-	-	172
MUSSEL	1	-	-		-	1
OYSTER:						
COMMON	729	14	-	- 1	-	743
SUCTION	2	-	-	-	-	2
BAY	7					7
SEA	105	- 21		I - I	- 1	127
NGS AND OYSTER GRABS:	100	21	1 -	_	,	14/
OYSTER	600	_	1 -		_	600
OTHER	77	1	-	_	_	7B
VING OUTFITS:				1		
ABALONE	32	2	-	- 1	-	34
SPONGE	13	-	-	-	-	13
HAND	2	-	-	-	-	2
TOTAL, EXCLUSIVE OF						
DUPLICATION	11,578	1,326	16	148	83	13,150

CATCH BY REGION, 1968

							,			
SPECIES	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAP	EAKE	SOUTH AT	LANTIC	GULF	-
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	2,643	51	15		36,282	597	18,345	283	99	3
AMBERJACK	_	-	1	{1}	- 50,202	-	26	2	14	1
ANCHOVIES	24	3	- 1	-	-	-		/TX		/ - \
ANGELFISH	299	- 22	- 23	- 1		-	5	{ ₁ }	_ 10	(1)
BALLYHOO				_ '			117	```21	129	18
BARRACUDA	i		il						1	(1)
BLUEFISH	230	39	1,342	246	382	46	2,806 50	321 2	644 2,296	67 78
80NITO	22	- 5	59	- 8	- 2	(1)	6	(1)	6	(1)
80WF IN	-	-	-	-	-	-	-	-	9	(1)
BUFFALOFISH	1,077	162	1,701	236	716	72	107	- 8	662	86
CA810	',	-	- 1	-	4	(1)	16	1	82	7
CARP.	-	-	60	4	250	6	229	5 000	37	1
CATFISH AND BULLHEADS CIGARFISH		-	10	_ 2	1,420	192	15,187	2,929	3,440 521	989 66
COD	48,598	3,384	569	75	50	. 4	_	_		-
CRAPPIE	-	-	- 1	-	4	(1)				
CREVALLE	i <u> </u>	-		-	- 6	- 1	64 1,271	2 75	521 3,373	17 349
CUSK	1,350	84	- 1	-	- 1	- '	- 1	-	- 1	-
DOLPHIN	-	-	-	-	-	-	21	3	76	9
DRUM: BLACK	_	_	3	(1)	351	19	99	8	1,212	122
REO	-	-	- Ĭ	`-'	(1)	(1)	185	27	2,604	458
EELS: COMMON	227	42	297	64	975	158	196	21	1	(1)
CONGER	24	1	29/	(1)	- 3/3	- 130	_ 190		- 1	(1)
FLOUNOERS	94,924	10,548	11,307	1,621	3,426	753	2,770	658	1,501	274
FRIGATE MACKEREL GARFISH	28	2	-	-	(1)	(1)	-	-	595	- 44
GIZZARO SHAD] [_	-	-	`''35	: `'' 1	- 1	-		-
GOATFISHES	-	-	-	-	-	-	41	5 1 3 5		-
GROUPERS	[(1)	(1)	-	_	760 27	135	6,910 383	1,135 42
HADDOCK	70,628	9,290	``′15	``´2	-	-	_ ~ [
HAKE:	548	16	756	36	17	(1)				
RED	2,777	154	34	2	_ '/	(1)		-		_
HALISUT	251	115	-	- "		-	-	-	-	
HARVESTFISH	-	-	-	-	26	4	70	8	-	-
SEA	91,869	1,918	315	16	51	(1)	_	-	-	_
THREAD			-	-		_	3,411	43	12,006	123
HICKORY SHAD	_		-		(1) ²¹	(1)	152	7	1 - 1	-
HOGFISH	_	_	_	_	\'-'	`-'	1	(1)	29	5
JEWFISH	-	-	- 1	-	-	-	51	6	215	18
"KINGFISH"	1	(1)	33	3	90	10	2,349	252	1,964	114
LAUNCE	36	` 6	-	-	- 1	-		-	- '-	-
MACKEREL:										
ATLANTIC	5,644	319	1,481	85	489	28		-		
KING	-	-	(1)	(1)	3 60	1 10	2,594 4,484	505 391	3,604 7,232	464 812
TOTAL MACKEREL.	5,644	319	1,481	85	552	39	7,078	896	10,836.	1,276
MENHADEN	_ 23	(1)	86,262	1,158	274,077	3,710	191,382 119	2,200	823,356 192	10,465
MULLET	- 2	(1)	20	- 4	- 9	_ 1	5,229	385	25,292	1,958
OCEAN PERCH, ATLANTIC	61,323	2,377	-	-	-	-	-	-	-	-
OCEAN POUT	(1)	(1)			_	_	-	-	- 7	(ī)
PERMIT	-	-] [, . .	1	$(\overline{1})$	14	2
PIGFISH	-	-	-	-	3 6	(1)	138	11	69	4
PIKE OR PICKEREL POLLOCK	7,048	400	10	(1)	_ °	_ 1	1 :		[
POMPANO	-		- '	<u>'-</u> '	-	-	595	416	785	530
SALMON, ATLANTIC	(1)	(1)	-		-		-	-	_	
SAND PERCH	-	-	-	-	-		4	(1)	-	,-,
SAWFISH	5,915	- 859	6,220	1,251	2,482	238	257	28	2 57	(1)
SEA BASS, BLACK	5,915	659	0,220	1,251	2,402	230		28	5/	/
(ATLANTIC)	51	20	606	191	1,722	264	1,478	240	303	35
SEE FOOTNOTES AT END (DF TABLE.	'	(CONTIN	IUED ON NI	EXT PAGE)	'	•		. '	

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		(THOUSE	INUS OF PU	UNDS AND	THOUSANDS	OF DOLLA	iRS)			
SPECIES	NEW E	NGLAND	MIDDLE	ATLANTIC	CHESA	PEAKE	SOUTH A	FLANTIC	GUI	-F
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SEA CATFISH					-		24	1	405	29
SEA ROBIN	325	5	62	3	101	1		_ '	-403	29
SEA TROUT OR WEAKFISH:	3	(1)	600	40	1 7772		2 506			
SPOTTED	_ ~	\ \ <u>-</u> '	- 500	- 40	1,273	116	2,506 7 4 9	128 226	5,924	1,536
WHITE				-	-	-	-	-	881	62
SHAD	218	62	379	59	3,508	267	2,052	384	-	
SHARKS: GRAYFISH	51					_				
UNCLASSIFIED	2	(1)	143	(1)10	154	6	103	- 4	- 4	(1)
TOTAL SHARKS	53	1	149	10	201	7	103	4		
SHEEPSHEAD:			172	10	201	/	103	4	4	(1)
FRESH-WATER	-	_	_	_	_	_	_		178	20
SALT-WATER	-	-	-	-	-	-	121	10	840	67
SILVERSIDES	95	- 4	123	20	-	-	-	-	-	-
SMELT	161	44	_ 11	_ 1		_	l <u>-</u>	-	-	-
SNAPPER:					_		_	_	-	-
MANGROVE	-	-	-	-	-	-	9 105	1 26	10	2
MUTTON	-	_	_		-	_	55	20	471 166	106 48
RED	-	-	-	-	-	-	1,043	447	10,653	3,643
YELLOWIAIL I		_	-	-	-	-	163	13 57	124	39 344
SPADEFISH	-	-	_	-	<u>-</u>	_ :	2	(1)37	1,025	344
SPANISH SARDINES	-	-	-	-			-	-	245	8
STRIPED BASS	987	191	2,059	488	1,162 6,146	118 1,215	4,734 1,913	437 385	374	32
STURGEON, COMMON,	7	(1)	20	3	18	3	91	15	- 58	- 9
SUCKERS	-	_	1	(1)	12	(1)	5	(1)	-	-
SWELLFISH	-	-	230	17.	3,766	1 88	307	- 8	-	-
SWORDFISH	389	193	, 130	56	86	50	-	_ ~	_	-
TARPON	57	- 2	(1) 105	(1)	- 1:	(1)	-	-	-	-
TENPOUNDER			-100	- "	- '	(1)			801	- 30
THIMBLE-EYED MACKEREL	(1) 53	(1)			/ - .	, - ,	-		-	-
TILEFISH	- 53	_ °	13	_ 2	(1)	(1)	4	/• \	6 12	1
IRIPLETAIL	-	_	-	_	-		2	{1}	6	(1)
TUNA: BLUEFIN ,	1,608	197	171	45						
LITTLE	-	19/	13	15 1		-	-	-	-	-
SKIPJACK	-	-	-	- '	-	-	293	40		-
YELLOWFIN	-			-	- 4	- 1	251	40	-	-
TOTAL TUNA	1,608	197	184	16	4	1	544	80		
WHITE PERCH	13	- 2	262	50	2,196	292	61 299	6 31	154	18
HITING	71,734	2,329	7,357	454	57	4.	299	_ 31		:
OLFFISH	489	23	-	/ - \		!		-	-	-
INCLASSIFIED:	-	-	1	(1)	135	15	46	4	-	-
FOR FOOD	8,252	698	288	27	52	5	395	33	1,631	135
BAIT, REDUCTION, AND ANIMAL FOOD	80,942	782	9,707	92	878	12	4 043	25		
TOTAL FISH	560,931	34,358	132,821	6,347	342,562	8,313	4,043		99,894	1,801
•	,	34,000	.52,521	0,547	342,302	0,313	274,059	11,352	1,024,115	26,251
SHELLFISH, ETC.										
BLUE:										
HARD	-	-	358	, 62	54,186	6,010	33,316	2,994	25,759	2,077
SOFT AND PEELER .	- 34	- 4	_ 1	(1)	1,808	776	84	31	285	207
ROCK	1,584	94	- 52	- 2						-
STUNE		-		-	-	-	119	59	1,285	601
TOTAL CRASS	1,618	98	411	64	55,994	6,786	33,519	3,084	27,329	2,885
RAWFISH, FRESH-WATER	-	-		(-,		-	-	-	1,994	355
ORSESHOE CRABS	-	-	82	(1)	-	-	-	-		-
NORTHERN	30,034	23,206	2,378	2,158	116	75	` 30	13	_	_
SPINY	-	-	-		-	- "	3,238	2,241	3,921	2,828
FF F00710750 17		,	,	,	, '	- 1	1			

SEE FOOTNOTES AT END OF TABLE.

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAP	EAKE	SOUTH AT	LANTIC	GULI	F
SHELLFISH, ETC. CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE
SHRIMP	14,572	1,612	-			-	24,285	13,996	204,024	95,829
CLAMS: HARD	2,682 225	1,917 29	9,777	8,616	2,395	1,347	241 - 48	135 - 15	- 7 -	4
RAZOR	4,493 - 18	2,195 - 5	293 - 35,189	123 3,594	5,582 5,345	1,871 - 538	-	-	410	42
TOTAL CLAMS	7,424	4,149	45,259	12,333	13,322	3,756	289	150	417	46
CONCHS	155 492	43 47	198 207	32 63	443 - -	44 - -	- 1	- (1)	- 2	(1)
OYSTERS, MARKET; EASTERN: PUBLIC PRIVATE	7 188	17 439	73 1,465	68 1,424	17,941 4,738	11,809 3,451	433 2,532	269 1,258	14,508 12,231	5,313 4,961
TOTAL OYSTERS .	195	456	1,538	1,492	22,679	15,260	2,965	1,527	26,739	10,274
PERIWINKLES AND COCKLES	45	11	-	-	-	-	-		-	-
SCALLOPS: 8AY	· 491 7,938	776 8 , 850	218 - 1,978	374 2,194	- 2,112	- 2,268	639 189 42	422 41 42	143	122
TOTAL SCALLOPS.	8,429	9,626	2,196	2,568	2,112	2,268	770	505	143	122
SQUID	1,842 83 -	120 3	1,379 - 2	96 - 1	445 - 7	20 - 3	46 -	- -	87 - 2	9 - 1
TURTLES: 8A8Y	-	:	- (1) 58 -	- (1) 9	178	34	(1) 1 19 202	(1) (1) 3	(1) 64 2 15	(1) ¹⁴ (1) ⁴
TOTAL TURTLES .	-		59	9	178	34	222	19	81	19
FROGS	7,300 833 795	219 1,051 658	- - - -	-	-	- - - -	- - 14 - -	- - 53 -	12 - 42 -	7 - 342 - -
TOTAL SHELLFISH, ETC	73,817	41,299	53,709	18,816	95,296	28,246	65,379	21,591	264,793	112,717
GRAND TOTAL	634,748	75,657	186,530	25,163	437,858	36,559	339,438	32,943	1,288,908	138,968
SPECIES	PACI	FIC	GREAT	LAKES	MISSIS RIVEF TRIBUT	AND .	HAWA	ATT.	тот	AL
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
ALEWIVES AMBERJACK ANCHOVIES ANGELF ISH ANGELF ISH ARCTIC CHAR	31,418	- 294 - 1	27,194	280 - - - - -	-	-	- 86 (1) -	- 30 (1)	84,578 127 31,442 15 326 4 246	1,214 33 297 (1) 23 1 39
BARRACUDA	140	620	(1)	(1)	131 18,391 83	- - - - - - 5 2,376	7 - - -	3		34 (1) 719 80 633 5 2,467
BURBOT	TABLE	-	1	ı	FXT PAGE)	1 4	-	-	302	1 13

SEE FOOTNOTES AT END OF TABLE.

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		(THOUSA	NUS OF PU	UNUS AND	THOUSANOS	OF DOLLA	RS)			
SPECIES	PACII	FIC	GREAT	LAKES	MISSIS RIVER TRIBUT	ONA S	HAWA	11	тот	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BUTTERFISH	-								3,601	478
CABEZONE	20	- 1	-		[-	[- :	20	1
CABIO	- 1	-	-	-	-	-	-		102	8
CARP	1,496	31	6,100	207 256	21,407	749	-	-	29,579	1,004
CATFISH AND BULLHEADS		-	981 11,126	1,722	11,877 58	2,909		-	32,915 11,184	7 ,277 1 ,724
CIGARFISH	_	_		-	-		- 1	-	521	66
COD	5,922	341			- 1	-	l - 1	-	55,139	3,804
CRAPPIE	- 1	-	9	2	57	17	- 85	- 46	70 670	19 65
CREVALLE		-	_		-		- 03	- 40	4.650	425
CUSK	i - I	-	-		-	-	-	-	1,350	84
DOLPHIN	-	-	-	-	-	-	- 70	- 49	167	61
DRUM: BLACK	_	_	_	_		_	1 - 1	_	1,665	149
RED	- 1	-	_	_	_	_	-	_	2,789	485
EELS:					_	/				
COMMON	-	-	74	19	2	(1)	- 1	(1)	1,772	304
FLOUNDERS	44,571	3,555]	[[] [l - 'I	\ _'	158,499	17,409
FLYING FISH	74	11	-	-	-	-	1	-	74	11
FRIGATE MACKEREL	-	-	-	-	823	51	- 1	-	1.418	2 95
GARFISH	[30	- 1	1,517	53	[-	1,582	55 55
GOATFISHES	- 1	-	_	-	-	-	65	39	106	44
GOLDFISH			107	3	8	(1)	-	-	115	3
GROUPERS	231	53	-		1 :	-		-	7,901 410	1,323
HADDOCK	[-]		-		70,643	9,292
HAKE:				1						
PACIFIC	9,396	89	-	-	I	-	_	-	9,396 1,321	89 5 2
WHITE			-	-	1 -	-			2,811	156
HALFMOON	50	11	-	-	-	-	-	-	50	11
HALIBUT	25,740 244	4,227 23	-	-	-	-	-	-	25,991 244	4,342 23
HARVESTFISH			1 -		1 -	1 -		_	96	12
HERRING:										
LAKE	14,973	384	3,663	423	22	3	- 1	-	3,685 107,208	426 2,318
SEA	14:9/3	304		:	[[-	15,417	166
HICKORY SHAD	- i	-	-	-	-	-	-	-	173	6
HOGCHOKER	- 1	-	-	-	-	-	-	-	(1)	(1)
HOGFISH	55,668	2,122	1 :	-	1 :	_	241	97	55,909	2,219
JEWFISH	1 - 1	-	-	-	-	_	- "	-	266	24
KING CROAKER	941	59	-	-	-	-	-	-	941	59
KING WHITING OR "KINGFISH"		_	_	_	_	_	_ [_	4,437	379
LAKE TROUT	23	- 4	279	168	1 -	-	_	_	302	172
LAUNCE			-	-	-	-	-	-	36	6
LINGCOD	8,965	542		-			-	•	8,965	542
MACKEREL:										
ATLANTIC	-	-	-	-	-	-	-	-	7,614 6,201	432 970
PACIFIC	3,134	168	1 :	-	:	1 :	1 -		3,134	168
SPANISH		-	-	-	-	-	-	-	11,776	1,213
TOTAL MACKEREL.	3,134	168	-	-	-	-	-	-	28,725	2,783
MARLIN	_					_	524	224	524	224
MENHADEN	-	-	-	_	I			-	1,375,100	17,533
MINNOW	-	-	-	-	(1)	(1)	-	-	(1)	(1)
MOJARRA	-	-	(1)	$(\bar{1})$	133	35	-	-	311 133	26 35
MOONEYE	[-	-	\'-'	- 133	- 35	28	29		2,377
OCEAN PERCH:										
ATLANTIC	12 456	727	-	-	-	-	-	-	61,323 13,466	2,377 7 2 7
PACIFIC OCEAN POUT	13,466	- '2/						-	(1)	(1)
OPALEYE	11	2	-	-	-	-	-	-	11	2
PADDLEFISH	335	- 55	-	-	442	49	-	-	449 335	49
PERCH	335	55		:					15	55 2
PIGFISH			-	-	-	-	-	-	210	15
PIKE OR PICKEREL	(1)	(1)	85	7	26	3	-	-	117 7,406	11 405
POLLOCK	348	5	-	-	-	-	-	-	7,400	400

SEE FOOTNOTES AT END OF TABLE.

CATCH BY REGION, 1968 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		(THOUSAN	NUS OF POU	INDS AND	HUUSANUS	OF OULLA	13)			
SPECIES	PACI	FIC	GREAT	LAKES	MISSIS RIVER TRIBUT	AND	HAWA	Ξ.	тоти	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
			QOMMON		Quintini	1	40,000			997
POMPANO	269	51			517	- 27	[-	1,649 531	28
QUILLBACK	799	- 9	14	1	517	_ </td <td>_ </td> <td>-</td> <td>799</td> <td>9</td>	_	-	799	9
ROCK BASS			26	- 2	1 1		[_	26	2
ROCKFISHES	25,423	1,516	-		-	-	_		25,423	1,516
RUDDERFISH	- 1	-	-	-	- !	-	2	(1)	2	(1)
SABLEFISH	4,471	3 67	-	-	-	-	-	-	4,471	` 367
SALMON:		-								
ATLANTIC	- 1	-	-	-	-	-	- 1	-	(1)	(1)
CHINOOK OR KING	25,838	11,036	-	-	-	-	- 1	-	25,838	11,036
CHUM OR KETA	61,466 148,472	8,374 20,496			i -				61,466	8, 3 74
RED OR SOCKEYE	54,047	15,020		_	22	12	_	-	148,472 54,069	20,496 15,032
SILVER OR COHO	37,786	15,020 11,748	1,999	320	-	-	-	-	39,785	12,068
TOTAL SALMON, ,	327,609	66,674	1,999	320	22	12	-	-	329,630	67,006
SAND PERCH									4	(1)
SAROINE, PACIFIC	124	15	_	-	_	_	(1)	(1)	124	` 15
SAUGER		-	16	1	-	-	- '-	-	16	1
SAWFISH	-		/	(-)	i -	-	-	-	2	(1)
SCULPIN	125	35	(1)	(1)	-	-	-	-	125 14,931	35 2,383
SCUP OR PORGY SEA BASS:	-	-	-	-	_	-	- 1	-	14,931	
BLACK (ATLANTIC)	- 1	-	-	-	-	-	-	-	4,160	750
BLACK (PACIFIC)	158	29	_	-	-	-	21	12	179	41
WHITE	862	259	-	-	-	-	-	-	862 429	259 30
SEA CATFISH SEA ROBIN	1 - 1	-	<u> </u>	l -	[[-	488	30
SEA TROUT OR WEAKFISH:				:						
GRAY	-	-	-	-	-	-	-	-	4,382	284
SPOTTED	-	-	-	<u>-</u>		_		-	6,679 881	1,763 62
WHITE	862	96	-	1 [1 :		[7,019	868
SHARKS:	722	-							1 070	22
SHARKS: GRAYFISH	722 511	5 50	-	-	=	-	-	:	1,070 673	22 55
SHARKS:	722 511 1,233		-	-					1,070 673 1,743	
SHARKS: GRAYFISH UNCLASSIFIED TOTAL SHARKS	511	50					-		673	55
SHARKS: CRAYFISH	511 1,233	50 55	-		-	-	-	-	1,743 3	55 77 1
SHARKS; GRAYFISH UNCLASSIFIED TOTAL SHARKS SHEEFISH SHEEPSHEAD: FRESH-WATER	511 1,233 3	50 55 1			-	-	-	-	673 1,743 3 7,749	55 77 1 373
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH, SHEEPSHEAD: FRESH-WATER.	511 1,233	50 55	- 3,154		4,417	- - 288	-	-	673 1,743 3 7,749 974	55 77 1 373 78
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES.	511 1,233 3 - 13	50 55 1	-		-	-	-	-	673 1,743 3 7,749 974 123 1,048	55 77 1 373
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT.	511 1,233 3	50 55 1	- 3,154		4,417	- - 288	-	-	673 1,743 3 7,749 974	55 77 1 373 78 20
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES SKATES. SHELT SNAPPER:	511 1,233 3 - 13 - 942	50 55 1 - 1	3,154	- 65 -	4,417	- - 288	-	-	1,743 3 7,749 974 123 1,048 4,950	55 77 1 373 78 20 21 322
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFSHEAD: FRESH-WATER SALT-WATER. SILVERSIOES. SKATES. SMELT. SNAPPER: LANE.	511 1,233 3 - 13 - 942	50 55 1 - 1	3,154	- 65 -	4,417	- - 288	-	-	7,749 974 1,048 4,950	55 77 1 373 78 20 21 322
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPER: LANE. MANGROVE.	511 1,233 3 - 13 - 942	50 55 1 - 1	3,154	- 65 -	4,417	- - 288		-	673 1,743 3 7,749 974 123 1,048 4,950 19 576 221	55 77 1 373 78 20 21 322 3 132 68
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIOES SKATES. SMELT LANE. MANGROVE. MUTTON. REO.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1	3,154	- 65 -	4,417	- - 288	-	- - - - - - -	1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788	55 77 1 373 78 20 21 322 3 132 68 4.187
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILLION.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1	3,154	- 65 -	4,417	- - 288		-	1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788	55 77 1 373 78 20 21 322 31 132 68 4,187 52
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1	3,154	- 65 -	4,417	- - 288			673 1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788 157 1,188	55 77 1 373 78 20 21 322 3 132 68 4,187 52 401 78
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES. SKATES. SMELT. SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILION. YELLOWTAIL. UNCLASSIFIED.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1	3,154	- 65 -	4,417	- - 288		-	673 1,743 3 7,749 123 1,048 4,950 19 576 221 11,788 157 1,188 139 2	55 77 1 373 78 20 21 322 3 1322 68 4,187 52 401 78 (1)
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT. SNAEPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL UNCLASSIFIED. SPADEFISH SARDINES.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1	3,154	- 65 -	4,417	- - 288	- - - - - - - - - - - - - - - - - - -	97	673 1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788 157 1,188 139 2 2,245	55 77 1 373 78 20 21 322 68 4,187 52 401 (1) 8
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIOES SKATES. SWELT SNAPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELCOWTAIL. UNCLASSIFIED. SPADEFISH. SPADISH SARDINES.	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1 16 180 - - - - -	3,154	- 65 -	4,417	- - 288			673 1,743 3 7,749 123 1,048 4,950 19 576 221 11,788 139 1,188 139 2,245 6,271	55 77 1 373 78 20 21 322 3 132 69 4,187 52 401 10 10 10 10 10 10 10 10 10
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEPSHEAD: FRESH-MATER SALT-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL UNCLASSIFIED. SPADISH SARDINES. SPOT. STEELHEAD TROUT	511 1,233 3 13 942 1,674	50 55 1 - 1 - 16 180 - - - - - - - - - - - - - - - - - - -	3,154	- 65 -	4,417	- - 288	- - - - - - - - - - - - - - - - - - -	97	673 1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788 157 1,188 139 2 2,245 6,771 678	55 77 1 373 78 20 21 32 3 132 68 4,187 52 401 178 (1) 9 567 187
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SKELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILLION YELLOWTAIL. UNCLASSIFIED. SPADEFISH SPADEFISH SPADISH SARDINES. SPOT. STEELHEAD TROUT STEILHEAD TROUT	511 1,233 3 - 13 - 942 1,674	50 55 1 - 1 16 180 - - - - -	3,154	- 65 -	4,417	- - 288	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	673 1,743 3 7,749 123 1,048 4,950 19 576 221 11,788 139 1,188 139 2,245 6,271	55 77 1 373 78 20 21 322 3 132 69 4,187 52 401 10 10 10 10 10 10 10 10 10
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL. UNCLASSIFIED. SPADEFISH. SPADEFISH	511 1,233 3 13 942 1,674	50 55 1 - 1 - 16 180 - - - - - - - - - - - - - - - - - - -	3,154	- 65 -	4,417	288	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1,743 3,7,49 974 974 4,950 19 576 221 11,788 157 1,188 139 245 6,271 11,132	55 77 1 573 78 20 21 21 31 32 4,187 587 (1) 8 587 2,283 81
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SHELT SHAPER: LANE MANGGOVE. MATTON. YEEMILION YEEMILION YEEMILION YEEMILION YEEMILION SPADISH SARDINES. SPOT. STEELHEAD TROUT STRIPED BASS. STURGEON: COMMON. SHOVELNOSE, ETC.	511 1,233 3 13 -942 1,674 	50 55 1 - 1 - 16 180 	3,154	98	4,417	288	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1,743 3 7,749 974 123 1,048 4,950 21 11,788 139 2 2,15 1,188 139 2 2,245 6,271	55 77 1 373 78 20 21 322 68 4,187 52 401 (1) 78 (1) 78 (1) 78 (2,283 61 11
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILLION YELLOWTAIL. UNCLASSIFIED. SPADEFISH SPADEFISH SPADISH SARDINES. SPOT. STEELHEAD TROUT STEELHEAD TROUT STRIPED BASS. STURGEON: COMMON. SHOVELNOSE, ETC. SUCKERS.	511 1,233 3 	50 55 1 - 1 - 16 180 - - - - - - - - - - - - - - - - - - -	3,154 3,115 3,115 	65	4,417	288	92 - 139 - 1	- - - - - - - - - - - - - - - - - - -	1,743 3,7,49 974 974 1,048 4,950 19 576 221 11,788 1,188 1,199 2,245 6,271 11,132 608 46 2,488	55 77 1 373 78 20 21 322 3 132 6 4,187 52 401 176 (1) 87 187 2,283 81 11 67
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES SKATES. SWELT SHEEPS SHELT MANGROVE. MUTTON. RED. VERMILION VELLOWTAIL. SPANES SHADINES. SPANES H SARDINES. SPANES H SARDINES. SPONES H SARDINES. SUNES H SARDINES. SUNES H SARDINES.	511 1,233 3 13 -942 1,674 	50 55 1 - 1 - 16 180 	3,154	98	4,417	288	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1,743 3 7,749 974 123 1,048 4,950 221 11,788 139 2 245 6,271 6,771 6,78 11,132 608 466 2,488	55 77 1 379 78 20 20 21 32 3 132 47, 187 (1) 8 587 187 2,283 81 11 67 2
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES SKATES. SHELT SHAME. MANGROVE. MUTTON. RED VERMILLION VERMILLION VERMILLION VERMILLION SPADIEFISH SPANISH SARDINES. SPOTE SPANISH SARDINES. SPOTE STELLHEAD TROUT STELLEAD T	511 1,233 3 13 -942 1,674 	50 55 1 - 1 - 16 180 	3,154 3,115 3,115 	65	4,417	288	92 - 139 - 1	- - - - - - - - - - - - - - - - - - -	1,743 3 7,749 974 123 1,048 4,950 21 11,788 11,188 1,188 1,188 1,188 1,188 1,188 1,188 1,188 1,188 1,188 1,271 6,678 11,192 6,271 6,68 4,66 2,488 4,22 4,303 8,15	55 77 1 379 78 20 21 32 3 132 68 4,187 52 401 78 (1) 8 587 (2,283 81 11 67 2 133 139 139 139 139 139 139 139
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNELT MANGROVE. MUTTON. RED VERMILLION YELLOWTAIL UNCLASSIFIED. SPADEFISH SPANISH SARDINES. SPOT. STEELHEAD TROUT STEELHEAD TROUT STRIPED EASS. STURGEON: COMMON. SHOVELNOSE, ETC. SUCKERS. SUKERS.	511 1,233 3 	50 55 1 - 1 - 16 180 	3,154 3,115 3,115 	65	4,417	288	92	97 78	673 1,749 974 123 1,048 4,950 19 576 221 11,788 1,189 2 2,48 6,271 1,132 6,88 4,62 2,488 4,62 2,488 4,950 1,132 1,	55 77 1 373 78 20 20 322 3 132 6 4,187 557 401 178 (1) 81 111 67 2 2 133 401 178 401 401 401 401 401 401 401 401
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER. SILVERSIDES SKATES. SNELT. SNELT. SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILLON YELLOWFAIL. SPANISH SARDINES. SPANISH SARDINES. SPOTISH SPOTISH SUKERS. SUKERS SUKE	511 1,233 3 	50 55 1 - 1 - 16 180 	3,154 3,115 3,115 	65	4,417	288	92 - 1399 - 1	97 78	1,743 3,7,749 97,4 123 1,048 4,950 11,788 11,788 11,188 13,189 2,245 6,271 6,68 11,132 608 466 2,488 2,488 2,488 1,403 1,6	55 77 1 379 78 20 20 21 32 3 132 68 4,187 52 401 78 (1) 8 587 12,283 81 11 67 2,283 81 113 45 15 16 17 18 18 18 18 18 18 18 18 18 18
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILLION YELLOWTAIL. UNCLASSIFIED. SPADEFISH SPANISH SARDINES. SPOT. STEELHEAD TROUT STEELHEAD TROUT STEIPED BASS. STURGEON: COMMON. SHOVELNOSE, ETC. SUCKERS. SUNFISH SWELLFISH SWORDFISH TARPON. TAUTOG. TAUTOG.	511 1,233 3 	50 55 1 - 1 - 16 180 	3,154 3,115 3,115 	65	4,417	288	92	97 78	1,743 3,7,49 974 1,048 4,950 19,766 11,788 139 12,245 678 11,132 608 46 2,488 22 4,303 815 (1) 163 806	55 77 1 373 78 20 21 32 43 43 43 67 2,283 81 11 167 2,283 81 11 11 13 43 13 43 13 13 13 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER. SILVERSIDES SMATES. SMELT. SNAPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL. UNCLASSIFIED. SPACEFISH SPOTISH SARDINES. SPOTISH SARDINES. STEELHEAD TROUT STEIPED BASS. TURGEOM: SHOVELINDSE, ETC. SUCKERS SUNFISH SWELLFISH SWELLFISH SWELLFISH SWELLFISH SWELLFISH SWELLFISH SWELLFISH TARPON. TAUTOG. TENPOUNDER. THIMBELE-EYED MACKEREL	511 1,233 3 13 942 1,674 - - - - - - - - - - - - - - - - - - -	50 55 1 1 16 180 - - - - - - - - 4 48 (1)	3,154 3,115 3,115 	65	4,417	288	92 - 1399 - 1	97 78	1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788 1,157 1,188 1,157 1,188 6,271 1,192 60,84 4,950 61,195 61,197 62,191 62,48,88 61,192 62,48,88 61,192 63,815 61,192	55 77 1 373 78 20 20 322 3 132 40 178 40 178 (1) 81 117 67 2 2 23 40 117 117 117 117 117 117 117 11
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SILVERSIDES SKATES. SMELT. SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILION VELLOWTAIL. UNCLASSIFIED. SPADEFISH SPANISH SARDINES. SPOT. STEELHEAD TROUT STEPLHEAD TROUT TRIPED BASS. SUNFISH SWENDISH	511 1,233 3 13 942 1,674 	50 55 1 - 1 - 16 180 	3,154	65	4,417	288		9778 (1)	1,743 3 7,749 974 123 1,048 4,950 1,048 4,950 21 11,788 139 2 245 6,271 6,271 6,271 608 46 2,488 22 4,303 815 (1) 806 (1) 76 227	55 77 1 373 78 20 21 32 43 43 587 (1) 8 81 11 11 10 2,283 81 11 11 13 13 14 15 16 17 2,283 81 11 11 11 11 11 11 11 11 11
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES. SMELT SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWITAIL. UNCLASSIFIED. SPADEFISH SPANISH SARDINES. SPOT. STEELHEAD TROUT STEELHEAD TROUT STRIPED BASS. STURGEON: COMMON. SHOVELNOSE, ETC. SUCKERS. SUNFISH SWELLFISH SWORDFISH TARPON. TAUTOG. TENPOUNDER. THIMBLE EYED MACKEREL. TILLEFISH TOMOOD. THIMBLE EYED MACKEREL. TILLEFISH TOMOOD.	511 1,233 3 13 942 1,674 - - - - - - - - - - - - - - - - - - -	50 55 1 1 16 180 - - - - - - - - - 4 4 48 (1) - 134	3,154 3,115 3,115	65	4,417	288	92 - 1399 - 1	97 78	1,743 3 7,749 974 123 1,048 4,950 19 576 221 11,788 1,157 1,188 1,157 1,188 6,271 1,132 608 46 2,488 11,132 608 (1) 163 806 (1) 163 806 (1) 7 277	55 77 1 373 78 200 21 32 3 132 6 4, 187 78 (1) 8 567 107 11 11 12 2, 283 81 11 16 6 17 17 17 17 17 17 17 17 17 17
SHARKS: GRAYFISH. UNCLASSIFIED. TOTAL SHARKS. SHEEFISH. SHEEPSHEAD: FRESH-WATER SILVERSIDES SKATES. SMELT. SNAPPER: LANE. MANGROVE. MUTTON. RED. VERMILION VELLOWTAIL. UNCLASSIFIED. SPADEFISH SPANISH SARDINES. SPOT. STEELHEAD TROUT STEPLHEAD TROUT TRIPED BASS. SUNFISH SWENDISH	511 1,233 3 13 942 1,674 	50 55 1 1 16 180 - - - - - - - - 4 48 (1)	3,154	65 - 98 	4,417	288		9778 (1)	1,743 3 7,749 974 123 1,048 4,950 1,048 4,950 21 11,788 139 2 245 6,271 6,271 6,271 608 46 2,488 22 4,303 815 (1) 806 (1) 76 227	55 77 1 373 78 20 21 32 43 43 587 (1) 8 81 11 11 10 2,283 81 11 11 13 13 14 15 16 17 2,283 81 11 11 11 11 11 11 11 11 11

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		(THOUSA	NDS OF FOU	NAD2 WINO	INCODANDO	OF DULLA	45)			
SPECIES	PACI	IFIC	GREAT	LAKES	MISSIS RIVER TRIBU	R AND	HAWA	ATT .	тот	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
TUNA: ALBACORE BLUEFIN LITTLE	55,879 12,936	11,349 1,956	-	:	-	:	23 2/ 564 27	B 2/ 499 5	55,902 15,279 40	11,357 2,667 6
SKIPJACK YELLOWFIN UNCLASSIFIED	59,235 153,136 -	7,770 23,830	-		-	-	9,316 412 -	1,539 205	68,844 153,799 4	9,349 24,075 1
TOTAL TUNA	281,186	44,905	-	-	-	-	10,342	2,256	293,868	47,455
TURBOTWAHOOWARSAWWHITEBAITWHITE BASSWHITEFISH:	70 6 - 238	4 1 - 21	- - - 729	- - - 158	- 22	- 4	- 24 - -	- 7 -	70 30 215 238 751	4 8 24 21 162
COMMON MENOMINEE WHITE PERCH WHITING	19 - -		1,768 103 105	1,070 18 36	27 - -	13 - -	-	-	1,814 103 2,875 79,148	1,067 18 411 2,787
WOLFFISH YELLOW BASS	-	_	-	:	- 12	- ,		-	489 12	23
YELLOW PERCH YELLOW PIKE YELLOWTAIL UNCLASSIFIED:	- 163	- 18	5,303 667 -	623 299 -	599 656 -	149 216 -	-	-	6,084 1,323 163	791 515 18
FOR FOOD	141	4	-	-	(1)	(1)	1,081	405	11,840	1,307
AND ANIMAL FOOD	2,590	52	-	-	(1)	(1)	-		198,054	2,764
TOTAL FISH SHELLFISH, ETC.	882,624	128,045	68,983	5,863	62,809	7,016	12,827	3,376	3,361,731	230,921
CRABS: BLUE: HARD. SOFT AND PEELER DUNGENESS GREEN KING. POCK. STONE TANNER. UNCLASSIFIED.	49,970 82,038 351 3,247	9,235 21,878 37 324		111111111	-	-	- - - - - - - - - - - - - - - - - - -	- - - - - - - -	113,619 2,178 49,970 34 82,038 1,987 1,404 3,247	11,143 1,014 9,235 4 21,878 133 660 324 42
TOTAL CRASS	135,606	31,474	-		-	-	46	42	254,523	44,433
ARTEMIA (BRINE SHRIMP) EGGS CRAWFISH, FRESH-WATER HORSESHOE CRAB. LIMPET. LOBSTERS:	- 2 -	- 1 -	:	:	139 3,922 -	56 698 -	- - 5	- - 19	139 5,918 82 5	1,054 (1) 19
NORTHERN	312 56,406 895	293 3,427 1,124	:	:	- - - 1	- - - 1	(1) 5 1	(1) 5 1	32,558 (1) 7,476 299,289 895	25,452 (1) 5,367 114,866 1,124
CLAMS: HARD. OCEAN QUAHOG. RANGIA. RAZOR SOFT. SURRAY VENUS. SURF. MIXED.	324 - 205 - - - 6	157 - 132 - - - 5	-		-				15,426 225 48 211 10,368 410 40,552	12.176 29 15 135 4,189 42 4,137
TOTAL	5 3 5	294	-	-		-	-	-	67,246	20,728
CONCHS	- - - - 44	- 4	:	-	- 5,884 -	- 412 3	. 6	- 4	798 699 5,884	119 110 412 3 8
OYSTERS, MARKET: EASTERN: PUBLIC PRIVATE	- 16	- 48	-	:	-	:	=	:	32,962 21,170	17,476 11,581

SEE FOOTNOTES AT END OF TABLE.

CATCH BY REGION, 1968 - Continued

		,			THOUSANDS		,			
SPECIES	PACI	FIC	GREAT	LAKES	MISSIS RIVER TRIBUT	RAND	HAWA	.11	тот	AL
SHELLFISH, ETC. CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
OYSTERS, MARKET CONTINUED: PACIFIC	7,696 58	2,778 175	-	-	<u>-</u> -	<u>-</u>	-	-	7,696 58	2,778 175
TOTAL OYSTERS .	7,770	3,001	-	-	_	-	-	-	61,886	32,010
PERIWINKLES AND COCKLES	-	-	-		-	-	-	-	45	11
SCALLOPS: BAY	- 1,748	1,622		-		-		-	1,491 89 13,818	1,694 41 14,976
TOTAL SCALLOPS.	1,748	1,622		-	-		-		15,398	16,711
SQUID	24,934	553	-		-	-	3	2	28,736	803
MOLLUSKS, UNCLAS- SIFIED SEA URCHINS TERRAPIN	(1)	-	<u>-</u>	-	-	-	{1 1}	{1} 1	(1) 83 11	2 3 5
TURTLES: 8ABY. GREEN. LOGGERHEAD. SLIDER. SNAPPER SOFT-SHELL. UNCLASSIFIED.		-	-		4 - - 17 73 (1)	28 - 1 16 2 (1)	3	2	4 64 3 17 343 202 4	29 14 (1) 1 66 18 2
TOTAL TURTLES .	-	-	-	-	94	47	3	2	637	130
FROGS	-	-	-	-	43	26	-	-	55	33
EGGS). IRISH MOSS. SEA WEED. SPONGES. BLOODWORMS. SANDWORMS.	126 - - - - -	158 - - - -	-	-	-	-	(1)	(1) =	126 7,300 (1) 56 833 795	158 219 (1) 395 1,051 658
TOTAL SHELLFISH, ETC	228,378	41,953	-	-	10,083	1,243	69	75	791,524	265,940
WHALE PRODUCTS MEAL MEAT	2,190 1,863	131 149	-	-	=	-	-	=	2,190 1,863	131 149
SPERM	965 1,429	46 70	-	-		-	-	<u> </u>	965 1,429	4 6 70
TOTAL WHALE PRODUCTS	6,447	396		-	-	_			6,447	396
GRAND TOTAL	1.117,449	170,394	68,983	5,863	72,892	8,259	12,896	3,451	4,159 ,702	497,257
1/ LESS THAN 500 POUN	OS OR \$500),	•••							

^{1/} LESS THAN 500 POUNOS OR \$500.

^{2/} INCLUDES DATA ON THE CATCH OF BIGEYE TUNA.

CATCH BY GEAR, 1968

MIDDLE ATLANTIC SUMMITTY VALUE QUANTITY VALUE A63 22 1,705 393 395 3		(THOUSANDS OF POUR	IDS AND THOUSANDS OF D	OULLARS /		
HAUL STINES 34.591 22 1,705 35.3 35.5 35.5 35.5 35.6 NTES AND STINES 34.591 860 862 85.152 1,171 1,175 1,175 1,177 1,175 1,177 1,175 1,177 1,175 1,177	GEAR	NEW E	NGLAND	MIDDLE ATLANTIC		
PURSE SERIALS. 44,899 44,899 45,900 47,900		QUANTITY	VALUE	QUANTITY	VALUE	
PURSE SERIALS. 44,899 44,899 45,900 47,900	HAUL SEINES			1,705	353	
SAG NETS. A57, 90 34,746	STOP NETS AND SEINES	34,581		- - -		
OTTER TRANS.	BAG NETS	49		85,152	1:1/1	
MERIS 15,105 306 3,100 343	OTTER TRAWLS	457.920	34,756	41,161		
FLOATING TRANS, 12. 0,757 701 - 90 - 11 FORCAM NECS. 1. 1973 1,136 GILL NETS. 28,017 20,025 1,973 1,136 GILL NETS. 2,322 77 - 51 1 12 ORDORS AND BAITS. 2,322 77 51 1,700 1,135 1,126 GILL NETS. 2,322 77 51 1,126 GILL NETS. 2,322 77 51 1,120 DELOGES. 9,480 10,185 41,430 9,806 TOKOS AND BAIRS. 9,951 2,079 7,695 6,228 HOES AND FORKS. 6,505 3,927 49 22 HOES AND FORKS. 6,505 3,927 11,040 994 HOES AND FORKS. 7,505 13 106,530 25,163 100 11 1,040 994 HOES AND FORKS. 2,524 1,505 11 1,040 994 HOES AND FORKS. 2,525 791 3,427 194,596 2,524 1,040 994 HOES AND FORKS. 2,524 1,505 1,505 1,502 HOES AND FORKS. 2,524 1,505 1,502 HOES AND FORKS. 2,524 1,500 1,505 1,502 HOES AND FORKS. 5,5275 1,701 1,533 42 1,502 HOES AND FORKS. 5,5275 1,701 1,504 1,503 1,402 HOES AND FORKS. 5,502 1,503 1,50	WEIRS	15,105	368	110		
FYKE AND HOCP NETS, POUND TITLE FYKE AND HOCP NETS, POUND TITLE FYKE AND HOCP NETS, POUND N		6.757		3,070	343	
GILL NETS	FYKE AND HOOP NETS		- 1	89		
HONES AND BAITS		28,017	20,025	1,973	1,136	
DIP NETS. 2,362 77 - -	HOOKS AND BAITS	8,795	870	854	181	
SPEARS	DIP NETS	2,382		-	-	
DREDGES 9,48D	HARPOONS			- 51	- 12	
TONGS AND RAKES \$J. 9, 551 2,079 7,085 6,228 HOOKS . 6,505 3,927 4 9 622 HOOKS . 6,505 3,927 4 9 622 HOOKS . 6,505 3,927 1 1 (6) DY HAND	DREDGES	9,480	10,185	41.430	9,806	
HOOKS	TONGS AND RAKES 5/	9,551	2,079	7,085	6 228	
DIVING OUTFITS. 55	HOES AND FORKS	6,505	3,927		(6)22	
TOTAL 634,748 75,657 186,530 25,163 TOTAL 634,748 75,657 186,530 25,163 CEAR CHESAPEAKE SOUTH ATLANTIC CEAR CHESAPEAKE SOUTH ATLANTIC CHESAPEAKE SOUTH A	DIVING OUTFITS	55	51	-	(0)	
CASA CHESAPEAKE SOUTH ATLANTIC HAUL SEINES QUANTITY VALUE QUANTITY QUANTI	BY HAND	50	13	911	442	
MAIL STINES	TDTAL	634,748	75,657	186,530	25,163	
HAUL SCINES 4,864 387 11,040 894 9085 ESTENS. 255,781 3,427 194,356 2,324 846 NETS. 358 152	GEAR	CHESA	PEAKE	SOUTH A	TLANTIC	
HAUL SCINES 4,864 387 11,040 894 9085 ESTENS. 255,781 3,427 194,356 2,324 846 NETS. 358 152	-	QUANTITY .	VALUE	QUANTITY	VALUE	
PURSE SEINES. 295,791 3,427 134,3500 2,324	HAIR CEINEC					
OTTER TRANUES. 6,914 1,365 45,825 15,840 POUND NETS. 58,275 1,701 15,313 442 FYKE AND HOOP NETS. 4,351 168 754 145 POTS AND TRAPS. 39,292 4,570 28,744 4,974 GILL NETS. 9,485 1,205 18,917 2,440 TRAMMEL NETS.	PURSE SEINES	255,781		194,356		
FUND NETS.	BAG NETS	_	_	358	152	
FYKE AND HOOP NETS. 4,351 POTS AND TRAPS. 39,292 4,570 28,744 4,794 GILL NETS. 9,455 1,205 18,917 2,440 TRAMMEL NETS. 301 157 HOOKS AND BAITS 7,478 949 10,816 3,270 DIP NETS. 74 15 2,895 51 17 SCRAPES. 1,063 420 55 17 SCRAPES. 30,350 10,712 968 622 TONGS AND RAKES 5/. 17,863 11,571 1,524 818 HOOKS 10,712 968 622 TONGS AND RAKES 5/. 17,863 11,571 1,524 818 100KS 10,712 968 622 TONGS AND RAKES 5/. 17,863 11,571 1,524 818 100KS 10,712 968 622 TONGS AND RAKES 5/. 17,863 11,571 1,524 818 10,158 732 TOTAL 437,858 36,559 339,438 32,943 GEAR GULF PACIFIC HAUL SEINES. 10,946 945 1/,3,628 1/,291 PURSE SEINES. 835,693 10,660 545,133 64,343 6EAM TRAMLS	OTTER TRAWLS	6,914 58 2 75	1,385	45,825 15,313	15,840	
GILL NETS. 9,455 1,205 18,917 2,4440 TRAMMEL NETS. 7,478 949 16,816 3,270 157 HODKS AND BAITS. 7,478 949 16,816 3,270 DIP NETS. 74 115 2,895 51 CAST NETS	FYKE AND HOOP NETS	4,351	105	754		
HODKS AND BAITS 7,478	POTS AND TRAPS	39,292	4,570	28,744	4,974	
HODKS AND BAITS 7,478	TRAMMEL NETS	9,455	1,205	18,917	2,440	
DIP NETS. 74	HOOKS AND BAITS	7,478	949	16,816		
SPEARS 1,063	DIP NETS		15	2,895	51	
SCRAPES 1,063 420 70 712 768 622 70 712 768 712 768 712 712 712 712 712 713 713 713 713 713 714 713 714 713 714 714 715	CAST NETS	-	-			
TONGS AND RAKES 5/. 17,863 11,5/1 1,524 518 HOOKS. 6 1 1 14 53 DIVING OUTFITS. 92 48 1,518 732 TOTAL 437,858 36,559 339,438 32,943 TOTAL 437,858 36,559 339,438 32,943 TOTAL 437,858 36,559 339,438 32,943 TOTAL 5. 10,946 945 1/3,628 1/2,91 PURSE SEINES. 835,693 10,660 545,133 64,343 8EAM TRAMLS. 7 2,170 157 0177 157 01	SCRAPES	1,063	420	_	_	
NUMBER N	DREDGES	30,350	10,712		622	
SY HAND 92 48	HOOKS AND RAKES 5/	17,803		14		
SECTION SECT	DIVING OUTFITS	- 1	_	1	1	
GEAR GULF PACIFIC	BY HAND				+	
AULUSTINES 10,946 945 1/3,628 1/291	TOTAL	-	-			
HAUL SEINES 10,946 945 1/3,628 1/291 9URSE SEINES, 835,693 10,660 545,133 628 1/4343 828 624 770 157 0TER TRAMLS. 312,950 96,640 157,239 9,835 MID-WAIRE TRAMLS 1111 17 90UND NETS 889 124 90UND NETS 889 124 90UND NETS. 1,396 293 124 90URS AND TRAPS. 26,952 5,610 136,729 24,288 124 900KS AND BAILTS. 11,420 1,566 (2) (2) (2) 100KS AND BAILTS. 11,420 1,566 (2) (2) (2) 10 10 10 10 10 10 10 10 10 10 10 10 10	GEAR	GULF				
OTTER TRAMLS. OTTER TRAMLS. A 12,950 98,640 157,239 9,835 81 NE IRS. -		QUANTITY	VALUE	QUANTITY		
OTTER TRAMLS. OTTER TRAMLS. A 12,950 98,640 157,239 9,835 81 NE IRS. -	HAUL SEINES	10,946		1/3,628	1/ 291	
OTTER TRAMLS. OTTER TRAMLS. A 12,950 98,640 157,239 9,835 81 NE IRS. -	PURSE SEINES	835,693	10,660	545,133	64,343	
MID-WATER TRAMES -	OTTER TRAWLS	312,950	98,640	157,239	9,835	
Type	MID-WATER TRAWLS	- 1	-	9,018	81	
Type	POUND NETS		-			
TRAMMEL NETS. 11,420 1,566 12 12 13,616 133,690 32,316 152 154 142 3/2,677 3/227 154 142 3/2,677 3/227 154	FLUATING TRAPS	_				
TRAMMEL NETS. 11,420 1,566 12 12 13,616 133,690 32,316 152 154 142 3/2,677 3/227 154 142 3/2,677 3/227 154	FYKE AND HOOP NETS	1,396		126 172	- 21 707	
TRAMMEL NETS. 11,420 1,566 12 12 13,616 133,690 32,316 152 154 142 3/2,677 3/227 154 142 3/2,677 3/227 154	GILL NETS	26,952	5,010 3,510	106.249	24.288	
HOOKS AND BAITS 27,554 6,730 133,890 32,316 DIP NETS. 974 142 3/2,677 3/227 REFE NETS - 436 162 MHEELS 8 2 2 CAST NETS - 6 1 6,699 537 SPEARS. 57 18 SPEARS. 57,736 4/9,259 4/4,512 TONGS AND RAKES 5/7,136 2,611 302 114 SHOVELS - 456 261 GRUSH TRAPS 106 63 GRASS 12 7	TRAMMEL NETS	11,420	1,566	(ž)	(2)	
REEF NETS	HOOKS AND BAITS	27,854	6,730	133,890	32,316	
MHEELS.	REEF NETS	9/4	142	436		
HARPOONS 6,699 537 SPEARS 67 18	WHEELS		-		2	
SPEARS. 67 18 - 4/ 9,259 4/ 4,512 DREDGES . 20,106 7,796 4/ 9,259 4/ 4,512 TONGS AND RAKES 5/. 7,136 2,611 302 114 SHOVELS . - 456 261 GRUSH TRAPS . 106 63 - GRABS . 12 7 - HOOKS . 17 64 -	HARPOONS	6	1	6 699	537	
DREDGES 20,106 7,796 4/ 9,259 4/ 4,512 TONGS AND RAKES 5/. 7,136 2,611 302 114 SHOVELS 63 - - GRUSH TRAPS 106 63 - - GRAGS 12 7 - - HODKS 17 64 - -				_	-	
SRUSH TRAPS	DREDGES	20,106		4/ 9,259		
BRUSH TRAPS	SHOVELS	7,130	2,011			
HOOKS	BRUSH TRAPS		63	-	-	
100N3	GRASS			-	-	
DIVING OUTFITS	DIVING OUTFITS	30	278	895	1,125	
BY HAND	BY HAND	56	34	<u>4</u> / 131	3/ 100	
TOTAL 1,288,908 138,968 1,117,449 170,393	TOTAL	1,288,908	138,968	1,117,449	170,393	

CATCH BY GEAR, 1968 - Continued

GEAR	GREAT	LAKES	MISSISSIPPI RIVER AND TRIBUTARIES			
HAUL SEINES OTTER TRAWLS, WEIRS POUNO NETS TRAP NETS FYKE AND HOOP NETS. POTS AND TRAPS GILL NETS TRAMMEL NETS. HOOKS AND BAITS ELECTRICAL DEVICES. DIP NETS. TONGS AND RAKES 5/ CROWFOOT BARS CIVING OUTFITS. BY HAND TOTAL	QUANTITY B,169 13,609 13,700 16,708 5,496 611 - 22,236 - 184	VALUE 41B 165 307 337 996 38 - 3,554 - 48 5,863	QUANTITY 19,587 774 868 21 922 13,668 5,140 109 10,815 8,030 5,391 12 1,505 210 26 4,515 620 679	VALUE 1,042 24 30 3 3 32 1,788 918 27 1,498 874 1,446 1 92 63 16 302 38 65 8,259		
GEAR	HAWATI		TOTAL			
HAUL SEINES STOP NETS AND SEINES. PURSE SEINES. BEAM TRAWLS. BEAM TRAWLS. OTTER TRAWLS. MID-WATER TRAWLS. WEIRS. POUND NETS. TRAP NETS FLOATING TRAPS. SILL TRAPS. GILL WETS SILL TRAPS. GILL WETS TRAMMEL NETS. HONOK AND BA HTS ECCTECAL DEVICES. DIF NETS WHEELS. CAST NETS HAPPOONS. SPEARS. SCRAPES DOREGES TONGS AND FORKS. SHOVELS. BHOVELS. BHOVE	QUANTITY 44 742	VALUE 17 264 36 62 2,954	QUANTITY 60,446 34,581 1,960,971 1,149 2,170 1,088,392 9,018 18,164 97,859 268,360 20,109 20,285 19,751 213,003 210 1,063 43,646 43,66 4,515 50 7,040 1,063 111,803 43,457 6,554 456 4,515 12 3,601 3,442 3,601 3,442 3,442	VALUE 4,369 850 82,807 157,739 165,739 1,733 3,026 8,825 2,443 69,056 69,056 69,056 1,028 885 885 885 885 1,028 885 885 1,028 885 1,028 15 657 420 43,696 4		
TOTAL	12,896	3,451	4,159,702	497,256		

^{1/} THE CATCH BY HAUL SEINES IN ALASKA AND BY LAMPARA NETS IN CALIFORNIA HAS BEEN INCLUDED WITH PURSE SEINES.

^{2/} THE CATCH BY TRAMMEL NETS IN CALIFORNIA HAS BEEN INCLUDED WITH GILL NETS.
3/ THE CATCH BY BRAIL OR SCOOP NETS IN CALIFORNIA HAS BEEN INCLUDED WITH DIP NETS.

^{3/} THE CATCH BY BRAIL ON SCOOP NETS IN CALIFORNIA HAS BEEN INCLUDED WITH DIP NETS.

4/ THE CATCH BY HAND IN WASHINGTON AND OREGON HAS BEEN INCLUDED WITH THE CATCH BY DREDGES. IN CALIFORNIA THIS CATCH HAS BEEN INCLUDED WITH TONGS.

5/ INCLUDES CATCH BY OYSTER GRABS.

6/ LESS THAN \$500.

CATCH FROM WATERS OFF THE UNITED STATES AND ON THE HIGH SEAS OFF FOREIGN COASTS, 1968

(THOUSANDS OF POUNOS)

	(THOUSANDS O	F POONOS)		
AREALAND SPECIES	WATERS OFF U.S. COASTS	HIGH SEAS OFF FOREIGN COASTS	TOTAL	
	QUANTITY	QUANTITY		
TLANTIC AND GULF STATES: NEW ENGLAND: CCO . CUSK FLOUNDERS . HADDOCK . HAKE, WHITE . HALIBUT . OCEAN PERCH .	46,979 1,262 94,612 64,518 2,647 206 14,502 6,477	1,619 88 312 6,110 130 45 46,821 571	48,596 1,350 94,924 70,628 2,777 251 61,323 7,048	
SWORDFISH	373 362 346,902	16 127 69	389 489 346,971	
TOTAL	578,840	55,908	634,748	
MIDDLE ATLANTIC STATES, UNCLASSIFIED, TOTAL	186,530	-	186,530	
CHESAPEAKE STATES, UN- CLASSIFIED, TOTAL	43 7 , 858	_	43 7 , 858	
SOUTH ATLANTIC STATES, UNCLASSIFIED, TOTAL	339,438	-	339,438	
GULF: GROUPERSSNAPPER, REDSHRIMP. LOBSTERS, SPINYUNCLASSIFIED	6,375 7,135 180,701 108 1,063,327	595 3,518 23,323 3,813 73	6,910 10,653 204,024 3,921 1,063,400	
TOTAL	1,257,646	31,262	1,288,908	
TOTAL ATLANTIC AND GULF STATES	2,800,312	87,170	2,887,482	
PACIFIC COAST STATES: ALASKA, WASHINGTON, AND OREGON: BOTTOMFISH (WASHINGTON AND OREGON) 1/ . HALIBUT . UNCLASSIFIED	27,864 24,213 320,508 255,627	39,192 1,527 149 196	67,056 25,740 320,657 255,823	
TOTAL	628,212	41,064	669 ,2 76	
CALIFORNIA: BARRACUDA BONITO. FLOUNDERS GROUPERS JACK MACKEREL MACKEREL, PACIFIC ROCKF 19HES SCULPIN	114 14,903 21,709 55,650 3,115 9,313 90	26 19 12 231 18 18 131 35	140 14,922 21,721 231 55,668 3,133 9,444 125	
SEA BASS: BLACK	15 210 476 170	143 652 24 30	158 862 500 200	
TUNA: ALBACORE. BLUEFIN SKI PJACK YELLOWFIN	14,397 3,736 411 98	680 9,198 58,824 153,038	15,077 12,936 59,235 153,136	
TOTAL TUNA	18,644	221,740	163	
YELLOWTAIL	22 100,513 224,944	141 9 223,229	100,522 448,173	
TOTAL	CC4, 544		, , , , , , , , , , , , , , , , , , , ,	
TOTAL PACIFIC COAST	853,156	264,293	1,117,449	
GREAT LAKES AND MISSISSIPPI RIVER STATES, UNCLASSI- FIED, TOTAL	141,875		141,875	
HAWAII, UNCLASSIFIED, TOTAL	12,896	-	12,896	

^{1/} PRINCIPALLY COD, FLOUNDERS (INCLUDING SOLE), LINGCOD, OCEAN PERCH, ROCKFISHES, AND SABLEFISH.

CATCH USED FOR HUMAN FOOD AND INDUSTRIAL PRODUCTS, 1968 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOODAINDS	CI I COMBS AND	THOOSANDS OF D	OLLANO,		
ITEM	NEW ENGLAND		MIQDLE ATLANTIC		CHESAPEAKE	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FOR HUMAN FOOD, TOTAL ,	510,639	72,403	87,409	23,598	132,719	31,724
FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN BAIT, FRESH AND FROZEN. CANNED ANIMAL FOOD. REDUCTION TO MEAL, 01L,	2,397 19,116 32,156]	49 2,058 406	617 5 ,755 -	12 340 ~	1,527 24,817 2,727	22 932 47
ETC OTHER	63,140 7,300	522 219	92,749 -	1 ,213 -	276,068 -	3,834
TOTAL	124,109	3,254	99,121	1,565	305,139	4,835
GRAND TOTAL	634,748	75,657	186,530	25,163	437,858	36,559
ITEM	SOUTH ATLANTIC		GULF		PACIFIC 1/	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FOR HUMAN FOOD, TOTAL	136,029	30,520	348,736	125,136	1,038,105	171,403
FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN. BAIT, FRESHIAND FROZEN. CANNED ANIMAL FOOD. REDUCTION TO MEAL, OIL, ETC. OTHER	337 6,405 81 196,572 14	3 131 1 2,235 53	12,520 9,024 80,977 837,608 43	202 1,156 1,527 10,605 342	12,549 20,483 16,985 42,223	338 1,008 521 575
TOTAL	203,409	2,423	940,172	13,832	92,240	2,442
GRAND TOTAL	339,438	32,943	1,288,908	138,968	1,130,345	173,845
ITEM	GREAT LAKES		MISSISSIPPI RIVER AND TRIBUTARIES		TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FOR HUMAN FOOD, TOTAL	33,338	5,290	59,276	7,620	2,346,251	467,694
FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN. EAIT, FRESH AND FROZEN. CANNED ANIMAL FOOD. REDUCTION TO MEAL, OIL, ETC.	9,017 180 14,718 11,730	141 95 213 124	5,886 1,626 217	106 97 4	44,850 87,406 147,861 1,520,090	873 5,817 2,719 19,108
OTHER		- 12-7	5,887	432	13,244	1,046
TOTAL	35,645	573	13,616	639	1,813,451	29,563
GRANO TOTAL	68,983	5,863	72,892	8,259	4,159,702	497 ,257

^{1/} INCLUDES HAWAII.

CATCH USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1968

(THOUSANDS OF POUNDS)

			(THOUSA	NDS OF POU	NDS)				
SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	CHESA - PEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	MISSIS- SIPPI RIVER	TOTAL
FISH	QUANTITY	QUANTITY	QUANTITY.	QUANTITY	QUANT ITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
ALEWIVES	1,691		24,483	3,953	99		27,194		57 420
ANCHOVIES	-	-		- 7.00	- "	29,409		_	57,420 29,409 3,327
ANGLERFISH	3,327	-	-			-	-	-	3,327
BALLYHOO	_	_	_	117 50	129 257	_	-	-	246 30 7
BONITO	-	_	_	-		2,583	[:	2,583
BUTTERFISH	416	132	220	262	-	-	-		1,030
CARP		_			-	1,195	_	2,630 1,367	3,825 1,387
CHUBS	-	-	_	_	-	-	4,069	1,507	4.069
CIGARFISH	-	-	-	-	521		-	-	521
CREVALLE	-	_]	- 64	300	- 6	_	-	364
CROAKER	-	-	-	1,507	59,935	-	-	-	61,442
DRUM, BLACK	- 5	_	136	l -	12	-	-	-	12 141
FLOUNDERS	2,374		115	-	[3,903	_	_	6,392
GARFISH	-	-		-	-			25	25
GIZZARD SHAD	-	-	2	-	-	-	30	366	398
PACIFIC	-	-	-	-	-	9,389	-	-	9,389
HALIBUT	7,636	172	-	-	-	161	-	-	7,808 161
HERRING:	-	_	-	-	-	101	-	-	101
LAKE	-	-	-	-	-	-	60	-	60
ATLANTIC	35,022	269	28	-		-	-	-	35,319
PACIFIC	-	-	-	3-411	12,006	14,6B6	-	-	14,686
HOGCHOKER	_	_	- 1	3,411	12,000	_	[15,417
JACK MACKEREL	-	-	-	-	} -	7,337	-		7,337
KING CROAKER KING WHITING OR	- 1	-	-	-	-	215	-	-	215
"KINGFISH"	-	-	-	22	49	-	۔ ا	-	71
LAUNCE	36	-	-	-	-		-	-	36
LINGCOD	-	-	-	-	-	164	-	-	164
ATLANTIC	1,855	576	-	-	-		-	-	2,431
PACIFIC	23	86,262	274.077	191,403	823,356	139	_	-	139 1,375,121
MULLET	- 23	-	-	294	3,546	_		_	3,840
OCEAN PERCH:	350								
ATLANTIC	- 350		_		[- 85		_	350 85
OCEAN POUL	20,182	-	-		-	-	-	-	20,182
PIGFISH	- 8D	-	-	129	-	329	-	-	129 409
RATE ISH	-	_]	798] [798
ROCKFISHES	-	-	-	-	-	391	-	-	391
SABLEFISH	-	_	-	-	-	21 1,472	960	-	21 2,432
SAND PERCH	_] [55]	-	-	:	55
SARDINES, PACIFIC	-	-	310		-	93	-	-	93
SCUP OR PORGY SEA BASS	_	-	200	176	1 :	:	_	_	486 200
SEA ROBIN	1,802	3,573	27	_	-	_	-	-	5,402
SEA TROUT OR WEAKFISH:			430	129	1				559
GRAY	_			- 12 9	7,732	_		1 -	7,732
SHAD	-	-	-	- 20	9	350	-	-	359
SHARKS, UNCLASSIFIED. SHEEPSHEAD, FRESH-	-	-	-	BD BD	-	727	-	-	B07
WATER	-	-	-	-	-	-	BOD	2,000	2,800
SKATES	6,740	-	-	-	-	753	1-420	-	7,493
SPANISH SARDINES,	-				245	- 82	1,430	-	1,512 245
SPOT	-	-	125	624	7,732	-	-		B,481
SUCKERS	-	-	30D	-	_	9	-	31	40 300
TENPOUNDER		-	-	-	BD1	-	_ :	-	801
TOMCOD	-	-	-	-	-	226		-	226
TULLIBEE	8,614	- 6D	-				1,102		1,102 8,674
UNCLASSIFIED	24,849	6,364	3,804	1,119	21,761	3,095	_	1,151	62,143
TOTAL FISH	115,002	97,408	304,258	203,395	938,490	77,61B	35,645		1,779,406
TOTAL FISH	113,002	37,400	304,230	200,393	350,490	11,010	35,045	1,090	1,779,400

SEE NOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

GENERAL REVIEW

CATCH USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1968 - Continued (THOUSANDS OF POUNDS)

SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	MISSIS- SIPPI RIVER	TOTAL
SHELLFISH, ETC.	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS: BLUE, SOFT AND PEELER	- 31	-	687 -	-	- -	<u>-</u> -	- -	- -	687 31
EGGS)	-	- 00	-	-	-	-	-	139	139
HORSESHOE CRABS SHRIMP	-	82	-	-	1,630		-	_	82 1,630
CLAMS (MEATS):	-	_	- 1	-	1,030	_	_		1,030
RAZOR	6		- 1	-	-	86	-		92
SURF	18	971	5	-	-	-	-	- :	995
MUSSELS, SEA (MEATS).	4	-	- 1	-	-	-	-	-	4
MUSSEL SHELLS, FRESH- WATER	_	_		_	_	_	_	5,884	5,884
SQUIO	120	660	188		_ 9	8,089	_	3,004	9,056
TURTLES, BABY	-	-		-	-	<u> </u>	-	3	, з
SEA WEEDS AND IRISH									
MOSS	7,300	-	-	14	- 43	-	-	-	7,300 57
BLOODWORMS	833	_		14	43	_	[833
SANDWORMS	795	-	_		-	_	_	-	795
TOTAL SHELL-									
FISH, ETC	9,107	1,713	881	14	1,582	8,175	_	6,026	27,598
			-						
WHALE PRODUCTS	-	-	-	-	~	6,447	-		6,447
GRAND TOTAL	124,109	99,121	305,139	203,409	940,172	92,240	35,645	13,616	1,813,451

NOTE: -- PARTLY ESTIMATED.

CATCH USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1968

(THOUSANDS OF POUNDS)

SPECIES	ANIMAL FOOD, FRESH AND FROZEN	BAIT, FRESH AND FROZEN	CANNED AN I MAL FOOD	FOR REDUCTION	OTHER	TOTAL
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTIT
LEWIVES:						
ATLANTIC	5,155	10,194	1,828 10,309	18,204 11,730	_	30,220 27,19
ANCHOVIES		572	1,247	27,590	:	29,40
ANGLERFISH	-		-	3,327	-	3,32
BALLYHOO	i -	246 307	-	-	-	30
ONITO			2,583	[[2.58
UTTERFISH	239	158	<u> </u>	633	_	1.03
ARP	3,695 1,300	-	130 87	-	-	3,82
HUBS	1,300	-	4,069	1 :	[1,38
IGARFISH		521		-	_	52
OD	6	364	-	-	-	
ROAKER	12,629	539	47,039	1,235	_	36 61,44
RUM. BLACK		12			1 -	1
EL, COMMON	-	141			-	14
LOUNDERS	3,563 25	821	419	1,589	-	6,39 2
IZZARD SHAD	60	338	[1 -	1]	39
AKE:					1	
PACIFIC	2,865 172	344	4,000 500	2,524 6,79 2	-	9,38 7,80
ALIBUT	- "	161	300	0,792	[16
ERRING:						1
LAKE	-	-	60	-	-	6
ATLANTIC	-	9,878	2,000	23,441	-	35,31
PACIFIC	1,245	7,393	537	5,511 15,322	-	14,68
THREAD	-	95 1	-	15,322	-	15,41
ACK MACKEREL		_ '	7,337	1 -	[7,33
ING CROAKER	-	-	215	-	-	21
ING WHITING OR "KINGFISH".	-	59 36	12	-	-	7
NUNCE	_ 1	_ 30	163	1 :	:	16
ACKEREL:		_			_	
ATLANTIC	491	1,790	150	-	-	2,43
PACIFIC	82	22,993	139 844	1,351,202	-	1,375,12
JLLET		1,042	-	2,798	_	3,84
CEAN PERCH:		1				Í .
ATLANTIC	- 85			350	-	35
EAN POUT			14,360	5,822		20,18
IGFISH	-	-	4	125	-	12
OLLOCK	212 261	-	-	197 537	-	40
OCKFISHES	370	15		6	[39
ABLEFISH	21	-	-	-	-	2
ALMON	500	1,652	280		-	2,43
AND PERCH		- 62	31	55]	. 5
CUP OR PORGY	323	18	- "	145	-	48
A BASS	200		-	-	-	_ 20
A ROBIN	666	324	-	4,412	-	5,40
GRAY	438	11	20	90	_	55
WHITE	-	444	7,288	-	-	7,73
HAD.		9	300	50	-	35
HARKS, UNCLASSIFIED HEEPSHEAD, FRESH-WATER	2,600	80		721		2,80
KATES	457		-	7,036		7,49
MELT	1,430	43	39	-	-	1,51
PANISH SARDINES	169	245 512	7,296	504	-	24 8,48
POT	109	512	1,290	504	-	8,48

SEE NOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

GENERAL REVIEW

CATCH USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1968 - Continued

(THOUSANDS OF POUNDS)

SPECIES	ANIMAL FOOD, FRESH AND FROZEN	BAIT FRESH AND FROZEN	CANNED AN I MAL FOOD	FOR REDUC TION	OTHER	TOTAL
FISH - CONTINUED	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANT I TY
SWELLFISH TENPOUNDER. TOMCOO. TULLIBEE. WHITING. UNCLASSIFIED.	- 80 1,102 980 1,319	801 - 385 10,528	- - - 50 34,525	300 146 7,259 15,771		300 801 226 1,102 8,674 62,143
TOTAL FISH	42,987	73,134	147,861	1,515,424		1,779,406
SHELLFISH, ETC. CRABS:						
BLUE, SOFT AND PEELER	- - - -	687 31 139 1,630	- - - -	- - - 82 -	-	687 31 139 82 1,630
CLAMS (MEATS): RAZOR. SURF. MUSSELS, SEA (MEATS). MUSSEL SHELLS, FRESH-WATER. SQUID. TURTLES, BABY SEAWEEDS AND IRISH MOSS.		92 995 4 - 9,066	-	-	5,884 - 3 7,300 57	92 995 4 5,884 9,066 3 7,300
SANDWORMS	_	833 795] -	Ξ.	_	833 795
TOTAL SHELLFISH, ETC.	-	14,272	-	82	13,244	27,598
WHALE PRODUCTS	1,863	-	-	4,584	-	6,447
	44,850	87,406	147,861	1,520,090	13,244	1,813,451

NOTE: --PARTLY ESTIMATED. THE PRODUCTION OF ANGLERFISH, CROAKER, RED HAKE, MENHADEN, OCEAN POUT, SAND PERCH. SEA ROBIN, WHITE SEA TROUT, AND SKATES AS SHOWN IN THESE TABLES EXCEEDS THE TOTAL CATCH OF EACH SPECIES AS SHOWN IN THE TABULATION ON CATCH BY REGIONS, PAGE 22, IN THAT TABLE THE EXTRA AMOUNTS ARE INCLUDED WITH UNCLASSIFIED FISH FOR BAIT, REDUCTION, AND ANIMAL FOOD,

MONTHLY CATCH AND UTILIZATION OF FISH AND SHELLFISH, 1968

SPECIES	CATCH FOR HUMAN FOOD		CATCH FOR INDUSTRIAL PRODUCTS 1/		TOTAL	
JANUARY FEBRUARY HARCH HARCH JUNE JUNE JULY SEPTEMBER OCTOBER NOVEMBER DOCCMBER DOCCMBER DOCCMBER	MILLION POUNDS 105 102 155 177 198 231 411 300 226 186 134 121	PERCENT 4.5 4.5 6.6 7.5 8.4 9.8 17.5 12.8 9.6 7.91 5.7	MILLION POUNDS 24 21 26 95 169 254 357 286 224 151 121 95	PERCENT 1.3 1.4 5.2 9.3 14.0 19.7 15.9 12.9 8.3 6.7 4.7	MILLIONS POUNDS 129 123 181 272 366 485 768 588 450 337 255 206	PERCENT 3.1 3.0 4.3 6.5 8.8 11.7 18.5 14.1 10.8 8.1 6.1 5.0
TOTAL	2,346	100.0	1,814	100.0	4,160	100.0

^{1/} USED FOR MEAL, OIL, SOLUBLES, BAIT, ANIMAL FOOD, AND OTHER NON-HUMAN FOOD PRODUCTS.

RELATIVE VOLUME OF THE CATCH, BY SPECIES, 1968

SPECIES	QUANTITY	PERCENT OF TOTAL	RECORD C AND YE	
MENHAGEN. SALMON. SHRIMP TUNA. CRABS. INOUSTRIAL FISH 1/. FLOUNDERS.	THOUSAND FOUNDS 1,375,100 329,630 299,289 293,968 254,523 198,054 158,499	PERCENT 33.1 7.9 7.2 7.1 6.1 4.8 3.8	YEAR 1962 1936 1967 1950 1966 1965 1965	THOUSAND FOUNDS 2,347,944 643,700 307,787 391,454 372,425 265,438 180,121
HERRING, SEA: ATLANTIC	92,235 14,973	2.2	1902 1937	200,598 263,200
TOTAL	107,208	2,6		-
ALEWIVES. WHITING HADDOCK CLAMS OYSTERS OCEAN PERCH, ATLANTIC JACK MACKEREL	84,578 79,148 70,643 67,246 61,886 61,323 55,909	2.0 1.9 1.7 1.6 1.5 1.5	1967 1957 1929 1966 2/1908 1951 1952	101,127 133,041 293,809 72,751 152,046 258,320 146,522
COD: ATLANTIC	49,217 5,922	1.2	1880 1915	294,351 32,681
TOTAL	55,139	1.3	-	-
CATFISH AND BULLHEADS LOBSTERS, NORTHERN. ANCHOVIES MULLET CARP SOUID MACKERELS HALBUT, PACIFIC ROCKFISHES. BUFFALOFISH HERRING, THREAD BONITO. SCUP OR PORGY SCALLOPS, SEA CCEAN PERCH, PACIFIC SNAPPER, RED CHUSSE, SEA CCEAN PERCH, PACIFIC SNAPPER, RED CHUSSTERS, SPINY POLLOCK IRISH MOSS. SEA TROUT OR WEAKFISH, SPOTTED WHALE PRODUCTS 4/ SPOT. SHAD. YELLOW PERCH. CRAWFISH, FRESH-WATER MUSSEL SHELLS BULEFISH KING WHITING OR "KINGFISH" SEA TROUT OR WEAKFISH, GRAY SWELTSHELS BULEFISH KING WHITING OR "KINGFISH" SEA TROUT OR WEAKFISH, GRAY SWELLES SEA TROUT OR WEAKFISH, GRAY SWELLS SHELLS BULEFISH KING WHITING OR "KINGFISH" SEA TROUT OR WEAKFISH, GRAY SWELLFISH KING WHITING OR "KINGFISH" SEA TROUT OR WEAKFISH, GRAY SWELLFISH KING WHITING OR "KINGFISH" SEA BASE BLASK BLACK (ATLANTIC) UNCLASSIFIED.	32,915 32,915 32,558 31,442 30,550 29,579 28,726 28,726 25,423 19,095 19,417 15,017 14,931 13,456 11,788 11,184 11,192 9,396 8,965 7,901 7,476 7,406 7,406 7,406 6,157 6	.8 8.8 8.7 7,7 7,7 6.6 6.5 4.4 4.3 3.3 3.3 3.2 2.2 2.2 2.2 2.2 2.2 1.1 1.1 1.1 1.1 1	1963 1968 1953 1902 1902 1908 1946 (3) 1945 1945 1967 1967 1967 1967 1961 1961 1961 1962 1962 1968 1968 1968 1968 1968 1968 1969 1969	38,614 32,558 86,044 43,385 43,659 40,266 (3) 66,596 57,686 25,873 18,963 21,268 49,229 47,461 28,352 23,457 16,854 17,476 17,476 17,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 47,476 48,800 48,800 48,800 48,600 48,606 48,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,609 81,779 81,1420 61,114 21,997
TOTAL	4,159,702	100.0	-	-
				

^{1/} UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

^{2/} FIRST YEAR IN WHICH AN OYSTER SURVEY WAS MADE IN ALL REGIONS.

^{3/} DATA NOT AVAILABLE.

^{4/} SINCE DATA ARE NOT AVAILABLE ON THE POUNDAGE OF WHALES TAKEN, STATISTICS ON THE YIELD OF THESE MAMMALS REPRESENT THE WEIGHT OF THE WHALE PRODUCTS WHICH INCLUDES MEAL, MEAT, AND DIL.

^{5/} INCLUDES DATA ON NEW ENGLAND CATCH IN 1898.

RELATIVE VALUE OF THE CATCH, BY SPECIES, 1968

SPECIES	VALUE	PERCENT OF TOTAL	RECORD N AND YE	/ALUE EAR
SHRIMP SALMON. TUNAA CRASS OYSTERS OUSTERS, NORTHERN. CLAMS SCALLOPS, SEA HADDOCK CATFISH AND BULLHEADS LOBSTERS, SPINY HALIBUT, PACIFIC. SNAPPER, RED.	THOUSANO OOLLARS 114,666 67,006 47,485 44,433 32,010 25,482 20,728 17,533 17,409 14,976 9,292 7,277 4,227 4,187	PERCENT 23.1 13.5 9.5 8.9 6.4 5.1 4.2 3.5 3.5 3.0 1.9 1.5 1.6 .8	YEAR 1968 1966 1950 1968 1961 1968 1961 1968 1968 1956 1966 1968 1969 1969 1969	THOUSAND THOUSA
COD: ATLANTIC	3,463 341	.7	1948 1959	4,742 664
TOTAL	3,804	.8	-	-
WHITING MACKERELS INDUSTRIAL FISH 1/. BUFFALOFISH SCUP OR PORGY OCEAN PERCH, ATLANTIC	2,787 2,783 2,764 2,467 2,383 2,377 2,377	.6.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	1951 (2) 1967 1952 1966 1951 1945	2,903 (2) 3,136 3,564 3,326 12,597 4,647
HERRING, SEA: ATLANTIC	1,934 384	.4 .1	1948 1947	3,798 2,152
TOTAL	2,318	.5	-	
STRIPED BASS. JACK MACKEREL SEA TROUT OR WEAKFISH, SPOTTED. CHUSS. SEA TROUT OR WEAKFISH, SPOTTED. CHUSS. SCALLOPS, BAY ROCKFISHES. ROCHPERS. ALEM VES. ABALONE WHITEFISH, COMMON CRAWFISH, FRESH-WATER BLOODWORNS. ACARDAM SOUNO SOUNO SOUNO SOUNO SOUNO SOUNO SEA BASS. BLACK (ATLANTIC) CEAN PERCH. SANDWORMS BONITO. SPOT. LINGCOO TLINGCOO TLINGCOO TLINGCOO TLINGCOO TLINGCOO TELLOW PIKE DONLY SOUND SPOT. LINGCOO BUTTERFISH. SANDWORMS BONITO. SPOT. LINGCOO BUTTERFISH. SANDWORMS BONITO. SPOT. LINGCOO TELLOW PIKE DONLY REO BUTTERFISH. SWORDFISH LAKE HERRING. CROAKER MUSSEL SHELLS MHITE PERCH POLLOCK UNICLASSIFIED.	2,283 2,219 1,763 1,763 1,764 1,954 1,954 1,124 1,084 1,124 1,084 1,084 1,084 1,097 803 791 772 750 727 719 658 633 557 542 515 485 478 435 426 411 445 9,952	5,4,4,9,9,9,9,2,2,2,2,2,2,2,2,2,2,1,1,1,1,1,1	1968 1952 1952 1952 1965 1965 1965 1967 1968 1967 1968 1968 1961 1968 1947 1945 1945 1965 1965 1965 1965 1965 1964 (2) 1964 (2) 1964 (2) 1965 1965	2,283 4,755 1,781 2,564 1,694 2,648 2,648 1,923 3,784 1,651 1,551
TOTAL	497,257	100.0	-	-

^{1/} UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

^{2/} DATA NOT AVAILABLE.

SEED OYSTER FISHERY, 1968

		-							
ITEM	NEW ENGI	NEW ENGLANO 1/		NEW ENGLAND 1/ MIDDLE ATLANTIC 2/		CHESAPEAKE		TOTAL	
OPERATING UNITS	NUM	BER	NUM	8ER	NUN	18ER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	_			483		291		774	
REGULAR		2	90		630 550			722 554	
TOTAL		6		573	1,	471	2,	050	
VESSELS: MOTOR	-		40 1,320 - -		121 816 4 37		161 2,136 4 37		
MOTOR	-	3		37		506 10		546 10	
DREDGES, COMMON	-	2	84 94 14 70		11 193			94 97 20 7 3 16	
CATCH OYSTER, SEEO:	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	60	\$300 2,100	153,605 - 11,000	\$300,835 - 122,000	618,000 402,100 7,500 600	\$627,996 421,627 7,109	771,605 402,160 18,800 600	\$928,831 421,927 131,209 600	
TOTAL	360	2,400	164,605	422,835	1,028,200			1,482,567	

^{1/} CONFINED TO MASSACHUSETTS AND CONNECTICUT.

NOTE: -- SOME OF THE FISHERMEN ENGAGED IN HARVESTING SEED CHYSTERS ALSO FISHED FOR MARKET CHYSTERS OR OTHER SPECIES.



^{2/} CONFINED TO NEW YORK AND NEW JERSEY.

U.S. CATCH, 1968 - LIVE WEIGHT BASIS

In the annual digest it has been the practice of the Bureau to show the catch of univalve and bivalve mollusks on the basis of the weight of meats. Insofar as possible, all other fish and shellfish items are shown on a live weight basis.

Since world fishery statistics published by the Food and Agriculture Organization of the United Nations represent the live weight of the catch for all items of fish and shellfish, it has been necessary to provide that organization with information on the domestic catch of all species on a live weight basis. Data released by the Food and Agriculture Organization, therefore, indicate that the 1968 U.S. catch was 1.3 billion pounds greater than the figure appearing in Bureau publications. The increase is due to the inclusion of the weight of the shells of univalve and bivalve mollusks in the Food and Agriculture Organization data.

A table is included in this report showing the entire domestic catch on a live weight basis. Information is also published on the catch of fishery products in the principal countries of the world so that the relative importance of the domestic fisheries can be determined. Tables containing these data follow:

U.S. CATCH, 1968 - LIVE WEIGHT BASIS

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1 TEM	QUANTITY	VALUE
FISH	3,361,731	230,921
SHELLFISH, ETC.: UNIVALVE AND BIVALVE MOLLUSKS: ABALONE. CLAMS: HARD 1/ OCEAN QUAHOG. RANGIA. RAZOR SOFT. SURF. MIXED	4,460 116,124 1,798 539 506 51,014 206,666 28	1,124 12,218 29 15 135 4,189 4,137
TOTAL CLAMS	376,675	20,728
CONCHS	2,502 25	119 19
MUSSELS: SEA FRESH-WATE OYSTERS, MARKET PERIWINKLES AND COCKLES	3,672 6,472 939,912 186	110 415 32,010 11
SCALLOPS: BAY	11,191 1,246 119,011 (2)	1,694 41 14,976 2
TOTAL UNIVALVE AND BIVALVE MOLLUSKS	1,465,352	71,249
CRUSTACEANS	599,985 38,683	191,228 3,463
TOTAL SHELLFISH, ETC	2,104,020	265, 940
WHALE PRODUCTS	6,447	396
GRAND TOTAL	5,472,198	497,257

^{1/} INCLUDES SUNRAY VENUS CLAMS.

^{2/} LESS THAN 500 POUNDS.

WORLD CATCH OF FISH, CRUSTACEANS, MOLLUSKS, ETC., BY COUNTRIES, 1968

The 1968 world catch of fish, crustaceans, mollusks, etc., was a record 141.1 billion pounds, according to the "Yearbook of Fishery Statistics, 1968" released by the Food and Agriculture Organization of the United Nations. The production was 6 percent more than the 1967 catch of 133.4 billion pounds.

Six nations accounted for 57 percent of the world catch in 1968. Peru, with 16.4 percent; Soviet Russia, 9.5 percent; China (Mainland), 9.1 percent; Norway, 4.4 percent; and the United States, 3.9 percent.

Asia accounted for 38 percent of the world catch, followed by South America (20 percent); Europe (18 percent); Soviet Russia (10 percent), and North America and Africa with 7 percent each. A negligible quantity was taken in Oceania.

WORLD CATCH OF FISH, CRUSTACEANS, MOLLUSKS, ETC. BY COUNTRIES, 1968

(LIVE WEIGHT BASIS)

COUNTRY	BILLION POUNDS	PERCENT
JAPAN UNION OF SOVIET SOCIALIST REPUBLICS CHINA (MAINLAND). MORWAY UNITED STATES INDIA SPAIN. CANADA. DEMMARK CHILE REPUBLIC OF INDONESIA THAILAND. UNITED KINGDOM. NAMIBIA 3/, RAMIBIA 3/, RAMIBIA 3/, RAMIBIA 3/, REPUBLIC OF THE PHILIPPINES REPUBLIC OF THE PHILIPPINES REPUBLIC OF CHE PHILIPPINES REPUBLIC OF CHE PHILIPPINES REPUBLIC OF CHE PHILIPPINES REPUBLIC OF MOREA FEDERAL REPUBLIC OF GERMANY ICCLAND DORTUGAL. FEDERAL REPUBLIC OF JETANAN POLAND. RAMISTAN BRAZIL. REPUBLIC OF VIET-NAM. POLAND. MALAYSIA BURMA MEXICO: ITALY NETHERLANDS SWEDEN.	23.19 119.11 13.41 1/12.79 6.18 2/ 5.47 3.36 3.36 3.36 3.39 2.29 3.09 2.29 3.09 2.17 2.08 1.55 1.75 1.50 1.33 4/ 1.23 1.16 9.94 4/ 93 90 .90 .90 .90 .90 .90 .90 .90 .90 .90	16.4 13.5 9.1 4.4 3.9 2.4 2.4 2.3 2.3 2.3 2.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1
OTHER	12.35	100.D

^{1/ 1960} DATA.

^{2/} REVISED. (INCLUDES THE WEIGHT OF CLAM, OYSTER, SCALLOP, AND OTHER MOLLUSK SHELLS. THIS WEIGHT IS NOT INCLUDED IN OTHER U.S. CATCH STATISTICS.)

^{3/} FORMERLY SOUTH WEST AFRICA.

^{4/ 1967} DATA.

^{5/ 1957} DATA.

^{6/ 1962} DATA.

SOURCE:--"YEARBOOK OF FISHERY STATISTICS, 1968", VOLUME 26, FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS.

GENERAL REVIEW

PROCESSED FISHERY PRODUCTS, 1968

The production of processed fishery products (canned, packaged fresh and frozen, cured, and industrial) in the United States, American Samoa, and Puerto Rico was worth a record \$1.4 billion--an increase of 14 percent compared with 1967. Packaged fresh and frozen products accounted for 48 percent of the total value; canned, 42 percent; and industrial and cured, 5 percent each. The Pacific Coast States led in production with products valued at \$461.2 million; followed by the Gulf States, \$274.8 million; New England, \$211.4 million; and the Middle Atlantic States, \$114.4 million. In 1968, 88,742 employees operated 3,967 wholesaling and processing establishments.

The pack of canned fishery products was 43 million standard cases (1.3 billion pounds) worth a record \$583.9 million to the packers—an increase of 1.8 million cases (68.6 million pounds) and \$58.3 million compared with 1967. The gain resulted principally from increases in the canned production of salmon, Maine sardines, shrimp, and mackerel. The pack for human consumption (782.1 million pounds) was 83.4 million greater than in 1967, but the pack for bait and animal food (484.9 million) declined

14.7 million pounds. The value of three items-salmon, tuna, and animal food--accounted for 80 percent of the total value received by the packers.

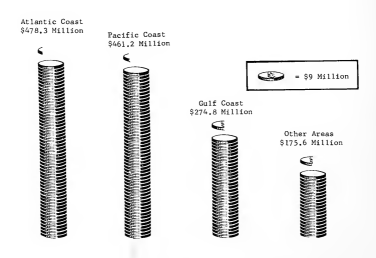
Fresh and frozen packaged fish and shellfish (fillets and steaks, fish sticks and portions, shrimp and other shellfish products, specialty dinners, etc.) were valued at \$672.6 million—a gain of \$104.2 million compared with 1967.

Cured fishery products were 67.2 million pounds worth \$63.2 million--a decline of 6.8 million pounds and \$1.4 million compared with the previous year.

Industrial fishery products valued at \$70.1 million were \$9.1 million more than in 1967. A greater production of menhaden scrap and meal contributed substantially to the increase.

Production of processed fishery products includes items produced from raw products imported from foreign countries. Certain items, such as saited alewives, cured salmon, steamed oysters, etc., are shown in an intermediate and also a more advanced stage of processing. Production, therefore, cannot be correlated directly with the domestic catch.

VALUE OF PROCESSED PRODUCTS, 1968



VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

STATE	VALUE IN THOUSAND DOLLARS
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLANO, CONNECTICUT	51,656 9,627 146,374 3,512 ,260
TOTAL . ,	211,429
MIDDLE ATLANTIC: NEW YORK. NEW JERSEY. PENNSYLVANIA. OELAWARE.	51,133 32,810 25,357 5,113
TOTAL	114,413
CHESAPEAKE: MARYLAND. VIRGINIA.	43,457 30,610
TOTAL	74,067
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST TOTAL	10,840 3,803 37,877 25,835 78,355
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	71,582 15,373 25,320 74,776 67,729
TOTAL	274,780
PACIFIC: ALASKA. WASH INGTON. OREGON. CALIFORNIA.	175,682 37,496 39,105 208,761
TOTAL	461,244
GREAT LAKES; NEW YORK. PENNSYLVANIA. OHIO. MICHIGAN. ILLINOIS. MINNESOTA AND WISCONSIN	819 450 15,559 2,344 5,163 2,809
TOTAL	27,144
MISSISSIPPI RIVER: ILLINOIS. ILLINOIS. ICHISIANA KANSS, KENTUCKY AND NEBRASKA LUISIANA MINNESOTA MISSISSIPPI AND MISSOURI NORTH DAKOTA, OKLAHOMA, TENNESSEE, AND TEXAS.	302 299 846 373 1,025 6,201 4,581 3,478
TOTAL	17,109
OTHER: HAWAII AND AMERICAN SAMOA PUERTO RICO	37,219 94,119
GRAND TOTAL	1,389,879

GENERAL REVIEW

SUMMARY OF PROCESSED PRODUCTS, 1968

ITEM	VALUE IN THOUSAND OOLLARS
PACKAGED: FRESH FROZEN CANNED. CUREO UNEO	145,264 527,373 583,908 63,207 70,127
TOTAL	1,389,879



WHOLESALING AND PROCESSING, 1968

ITEM	NEW ENGLAND	MI ODLE ATLANT I C	CHESAPEAKE	SOUTH ATLANTIC	GULF
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED: AVERAGE FOR SEASON AVERAGE FOR YEAR	NUMBER 534 12,577 9,225	NUMBER 396 6,555 5,763	NUMBER 581 10,336 7,400	NUM8ER 432 7,615 5,357	NUMBER 831 18,671 12,767
ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWATI	TOTAL
WHOLESALING AND PROCESSING: ESTABLISHMENTS. PERSONS ENGAGED: AVERAGE FOR SEASON. AVERAGE FOR YEAR.	NUMBER 575 27,678 18,055	NUMBER 220 2,316 1,876	NUMBER 366 2,583 2,233	NUMBER 32 411 355	NUMBER 3,967 88,742 63,031

PROCESSED FISHERY PRODUCTS, 1968

I ТЕ <u>М</u>		QUANTITY	VALUE
ALEWI VES:			
FRESH AND FROZEN.	POUNDS	1,948,050	\$78,276
FOR BAIT	DO	(1)	(1)
FISH.	STANDARD CASES	75,768	448,994
ROE	DO DO	23 ,373 367 ,733	274,072 2,397,767
ROE		307,733	2,397,767
CREAM SAUCES)	POUNOS	(1)	(1)
WHOLE WITH ROEWHOLE AND FILLETS	D0 D0	(1)	(1)
SMOKED	00	3,186,764 12,312	491,074 1,206
SMOKED	TONS 1.000 POUNDS	1.662	206.270
	TONS	{\bar{1}}	{1/1}
MBERJACK, SPECIALTIES, FRESH (CAKES, BREADED AND COOKED).	POUNDS	(1)	(1)
NCHOVIES:		1	1
FROZEN WHOLE, FOR BAIT	DO	(1)	(1)
IN TOMATO SAUCE	STANDARD CASES DO	(1) 1,478	(1) 107,570
MEAL AND SCRAP	TDNS	2,762	336,523
PASTE MEAL AND SCRAP OIL SARRACUDA:	1,000 POUNDS	B99	32,304
SILAKS, FRESH	POUNDS DO	(1)	(1)
SMOKED. BIGEYE SCAO, SUN-DRIED.	DO	9,257 37,342	5,013 7,43B
SLUEFISH FILLETS, FRESH AND FROZEN	DO	(1)	(i)
COOKED)	DO	{1 1}	{1}
BUFFALOFISH:	DO		1
FILLETS AND STEAKS, FRESH	DO DO	(1) 30,000	(1) 27,400
SMOKED	DO	33,930	22,136
ARP: FILLETS, FRESH AND FROZEN	DO	1,551,600	338,581
SMOKED	DO TONS	295,150	151,210
UIL	1,000 POUNDS	{1}	{1}
CATFISH: FRESH AND FROZEN:			
DRESSED, SKINS OFF	POUNDS DO	1,760,452 133,000	BB4,774
DRESSED, SKINS OFF. FILLETS AND STEAKS. SPECIALTIES (FILLETS, BREADED RAW, AND PATTIES, BREADED AND COMED)		1	100,500
SREADED AND COOKED)	DO DO	85,064 (1)	52,572 (1)
HUBS:	DO		
SALTED	DO	(1) 6,821,009	(1) 4,551,78B
COD: FILLETS:			
FRESH	DO	9,316,445	3,911,459
FROZEN BREADED, RAW AND COOKED, FRESH AND FROZEN	DO DO	4,353,872 1,474,041	1,355,961 647,921
STEAKS: FRESH AND FROZEN	DO	1	70,590
BREADED RAW	DO	2B2,290 (1)	(1)
SPECIALTIES: FROZEN:			
CAKES, GREADED, RAW AND COOKED OTHER (PATTIES, FISH AND CHIPS, ETC.)	DO	2,131,912	756,638
CANNED (CAKES, FLAKES AND SALTED)	DD STANDARD CASES	1,454,310	626,414 (1)
	POUNDS DO	432,345 302,841	224 ,371 147 ,343
SMOKED. FREEZE-DRIED. SUN-DRIED	DO	(i) (i) (1)	(1)
SUN-DRIED	D0 D0	(1) 1,170,800	I (1)
OIL, LIVER. REVALLE, SUN-DRIED	1,000 POUNDS	{i} {i}	385,744 (1)
JUSA FILLEIS, FRESH AND FRUZEN	POUNDS	(1) 511,181	(1) 181,063
ELS: DRESSED, SKINS OFF, FROZEN	DO.		
SALIED FOR BAIT	Do	{;}	{;}
SMOKED	DO	127,329	113,594

ITEM		QUANTITY	VALUE
FLOUNDER: FRESH AND FROZEN, DRESSED	POUNDS	(1)	(1)
FILLETS: FRESH AND FROZEN. BREADED RAW AND COCKED, FRESH AND FROZEN.	00 00	43,384,089 4,225,970 (2)	\$20,477,980 2,359,660
STEAKS, FROZEN. SPECIALTIES, FROZEN: STUFFEO, BREADED RAW AND COOKED	DO DO	(2) 704,360	(2) 512,481
OTHER (DINNERS, PATTIES, IN SAUCES, ETC.)	DO	954 ,801	744,772
FRESH	00 00	183,383 244,109	120,530 178,481
BREADED RAW, FROZEN	00 00	(1) 50,013	(1) 32,630
FILLETS: FRESH AND FROZEN. BREADED, RAW AND COOKED, FRESH AND FROZEN	DO	22,350,641	11,162,110
STEAKS, BREADED, RAW AND COOKEO, FROZEN	DO DO	1,405,908 (1)	2,293,224
FROZEN (AU GRATIN, STUFFED, DINNERS, ETC.) CANNED (FINNAN HAODIE)	DO STANDARO CASES POUNOS	624,245 (1) 93,950	450,036 (1) 53,971
FILLETS, FRESH AND FROZEN	DO DO	157,246 (1)	47,798 (1)
SALTEO	TONS	{1 1	{\bar{1}}
FRESH	POUNDS DO	68,211 1,250,785	38,427 825,576
FRESH	D0 D 0	253 ,464 4 ,984 ,019	153,675 2,735,673
BREADED AND COOKED, FROZEN. CHEEKS, FROZEN. SPECIALTIES, FROZEN, BREADED RAW AND COOKED	DO DO	(1) 25,355	(1) 10,493
CANNED	DO STANOARD CASES FOUNOS	179,476 7 586,352	158,194 418
SMOKED. OIL, LIVER	1,000 POUNDS	(1)	268,113 (1)
LAKE: FILLETS, FRESH AND FROZEN	POUNDS	29,900	15,504
AND CREAM SAUCES). SALTEO. SMOKED.	00 00 00	(1) 757,400 87,800	(1) 166,040 29,520
SEA: FROZEN:	DO	(1)	
DRESSED	DO	4,317,378	(1) 99,074
MAINE SAROINES. SPECIALTIES (SPREADS)	STANDARD CASES DO DO	1,730,306 (1) (1)	19,296,678 (1) (1)
ANIMAL FOOD SPECIALTIES, CURED AND REFRIGERATED: BISMARKS, PARTY SNACKS, ETC IN WINE AND CREAM SAUCES	POUNDS	(1)	(1)
SALTED: FISH	00	2,863,682	1.120.614
ROE	00	278,094 126,269	544,101 126,270
SMOKED. MEAL AND SCRAP	DO TONS 1,000 POUNDS	24 9, 288 15 , 411 9 , 533	122,632 2,127,988 376,018
PEARL ESSENCE	TONS	1 500	1,664,948
MEAL AND SCRAP. OIL SOLUBLES.	1,000 POUNDS TONS	1,583 973 621	207,352 33,810 30,929
KING MACKEREL: FILLETS AND STEAKS, FROZEN. CANNED (PASTE). SMOKED.	POUNDS STANDARD CASES POUNDS	240,970 (1) (1)	144,835 (1) (1)

ITEM		QUANTITY	VALUE
LAKE TROUT:		.,	
FILLETS: FRESH	POUNDS	149,400	\$155,079
FROZEN	DO	22,000	19,952
SMOKED	00	53,198	56,939
FILLETS:			
FRESH	DO DO	1,768,629	524,706
FROZEN	DO	922,143 (1) (1)	285,700 (1) (1)
_UMPFISH CAVIAR, CANNED	STANDARD CASES	(1)	(1)
MACKEREL: ATLANTIC:			
FILLETS, FRESH AND FROZEN	POUNDS	{;}	{1}
CANNED, NATURAL	STANDARD CASES POUNDS	258,500	103,555
SALTED	DO	39,000	26,650
JACK:	00	(1)	(1)
DRESSED, FROZEN	DO	{ † }	{1}
CANNED:	STANDARD CASES	487,265	4,028,777
NATURAL AND IN TOMATO SAUCE	DO	(1)	(1)
SUN-DRIED	POUNDS	} !}	(1)
MEAL AND SCRAP	TONS 1,000 POUNDS	{1 1	[[;]
PACIFIC:	1		1
CANNED NATURAL	STANDARD CASES POUNDS	8,159 825	69,345 424
MARL IN:			
SPECIALTIES, FRESH (CAKES, BREADED AND COOKED)	DO STANDARD CASES	1,250,113	1,020,694
CANNED (SMOKED)	POUNDS	{1 1}	{i}
MENHADEN:	TONG	140 154	10 524 374
MEAL AND SCRAP	TONS 1.DOD POUNDS	143,154 152,020	19,534,274 6,247,396
SOLUBLES	TONS	53,247	2,668,994
MULLET: FRESH AND FROZEN:			
FILLETS	POUNDS	(1)	(1)
ROE	00 00	28,525 (1)	20,521
CANNED, NATURAL	STANDARD CASES	{i}	(1)
SALTED:	POUNDS	321,965	83,999
FISH	DD	3,108	2,580
SMOKED	DO TONS	{ i }	{i}
MEAL AND SCRAP	TONS	(1)	('')
ATLANTIC:			
FILLETS: FRESH	POUNDS	832,550	220,117
FROZEN	DO	14,723,243	3,732,564 3,409,889
SPECIALTIES, FROZEN (DINNERS, BREADED AND	DO	8,331,389	3,409,009
COOKED)	DO	(1)	(1)
MEAL AND SCRAP	TONS 1,000 POUNDS	7,249 (1)	973,530 (1)
PACIFIC:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,	,
FILLETS:	POUNDS	1,964,705	585,035
FRESH	DO	1,706,506	535,340
SPECIALITES, FROZEN (PATITES, BREADED AND	00	(1)	(1)
COOKED)	DO	8,200 387,300	5,800
PERCH FILLETS, FRESH AND FROZEN	00	367,300 31,500	145,945 19,718
PIKE OR PICKEREL FILLETS, FRESH AND FROZEN POLLOCK:	UU	31,300	19,710
FILLETS:		1 421 651	451.722
FRESH	D0	1,431,651 1,387,667	451 ,723 324 ,537
BREADED RAW, FROZEN	DO	(1)	(1)
STEAKS, FRESH AND FROZEN	DO STANDARD CASES	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(1) (2) (1)
SALTED	POUNDS	17,700	6,320
SMOKED. LIVER, OIL.	DO 1,000 POUNDS	{\bar{1}{1}}	{1}
LIVER, DIL			

ITEM	QUANTITY	VALUE
ROCKFISH:		
FILLETS: POUNDS FRESH POUNDS FROZEN DO SMOKED DO	4,632,055 1,953,691 6,411	\$1,375,871 658,611 3,433
SABLEF15H: DO	93,660 (2) 13,326 (1) 118,100 3,170,271	23,148 (2) 11,156 (1) 43,716 2,371,734
SALMON:	(1)	(1)
FRESH AND FROZEN: FILLETS DO STEAKS:	631,559	518,746
FRESH DO FROZEN. DO SPECIALTIES (ROE IN RICE WINE MASH, BREADED,	100,675 1,226,502	80,500 1,161,213
RAW AND CDDKED, CAKES AND PATTIES)	272,231 1,409,357 62,163	285,892 102,555 25,263
CANNED; CANDARD CASES CHINDOK OR KING DO DO CHUM OR KETA. DO DO PINK. DO DO RED OR SOCKEYE. DO SILVER OR COHO. SILVER OR COHO. DO DO STEELH FAD DO DO	70,214 654,539 1,841,566 714,609 163,925 2,846	2,849,503 17,610,666 58,872,372 32,677,810 5,884,462 120,651
TOTAL DO	3,447,699	118,015,464
SMOKED. DO CAVIAR. DO EGGS FOR BAIT. DO SPECIALTIES (DIPS, SPREADS, CREAMED, SALTED DO	2,076 5,442 14,146	182,990 735,012 2,116, 4 73
SPECIALTIES (DIPS, SPREADS, CREAMED, SALTED LIVERS, AND SMOKED PASTE) DO SALTED:	866	26,298
SALTED AND PICKLED. POUNDS	1,404,898 4,315,232 7,663,015 (1) (1) 12,277,666 (1)	764,213 4,182,867 9,145,510 (1) (1) 21,126,964 (1)
CANNED. STANDARD CASES SALTED. POUNDS SAUGER: FILLETS:	S (1)	{1 1}
FRESH	295,500 25,200 (1) (1)	327,625 12,705 (1) (1)
FILLETS AND STEAKS, FRESH AND FROZEN DO SMOKED	267,457 1,143	163,630 996
DECEMBRE DO	{1 {1} 1}	{1 1 1 1
FILLETS, FRESH (80NED)	31,815	63,947
FISH. STANDARD CASES ROE DO SPECIALTIES (SMOKED) DO SMOKED. POUNDS	5 1,190 1,082 (1) 56,617	9,622 128,566 (1) 19,820
SHARKS: DO SMOKED	2,214	1,804
OIL, LIVER. 1,000 POUNDS SHEEPSHEAD. POUNDS FILLETS, FRESH. POUNDS SMOKED. DO	(1) (1) (1)	(1) {1} {1}
SMELT: FROZEN: DO FROZEN: DO SPECIALTIES, BREADED AND COOKED DO	(1) 106,465	{1} {1} 40,727

ITEM		QUANTITY	VALUE
SMELT - CONTINUED:		(4)	(4)
SMOKED	POUNDS DO	{;}	{1}
FILLETS: FRESH FROZEN FROZEN STEAKS, FRESH AND FROZEN.	00 00 00	57,652 375,447 (2)	\$55,224 409,186 (2)
SPANISH MACKEREL: FILLETS, FRESH AND FROZEN	DO DO	1,866,002	871,832 (1)
SALTED	00 00 00	(1)	{\bar{1}{1}}
CANNED: CAYLAR. SMOKED. SMOKED. SWORD:	STANDARD CASES DO PDUNDS	2,851 859 1,617,334	2,830,030 62,015 3,026,310
STEAKS: FRESH. FRESH. SPECIALTIES, FROZEN (IN LEMON BUTTER SAUCE) SMOKEO. OIL, LIVER. TENPOUNDER, FRESH (SPECIALTY MIX) TRIGGERFISH, FILLETS, FRESH	DO DO DO 1,000 POUNDS POUNDS DO	448,118 1,541,982 (1) 13,737 (1) 66,230 (1)	342,077 1,214,108 (1) 18,488 (1) 55,004 (1)
TUNA: SPECIALTIES, FROZEN (WITH NOODLES AND PIES)	00	478,842	168,408
CANED: ALBACORE	STANDARD CASES DD	6,539,939 13,471,751	94,198,340 174,533,072
TOTAL	DO	20,011,690	268,731,412
SPECIALTIES, (SMOKEO, CREAMED, SPREADS, AND WITH NOODLES)	00	48,136 2,346,470	1,001,416 29,514,133
SALTEO: FISH. FASTE SMOKED. FREEZE-ORIEO (SALAO MIX). SUN-ORIEO. MEAL AND SCRAP.	POUNDS DO DO DO DO TONS	(1) 44,894 268,359 (1) 98,205 (1)	(1) 22,975 317,401 (1) 129,109 (1)
OIL: SOOY. LIVER SOLUBLES. TUNALINE FISH (BONITO AND YELLOWTAIL):	1,000 POUNDS DO TONS POUNDS	(1) (1)	{1} {1} (1)
FILLETS, FRESH AND FROZEN CANNED: REGULAR SMOKED. SMOKED.	STANDARD CASES DO POUNDS	214,716 (1) 84,935	1,837,499 (1) 57,463
WAHDO: CANNEO. SMOKEO. WHITE BASS FILLETS, FRESH AND FROZEN.	STANDARD CASES POUNDS DD	{† } {† }	{\bar{1}{1}}
FILLETS: FRESH FROZEN. CANNED:	DO DO	610,200 76,600	584,267 48,266
FISH. CAVIAR	STANDARD CASES DO POUNDS	(1) 2,577 2,638,184	(1) 220,240 2,572,172
WHITING: HEADED AND DRESSED, FRESH AND FROZEN FILLETS:	DO	34,098,561	4,044,099
FROZEN	00 00 00	2,089,814 (1) (1)	520,197 (1) (1)

ITEM		QUANTITY	VALUE
YELLOW PERCH:		-	
FILLETS: FRESH	POUNDS	2,504,760	\$1,631,322
	DD	444,170	299.205
BREADED RAW, FRESH AND FROZEN	D0 D0	2,250,240	1,378,275
SMOKED	UU	(1)	(1)
DRESSED, FROZEN	DO	(1)	(1)
FRESH	DO	425,600	425,164
FROZEN	DO DO	425,600 220,700	204,190
CRABS:	00	193,892	152,699
BLUE, HARD (INCLUDING ROCK CRASS): FRESH AND FROZEN:		1	
COOKED MEAT	DO	13 ,292 ,876	25,486,576
SPECIALTIES:	DO.	1	
CAKES AND PATTIES	D0 D0	3,241,005 2,939,782	2,583,704 2,365,005
STUFFED	DO	1,334,446 301,714	1,166,585
CUTLETS	DO DO	301,714 116,661	213,848 98,774
SOFT SHELLOTHER (BURGERS, STICKS, IMPERIAL, LOAF, ROLLS, COCKTAILS, ETC.)		1	
ROLLS, COCKTAILS, ETC.)	DO	791,348	527,089
DE011 1D	STANDARD CASES	54,178	1,918,068
SPECIALTIES (DEVILED, GUMBO, DIPS, BISQUE, SOUPS, SMOKED, ETC.)	DO	18,896	432,061
BACK SHELLS, CLEANED AND POLISHED	=	1 -	(1)
MEAL AND SCRAP	TONS	7,605	398,155
FRESH AND FROZEN:			
CDOKED MEAT	POUNDS DO	8,579,904	10,224,841
SECTIONS	DO	2,997,892 806,597	1,121,008 308,759
SPECIALTIES (DIPS AND COCKTAILS)	DO	(1)	(i)
CANNED: REGULAR	STANDARD CASES	56,037	1,830,784
SPECIALTIES (COCKTAILS AND SMOKED)	DO	(3)	(3)
MEAL AND SCRAP	TONS	(3)	(3)
FRESH AND FROZEN:			
COOKED MEAT	POUNDS DO	13,871,754 3,644,449	33,229,545 4,163,222
SPECIALTIES (COCKTAILS AND CAKES)	DO	267,073 94,195	293,160 5,149,969
CANNED, REGULAR	STANDARD CASES POUNDS	94,195	5,149,969
STONE, CLAWS, COOKED, FROZEN	DO	{	{i}
TANNER: FRESH AND FROZEN:			
CODKED MEAT	DO	405,713	287,551
SECTIONS	DO STANDARD CASES	377,163 1,689	185,286
CRAWFISH:		1	78,311
COOKED MEAT, FRESH	POUNDS	210,389	39B,019
FROZEN (BISQUE)	DD	(1)	(1)
CANNED (FLAVORING AND BISQUE)	STANDARD CASES	{1}	{1}
NORTHERN:		1	
FRESH AND FROZEN, COOKED MEAT	POUNDS	989,460	3,449,204
FROZEN, WHOLE	DO	(1)	(1)
FROZEN (PATTIES AND NEWBURGS)	DO	(1)	(1)
KNUCKLES, THERMIDUR, SOUPS, AND CHUWDERS), .	STANDARD CASES	11,213	335,267
SPINY:		1,	555,257
FRESH AND FROZEN: WHOLE, COOKED	POUNDS	1,698,379	1,771,806
TAILS, RAW	DO	1.734.577	4.142.496
COOKED MEAT	DO STANDARD CASES	{1 }	{1/1}
SHRIMP:	STANDAND CASES	'''	(1)
FRESH AND FROZEN: RAW, HEADLESS	POUNDS	70 155 022	00 746 013
RAW, HEADLESS	POUNDS	79,155,932	80,746,012
RAW	DO	32,716,803	49,105,723
COOKED	DO	13,316,293	26,406,038

ITEM		QUANTITY	VALUE
SHRIMP - CONTINUED; FRESH AND FROZEN - CONTINUED; BREADED, RAW AND COOKED	POUNDS DO	102,964,129 2,773,432	\$101,680,582 1,313,119
SPECIALTIES: BURGERS COCKTAILS (REFRIGERATED) CREOLES (COOKED). PATTIES STUFFED	DO DO DO DO	129,258 9,074,380 1,467,769 695,692 1,079,490	97,022 8,306,529 871,969 552,867 1,285,882
DINNERS OTHER (DIPS, CASSEROLES, GUMBO, NEWBURGS, CREAMED, CURRIES, SOUPS, ETC.)	DO DO	681,090 4,170,062	641,643 3,151,091
CANNED:	STANDARD CASES	2,809,965	29,443,519
REGULAR	DO	24,652	445,152
FREÉZE-DRIED. SUN-DRIED. SNOKED. MAL AND SCRAP. ABALONE:	POUNDS DO DO TONS	(1) 560,439 (1) (1)	1,066,791 {1} {1}
STEAKS; FRESH AND FROZEN. BREADED RAW, FROZEN SPECIALTIES, FROZEN (PATTIES, BREADED RAW). CANNED (NATURAL AND SMOKED) CLAMS:	POUNDS DO DO STANDARD CASES	865,904 (1) (1) (1) (1)	1,697,444 {1 {1 {1 {1}
FRESH AND FROZEN: SHUCKED:			
HARD (INCLUDES SURF AND OCEAN QUAHOG) RANGIA RAZOR SOFT BAIT	GALLONS DO DO DO	2,230,812 (1) 4,782 892,017	8,623,478 (1) 49,563 6,004,485 (1)
SPECIALITES:	POUNDS	(1)	1
BREADED, RAW AND COOKED STUFFED, ON THE HALF SHELL OTHER (COCKTAILS, PATTIES, STRIPS, JUICE,	DO DO	6,294,561 367,704	5,129,380 328,546
CANNED:	DO	6,349,839	4,103,521
WHOLE AND MINCED: HARD, SOFT AND SUFF. RAZOR RAZOR RAZOR RAZOR	STANDARD CASES DO DO	506,409 1,343	6,686,798 38,692
CHOWDER AND JUICE (HARD, SOFT AND SURF) SPECIALTIES (DIPS, FRITTERS, CRISPS, IN SHELL, SMOKED, ETC.)	DO	1,807,132 90,508	13,718,062 1,468,280
CONCHS: FRESH AND FROZEN: MEATS	POUNDS	290,087	174,141
STEAMED SPECIALTIES (IN SAUCES) CANNED:	DO DO	(1) (1)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
MEAT	STANDARD CASES DO	9,838 (1)	291 ,771 (1)
MUSSELS, SEA: SPECIALTIES, FROZEN (IN TOMATO SAUCE) CANNED (MEAT AND BISQUE) BUTTONS MUSSELS, FRESH-WATER (SHELL PRODUCTS):	POUNDS STANDARD CASES GROSS	(1) (1) 453,219	(†) 1 ,078 ,408
GRIT AND LIME	DO TONS	{4} {1}	{4} {1}
OCTOPUS: FROZEN, COOKED. SUN-DRIED OYSTERS:	POUNDS DO	{1}	{1 1}
FRESH AND FROZEN: EASTERN:	GALLONS	4,150,100	34,264,752
STEAMED	POUNDS	1,002,655	2,025,453
BREADED, RAW AND COOKED	DO DO DO	5,151,131 768,078 4 5,4 92	5,151,903 26 0 ,936 28,411
SHUCKED	GALLONS POUNDS GALLONS	777,534 (1) 6,408	4,509,077 (1) 214,976

ITEM		QUANTITY	VALUE
OYSTERS - CONTINUED:			
CANNED: REGULAR (EASTERN AND PACIFIC)	STANDARD CASES	325,481	\$5,623,645
SMOKED.	00	909	90,494
STEWS	D0	202,303	3,628,173
BISQUE AND SOUP	D0	3,272	33,180
ANIMAL FOOD	D0	(1)	(1)
SHELL PRODUCTS: CRUSHED SHELL-FOR POULTRY GRIT LIME, BURNED AND UNBURNED	TONS	185,173	3,104,589
	DO	54,625	467,898
SCALLOPS:			
SHUCKED, FRESH AND FROZEN: BAY CALICO. SEA SPECIALTIES, FROZEN:	GALLONS	179,853	2,126,322
	DO	(1)	(1)
	POUNOS	3,664,664	4,173,465
BREADED, RAW AND COOKED OTHER (IN SAUCES AND DINNERS)	DO	9,249,568	11,273,636
	DO	566,827	593,759
SQUID: FROZEN:			
FOR BAIT	DO	(1)	(1)
	DO	9,244,327	898,047
	DO	(1)	(1)
CANNED	STANDARO CASES	351 ,858	1,733,656
	POUNDS	(1)	(1)
	DO	(1)	(1)
TURTLE: MEAT, FRESH AND FROZEN	DO	31,933	25 ,267
	STANDARD CASES	8,593	243 ,388
	POUNDS	(1)	(1)
FROG LEGS, FROZEN	DO	1,862,689	149,014
	TONS	1,095	131,242
OIL:	1,000 POUNOS	965	45,687
SPERM	DO	1,429	70,174
UNCLASSIFIED: FRESH AND FROZEN PACKAGED: FISH: NOT BREADED:			
FILLETS AND STEAKS, RAW OTHER (DRESSED, FOR BAIT, ETC.)	POUNDS	1,062,182	710,618
	DO	1,907,453	344,701
STICKS, GREADED: RAW	D0	5,255,321	2,083,735
	D0	86,439,622	39,369,961
RAW: NOT BREADED BREADED BREADED BREADED AND COOKED. FILLETS AND STEAKS, BREADED, RAW AND COOKED.	D0	6,401,938	2,356,747
	00	123,849,491	45,359,863
	D0	52,519,282	20,903,198
	D0	1,917,347	1,208,055
FISH AND SHELLFISH: CAKES, RAW, BREADED AND COOKED OINNERS, BREADED, RAW AND COOKED SPECIALTIES	DO	5,701,675	2,424,208
	DO	17,477,820	10,853,426
	DO	11,497,622	8,703,810
CANNED FISH AND SHELLFISH: GEFILTEFISH ANIMAL FOOD MISCELLANEOUS (CHOWDERS, GUMBOS, AND UNCLASSI-	STANDARD CASES	313,121	5,575,535
	DO	7,374,221	50,592,551
FIED FISH AND SHELLFISH)	DO	145,972	2,525,637
CURED: SALTED. SMOKED. FREEZE-DRIED. SUN-ORIED.	POUNDS	6,993,079	3,835,241
	DO	286,235	259,539
	DO	(5)	(5)
	DO	440,590	1,839,331

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

ITEM		QUANTITY	VALUE
UNCLASSIFIED - CONTINUED:			
MEAL AND SCRAP: TUNA AND MACKEREL SHRIMP. UNCLASSIFIED.	TONS DO DO	28,781 493 25,341	\$2,955,047 21,678 3,369,269
OIL: TUNA AND MACKEREL	1,000 POUNDS DO	4,549 3,704	162,741 358,561
FISH SOLUBLES	TONS	17,965	1,006,625
OTHER, (AGAR AGAR, IRISH MOSS EXTRACTS, KELP, FISH FEED PELLETS, ETC.)	-	-	22,516,744
GRAND TOTAL	· [-	1,389,878,786

- 1/ INCLUDED WITH UNCLASSIFIED.
- 2/ INCLUDED WITH FILLET PRODUCTION.
- 3/ THE PRODUCTION OF CANNED DUNGENESS CRAB SPECIALTIES AND CRAB MEAL HAS BEEN INCLUDED WITH BLUE CRAB.
- 4/ THE PRODUCTION OF FRESH-WATER MUSSEL SHELL BUTTONS HAS BEEN INCLUDED WITH THE SEA MUSSEL BUTTON PRODUCTION.
- 5/ THE PRODUCTION OF FREEZE-DRIED PRODUCTS HAS BEEN INCLUDED WITH SUN-DRIED PRODUCTS.

NOTE: --SOME OF THE ABOVE ITEMS HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM FOREIGN COUNTRIES; THEREFORE, THE PRODUCTION CANNOT BE CORELATED DIRECTLY WITH THE CATCH. CERTAIN ITEMS, SUCH AS SALTED ALEWIVES, MILD CURED SALMON, AND STEAMED DYSTERS, ETC., ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING. THE LIME AND POULTRY FEED PROCESSED FROM SHELL PRODUCTS WERE PROCESSED FROM LIVE AND REEF MOLLUSK SHELLS THAT ARE NOT INCLUDED IN THE CATCH STATISTICS.

CURED FISHERY PRODUCTS, 1968

ITEM	POUNDS	VALUE
SALTED (INCLUDES SPICED AND PICKLED): ALEWIVES. COO	3,186,764 1,603,145	\$491,074 610,115
HERRING: LAKE. SEA MACKEREL, ATLANTIC. MULLET. POLLOCK SABLEFISH SALMON. TUNA, OTHER (ALEWIVES, CHUBS, EELS, HAKE, LAKE HÉRR-	757,400 9,368,685 256,500 325,073 17,700 116,100 13,383,145 44,894	166,040 5,074,818 103,555 86,579 6,320 43,736 14,03,750 22,975
ING, SEA HERRING, SALMON, PACIFIC SARDINES, SPANISH MACKEREL, SPOT, TUNA, SQUID AND KELP WITH EGGS, EITHER NATURAL OR IN SAUCES)	6,933,079	3,835,241
TOTAL	36,216,485	24,534,023
SMOKED: ALEMIVES, BARRACUDA BUFFALOFISH BUTTERFISH CARP CHUBS COO EELS HADDOCK HALBUT	12,312 8,257 30,000 33,930 295,150 6,821,009 302,841 127,329 93,950 586,352	1,206 5,013 27,400 22,136 151,210 4,551,768 147,343 113,594 53,971 268,113
HERRING: LAKESEALAKE.TROUT	87,800 249,288 53,198	29,520 122,632 56,939
MACKEREL: ATLANTIC. PACIFIC PADOLEFISH. ROCKFISH. SABLEFISH SALMON. SEA BASS. SHAD. SHADC. SHADC. SHORE TUNALIKE (BONITO AND YELLOWTAIL). WHITEFISH WHITING OTHER (BROWN TROUT, CATFISH, KING MACKEREL, LINSCOD, MARLIN, MULLET, POLLOCK SAUGER, SHEEP- HEAD, SMELT, WAHOO, YELLOW PERCH, SHRIMP, AND UNCLASSIFIED FISH)	39,000 8,25 8,200 6,411 3,170,271 12,277,666 1,143 56,617 2,214 1,517,334 13,737 268,359 84,935 2,638,184 659,984	26,650 424 5,800 3,433 2,371,734 21,126,964 996 19,820 1,804 3,026,310 18,488 317,401 57,463 2,572,172 270,215
TOTAL	29,832,531	35,630,078
SUN-DRIEG: BIGEYE SCAD TUNA. SHRIMP OTHER (COD, CREVALLE, JACK MACKEREL, SAGLEFISH, OCTOPUS, SQUID, AND UNCLASSIFIED FISH) TOTAL	37,342 96,205 560,439 440,590 1,136,576	7,438 129,109 1,066,791 1,639,331 3,042,669
FREEZE-DRIED (COD, SMELT, TUNA, KING CRAB, SHRIMP AND UNCLASSIFIED FISH)	(1)	(1)
GRAND TOTAL	67,185,592	63,206,770

^{1/} INCLUDED WITH OTHER SUN-DRIED PRODUCTS.

NOTE: -- PRODUCTS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

CANNED FISHERY PRODUCTS, 1968

The pack of canned fishery products in the United States, Américan Samoa, and Puerto Rico was 43 million standard cases (1.3 billion pounds) worth a record \$583.9 million--1.8 million cases (68.6 million pounds) and \$58.3 million more than in the previous year. The production gain resulted principally from a record pack of tuna and increased packs of canned salmon, shrimp, Maine sardines, and mackerel. The packs of canned crab meat and clam products declined compared with 1967.

The pack for human consumption (782.1 million pounds) increased 83.4 million, but the pack for bait and animal food (484.9 million) declined 14.7 million pounds compared with the previous year. The value of three items—salmon, tuna, and animal food—accounted for 80 percent of the total value received by producers of canned fishery products.

The pack of canned tuna was a record 20 million standard cases (396 million pounds) worth \$268.7 million—an increase of 330,100 cases and \$7.2 million compared with a year earlier. The pack was 58,100 cases greater than in 1966, the former record year. The Pacific coast led in production with 54 percent of the total pack, followed by Puerto Rico with 32 percent; and the Atlantic coast, Hawaii, and American Samoa, 14 percent. In 1955, a combination of all areas other than California accounted for 17 percent of the pack; in 1968, they accounted for 55 percent. Increased production in Puerto Rico and American Samoa has accounted for the gain.

The salmon pack of 3.4 million cases worth \$118 million was1.4 million cases and \$41.9 million more than in the previous year. The entire increase was in the Alaska pack. Alaska accounted for 94 percent of the volume and 93 percent of the value.

The pack of canned shrimp was 2.8 million cases worth a record \$29.4 million—an increase of 313,500 cases and \$5.1 million compared with 1967. The production was the third largest on record—exceeded only by the 1939 pack of 3.1 million pounds and the record 1937 pack of 3.2 million pounds. Nearly 72 percent of the pack was canned in the Gulf States. Shrimp were also canned in Maine, Alaska, Washington, and Oregon.

The pack of canned Maine sardines (sea herring) was 1.7 million cases worth \$19.3 million--480,000 cases and \$5.4 mil-

lion more than in the previous year. The pack was the largest since 1962. About one-half of the fish available for canning and reduction in Maine plants were imports of fresh sea herring from Canada: the Maine sea herring harvest was only slightly greater than the 64.7-million-pound average catch for the 5-year period, 1964-68.

The pack of Pacific and jackmackerel (495,400 cases worth \$4.1 million) increased 75 percent compared with the previous year. Jackmackerel accounted for 98 percent of both the volume and value of the pack.

The pack of clams and clam products was 2.3 million cases worth \$20.4 million—a decline of 221,100 cases and \$1.3 million compared with 1967. Whole and minced clams accounted for 22 and 33 percent, respectively, of the volume and value of the pack.

The pack of crab meat, 206,100 cases worth \$9 million, declined 291,700 cases (59 percent) compared with the previous year. It was the smallest pack since 1959. The pack of king crab meat, principally in Alaska, declined markedly from 400,000 cases in 1967 to 94,200 cases in 1968. The pack of Dungeness crab meat was also sharply curtailed. Along the Atlantic and Gulf coasts, however, the production of blue crab meat increased from 39,700 cases in 1967 to 54,200 cases in 1968.

The oyster pack of 325,500 cases worth \$5.6 million was 4,700 cases and \$528,400 less than a year earlier. Production of oyster specialties (smoked, stews, bisque, and soups) was 206,500 cases--compared with 243,000 in 1967.

The pack of canned animal food containing 10 pounds or more of raw fish per standard case (48 one-pound cans) was 10.1 million cases--slightly less than the 10.4 million cases packed in the previous year. However, the record value of \$82.5 million increased 5 percent. Animal food containing less than 10 pounds of fish per standard case of 48 pounds (4.1 million cases worth \$18.4 million) has been excluded from these tabulations.

Data on the production of canned fishery products during 1968 have been published previously in Current Fishery Statistics No. 4949.

SUMMARY OF PRODUCTION, BY COMMODITIES, 1968

SARDINES, MAINÉ						
FOR HUMAN CONSUMPTION: SALMON. SACROINES, MAINE 22 1,730,506 23,4 40,469,152 11,730,506 23,4 40,469,152 11,730,506 23,4 40,469,152 11,730,506 23,4 40,469,152 11,730,506 23,4 40,469,152 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 17,041 21 21,049,153 20,731,141 20,732,154 20,731,141 21 21,049,153 20,731,141 21 21,049,153 20,731,141 21 21,19,5-18	PRODUCT				POUNDS	VALUE
SOLID. 33 4,971,041 21 104,391,861 75,007,37 CHUMS. 32 13,889,738 19.5 20,734,398 17,570,830,391 18,3244,485 FLAKES AND GRATED 30 1,151,911 18 20,734,398 10,179,58 183,544,85 FLAKES AND GRATED 30 1,151,911 18 20,734,398 10,179,58 170,741 21 40,191,51 18 20,734,398 10,179,58 170,741 21 40,191,51 18 20,734,398 10,179,58 170,741 21 40,191,51 18 20,734,398 10,179,58 170,741 21 40,191,51 18 20,734,398 10,179,58 170,741 21 40,191,51 18 20,734,398 10,179,58 14,010,41 18,011,51 18 20,734,398 10,179,58 14,011,51 18 21,191,51 18 4,202,077 1,837,49 44,015,51 18,011,51 18 21,011,51	FOR HUMAN CONSUMPTION: SALMON				165,489,552 40,489,160	\$118,015,464 19,296,678
TUNAL IKE F1SH	SOLID	32	13,888,738	19.5	270,830,391	75,007,377 183,544,453 10,179,582
ALEWIVES. 6 75,768 45 3,409,560 4446,998 MACKEREL. 5 495,1424 45 22,249,080 4,096,12 SHAD. 3 1,190 45 53,550 9,02 GEFILTEFISH 4 313,121 48 15,029,808 5,755,53 SALMON, SMOKED. 35 2,076 48 99,648 182,99 STURGEON, SMOKED. 11 859 48 41,232 TUNA SPECIALTIES (SMOKE). CREAMED, SPECIALS, AND WITH NOODLES, AND WITH NOODLES, 4 1,478 48 2,310,528 1,001,41 MISCELLANEOUS FISH SPECIALTIES. 19 121,443 48 5,828,784 1,107,757 MISCELLANEOUS FISH SPECIALTIES. 19 121,443 48 5,828,784 4,469,69 TOTAL FISH 26,506,066 - 657,299,273 425,689,454 CRAB MEAT SPECIALTIES. 7 11,886 48 2,023,680 4,469,69 TOTAL FISH 26,506,066 - 657,299,273 425,689,454 CRAB MEAT SPECIALTIES. 7 11,886 48 97,008 842,000,000 CRAB MEAT SPECIALTIES. 7 11,886 48 97,008 842,000,000 CRAB MEAT SPECIALTIES. 7 11,886 48 97,008 842,000,000 CRAB MEAT SPECIALTIES. 7 11,895 48 97,000,000 CRAB MEAT SPECIALTIES. 8 24,652 48 11,183,296 445,15 SRRIMP SPECIALTIES. 8 24,652 48 11,183,296 445,15 CLAMS AND CLAM PRODUCTS: WHOLE 9 10,676 15 3/7,453,140 214,555 CLAMS AND CLAM PRODUCTS: WHOLE 9 10,676 15 3/7,453,140 6,510,96 CHOMDER 15 1,675,833 30 3/50,274,990 12,932,284 DUICE 10 131,299 30 3/3,988,977 785,23 TOTAL 1/29 2,314,684 - 3/61,830,240 20,443,35 CLAM SPECIALTIES. 3 9 9.050 48 43,22,784 1,448,22,784 MINCED. 15 9,636,676 15 3/7,453,140 6,510,96 CHOMDER 15 1,675,833 30 3/50,274,990 12,932,284 CONCH MEAT. 3 9,638 48 9,710,544 39,22,784 CLAM SPECIALTIES. 13 90,508 48 4,322,784 1,448,22,784 MISCELLANEOUS SHELLETISH FOR A 3,272 48 157,056 33,18 CLAM SPECIALTIES. 9 0 0 48 4,322,784 1,446,42 48 15,000,721 73,957,44 TOTAL 1/29 2,314,684 - 3/61,630,240 20,443,35 CLAM SPECIALTIES. 13 90,508 48 4,322,784 1,446,43 2,44,452 89,434,151 TOTAL 1/29 2,314,684 - 3/61,630,240 20,443,35 CLAM SPECIALTIES. 13 90,508 48 4,322,784 1,446,44	TOTAL	<u>1</u> /33	20,011,690	-	395,956,650	268,731,412
NODOLES 12	ALEWIVES MACKEREL SHAD. GEFILTEFISH SALMON, SMOKED. STURGEON, SMOKED. TUNA SPECIALTIES (SMOKED, CREAMED,	6 5 3 4 35	75,768 495,424 1,190 313,121 2,076	45 45 45 48 48	3,409,560 22,294,080 53,550 15,029,808 99,648	1,837,499 448,994 4,098,122 9,622 5,575,535 182,990 62,015
CRAB MEAT SPECIALTIES 9 18,896 48 907,008 432,06 LOBSTER MEAT AND SPECIALTIES 7 11,213 48 536,224 335,26 SHRIMP SPECIALTIES 7 11,213 48 536,224 335,26 SHRIMP SPECIALTIES 8 24,652 48 1,185,296 445,15 CLAMS AND CLAM PRODUCTS: MHOLE 9 10,676 15 3/163,140 214,52 445,15 270,000 15 15 496,676 15 3/7,453,140 6,510,96 CHOWDER 15 16,757,833 30 3/50,274,990 12,932,62 JUICE 10 131,299 30 3/3,938,970 785,23 TOTAL 1/29 2,314,884 - 3/61,830,240 20,443,55 CLAM SPECIALTIES 13 90,508 48 4,322,794 1,466,28 CONCH MEAT 3 9,836 48 372,224 291,77 0YSTER SPECIALTIES: 22 325,481 14 2/4,556,734 5,623,64 0YSTER SPECIALTIES: 3 9 202,303 48 9,710,544 3,626,17 81SQUE AND SOUPS 4 3,272 48 157,056 33,18 SQUID 1. STEWS 9 202,303 48 9,710,544 3,626,17 81SQUE AND SOUPS AND STEWS 6 8,593 48 412,464 243,36 TOTAL STEWS 10,508 5HELLFISH SPECIALTIES 7 18,567 48 691,214 12,464 243,36 TOTAL STEWS 10,508 5HELLFISH SPECIALTIES 7 18,567 48 691,214 12,464 243,36 TOTAL STEWS 10,508 5HELLFISH SPECIALTIES 7 18,567 48 691,214 12,464 243,36 TOTAL SHELLFISH SPECIALTIES 7 18,567 48 691,214 12,464 243,36 TOTAL SHELLFISH SPECIALTIES 7 18,567 48 691,214 14,146 48 679,008 2,116,47 TOTAL BAIT AND ANIMAL FOOD. 58 10,102,570 - 484,923,360 84,620,92 500.00 - 484,923,360 84,620,9	NOODLES)	4 19	1,478 121,443	4B 48	70,944 5,828,784	1,001,416 107,570 1,852,445 4,469,695
CRAB MEAT SPECIALTIES . 9 18,996 48 907,008 432,06 12,05 12 1,1213 48 538,224 355,22 35,009,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,965 6.75 2/18,967,264 29,443,51 39 2,809,96 15 3,77,453,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,531,140 6,510,96 3,74,990 30 3,750,724,990 785,22 30,74,990 30 3,74,930,970 785,22 30,74,990 30 3,74,930,970 785,22 30,74,990 30 3,74,930,970 785,22 30,74,990 30 3,74,930,970 785,22 30,74,990 30 3,74,990 30 3,74,990 785,22 30,74,990 30 3,74,990 30	TOTAL FISH	-	26,506,066		657,299,273	425,689,457
MHOLE . 9 10,876 15 3/163,140 6,519,06 CHOMDER . 15 496,876 15 3/7,453,140 6,519,06 CHOMDER . 15 1,675,833 30 3/50,274,990 12,932,82 TOTAL . 1/29 2,314,884 - 3/61,830,240 20,443,55 CLAM SPECIALTIES . 13 90,508 48 4,322,784 1,466,28 CONCH MEAT . 3 9,838 48 372,224 291,77 0YSTERS . 22 325,481 14 2/4,556,734 5,623,64 0YSTER SPECIALTIES . 5 909 48 43,632 80,449 SYSTEMS . 9 202,303 48 9,710,544 3,628 80,48 SYSTEMS . 9 202,303 48 9,710,544 3,628 81,520 81 SQUI D 8 351,898 48 157,056 33,18 SQUI D 8 351,898 48 157,056 33,18 SQUI D 8 351,898 48 16,891,104 1,733,65 10,102,570	CRAB MEAT SPECIALTIES	9 7 39	18,896 11,213 2,809,965	48 48 6.75	907,008 538,224 2/18,967,264	8,977,132 432,061 335,267 29,443,519 445,152
CLAM SPECIALTIES. 13 90,508 48 4,322,784 1,468,28 CONCH MEAT 3 9,838 48 372,224 291,77 OYSTERS 22 325,481 14 2/4,556,734 5,623,64 STENS 5 909 48 43,632 80,48 STENS 9 202,303 48 9,710,544 3,628,17 STENS 19 SQUE AND SOUPS 4 3,272 48 157,065 33,18 SQUI D 8 351,898 48 16,891,104 1,733,65 SQUI D 10,102,570 48 891,216 418,13 TOTAL SHELLFISH SPECIALTIES 7 18,567 48 891,216 418,13 TOTAL SHELLFISH SPECIALTIES 7 18,567 48 891,216 418,13 TOTAL SHELLFISH SPECIALTIES 7 32,903,144 - 782,101,994 499,286,86 SALMON EGGS FOR BAIT 17 10,088,424 48 484,244,352 82,504,45 SALMON EGGS FOR BAIT 17 14,146 48 679,008 2,116,47 TOTAL BAIT AND ANIMAL FOOD. 58 10,102,570 - 484,923,360 84,620,92	WHOLE	15 15	496,876 1,675,833	15 30	3/7,453,140 3/50,274,990	214,522 6,510,968 12,932,827 785,235
CONCH MEAT. 3 9,838 48 372,224 291,77 OYSTERS 22 325,481 14 2/4,556,734 5,623,64 OYSTER SPECIALTIES: 5 909 48 43,632 80,48 SMOKED. 5 9 202,303 48 9,710,544 3,628 11 SISQUE AND SOUPS. 4 3,272 48 157,056 33,18 SQUID 6 8 351,898 49 16,891,104 1,733,65 TURTLE MEAT, SOUPS, AND STEWS 6 8,593 48 16,891,104 1,733,65 MISCELLANEOUS SHELLFISH SPECIALTIES 7 18,567 48 891,216 418,13 TOTAL SHELLFISH - 6,397,078 - 124,802,721 73,597,40 TOTAL FOR HUMAN CONSUMPTION - 32,903,144 - 782,101,994 499,286,86 BAIT AND ANIMAL FOOD: 51 10,088,424 48 484,244,352 82,504,45 SALMON EGGS FOR BAIT. 7 14,146 48 679,008 2,116,47 TOTAL BAIT AND ANIMAL FOOD. 58 10,102,570 - 484,923,360 84,620,92	TOTAL	1/29	2,314,884	-	3/61,830,240	20,443,552
SMOKED. 5 909 48 43,632 80,445 STEWS	CONCH MEAT	3	9,838	48	372,224	1,468,280 291,771 5,623,645
TOTAL FOR HUMAN CONSUMPTION 32,903,144 - 782,101,994 499,286,86 BAIT AND ANIMAL FDOD: ANIMAL FOOD . 51 10,088,424 48 484,244,352 82,504,455 SALMON EGGS FOR BAIT . 7 14,146 48 679,008 2,116,47 TOTAL BAIT AND ANIMAL FOOD . 58 10,102,570 - 484,923,360 84,620,92	SMOKED. STEWS BISQUE AND SOUPS. SQUID TURTLE MEAT, SOUPS, AND STEWS.	9 4 8 6	202,303 3,272 351,898 8,593	48 48 48 48	9,710,544 157,056 16,891,104 412,464	80,494 3,628,173 33,180 1,733,656 243,388 418,133
8AIT AND ANIMAL FDOD: ANIMAL FDOD	TOTAL SHELLFISH	-	6,397,078	_	124,802,721	73,597,403
8AIT AND ANIMAL FDOD: 51 10,088,424 48 484,244,352 82,504,455 SALMON EGGS FOR BAIT		-		-		499,286,860
	SAIT AND ANIMAL FDOD: ANIMAL FODD	7	14,146	48	679,008	82,504,451 2,116,473
GRAND TOTAL	TOTAL BAIT AND ANIMAL FOOD	58	10,102,570	-	484,923,360	84,620,924
	GRAND TOTAL	1/304	43,005,714	-	1,267,025,354	583,907,784

[/] EXCLUSIVE DF DUPLICATION.

NOTE:--LISTS OF CANNERS OF FISHERY PRODUCTS SY INDIVIDUAL COMMODITIES MAY BE OBTAINED FROM THE U.S. DEPARTMENT OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE, DIVISION OF STATISTICS AND MARKET NEWS, 1801 N. MOORE STREET, ARLINGTON, VIRGINIA 22209.

^{2/} DRAINED WEIGHT.

^{3/ &}quot;CUT OUT" OR "DRAINED" WEIGHT OF CAN CONTENTS ARE GIVEN FOR WHOLE OR MINCED CLAMS, AND NET CONTENTS FOR OTHER CLAM PRODUCTS.

VALUE OF PRODUCTION, BY STATES, 1968

STATE	CANNED FISHERY PRODUCTS
AINE ASSACHUSETTS AND CONNECTICUT EW YORK. EW JERSEY. EW SERSEY. ENSYLVANIA AND DELAWARE ARYLAND. IRGINIA. ORTH CAROLINA AND SOUTH CAROLINA LORIDA AND TEXAS USSISSIPPI OUISIANA LLINDIS, KANSAS AND NEBRASKA ICHIGAN AND WISCONSIN. LASKA. ASHINGTON. REGON. ALFORNIA. AWAII AND AMRICAN SAMDA	YALUE \$25,786,977 24,411,885 7,662,483 15,604,105 7,286,960 7,308,445 1,036,496 2,607,467 1,326,783 16,272,644 23,297,675 404,915 2,146,994 121,139,523 17,654,745 30,610,338 150,195,B68 35,561,477 93,392,014
TOTAL	583,907,784

FACTORS USED TO CONVERT STANDARD CASES TO POUNDS

PRODUCT	1940 AND PRIOR YEARS	1941	1942	1943	1944 TO 1947
SARDINES: MAINE. PACIFIC.	PDUNDS PER CASE 25 48	POUNDS PER CASE 25 48	POUNDS PER CASE 20.3 45	POUNDS PER CASE 20.3 45	POUNDS PER CASE 20.3 45
TUNA AND TUNALIKE FISHES: SOLID. CHUNNS FLAKES MACKEREL ALEWIVES ANCHOVIES. SHAD FISH FLAKES. OYSTERS. SHRIMP, WET PACK CLAM PRODUCTS:	24 	21 21 48 48 48 48 48 15 17.25	22.5 18 45 48 48 48 48 15 21	22.5 18 45 45 48 48 48 22.5 21	21 (1) 18 45 45 48 45 42 22.5
WHOLE AND MINCED JUICE, CHOWDER, BROTH, ETC ALL DIHER.	15 30 <u>2</u> /39 48	15 30 39 48	15 30 39 48	15 30 39 48	15 30 39 48
PRODUCT	1948 TO 1951	1952	1953 TD 1957	1958 TO 1964	1965 TO 1968
SARDINES:	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE
MAINE	20.3 45	20,3 45	20 . 3 45	23.4 45	23.4 45
SOLID. CHUNKS FLAKES MACKERL ALEWIVES ANCHOVIES SHAD FISH FLAKES. OYSTERS. SHRIMP, WET PACK CL AM PRODUCTS:	21 (1) 18 45 45 48 45 42 14	21 19.5 18 45 45 48 45 42 14 15	21 19.5 18 45 45 31.25 45 48 14	21 19.5 18 45 45 31.25 45 46 14	21 19.5 18 45 45 31.25 46 14 6.75
WHOLE AND MINCED	15	15	15	15	15

1/ PRIOR TO 1952 CHUNK PACK TUNA WAS INCLUDED WITH THE FLAKE PACK, 2/ PRIOR TO 1939 THE PACK OF CRAB MEAT CONTAINED 48 POUNDS PER CASE. NOTE: --THE FACTORS LISTED ABOVE WERE USED IN CONVERTING STANDARD CASES REPORTED IN THE CANNED FISHERY PRODUCTS BULLETINS FOR THE YEARS INDICATED.

PLANTS PRODUCING CANNED FISHERY PRODUCTS, 1968

AREA AND STATE	NUMBER OF PLANTS
NEW ENGLAND;	
MAINE	27
MASSACHUSETTS	5
CONNECTICUT	1
TOTAL	33
AIDDLE ATLANTIC:	
NEW YORK	11
NEW JERSEY	14
PENNSYLVANIA	6
DELAWARE	1
TOTAL	32
CHESAPEAKE BAY:	
MARYLAND	3
VIRGINIA	6
_	
TOTAL	9
SOUTH ATLANTIC AND GULF:	
NORTH CAROLINA	5
SOUTH CAROLINA	2
FLORIDA	4
MISSISSIPPI	12
LOUISIANA	22
TEXAS	2
TOTAL	47
GREAT LAKES AND MISSISSIPPI RIVER.	
ILLINOIS	1
KANSAS	i
MICHIGAN	1
NEBRASKA	1
WISCONSIN	3
TOTAL	7
PACIFIC COAST:	
WASHINGTON	46
OREGON	19
CALIFORNIA	17
ALASKA	87
TOTAL	169
<u> </u>	
AWAII	1
MERICAN SAMOA	2
PUIDITO DI CO	
PUERTO RICO	4
GRAND TOTAL	004
GRAND TOTAL	304



PACK OF SALMON, 1968

(STANDARD CASES)

	,	(STANDARD CASES)	,	
SPECIES	ALASKA		WASH	INGTON
CHINOOK OR KING	CASES 43,667 629,936 1,818,159 626,657 119,563 3,237,982	VALUE \$1,659,345 16,962,780 58,181,088 26,512,893 4,065,142	6,654 24,211 23,405 83,771 21,441	\$199,319 636,937 691,216 3,924,710 744,508 6,196,690
TOTAL	3,237,902	109,361,249	139,402	0,190,030
SPECIES	ORE	GON	7	OTAL
CHINOOK OR KING	CASES 1/19,893 392 2 4,181 22,921 2,846	VALUE 1/\$990,838 	CASES 70,214 654,539 1,841,566 714,609 163,925 2,846	\$2,849,503 17,610,666 58,872,372 32,677,610 5,884,462 120,651
TOTAL	50,235	2,437,525	3,447,699	118,015,464

^{1/} INCLUDES A SMALL PACK PRODUCED IN CALIFORNIA.

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1 POUND CANS, EACH CONTAINING 16 DUNCES. SALMON WERE CANNED IN 23 PLANTS IN WASHINGTON, 11 IN OREON, 69 IN ALASKA, AND 2 IN CALIFORNIA. THE PACK OF SMOKED SALMON IS INCLUDED IN THE TABLE "PACK OF MISCELLANEOUS FISHERY PRODUCTS."

PACK OF SALMON, BY CAN SIZES, 1968

(STANDARD CASES)

			(STAND	ARD CASES)				
STATE AND				CAN S	SIZE			
SPECIES	4-P0U	ND TALL	1-POUN	D TALL	1/2-P0	UND FLAT	1/4-POU	ND FLAT
ALASKA: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	322 19,615 71,095 11,725 16,707	\$12,236 528,740 2,298,519 504,410 557,332	10,674 577,931 1,592,926 426,641 84,689	VALUE \$387,376 15,518,104 50,409,154 18,392,537 2,824,230	2,393 32,390 154,138 141,881 17,335	VALUE \$1,249,242 915,936 5,473,415 6,807,738 647,517	278 278 46,410 832	VALUE \$10,492 - 2,808,208 36,063
TOTAL	119,464	3,901,237	2,692,861	87,531,401	378,137	15,093,848	47,520	2,854,763
WASHINGTON: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	106 2,867 6,238 2,670 3,067	2,968 81,293 188,877 109,296 103,058	4, 416 18, 312 15, 658 9, 455 9, 333	115, 300 470, 431 454, 082 360, 385 250, 997	1,945 2,978 1,505 42,155 2,728	70,542 83,628 48,113 1,867,597 99,397	187 54 4 29,491 6,313	10,509 1,585 144 1,587,432 291,056
TOTAL	14, 948	485, 492	57, 174	1,651,195	51,311	2,169,277	36,049	1,890,726
OREGON: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. STEELHEAD	-	- - - -	1,930 9 - 2,035	60, 919 234 - - 56, 178 30	1/13, 467 383 2 86 2, 079 1, 189	1/649,730 10,715 68 4,275 79,320 46,948	1/4,496 - 4,095 18,807 1,656	1/280,189 235,932 939,314 73,673
TOTAL	-	-	3, 975	117, 361	17, 206	791,056	29,054	1,529,108
GRAND TOTAL	134,412	4,386,729	2,754,010	89,299,957	446,654	18,054,181	112,623	6,274,597

^{1/} INCLUDES A SMALL PACK PRODUCED IN CALIFORNIA.

NOTE; -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1 POUND CANS, EACH CONTAINING 16 OUNCES.

WASHINGTON AND OREGON SALMON PACK BY DISTRICTS, 1968

(STANDARD CASES) COASTAL LATOT SPECIES PUGET SOUND COLUMBIA RIVER CASES VALUE CASES VALUE CASES VALUE CASES VALUE \$16,160 605,617 691,216 \$1,154,724 1/ 407 25,678 1/ \$19,273 26,547 \$1,190,157 462 23, 003 23, 405 CHINDOK OR KING. . 1,600 42, 269 24,603 647,886 CHUM OR KETA . . 68 23,407 87,952 691,284 PINK . 1,050 RED OR SOCKEYE . 4,386 26,778 19 4, 164, 917 83, 547 3,913,861 250,006 1, 819, 320 120, 651 44, 362 SILVER OR COHO . . 17,434 627,537 1,184,893 150 6,890 2,846 STEELHEAD. . . . 2.846 120,651 27, 213 209, 717 B, 634, 215 5,854,391 61,290 2,752,611 576 147.851

-- NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1 POUND CANS, EACH CONTAINING 16 OUNCES.

PUGET SOUND SALMON PACK, BY ORIGIN OF FISH, 1968

(STANDARD CASES) ALASKAN TOTAL PUGET SOUND SPECIES FISH FISH FISH CASES CASES CASES CHINOOK OR KING. . 165 462 297 16, 149 CHUM OR KETA 6,854 23,003 251 23, 154 23, 405 71,532 12,015 83,547 SILVER OR COHO . . . 14, 514 2,920 17, 434 45, 108 147,851 102, 743

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1 POUND CANS, EACH CONTAINING 16 OUNCES.

PACK OF MAINE SARDINES, 1968

STYLE OF PACK	STANDARD CASES	VALUE
IN SOYBEAN OIL IN OLIVE OIL IN MUSTARD SAUCE IN TOMATO SAUCE OTHER (WITH CHILL) PEPPERS)	1,502,197 6,422 173,586 34,545 11,556	\$16, 918, 804 129, 323 1, 846, 961 277, 153 124, 437
TOTAL	1,730,306	19,296,678

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE UNIFORM BASIS OF ONE HUNDRED 1/4 DIL CANS (3-3/4 OUNCES NET) TO THE CASE. SARDINES WERE CANNED IN 22 PLANTS IN MAINE.

PACK OF PACIFIC SARDINES, 1968

THE 1968 CANNED PACK OF PACIFIC SARDINES WAS ONE OF THE LOWEST ON RECORD. LESS THAN THREE PLANTS WERE IN OPERATION, PRODUCTION OF CANNED PACIFIC SARDINES HAS GEEN IN-CLUDED IN THE TABLE "PACK OF MISCELLANEOUS FISHERY PRODUCTS."

^{1/} INCLUDES A SMALL PACK PRODUCED IN CALIFORNIA.

PACK OF TUNA, 1968

(STANDARD CASES)

				microsco enecej				
SPECIES	CALIF	ORN I A	WASHI AN ORE	D	ATLANTIC HAWA1 TERRI		то	TAL
44 04 00DF	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
ALBACORE: SOLID PACK CHUNKS FLAKES AND	1,102,970 890,518	\$17,667,008 12,594,347	824,102 209,076	\$13,218,760 2,787,862	1,777,382 1,266,894	\$26,192,947 17,580,894	3,704,454 2,366,488	\$57,078,715 32,963,103
GRATED	63,862	615,576	142,251	1,224,022	262,884	2,316,924	468,997	4,156,522
TOTAL	2,057,350	30,876,931	1,175,429	17,230,644	3, 307, 160	46,090,765	6,539,939	94,198,340
LIGHT MEAT: SOLID PACK. CHUNKS FLAKES AND GRATED	757,100 5,852,470 376,000	11,549,119 76,639,071 3,284,191	2,130 578,430 22,393	29,158 6,746,726 187,367	507,357 5,091,350 284,521	6,350,385 67,195,553 2,551,502	11,522,250	17,928,662 150,581,350 6,023,060
TOTAL	6,985,570	91,472,381	602,953	6,963,251	5,883,228	76,097,440	13,471,751	174, 533, 072
GRAND TOTAL	9,042,920	122, 349, 312	1,778,382	24,193,895	9,190,388	122,188,205	20,011,690	268,731,412

NOTE; --"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA
"CANS TO THE CASE, EACH CONTAINING 7 OUNCES NET WEIGHT OF SOLID PACK, 6-1/2 OUNCES NET WEIGHT OF CHUNKS, AND 6
OUNCES NET WEIGHT OF FLAKES OR GRATED. THE PACK OF DIETETIC TUNA IS INCLUDED IN THESE TOTALS. TUNA WERE CANNED
IN 8 PLANTS EACH IN CALIFORNIA AND OREGON, 7 PLANTS IN WASHINGTON, 4 PLANTS IN PUERTO RICO, 2 PLANTS IN
AMERICAN SANDA, AND I PLANT EACH IN MAINE, MARYLAND, FLORIDA, AND HAWAII. DATA ON THE PACK OF TUNA SPECIALTIES
CAN BE FOUND IN THE TABLE "PACK OF MISCELLANEOUS FISHERY PRODUCTS." THE PACK OF TUNA FOR ANIMAL FOOD IS NOT
INCLUDED IN THE ABOVE TABLE.

PACK OF TUNA, BY CAN SIZES, 1968

CAN AND CASE SIZE	ACTUAL CASES	VALUE
4 POUND	302,097 603,671 15,658,129 1,677,680 2,471,742 26,215	\$7,817,771 15,395,075 205,652,829 16,375,296 23,100,809 389,632
TOTAL	20,739,534	268,731,412

PACK OF TUNA, BY AREAS AND STATES, 1968

(STANDARD CASES)

AREA AND STATE	CASES	VALUE	AREA AND STATE	CASES	VALUE
PACIFIC COAST: WASHINGTONOREGONCALIFORNIA		\$2,798,206 21,395,689 122,349,312	OTHER: FLORIDA, MAINE, MARYLAND, HAWAII AND AMERICAN SAMOA PUERTO RICO	2,789,880 6,400,508	
TOTAL	10,821,302	146, 543, 207	TOTALGRAND TOTAL	9,190,388	122, 188, 205 268, 731, 412

PACK OF TUNALIKE FISH, 1968

SPECIES	STANDARD CASES	VALUE
BONITO: SOLID PACK, CHUNKS, AND FLAKES OR GRATED	214,716	\$1,837,499

NOTE: -- "STANDARD CASES" REPRESENT THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA CANS TO THE CASE, EACH CONTAINING 7 OUNCES NET WEIGHT OF SOLID PACK. TUNALIKE FISHES WERE CANNED IN 4 PLANTS IN CALIFORNIA AND 1 PLANT IN FLORIDA.

PACK OF ALEWIVES, 1968

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
NDRTH CAROLINA (3) AND VIRGINIA (3)	75,768	\$448,994

NOTE: - "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS OF 15 OUNCES EACH.

PACK OF MACKEREL, 1968

ITEM	STANDARD CASES	VALUE
JACK MACKEREL, NATURAL AND IN TOMATO SAUCE PACIFIC MACKEREL, NATURAL	487, 265 8, 159	\$4,028,777 69,345
TOTAL	495, 424	4,098,122

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS OF 15 OUNCES EACH, MOST OF THE PACK WAS CANNED IN 15 DUNCE CANS. MACKEREL WERE CANNED IN 5 PLANTS IN CALIFORNIA.

PACK OF SHAD, 1968

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
OREGON (2), AND WASHINGTON (1)	1,190	\$9,622

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS OF 15 DUNCES EACH.

PACK OF ANIMAL FOOD FROM FISHERY PRODUCTS, 1968

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
MASSACHUSETTS (3). NEW YORK (2) AND NEW JERSEY (1). PENNSYLVANIA (3). MARYLAND (1) AND VIRGINIA (2). NORTH CAROLINA (1), FLORIDA (1), AND LOUISIANA (1) MISSISSIPPI (4). ILLINOIS (1), KANSAS (1), NEBRASKA (1), AND	2, 646, 283 141, 689 258, 803 118, 730 394, 592 2, 450, 264	\$23,680,296 756,918 1,951,820 608,553 5,022,329 8,975,144
WISCONSIN (2) CALIFORNIA (9) WASHINGTON (4) DREGON (7) HAWAII (1) AND AMMERICAN SAMOA (2). PUERTO RICO (4).	371, 269 1, 738, 966 255, 111 796, 222 206, 350 710, 145	2, 411, 102 19, 338, 287 1,837,609 5,650,645 2, 900,612 9,371,126
TOTAL (51).)	10,088,424	82,504,451

NOTE: -- EACH STANDARD CASE CONTAINS 10 OR MORE POUNDS OF FISH. AN ADDITIONAL PACK (4, 126, 785 STANDARD CASES VALUED AT \$18, 422,096) HAD LESS THAN 10 POUNDS OF FISH PER STANDARD CASE AND IS NOT INCLUDED IN THE ABOVE PACK. "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS, EACH CONTAINING 16 OUNCES.

PACK OF FISH ROE AND CAVIAR, 1968

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	VALUE	STATE OF PRODUCTION AND NUMBER OF PLANTS
ALEWIFE ROE (7). SHAD ROE (5) SALMON CAVIÁR (5), WHITEFISH CAVIAR (5) GROUNDFISH ROE (1), STURGEON ROE (3), AND LUMPFISH CAVIAR (3).	23, 373 1,082 5,442 2,577 9,686	\$274,072 128,566 735,012 220,240 3,111,805	VIRGINIA (4) AND NORTH CAROLINA (3) OREGON (3) CALIFORNIA (1), AND WASHINGTON (1) NEW YORK (5) NEW YORK (4) AND WISCONSIN (1) NEW YORK (3), AND MASSACHUSETTS (1)
TOTAL EDIBLE ROE AND CAVIAR (19) 1/	42,160	4,469,695	
SALMON EGGS FOR BAIT (7)	14,146	2,116,473	WASHINGTON (7)
GRAND TOTAL (26) 1/	56,306	6,586,168	

^{1/} EXCLUSIVE OF DUPLICATION.

PACK OF FISH ROE AND CAVIAR, BY STATES, 1968

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
NEW YORK (5), NORTH CAROL NA (3) VIRGINIA (4) WASHINGTON (8) ORECON (3) WISCONSIN (1), MASSACHUSETTS (1), AND CALIFORNIA (1)	12,638 2,513 20,860 14,155 1,042 5,098	\$3,942,570 36,990 237,082 2,117,309 124,730
TOTAL (26)	56,306	6,586,168

PACK OF CRAB MEAT, 1968

STATE AND NUMBER OF PLANTS	SPECIES	STANDARO CASES	VALUE
ATLANTIC AND GULF STATES: MAINE (1), NORTH CAROLINA (1), SOUTH CAROLINA (1), AND MISSISSIPPI (2)	8LUE <u>1</u> /	54, 178	\$1,918,068
PACIFIC COAST STATES: WASHINGTON (3) AND CALIFORNIA (1) OREGON (4). ALASKA (5). ALASKA (12) ALASKA (3).	DUNGENESS DUNGENESS DUNGENESS KING TANNER	22,841 7,423 25,773 94,195 1,689	681,816 238,121 910,847 5,149,969 78,311
TOTAL, EXCLUSIVE OF DUPLICATION (25)		151,921	7,059,064
GRAND TOTAL (30)		206,099	8,977,132

^{1/} INCLUDES A SMALL PACK OF ROCK CRABS IN MAINE.

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

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS TO THE CASE, EACH CONTAINING 6-1/2 OUNCES.

GENERAL REVIEW

PACK OF CLAMS AND CLAM PRODUCTS, 1968

(STANDARD CASES)

SPECIES	WHOLE A	ND MINCED	CHOWOER	AND JUICE	To	DTAL
CLAMS:	CASES	VALUE	CASES	VALUE	CASES	VALUE
HARD, SOFT AND SURF RAZOR	506,409 1,343	\$6,686,798 38,692	1,807,132	\$13,718,062 -	2,313,541 1,343	\$20,404,860 38,692
TOTAL	507,752	6,725,490	1,807,132	13,718,062	2,314,884	20,443,552

NOTE: --CLAMS WERE CANNED IN 8 PLANTS IN NEW JERSEY, 4 PLANTS IN WASHINGTON, AND 3 PLANTS EACH IN ALASKA AND AND MAINE, TWO PLANTS EACH IN OREGON, MASSACHUSETTS, PENNSYLVANIA AND MARYLAND, AND 1 PLANT EACH IN DELAWARE, CONNECTICUT AND CALIFORNIA. "STANDABC ASSES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1 PICNIC CANS, EACH CAN OF WHOLE OR MINCED CLAMS CONTAINING 5 OUNCES OF MEAT, DRAINED WEIGHT, AND EACH CAN OF CHOWDER, JUICE, BROTH, NECTAR, 10 OUNCES NET CONTENT. THE PACK OF CLAMS IN THE SHELL IS NOT INCLUDED.

CLAM PRODUCTION, BY TYPE OF PACK, 1968

PRODUCT AND NUMBER OF PLANTS	STANDARO CASES	POUNDS	VALUE
CLAMS: WHOLE (9) MINCED (15) CHOWDER (15) JUICE (INCLUDES BOUILLON, BROTH, AND NECTAR) (10)	10,876 496,876 1,675,833 131,299	163,140 7,453,140 50,274,990 3,938,970	\$214,522 6,510,968 12,932,827 785,235
TOTAL, EXCLUSIVE OF DUPLICATION (29)	2,314,884	61,830,240	20,443,552

PACK OF OYSTERS, 1968

STATE AND NUMBER OF PLANTS	STANDARO CASES	VALUE
SOUTH CAROLINA (1), MISSISSIPPI (9), LOUISIANA (9), WASHINGTON (2), AND OREGON (1)	325,481	\$5,623,645

NOTE; -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT CANS TO THE CASE EACH CONTAINING 4-2/3 OUNCES OF OYSTER MEATS.

PACK OF SHRIMP, 1968

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
GULF STATES: TEXAS (2), LOUYSIANA (16), AND MISSISSIPPI (10)	2,018,888	\$22,079,175
ATLANTIC AND PACIFIC STATES: WASHINGTON (1), MAINE (2), AND OREGON (3)	231,676 559,401	1,819,262 5,545,082
TOTAL (11)	791 ,077	7,364,344
GRAND TOTAL (39)	2,809,965	29,443,519

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF TWENTY-FOUR CANS TO THE CASE, EACH CONTAINING 4-1/2 OUNCES OF SHRIMP MEATS.

PACK OF MISCELLANEOUS FISHERY PRODUCTS, 1968

PRODUCT	STANDARD CASES	VALUE	LOCATION AND NUMBER OF PLANTS
FISH: ANCHOVY PASTE GEFILTEFISH SALMON:	1,478 313,121	\$107,570 5,575,535	NEW YORK (2), MICHIGAN (1), AND MARYLAND (1) NEW JERSEY (3) AND NEW YORK (1)
SMOKED	2,076	182,990	ALASKA (15), CALIFORNIA (1), OREGON (6), AND WASHINGTON (13)
SPECIALTIES (SPREADS, CREAMED PASTE AND SALTED LIVERS)	866 859	26,298 62,015	MAINE (1), MICHIGAN (1), AND WASHINGTON (1) OREGON (5) AND WASHINGTON (6)
AND WITH NOODLES	48,136	1,001,416	CALIFORNIA (2), MAINE (1), MASSACHUSETTS (1), PENNSYLVANIA (1), OREGON (2), AND WASHINGTON (4)
OTHER (ANCHOVIES, BONITO, COO, HADDOCK, HALIBUT, SEA HERRING, KING MACKEREL, ATLANTIC MACKEREL, MULLET, POLLOCK, SABLEFISH, PACIFIC SARDINES, SHAD, WAHOO, WHITEFISH, YELLOWTAIL, EITHER NATURAL, OR IN SAUCES, SWOKED,			MAINE (3), MASSACHUSETTS (1), NEW JERSEY (4), FLORIDA (1), WASHINGTON (1), CALIFORNIA (3), AMERICAN SAMOA (2), CONNECTICUT (1), MICHIGAN (1), AND ALASKA (3)
CHOWDERS, BITES, FLAKES, ETC.)	120,577	1,826,147	
TOTAL FISH	487,113	8,781,971	
SHELLFISH: CRAB SPECIALTIES (DEVILEO, GUMBO, OIPS, BISQUE, SOUPS, SMOKED, COCKTAILS, AND SPREADS). LOBSTER SPECIALTIES (MEAT, OIPS, SPREADS, NEWBURGS, KNUCKLES, THERMIDOR, SOUPS, AND CHOWDERS). SHRIMP (COCKTAILS, CREQLES, DIPS, GUMBO, CHOWDERS, NEWBURG, SOUPS, BISQUE, AND IN SAUCE). CLAM SPECIALTIES (OIPS, FRITTERS, CRISPS, SPREADS, IN THE SHELL, SMOKED, SOUPS, STEWS, AND SAUCES). CONCH MEAT. OYSTER SPECIALTIES:	18,896 11,213 24,652 90,508 9,838	432,061 335,267 445,152 1,468,280 291,771	MAINE (1), NEW JERSEY (1), PENNSYLVANIA (1), MARYLAND (1), SOUTH CAROLINA (1), LOUISIANA (1), OREGON (1), AND WASHINGTON (2) MAINE (1), MICHIGAN (1), CONNECTICUT (1), NEW JERSEY (2), MARYLAND (1), AND PENNSYLVANIA (1), MAINE (1), NEW JERSEY (1), PENNSYLVANIA (1), MARYLAND (1), LOUISIANA (3), AND ORGON (1) WASHINGTON (3), OREGON (1), PENNSYLVANIA (1), MAINE (3), MASSACHUSETTS (1) CONNECTICUT (1), DELAWARE (1), AND NEW JERSEY (2) DELAWARE (1), NEW JERSEY (1), AND NEW YORK (1)
SMOKED	909 202,303	80,494 3,628,173	WASHINGTON (6) LOUISIANA (1), MISSISSIPPI (1), NEW JERSEY (1), SOUTH CAROLINA (1), FLORIDA (1),
BISQUE AND SOUPS	3,272	33, 180	WASHINGTON (3), AND OREGON (1) LOUISIANA (1), NEW JERSEY (1), PENNSYLVANIA
SQUID	351,898	1,733,656	(1), AND WASHINGTON (1) CALIFORNIA (6), NEW YORK (1), AND
TURTLE MEAT, SOUPS, CHOWDERS, AND CONSOMMES. OTHER SPECIALTIES (CRAWFISH, ABALONE, SPINY LOBSTER, CONCH, AND	8,593	243, 388	NEW JERSEY (1) LOUISIANA (3), FLORIDA (1), NEW JERSEY (1), AND PENNSYLVANIA (1)
MUSSELS, EITHER NATURAL, SMOKÉD, OR IN SAUCES, ETC.)	18,567	418, 133	LOUISIANA (2), CALIFORNIA (2), FLORIDA (1), NEW YORK (1), AND NEW JERSEY (1)
TOTAL SHELLFISH	740,649	9,109,555	(,,
GRAND TOTAL	1,227,762	17,891,526	
MOTE METANOARD CASCON DEDDECTAR THE MA			

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

INDUSTRIAL FISHERY PRODUCTS, 1968

The production of industrial fishery products by 149 plants in the United States, American Samoa, and Puerto Rico was valued at \$70.1 million—an increase of \$9.1 million compared with 1967.

The production of 235,100 tons of marine animal scrap and meal was 23,900 tons (11 percent) greater than in the previous year. The gain was principally in menhaden meal which increased from 119,100 tons in 1967 to 143,200 tons in 1968.

The total U.S. supply of fish meal (domestic production plus imports) was a record 1,090,000 tons. Imports accounted for 78 percent of this amount.

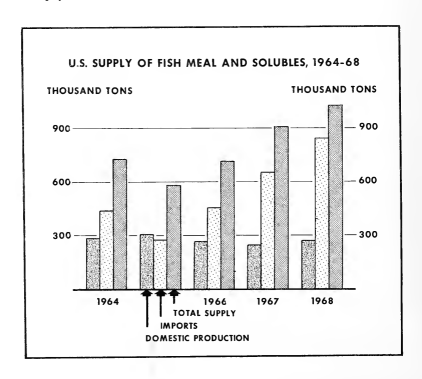
Domestic production of marine animal oil was 174.1 million pounds—a gain of 51.7 million compared with the previous year. The menhaden oil production of 152 million pounds was 50.6 million more than in 1967, and accounted largely for the increase.

The production of fish solubles was 71,800 tons-4 percent less than a year ago. Homogenized condensed fish has not been produced since 1963.

Products from oyster shells and buttons from fresh-water marine mollusk shells were valued at \$4.7 million--a decline of \$282,000 compared with the previous year.

Other industrial items produced in 1968 included agar-agar, fish feed pellets and animal food, Irish moss extracts, kelp products, leather products, fish fins, liquid fertilizer, colored chips, pearl essence, crab shells, shell dust, and miscellaneous seaweed products valued at \$24.2 million. In 1967, these products were valued at \$19.4 million.

Data on the production of industrial fishery products during 1968 have been published previously in Current Fishery Statistics No. 4950.



SUMMARY OF PRODUCTION, BY COMMODITIES, 1968

PRODUCTS	NUMBER OF PLANTS	UNIT	QUANTITY	VALUE
MARINE ANIMAL SCRAP AND MEAL MARINE ANIMAL OILS, BODY OIL	127 73	TONS THOUSAND	235, 136	\$30, 261, 328
FISH SOLUBLES	32 4	POUNDS TONS GROSS	174,072 71,833 453,219	7,326,691 3,706,548 1,078,408
OYSTER SHELL GRIT AND LIME ("LIVE AND REEF SHELLS")	10 24	TONS	239,798	3,572,487 24,181,692
TOTAL	1/149	-	-	70, 127, 154

^{1/} EXCLUSIVE OF OUPLICATION.

VALUE OF PRODUCTION, BY STATES, 1968

STATE	VALUE
MAINE. MASSACHUSETTS AND RHOOE ISLAND MASSACHUSETTS AND RHOOE ISLAND MEW YORK AND PENNSYLVANIA. VEW JERSEY MARYLAND VIRGINIA NORTH CAROLINA SEORGIA, FLORIDA AND ALABAMA MISSISSIPPI LOUISIANA. MISSISSIPPI LOUISIANA. MESHANDEN MISSACHUSEANA MASHINGTON CASHINGTON CALIFORNIA MAREICAN SAMDA AND ALASKA.	\$13,299,280 1,890,449 617,902 2,736,046 1,292,644 6,350,309 3,457,639 3,622,567 3,462,340 12,940,120 2,559,174 1,190,090 680,626 15,025,854 274,559 727,355
TOTAL	70, 127, 154

PLANTS PRODUCING INDUSTRIAL FISHERY PRODUCTS, 1968

AREA	AND STATE		NUMBER	AREA AND STATE	NUMBER
NEW ENGLAND: MAINE MASSACHUSETTS. RHOOE ISLAND.	:::::	::::	12 4 1	SOUTH ATLANTIC AND GULF (CONTINUED): MISSISSIPPI LOUISIANA. TEXAS.	4 25 3
TOTAL			17	TOTAL	59
MIDDLE ATLANTIC: NEW YORK NEW JERSEY PENNSYLVANIA .			3 7 1	GREAT LAKES, WISCONSIN	2
TOTAL			11	MISSISSITI KIVEK, IOWA.,	
CHESAFEAKE: MARYLAND VIRGINIA			6 15	PACIFIC COAST: ALASKA	1 7 5 19
TOTAL			21		
SOUTH ATLANTIC AN	ID CULE.			TOTAL	32
NORTH CAROLINA GEORGIA FLORIOA ALABAMA			13 1 11 2	AMERICAN SAMOA	2 3
	(cc	NTINUEO)		GRANO TOTAL	149

NOTE: --LISTS OF MANUFACTURERS OF FISHERY INDUSTRIAL PRODUCTS BY INDIVIDUAL COMMODITIES MAY BE OBTAINED FROM THE U.S. DEPARTMENT OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE, STATISTICS AND MARKET NEWS DIVISION, 1801 N. MOORE STREET, ARLINGTON, VIRGINIA, 22209.]

NUMBER OF PLANTS PRODUCING INDUSTRIAL FISHERY PRODUCTS, 1968

PRODUCTS	ATLANTIC AND GULF COASTS 1/	PACIFIC COAST <u>2</u> /	TOTAL
SCRAP AND MEAL, DRIED: ALEWIFE. ANCHOVY. CRAB. GROUNDFISH HERRING, SEA MEWHADEN SHRIMF TURA AND MACKEREL WHALE THREAD HERRING UNCLASSIFIED	NUMBER 4 14 3 4 29 18 1 17	NUMBER	NUMBER 4 7 16 3 6 29 19 13 1 6 23
OIL: BODY: ALEWIFE. ANCHOVY. HERRING, SEA GROUNDFISH MENHADEN SALMON THREAD HERRING TUNA AND MACKEREL.	2 - 4 1 29 - 5	7 1 - - 2	2 - - 5 1 29 2 5 5
WHALE: SPERM. OTHER. UNCLASSIFIED LIVER OILS MUSSEL SHELL PRODUCTS (FRESH-WATER): BUTTONS. COLORED CHIPS AND DUST	- - 6 2 1 1	1 1 4 -	1 1 10 2
DYSTER SHELL PRODUCTS: CRUSHED SHELL FOR POULTRY FEED SHELL LIME (BURNED AND UNBURNED) MARINEP FEARL SHELL BUTTONS AGAR-AGAR FISH SOLUBLES IRISH MOSS EXTRACTS KELP PRODUCTS LIQUID FERTILIZER PEARL ESSENCE. CRAB SHELLS (FOR DEVILED CRAB MEAT) ANIMAL FEEDS FISH FEED FELLETS LEATHER PRODUCTS FISH FINS. SEAWEED PRODUCTS	6 6 8 3 -7 2 2 - 6 6 2 - 2 2 1	22 1 5 3 2 4 2	10 10 31 32 23 24 24 24 24 24 24 24 24 24 24 24 24 24
TOTAL, EXCLUSIVE OF DUPLICATION	104	45	149

^{1/} INCLUDES FIRMS IN THE MISSISSIPPI RIVER AND GREAT LAKES AREA.

^{2/} INCLUDES AMERICAN SAMOA AND PUERTO RICO.

PRODUCTION OF MARINE ANIMAL SCRAP AND MEAL, 1968

PRODUCT	PRODUCT ATLANTIC AND GULF COASTS		PACIFIC COAST AND TERRITORIES		TOTAL	
DRIED SCRAP AND MEAL: ALEWIFE. ANCHOYY. CRAB HERRING, SEA HERRING, SEA HERRINGHOPISH MENHADEN SHRIMP THREAD HERRING TUNA AND MACKEREL WHALE. UNCLASSIFIED	TONS 1/ 1,662 2/ 7,605 2/15,411 7,249 143,154 2/ 493 1,563 -22,825	VALUE 1/ \$206, 270 2/ 398, 155 2/2, 127, 988 973, 530 19, 534, 274 2/ 21, 678 207, 352 3,094,669	70NS 2,762 - - - - 3/28,761 1,095 2,516	\$336,523 - - - - - 3/2,955,047 131,242 274,600	TONS 1,662 2,762 7,605 15,411 7,249 143,154 493 1,583 28,781 1,095 25,341	\$206, 270 336, 523 396, 155 2, 127, 988 973, 530 19, 534, 274 21, 678 207, 352 2, 955, 047 131, 242 3, 369, 269
TOTAL	199, 982	26,563,916	35, 154	3,697,412	235, 136	30,261,328

^{1/} INCLUDES QUANTITIES PRODUCED IN THE GREAT LAKES. 2/ INCLUDES QUANTITIES PRODUCED ON THE PACIFIC COAST.
3/ INCLUDES QUANTITIES PRODUCED ON THE ATLANTIC COAST.

PRODUCTION OF MARINE ANIMAL OIL, 1968

PRODUCT	ATLANTIC AND GULF COASTS		PACIFIC COAST AND PUERTO RICO		TOTAL	
BODY OIL: ANCHOVY. HERRING, SEA. MENHADEN THREAD HERRING. TUNA AND MACKEREL. WHALE: SPERM. OTHER. UNCLASSIFIED.	THOUSAND POUNDS 1/ 9,533 152,020 973 - 2/ 3,116	VALUE 1/\$376,018 6,247,396 33,810	THOUSAND POUNDS 899	\$32, 304 	THOUSAND POUNDS 899 9,533 152,020 973 4,549 965 1,429 3,704	\$32,304 376,018 6,247,396 33,810 162,741 45,667 70,174 358,561
TOTAL	165,642	6,989,300	8,430	337,391	174,072	7,326,691

^{1/} INCLUDES SMALL QUANTITIES PRODUCED ON THE PACIFIC COAST. 2/ INCLUDES LIVER OILS AND SMALL QUANTITIES PRODUCED IN THE GREAT LAKES AND MISSISSIPPI RIVER AREAS. NOTE: --TO CONVERT POUNDS OF OIL TO GALLONS, DIVIDE BY 7.75.

PRODUCTION OF FISH SOLUBLES, 1968

PRODUCT, STATE, AND NUMBER OF PLANTS	TONS	VALUE
FISH SOLUBLES: MASSACHUSETTS (1), RHODE ISLAND (1), AND OREGON (1) OREGON (1) NOW JERSEY (2), NEW YORK (1), AND FLORIDA (3). NORTH CAROLINA (3) AND VIRGINIA (3), MISSISTPP (3), LOUISIANA (9) AND TEXAS (1). CALIFORNIA (4)	4,726 5,003 20,159 7,996 22,074 11,875	\$217, 522 238, 534 903, 761 457, 160 1, 162, 814 726, 757
TOTAL (32)	71,833	3,706,548

NOTE : -- INCLUDES MENHADEN SOLUBLES.

PRODUCTION OF MENHADEN PRODUCTS, 1968

STATE AND NUMBER OF PLANTS	DRIED SCRAP AND MEAL		OIL		SOLUBLES		TOTAL
NEW YORK (1), NEW JERSEY (2), AND FLORIOA (2)	TONS 10,084 29,825 17,554 16,083 69,608	\$1, 381, 622 4, 050, 043 2, 448, 032 2, 248, 460 9, 406, 117	POUNDS 13, 909, 026 29, 514, 782 13, 719, 399 18, 745, 119 76, 131, 815	690,720	TONS 4, 119 12, 105 6, 953 7, 996 22, 074	\$195, 455 540, 664 312, 901 457, 160 1, 162, 814	3, 261, 523
TOTAL (29)	143, 154	19,534,274	152,020,141	6,247,396	53, 247	2,66B,994	28,450,664

NOTE: -- INCLUDES A SMALL QUANTITY OF OTHER SPECIES.

PRODUCTION OF OYSTER SHELL PRODUCTS, 1968

("LIVE AND REEF SHELLS")

STATE AND NUMBER OF PLANTS	POULTRY GRIT		LIME, BURNED AND UNBURNED		TOTAL	
	TONS	VALUE	TONS	VALUE	TONS	VALUE
PENNSYLVANIA (1), MARYLAND (1), VIRGINIA (2), AND FLORIDA (1). ALABAMA (1), TEXAS (2), OREGON (1), AND CALIFORNIA (1)	48,091	\$877,968	21,378	\$203, 967	69,469	\$1,081,935
(1), AND CALIFORNIA (1)	137,082	2,226,621	33, 247	263, 931	170, 329	2, 490, 552
TOTAL (10)	185, 173	3, 104, 589	54,625	467,898	239, 798	3, 572, 487

PRODUCTION OF MARINE PEARL SHELL BUTTONS, 1968^{17}

STATE AND NUMBER OF PLANTS	вит	TONS
NEW JERSEY (3) AND PENNSYLVANIA (1)	GROSS 453, 219	<u>VALUE</u> \$1,078,408

^{1/} INCLUDES FRESH-WATER MUSSEL SHELL BUTTONS.

PRODUCTION OF MISCELLANEOUS INDUSTRIAL FISHERY PRODUCTS, 1968

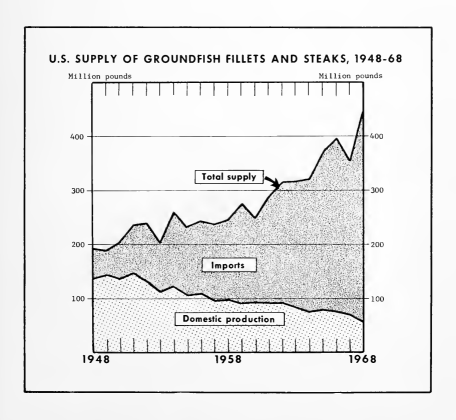
PRODUCT	STATE AND NUMBER OF PLANTS	VALUE
AGAR-AGAR. ANIMAL FEEDS AND FISH FEED PELLETS IRISH MOSS EXTRACTS. KELP PRODUCTS. LEATHER PRODUCTS LIQUID FERTILIZER. COLORED CHIPS. PEARL ESSENCE. CRAS SHELLS (FOR DEVILED CRAB MEAT FISH FINS. MUSSEL SHELL, DUST.	CALIFORNIA (1) CALIFORNIA (2), WASHINGTON (1), AND OREGON (1) MAINE (2) CALIFORNIA (3) NEW JERSEY (1) AND FLORIDA (1) CALIFORNIA (1) AND DREGON (1) 10WA (1) ALABAMA (1) AND MISSISSIPPI (1) NEW JERSEY (1) AND FLORIDA (1) 10WA (1) NEW JERSEY (1) AND FLORIDA (1) 10WA (1)	\$24,181,692

PACKAGED FISHERY PRODUCTS, 1968

The production of fresh and frozen packaged fish fillets and steaks in the United States, excluding Alaska and Hawaii, was 135.5 million pounds worth \$60.4 million-adecline of 17.5 million pounds and \$4 million compared with 1967. Flounder fillets (43.4 million pounds), haddock fillets (22.4 million), Atlantic ocean perch fillets (15.6 million), and cod fillets (14 million pounds) were the leading items. They accounted for 70 percent of the

volume and 68 percent of the value. Rockfish fillets, halibut steaks, and Pacific ocean perch fillets were among other important leading items. The New England area continued to lead all other areas in the production of packaged fish with 62 percent of the volume and 57 percent of the value.

Data on the production of packaged fish during 1968 have been published previously in Current Fishery Statistics No. 4951.



SUMMARY OF PRODUCTION OF PACKAGED FISH, 1968

ITEM	FIL	LETS	STE.	AKS	т	OTAL
FRESH	POUNDS 82,097,256 44,062,685	VALUE \$38,645,255 15,711,280	POUNDS 1,149,219 8,202,588	<u>VALUE</u> \$702,482 5,308,935	POUNDS 83,246,475 52,265,273	<u>VALUE</u> \$39,347,737 21,020,215
TOTAL	126,159,941	54,356,535	9,351,807	6,011,417	135,511,748	60,367,952

PRODUCTION OF FRESH AND FROZEN PACKAGED FISH, BY SECTIONS, 1968

SPECIES	NEW E	NGLAND	MIDOLE	ATLANTIC	SOUTH A	PEAKE TLANTIC GULF
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	9,785,339 511,181	\$3,553,597 181,063	2,278,060	\$1,219,147	-	-
FLOUNDERS	28,941,455	13,173,208	3,412,195	2,309,207	369,670 477,505	\$209,779 331,641
HADDOCK	22,011,041 152,746	10,985,564 46,173	339,600 4,500	176,546 1,625	-	-
HALIBUT	741,961	428,471	-	-	240.970	144.835
OCEAN PERCH, ATLANTIC.	15,555,793	3,952,681	_	-	240,970	144,000
POLLOCK	2,819,318	776,260	-	-	-	-
SALMON	77,935 31,815	71,763 63,947	_			-
SNAPPER, RED SPANISH MACKEREL	-	-	=	-	433,099 1,866,002	464,410 871,832
SWORDFISH	976,095	767,878	-	-	-	-
WHITING	2,089,814 171,553 3,800	520,197 65,671 1,430	11,000	3,940	668,750	295,912
TOTAL	83,869,846	34,587,903	6,045,355	3,710,465	4,055,996	2,318,409

SPECIES	GREAT LAKES AND MISSISSIPPI RIVER		PACIFIC COAST	
CARP CATFISH CATFISH COO COO FLOUNDERS HALIBUT HERRING, LAKE LAKE TROUT LINGCOO DCEAN PERCH, PACIFIC PERCH, PACIFIC PIKE OR PICKEREL ROCKFISHES SALMEN SALMON SALMEN SALMON SALMEFISH WHITEFISH VELLOW PIKE UNUCLASSIFIED	POUNOS 1,551,600 133,000 29,900 171,400 - 31,500 - 320,700 686,800 2,948,930 646,300 315,200	VALUE \$338,581 100,500 	POUNDS 1,891,208 10,660,769 5,399,546 2,690,772 3,671,211 387,614 6,585,746 93,660 1,980,801 267,457 1,014,005	\$565,266 4,785,786 3,033,700 810,406 1,120,375 145,945 2,034,482 22,148 1,688,696 163,630 788,307
TOTAL	6 ,835 ,330	4,571,203	34,705,221	15,179,972

PRODUCTION OF PACKAGED FISH, BY METHOD OF PREPARATION, 1968

			1014, 1700	
		FIL	LETS	
SPECIES	FRE	SH	FRO	DZEN
CARP	POUNDS 1,551,600 133,000	<u>VALUE</u> \$338,581 100,500	POUNDS	VALUE -
COD	9,318,445 511,181	3,911,459 181.063	4,353,872	\$1,355,961 -
FLOUNDERS	35,310,186 183,383 18,825,465	17,102,319 120,530 9,701,195	8,073,903 244,109 3,525,176	3,375,661 178,481 1,460,915
HALIBUT HERRING, LAKE	157,246 68,211 29,900	47,798 38,427 15,504	834,813	534,396
LAKE TROUT	149,400 1,768,629	155,079 524,706	22,000 922,143	19,952 285,700
PACIFIC	832,550 1,964,705 387,614	220,117 585,035 145,945 19,718	14,723,243 1,706,506	3,732,564 535,340
PIKE OR PICKEREL POLLOCK	31,500 1,431,651 4,632,055	451,723 1,375,871	1,387,667 1,953,691	324,537 658,611
SABLEFISH	93,660 295,500	23 ,148 327 ,625	631,559 25,200 267,457	518,746 12,705 163,630
SHAD	91,815 57,652 -	63,947 55,224	375,447 1,866,002	409,186 871,832
WHITEFISH	610,200 - -	584,267 - -	76,600 2,089,814 171,553	48,266 520,197 65,671
YELLOW PERCH YELLOW PIKE	2,504,760 425,600 791,348	1,631,322 425,184 498,968	444,170 220,700 147,060	299,205 204,190 135,534
TOTAL	82,097,256	38,645,255	44,062,685	15,711,280
	STEAKS. FRESH OR FROZEN		TOTAL	
SPECIES			TO	TAL
	FRESH OR		POUNDS	VALUE
CARP	FRESH OR	FROZEN VALUE	POUNDS 1,551,600 133,000 13,954,607	<u>VALUE</u> \$338,581 100,500 5,338,010
CARP	FRESH OR POUNDS - 282,290	VALUE - \$70,590	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089	VALUE \$338,581 100,500 5,336,010 181,063 20,477,980
CARP	FRESH OR POUNDS -	FROZEN VALUE -	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641	VALUE \$338,581 100,500 5,338,010 181,063 20,477,980 331,641 11,162,110
CARP	FRESH OR POUNDS - 282,290 - 50,013 - 5,237,483	\$70,590 32,630 2,889,348	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,069 477,505 22,350,641 157,246 6,140,507 29,900	YALUE \$338,581 100,500 5,336,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504
CARP	FRESH OR POUNDS - 282,290 - 50,013	YALUE - \$70,590 - 32,630	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400	YALUE \$338,581 100,500 5,338,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 144,835 175,031
CARP	FRESH OR POUNDS - 282,290 - 50,013 - 5,237,483	\$70,590 32,630 2,889,348	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793	VALUE \$339,581 100,500 5,339,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 144,635 175,031 810,406
CARP CATFISH. COO. CUSK FLOUNDERS. GROUPERS HADOOCK. HAKE HANDOCK. HALIBUT. HERRING, LAKE. KING MACKEREL. LAKE TROUT LINGCOO. OCEAN PERCH. ATLANTIC. PACIFIC.	FRESH OR POUNDS - 282,290 - 50,013 - 5,237,483	\$70,590 32,630 2,889,348	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614	VALUE \$339,581 100,500 5,339,010 181,063 20,477,980 331,641 11,12,110 47,798 3,462,171 15,504 144,635 175,031 810,406 3,952,681 1,120,375 145,945
CARP	FRESH OR POUNDS - 282,290 - 50,013 - 5,237,483	\$70,590 32,630 2,889,348	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746	\$39,581 100,500 5,338,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 144,635 175,031 810,406 3,952,661 1,120,375 145,945 19,718 776,260
CARP	FRESH OR POUNDS - 282,290 - 50,013 - 5,237,483	\$70,590 32,630 2,889,348	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660	\$39,581 100,500 5,338,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 144,635 175,031 810,406 3,952,661 1,120,375 145,945 19,718 776,260 2,034,482 23,148
CARP CATFISH. COO COO CUSK FLOUNDERS GROUPERS HADDOCK HADDOCK HALIBUT HERRING LAKE KING MACKEREL LAKE TROUT LINGCOO OCEAN PERCH PACIFIC PERCH PACIFIC PERCH PACIFIC PIKE OR PICKEREL POLLOCK ROCKFISHES SALEFISH	FRESH OR POUNDS	**************************************	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,095 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660 2,058,736 320,700 267,457	\$338,581 100,500 5,338,010 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 144,635 175,031 810,406 3,952,661 1,120,375 145,945 19,718 776,260 2,034,482 23,148 1,760,459 340,330 163,630
CARP CATFISH. COO. CUSK FLOUNDERS. GROUPERS HADOOCK. HAKE HANDOCK. HALIBUT. HERRING. LAKE. KING MACKEREL LAKE TROUT. LINGCOO. OCEAN PERCH. PACIFIC. PIKE OR PICKEREL POLLOCK. ROCKFISHES SALEFISH SALMON SAUER SEA BASS SHAD. SNAPPER, RED. SNAPPER, RED. SPANISH MACKEREL	FRESH OR POUNDS	YALUE \$70,590 32,630 - 2,889,348 144,835 1,241,713	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660 2,058,736 320,700 267,457 31,815 433,099 1,866,002	VALUE \$338,581 100,500 5,338,010 181,063 20,477,980 331,641 11,12,110 47,798 3,462,171 15,504 144,635 175,031 810,406 3,962,681 1,120,375 1,48,945 19,718 2,034,482 22,148 1,760,459 3,462,23 1,760,459 3,462,23 1,463,330 163,630 63,947 464,410 671,632
CARP CATFISH. COO. CUSK FLOUNDERS. GROUPERS HADOOCK. HAKE HADOOCK. HAKE HALIBUT. HERRING. LAKE. KING MACKEREL. LAKE TROUT LINGCOO. OCEAN PERCH. ATLANTIC. PACIFIC. PIKE OR PICKEREL POLLOCK. ROCKFISHES SALEFISH. SALWON SALEFISH.	FRESH OR POUNDS	**************************************	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660 2,058,736 320,700 267,457 31,815 433,099 1,866,002 1,990,100 686,600	VALUE \$338,581 100,500 5,338,010 181,063 20,477,980 331,641 11,12,110 47,798 3,462,171 15,504 14,635 175,031 1810,406 3,962,661 1,120,375 1,716,260 2,034,462 22,148 1,760,459 3,947 464,410 811,760,459 3,947 464,410 871,832 1,556,185
CARP . CATTISH. COD . CUSK . FLOUNDERS . GROUPERS . HADOOCK . HAKE . HALI BUT . HERRING . LAKE . KING MACKEREL . LAKE TROUT . LINGCOD . OCEAN PERCH . ATLANTIC . PERCH , PACIFIC .	FRESH OR POUNDS	YALUE \$70,590 32,630 - 2,889,348 144,835 1,241,713	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 22,350,641 157,246 6,140,507 29,900 240,970 271,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660 2,058,736 320,700 267,457 31,815 433,099 1,866,002 1,990,100 686,800 2,089,814 171,553 2,948,930	\$38,581 100,500 5,338,010 181,063 20,477,98 31,462,171 11,162,110 47,798 3,462,171 15,504 144,635 175,03 810,406 3,952,681 1,120,375 145,945 22,148 19,718 776,260 2,034,482 23,148 1,760,459 340,330 63,947 464,410 671,632 52,533 1,555,185 622,533 520,197 65,671 1,930,527
CARP CATFISH. COO. CUSK FLOUNDERS. GROUPERS HADOOCK. HAKE HADOOCK. HAKE HALIBUT. HERRING. LAKE. KING MACKEREL. LAKE TROUT LINGCOO. OCEAN PERCH. PERCH. PACIFIC PIKE OR PICKEREL POLLOCK. ROCKFISHES SAUER ISH SALWON SABLEFISH	FRESH OR POUNDS	YALUE \$70,590 32,630 - 2,889,348 144,835 1,241,713	POUNDS 1,551,600 133,000 13,954,607 511,181 43,384,089 477,505 23,50,641 157,246 6,140,507 29,900 240,970 171,400 2,690,772 15,555,793 3,671,211 387,614 31,500 2,819,318 6,585,746 93,660 2,058,736 3,20,700 267,457 31,815 433,099 1,866,002 1,990,1100 686,600 2,089,814 171,553	\$38,581 100,500 5,338,610 181,063 20,477,980 331,641 11,162,110 47,798 3,462,171 15,504 14,635 175,031 810,406 3,952,681 1,120,375 145,945 19,718 22,034,462 22,148 1,760,459 3,962,661 1,760,459 3,962,661 1,760,459 1,760,459 3,962,661 1,760,459 1,760,459 3,962,661 1,760,459 1,

PRODUCTION OF FISH STICKS, 1968

MONTH	COOKED	RAW	TOTAL
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DE CEMBER	THOUSAND POUNDS 7, 481 6, 824 7, 738 7, 451 6, 876 6, 684 5, 598 7, 033 7, 433 8, 228 7, 553 7, 553 7, 551	THOUSAND POUNDS 577 700 850 411 376 243 327 351 383 449 303 285	THOUSAND POUNCS 8,058 7,524 8,558 7,862 7,252 6,927 5,925 7,404 7,816 8,677 7,856 7,806
TOTAL	86,440	5,255	91,695
TOTAL VALUE-YEAR	THOUSAND DOLLARS 39,370	THOUSAND DOLLARS 2,084	THOUSAND DOLLARS 41,454

NOTE: -- A FISH STICK, GENERALLY CUT FROM A BLOCK OF FILLETS, IS AN ELONGATED PIECE OF BREADED FISH FLESH WEIGH-ING NOT LESS THAN 3/4 OF AN OUNCE AND NOT MORE THAN 1-1/4 OUNCES WITH THE LARGEST DIMENSION AT LEAST THREE TIMES THAT OF THE NEXT LARGEST DIMENSION.

PRODUCTION OF FISH PORTIONS, 1968

MONTH				UNBREADED	TOTAL
	COOKED	RAW	TOTAL		
	THOUSAND POUNDS	THOUSAND POUNDS	THOUSAND POUNDS	THOUSAND POUNDS	THOUSAND POUNDS
ANUARY EBRUARY IARCH IARCH IAPRIL IAY UNUE UULY UULY UUCUST EEPTEMBER COTOBER OVEMBER ECEMBER ECEMBER	4,470 4,967 4,780 4,674 2,071 2,039 2,607 6,326 5,157 5,946 5,584 3,898	8,988 8,587 11,144 11,279 11,705 12,047 8,810 10,044 10,249 12,985 9,253 8,759	13, 458 13, 554 15, 924 15, 953 13, 776 14, 086 11, 417 16, 370 15, 406 18, 931 14, 837 12, 657	759 529 559 514 487 384 364 566 670 649 422 499	27,675 27,637 27,407 32,420 28,039 28,556 23,198 33,306 31,482 38,511 30,096 25,813
TOTAL	52,519	123,850	176,369	6,402	359,140
	THOUSAND DOLLARS	THOUSAND DOLLARS	THOUSAND DOLLARS	THOUSAND DOLLARS	THOUSAND DOLLARS
TOTAL VALUE-YEAR	20,903	45,360	66,263	2,357	134,883

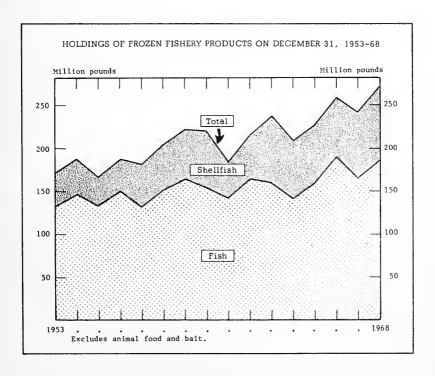
NOTE: -- A FISH PORTION, GENERALLY CUT FROM A BLOCK OF FILLETS, IS A PIECE OF FISH FLESH GENERALLY OF UNIFORM SIZE WITH A THICKNESS OF 3/8 OF AN INCH OR MORE, AND WHICH DOES NOT CONFORM TO THE DEFINITION OF A FISH STICK.

FROZEN FISHERY TRADE

The 1968 production of frozen fish and shellfish by firms reporting to the Bureau of Commercial Fisheries was 368.4 million pounds. Leading products frozen were shrimp (127 million pounds); bait and animal food (62.2); fillets and steaks consisting principally of ocean perch, haddock, and flounder (32.6); whiting, headed and gutted (32.1); and salmon (27.2 million pounds). An estimated 561,2 million pounds of fish and shellfish (live weight) were required to produce the 368.4 million pounds of frozen fishery items. Not included were freezings by cold storage plants not reporting to the Bureau and a considerable volume of frozen fillets and steaks produced by firms operating plate freezers at the end of fillet production lines.

New England led all other areas in freezings with 126.2 million pounds (34 percent of the total), followed by South Central with 104.4 million; Pacific, 53.8 million; South Atlantic, 45.6 million; and Alaska, 33.7 million pounds. The Middle Atlantic, North Central East, and North Central West accounted for the remainder.

Information on the free zings and holdings of fishery products for 1968 by firms supplying monthly data on their operations and a list of these firms were published previously in Current Fishery Statistics No. 4940. Data on freezings and holdings were also published in the preliminary monthly bulletin, <u>Frozen Fish Report</u>, and in the final monthly report, <u>Frozen Fishery Products</u>, which are also in the Current Fishery Statistics series.



SUMMARY OF FREEZINGS, BY MONTHS, 1968

(THOUSANDS OF POUNDS)

SPECIES		(1110007		- /			
SALT-MATER; BLOCKS FILLETS AND STEAKS; COLOMBER FILLETS AND STEAKS; TOTAL STEAKS; COLOMBER FILLETS AND STEAKS FILLETS AND STE	SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
BLOCKS	FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANT 1 TY	QUANTITY
FILLETS AND STEARS: COD		204	236	258	149	442	398
FLOUNDER 177 195 148 265 170 370	FILLETS AND STEAKS:	AL A 1997	54	64	276	486	209
MALIBUT. 144 92 146 92 92 92 92 92 92 92 9	FLOUNDER						
FOLLOCK. 143 108 26 5 13 7	HALIBUT	-	-	-	14	92	416
MHITTING				26	5	13	7
TOTAL FILLETS AND STEAKS. TOTAL BLOCKS, FILLETS, AND STEAKS TOTAL BLOCKS, FILLETS, AND STEAKS 1,343 2,326 2,556 3,057 3,947 3,921 ROUND, DRESSED, CTC.: HALIBUT. HACKEREL (EXCÉPT SPÁNÍSH). 21 10 19 25 369 719 SABLONIS. CHINDOK OR KING. CHINDOK OR CHINDOK	WHITING		174				
STEAKS . 1,343 2,326 2,556 3,057 3,947 3,921 ROUND, DRESSED, ETC.: HALIBUT						3,505	
ROUND, DRESSED, ETC: HALIBUT.		1.343	2.326	2.556	3.057	3.947	3,921
HALIBUT. 21 10 19 25 369 779 SABLEFISH. 59 34 49 36 68 29 SALMON: 6 1 2 27 631 1,494 SALMON: 6 1 2 27 631 1,494 SALMON: 74 1 2 27 631 1,494 SALMON: 75 1 1 497 CHINOXOR RIING. 6 1 2 27 631 1,494 SALMON: 75 1 1 497 CHINOXOR RIING. 76 1 1 2 27 631 1,494 SALMON: 75 1 1 497 CHINOXOR RIING. 76 1 2 27 632 2,357 TOTAL SALMON. 1177 5 2 2 27 632 2,357 SMELT 62 11 6 10 SMORDFISH 62 11 6 10 SMORDFISH 2 62 11 7 6 10 SMORDFISH							
SABLEFISH. 59 34 49 36 88 29 SALMON: CHINOOK OR KING. 6 1 2 27 631 1,484 SILVER OR COHO 74 1 - 1 467 CHIMO OR KETA 20 3 1 632 OTHER. 177 63 OTHER. 177 63 TOTAL SALMON 1117 5 2 27 632 2,357 SMELT. 340 378 3,099 OTHER (EXCEPT BAIT). 2,023 1,563 3,008 3,521 3,573 3,284 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-MATER: 7 2 7 7 8 7 7 8 8 7 8 1 78 WHITEFISH. 7 3 7 7 8 8 7 8 1 78 WHITEFISH. 7 7 7 7 1 1 5 5 7 8 8 1 7 8 8 7 9 8 1 78 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER FISH 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER). 3,898 3,679 5,463 5,141 7,138 5,775 SHELLFISH CRABS (INCLUDING GRAB MEAT). 81 89 674 254 345 209 SPINY LOSSIER (TAILS). 10 54 58 16 69 53 OVISIER MEATS. 22 37 80 173 173 48 SHEILERS. 23 7 15 3 92 21 32 22 TOTAL SHELLESH. 81 77 70 1 1 217 644 533 LOTHER (INCLUDING BREADED). 5,760 5,997 6,685 6,105 5,134 5,332 TOTAL SHEILERSH. 7 70 1 1 217 644 316 OTHER. (INCLUDING BREADED). 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 227 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,671 9,545 10,108 9,227 9,240 9,278	HALISUT	- 21	- 10	- 10			
CHINDOK OR KING. 6 1 2 27 631 1,484 SILVER OR COMP 74 1 1 487 CHUM OR KETA 20 3 1 63 OTHER. 177 63 TOTAL SALMON 1117 5 2 2 27 632 2,357 SMELT 62 11 6 10 SWORDFISH 62 11 6 10 SWORDFISH 2 2 - 2 2 3 40 WHITING, HEADED AND GUTTED 17 2 40 378 3,099 OTHER (EXCEPT BAIT). 2,023 1,563 3,008 3,521 3,573 3,284 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STEAKS 2 2 2 TROUD. ORESSED, ETC.: CHUBS	SABLEFISH						
SILVER OR COHO. CHUM OR KETA		6	1	2	27	631	1.484
TOTAL SALMON 117 303 TOTAL SALMON 117 5 2 27 632 2,357 SMELT 62 11 6 10 SWORDFISH 2 - 2 - 4 WHITING, HEADED AND CUTED 17 2,023 1,563 3,008 3,521 3,573 3,294 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STEAKS 2 2 - 2 CRUMD, DRESSED, ETC: CHUBS 35 12 2 TROUT. 46 57 48 79 81 78 WHITEFISH. 37 - 3 - 1 5 TOTAL FRESH-WATER FISH. 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER) 3,898 3,679 5,463 5,141 7,138 5,775 CRABS (INCLUDING CRAB MEAT). 811 889 674 254 345 209 SPINY LOBSTER (TAILS) 10 54 58 16 69 53 SPINY LOBSTER (TAILS) 10 54 58 16 69 53 SOYSTER MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 1,218 2,913 ALL OTHER (INCLUDING BREADED) 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	SILVER OR COHO			-	-	1	487
SMELT 62 111 6 10 SMORDFISH 62 21 1 6 10 SMORDFISH 40 378 3,099 OTHER (EXCEPT BAIT). 2,023 1,563 3,008 3,521 3,573 3,284 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER. FILLETS AND STEAKS. 2 - 2 2 ROUND, DRESSED, ETC.: - 35 12 2 ROUND, DRESSED, ETC.: - 35 12 2 TROUT. 46 57 48 79 81 78 WHITEFISH. 37 - 3 - 1 5 TOTAL FRESH-WATER FISH 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER). 3,898 3,679 5,463 5,141 7,138 5,775 SHELLET SH CRABS (INCLUDING CRAB MEAT). 811 889 674 254 345 209 SPINY LOBSTER (TAILS). 97 153 198 213 242 130 SCALLOP MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED). 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHELLFISH. 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	OTHER.		- 3	-			303
SWRORD ISH. WHITTING, HEADED AND GUTTED 2,023 1,563 3,008 3,521 3,573 3,284 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STEAKS. 2 - 2 TROUT. CHUSD. WHITEFISH. 377 48 79 81 78 WHITEFISH. 378 1,099 TOTAL SREIN-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STEAKS. 2 - 2 TROUT. 46 57 48 79 81 78 WHITEFISH. 57 48 79 81 78 WHITEFISH. 57 48 79 81 78 WHITEFISH. 58 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER FISH. 59 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER). SHELLETISH CRABS (INCLUDING CRAB MEAT). SHELLETISH CRABS (INCLUDING BREADED). TOTAL SHELLETISH. SHELLETISH. SHELLETISH CRAW (HEADLESS, SHELL-ON). ALL OTHER (INCLUDING BREADED). TOTAL SHRIMP TOTAL SHELLETISH. SHELLE	TOTAL SALMON	117	5	2	27	632	2,357
### HITING, HEADEO AND GUTTED 17 40 378 3,099 OTHER (EXCEPT BAIT) . 2,023 1,563 3,008 3,521 3,573 3,284 TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STEAKS . 2 - 2 - 2 ROUND, ORRESSED, ETC.: - 35 12 2 TROUT 46 57 48 79 81 78 HITES GROWN, ORRESSED, ETC.: - 35 12 2 TROUT 46 57 48 79 81 78 HITES GROWN, ORRESSED, ETC.: - 3 - 1 5 TOTAL FRESH-WATER FISH 37 - 3 - 1 5 TOTAL FRESH-WATER FISH . 85 57 51 116 94 86 8A1T AND ANIMAL FOOD (SALT- AND FRESH-WATER) . 3,898 3,679 5,463 5,141 7,138 5,775 FIELLET SH CRABS (INCLUDING CRAB MEAT) 811 889 674 254 345 209 SPINY LOBSTER (TAILS) . 10 54 58 16 69 53 ONSTER MEATS . 22 37 80 173 173 48 SHELLET SH . 19 5 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHELLE ON) . 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED) . 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHELLET SH 7,680 8,193 8,974 8,134 7,352 8,245 SQUIO 1777 70 1 217 644 316 OTHER . 74 149 123 220 415 277 TOTAL SHELLET SH 8,871 9,545 10,108 9,227 9,240 9,278		-	-	62		6	
TOTAL SALT-WATER FISH. 3,580 3,938 5,696 7,029 14,566 16,499 FRESH-WATER: FILLETS AND STRAKS. 2 - 2 - 2 TROUND. DRESSED, ETC.: CHUBS 35 12 2 TROUT. 46 57 48 79 81 78 WHITEFISH. 37 - 3 - 1 5 TOTAL FRESH-WATER FISH. 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER) 3,898 3,679 5,463 5,141 7,138 5,775 CRABS (INCLUDING CRAB MEAT). 811 889 674 254 345 209 SPINY LOBSTER (TAILS). 10 54 58 16 69 53 SOUSTER MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON). 1,920 2,196 2,028 1,218 2,913 ALL OTHER (INCLUDING BREADED). 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHELLFISH. 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 1777 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	WHITING, HEADED AND GUTTED		-	_	40		3,099
FRESH-WATER: FILLETS AND STEAKS CHUBS.							
FILLETS AND STEAKS ROUND, RORSSED, ETC.: CHUBS	TOTAL SALT-WATER FISH	3,580	3,938	5,696	7,029	14,566	16,499
ROUND, DRESSED, ETC.: CHUBS	FRESH-WATER: FILLETS AND STEAKS	2	_	_	2	_	-
TROUT. 46 57 48 79 81 78 WHITEFISH 1 1 OTHER (EXCEPT BAIT). 37 - 3 - 1 5 TOTAL FRESH-WATER FISH. 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER). 3,898 3,679 5,463 5,141 7,138 5,775 SHELLFISH CRABS (INCLUDING CRAE MEAT). 811 889 674 254 345 209 SPINY LOSSTER (TAILS). 97 153 198 213 242 130 SCALLOP MEATS. 97 153 198 213 242 130 SCALLOP MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED). 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	ROUND, DRESSED, ETC.:	_	_	_	35	12	2
OTHER (EXCEPT BAIT). 37 - 3 - 1 5 TOTAL FRESH-WATER FISH 85 57 51 116 94 86 BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER). 3,898 3,679 5,463 5,141 7,138 5,775 SHELLFISH CRABS (INCLUDING CRAF MEAT). 811 889 674 254 345 209 SPINY LOBSTER (TAILS). 97 153 198 213 242 130 SCALLOP MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON). 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED). 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHRIMP. 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 1777 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	TROUT	46	57	48	79		78
TOTAL FRESH-WATER FISH		37	_ :	- 3	=	- 1	
### FRESH-WATER). 3,898 3,679 5,463 5,141 7,138 5,775	TOTAL FRESH-WATER FISH	85	57	51	116	94	86
CRABS (INCLUDING CRAE MEAT). 811 889 674 254 345 209	BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	3,898	3,679	5,463	5,141	7,138	5,775
CRABS (INCLUDING CRAE MEAT). 811 889 674 254 345 209	SHELLEISH						
OYSTER MEATS 97 153 198 213 242 130 SCALLOP MEATS 22 377 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED) 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID 177 70 1 217 644 316 OTHER 74 149 123 220 415 277 TOTAL SHELLFISH 8,871 9,545 10,108 9,227 9,240 9,278	CRABS (INCLUDING CRAB MEAT)						
SCALLOP MEATS. 22 37 80 173 173 48 SHRIMP: RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 2,196 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	SPINY LOBSTER (TAILS)						
RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED) 5,760 5,979 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID 177 70 1 217 644 316 OTHER 74 149 123 220 415 277 TOTAL SHELLFISH 8,871 9,545 10,108 9,227 9,240 9,278	SCALLOP MEATS						
RAW (HEADLESS, SHELL-ON) 1,920 2,196 2,089 2,028 2,218 2,913 ALL OTHER (INCLUDING BREADED) 5,760 5,979 6,885 6,106 5,134 5,332 TOTAL SHRIMP 7,680 8,193 8,974 8,134 7,352 8,245 SQUID 177 70 1 217 644 316 OTHER 74 149 123 220 415 277 TOTAL SHELLFISH 8,871 9,545 10,108 9,227 9,240 9,278							
ALL ÖTHER (INCLUDING BRÉADED). 5,760 5,997 6,885 6,106 5,134 5,332 TOTAL SHRIMP. 7,680 8,193 8,974 8,134 7,352 8,245 SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278	SHRIMP: RAW (HEADLESS, SHELL-ON)	1.920	2.196	2.089	2.028	2,218	2.913
SQUID. 177 70 1 217 644 316 OTHER. 74 149 123 220 415 277 TOTAL SHELLFISH. 8,871 9,545 10,108 9,227 9,240 9,278							
OTHER 74 149 123 220 415 277 TOTAL SHELLFISH 8,871 9,545 10,108 9,227 9,240 9,278	TOTAL SHRIMP	7,680	8,193	8,974	8,134	7,352	8,245
	SQUID						
TOTAL FISH AND SHELLFISH 16,434 17,219 21,318 21,513 31,038 31,638	TOTAL SHELLFISH	8,871	9,545	10,108	9,227	9,240	9,278
	TOTAL FISH AND SHELLFISH	16,434	17,219	21,318	21,513	31,038	31,638

SEE NOTE AT END OF TABLE.

SUMMARY OF FREEZINGS, BY MONTHS, 1968 - Continued

(THOUSANOS OF POUNDS)

		THOUSANOS	OF POUNDS)				
SPECIES	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
FISH	QUANTITY	QUANTITY	QUANT 1 TY	QUANTITY	QUANTITY	QUANTITY	QUANT 1 TY
SALT-WATER: BLOCKS	780	343	217	244	170	31	3,472
FILLETS AND STEAKS:							
COO	148 448	158 565	81 331	109 450	52 215	165	1,698 3,760
HADOOCK	524 242	377 138	318 129	399 171	246 16	95	4,386
OCEAN PERCH	2,293	1,907	1,761	1,523	436	789	1,218 16,540
POLLOCK	22	17	93	151	371 5	163	1,119
WHITING	230 324	242 374	132	124 224	171	110	850 3,033
UNCLASSIFIED			266			 	
TOTAL FILLETS AND STEAKS .	4,231	3,778	3,111	3,151	1,516	1,359	32,609
TOTAL BLOCKS, FILLETS, AND STEAKS	5,011	4,121	3,328	3,395	1,686	1,390	36,081
ROUND, DRESSED, ETC.:							
MACKEREL (EXCEPT SPANISH).	2,938 563	3,155 45	2,066	1,540	397 103	- 66	19,055
SABLEFISH	8	47	64	224	99		737
SALMON: CHINOOK OR KING	1,545	1,061	456	203	263	42	5,721
SILVER OR COHO	2,553	3.066	2,203	1,769	1,006	96	11,256
CHUM OR KETA	1,174 1,698	1,068 1,941	690 129	1,324 35	1,647 10	67	6,076 4,133
TOTAL SALMON	6,970	7,136	3,478	3,331	2,926	205	27,186
SMELT	30	12	_1	10	8	9	159
SWORDFISH	9 65	927	77 977	140	12	- 10	210 2,121
WHITING, HEADED AND GUTTED . OTHER (EXCEPT BAIT).	12,054 2,440	10,746 3,150	3,721 4,221	2,002 6,509	15 4,786	25 4,423	32,097 42,501
TOTAL SALT-WATER FISH	30,088	29,364	18,001	17,343	10,038	6,128	162,270
FRESH-WATER: FILLETS AND STEAKS	_	-	-	-	_	-	4
ROUND, DRESSEO, ETC.:							
CHUBS	4 85	10 91	75	3 94	94	1 68	71 896
WHITEFISH	1 3	- 7	- 5	- 31	-	1	3 92
TOTAL FRESH-WATER FISH	93	108	84	128	94	70	1,066
BAIT AND ANIMAL FOOD (SALT- AND		100		120			1,000
FRESH-WATER)	7,722	7,886	5,171	3,392	.3,944	2,986	62,195
SHELLF I SH							
CRABS (INCLUDING CRAB MEAT)	253 17	695 64	640 40	467 58	405 26	1,050 47	6,692 512
OYSTER MEATS	3	4	17	17	209	235	1,518
SCALLOP MEATS	193	119	141	133	192	113	1,424
SHRIMP:							
RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED).	5,776 6,125	5,561 7,208	5,183 8,222	6,868 9,321	5,580 8,266	3,139 7,204	45,471 81,560
TOTAL SHRIMP	11,901	12,769	13,405	16,189	13,846	10,343	127,031
SQUID	314 173	357 172	209 97	106 841	52 260	181 274	2,644 3,075
TOTAL SHELLFISH	12,854	14,180	14,549	17,811	14,990	12,243	142,896
TOTAL FISH AND SHELLFISH	50,757	51,538	37,805.	38,674	29,066	21,427	368,427
NOTE - PRODUCTION OF FISH FROZEN ON	LINUTED STATE	C ELCUING	D TDANSDOD	TING CD457 /	C NOT INCLU	DEC. 111 TILL	DEBORY

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

SUMMARY OF FREEZINGS, BY SECTIONS, 1968

(THOUSANDS OF POUNDS)

SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	3,024	-	-	-	
FILLETS AND STEAKS: COD. FLOUNDER HADDOCK. HAL IBUT. OCEAN PERCH. POLLOCK. WHITING. UNCLASSIFIED	1,462 3,247 4,384 77 15,728 1,119 850 988	9 - 2 	33 - - - - 1,265	- - - - -	- - - - - -
TOTAL FILLETS AND STEAKS	27,855	12	1,298	-	-
TOTAL BLOCKS, FILLETS, AND STEAKS	30,879	12	1,298	-	-
ROUND, DRESSED, ETC.: MACKEREL (EXCEPT SPANISH). SMELT: SWORDFISH: TUNA WHITING, HEADED AND GUTTED OTHER (EXCEPT BAIT).	1,465 70 188 280 32,083 29,681	139 4 8 - 14 1,597	- - - - 7,389	-	: : :
TOTAL SALT-WATER FISH	94,646	1,774	8,687	-	-
FRESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.: CHUBS. TROUT. WHITEFISH. OTHER (EXCEPT BAIT).	- - - - 39	-	- - - 3	4 71 15 3 6	- - - - - 41
TOTAL FRESH-WATER FISH	39	-	3	99	41
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	27,174	558	1,082	1,123	-
SHELLFISH CRABS (INCLUDING CRAB MEAT). SPINY LOBSTER (TAILS). OYSTER MEATS. SCALLOP MEATS.	31 40 - 838	- - - 122	46 464 1 ,236 378		-
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED)	1,249 560	15	3,653 29,238	=	-
TOTAL SHRIMP	1,809	15	32,891	-	-
SQUID	527 1,083	164 976	29 739	=	=
TOTAL SHELLFISH	4,328	1,277	35,783	-	-
TOTAL FISH AND SHELLFISH	126,187	3,609	45,555	1,222	41

NOTE: -- THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES:

NEW ENGLAND--MAINE, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT, AND NEW HAMPSHIRE.
MIDDLE ATLANTIC--MEV YORK, NEW JERSEY, AND PENNSYLVANIA.
SOUTH ATLANTIC--MEVLAND, DISTRICT OF COLUMBIA, VIRGINIA, NORTH CAROLINA, GEORGIA, AND FLORIDA.
NORTH CENTRAL, EAST--OHIO, INDIANA, ILLINDIS, MICHIGAN, AND WISCONSIN.
NORTH CENTRAL, WEST--MINNESOTA, IOWA, MISSOURI, KANSAS, NEERASKA, AND NORTH DAKOTA.

SUMMARY OF FREEZINGS, BY SECTIONS, 1968 - Continued

(THOUSANDS OF POUNDS)

SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: 8LOCKS	_	431	17	3,472
FILLETS AND STEAKS: COO	2 33	225 447	=	1,698 3,760 4,386
HALIBUT. OCEAN PERCH. POLLOCK. SALMON	=	117 912 - 5	1,204	1,218 16,540 1,119 5 850
WHITING	19	760		3,033
TOTAL FILLETS AND STEAKS	54	2,366	1,024	32,609
TOTAL BLOCKS, FILLETS, AND STEAKS	54	2,797	1,041	36,081
ROUNO, ORESSED, ETC.: HALIBUT. MACKEREL (EXCEPT SPANISH) SABLEFISH	-	7,695 519 511	11 ,360 - 226	19,055 2,123 737
SALMON: CHINOOK OR KING. SILVER OR COMO CHUM OR KETA OTHER.	= = =	2,323 6,449 3,459 157	3,398 4,807 2,617 3,976	5,721 11,256 6,076 4,133
TOTAL SALMON	-	12,388	14,798	27,186
SMELT SWORDFISH. TUNA WHITING, HEADED AND GUTTED OTHER (EXCEPT BAIT)	- - - - 708	85 14 1,841 - 3,105	21	159 210 2,121 32,097 42,501
TOTAL SALT-WATER FISH	762	28,955	27,446	162,270
FRESH-WATER:				
FILLETS AND STEAKS	_	_	-	4
ROUND, DRESSED, ETC.: CHUBS	- 1	- 881 - 2	- - - -	71 896 3 92
TOTAL FRESH-WATER FISH	1	883	-	1,066
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	11,729	19,486	1,043	62,195
SHELLFISH CRABS (INCLUDING CRAB MEAT) SPINY LOBSTER (TAILS) OYSTER MEATS SCALLOP MEATS	43 5 31 8	1,849 3 201 31	4,723 - 50 47	6,692 512 1,518 1,424
SHRIMP; RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED)	40,197 51,466	183 153	174 143	45,471 81,560
TOTAL SHRIMP	91,663	336	317	127,031
SQUID	118	1,806 243	31	2,644 3,075
TOTAL SHELLFISH	91,871	4,469	5,168	142,896
TOTAL FISH AND SHELLFISH	104,363	53,793	33,657	368,427

NOTE: -- THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES:

SOUTH CENTRAL--KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI, LOUISIANA, AND TEXAS. PACIFIC--WASHINGTON, OREGON, CALIFORNIA, UTAH, COLORADD, IDAHO, AND ARIZONA. ALASKA.

SUMMARY OF FREEZINGS, BY SECTIONS AND MONTHS, 1968

(THOUSANDS OF POUNDS)

монтн	NEW ENGLAND	MIDDLE ATLANTIC	SOUT ATLAN		NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
	QUANTITY	QUANT1TY	QUANT	TTY	QUANT I TY	QUANTITY
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBE OCTOBER NOVEMBER DOCCMBER	4,556 5,165 8,085 8,310 11,182 12,354 23,270 20,577 11,222 10,638 5,742 5,086	137 101 42 299 711 304 92 51 254 1,191 351 76	2333223456,	587 610 145 630 132 182 182 616 326 878 691 15 2	2 - 39 45 379 609 16 9 71 50 2	30 - 2 - 1 1 6 1
TOTAL	126,187	3,609	45,	555	1,222	41
монтн	SOUTH CENTRAL	PACIFI	с	A	LASKA	TOTAL
JANUARY	QUANTITY 6,610	QUANT I	363	QU	649	QUANTITY 16,434

	CENTRAL	1		
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER COTOBER NOVEMBER OCCEMBER	QUANTITY 6,610 6,590 6,921 6,252 5,973 7,736 11,079 11,634 10,873 12,356 10,795 7,544	QUANTITY 1,863 2,188 2,276 2,109 6,358 3,997 5,818 7,797 6,390 6,596 5,500 2,901	QUANTITY 649 565 847 874 3,637 4,665 7,272 B,131 4,178 1,931 4476 412	QUANTITY 16, 434 17, 219 21, 318 21, 518 31, 038 31, 638 50, 757 51, 538 37, 805 38, 674 29, 066 21, 427
TOTAL	104,363	53,793	33,657	368,4 2 7

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 78 AND 79.



COLD STORAGE HOLDINGS OF FROZEN FISHERY PRODUCTS, 1968

Monthly average holdings of salted and smoked fish were 9.3 million pounds. Cured herring (7.2 million pounds) and mild-cured

salmon (1.3 million pounds) accounted for 78 percent of the average cold storage inventories of cured fish.

SUMMARY OF HOLDINGS, BY MONTHS, 1968

(THOUSANDS OF POUNDS)

	,					
SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
SPECIES	31	29	31	30	31	30
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	28,820	25,866	22,010	26,790	27,000	27,530
FILLETS AND STEAKS:						
COD	6,056	4,645	3,744 6,542	4,486 5,701 3,571	5,225	5,343
FLOUNDER	9,051 5,391	8,245 4,094	6,542 2,983	3,701	5,851 3,812	5,940 3,954
HALIBUT.	3,731	2,753	2.288	1,897	1.560	2,908
OCEAN PERCH	16,396	12,362	7,280	5,532	3,541	3,571
POLLOCK	760 435	542 382	607 391	530 401	549 370	563 204
SALMON	1,439	1,235	893	747	671	553
UNCLASSIFIED	7,653	6,257	4,616	3,651	5,237	4,250
TOTAL FILLETS AND STEAKS	50,912	40,515	29,344	26,516	26,816	27,286
TOTAL BLOCKS, FILLETS, AND	79,732	66,381	51,354	53,306	53,816	54,816
STEAKS	79,732	00,301	31,334	33,300	33,010	34,010
FISH STICKS AND PORTIONS (RAW AND COOKED)	12,252	12,354	12,016	13,658	15,724	18,433
ROUND, DRESSED, ETC.:	10,050	8,206	6,281	4,677	10,130	10,497
MACKEREL (EXCEPT SPANISH)	327	1 297	212	239	508	1 7.068
SABLEFISH	1,971	1,556	1,917	3,164	2,001	1,817
SALMON: CHINOOK OR KING	3,440	3,069	2,672	2,119	2,218	3,126
SILVER OR COHO	2.401	1,343 961	1,071 757	686	628	1,052
CHUM OR KETA	1,049	1,069	1,034	491 1,053	567 805	510 1,409
TOTAL SALMON	8,284	6,442	5,534	4,349	4,218	6,097
SMELT	599	612	663	586	536	842
SWORDFISH	1,193	780	542	744 170	767	664
TUNA	204 9,692	187 7,374	160 4,038	2,395	157 1,503	215 2,970
OTHER (EXCEPT BAIT)	11,677	11,669	9,418	10,687	11,049	8,979
TOTAL SALT-WATER FISH	135,981	115,858	92,135	93,975	100,409	106,398
FRESH-WATER: FILLETS AND STEAKS	1,203	975	1,008	1,083	791	922
ROUND, DRESSED, ETC.:				000		
CHUÁS	1,455	1,111	776 1,676	880 1,722	831 1,391	686 1,613
WHITEFISH	1,021	1,068	1,157	1,116	600	668
OTHER (EXCEPT BAIT)	2,098	1,685	1,535	1,556	1,542	1,918
TOTAL FRESH-WATER FISH	7,542	6,527	6,152	6,357	5,155	5,807
FRESH-WATER)	11,426	11,721	14,695	17,385	21,097	21 ,388
SHELLFISH					1	
CRABS (INCLUDING CRAB MEAT)	3,442	3,434	4,262	4,490	3,784	2,904
SPINY LOBSTER (TAILS)	3,688 1,025	4,321 996	4,819 985	4,985 904	4,864 1,358	5,387 1,520
OYSTER MEATS	1,068	982	930	1,052	1,361	1,592
SHRIMP:						
RAW (HEADLESS, SHELL-ON)	39,074	34,790	28,447	26,610	23,755	23,768
ALL OTHER (INCLUDING BREADED)	20,818	19,859 54,649	17,924	16,493	16,172 39,927	15,073 38,841
TOTAL SHRIMP	1,875	1,402	1,309	1,190	1,700	1,974
SQUID	1,320	1,539	1,541	2,332	1,781	2,098
TOTAL SHELLFISH	72,310	67,323	60,217	58,056	54,775	54,316
TOTAL FISH AND SHELLFISH	227,259	201,429	173,199	175,773	181 ,436	187,909
CURED F1SH						
HERRING, SALTED	7,649	7,666	8,438	8,285	9,257	7,726
SALMON, MILD-CURED	1,665	1,456 283	1,288	996 316	774 264	627 252
OTHER SALTED	434	398	365	410	420	389
TOTAL CURED FISH	10,415	9,803	10,420	10,007	10,715	8,994
						3,554

SUMMARY OF HOLDINGS, BY MONTHS, 1968 - Continued

(THOUSANDS OF POUNDS)

SPECIES	JULY 31	AUGUST 31	SEPTEMBER 30	OCTOBER 31	NOVEMBER 30	DECEMBER 31
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	39,889	40,889	41,313	44,115	43,426	44,416
FILLETS AND STEAKS: COD. FLOUNDER HADOOCK HALLEUT. OCEAN PERCH. POLLOCK. SALMON WHITING. UNCLASSIFIED	6,555 7,121 5,309 2,699 6,594 604 671 653 4,776	6,088 7,243 5,168 2,630 9,464 684 330 845 5,388	5,900 7,115 6,302 2,728 12,415 653 444 1,117 5,934	6,396 7,019 6,115 2,653 16,984 689 658 1,137 6,333	6,706 6,668 4,978 3,514 18,436 966 765 994 6,443	7,595 7,839 4,808 2,715 19,651 942 492 855 6,605
TOTAL FILLETS AND STEAKS	34,982	37,840	42,608	47,984	49,470	51,502
TOTAL BLOCKS, FILLETS, AND STEAKS	74,871	78,729	83,921	92,099	92,896	95,918
FISH STICKS AND PORTIONS (RAW AND COOKED)	20,511	20,613	20,649	21,041	21,147	23,994
HALIBUT	12,434 1,046 1,708	14,260 700 1,668	13,763 555 1,598	12,714 699 1,442	10,717 575 1,093	9,914 548 1,421
SALMON: CHIMOOK OR KING SILVER OR COHO CHUM OR KETA OTHER.	4,876 3,241 1,404 3,263	6,389 5,757 2,347 3,807	5,577 7,789 4,140 3,798	6,361 6,760 3,375 4,431	5,482 5,916 3,747 3,914	5,204 5,105 3,546 2,973
TOTAL SALMON	12,784	18,300	21,304	20,927	19,059	16,828
SMELT. SWORDFISH. TUNA WHITING, HEADED AND GUTTED. OTHER (EXCEPT BAIT).	893 692 256 11,352 8,975	881 904 1,307 17,444 12,304	776 1,020 1,943 18,494 13,100	898 1,727 2,303 17,685 12,907	915 2,131 1,858 14,956 13,867	782 2,413 1,803 12,846 11,629
TOTAL SALT-WATER FISH	145,522	167,110	177,123	184,442	179,214	178,096
FRESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.: CHUBS. TROUT. WHITEFISH. OTHER (EXCEPT 6AIT).	995 861 1,690 861 2,108	1,164 958 1,681 1,186 2,284	1,190 1,130 1,868 1,237 2,692	1,267 1,295 1,847 1,578 2,468	1,644 1,126 2,097 1,326 2,594	1,460 861 2,081 1,345 2,592
TOTAL FRESH-WATER FISH	6,515	7,273	8,117	8 ,455	8,787	8,339
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	24,854	24,354	23,462	19,666	13,940	14,217
SHELLFISH CRABS (INCLUDING CRAB MEAT). SPINY LOBSTER (TAILS). OYSTER MEATS SCALLOP MEATS.	3,275 5,278 1,918 2,187	3,679 5,340 2,002 2,423	4,511 5,389 1,858 2,674	6,203 5,009 1,946 3,007	6,415 5,097 1,895 3,186	8,342 5,210 1,772 3,130
SHRIMP: RAW (HEADLESS, SHELL-ON)	24,804 15,022	24,807 14,790	30,015 15,185	35,011 18,880	42,727 19,875	41,439 19,127
TOTAL SHRIMP	39,826	39,597	45,200	53,891	62,602	60,566
SQUID	2,567 2,783	3,076 2,690	3,214 3,043	2,614 2,779	2,290 3,251	1,660 3,229
TOTAL SHELLFISH	57,834	58,807	65,889	75,449	84,736	83,909
TOTAL FISH AND SHELLFISH	234,725	257,544	274,591	288,012	286,677	284,561
CURED FISH HERRING, SALTED. SALMON, MILD-CURED OTHER SALTED	7,507 845 355 477	6,966 1,616 691 501	6,864 1,627 316 558	5,825 1,019 216 495	5,402 1,656 379 580	4,782 1,562 273 591
TOTAL CURED FISH	9,184	9,774	9,365	7,555	8,017	7,208

SUMMARY OF HOLDINGS, BY SECTIONS AND MONTHS, 1968

(THOUSANDS OF POUNDS)

MONTH	NEW ENGLAND	MIDOLE ATLANTIC	SOU ATLA	TH NT1C	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
JANUARY 31, FEBRUARY 29 MARCH 31, APRIL 30, MAY 31, JUNE 30 JULY 31 AUGUS 31 AUGUS 31 OCTOBER 10, OCTOBER 10, OCTOBER 11, NOVEMBER 30, DECEMBER 30, DECEMBER 31	QUANTITY 72,498 64,070 53,224 58,432 63,338 70,501 96,588 109,659 110,911 113,478 110,805 113,745	QUANTITY 35,398 34,055 27,686 32,257 28,066 28,709 29,142 27,798 31,723 34,608 39,778 37,501	15 12 1-1 11 13 10 10 10 15	,494 ,227 ,049 ,966 ,966 ,573 ,400 ,899 ,274 ,105 ,273 ,750	QUANTITY 22,559 17,463 15,560 16,030 15,408 13,442 15,456 16,646 17,280 18,117 18,021 16,544	QUANTITY 8,160 8,150 7,016 5,413 5,203 5,481 5,984 6,386 6,386 7,459 6,964 5,990
монтн	SOUTH CENTRAL	PACIFI	с	А	LASKA	TOTAL
JANUARY 31, FEBRUARY 29 MARCH 31, APRIL 30, MAY 31, JUNE 30, JULY 31 AUGUST 31 SEPTEMBER 30, OCTOBER 31, NOVEMBER 30, DECEMBER 31	QUANTITY 24,398 21,846 21,291 15,369 16,469 15,407 17,630 21,646 23,194 27,599 29,198 27,677	QUANT I 41,2 386,5 33,9 34,9 37,1 46,3 51,2 57,9 60,8 566,5			ANTITY 7,485 4,885 4,885 4,646 6,744 11,324 13,695 13,699 10,808 6,967 5,878	QUANT I TY 227, 259 201, 429 173, 199 175, 773 181, 436 187, 909 234, 725 257, 544 274, 591 288, 012 286, 677 284, 561

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 78 AND 79.

COLD STORAGE HOLDINGS OF CURED FISH, 1968

Holdings of frozen fishery products were highest on October 31, when 288 million pounds were in storage. The November 30 holdings of 286.7 million pounds were second highest, followed by the December 31 holdings of 284.6

million and the September 30 holdings of 274.6 million pounds. Holdings were lowest on March 31, when they totaled only 173.2 million pounds.

SUMMARY OF HOLDINGS OF CURED FISH, BY MONTHS, 1968

(THOUSANDS OF POUNDS)

	SALTED				
MONTH	HERRING	SALMON, MILD-CURED	OTHER	SMOKED	TOTAL
JANUARY 91. FEBRUARY 29 MARCH 31. APRIL 30. MAY 31. JUNE 30. JULY 31. AUGUST 31. SEPTEMBER 30. OCTOBER 31. NOVEMBER 30. DOCCOMER 31.	QUANTITY 7,649 7,666 8,438 8,285 9,257 7,726 7,507 6,966 6,864 5,625 5,402 4,762	QUANTITY 1,665 1,456 1,286 996 627 845 1,616 1,627 1,019 1,656 1,552	QUANTITY 667 283 329 316 264 252 355 691 316 216 379 273	QUANT LTY 434 398 365 410 420 389 477 501 558 495 580 591	QUANTITY 10,415 9,803 10,420 10,007 10,715 8,994 9,184 9,774 9,365 7,555 8,017 7,208

FOREIGN FISHERY TRADE

U.S. foreign trade in fishery products was worth \$890.4 million--an increase of \$100.3 million compared with 1967. Imports for consumption were worth \$822.7 million and exports, \$67.7 million--a gain of \$114.8 million in imports but a decline of \$14.5 million in exports compared with the previous year.

Imports of edible fishery products were 1.7 billion pounds worth \$643.2 million--18 percent more in volume and 19 percent more in value than in 1967. Increased receipts of fresh or frozen sea herring, tuna, halibut, fillets and steaks (including groundfish and other than groundfish), crabs and crab meat, northern and spiny lobsters, shrimp, and scallops; canned anchovies, salmon, sardines, and tuna in brine accounted largely for the gain. The volume of imports of fresh, frozen, and canned oysters and oyster juice, tuna loins and discs, and pickled or salted sea herring declined slightly in volume compared with a year ago.

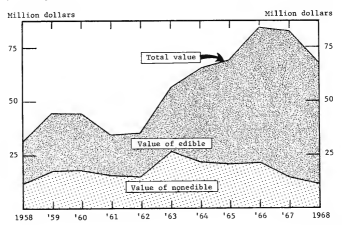
Shrimp, the major item imported with respect to value, accounted for 25 percent of the value of all imported edible items. Record imports of about 189.5 million pounds (includ-

ing fresh or frozen, canned, and cured) worth \$162.2 million were received from 79 countries. Mexico, India, and Panama were among the principal sources. Mexican shrimp accounted for 32 percent of the total imports of shrimp.

Imports of nonedible fishery products were valued at \$179.5 million--\$9.9 million more than in the previous year. The principal gain was in imports of fish meal and scrap which increased from 651,000 tons in 1967 to 855,000 tons in 1968.

Exports of domestic edible fishery products were 90.8 million pounds worth \$56.8 million—a decline of 16 percent in both volume and value compared with 1967. The value of nonedible exports of domestic fishery products (\$10.9 million) was \$3.8 million less than a year ago. Exports of foreign-produced fishery products in 1968 were \$12.7 million compared with \$20 million in the previous year. A sharp decrease in exports of fresh or frozen shrimp products—from \$16.6 million in 1967 to \$8.9 million in 1968—was the principal cause of the decline.

VALUE OF EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1958-68



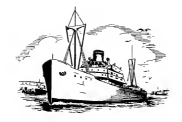
EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1967-68

ITEM		1967	,	1966	
EDIBLE FISHERY PRODUCTS FRESH OR FROZEN:	UNLT	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
F1SH:	,000 POUNDS 00 00	1,242 18,911 17,256	296 11,846 3,971	519 16,234 12,279	150 10,076 3,039
SHRIMP	DO 00	8,112 B,057	8,654 5,424	12,147 9,144	11,280 4,994
TOTAL FRESH AND FROZEN	DO	53,578	30,191	50,323	29,539
CANNED: F1SH: MACKEREL	DO	538	116	305	66
SALMON	DO DO	20,543 1,373 5,409	15,593 488 5,182	5,726 3,033 4,926	4,604 1,314 4,571
SHRIMP	DO DO OO	5,255 12,787 5,542	5,585 1,562 5,650	4,467 11,955 3,064	4,758 1,418 2,204
TOTAL CANNED	DO	51,447	34,176	33,476	18,935
CURED, SALTED, PICKLEO, OR ORY CURED: UNCLASSIFIED FISH	DO 00	2,796 119	3,040 117	6,708 301	8,094 277
TOTAL CURED	00	2,915	3,157	7,009	8,371
TOTAL EDIBLE FISHERY PRODUCTS	00	107,940	67,524	90,808	56,845
	DO DO ,000 PIECES ,000 POUNDS	76,816 1,785 85 42,081	4,674 273 5,442 4,013	65,129 4,071 86 25,056	2,700 323 5,901 1,627
TOTAL NONEDIBLE FISHERY PRODUCTS	-	-	14,685	-	10,912
GRAND TOTAL	-	-	82,209	-	67,757

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

EXPORTS OF FOREIGN FISHERY PRODUCTS, 1967-68

ITEM		1967		1968	
EDIBLE FISHERY PRODUCTS	UNIT	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
FRESH OR FROZEN: FISH: COD, HADDOCK, HAKE, PDLLOCK, AND CUSK SALMDN	1,000 POUNDS	153 69 627	54 41 208	363 130 658	132 91 212
OTHER. SHELLFISH; SHRIMP OTHER	00 00	15,890 939	16,550 930	8,314 594	8,915 789 10,139
TOTAL FRESH AND FROZEN	DO	17,678	17,783	10,059	10,139
SALMON	DO DO DO	26 34 97	17 13 64	- 11 140	- 3 160
SHELLFISH: SHRIMESQUID	DO DO DO	19 2,151	25 1,706	20 96 2,293	17 14 2,110
TOTAL CANNED	DO	2,327	1,825	2,560	2,304
CURED, SALTED, PICKLED, OR DRY CURED: UNCLASSIFIED FISH	D0 D0	288 14	91 15	121 3	44 4
TOTAL CURED	DO	302	106	124	48
TOTAL EDIBLE FISHERY PRODUCTS	DO	20,307	19,714	12,743	12,491
NONEDIBLE FISHERY PRODUCTS FISH AND MARINE ANIMAL BODY AND LIVER OIL (EXCEPT MEDICINAL) WHALE AND SPERM OIL. SEAL FURS, ORESSED OR DYED SHELLS, UNMANUFACTURED. FISH, SHELLFISH, AND OTHER MARINE ANIMAL PRODUCTS, NONEDIBLE	DO DO 1,000 PIECES 1,000 POUNDS	75 60 6 5	9 7 202 14 45	15 2,300 4 134	3 72 79 23 44
TOTAL NONEDIBLE FISHERY PRODUCTS	-	-	277	-	221
GRAND TOTAL	-		19,991	-	12,712



IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1967-68

ITEM		19	67	19	69
			1,000		1,000
EDIBLE FISHERY PRODUCTS FRESH OR FROZEN:	UNIT	QUANTITY	DOLLARS	QUANTITY	DOLLARS
FISH: WHETHER OR NOT WHOLE (EXCEPT FILLETS, STEAKS, ETC.):					
FRESH-WATER; LAKE HERRING, CISCOES, AND CHUBS. LAKE TROUT. PIKE, EXCEPT YELLOW PIKE. OTHER TROUT WHITEISH. YELLOW PIKE	1,000 POUNDS DO DO DO DO DO	459 1,470 1,436 4,114 10,037 3,782	107 631 466 1,977 4,525 1,634	393 1,477 1,640 4,332 10,335 3,422	60 648 469 1,946 4,794 1,633
UNCLASSIFIED,	DO	5,639	1,343	5,557	1,244
TOTAL FRESH-WATER FISH	DO	26,937	10,683	27,156	10,794
SALT-WATER: COO, HADDOCK, HAKE, POLLOCK AND CUSK (INCLUDES EELS AND SHAD) HALIBUT	DO DO	3,476 15,567	478 4,837	4,708 18,082	646 5,527
FRESH FROZEN. SALMON. SEA HERRING SMELT STURGEON. SWORDFISH:	DO DO DO DO DO	1,450 721 8,815 132,852 7,763 1,070	159 84 6,502 2,132 1,286 424	880 972 9,811 1/200,988 9,096 1,186	123 121 7,062 1/3,085 1,567 473
FRESH	D0	7,169 223	3,919 84	7,141 157	4,598 80
TUNA (WHOLE AND OTHER THAN WHOLE):2/ ALBACORE. YELLOW'IN SKIPJACK. UNCLASSIFIED.	DO DO DO	190,407 90,421 54,217 14,746	39,881 16,062 5,492 1,501	174,363 148,337 53,616 8,511	36,151 26,732 5,822 887
TOTAL TUNA	DO	349,791	62,936	384,827	69,592
TUNA LOINS AND DISCS: ALBACORE YELLOWFIN UNCLASSIFIED	DO DO DO	4,067 3,460 442	1,914 1,489 140	3,386 3,802 167	1,660 1,584 56
TOTAL LOINS AND DISCS	DO	7,969	3,543	7,355	3,300
UNCLASSIFIED,	DO	13,628	3,815	14,725	3,977
TOTAL SALT-WATER FISH	DO	550,494	90,199	659,928	100,251
FILLETS, STEAKS, ETC.: GROUNDFISH AND OCEAN PERCH: COD HADDOCK, HAKE, POLLOCK AND CUSK OCEAN PERCH (ATLANTIC). BLOCKS OR SLABO	DO DO DO	32,068 25,716 36,279 189,504	9,270 8,299 8,871 43,372	46,646 32,069 50,435 261,086	13,413 10,324 11,819 56,819
TOTAL GROUNDFISH AND OCEAN PERCH.	DO	283,567	69,812	390,236	92,375
OTHER: FLOUNDER OR FLATFISH (EX. HALIBUT). HALIBUT. SWORDFISH (SA CATFISH). UNCLASSIFIED SALT-WATER YELLOW PERCH. YELLOW PIKE UNCLASSIFIED FRESH-WATER.	DO OO OO OO OO DO DO	33,290 8,377 14,002 4,904 11,125 6,207 3,933 3,024	11,080 3,378 5,202 1,605 4,300 2,927 2,673 1,066	39,542 10,940 17,628 7,168 15,082 9,082 5,533 4,181	13,221 4,401 9,062 2,457 5,748 4,173 3,634 1,364
TOTAL, OTHER THAN GROUNDFISH	DO	84,862	32,231	109,163	44,060
TOTAL FILLETS, STEAKS, ETC	00	368,429	102,043	499,399	136,435
FISH STICKS AND SIMILAR PRODUCTS	DO	394	165	878	334
TOTAL FISH, FRESH AND FROZEN	Do	946,254	203,090	1,187,361	247,814

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1967-68 Continued

ITEM		196	7	196	8
EDIBLE FISHERY PRODUCTS - CONTINUED FRESH OR FROZEN: - CONTINUED: SHELLFISH, ETC.:	UNIT	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
CRABS: FRESH OR FROZEN (INCLUDING PREPARED OR PRESERVED, EXCEPT CANNED) CRAB MEAT (FRESH CODKED)	1,000 POUNDS DO	681 52	240 45	1,284 1,484	734 2,086
LOBSTERS: COMMON (INCLUDES FRESH-COOKED MEAT)	DO DO	15,568 35,340	15,070 56,449	16,753 43,062	16,388 82,648
SHRIMP: BREADED SHELL-ON PEELED, RAW PEELED, CROWED, BUT NOT BREADED UNCLASSIFIED. TOTAL SHRIMP.	DO DO DO DO DO	830 131,927 38,959 1,797 9,999	1,029 105,813 31,875 1,449 8,285	1,567 128,042 47,451 1,459 6,279	1,721 112,480 37,487 1,011 5,529
		708	171	749	271
CLAMS (IN SHELL OR SHUCKED) OYSTERS: EXCEPT SEED OYSTERS UNCLASSIFIED (PRINCIPALLY SEED OYSTERS) SCALLOPS. ,	DO DO DO	3,581 4,256 13,461	1,067 827 9,314	2,754 2,102 14,581	888 625 15,709
FROG LEGS (INCLUDES PREPARED AND PRESERVED) TURTLES (LIVE ONLY) TOTAL SHELLFISH, ETC., FRESH AND FROZEN	DO DO DO	4,056 353	2,565 154	3,198 444	2,225 324
TOTAL FRESH AND FROZEN FISH, SHELLFISH, ETC	DO	1,207, 822	234,454 437,544	,458,570	280,125 527,940
CANNED: FISH: ANCHOVIES:					
IN OIL	DO DO	4,081 849	3,378 315	4,912 1,124	4,350 470
IN OIL	DO DO	13 108	25 81	4,933	32 2,788
IN OIL	DO DO	25,494 25,945	11,850 4,660	28,436 30,431	13,178 5,609
IN DIL	DO DO	9,383	26 3,175	152 10,833	3,600
IN OIL, ALBACORE	DO DO	186 38,674	105	150 41,861	21,561
OTHER	DO	26,461	10,594	25,162	10,016
TOTAL IN BRINE	DO	65,135	30,093	67,023	31,577
BONITO AND YELLOWTAIL: IN DIL	DO DO	558 1,075	192 288	547 346	218 103
TOTAL BONITO AND YELLOWTAIL	DO	1,633	480	893	321
POLLOCK, SMOKED . ANTIPASTO, IN OIL FISH CAKES, BALLS AND PUDDING . CAVIAR AND OTHER FISH ROE (MAY INCLUDE	DO DO DO	8 221 1,079	6 188 295	8 268 1,169	7 207 323
SOME NOT CANNED)	DO DO	352 278	1,604 138	373 289	1,582 142
UNCLASSIFIED FISH: IN OIL	DO DO	622 19,920	328 2,884	742 18,132	405 2,741
TOTAL CANNED FISH	DO	156,351	59,631	169,890	67,490

SEE FOOTNOTES AT END OF TABLE.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION. 1967-68 Continued

ITEM		1967	7	1968	
EDIBLE FISHERY PRODUCTS - CONTINUED UNIT	OUAN	ITITY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
SHELLFISH, ETC.: ABALONE (MAY INCLUDE FRESH OR FRIED, AND CANNED PASTE AND SAUCE)	DUNDS 4	1,234	2,471	5,417	4,221
CLAMS: RAZOR		12 1,664 74 2,177	8 1,052 19 2,708	(3) 1,850 37 4,720	(3) 1,107 4 5,373
LOBSTER MEAT:	2	2,715 149 2,225	6,996 299 2,070	2,451 213 4,307	6,280 307 3,657
OYSTERS AND OYSTER JUICE		5,114	5,845 2,253	1 4,4 99 6,877	5,640 2,855
TOTAL CANNED SHELLFISH DO	35	,365	23,721	40,371	29,444
TOTAL CANNED FISH, SHELLFISH, ETC DO	191	716	83,352	210,261	96,934
CURED: DRIED SHRIMPDO		336	255	350	282
DRIED (UNSALTED): COO, HADOOCK, HAKE, POLLOCK AND CUSK DO SHARK FINS DO UNCLASSIFIED DO		981 154 110	642 164 95	1,142 135 140	651 157 132
TOTAL DRIED (UNSALTED) DO	1	,581	1,156	1,767	1,222
PICKLED OR SALTEO: ALEWIVESDO COD, HADDOCK, HAKE, POLLOCK, AND CUSK:		-	-	2	(3)
SKINNED OR BONED. DO OTHER DO HERRING DO MACKEREL DO SALMON. DO UVCLASSIFIED. DO	28	7,733 3,826 4,077 1,706 9	3,059 7,238 3,624 307 7	8,582 30,626 21,085 1,585 114 300	3,263 7,724 3,068 301 114 265
TOTAL PICKLED OR SALTED DO	62	2,576	14,402	62,294	14,735
SMOKED OR KIPPERED: COD, HADDOCK, HAKE, POLLOCK AND CUSK: WHOLE, BEHEADED, OR EVISCERATED OR BOTH FILLETS, STEAKS, ETC. HERRING: WHOLE OR BEHEADED:	1	254 1,519	86 4 95	216 1,994	66 645
HARD DRY SMOKED . DO OTHER . DO HACKERL . DO MACKEREL . DO SALMON . DO	1	18 965 1,026 1	3 150 250 (3) 79	33 685 1,181	6 116 324 - 73
UNCLASSIFIED	-	117	40	157	59
TOTAL SMOKED OR KIPPERED DO		3,951	1,103	4,306	1,289
TOTAL CURED	- 68	3,108	16,661	68,367	17,246
OTHER FISH AND SHELLFISH, NOT ESPECIALLY PROVIDED FOR DO		2,791	744	4,167	1,045
TOTAL EDIBLE FISHERY PRODUCTS DO	1,470	0,437	538,301	1,741,365	643,165
NONEDIBLE FISHERY PRODUCTS OILS, FISH AND MARINE ANIMAL: COO:					
INDUSTRIAL	ALLONS	787 376 55 48	472 410 24 19	678 458 30 41	340 415 17 14
REFINED	5	1,019 5,603 9	699 3,018 16	1,094 6,331 (3)	655 2,889 2

SEE FOOTNOTES AT END OF TABLE.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1967-68 Continued

!TEM		1967		1968 	3
NONEDIBLE FISHERY PRODUCTS - CONTINUED OILS, FISH AND MARINE ANIMAL - CONTINUED:	UNIT	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 OOLLARS
UNCLASSIFIED: BODY	1,000 GALLONS DO	7 15	13 174	10 17	27 126
TOTAL FISH AND MARINE ANIMAL OIL	00	7,919	4,845	8,659	4,485
MEAL AND SCRAP, ANIMAL FEED	1,000 TONS 00 1,000 POUNDS 00 00 DO	651 4 21 1,222 36 73 -	72,992 279 63 293 36 581 1,369 9,996 76	855 2 30 1,085 16 44 - 219	82,517 176 87 282 23 449 2,169 10,718
MARINE SHELLS, CRUDE (UNMANUFACTURED) SHELL AND MOTHER-OF-PEARL, ORNAMENTED OCEAN AND FRESH-WATER PEARL AND SHELL	00	2,971 -	456 764	3,150	444 1,034
BUTTONS AND BLANKS	-		510	-	608
CULTURED	-	-	17,140	-	12,865
NATURAL	-		576 17,716	-	525 13,390
AMBERGRIS	1,000 POUNDS	260	62 57	260	59 57
AQUATIC LEATHERS (INCLUDING SEALSKINS, REPTILIAN AND OTHER AQUATIC LEATHER PRODUCTS) MOSS AND SEAWEEDS. AGAR-AGAR . SOOIUM ALGINATE	1,000 POUNDS DO DO	20,584 818 391	24,767 3,601 2,207 296	20,490 941 725	24,698 3,619 2,060 524
SPONGES: SHEEPSWOOL. YELLOW, GRASS OR VELVET HARDHEAD, REEF AND OTHER.	DO DO DO	5 19 67	19 49 815	5 10 85	15 25 875
TOTAL SPONGES	DO	91	883	100	915
CORAL, UNCUT, UNMANUFACTUREO OTHER FISH, SHELLFISH AND MARINE ANIMAL PRODUCTS:	00 - -	387 - -	41 18,365 2,757 6,470	360 - -	20, 255 3, 956 6, 838
TOTAL NONEDIBLE FISHERY PRODUCTS	-		169,582	-	179,504
GRAND TOTAL	-	-	707,883	-	822,669

^{1/} INCLUDES BUREAU OF CUSTOMS DATA ON IMPORTS OF FRESH SEA HERRING INTO MAINE THAT AMOUNTED TO 165,801,200 POUNDS.

BUREAU OF CENSUS OATA, WHICH 010 NOT INCLUDE MOST ENTRIES VALUED AT LESS THAN \$250 AMOUNTED TO 164,059,190 POUNDS,

VALUED AT \$2,574,178.

Z/ INCLUDES LANDINGS OF FOREIGN-CAUGHT TUNA IN AMERICAN SAMOA. SUCH LANDINGS ARE NOT INCLUDED IN THE BUREAU OF

TREE CENSUS CATA BECAUSE OF THE TERRITORIAL SITUATION OF THE POSSESSION.

3/ LESS THAN 1,000 UNITS OR \$1,000.

The commercial fisheries of the New England States (Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut) produced 634.7 million pounds of fish and shellfish worth \$75.7 million to the fishermen--a gain of 9.4 million pounds (2 percent) and \$5.4 million (8 percent) compared with 1967. Landings of cod, yellowtail flounders, sea herring, whiting, lobsters, shrimp, and sea scallops increased, but landings of haddock, ocean perch, and unclassified fish used for bait, reduction, and animal food declined. The average price per pound paid for haddock, whiting, and sea scaliops increased sharply, but prices for cod and lobsters declined. Fishermen received an average of 11.9 cents per pound for all fish and shellfish in 1968 compared with 11.2 cents in 1967.

Landings in Maine, New Hampshire, and Connecticut were greater than in 1967. Massachusetts ranked first in volume with 338.3 million pounds -- 53 percent of the New England catch. Maine was second with 218.7 million pounds (35 percent), followed by Rhode Island with 71.0 million (11 percent), Connecticut, 5.5 million, and New Hampshire, 1.2 million pounds.

Fishermen and vessels. The New England fisheries had 18,180 fishermen using 695 vessels (5 net tons or more) and 9,726 other craft--a decline of 15 vessels, but an increase of 137 fishermen and 78 other craft compared with 1967.

Vessel construction. The New England fleet had 10 new vessels in 1968--1 fished out of Maine ports; 6 out of Massachusetts ports (4 at New Bedford, and 1 each at Boston and Gloucester), and 3 out of Rhode Island ports. Boston's new vessel, the Old Colony, is a 131-foot steel stern trawler built at a cost of nearly \$1 million with financial assistance provided by the United States Fleet Improvement Act, P.L. 88-498. The Old Colony is powered by a 1,275-horsepower diesel engine, has the latest electronic and mechanical fishing gear, and can hold 400,000 pounds of fish. Gloucester had its first new vessel in 2 years--the 95-foot steel side trawler, Joseph and Lucia III. This vessel was also built with the help of funds from P.L. 88-498. New England's first factory ship, the 292-foot stern trawler, Seafreeze Atlantic, was launched at Baltimore, Md. The vessel cost about \$5 million and was built under the Bureau's subsidy program. It will fish for groundfish in the northwest Atlantic, and the catch will be processed at sea into blocks and fillets. The Seafreeze Atlantic will be followed soon by the Seafreeze Pacific, which will be based on the Pacific coast.

Labor. Labor-management relations were relatively stable because 2-and 3-year contracts were still in effect between seafood workers and processing plants at most New England ports. At Gloucester, Mass., fishermen and vessel owners agreed on a 3-year contract that provided increased deductions for the welfare fund and increased payments to engineers, mates, and cooks. It also revised rules governing the purchase of fuel oil. At Rockland, Maine, both seafood workers and fishermen reached new agreements with management. Before the settlement between fishermen and management, the fleet was tied up for about 2 weeks. The dispute arose during the Christmas-New Year season, however, so little time was lost from fishing. No other ports had major tie-ups or work stoppages.

Weather. Severe weather at both the beginning and end of the year caused a production decline. In January and February extremely high winds and snow curtailed fishing on offshore banks, and in November a bad storm caused extensive losses of lobster traps--especially in western Maine. December storms curtailed shrimp landings at Maine ports. However, New England had no hurricanes in 1968, and losses of gear and shore equipment were less than average.

Groundfish. Landings of six groundfish species (cod, cusk, haddock, white hake, pollock, and ocean perch) were 191.7 million pounds worth \$15.7 million -- a decline of 15 percent in volume and 13 percent in value compared with 1967. Imports of groundfish fillets (including blocks) were a record 390.2 million pounds -- 106.7 million (38 percent) more than in the previous year. The available supply (U.S. production plus imports) of groundfish fillets and blocks in the United States was a record 445.6 million pounds—an increase of 91.0 million compared with 1967. U.S. production of groundfish fillets and steaks was only 12 percent of the total amount available for consumption. In 1948, the U.S. production accounted for 72 percent of this amount.

Haddock. Landings of 70.6 million pounds worth \$9.3 million were 28 percent less in volume and 16 percent less in value than in 1967. The catch was the smallest recorded since 1908. Large haddock represented 55 percent of the catch. The haddock fishery drew heavily on older stocks because 5 successive poor year classes and intensive fishing by foreign vessels had depleted the supply of smaller, younger fish. Landings at Massachusetts ports accounted for 97 percent of the total. Boston received 59 percent of the Massachusetts haddock landings; Gloucester, 25 percent; New Bedford, 12 percent; and other ports, the rest. Boston's active fishing fleet continued to decline, and many of the port's old large steel trawlers lay idle at the docks.

Ocean perch. The catch was 61.3 million pounds worth \$2.4 million—a decline of 14 percent in volume and 15 percent in value compared with 1967. Landings of 3.0 million pounds in Gloucester, Mass., once the center of the fishery, were 64 percent less than in 1967 and far below the record 177.7 million pounds taken at this port in 1951. The ocean perch fishery has been located chiefly in Rockland, Maine, since 1964 when, for the first time, the landings in Rockland exceeded landings in Gloucester. The Rockland production in 1968 was about 42.8 million pounds—70 percent of the New England harvest. The ocean perch catch was taken principally from the Gulf of St. Lawrence; most of the remainder came from the Gulf of Maine. Imports of ocean perch fillets were 50.4 million pounds—an increase of 39 percent compared with 1967.

<u>Cod</u>. The cod catch of 48.6 million pounds worth \$3.4 million was 11 percent more in volume but 3 percent less in value than in 1967. Landings increased in all States and were the largest since 1962. Massachusetts landings accounted for 85 percent of the total; Maine, 10 percent; Rhode Island, 4 percent; and New Hampshire and Connecticut, the rest. Low prices that prevailed during much of the year discouraged the fishermen, who consequently did not fish intensively for cod.

Whiting. The whiting catch was 71.7 million pounds worth \$2.3 million—a gain of 11.8 million pounds (20 percent) and \$675,000 (41 percent) compared with 1967. The catch increased in all States. Maine landings of 28.9 million pounds were 40 percent more than in 1967, and second only to the record 29.7-million—pound harvest of 1966. A larger fleet and greater fishing effort accounted for most of the gain. Massachusetts landings of 40.5 million pounds were only 7 percent more than in 1967. The volume probably would have been greater, but a price dispute between Gloucester fishermen and dealers caused a 2-week tie-up of the fleet. Cold storage holdings of headed and dressed whiting on December 31, 1968, were 12.8 million pounds—about 100,000 pounds less than in 1967. The inventory was small according to members of the industry.

<u>Sea herring</u>. The sea herring catch was 91.9 million pounds—a gain of 23.3 million compared with 1967. Most of the increase was in Massachusetts where landings of 21.7 million pounds were 510 percent greater than in 1967; Maine landings of 69.7 million pounds increased 8 percent.

The pack of Maine sardines was 1,730,300 standard cases worth \$19.3 million—an increase of 480,000 cases and \$5.4 million compared with the previous year. Only 22 canneries operated in 1968-1 less than in 1967.

Imports of sea herring into Maine ports from Canada were 165.8 million pounds--45.6 million more than in 1967. More imported herring was canned than in the previous years. Increasing imports of canned, Maine-style sardines competed directly with the domestic pack and caused the Maine Sardine Packers Association to apply to the U.S. Tariff Commission for higher duties on imports.

Several nations, including Canada, Iceland, West Germany, Soviet Russia, East Germany, and Poland fished for sea herring in the Gulf of Maine. The 32.7-million-pound catch made by

Canadian and Icelandian purse seiners was transferred to United States vessels at sea and then landed in Gloucester to be used industrially.

<u>Yellowtail flounders</u>. The catch of 64.3 million pounds worth \$6.6 million increased 23 percent in volume and 20 percent in value compared with 1967. New Bedford landings of 53.7 million pounds accounted for 83 percent of the New England production. In 1968, fishermen found most of the largest yellowtail flounders along southeast Georges Bank. Compared with 1967, the catch of small yellowtails off Long Island declined.

<u>Unclassified industrial fish</u>. Landings of unclassified species of industrial fish for processing into fish meal and oil were 80.9 million pounds—a decline of 5.6 million compared with 1967. Slightly more than one-half of the fish were landed at Point Judith, R.I., and most of the remainder were landed at New Bedford, Mass. The abundance of red hake, which once dominated the landings of industrial fish, has declined markedly in recent years.

<u>Lobsters</u>. The lobster catch was 30 million pounds worth \$23.2 million—an increase of 5.3 million pounds (21 percent) and \$2.4 million (12 percent) compared with 1967. The average price per pound declined from 84 cents in 1967 to 77 cents in 1968. Principal cause of the decline was the sale of lobsters for as little as 50 cents per pound during a period in October when supply exceeded market demand.

The New England otter-trawl catch of lobsters (3.9 million pounds) was 16 percent greater than in 1967. Two States accounted for the gain. Compared with 1967, Rhode Island landings increased 64 percent to 2.4 million pounds, and Connecticut landings increased 15 percent to 190,600 pounds. Lobsters were only 4 percent of the total Rhode Island catch of fish and shell-fish but were 42 percent of the total value. In Massachusetts, the harvest of trawl-caught lobsters declined from 1.7 million pounds in 1967 to 1.3 million in 1968—a decrease of 25 percent. In Maine, the pot catch of lobsters was 20.5 million pounds worth \$14.9 million—4 million pounds and \$1.3 million more than in 1967.

Two firms (located in Gloucester and Westport, Mass.) entered the pot fishery for deepsea lobsters. The U.S. Fish and Wildlife Service's exploratory vessel, Delaware, began the development of this latent fishery.

Shrimp. The catch of shrimp was 14.6 million pounds worth \$1.6 million-an increase of 7.6 million pounds and \$740,000 compared with 1967. The entire harvest was landed in Maine except for 114,000 pounds at Gloucester Mass., and 95,000 pounds at ports in New Hampshire.

The Maine fishery tended to move from its former center in Portland to the Boothbay Harbor area. Ports as far east as Jonesport were active. The fishing season was extended when larger vessels entered the fleet and expanded the fishery further offshore.

The rapid growth of the New England shrimp fishery reminded oldtimers of the development of the ocean perch industry in the midthirties. Sales increased sharply as European markets provided a substantial outlet for cooked, whole shrimp. Many Maine fishermen cooked the shrimp aboard their boats.

Sea scallops. The harvest of 7.9 million pounds of sea scallop meats was 913,000 pounds (13 percent) more than in 1967. Landings at NewBedford accounted for 97 percent of the NewEngland production. Despite the improved landings, the catch was the second smallest since 1946 and far below the record 23.8 million pounds taken in 1961. The value of the catch, \$8.8 million. increased \$3.4 million (63 percent) compared with 1967, but was substantially less than the record \$9.8 million received by fishermen in 1959. In March, NewBedford fishermen received \$1.37 per pound for sea scallops—an alltime high. Fishermen and biologists expressed concern that the supply of sea scallops is facing depletion from the Middle Atlantic grounds to Georges Bank.

In 1967, one scalloper, <u>The Viking</u>, left the sea scallop fishery along the east coast to explore the newly developed fishery in Alaska. The first east coast scalloper to go to Alaska, it was originally under charter to the State and was partially financed by Bureau funds. The venture proved so successful that four other large scallop vessels left the New England fleet to pursue the sea scallop fishery in Alaska waters in 1968.

<u>New construction</u>. In Provincetown, Mass., the U.S. Corps of Army Engineers started sounding operations for construction of a new breakwater. The town has voted \$380,000 as its share of the estimated \$4 million project; the rest of the cost is to be financed by federal funds.

In New Bedford, Mass., work began on the North Terminal project—a plan to extend the waterfront bulkhead 1,000 feet and upgrade the land in back of it to accommodate new port facilities. Similar construction on the South Terminal section of the waterfront has been completed.

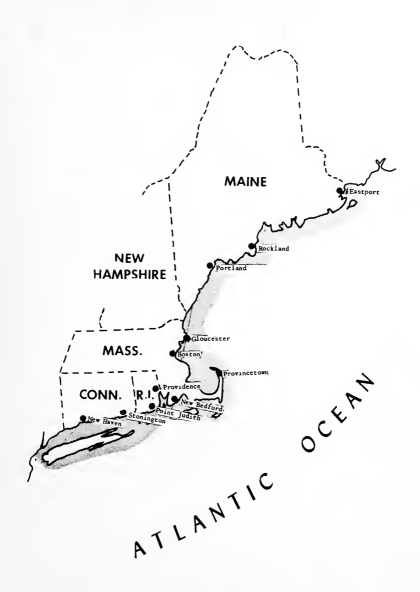
<u>International</u>. The United States and Soviet Russia signed an agreement extending and modifying a previous one concluded in 1967 in Warsaw, Poland. The new agreement affords greater protection in Middle Atlantic waters to four species of fish (fluke, scup, red hake, and whiting) that are of great interest to New England fishermen, and that have been less abundant than in the past.

At the annual meeting of the International Commission for Northwest Atlantic Fisheries, held in London, one of the more important matters discussed was the possibility of controlling fishing intensity as a conservation measure in the Northwest Atlantic Ocean. Scientific assessments of the principal fish stocks (especially cod from the Greenland area and haddock from Georges Bank) indicate that fishing may have already exceeded the levels that provide largest sustainable yields.

<u>Bureau activities</u>. The <u>Delaware II</u>, a 155-foot stern trawler, was formally accepted by the Bureau in October 1968. This new research vessel replaces the <u>Delaware</u>, formerly a Boston commercial trawler built in 1937. The new vessel was scheduled to begin trials immediately and was expected to be fully activated by 1969. It will be the Bureau's primary vessel for fishing exploration and gear research in the North Atlantic. The <u>Delaware II</u> will be based in Gloucester.

Other information. The following tables contain summarized and detailed information on the 1968 operating units and catch of fish and shellfish in the New England States. Condensed summary data on the operating units and catch by States of the New England area, appearing on the following pages, have been published previously in Current Pishery Statistics No. 5366. Additional data on many aspects of the New England fisheries may be found in Maine, Massachusetts, and Rhode Island monthly and annual landing bulletins released by the Division of Statistics and Market Newsand in daily, monthly, and annual reports published by the Bureau's Fishery Market News Office, Commonwealth Pier, Boston, Mass.

<u>Acknowledgments</u>. The following organizations helped collect the data appearing in this section: Maine Department of Sea and Shore Fisheries; New Hampshire Fish and Game Department; Massachusetts Department of Natural Resources, Division of Marine Fisheries; Rhode Island Department of Agriculture and Conservation, Division of Fish and Game; Connecticut State Board of Fisheries and Game; and Connecticut State Shell Fish Commission.



NEW ENGLAND STATES

NEW ENGLAND FISHERIES

SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	F	ISH	SHELLFI	SH, ETC.	тот	AL
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTIGUT	QUANTITY 172 (1) 320 65 4	VALUE (1) 26 3 (1)	QUANTITY 47 1 19 6	VALUE 20 1 16 3 1	QUANTITY 219 1 339 71 5	VALUE 26 1 42 6 1
TOTAL	561	35	74	41	635	76

^{1/} LESS THAN 500,000 POUNDS OR \$500,000.

SUMMARY OF OPERATING UNITS, 1968

ITEM	MAINE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHODE ISLAND	CONNECTI - CUT	TOTAL, EX- CLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	472	-	2,866	548	98	3,689
REGULAR	3,741 3,889	74 291	935 3,859	314 875	100 413	5,164 9,327
TOTAL	8,102	365	7,660	1,737	611	18,180
VESSELS, MOTOR	157 8,031	=	438 36,300	125 6,373	40 953	695 46,433
MOTOR	5,421 158	167 9	2,558 86	913 34	372 10	9,429 297
HAUL SEINES: COMMON. LENGTH, YARDS DANISH LENGTH, YARDS STOP-SEINES LENGTH, YARDS	- - - - 97 38,900	2 100 - - -	5 242 1 30	4 558 1 30	9 420 - - -	20 1,320 2 60 97 38,900
PURSE SEINES: HERRING LENGTH, YARDS MACKEREL LENGTH, YARDS TUNA LENGTH, YARDS ENGTH, YARDS BAG NETS	17 6,150 - - - - -	- - - - - - 10	2,650 3 1,200 4 2,900	- - - - -	-	21 7,900 3 1,200 4 2,900
OTTER TRAWLS: FISH. YARDS AT MOUTH. LOBSTER. YARDS AT MOUTH. SHR IMP. YARDS AT MOUTH. WEIRS. FOUND NETS, FISH. FLOATING TRAPS.	149 2,837 - - 141 2,160 71 - 8	20 - - 2 35 5	356 9,682 39 1,105 - - - 22	73 1,867 49 1,433 - - - 1 25	59 933 3 81 - -	606 14,547 78 2,250 143 2,195 76 23 43
POTS AND TRAPS: CONCH	300 747,580 6	170 16,380	250 20 230 130,829	725 140 360 19,003	297 - 440 21,228	1,272 630 1,030 935,020
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS	7 50,440	5,000	130,700	=	4 735	33 178,875
DRIFT: SHAD SQUARE YARDS OTHER SQUARE YARDS	=	-	135 80,040	-	37 64,254 1 250	37 64,254 136 80,290
LINES: HAND. HOOKS. TROLL HOOKS LONG OR SET WITH HOOKS. HOOKS.	323 323 - - 32 101,400	347 1,040 - - 2 4,250	1,750 3,031 3 3 84 227,930	317 534 30 30 1 1,000	52 56 -	2,789 4,984 33 33 118 333,580
		(CONTINUED O	N NEXT PAGE)			

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	MAINE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHODE ISLAND	CONNECTI - CUT	TOTAL, EX- CLUSIVE OF OUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: OiP NETS, COMMON HARPOONS:	101	10	B4	-	4	199
SWORDFISH OTHER	- 23 -	- 4 10	16 16 59	5 - 1	=	21 43 70
CLAM. YARDS AT MOUTH. MUSSEL. YARDS AT MOUTH.	-	-	24 32 14 14	10 10 -	2 2 - - 19	36 44 14 14 22
OYSTER, COMMON YARDS AT MOUTH SCALLOP:		-	3	=	26	29
YARDS AT MOUTH SEA	- - 46 60	-	1,431 1,168 119 479	- - 4 17	-	1,431 1,168 167 547
OYSTER	-	-	15 87	673	2 11	21 771
OYSTER. OTHER HOES. FORKS. DIVING OUTFITS.	415 2,696 5	31	3 956 669 34 142	168 45 -	-	3 1,539 3,441 34 148

CATCH BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)

SPECIES	Mi	ATNE	NEW H	AMPSH I RE	MASSA	CHUSETTS
FISH ALEWIVES, ANGLERFISH. BLUEFISH. BONITO. BUTTERFISH. COD CUSK.	QUANTITY 2,249 - - 1 5,037 131 65	VALUE 44 - - (1) 235 7 14	QUANTITY 41 - - 109 1 36	.VALUE	QUANTITY 117 298 87 12 44 41,157 1,217 45	VALUE 2 22 14 2 5 2,977 77 11
FLOUNDERS: BLACKBACK DAB FLUKE GRAY SOLE LEMON SOLE YELCOMTAIL	45 560 - 801 15 13	3 32 - 74 1 1	- 10 - 9 -	- 1 - 1 -	11,996 5,259 163 5,050 1,320 57,761	1,587 625 63 672 314 5,999
TOTAL FLOUNDERS	1,434	111	19	2	B1,549	9,260
HADDOCK HAKE: RED WHITE HALIBUT HERRING, SEA LAUNCE. MACKEREL, ATLANTIC. MENHADEN. OCEAN PERCH POLLOCK SALMON, ATLANTIC. SCUP OR PORGY SEA BASS. SHANCS. GRAYT ISH.	1,790 1,255 65 69,703 388 57,750 1,398 (1)	190 - 54 26 1,669 - 17 2,240 55 (1) - (1)	12 - 2 (1) - 12 - 4 - 4 	2 {1} 1} 2 {1} 11	68,478 204 1,414 186 21,722 24 4,321 8 3,589 5,588 686 8 2	9,061 4 95 89 225 4 237 (1) 137 342 90 3 (1)
UNCLASSIFIED		-	-	-	1 2	(1)
SKATES	-		-	-	79	4

SEE FOOTNOTES AT ENO OF TABLE.

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPEC1ES	MA	INE	NEW HA	MPSH1RE	MASSAC	HUSETTS
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANT LTY	VALUE
SMELT	87	18	62	23	_6	2
SMELT	5 1	(1)	(1)	(1) 2	874 3	166 (1)
SWORDF!SH	89	``′39	1 12	<u>-</u>	263 10	134
TAUTOG		_		-) 3 I	(1)
TUNA, BLUEFIN	38	3	- 6	(1)	1,543 1	191 (1)
WHITING	28,916	B17	15	(1)	40,495	1.384
WOLFFISH	14	(1)	-	-	4775	23
FOR FOOD	1,177	86	8	1	7,008	608
MAL FOOD	1 1 5	2	-	-	38,071	452
TOTAL FISH	171,710	5,628	341	44	319,569	25,621
SHELLFISH, ETC.						
CRABS: GREEN	1	(1)	29	3	(1)	(1)
ROCK	1,453	77	12	1	24	3
TOTAL CRABS	1,454	77	41	4	24	3
LOBSTERS, NORTHERN	20,502	14,932	755 95	597 11	4,817	4,250
SHRIMP	14,363	1,590	95		114	11
HARD:	1	1		_	1,079	992
PUBLIC	- '	- '	_	=	72	83
OCEAN QUAHOG	_	_	-	_	20 6	2
SOFT, PUBLIC	3,332	1,388	-	-	1,130 18	788 5
SURF	3,333				2,325	1,873
TOTAL CLAMS	3,333	1,389			62	17
CONCHS	389	31	-		103	16
OYSTERS, MARKET: PUBLIC:						
SPRING	(1)	(1)	-	-	3	7
FALL	-	-	-	-	3	9
SPRING	_	-	-	-	23 43	50 1 0 5
FALL	(1)	(1)			72	172
TOTAL OYSTERS	45	11				
PERIWINKLES AND COCKLES	45			-	<u> </u>	
SCALLOPS: BAY	_	_	_	-	491	776
SEA	220	217		-	7,705	8,619
TOTAL SCALLOPS	220	217	<u> </u>		8,196	9,395
SQUID	4	(1)	-	-	710	45
SEA URCHINS	5,100	3 153	_	_	2,200	- 66
BLOODWORMS	832 696	1,050 533	- 12	- 10	1 87	1 115
SANDWORMS	47,021	19,986	903	622	18,711	15,964
GRAND TOTAL	218,731	25,614	1,244	666	338,280	41,585
SPECIES	 	ISLAND		ECTICUT	<u> </u>	OTAL
			QUANTITY	VALUE	QUANTITY	VALUE
FISH	QUANTITY 203	VALUE 3	33	VALUE 1	2,643	51
ALEWIVES	203	3	- 33	- '	24	3
ANGLERFISH	1 81	(1)	- 62	- 11	299 230	22 39
BONITO	10	3	-	- 11	22	5 162
BUTTERFISH	958 1,928	146 138	74 367	11 24	1,077 48,598	3,384
CUSK	1	(1)	- "	-	1,350	84
EELS:	39	9	42	7	227	42
CONGER	7	(CONTINUED ON	NEXT PAGE)	-	7	1
SEE FOURNOISS AT END OF TABLE		, JOH! MULD ON				

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	RHODE	1SLANO	CONNE	CTICUT	то	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
FLOUNDERS: BLACKBACK DA8 FLUKE GRAY SOLE LEMON SOLE YELLOWTAIL.	3,362 104 384 354 75 6,533	280 10 155 38 22 574	1,041 - 35 - 34	79 - 14 - 3	16,444 5,933 582 6,214 1,410 64,341	1,949 668 232 785 337 6,577
TOTAL FLOUNDERS	10,812	1,079	1,110	96	94,924	10,548
FRIGATE MACKEREL	28 348	2 37	=	-	28 70,628	9 ,2 90
RED	344 105 (1) 444 1	12 5 (1) 24 (1)	- - - - - - - - - - - - - - - - - - -	- - - - - - 4	548 2,777 251 91,869 1 36 5,644	16 154 115 1,918 (1) 6
MENHADEN, MULLET, BLACK (LISA). OCEAN PERCH OCEAN POUT. POLLOCK SALMON, ATLANTIC. SCUP OR PORGY	15 2 (1) 58 - 4,722	(1) (1) (1) (1) 3	(1) - - - - 507	(1) - - - - - 63	23 2 61,323 (1) 7,048 (1) 5,915	(1) (1) 2,377 (1) 400 (1) 859 20
SEA BASS	225 3 2	(1) (1) (1)	100 - 212	1 - 62	51 325 3 218	(1) 62
SHARKS: GRAYFISH UNCLASSIFIED	(1)	{1 1}	(1)	(1)	51 2	(1)
TOTAL SHARKS	1	(1)	50	1	53	1
SKATES. SMELT STRIPEO BASS. STURGEON, COMMON. SWORDF ISH TAUTOG. THIMBLE-EYED MACKEREL TILEFISH. TUNA, BLUEFIN. WHITE PERCH WHITING WOLFFISH. WOLFFISH. UNCLASSIFIED:	4 4 2 98 1 37 42 (1) 5C 21 8 8 2,172 (1)	(1) 22 (1) 20 2 (1) 8 3 1 120 (1)	12 - 2 - 5 	(1) (1) (1) 	95 161 987 7 389 57 (1) 53 1,606 13 71,734 489	44 191 (1) 193 2 (1) 8 197 2 2,329 23
FOR FOOD	58	3	1	(1)	8,252	698
MAL FOOD	41,491	309	1,265	19	80,942	782
TOTAL FISH	65,257	2,755	4,054	310	560,931	34,358
SHELLFISH, ETC. CRABS: GREEN	4 95	1 13	=	-	34 1,584	4 94
TOTAL CRASS	99	14		-	1,618	98
LOBSTERS, NORTHERN	3,073	2,607	887	820	30,034 14,572	23,206 1,612
CLAMS: HARD: PUBLIC. PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC. SURF.	1,289 - 205 - 31	740 - 27 - 19	240 - - - - -	1 100 - - - -	2,370 312 225 6 4,493 18	1,734 183 29 3 2,195
TOTAL CLAMS	1,525	786	241	101	7,424	4,149
CONCHS	61	19	32	7	155 492	43 47
PUBLIC: SPRING	(1)	(1)	(1)	(1)	3 4	7 10

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

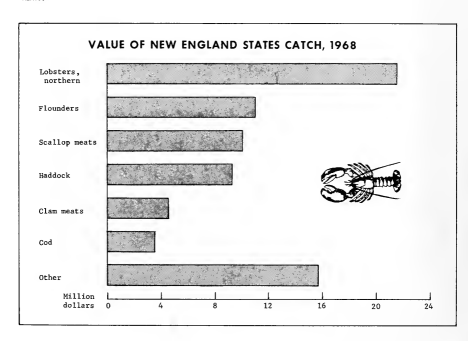
NEW ENGLAND FISHERIES

CATCH BY STATES, 1968 - Continued

	(THOUSANDS O	F POUNDS AND	THOUSANDS OF D	OLLARS)		
SPECIES:	RHODE	ISLAND	CONNE	стісит	тот	TAL
SHELLFISH - CONTINUED OYSTERS, MARKET - CONTINUED: PRIVATE:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SPRING	-	-	81 41	188 95	104 84	238 201
TOTAL OYSTERS	1	1	122	283	195	456
PERIWINKLES AND COCKLES	-	-	-	-	45	11
SCALLOPS: BAY	- 12	- 13	- 1	- 1	491 7,938	776 8,850
TOTAL SCALLOPS	12	13	1	1	8,429	9,626
SQUID SEA URCHINS IRISH MOSS. BLOODWORMS, SANDWORMS	996 - - - -	67 - - -	132 - - - -	8 -	1,842 83 7,300 833 795	120 3 219 1,051 658
TOTAL SHELLFISH, ETC.	5,767	3,507	1,415	1,220	73,817	41,299
GRAND TOTAL	71,024	6,262	5,469	1,530	634,748	75,657

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: --STATISTICS ON THE CATCH ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS. CLAMS, CONCHS, MUSSELS, OYSTERS, AND PERIWINKLES AND COCKLES ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS, IN WEIGHT OF EDIBLE MEATS.



CATCH OF CERTAIN SHELLFISH, 1968

(U.S. STANDARD BUSHELS)

		10.	3. 31A	NOARO COSHELL	· · · · · · · · · · · · · · · · · · ·			
SPECIES	MAINE		MASSACHUSETTS		RHODE ISLAND			
CLAMS:	NUMBER	VAL	UE	NUMBER	VALUE	NUM	BER	VALUE
HARO: PUBLIC. PRIVATE OCEAN QUANCG. RAZOR SOFT, PUBLIC. SURF. CONICHS. MUSSELS, SEA. OYSTERS, MARKET: PUBLIC:	73 - - 222,133 - 25,960	\$6 - 1,388,1 - 30,9	02	98,118 6,500 2,000 362 86,900 1,664 4,127 10,260	\$992,156 83,025 2,500 3,145 768,142 5,056 16,600 16,473	2,	408 470 377 067	\$739,510 26,697 18,770 19,635
POULIC: SPRING FALL. PRIVATE: SPRING FALL. PERIWINKLES AND COCKLES.	53 - - - 2,478	- 11,2	70	446 508 3,585 6,554	6,612 8,932 49,750 105,660	-	43 114	276 795 - -
SCALLOPS: BAY	36,567	217,3	45	81,883 1,284,183	775,516 8,619,162	ــــــــــــــــــــــــــــــــــــــ	983	12,757
SPECIES	CONNECTICUT				TOTAL			
CLAMS: HARD: PUBLIC. PRIVATE OCEAN QUAHOG RAZOR SOFT, PUBLIC SURF. CONCHS. UUSSELS, SEA. VUSTERS, MARKET:	NUMBER 100 20,000 - - 2,100			\$582 100,000 - - - - 6,642	26,500 22,470 362		VALUE 11,732,916 183,025 29,197 3,145 2,195,014 5,058 42,877 47,451	
PUBLIC: SPRING FALL PRIVATE:		26		- 270 188,116			9,99	
SPRING	10,455 5,286			94,761	11,6 2,4 81,8	40 78 83		200,421 11,240 775,516
SEA	150			1,035	1,322,8	1,322,883 8,850,299		

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

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1968

(POUNDS OF MEATS PER U.S. STANDARD BUSHEL)						
SPECIES	MAINE	MASSACHUSETTS	RHOOE ISLAND	CONNECTICUT		
CLAMS:	QUANTITY	QUANTITY	QUANT I TY	QUANTITY		
PUBLIC	11.00	11.00	12,00	12.00 12.00		
OCEAN QUAHOG		10.00	10.00	-		
SOFT, PUBLIC	15.00	13.00 11.00	13.00	:		
CONCHS	15.00	15.00 10.00	15.00	15,00		
SPRING	7,50	6.50 6.50	7.00 7.00	7.70		
SPRING	18.00	6.50 6.50	:	7.70 7.70 -		
SCALLOPS: BAY.SEA	6.00	6.00 6.00	6.00	6,00		

NOTE: -- THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150,4 CUBIC INCHES.

PROCESSED FISHERY PRODUCTS, 1968

ITEM	МА	AINE NEW HAMPSHIRE			
ALEWI VES:	POUNDS	QUANTITY	VALUE	QUANT I TY	VALUE
SALTED	DO	(1) 12,312	(1) \$1,206	-	-
FILLETS, FRESH AND FROZEN SALTED (WHOLE, FILLETS, ETC.)	DO	232,700 182,900	85,105 75,404	-	:
SMOKED	DO 00	(1) 114,300	75,404 (1) 41,895	-	-
FLOUNDER FILLETS, FRESH	DO	97,300	50,944	-	-
FILLETS, FRESH AND FROZEN SPECIALTIES, CANNED (CREAMED) SMOKED (FILLETS AND FINNAN HADDIE).	DO STANDARD CASES	671,500 (1)	373,445 (1)	-	-
HAKE:		14,900	5,314	-	-
FILLETS, FRESH AND FROZEN SALTED (BITS)	DO DO	64,276 (1)	18,626	-	-
SARDINES	STANDARD CASES	1,730,306	19,296,678	=	_
FISH	DO DO	[{1}	{\bar{1}}	-	-
SMOKED	POUNDS TONS	{1 1}	{1}	_	-
OIL	1,000 POUNDS	(1)	1,664,948	_	-
MACKEREL, ATLANTIC, CANNED (NATURAL). OCEAN PERCH: FILLETS:	STANDARD CASES	(1)	(1)	-	-
FRESH AND FROZEN	POUNDS DO	14,455,975 (1)	3,653,383	-	-
MEAL AND SCRAP	TONS 1,000 POUNDS	7,249 (1)	973,530 (1)	=	-
OIL	1,000 1001100	(.,	(, ,		
FROZEN	POUNOS DD	141,000	28,548 6,320	-	-
SALTED	DO	17,700	(1)	=	_
SALMON, SPECIALTIES, CANNED (CREAMED AND SPREADS)	STANDARD CASES	(1)	(1)	-	-
TUNA, CANNED: LIGHT MEAT. SPECIALTIES (CREAMED AND SPREADS).	DO DO	{1 1}	{ 1 }	Ξ.	-
WHITING, FRESH AND FROZEN: HEADED AND DRESSED	POUNDS DO	14,890,144 586,491	1,708,214 118,023	-	-
FILLETS	DO	139,982	242,430	_	_
CANNED:	STANDARD CASES	{1 1}	{;}	-	_
SPECIALTIES (DIPS, SPREADS, ETC.) LOBSTERS, NORTHERN: FRESH AND FROZEN:	DO			-	-
COOKED MEAT	POUNDS DD	184,376 (1)	873,729 (1)	43 ,250 -	\$208,188 -
CANNED: REGULAR	STANDARD CASES	(1)	(1)	-	-
QUE, ETC.)	DO	(1)	(1)	-	-
FRESH AND FROZEN: RAW, HEADLESS	POUNDS	737,622	279,814	_	_
WHOLE, COOKED	DO DO	2,773,432 1,674,657	1,313,119 1,238,242	(3)	(3)
BREADED, RAW AND COOKED	DO	(1)	(1)	-	(3)
CANNED: REGULAR	STANDARD CASES DO	{1 1}	{ 1 }	=	-
FRESH AND FROZEN, SHUCKED, SOFT	GALLONS	146,212	1,006,510	84,066	616,882
CANNED: WHOLE AND MINCED	STANDARD CASES DO	12,613 (1)	191,975 (1)	-	=
CHOWDER AND JUICE	DO	(1)	(1)	_	
IN SHELL, ETC.) UNCLASSIFIED: FRESH AND FROZEN, PACKAGED FISH:	DO	(17	\''	-	-
STICKS, BREADED: RAW	POUNDS DO	{1} 1}	{;}	(3)	(3)
COOKED	DO	(17	1 '''	(3)	(3)

SEE FOOTNOTES AT END OF TABLE.

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		М	AINE	NEW HAMPSHIRE		
UNCLASSIFIED - CONTINUED: FRESH AND FROZEN, PACKAGED FISH - CONTINUED: PORTIONS: RAW:		QUANTITY	VALUE	QUANT I TY	VALUE	
NOT BREADED BREADED AND COCKED. FISH AND SHELLFISH. CANNED. CRED. INDUSTRIAL	POUNDS DO DO DO STANDARD CASES POUNDS	(1) (1) (1) 22,861,033 757,272 468,375	\$10,107,009 6,298,324 144,818 10,660,802	(3) (3) (3) (4)	(3)	
TOTAL	-	-	51,656,270	-	\$9.627,155	
ITEM		MASSA	MASSACHUSETTS		RHODE ISLAND AND CONNECTICUT	
CHUBS, SMOKED	POUNDS	QUANTITY (1)	VALUE (1)	QUANTITY	VALUE	
COD: FILLETS:				_		
FRESH AND FROZEN. BREADED, RAW AND COOKED, FROZEN. STEAKS, FRESH AND FROZEN. SPECIALTIES:	DO DO DO	9,552,639 656,241 (2)	\$3,468,492 277,290 (2)	=	=	
SMOKED	DO STANDARD CASES POUNDS 1,000 POUNDS	{1 1 1 1 1	{1 1 1 1 1 1	:	-	
CUSK FILLETS, FRESH AND FROZEN	POUNDS DO DO	396,881 23,238,699 4,540,526	139,168 10,774,101 1,830,387	- 756,130 308,800	\$415,872 101,904	
BREADED, RAW AND COOKED, FROZEN .	D O D O	3,27B,166 (2)	1,828,562 (2)	-	=	
SPECIALTIES, FROZEN (DINNERS AND IN SAUCES)	DO	(1)	(1)	-	-	
FRESH AND FROZEN	Do	21 ,339 ,541	10,612,119	-	-	
AND FROZEN . STEAKS, BREADED AND COOKED, FROZEN . SPECIALTIES, FROZEN (AU GRATIN COOKED AND DINNERS) . SECTION COURSE COURSE . CO	DO DO	3,93B,444 (1)	2,028,B12 (1)	Ξ	-	
HAKE FILLETS, FRESH AND FROZEN	DO DO DO	(1) (1) 88,470	(1) (1) 27,547	=	=	
STEAKS, FRESH AND FROZEN OIL, LIVER	1,000 POUNDS	741,961 (1)	428,471 (1)	:	=	
SALTED. SMOKED. MEAL AND SCRAP. OIL OIL ACKEREL, ATLANTIC:	POUNDS DO TONS 1,000 POUNDS	{1 } {1 } {1 } {1 }	(1) (1) (1)	:	=	
FILLETS, FRESH. SALTED. SMOKED. OCEAN PERCH:	POUNDS DO DO	$ \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix} $	{1 11 11}	=	= =	
FILLETS: FRESH AND FROZEN BREADED, RAW AND COOKED, FROZEN . SPECIALTIES, FROZEN (DINNERS	DO DO	1,099,818 5,458,245	299,298 2,176,592	:	-	
BREADED, RAW AND COOKED) POLLOCK:	DO	(1)	(1)	-	-	
FILLETS AND STEAKS, FRESH AND FROZEN. CANNED (FLAKES) SMOKED. SABLEFISH, SMOKED.	DO STANDARD CASES POUNDS DO	2,678,318 (1) (1) (1)	747,712	Ė	=	
SALMON: STEAKS, FRESH AND FROZEN SPECIALTIES, FROZEN (PATTIES	DO	77,935	71,763	-	-	
BREADED, RAW AND COOKED)	DO DO	{1 1}	{ 1 }	:	:	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

I TEM	MASSACHUSETTS		RHODE ISLAND AND CONNECTICUT		
		QUANTITY	VALUE	QUANTITY	VALUE
SHAD FILLETS, FRESH (BONED) SMELT, BREADED AND COOKED, FROZEN SWORDFISH: STEAKS:	POUNDS DO	(1)	(1)	31 ,815 -	\$63,947 -
FRESH	DO DO	397,776 578,319	\$306,838 461,040	:	=
BUTTER SAUĆE)	DO 1,000 POUNDS	{1}	{1 1}	-	=
SPECIALTIES, FROZEN (WITH NOODLES). CANNED, SPECIALTIES (CREAMED AND	POUNDS	(1)	(1)	-	-
SPREADS) OIL, LIVER. WHITEFISH, SMOKED WHITING, FRESH AND FROZEN:	STANDARD CASES 1,000 POUNDS POUNDS	{\bar{1}{1}}	\ \{\bar{1}{1}\}	-	-
HEADED AND ORESSED	00 00	19,208,417 1,503,323	2,335,885 402,174	-	Ξ
COOKED)	00	(1) 171,553	(1) 65,671	Ξ	-
COOKED MEAT, FRESH	DO	37,200	90,400	-	-
BREADED AND COOKED) KING, SPECIALTIES, FROZEN (CAKES,	DO	(1)	(1)	-	-
BREADED AND COOKED) LOBSTERS, NORTHERN: FRESH AND FROZEN:	DO	(1)	(1)	-	-
COOKED MEAT	DO DO	659,070 (1)	1,922,124	82,970 -	365,987
REGULAR	STANDARD CASES	-	-	(1)	(1)
SHRIMP, FRESH AND FROZEN: RAW. HEADLESS	POUNDS	(1)	(1)	-	-
PEELED (INCLUDING DEVEINED): RAW	00 00	(1) 3,977,000	(1) 7,740,000	<u>-</u>	-
BREADED, RAW AND COOKED SPECIALTIES (CROQUETTES, DINNERS, PATTIES, COCKTAILS, ETC.) CLAMS:	DO DO	211, 7 05 3,897,049	309,822	-	-
FRESH AND FROZEN: BAIT	DO	(1)	(1)	-	-
HARD AND SURF (INCLUDES OCEAN QUAHOGS)	GALLONS DO	73,780 81,715	235,454 641,359 (1)	456,556 (1)	1,800,490
BREADED, RAW AND COOKED SPECIALTIES: STUFFED ON HALF SHELL	POUNDS DO	(1) 365,516	325,696	(1)	(1)
OTHER (CHOWDER, AND CHOWDER BASE, COOKED, ETC.).	DO	2,379,278	2,036,391	(1)	(1)
CANNED: CHOWDER AND JUICE	STANOARD CASES	(1)	(1)	(1)	(1)
SPECIALTIES (CRISPS, A LA KING, IN SHELL, ETC.)	DO POUNDS DO	(1) (1)	(1) (1)	{\bar{1}{1}}	{ <u>1</u> }
SCALLOPS, FRESH AND FROZEN: 8AY, SHUCKED	GALLONS	59,320	822,447	_	_
SEA: SHUCKED	POUNDS	2,086,376	2,422,133	-	-
RAW	00 00 00	916,472 2,921,017 (1)	1,075,521 3,508,613 (1)	(1) - -	(1)
FRESH AND FROZEN, PACKAGED FISH: STICKS, SREADED: RAW. COOKED.	00	1,044,860 34,723,219	409,346 15,666,697	<u> </u>	-

SEE FOOTNOTES AT END OF TABLE.

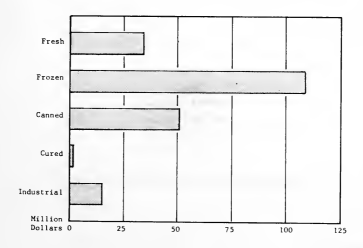
PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM	MASSA	ACHUSETTS	RHODE ISLAND AND CONNECTICUT	
UNCLASSIFIED - CONTINUED: FRESH AND FROZEN - CONTINUED: PORTIONS: RAW:	QUANTITY	VALUE	QUANTITY	VALUE
NOT BREADED	1,501,539 45,468,448 16,910,177 4,621,423 11,878,839 10,542,010 2,688,535 1,169,200	\$647,946 17,328,803 6,877,353 1,773,972 7,703,132 6,169,167 24,370,817 1,452,003 1,344,469	628,697	\$ 478,020 (4) 545,980
TOTAL	• -	146,373,640	-	3,772,200

- 1/ INCLUDED WITH UNCLASSIFIED ITEMS.
- 2/ THE PRODUCTION OF STEAKS HAS BEEN INCLUDED WITH THE FILLET PRODUCTION.
- 3/ THE PRODUCTION OF PEELED RAW SHRIMP AND STICKS AND PORTIONS HAS BEEN INCLUDED WITH MAINE.
- 4/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.

NOTE; --THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. SOME OF THE PRODUCTS MAY HAVE BEEN PRO-CESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

VALUE OF NEW ENGLAND PROCESSED PRODUCTS, 1968



SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGEO: FRESH FROZEN.	34,819 109,536
CANNED	50,199 1,685 15,190
TOTAL	211 ,429



VALUE OF PROCESSED PRODUCTS, BY STATES, 1968 (THOUSANDS OF BOLLARS)

STATE	VALUE
MAINE NEW HAMPSHIRE MASSACHUSETTS RHDDE 1SLAND. CONNECTICUT	51,656 9,627 146,374 3,512 260
TOTAL	211 ,429



WHOLESALING AND PROCESSING, 1968

ITEM	MAINE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHDDE I SLAND	CONNECTI - CUT	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED:	240	13	237	33	17	534
AVERAGE FOR SEASON AVERAGE FOR YEAR	6,220 3,867	386 315	5,602 4, 744	318 255	51 44	12,577 9,225

MAINE OPERATING UNITS BY GEAR, 1968

	STOP	PURSE	BAG	OTTER 1	TRAWLS	WEIRS	FLOATING
ITEM	SEINES	SEINES, HERRING	NETS	FISH	SHRIMP	WEIRS	TRAPS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	56	56	-	305	171	-	-
ON BOATS AND SHORE: REGULAR	126 2 30	6 20	1 3	63 39	80 79	71 62	8 14
TOTAL	412	82	4	407	330	133	22
VESSELS, MOTOR	14 239	11 617	-	93 6,541	79 2,303	-	-
MOTOR	96 101	19 17	- 4	56 -	62	71 50	B 8
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	97 38,900	17 6,150	- - -	149 - 2,837	2,160	71 - -	- 6
ITEM	Р	OTS AND TRAP	S	GILL NETS, ANCHOR,	LIN	ES	DIP NETS.
TTEM	CRAB	LO8STER	BOX TRAPS	SET OR STAKE	HANO	LONG OR SET WITH HOOKS	COMMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	38	-	11	1	10	-
REGULAR	2 2	3,039 2,450	2 7	4 2	98 224	30 24	101
TOTAL	4	5,527	9	17	323	64	101
VESSELS, MOTOR	-	37 419	=	4 116	1 13	2 192	-
BOATS: MOTOR	2 -	5,155 3	2	3	1 2 5 -	30	Ξ.
GEAR: NUMBER	300	747,580	_ 6	7 50,440	323	32	101
SQUARE YARDS	-	-	-	-	323	101,400	
ITEM	HARPOONS	OREOGES, SCALLOP, SEA	RAKES	HOES	DIVING OUTFITS	BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER .	NUMBER	NUM8ER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	1	-	-	-	-	-	472
REGULAR	9 34	48 30	415	1,275 1,421	5	26 70	3,741 3,889
TOTAL	44	78	415	2,696	5	96	8,102
VESSELS, MOTOR	1 13	-	=	=	-	=	157 8,031
BOATS: MOTOR	22	46	219	=	2 -	=	5,421 158
GEAR: NUMBER	23	46 60	415	2,696	5	-	-

MAINE - CATCH BY GEAR, 1968

SPECIES STOP SEINES PURSE SEINES, HERRING POUNDS VALUE POUNOS VALUE HERRING, SEA. 34,580,700 \$849,737 20,158,700 \$458,122	BAG	3 NETS		
HERRING, SEA 34,580,700 \$849,737 20,158,700 \$458,122		BAG NETS		
HERRING, SEA 34,580,700 \$849,737 20,158,700 \$458,122	POUNDS	VALUE		
	-	-		
SMELT	39,400	\$7,208		
TOTAL	39,400	7,208		
OTTER TRAWLS				
SPECIES	۱ ا	WE I RS		
FISH SHRIMP		,		
POUNDS VALUE POUNDS VALUE	POUNOS	VALUE		
COD	-	-		
CUSK	-	-		
BLACKBACK	-	-		
		1 -		
GRAY SOLE	1 -	_		
YELLOWTAIL 12,900 904 -	-	-		
HAODOCK	-	-		
HAKE, WHITE	1 -	_		
HERRING, SEA 200 9	14,956,200	\$360,384		
MACKEREL, ATLANTIC	69,100	3,702		
OCEAN FERCH 57,749,700 2,240,073 POLLOCK	1 -	1 -		
STURGEON, COMMON 500 31	-	-		
WHITING 28,916,000 816,536 WOLFFISH	-	-		
WOLFFISH	-	-		
	-	-		
FOR FOOD 1,175,200 86,171 8AIT, REDUCTION, AND ANIMAL FOOD				
ANIMAL FOOD	1 -			
	 	364,086		
TOTAL				
TOTAL 94,156,700 3,598,075 14,363,400 1,589,973	15,025,300	30.,000		
POTS	15,025,300 AND TRAPS			
	AND TRAPS	DBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS POTS / CRAB FOUNDS VALUE POUNDS VALUE	AND TRAPS			
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS	OBSTER		
SPECIES FLOATING TRAPS CRAB	AND TRAPS LI POUNDS	DBSTER VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	AND TRAPS LI POUNDS	DBSTER VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS POUNDS 1,452,600 20,501,800 21,954,400	VALUE		
SPECIES FLOATING TRAPS CRAB	POUNDS - 1,452,600 20,501,800 21,954,400	\$77,275 14,931,671 15,008,946 LINES		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700	VALUE \$27,233		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700	VALUE \$27,233 217		
SPECIES FLOATING TRAPS CRAB	POUNDS 1,452,600 20,501,800 21,954,400 POUNDS 711,700 2,600 200	VALUE \$27,233 217 10 10 10 10 10 10 10 10 10 10 10 10 10		
SPECIES FLOATING TRAPS CRAB	POUNDS 1, 452, 600 20,501, 800 21, 954, 400 POUNDS 711, 700 2, 600 200 200	\$77,275 14,931,671 15,008,946 LINES \$27,233 217 10 11		
SPECIES FLOATING TRAPS CRAB	POUNDS 1, 452, 600 20, 501, 800 21, 954, 400 POUNDS 711, 700 2, 600 200 9, 700	VALUE \$27,233 217 10 10 10 10 10 10 10 10 10 10 10 10 10		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700 2,600 20,9700 1,600 4,300	VALUE \$27,233 217 10 - 10 - 11 831 75 1,524		
SPECIES FLOATING TRAPS CRAB	POUNDS 1,452,600 20,501,800 21,954,400 POUNDS 711,700 2,600 200 9,700 1,600 4,300 39,300	\$77,275 14,931,671 15,008,946 LINES \$4AND VALUE \$27,233 217 10 11 831 75 1,524 1,119		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700 2,600 20,9700 1,600 4,300	VALUE \$27,233 217 10 - 10 - 11 831 75 1,524		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700 2,600 20,700 1,600 4,300 39,300 43,600	VALUE \$77,275 14,931,671 15,008,946 LINES HAND VALUE \$27,233 217 10 11 831 75 1,524 1,119 10,319		
SPECIES FLOATING TRAPS CRAB	POUNDS 1, 452, 600 20,501, 800 21, 954, 400 POUNDS 711,700 2, 600 20, 700 9, 700 1, 600 4, 300 39, 300 43, 600 -600	\$77,275 14,931,671 15,008,946 LINES HAND VALUE \$27,233 217 - 10 - 11 831 75 1,524 1,119 10,319 - 31		
SPECIES FLOATING TRAPS CRAB	POUNDS 711,700 2,600 20,700 1,600 4,300 39,300 43,600	VALUE \$77,275 14,931,671 15,008,946 LINES HAND VALUE \$27,233 217 10 11 831 75 1,524 1,119 10,319		

MAINE - CATCH BY GEAR, 1968 - Continued

SPEC IES	LINES -	CONTINUED	DID NET	S, COMMON	HARPODNS	
SPECIES	LONG OR SE	T WITH HOOKS] DIF NEI	3, COMMON	na na	RECONS
ALEWIVES. COD CUSK. FLOUNDERS: BLACKBACK OAB GRAY SOLE HADDOOCK HAHAKE, WHITE HALIBUT POLLOCK SMELT SWORDFISH TUNA, BLUEFIN SEA URCHINS	FOUNDS 324,100 60,100 2,700 600 1,400 32,800 544,700 10,500 29,800 B9,400 1,200	VALUE \$13,188 3,074 160 37 91 3,040 24,380 4,029 790 38,758 116	POUNDS 2,249,400	VALUE \$43,013 	POUNDS	VALUE
TOTAL	1,097,300	87,663	2,335,600	47,687	36,000	2,618
SPECIES	DREDGES, SCALLOP, SEA		RAKES		HOES	
CLAMS: HARD, PUBLIC. SOFT, PUBLIC. WUSSELS, SEA. SCALLOPS, SEA IRISH MOSS. BLOODWORMS. SANDWORMS. TOTAL	219,500 219,500	\$217,345	5,100,000	\$153,000	900 3,332,000 3B9,400 - 831,600 695,900 5,249,700	\$668 1,368,102 30,978 - 1,049,581 533,358 3,002,667
SPECIES	DIVING OUTFITS		rs		BY HAND	
YSTERS, MARKET, PUBLIC, SPRING	PDUND 40		<u>VALUE</u> \$470	POUND 44,70	-	<u>VALUE</u> - \$11,240
TOTAL	4D	0	470.	44,70	0	11,240



LOBSTER POT

NEW HAMPSHIRE OPERATING UNITS BY GEAR, 1968

			OTTER '		
ITEM	HAUL SEINES, COMMON	BAG NETS	FISH	SHRIMP	WEIRS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND . SHORE: REGULAR	- 4	- 11	3 -	3 2	- 6
TOTAL	4	11	3	5	6
BOATS: MOTOR	- 2	-	- 1	2 -	3
NUMBER LENGTH, YARDS YARDS AT MOUTH	100 -	10 - -	1 - 20	2 - 35	5 - -
	POTS AND	TRAPS		LII	NES
ITEM	CRAB	LOBSTER	GILL NETS, ANCHOR, SET OR STAKE	HAND	LONG OR SET WITH HOOKS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	5 6	74 143	2 1	2 115	- 4
TOTAL	11	217	3	117	4
BOATS: MOTOR OTHER GEAR:	8 -	15B 6	- 1	- ¹	2
NUMBERSQUARE YARDS	170 - -	16,380 - -	5,000 -	347 - 1,040	2 - 4,250
ITEM	DIP NETS, COMMON	HARPOONS	SPEARS	HOES	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- 10	- 10	- 10	- 31	7 4 291
TOTAL	10	10	10	31	365
BOATS: MOTOR	- 10	4 - 4	- - 10	- - 31	167 9

NEW HAMPSHIRE - CATCH BY GEAR, 1968

SPECIES	HAUL SEINES, COMMON		BAG NETS		_OTTER TRAWLS	
5, 25, 25			TAGE SETNES, COMMON		- SAG	ne io
OD	POUNDS	VALUE ~	POUNDS -	VALUE -	POUNDS 25,000	\$2,250
DAB . GRAY SOLE . IADDOCK . IAKE, WHITE . AUNICE . CEAN PERCH . MELT .	- - - 12,000	\$1,560	- - - - - 10,000	- - - - - \$4,200	6,000 5,500 4,000 800 	540 715 480 56 - 80
MHITING	-	-	-	-	15,000 5,000	225 400
TOTAL	12,000	1,560	10,000	4,200	65,300	4,746

NEW HAMPSHIRE - CATCH BY GEAR, 1968 - Continued

	OTTER TRAWLS	- CONTINUED			POTS AND TRAPS			
SPECIES	SHR	IMP	WE	IRS	CF	RAB		
ALEWIVES. COD EEL, COMMON FLOUNDERS: DAE GRAY SOLE HADDOCK HAKE, WHITE SMELT SHELT S	POUNDS 10,000 - 3,500 3,500 2,000 500 - 3,500	\$1,000 \$1,000 315 560 300 40 315	95,000 35,000 35,000	VALUE \$875 - 805 - - - 2,500	POUNDS	VALUE		
CRABS, GREENSHRIMP	95,000 118,000	10,450	80,000	4,180	29,200	3,088		
	POTS AND TRAF	S - CONTINUE	GILL NETS.	ANCHOR, SET	L	INES		
SPECIES	LOS	STER	OR'S	STAKE	HAND			
COD HADOOCK HAKE WHITE POLLOCK SMELT STRIPED BASS. STURGEON, COMMON. CRABS, ROCK LOBSTERS, NORTHERN.	POUNDS - - - - 12,000 755,000	\$1,200 596,450	POUNDS 65,000 2,800 300 3,500 - 200	VALUE \$5,850 392 21 245 - 24 - 24 -	900NDS 4,000 - 500 37,500 10,000 - - 52,000	\$360 - - 25 15,000 2,000 - 		
TOTAL	+	CONTINUED	71,000	0,002				
SPECIES		T WITH HOOKS	DIP NET	DIP NETS, COMMON		HARPOONS		
ALEWIVES. COO CUSK. HADDOCK HAKE WHITE HAKE WHITE POLLOCK SMELT TUNA, BLUEFIN	5,000 1,000 3,000 200 500 300	\$450 50 360 12 225 18	POUNOS 5,600 - - - - - - 4,000	\$168 - - - - - - - - - - - - -	POUNOS 6,000	VALUE		
TOTAL	10,000	1,115	9,600	968	6,000	480		
SPECIES		SPEARS			HOES			
EEL, COMMON	POUND 1,20	_	\$240 -	POUND 11,50	_	\$10,450		
TOTAL	1,20	0	240	11,50	00 10,450			



NEW ENGLAND FISHERIES MASSACHUSETTS

OPERATING UNITS BY GEAR, 1968

	OI EKA III		J J . J .	, , , , , , , , ,		
	HAUL SE	INES		OTTER TRAWLS		
ITEM	COMMON	DANISH	HERRING	MACKEREL	TUNA	FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	4	65	31	43	2,126
ON BOATS AND SHORE: REGULAR	1 9	-	-	-	-	- 1
TOTAL	10	4	65	31	43	2,127
VESSELS, MOTOR	-	1 42	6 767	3 346	4 530	355 28,446
MOTOR	1 4	Ξ	- -	3	- 4	- 1
GEAR: NUMBER. LENGTH, YARDS. YAROS AT MOUTH.	5 242 -	1 30 -	2,650	1,200 -	2,900 -	356 9,682
	OTTER TRAWLS-	POUND			POTS AND TRAPS	3
ITEM	LOBSTER	NETS, FISH	FLOATING TRAPS	CONCH	CRAB	EEL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	227	5	3	2	-	-
ON BOATS AND SHORE: REGULAR	-	20	15 4	6	1 ~	8 6
TOTAL	227	25	22	8	1	14
VESSELS, MOTOR	39 3,382	1 7	1 12	1 14	-	Ξ
MOTOR	-	6 7	6 B	- 6	- 1	- 14
NUMBER	39 1,105	22	9	250 -	20	230
	POTS AND TRAPS CONTINUED	GILL NETS				
ITEM	LOBSTER	ANCHOR, SET OR STAKE	DRIFT	HAND	TROLL	LONG OR SET WITH HOOKS
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	21	26	-	3	-	47
REGULAR	587 647	33 .	2 12	120 1,440	- 3	130 26
TOTAL	1,255	67	14	1,563	3	203
VESSELS, MOTOR	553	7 163	-	28	-	386
MOTOR	1,035 54	15 -	13	643	- 1	75
NUMBER	130,629	130,700	135 80,040	1,750 - 3,031	- 3	84 - 227,930
	0.15	HARPO	ONS		ORE	DGES
ITEM	DIP NETS, COMMON	SWORDF I SH	OTHER	SPEARS	CLAM	MUSSEL
	NUMBER	NUMBER	NUM8ER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	23	-	-	33	2
REGULAR	7777	2 26	4 31	28 31	1 13	3 5
TOTAL	84	51	35	59	47	10
		(CONTINUED OF	I NEVT DACE			

MASSACHUSETTS - OPERATING UNITS BY GEAR, 1968 - Continued

	DIP	HARPO	ONS		DREDGES		
ITEM	NETS, COMMON	SWORDF I SH	OTHER	SPEARS	CLAM	MUSSEL	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
VESSELS, MOTOR	-	6 202	-	-	16 277	1 6	
MOTOR	8 2 -	10 9	16 -	1	B -	- 7	
GEAR: NUMBER YAROS AT MOUTH	B4 -	16	16	59 -	24 32	14 14	
	DRE	DGES - CONTINU	ED	TON	GS	RAKES	
ITEM	OYSTER, COMMON	SCAL BAY	LOP SEA	OYSTER	OTHER	OYSTER	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	-	645	-	-	-	
REGULAR	1 4	79 679	-	8 7	33 54	3	
TOTAL	. 5	758	645	15	87	3	
VESSELS, MOTOR	-	-	65 7,054	-	=	=	
MOTOR	- 3	566 -	=	8	B2 -	2	
GEAR: NUMBER	3	1,431 1,168	119 479	15 -	87 -	3	
ITEM	RAKES - CONTINUED OTHER	HOES	FORKS	OIVING OUTFITS	BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-	-	-	-	2,866	
REGULAR	86 870	B1 588	4 30	18 124	119	935 3,859	
TOTAL	956	669	34	142	119	7,660	
VESSELS, MOTOR	:	-	=	:	=	438 36,300	
MOTOR	567 - 956	- 669	2 - 34	72 9 142	=	2,55B B6	

MASSACHUSETTS - CATCH BY GEAR, 1968

		HAUL S	EINES		PURSE	PURSE SEINES HERRING	
SPECIES	CON	IMON	DAN	I SH	HE		
ALEWIVES. COO FLOUNDERS: BLACKBACK DAB GRAY SOLE YELLOWTAIL. HADDOCK	POUNDS 102,500 - - - - - 24,500	VALUE \$2,050 - - - - - - - 3,920 -	POUNDS	VALUE - \$15 7 26 269 68 21 - - -	POUNDS 21,059,300 48,200 94,000	\$210,067	
TOTAL	127,000	5,970	9,000	546	22,270,900	234,804	

MASSACHUSETTS - CATCH BY GEAR, 1968 - Continued

		PURSE SEINES	OTTER TRAWLS				
SPECIES	MACH	KEREL	Т	UNA	F	1SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANGLERFISH	-	-	-	-	295,700	\$21,298	
BUTTERF1SH	_	_		_	21,900 36,562,100	2,106 2,703,624	
CUSK	-	-	-	-	1,043,400	68,333	
BLACKBACK	_	_	_	_	11.827.100	1,566,368	
DAB	-	-	-	-	11,827,100 5,258,500 148,900	625,103	
FLUKE		_	_	-	1 5.043.200	60,442 670,835	
LEMON SOLE	-	-	-	-	1,314,300 57,697,400	312,804	
YELLOWTAIL	1 [_	_		67,093,700	312,804 5,992,941 B,889,069	
HAKE:							
RED		_	_	-	203,700 1,351,000	3,469 91,670	
HALIBUT HERRING, SEA. MACKEREL, ATLANTIC. OCFAN PERCH	-	-	-	-	91.300	34,800	
HERRING, SEA	1,140,600	\$21 , 488	_	-	41,600 42,700	2,162 4,431	
		-	_	_	1 3.56B.500	136,536 317,950 21,224	
POLLOCK	-	-	-	-	4,936,800	317,950	
SEA BASS, BLACK	-	[_	I -	244,600 6,100	2,218	
SHARKS, GRAYFISH	-	-	-	-	200 78,900	3,491	
SKATE		-	_	_	100	41	
STURGEON, COMMON	-	-	-	-	2,100	264	
TAUTOG	_		_	_	2,100 6,100 2,700	292 303	
TUNA, BLUEFIN	-	-	1,288,900	\$167,279	_	_	
WHITING	_	-	_	-	40,490,900 467,800	1,383,623 23,165	
UNCLASSIFIED:					1		
FOR FOOD	-	-	-	-	6,016,000	521,063	
MAL F000	-	-	-	-	36,861,100	433,353	
CRABS, ROCK			_	1 -	3,300 138,000	520 117,537	
SHRIMP	-	- !	-	-	114,400 1,900	10,980 529	
SCALLOPS, SEA	_	-	_	_	34,900	2,933	
TOTAL	1,140,600	21,488	1,288,900	167,279	281,010,900	24,025,486	
	OTTER TRAW	S - CONTINUED	POUND NETS,				
SPECIES	LO	STER .	FISH		FLOATING TRAPS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	-	-	3,900	\$427	-	-	
BONITO	_	_	11,800 21,200	2,196 3,316	500	\$60	
COD	5,000	\$226	8,500	583	1,200	96	
FLOUNDERS: BLACKBACK	22,000	3,351	1,200	65			
FLUKE	800	354	1,100	286	-	-	
GRAY SOLE	3,000 2,800	535 720	_	1 :	-	1 :	
YELLOWTAIL	49,000	4,783	-	-	-	_	
HADDOCK	9,500	832 37	-	1 -	-	1 1	
HERRING, SEA		- "	579,000	12,196	42,600	640	
MACKEREL, ATLANTIC	-	-	1.652.000	92,097 112	1,216,200	86,195	
MENHADEN	-	-	7,600 83,000	1,594	15,900	389	
SCUP OR PORGY	-	-	440 B00	68,629 511	-	-	
SEA BASS, BLACK	_	_	2,000 2,000	511 187	200	- 10	
SHARKS, UNCLASSIFIED	-	-	100	4	-	-	
STRIPED BASS	-	_	18,700 100	3,749 12	900	201	
TAUTOG	-	<u> </u>	2,800	112		-	
TUNA. BLUEFIN	1 :	<u> </u>	46,200	6,425	400	- 12	
WHITING							
FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD.	3,500	420	2,000	139	12,600	984	
MAL FOOD	1,169,700	1,005,231	-	-	4,000	60	
LOBSTERS, NORTHERN			674,600	41,891	400	20	
TOTAL	1,265,900	1,016,489	3,558,600	234,531	1,294,900	88,667	
		(CONTINUED ON					

MASSACHUSETTS - CATCH BY GEAR, 1968 - Continued

			POTS AN	ND TRAPS		
SPECIES	C	DNCH		RAS		EL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EEL, COMMON	-	-	-		13,700	\$3,865
CRABS, GREEN	23,700	\$6,150	200	\$26	-	-
TOTAL	23,700	6,150	200	26	13,700	3,865
		S - CONTINUED		GILL		
SPECIES		BSTER	ANCHOD SE	T OR STAKE		RIFT
	·					
COO	POUNDS	VALUE	POUNDS 1,142,000	VALUE \$75,304	POUNDS	VALUE
FLOUNDERS:	_	_		· ·	-	-
BLACKBACK	-	-	93,000 100	9,331 5		
	-	-	43,300	5,140	-	-
HAKE, WHITE	-	-	16,600 800	802 333	-	-
MACKEREL, ATLANTIC		[-		188,800	\$27,955
POLLOCK	-	-	385,400	15,458		-
SHARKS, UNCLASSIFIED	-	-	200	12	-	-
STURGEON, COMMON	-	-	1,100	134	-	-
UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRABS, ROCK LOBSIFES NORTHERN	-	-	775,100	67,395	-	-
MAL FOOD			137,000	1,233	-	-
CRABS, ROCK	20,200 3,455,000	\$2,743 3,076,421	-	-	-	-
TOTAL	3,475,200	3,079,164	2,594,600	175,147	188,800	27,955
		1		INES	· · · · · · · · · · · · · · · · · · ·	
SPECIES	HAND		TR	ROLL	LONG OR SET	r WITH HOOKS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH		\$13,501	-	-	200	\$49
COD	82,900 1,192,200	59,288	-] [2,245,500	137,672
CUSK	2,800	106	-	-	170,700	8,649
EEL, COMMON	200	30	-	-	800	152
8LACKBACK	3,700	266	-	-	32,200	5,798
GRAY SOLE	300	- 7	-	_	300	19
LEMON SOLE	200	18	_	_	100	- 6
HACOOCK	47,000	4,996	-	-	1,283,600	160,968
RED	100	9	-	-	200	27
WHITE	5,000	166 563	-	-	40,400	2,057 53,000
HALIBUT	1,000	3,689]	92,500 200	23
OCEAN PERCH	-	-	-	-	100	4
POLLOCK	99,700 600	3,778 140	-	-	67,700	3,073
SEA BASS, BLACK	400	126	-] [_	-
SHARKS:			ŀ			_
GRAYFISH	200	14	_	_	400 400	8 19
SMELT	5,700	2,336	_	_	-	-
STRIPED BASS	854,400	161,553	-	-	100	38
SWORDFISH	1 300	78	:	:	77,500	35,308
TUNA, BLUEFIN	1,300 18,700	2,813	600	\$54	2,000	437
WHITE PERCH	1,100	212	-	-	-	267
WOLFFISH	73,900	19 5,974	_	_	6,300 124,900	11,876
TOTAL	2,424,000	259,682	600	54	4,146,100	419,450
SPECIES	DID NET	S, COMMON		HARPO	OONS	
	DIF NEI	s, common	SWOR	RDF 1SH	01	THER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	14,200	\$284	-	_	-	-
SWORDFISH		-	186,000	\$98,216		45-465
SCALLOPS, BAY	18,900	28,287	53,900	3,989	38,500	\$3,465
TOTAL	33,100	28,571	239,900	102,205	38,500	3,465
		CONTINUED ON NE		·		

MASSACHUSETTS - CATCH BY GEAR, 1968 - Continued

SPECIES	SPEARS			DREDGES					
3/20/23	J			cı	LAM		MUS	SSEL	
	POUNDS	VA	LUE	POUNDS	VALUE	POUN	105	VALUE	
EEL, COMMON	30,400	\$7,	235	-	-	_			
CLAMS: HARD, PUBLIC	-	_		335,200	\$149,187	_		_	
OCEAN QUAHOG	-	-		20,000	2,500 2,658	-		-	
SURF		-		20,000 11,700 18,000	4,800			-	
CONCHS		-		-	_	61,4	100	\$9,336	
TOTAL	30,400	7,	235	384,900	159,145	61,4	100	9,336	
SPECIES				DREDGES	- CONTINUED				
SPECIES	OYSTER,	COMMON			SCA BAY	LLOP		SEA	
	POUNDS	VA	LUE	POUNDS	VALUE	POUN		VALUE	
ANGLERFISH	-	-		-	_	2,7	00	\$204	
COD	-	-		-	-		00	5	
BLACKBACK	-	-		-	-	16,5 12,0	500	2,029	
FLUKE		_		_		12,0	700	2,382 55	
	-	-		-	-	3,0 13,8	000	6 3 9 941	
YELLOWTAILHADDOCK.OYSTERS, PRIVATE:		_				10,0	300	13	
OYSTERS, PRIVATE: SPRING	900	\$2,	500	_	_	_		_	
FALL	1,700	4,	560	-	-	-		-	
BAY	-	-		470,000	\$743,739	7,703,2	200	8,618,633	
TOTAL	2,600	7,	060	470,000	743,739	7,752,3		8,624,901	
			T	ONGS	1	RAKES		KES	
SPECIES	OYS	TER		0-	THER		OYS	STER	
	POUNDS	VA	LUE	POUNDS	VALUE	POUN	IDS	VALUE	
CLAMS, HARD:				=======================================	4.0 =00				
PUBLIC	_	_		53,100 49,500 13,500	\$48,700 65,025	-		_	
CONCHS	- '	-		13,500	3,850	-		-	
PUBLIC:									
SPRING	1,000 1,000	\$1, 1,	932 932		1 :	-		_	
PRIVAIL:		1			i	_ ا	500	t. =00	
SPRING	21,200 38,300	43, 93,	750 500	_		1,3		\$1,500 3,600	
TOTAL	61,500	141,	114	116,100	117,575	1,9		5,100	
	RAKES -	CONTINU	ED						
SPECIES		HER		н	FORKS				
	POUNDS		LUE	POUNDS	VALUE	POUN	IDS	VALUE	
CLAMS:		<u> </u>		1 1 1 1 1 1 1					
HARD: PUBLIC	691,000	\$794,	269	_	_	_		_	
PRIVATE	22,000 2,900	18,	000	l <u>-</u>	I	-		_	
RAZOR	39,900	35,		2,900 1,064,600	\$2,245 732,289	25,2	200	\$20,280	
SURF	1 -	_	400	6,600	2,400	-			
CONCHS	1,500 21,200		137	_] -	20,0	000	4,000	
OYSTERS: PUBLIC:					1				
SPRING	500		280	-	-	1,4	100	4,400 7,000	
FALL	-	-		-	-	2,3			
SPRING	-	-		<u> </u>	-		000	2,000 4,000	
FALL	2,400 2,200,000	3,	490		_	1,3	,00	4,000	
IRISH MOSS	2,200,000	66,	000	1,000	1,400	_		-	
SANOWORMS	-	-		87,200	114,785	-		-	
TOTAL	2,981,400	922,	049	1,162,300	853,119	50,8	100	41,680	
SPECIES		DIVING	OUTF ITS			вү н	IAND		
ODGTEDG MOOTHERM	POUNDS			VALUE	POUNDS	<u>s</u>		VALUE	
LOBSTERS, NORTHERN	54,500	,		50,285 -	5,200	51.		\$1,400	
TOTAL	54,500)		50,285	5,200			1,400	

RHODE ISLAND

OPERATING UNITS BY GEAR, 1968

	HAUL SE	INES		OTTER 1	rawls.			
ITEM	COMMON	OANISH	F	ISH	LOBSI	ER	POUND NETS, FISH	FLOATING TRAPS
	NUMBER	NUMBER	NL	MBER	NUMBE	R	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	4		226	23	80	-	128
REGULAR	4 5	-		2 6	-		1	-
TOTAL	9	4		234	23	30	2	128
VESSELS, MOTOR	-	1 51	2	69 ,711	3,97	19	=	11 307
MOTOR	3	-		- 4			- 1	.28
NUMBER	558 -	30	1	73 ,867	1,43	19	- 1	25 - -
	POTS AND TRAPS							LINES
1 TEM	CONCH	CRAB	E	EL	LOBS1	rER	HANO	TROLL
	NUMBER	NUMBER	NU	MBER	NUMBE	R	NUMBER	NUMBER
FISHERMEN: ON VESSELS	3	-		-		4	10	2
REGULAR	- 7	- 1		7		96 78	19 276	5 23
TOTAL	10	1		8	16	88	305	30
VESSELS, MOTOR	2 18 7	- 1		- - B	2	2 22 10	5 62 71	1 9 24
GEAR: NUMBER	7 2 5	140		360	19,00	33	317 534	30 30
	LINES - CONTINUED					DREO	GES	TONGS
ITEM	LONG OR SET WITH HOOKS	HARPOONS	SF	EARS	CLAN	1	SCALL OP SEA	OYSTER
	NUMBER	NUMBER	NL	MBER	NUMBE	R	NUMBER	NUMBER
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:	7	22		-	1	16	19	- 3
REGULAR		-		1		2	-	1
TOTAL	7	22	ļ	1	2	22	19	4
VESSELS, MOTOR	170.	5 2 78		-	16	1	2 207	= =
MOTOR	Ξ	- 6		-	-	3	-	- 4
NUMBER	1,000	5		- 1		10	4 17	- 4
ITEM	TONGS - CONTINUED	RAKE	s	н	DES		IVING	TOTAL, EX- CLUSIVE OF DUPLI-
	OTHER					U	JTFITS	CATION
FISHERMEN:	NUMBER	NUMB	ER		MBER	N	UMBER	NUMBER
ON VESSELS	219	-	54		18		- ,	548 314
CASUAL	454 673	1	14 6B		29		- '	875 1,737
VESSELS, MOTOR	0/3		00		- '			125
GROSS TONNAGE	-	-			_			6,373
MOTOR	673	,	6B		5		- '	913 34
GEAR, NUMBER	673	1	6B		45		1	-

RHODE ISLAND - CATCH BY GEAR, 1968

		HAUL S	EINES		OTTER	TRAWLS	
SPECIES	CON	IMON	DAN	1SH	F	1SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	168,000	\$2,400	-	-		-	
ANGLERFISH		-	-	-	1,200 11,500	\$31 1,734	
BLUEFISH	- 1	- 1		-	1 100	11	
BUTTERFISH	- 1	-			879,300	126,935	
COD	-	-	900	\$75 _	1,673,900	113,298 43	
CUSK				-	1,300 6,800	481	
EL, CONGER						200 847	
BLACKBACK	- 1			-	3,359,200 103,800	279,847 9,617	
DAB	-	-	-	-	333,400	133,926	
GRAY SOLE	- 1	-	-	-	354,200	133,926 37,930 21,626	
LEMON SOLE YELLOWTAIL	- 1	-	1,02,600	6,803	74,600 6,421,400	566,288	
HADOOCK	-	-		Ĺ	348,400	37,020	
HAKE:			1		342,100	11,859	
WHITE		_			106,000	4,831	
HALIBUT	-	-	-	-		108	
HERRING, SEA	_	_	- 1		421,400 800	22,798 88	
MACKEREL, ATLANTIC	<u> </u>	- 1	-	-	108,300	6,459	
MACKEREL, ATLANTIC DCEAN PERCH	-	-	-	-	200	11	
OCEAN POUT	- 1	<u> </u>			5.000	321	
SCUP OR PORGY	_	_	- [-	l 1.916.400	250,302	
SEA BASS, BLACK	-	- 1	-	-	7,700 2,200	2,900 273	
SEA TROUT OR WEAKFISH, GRAY		-		-	1,100	14	
SHARKS, UNCLASSIFIED			-	-	700 900	192 192	
SMELT	1,200 4,000	300 1,120	_		20,500	3,894	
STURGEON, COMMON, , , , , , , , , , , , , , , , , , ,	-,000		_	-	600	60	
TAUTOG	-	-	-	-	21,500	702 8,376	
WHITE PERCH	3,300	660	1	-	50,000	-	
WHITING	-,	-	-	-	2,148,700	117,866	
WOLFF1SH	-	-	-	-	400	22	
UNCLASSIFIED: FOR FOOD	_	_	_	-	46,700	1,664	
BAIT, REDUCTION, AND ANI-					41,232,400	307,629	
MAL FOOD			-	-	200	34	
SCALLOPS, SEA	-	-	-	-	600	639	
SQUI0		-	-		609,500	36,455	
TOTAL	176,500	4,480	103,500	6,878	60,613,500	2,106,314	
0050150	OTTER TRAW	LS - CONTINUED	BOUND N	ETS, FISH	FLOATING TRAPS		
SPECIES	L0	BSTER	POUND N	E13, F13H	LOATI	NG TRAIS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	12,600	\$180	22,000	\$330	
ANCHOVIES		_	,		23,500	2,551	
BLUEFISH						6,653	
PONITO	-	-	.	-	38,500 9,900	3 284	
BONITO	-	-	-	-	9,900 79,200	3,284 18,706	
BONITO	-	- - -	- - -	- - -	9,900 79,200 202,100	18,706	
BONITO	- - -	- - - -	- - - -	-	9,900 79,200 202,100 200	18,706	
BONITO. BUTTERFISH. COO. EEL, CONGER FLOUNDERS: SLACKBACK	- - - -	- - - -	- - - -		9,900 79,200 202,100 200	18,706 21,064 21	
BONITO. BUTTERFISH. COO EEL, CONGER FLOUNDERS: SLACKBACK	-	-	-	-	9,900 79,200 202,100 200 1,100 50,400	18,706 21,064 21 113 20,741	
BONITO. BUTTERFISH. COO. EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL.	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100	18,706 21,064 21 113 20,741 1,527	
BONITO. BUTTERF 15H. COO ECL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING SFA	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000	18,706 21,064 21 113 20,741 1,527 137 1,584	
BONITO. BUTTERF 15H. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED. HERRING, SEA. KING WHITING OR "KINGFISH".	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 600	18,706 21,064 21 113 20,741 1,527 137 1,584	
BONITO. BUTTERFISH. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED. HERRING, SEA. KING WHITHING OR "KINGFISH". MACKEREL, ATLANTIC.	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 600 759,200 14,600	18,706 21,064 21,064 20,741 1,527 137 1,584 1,00 54,400	
BONITO. BUTTERFISH. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MENHADEN. MULLET. BLACK (LISA).	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 6600 759,200 14,600 1,600	18,700 21,06 20,74 1,52 1,58 1,58 10 54,40 22,2	
BONITO. BUTTERF 15H. COO ECL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MULLET, BLACK (LISA). POLLDCK	-	-	-		9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 600 759,200 14,600 1,600 53,200	18,706 21,064 21,064 113 20,741 1,527 1,584 107 54,407 224 211 2,807	
BONITO. BUTTERF 15H. COO ECL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MULLET, BLACK (LISA). POLLOCK SCUP OR PORGY SCA BASS, BLACK					9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 14,600 1,600 53,200 2,805,500 33,900	18,700 21,06 21,06 21,06 1,52 1,52 1,58 1,58 1,58 2,60 21,00	
BONITO. BUTTERR 15H. COO EEL, CONGER FLOUNDERS: ELACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MENHADEN. MULLET, BLACK (LISA). POLLOCK SCUP OR PORGY SEA BASS, BLACK SEA ROBIN					9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 600 759,200 14,600 1,600 53,200 2,805,500 33,900 224,400	18,700 21,06 20,74* 1,52; 1,52; 1,58; 100 54,40; 22; 2,80; 455,97; 13,94* 4,40;	
BONITO. BUTTERFISH. COO EEL, CONGER FLOUNDERS: ELACKBACK FLUKE ELACKBACK FLUKE HAKE, RD HAKE, RD HAKE, RD HAKE, RD HAKE, RD HAKE, RD HAKE, SEA HAK					9,900 79,200 202,100 200 1,100 50,400 27,800 2,100 23,000 14,600 1,600 53,200 2,805,500 33,900	18,706 21,064 21,064 20,744 1,527 137 1,584 107 54,401 224 2,801 455,794 4,400 455,794 4,400	
BONITO. BUTTER ISH. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HARRING, SEA. KING WHITING OR "KINGFISH". MCKEREL, ATLANTIC. MCKEREL, ATLANTIC. SCUP OR PORGY SCA BASS, BLACK SEA ROBIN SEA TROUT ON WEAKFISH, GRAY SHADD. SHADD.					9,900 79,200 202,100 200 1,100 50,400 27,800 2,000 23,000 14,600 1,600 53,200 2,805,500 33,900 224,400 900	18,706 21,064 21,064 21,064 1,527 1,527 1,524 1,07 54,401 2,801 455,975 13,943 4,406 6,65	
BONITO. BUTTERFISH. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MENHADEN. MULLET, BLACK (LISA). POLLOCK SCUP OR PORGY SEA BASS, BLACK SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD. SHARKS: GRAYFISH.					9,900 79,200 202,100 202,100 50,400 27,800 2,100 23,000 600 14,600 53,200 1,600 53,200 2,805,500 33,900 224,400 900	18,706 21,064 21,064 21,741 1,527 1,584 1,584 2,801 455,975 13,944 4,406 66	
BONITO. BUTTERF 15H. COO EEL, CONGER FLOUNDERS: SLACKBACK FLUKE FRIGATE MACKEREL. HAKE, RED HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MENHADEN. MULLET, BLACK (LISA). POLLOCK SCUP OR PORCY SEA BASS, BLACK SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHADR.					9,900 79,200 202,100 200 1,100 50,400 27,800 2,000 23,000 14,600 1,600 53,200 2,805,500 33,900 224,400 900	18,706 21,064 21,064 21,064 1,527 1,527 1,524 1,07 54,401 2,801 455,975 13,943 4,406 6,65	

RHODE ISLAND - CATCH BY GEAR, 1968 - Continued

	OTTER TRANS	E CONTINUED					
SPECIES		S - CONTINUED	POUND NE	TS, FISH	FLOATIN	IG TRAPS	
	LC	BSTERS					
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
STURGEON, GOMMON	-	-	-	-	300 18.800	\$42 1,211	
AUTOG	-	_	_	-	100	11	
UNA. BLUEFIN	-	-	-	-	6,100	1,004	
HITÉ PERCH	-	-	5,000	\$800	23,600	1 003	
HITING	-	-	-	-	23,000	1,982	
FOR FOOD,	-	-	-	-	11,300	965	
BAIT, REDUCTION, AND ANI- MAL FOOD					258,600	1,816	
OBSTERS, NORTHERN	2,353,100	\$2,007,513	_		-	_	
QUID	1 2	-		-	386,000	31,043	
TOTAL	2,353,100	2,007,513	17,600	980	5,112,500	656,203	
	1		POTS AN	ND TRAPS			
SPECIES					Ţ		
	1	ONCH		RAB	<u> </u>	EL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
EL, COMMON	-	-		1	38,700	\$9,145	
	58,100	\$18,962	4,000	\$600	1 :	-	
ONCHS,		18,962	4,000	600	38,700	9,145	
TOTAL	58,100	حـــنـــــــــــــــــــــــــــــــــ	4,000	·		3,143	
SPEC † ES		APS - CONTINUED			NES		
	LC	BSTER	H	AND	TF	ROLL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LUEFISH	-	-	30,100	\$5,482	1,200	\$226	
OD	-	-	51,000 100	3,458	-	-	
USK	-	'		'	-	_	
BLACKBACK	-	-	900	7B	-	-	
FLUKE	-	-	200 100	79 9	1 :	_	
MACKEREL, ATLANTIC	1 - 1	1 -	700	103	-	_	
MACKEREL, ATLANTIC	-	-	100	7,503		860	
STRIPED BASS	1 -		39,200 2,000	198	5,400	_	
TUNA, BLUEFIN	-	-	-	-	14,700	1,531	
CRABS. ROCK	94,900 719,700	\$12,700 599,311	-	-	-	-	
LOBSTERS, NORTHERN	2,700	639		1 :	1	1 - 2	
TOTAL	817,300	612,650	124,400	16,946	21,300	2,617	
		- CONTINUED	124,400				
SPECIES	LONG OR SI	ET WITH HOOKS	HAR	POONS	SPEARS		
			DOI INDC	I VALUE	POUNDS	VALUE	
EEL, COMMON	POUNDS	VALUE	POUNDS	VALUE	100	\$20	
SWORDFISH	16,000	\$8,637	20,500	\$11,218	- 100	-	
TOTAL	16,000	8,637	20,500	11,218	100	20	
SPECIES		DRE	GES		TOT	VGS	
		CLAM		OP, SEA	_i	STER	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
000	-	-	200	\$11	-	-	
BLACKBACK		_	400	63	.	_	
LEMON SOLE	-	-	600	188	-	_	
YELLOWTAIL	-	-	9,200	502	-	-	
	1,300	\$ 686	-	_	_	_	
HARD, PUBLIC	704 700	26,697	-	-	-	-	
HARD, PUBLIC OCEAN QUAHOG	204,700	20,057					
OCEAN QUAHOG	204,700	20,057			300	\$276	
HARD, PUBLIC. OCEAN QUAHOG. DYSTERS, MARKET, PUBLIC: SPRING. FALL.	204,700	-	_		300 400	\$276 420	
OCEAN QUAHOG		-	- 11,300	12,118		\$276 420 -	

RHODE ISLAND - CATCH BY GEAR, 1968 - Continued

SPECIES	TONGS -	CONTINUED	RAKES			
SPECIES	0	THER	NAMES			
	POUNDS	VALUE	POUNDS	VALUE		
LAMS, HARD, PUBLIC	1,030,100	\$591,059	257,500	\$147,765		
TOTAL	1,030,100	591,059	257,500	147,765		
SPECIES	н	OES	DIVING	OUTFITS		
	POUNDS	VALUE	POUNDS	VALUE		
LAMS, SOFT	30,900	\$18,770	-	-		
FALL	-	-	400	\$375		
TOTAL	30,900	18,770	400	375		

CONNECTICUT

OPERATING UNITS BY GEAR, 1968

'	OPERAII	NG	UNII	3 D	T GE	AK, I	700	1		
	HAUL		0	TTER T	RAWLS				POT	S AND TRAPS
ITEM		SEINES,			LOB	STER		LOATING TRAPS		CONCH
	NUMBER		NUMBER	?	NUM	BER	N	UMBER		NUMBER
FISHERMEN: ON VESSELS	3		46	5		12		3		-
ON BOATS AND SHORE: REGULAR	8 3		3		-			-		7 2
TOTAL	14		g	7		12		3		9
VESSELS, MOTOR	1 11		20 49			3 183		1 11		-
MOTOR	7		- 39	9	-			-		- 8
GEAR: NUMBER LENGTH, YARDS	9 420		59 - 93:		-	3 B1		- 1		297 -
YARDS AT MOUTH	POTS AND TRAF				L	GILL N	CTC		L	
	POTS AND TRAF	OTS AND THAT'S 4				GILL N				LINES.
ITEM	EEL		LOBSTER		CHOR, T OR			IFT		HAND
				STAKE		SHAD		OTHER		
FISHERMEN:	NUMBER		NUMBER	NL	MBER	NUMB	ER	NUMBER	3	NUMBER
ON VESSELS	1		18		-		3	-		7
REGULAR	4 22		87 328		- 5		17 51	-	1	4 41
TOTAL	27		433		5		81	1	1	52
VESSELS, MOTOR	1 11		1 1 107		-		1	-		4 41
MOTOR	23 1		325		- 4	:	35 3	-	1	33 -
GEAR: NUMBER	440		21,22B		4 735	64,2	37	250	1	52
SQUARE YARDS] -		-		-	- 04,2	J- +	-	,	56

CONNECTICUT - OPERATING UNITS BY GEAR, 1968 - Continued

	DIP	DREC	GES	TON	GS	TOTAL, EX-
ITEM	NETS, COMMON	CLAM	OYSTER, COMMON	OYSTER	OTHER	CLUSIVE OF DUPLI - CATION
FACUSTONEN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	4	25	-	-	98
REGULAR	- 4	-	-	1 1	- 11	100 413
TOTAL	4	4	25	2	11	611
VESSELS, MOTOR	-	2 43	10 203	-	-	40 953
MOTOR	-	-	-	2	- 17	372 10
GEAR: NUMBER. YARDS AT MOUTH.	- 4	2 2	19 26	2	11	-

CONNECTICUT - CATCH BY GEAR, 1968

SPECIES	POUNDS 23,300	VALUE	F	ISH	10	DETER
		VALUE			LOBSTER	
	23.300		POUNDS	VALUE	POUNDS	VALUE
ALEWIVES		\$430	5,900	\$117		
BLUEF ISH	<u>:</u>	-	3,600	400	_	_
BUTTERFISH	-	_	69,200	9.780		-
COD	-	-	354,600	23,3 56	-	-
BLACKBACK	2,200	175	1,034,300	78,577	-	-
FLUKE	- 1	-	35,000	13,617	-	-
YELLOWTAIL	- [-	34,200	2,690	-	-
MACKEREL, ATLANTIC	- 1	-	56,100	2,335	-	-
CUP OR PORGY	-	-	506,600	63,270	-	-
EA BASS	-	-	700	180	-	-
EA ROBIN	-	-	100,000	1,000	-	-
HAD.	-	-	100	500	-	-
HARKS, GRAYFISH	- 1	-	50,000	138	-	-
	4,000	1,200	12,000	130	-	-
MELT	4,000	1,200	1,900	266	_	•
AUTOG		-	2,100	125	-	-
HITE PERCH	3.800	556	2,100	123		-
HITING	4,000	- 330	136,300	7,764		_
NCLASSIFIED:	-	-	150,500	7,704	_	_
FOR FOOD	_ !	_	900	120	_	_
BAIT, REDUCTION, AND ANI-		_		,	_	-
MAL FOOD	1,800	36	1,245,300	18,479	_	_
OBSTERS, NORTHERN	.,		B00	604	189,800	\$161,918
ONCHS	-	_	1,100	267		4,11,
SCALLOPS, SEA	-	-	900	1.035	-	_
SQUID	~	-	131,100	7,892	-	-
TOTAL	35,100	2,397	3,783,700	232,517	189,800	161,918
				POTS A	AND TRAPS	
SPECIES	FLOATIN	G TRAPS	C	ONCH		EEL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	100	\$25				174202
UTTERFISH	5,000	1,000	-	-	-	-
EL, COMMON	3,000	1,000	-	_	41,900	\$6,543

SPECIES	CLOATIN	G TRAPS	1				
SPECIES	FEOATIN	G TRAPS	cc	NCH	EEL		
BLUEFISH. BUTTERFISH. EEL, COMMON FLOUNDER, FLUKE MACKEREL, ATLANTIC. MENHADEN. TAUTOG. UNCLASSIFIED, BAIT, REDUC- TION AND ANIMAL FOOD CONCHS. SQUID.	POUNDS 100 5,000 200 600 300 1,000 6,000	VALUE \$25 1,000 40 150 20 100 150	POUNDS	VALUE	POUNDS	VALUE - - \$6,543 - - - - -	
TOTAL	14,200	1,585	20,500	4,355	41,900	6,543	

CONNECTICUT - CATCH BY GEAR, 1968 - Continued

	POTS AND TRAP	S - CONTINUED	l	GILL	NETS		
SPECIES					D	RIFT	
	LOE	STER	ANCHOR, SE	T DR STAKE	S	HAD	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SHAD		\$657,522	400	\$116	211,900	\$62,288	
DBSTERS, NORTHERN CONCHS	696,300 9,900	2,020		_	Ξ.		
TOTAL	706,200	659,542	400	116	211,900	62,288	
	GILL NETS	- CONTINUED					
SPECIES	DRIFT -	CONTINUED	LINES	S, HAND	DIP NET	s, COMMON	
	01	HER	1				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	- 700	*10 CTO	3,600	\$92	
BLUEFISH	1 -	l -	58,700 12,300	\$10,979 1,056		-	
OD	-	_	200	36	-	-	
SLACKBACK	-	_	4,B00	620 30	-	-	
FLUKE]	-100 9,700	1,799	_		
CUP OR PORGY	-	-	500	220	_	-	
EA ROBIN	-	-	200	4	-	-	
GRAYFISH	-	i -	200 400	4 16	i -	-	
UNCLASSIFIED	_]	100	2] [1 -	
AUTOG	-	-	1,500	148	-	-	
JNCLASSIFIED, BAIT, REDUC- TION, AND ANIMAL FOOD	10,700	\$161	-	-	-	-	
TOTAL	10,700	161	88,700	14,914	3,600	92	
0056156			DRED				
SPECIES		CLAM		l	OYSTER, COMMO	COMMON	
	POUNDS	3	VALUE	POUNDS		VALUE	
CLAMS, HARD, PRIVATE	240,000	\$	100,000			-	
DYSTERS, MARKET, PRIVATE: SPRING	1		_	80,500) 1	188,118	
FALL	-		-	40,700		94,761	
TOTAL	240,000		100,000	121,200		282,879	
			то	NGS			
SPECIES		OYSTER			OTHER		
	POUND	5	VALUE	POUND	<u>s</u>	VALUE	
CLAMS, HARD, PUBLIC	-		-	1,20	0	\$582	
OYSTERS, MARKET, PUBLIC, FALL	20	0	\$270	-		-	
TOTAL	_ 20)	270	1,20	0	582	
	1						



FYKE NET

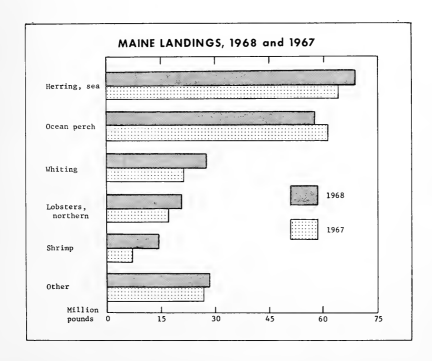
LANDINGS AT MAINE PORTS

In cooperation with the Maine Department of Sea and Shore Fisheries, the Bureau of Commercial Fisheries collects and compiles monthly and annual data on the landings of fish, shellfish, and other aquatic resources in the State of Maine. This information is published monthly in "Maine Landings", which is in the Current Fishery Statistical series. Additional detailed tabulations are prepared for the use of Bureau and State scientists and the International Commission for the Northwest Atlantic Fisheries.

Maine landings data, summarized by species and months, appeared in Digests for the years 1947-58. In 1959, data were shown on the catch off Canada by species and area of capture. Information was also included on the number of fishing craft operated, trips, days absent, and days fished. Since 1960, similar data have been shown for most of the Maine catch.

The quantities shown represent the round weight of species except univalve and bivalve mollusks. These shellfish are reported in pounds of meats. The data are comparable with catch figures shown in other tables.

Landings at Maine ports by fishing craft of all sizes were 218.7 million pounds worth \$25.6 million-21.3 million pounds and \$2.6 million more than in 1967. Landings of whiting (28.9 million pounds) and sea herring (69.7 million pounds) increased 40 and 8 percent, respectively; but the catch of ocean perch (57.7 million pounds) declined 7 percent compared with the previous year. Lobster landings of 20.5 million pounds were 4 million pounds greater than in 1967, and the best catch since 1964. The shrimp fishery in Maine produced a record 14.4 million pounds—more than double the harvest of the previous year.



LANDINGS AT MAINE PORTS

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	2	5	1211			2					
	11		5	2		000 (FLOUNDERS	
GEAR ANO SUBAREA	FISHING	TR1 PS	ABSENT	FISHED	LARGE	MARKET	SCROD	CUSK	GRAY	SOLE	YELLOW- TAIL
TOWN 1 MICO.	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	SONNOG	POUNOS	POUNDS	POUNDS
CENTRAL MAINE CENTRAL MAINE WESTERN MAINE	12 9	106.0 262.0 32.0	106.0 262.0 35.0	30.0 130.0 13.1	119,717 162,940 14,892	4,781	515	28,983 31,103	750 575		1 1 1
TOTAL,	1/33	400,0	403.0	193.1	317,549	6,010	515	60,086	1,325		
HANDLINES; EASTERN MAINE CENTRAL MAINE WESTERN MAINE	58 61	324.0 334.0 40.0	324.0 334.0 40.0	162.0 164.6 20.0	353, 356 331, 625 15, 546	11,057	, , ,	610	111		195
TOTAL	1/126	0.869	0.869	346,6	700,527	11,057	,	2,602	٠		195
HARPOONS, WESTERN MAINE	1/23	41.0	41.0	21.0	-	,			-	•	-
LONGLINES; SOUTHWEST GRAND GANKS		2.0	21.0	12.0					1.1		
TOTAL	2	3.0	47.0	29.0	-		-		•		•
OTTER TRAMES. SULHMERS RAND BANNS EMPTED BANNS EMPTED BANNS EMPTED BANNS MORTH GALL MORT	100 100 100 100 100 100 100 100 100 100	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1, 1928 1,	6.55 - 6.	3,656 2,094 472 813 74,972 206,456 11,660 11,600 6,902 824,706 1,1,812,996	1, 376, 108	1, 639 1, 639 2, 224 2, 224 2, 739	1,356 (791 (791 (791 (791 (791 (791 (791 (791	2 1 25 2 090 2 090 62 774 473 906 473 906 1 965 1 965 1 965	340 340 330 500 700 15.313	1.2, B45 1.2, B45
GRANO TOTAL (ROUND WEIGHT Z/).			,		3,655,798	1,376,106	2,739	130, 613	800, 784	15,313	13,040
SEE NOIES AT END OF TABLE.			_	(CONTINUED ON NEXT PAGE)	NEXT PAGE)						

NEW ENGLAND FISHERIES

LANDINGS AT MAINE PORTS

NCWINOS.		1131111	-	257	מאוא	7777	JUBAREA, 1700	- (011	Continued		
	FLOUNDERS-CONT'O.	S-CONT 10.	HADI	HADDOCK					OFFAN		
GEAR AND SUBAREA	BLACK- BACK	DAB	LARGE	SCROD	WHITE	HALIBUT	SEA SEA	MACKEREL	PERCH	POLLOCK	SWORD- F1SH
TOWN - THE CO.	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
EASTERN MAINE CENTRAL MAINE WESTERN MAINE	2,663	575	9,529 20,151 2,706	139	2,108 541,798 811	2,684 3,627 4,155	111	111		11,990	
TOTAL	2,663	575	32,386	447	544,717	10,466				29, 773	
HANDLINES: EASTERN MAINE CENTRAL NAINE WESTERN MAINE	- 210		2,706 6,071 486	782 712	766 90 169	1,535 2,055 703		. , ,		25, 623	h p >
TOTAL.	210		9,263	424	1,547	4,293	,		٠	39,360	,
LONGLINES: SOUTHWEST GRAND BANKS	1 1	, ,			1 1		, ,			1 1	20,946 68,490
TOTAL									٠	,	89,436
SOUTHWEST GRAND BANKS SOUTHWEST GRAND RATERAL OLD RATE	15,740 15,731 24,343 24,343 41,814	1,230 9,250 9,126 9,126 9,126 7,567 9,155 755 755 755 755 755 755 755 755 755	2, 660 3, 306 11, 239 11, 239 11, 239 12, 327 13, 746 19, 393 19, 100 19, 100 100 100 100 100 100 100 100 100 100	2, 280 1, 1, 083 1, 1, 1, 1, 083 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,447 1,006 1,008 1,008 1,008 1,008 1,008 1,782 40 40 40 40 41,328 227,684 1,782 1,782 1,782 1,782 1,782	11, 656 15, 686 11, 694 13, 005 1, 22 1, 21 1, 513 1, 137 1, 137 1, 137	175	757,798	5,000 433,350 10,744,400 10,000 10,000 11,000 11,000 12,000 11,000 12,000 12,000 12,000 13,000 14,000 14,000 17,000 18,000 18,000 19,000 19,000 10	328,265 1,164 11,300 1,41 10,48 49,578 40,578 40,578 41,508 133,69 705,634 1,308,369	89,430
GRANO TOTAL (ROUND WEIGHT E/)	44.687	560,531	841,259	949,260	1, 255, 476	64,571	69, 703, 321	387,757	57,749,652	1,398,369	89,436
SEE NOTES AT END OF TABLE.			(CON	(CONTINUED ON NEXT PAGE)	EXT PAGE)						

LANDINGS AT MAINE PORTS

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_	A G A D A
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	7
	STORY OF SICHEDY BY CEAN AND CHARLES
	•

	i			UNCLASSIFIED FISH	TED FISH	SCALLOPS.				
GEAR AND SUBAREA	TUNA, BLUEFIN	WHITING	WOLF- FISH	F08 F000	FOR REDUCTION	SEA (MEATS)	SHRIMP	LOBSTERS	FIED SHELLFISH	TOTAL
TRAWL LINES:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
EASTERN MAINE		, , ,	. 32					111	, , ,	151,559 799,206 55,779
TOTAL			32				,			1,006,544
HANDLINES: EASTERN MAINE EASTERN MAINE LECTTRAL MAINE	a G			1,317					, ,	385, 303
TOTAL	809		24	45,012	,		,	.		65, 326
HARPOONS, WESTERN MAINE	35,893							-	-	35, 893
LONGLINES; SOUTHWEST GRAND BANKS	1,161							, ,		20,946
TOTAL	1,161			-	1					90,597
OTER TRANES. SUCHAGES TRAND BANKS SUCHAGES TRAND BANKS ENGED DANK TO THANKE		28, 532, 826 28, 532, 826 28, 916, 036	534 6, 445 6, 445 77 14, 191	4, 778	30,000		54, 584 (64, 587 13, 643, 890 14, 363, 251			24, 456, 906 10, 748, 906 10, 7
TOTAL						219,397				219,397
SEE NOTES AT END OF TABLE,			(CONTINUED	(CONTINUED ON NEXT PAGE)						

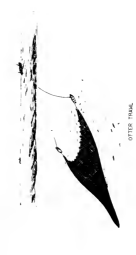
LANDINGS AT MAINE PORTS

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1968 - Continued

				UNCLASSIF	INCLASSIFIED FISH	000				
GEAR AND SUBAREA	BLUEFIN	WHITING	WOLF- F1SH	FOR FOOD	FOR REDUCTION	SEA SEA (MEATS)	SHRIMP	LOBSTERS	UNCLASSI- FIED SHELLFISH	TOTAL
TOTAL (ROUND WEIGHT ALL SPECIES $\underline{2}/{}$, , .	97,662	P0UNDS 28, 916, 036	POUNDS 14, 247	POUNDS 1 225 430	POUNDS 113 445	POUNDS 210 307	POUNDS 14 363 261	POUNDS	POUNDS	POUNDS
							1,000,000		•	113,639,279
MISCELLANEOUS GEAR, UNCLASSIFIED WATERS OFF MAINF 2/				2004 100	L					
				6,301,133	C62'1			20, 501, 732	11,935,732	104,890,817
GRAND TOTAL (ROUND WEIGHT 2/)	37,662	28,916,036	14,247	3,586,585	114,740	219,397	14, 363, 251	20, 501, 732	11,935,732	218,730,096

FXCHUSIVE OF DEPLICATION, 27 ALL SECTES ARE LISTED AS ROUNG MEIGHT EXCEPT UNIVALVE MOLLUSNS WHICH ARE REPORTED AS POUNDS OF MEATS. SEA SCALLOPS ARE LISTED AS MEIGHT OF EXCHANGE WELL ALNOED OF FIRSTS HAS CONVERTED TO ROUNG MEIGHT FOR MAIN 1.17; CLUSK, DRAWN 1.13; HADDOCK, DRAWN 1.13; HADDOCK, DRAWN 1.13; MORDOCK, DRAWN 1.14; WHITE HARE

ELE-DAYS ABSTREAM IN THE MESTED THE MERREST COMPLETE DAY, THAT A VESSEL IS AWAY FROM PORT DURING A FISHING TRIP. WHEN A CRAFT OPERATES IN TWO OR WORE SUBAREAS CURINGS OF THE CATCH IN EACH SUBAREA. DAYS FISHED IS THE TIME ACTUAL FISHING OFFIANTIONS WERE CARRIED ON, EXPRESSED TO THE MERREST EITH OF A DAY. TO ORGAN FISHING OFFIANTIONS WERE CARRIED



LANDINGS AT MASSACHUSETTS PORTS

Detailed statistics on landings at Boston, Gloucester, New Bedford, and other Massachusetts ports are collected and published monthly and annually in the Current Fishery Statistics series of bulletins. Additional detailed tabulations are prepared for the use of Bureau and State scientists and the International Commission for the Northwest Atlantic Fisheries. The data in 1968 represent more than 92 percent of the total Massachusetts catch. The figures do not include data on shellfish (except the landings of otter-trawl-caught lobsters, shrimp, squid, and sea scallop meats). Additional landings not included in these data consist mostly of crabs; pot-caught lobsters; clam; sea mussel, oyster, and bay scallop meats; Irish moss; and small amounts of other fish, shellfish, and other marine organisms.

The following tables are a summary of 1968 data on Massachusetts landings by port, gear, and area of capture. Since the quantities shown are the weights as landed, they are not directly comparable with the catch figures that appear in other tables in this Digest.

Landings of fishing craft of all sizes at Boston, Gloucester, New Bedford, and other Massachusetts ports were 310.8 million pounds worth \$35.1 million—a decline of 5.3 million pounds but an increase of \$1.8 million compared with 1967. New Bedford was the leading port for the fifth consecutive year with 41 percent of the volume and 54 percent of the value. Gloucester was second in poundage with 32 percent and Boston, third with 19 percent.

Boston landings of 60 million pounds were

23 percent less than in 1967 and the smallest harvest on record. The value (\$8 million) declined 17 percent compared with 1967. Haddock landings of 35.5 million pounds were 30 percent less than in 1967—continuing the downward trend of recent years. The haddock production was 59 percent of the Boston receipts.

Gloucester landings of 98.0 million pounds worth \$5.7 million increased 18 percent in volume and 8 percent in value compared with the previous year. A sharp increase in the catch of sea herring and whiting contributed to the greater poundage.

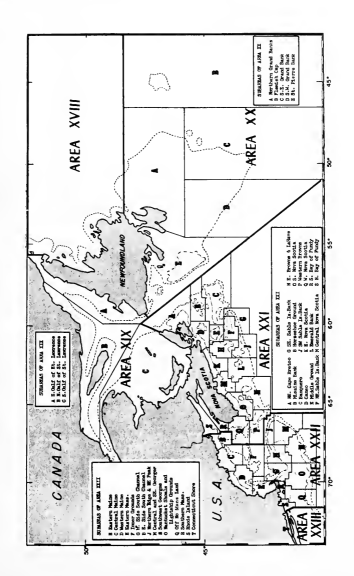
Landings at New Bedford were 126,1 million pounds worth \$18.9 million -- an increase of 8.3 million pounds (7 percent) and \$3.5 million (23 percent) compared with 1967. Yellowtail flounder landings (53.7 million pounds) were 26 percent greater than in 1967 and the principal reason for the gain in volume. Landings of all other flounders except gray sole declined. The harvest of sea scallop meats (7.7 million pounds) increased nearly 1.0 million pounds compared with the previous year; the average price per pound increased from 77 cents in 1967 to \$1.12 in 1968, and accounted largely for the gain in value. Landings of fish for industrial use (37.5 million pounds) increased 13 percent compared with 1967.

A total of 600 craft landed the 310.8 million pounds of fish and shellfish at principal Massachusetts ports. Of this number, 369 using otter trawls landed 265.8 million pounds (86 percent).



SMALL OTTER TRAWL

STATISTICAL AREAS AND SUBAREAS USED IN REPORTING THE CATCH LANDED AT CERTAIN MASSACHUSETTS PORTS DURING 1968



LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF LANDINGS, 1968

SPECIES	80:	STON	GLO	UCESTER
	POUNDS	VALUE	POUNDS	VALUE
BUTTERFISH, ROUND	-	-	4,650	\$412
COD, DRAWN: LARGE MARKET. SCROD CUSK, DRAWN FLOUNDERS, ROUND:	4,760,494 5,744,912 4,786,327 548,845	\$406,690 526,833 422,918 46,581	2,597,370 4,541,525 1,091,625 468,040	201,657 398,196 77,075 27,470
BLACKBAĆK: LARGE SMALL DAB GRAY SOLE LEMON SOLE. YELLOWTAIL.	1,281,053 100 1,051,563 432,371 233,002 1,303,651	189,554 15 124,755 69,158 40,786 133,984	209,520 8,990 1,497,595 1,430,145 22,350 330,445	24,793 718 137,400 179,680 3,145 27,214
HADDOCK, DRAWN: LARGE	19,363,330 16,091,695 23,650	3,111,273 2,428,525 3,907	7,386,420 7,627,480	1,154,865 1,083,130
HAKE: RED, ROUND	175	19	18,390	582
LARGE. LARGE. HALIBUT, DRAWN. HERRING, SEA, ROUND. MACKEREL, ROUND. DCEAN PERCH, ROUND. POLLOCK, DRAWN. SHARKS, UNCLASSIFIED, DRAWN. STURGEON, DRAWN. TILEFISH, DRAWN. TUNA ROUND, SELEFIN.	5,015 374,335 27,260 - - 531,300 2,914,550 - - 300	474 40,489 13,433 - 19,458 228,513 - 27	462,025 133,545 74,078 21,036,188 882,565 3,035,460 1,673,319 40 42,755 2,050 53,855	39,369 9,449 32,899 209,730 42,844 116,996 100,637 2 1,806 36 167 3,989
WHITING: ROUND	4-100	-420	34,701,695	1,201,377
WOLFFISH, DRAWN	4,100 232,545	15,250	118,715	6,304
FOR FOOD. SPAWN FOR INDUSTRIAL CRABS, ROCK LOBSTERS, NORTHERN. SHRIMP. SQUID	355 113,620 - 161,600	9,168 - - 131,185	6,038,915 20,260 2,277,624 3,300 128,475 114,380 1,145	521,582 1,737 20,607 520 93,230 10,980 46
TOTAL	59,986,148	7,963,452	98,035,197	5,730,843
SPECIES	NEW	BEDFORD	OTHER MASS	ACHUSETTS PORTS
ANGLERFISH, ROUND	POUNOS - - - 12,750	VALUE - - \$1,073	POUNDS 299,900 14,179 11,063 23,301	<u>VALUE</u> \$21,562 2,268 2,112 3,551
COD, DRAWN: LARGE MARKET. SCROD CUSK, DRAWN EELS, COMMON, ROUND FLOUNDERS, ROUND: BLACKBACK:	1,638,395 4,239,025 255,630 4,875	132,693 375,967 16,498 593	2,950,079 1,924,702 382,268 54,033 907	226,601 146,483 19,823 2,366 182
SMALL	4,109,203 3,762,298 2,188,090	686,008 393,867 312,849	1,708,904 809,500 521,515	212,721 68,091 50,151
FLUKE: LARGE MED IUM. SMALL GRAY SOLE LEMON SOLE. YELLOWTAIL.	72,900 53,000 3,535 2,309,070 1,042,090 53,652,575	35,433 17,828 724 307,228 264,933 5,556,844	3,869 1,687 376 878,155 20,275 2,449,555	1,738 461 75 115,437 4,773 277,602
HADDOCK, DRAWN: LARGE	4,637,490 2,576,445 375	662,715 317,845 21	2,054,362 280,055	258,850 24,507 -

SEE NOTE AT END OF TABLE.

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF LANDINGS, 1968 - Continued

SPECIES	NEW	BEOFORD	OTHER MASSA	ACHUSETTS PORTS
	POUNOS	VALUE	POUNDS	VALUE
AKE:				
RED, ROUND	_	-	185,315	\$2,904
WHITE, DRESSED:				
LARGE	1,830	\$52	2 5	2
MEDIUM	7,125	295	70,705	4,602
ALIBUT, ORAWN	2,720	884	56,807	41,230
RRING, SEA, ROUND	-	-	643,685	14,715
ACKEREL, ROUND	-	-	2,726,935 7,550	138,100
NHADEN, ROUND	-	-	1.878	87
EAN PERCH, ROUND	48,740	1,994	292,259	10,490
LLOCK, ORAWN	40,740	1,994	2,2,23	10,430
MEDIUM	14,670	1,782	211,018	16,865
UNCLASSIFIED	14.00	12,000	460,343	71,346
A BASS, ROUNO:	_	_	100,010	1,
MEDIUM	870	271	5,050	1,921
UNCLASSIFIED	_	-	2,449	638
AD, ROUND	_	_	1,607	160
ARKS:			· ·	
GRAYFISH, ROUND	-	-	630	17
UNCLASSIFIED, ROUND	357	18	255	19
ATES, ROUND	-	i -	36,055	1,686
ELT. ROUND	-		30	3
RIPED BASS, ROUNO			106,674	23,002
URGEON, ORAWN	200	20	1,519	275
ORDFISH, DRESSED	154,019	94,934	8,500	5,100
UTOG, ROUND	-	-	8,939	406 136
LEFISH, DRAWN	1,290,927	167,716	455 64,880	9,238
NA, ROUND, BLUEFIN	1,290,927	107,710	73	12
ITTE PERCH, ROUND	_	_	,3	} '-
ROUNO	8,100	237	4,253,495	146,504
DRESSED	5,950	224	912,632	35,001
LFFISH, DRAWN	1,600	80	42.697	1,818
CLASSIFIED:	.,		,	1 '
FOR FOOD	45,030	605	900,728	83,526
SPAWN	1 -	-	3,118	591
FOR INDUSTRIAL	35,678,120	429,685	111,600	1,709
BSTERS, NORTHERN	600,246	534,148	397,364	346,205
A SCALLOP MEATS	7,678,779	8,592,695	25,032	26,407
QUID	1,475	123	706,974	44,655
TOTAL	126,098,504	18,908,882	26,635,961	2,468,836
			TOTAL	
SPECIES				

SPECIES		TO	DTAL	
SPECIES	19	968	19	967
	POUNOS	VALUE	POUNDS	VALUE
ALEWIVES, ROUND ANGLERFISH, ROUND BLUEF ISH, ROUND BONITO, ROUND BUTTERFISH, ROUND COD. DRAWN:	299,900 14,179 11,063 40,701	\$21,562 2,268 2,112 5,036	5,105,770 359,361 9,912 22,370 23,413	\$56,216 27,901 1,323 3,867 2,494
WHALE LARGE MARKET SCORD CUSK, ORAWN EELS, COMMON, ROUND FLOUNDERS, ROUND: BLACKBACK:	11,946,338 16,450,164 6,515,850 1,075,793	967,641 1,447,479 536,314 77,010 182	35 12,579,292 13,806,496 6,425,436 1,333,244 941	2 1,168,817 1,388,595 584,583 94,249 122
LARGE	7,308,680 4,580,888 5,258,763	1,113,076 462,691 625,155	10,200,311 6,128,540 6,484,606	1,362,731 602,784 734,062
LARGE MEDIUM. SMALL GRAY SOLE LEMON SOLE. YELLOWTAIL. HADDOCK, DRAWN:	76,769 54,687 3,911 5,049,741 1,317,717 57,736,226	37,171 18,289 799 671,703 313,637 5,995,644	166,759 207,140 51,655 4,774,190 1,537,866 46,436,430	69,378 59,378 9,854 596,155 315,047 4,959,796
LARGE	33,441,602 26,575,675 24,025	5,187,703 3,854,00 7 3,928	29,775,334 54,167,643 78,361	4,334,357 6,492,728 10,792

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF LANDINGS, 1968 - Continued

SPECIES		Т	OTAL	
Si ECTES	1	968	1	967
	POUNDS	VALUE	POUNDS	VALUE
HAKE: RED, ROUND WHITE, DRESSED:	203,880	\$3,505	259,630	\$6,857
WHITE, DRESSED: LARGE MEDIUM HALIBUT, DRAWN HERRING, SEA, ROUND MENHADEN, ROUND MENHADEN, ROUND OCEAN PERCH, ROUND CEAN POUT, ROUND POLLOCK, DRAWN, SCUP DR PORCY, ROUND:	468,695 555,710 160,865 21,679,873 3,609,500 7,550 3,568,638 4,928,868	39,897 54,835 88,446 224,445 180,944 112 136,541	295,122 683,626 164,907 3,554,168 5,490,558 21,000 9,253,689 600 5,401,307	28,403 59,905 82,512 57,670 165,221 525 391,159 8
MEDIUM	225,688 460,343	18,647 71,346	47,657 620,807	11,894 77,442
MEDIUM	5,920 2,449 1,607	2,192 638 160	915 5,163 508,304	29 8 1,134 6,057
GRAYFISH, RDUND UNCLASSIFIED SKATES, RDUND SMELT, ROUND STRIPED BASS, RDUND STURGEON, DRAWN SWORDFISH, DRESSED. TAUTOG, ROUND ILLEFISH, DRAWN TUNA, ROUND:	630 652 78,810 30 106,674 2,282 162,519 8,939 2,505	17 39 3,491 3 23,002 358 1DD,034 406 303	12,095 992 156,810 40 236,875 1,967 361,294 10,354 4,160	527 55 6,862 6 40,577 255 174,128 517 599
BLÚEFIN	1,409,662 - 73	18D,943 - 12	956,332 35,885 -	65,219 3,588 -
WHITING: ROUND	38,963,290 922,682 395,557	1,348,118 35,645 23,452	36,415,100 841,570 407,742	1,073,046 25,395 27,031
FOR FODD	6,985,028 136,998 38,067,344 3,300	605,750 11,496 452,001 520	7,213,215 118,624 33,828,867	597,095 10,699 468,694
LOBSTERS, NORTHERN	1,287,685 114,380 7,703,811 709,594	1,104,768 10,980 8,619,102 44,824	1,716,777 21,960 6,818,517 883,140	1,295,587 2,085 5,271,240 45,494
TOTAL	310,755,810	35,072,013	316,026,874	33,244,717

NOTE: --THIS REPORT INCLUDES ALL LANDINGS IN MASSACHUSETTS EXCEPT THE INSHORE CATCH OF SHELLFISH (LOBSTERS, CLAMS, BAY SCALLOPS, IRISH MOSS, ETC.) AND SMALL QUANTITIES OF FIRFISH. THE WEIGHTS OF FISH GIVEN HERE REPRESENT THE FRESH FISH AS LANDED AND THE VALUES ARE THOSE RECEIVED BY THE FISHERMEN. THE GRADES OR SIZES GIVEN FOR CERTAIN SPECIES ARE THOSE RECOGNIZED IN THE TRADE. "WHALE" COD ARE CLASSIFIED AS THOSE WEIGHING DVER 25 POUNDS; "LARGE" COD, 10 TO 25 POUNDS; "MARKET" COD, 2-1/2 TO 10 POUNDS; AND "SCROD" COD, 1-1/2 TO 2-1/2 POUNDS, "LARGE" BLACK-BLACK FLOUNDERS, 1 TO 3-1/2 POUNDS; AND "SMALL" BLACKBACK FLOUNDERS, 3/4 TO 1 POUND. "LARGE" FLUKE, OVER 4 POUNDS; "MEDIUM" FLUKE, 3 TO 4 POUNDS; AND "SMALL" BLACKBACK FLOUNDERS, 3/4 TO 1 POUND. "LARGE" FLUKE CHING OVER 2-1/2 POUNDS; "AND "SNAPPER" HADDOCK ARE THOSE WEIGHING OVER 6 POUNDS, AND "SNAPPER" HADDOCK ARE THOSE WEIGHING OVER 6 POUNDS, AND "SNAPPER" HADDOCK ARE THOSE WEIGHING OVER 6 POUNDS, AND "MEDIUM" HAKE, UNDER 6 POUNDS. THE FOLLOWING TERMS INDICATE THE CONDITION IN WHICH LANDED: "ROUND", AS CAUCHT, "DRAW", EVISECRETED; AND "ORSESSED," BUSCERATED AND HEADED. THE CATEGORY "OTHER MASSACHUSETIS PORTS" INCLUDES PLYMOUTH, PROVINCETOWN, AND OTHER CAPE COD PORTS.

LANDINGS AT MASSACHUSETTS PORTS

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	SHAMARY OF FISHERY - BY GEAR AND SUBAREA. 1968
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									FLOUNDERS.
	CRAFT	6	DAYS	DAYS		COD, ORAWN		CUSK,	ROUND
GEAR AND SUBARLA	FISHING	× .	ABSENT	FISHEO	LARGE	MARKET	SGROD	DRAWN	BLACK- BACK
	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
L INE TRANS.S. LAGSTERN MASSACHUSETTS. INNER GROUNDS. WEST STOR SOUTH CHANNEL.	818 84	5.0 529.0 13.0	8 537 30 1,271	5.4 218.4 16.9 646.9	7,850 41,531 11,700 1,318,585	4,050 33,275 9,125 429,927	500 13,385 2,810 15,136	9,500 56,240 16,375 67,650	26,105
TOTAL	1/76	1,771.0	1,846	887.6	1,379,666	476,377	31,831	149,765	30,452
HANDLINES: EASTERN MASSACHUSETTS	8.8	1,446.0	1,446	702.2 811.0	13,222 687,288	16,808 296,446	145 3,514	1,400	300 3,412
TOTAL	1/ 114	3,068.0	3,068	1,513.2	700,510	313,254	6 5 9 ' E	2,463	3,712
HARPOONS: EASTERN MASSACHUSETTS	01	40.0 1.0 33.0	40 3 112	16.0 1.5 56.2		, , ,			1 6 1
TOTAL	1/17	74.0	155	73.7	1	1	-	•	•
LOWGLINES: NAMITYCE SHOALS AND LIGHTSHIP GD. ATLANTIC GCEAN. SOUTHERN MASSACHOETTS. HUNDSON GEAN. HUDSON GANYON.	0-m	0.4	4 to 00 4 to	9.8.6.0 0.8.00 0.8.00		11111			11111
TOTAL	1/4	0.6	B	35.3	1	-	-	1	
OTTER TRANLS (ALL 51ZES): SAST OULF OF ST. LAWRENCE NORTH AST OAPE OF ST. LAWRENCE NORTH AST OAPE OF ST. LAWRENCE NORTH AST OAPE OF ST. OAPE NORTH AST OAPE OF ST. OAPE NORTH AST OAPE SANTEN SANT OAPE SOUTHERS TAKE SOUTHERS TOWN SCOTTA SOUTHERS NOVA SCOTTA SOUTHERS NOVA SCOTTA WESTERN NOVA WESTERN NOVA SCOTTA WESTERN NOVA WESTERN WESTERN NOVA WESTERN WESTERN NOVA WESTERN WESTE	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.1 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	98 20 20 20 20 20 20 20 20 20 20 20 20 20	0.11.0	30, 195 12, 388 18, 465 18, 658 18, 658 10, 275 10, 275 10, 275 10, 275 10, 275 10, 275 10, 275 10, 275	2,675 40,472 20,620 190,260 190,260 233,743 233,743 233,743 233,767 1,403,439 1,403,439 2,063,439 1,403,439	31,000 31,000 15,070 121,161 18,078 18,078 18,078 84,970 84,970 89,955 610,993	11,375 4,988 13,545 10,770 9,472 9,475 113,429 12,655 12,655 1,415	2,353 480 23,196 1,000 4,000 4,000 1,766,960
SEE NOTES AT END OF TABLE.			(CONTIN	(CONTINUED ON NEXT PAGE)	PAGE)				

LANDINGS AT MASSACHUSETTS PORTS

									EL OLINDEDS
AND CHARGEA	CRAFT	91 01	DAYS	DAYS		COD, DRAWN		cusk,	ROUND
GEAR AND SUBAREA	FISHING	Š.	ABSENT	F I SHED	LARGE	MARKET	scrop	DRAWN	BLACK- BACK
	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
OTTER TRAWLS (ALL SIZES): - CONTD. WEST SIDE SOUTH CHANNEL	175	1,527.5	5,517	3,535,5	2,184,751	4,294,266	1,743,072	267, 420	2,186,602
NORTHERN EDGE AND NORTHEAST PEAK.	₹ 2	200.6	1,706	1,181.1	1,240,394	6, 284, 407 924, 145	739,336	128,058	224,467
CENTRAL AND SOUTHEAST GEORGES	148	776.4	5,794	3,725.1	1,422,394	1,183,655	588,887	23,315	1,187,643
NANTUCKET SHOALS AND LIGHTSHIP GD.	150	1,026.1	5,122	3,287.2	326,940	1,561,401	238,852	4,450	4, 184, 059
SOUTHERN MASSACHUSETTS.	36	396.8	1,872	1,038.5	28,825	211,667	11,300	1.355	341,605
RHODE ISLAND SHORE.	27	78.0	294	138.3	2,725	16,885	000	3	2,306
OFF LONG ISLAND	4.00	44.0 0.0	118	 88.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	1,375	7,200	062	, ,	6,100 4,000
TOTAL	1/,369	13,632.1	37,514	21,933.1	9,319,633	15,451,887	6,471,315	923,510	11,810,824
FLOATING TRAPS,	٥	118.0	91	0 811	•			,	
TOTAL	S	118.0	118	118.0	,	-	,	•	-
SINK GILL NETS: EASTERN MASSACHUSETTS	15	652.0	652	643.1	545,471	198,260	8,045	ا 55	4,960
TOTAL	1/16	653.0	623	643.9	545, 471	198,260	8,045	52	4,960
DRIFT GILL NETS, EASTERN MASSACHUSETTS	51	185.0	185	180.0	196	249	-	ı	1
TOTAL	13	185.0	185	180.0	196	249		1	
PURSE SEINES: EASTERN MASSACHUSETTS	o tr	156.0	7 <u>2</u> E	61.1					
OFF NO MANS LAND	' m	10.01	88	12.3		'		,	
CHOLERA BANK.		4.6.	ოო	 	1 1		1 1		1 1
TOTAL	6/1.	0,771	223	91.8		-		,	
SCALLOP DREDGES: EASTERN MASSACHUSETTS	12	135.0	4	47.2			125	,	066
WEST SIDE SOUTH CHANNEL	12.0	47.0	332	249.2	,	•		1	4,035
NORTHERN EDGE AND NORTHEAST PEAK.	ο e	56.5	36	362.6					4,510
CENTRAL AND SOUTHEAST GEORGES	21	40.3	365	270.0			,		725
SOUTHWEST GEORGES	ღ;	44.5	384	293.3					1,815
OFF NO MANS LAND.	20 10	109.7	43	28.7					3,925
RHODE ISLAND SHORE	m N	0.0	45	30.8			1 1		1 1
SEE NOTES AT END OF TABLE.			(CONT	CONTINUED ON NEXT PAGE)	T PAGE)				

LANDINGS AT MASSACHUSETTS PORTS

SOMMAK	OF FISHER!	٠į	5	GEAR AND		SUBAREA, 1700	d	Confinued	
	CRAFT	9	DAYS	DAYS		COD, DRAWN		cusk,	FLOUNDERS, ROUND
GEAR AND SUBAREA	FISHING	2	ABSENT	FISHED	LARGE	MARKET	SCROD	DRAWN	BLACK- BACK
	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SCALLOP DREDGES: - CONTINUED	^	2.0	16	14.0	,	,	,	•	١
CHOLERA BANK	11	12.0	112	93.7		'	'	,	,
OFF LONG ISLAND	4:	121.0	987	826.4	•		•	1	,
ATLANTIC OCEAN	750	194.0	1 726	1 446 8	, ,			' '	
OFF LABRADOR.	5	8.0	88	46.0		•	,	•	٠
FIVE FATHOM BANK	24	51.0	495	358.4		,	,		,
ATLANTIC OCEAN.	55	40.5	395	267.6				. ,	' '
ATLANTIC OCEAN.	0 01	1.5	17	11.0		,	,		
TOTAL	17 67	984.0	7,402	5,750.6	-	,	125	,	16,500
POUND NETS (TRAPS): EASTERN MASSACHUSETTS	0.10	302.0	302	302.0	962	6,155	, ,	, ,	1,190
TOTAL	1/7	716.0	716	716.0	862	6,447	,	ļ ,	1,190
OTTER LOBSTER TRAWLS: EAST SIDE SOUTH CHANNEL	- 51	1.0	135	7.5	. ,	1 1	, ,	1 1	
SOUTHWEST GEORGES	23	71.3	629 566	380.2	' '	2,750	875		9,575
OFF NO MANS LAND	o 4	15.1	82	7.98.7	1	450	1	•	1,750
HUDSON CANTON	n	9.0	310	3.5	1	1 1		1 1	()
TOTAL	1/38	191,9	1,527	1,021.3	ı	3,500	875	1	21,860
DANISH SEINE, EASTERN MASSACHUSETTS	-	3.0	Э	1.1	-	190	í		07
TOTAL	-	3.0	е :	1.1	,	190		,	0/
LOBSTER POTS: WEST SIDE SOUTH CHANNEL	-00	1.0 6.0 13.0	25 65	3.0 13.0 47.5			111	111	
TOTAL	1/2	20.0	94	63.5			,		1
GRAND TOTAL	1/ 600	21,602.0	53,562	33,029.1	11,946,338	16,450,164	6,515,850	1,075,793	11,889,568
SEE NOTES AT END OF TABLE.		ت	CONTINUED	(CONTINUED ON NEXT PAGE)	Ε)				

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LANDINGS AT MASSACHUSETTS PORTS

SOMMAKI	בב בס	וואם הנון	DIGERR	712 71		יששעה ה	2		3	
		FLOUNDERS,	FLOUNDERS, ROUND - CONTINUED	ONTINUED		Ξ.	HA000CK, DRAWN		HAKE	E
GEAR ANO SUBAREA	DAB	FLUKE	GRAY SOLE	LEMON	YELLOW- TAIL	LARGE	SCROO	SNAPPER	RED,	WHITE, DRESSED LARGE
	POUNOS	POUNDS	POUNOS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LINE TRAWLS: WESTERN MAINE EASTERN MANSAGHUSETTS INNER GROUNG.	 04.0 1.0 1.0	1 1 1 E	 S	75		9,225	1,350 22,145 4,000 21,470	1111	115	400 1,390 825 2,300
TOTAL	305	15	25	75	-	1,060,715	48,965	-	215	4,915
HANDLINES: EASTERN MASSACHUSETTS			340	210		1,050	375 135	, ,	06	
TOTAL			340	210	-	40,732	510	-	8	-
GTTER TRAMLS (ALL SIZES): EASTERN BROWS AND LARAVE SOUTHERN NOVA SCOTIA WESTERN NOVA SCOTIA WESTERN NOVA SCOTIA WESTERN NOVA SCOTIA SOUTHERN BAY OF FUNDY NORTHERN BAY OF FUNDY NORTHERN BAY OF FUNDY CENTRAL MAINE CENTRAL MAINE EASTERN MASSACHUSTTS WEST SIDE SOUTH CHANNEL EAST SIDE SOUTH CHANNEL EAST SIDE SOUTH CHANNEL EAST SIDE SOUTH CHANNEL NORTHERN ECGE AND NORTHERS SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTH SIDE SOUTH CHANNEL THE STATE SIDE SOUTH CHANNEL NORTHERN ECGE AND NORTHERS SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEST GEORGES SOUTHWEN MANSACHUSETTS RHODE ISLAND SOUGHEST OFF NO MANS LAND. OFF NO MANS LAND.	7, 408 49, 448 49, 297 22, 988 22, 988 34, 094 1, 118, 408 66, 729 66, 729 66, 729 76, 272 76,	7,350 39,310 23,130 23,100 23,100 23,100 23,100 39,310	2.627 9,482 6,783 19,335 19,335 19,236 26,482 19,269 11,456,212 11,506 170,000	7000 1,3000 1,3000 7,5000 1,00	2, 403 1, 159 1, 159 1, 159 1, 105 1,	237, 6.95 1, 164, 355 1, 164, 355 1, 164, 355 20, 1, 902 20, 1, 90	432, 255 2,307,173 22,307,173 221,395 481,135 400,035 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,607,400 1,608,600 1,	16,610	0,655 179,345 17,575	262 262 262 262 262 262 262 262 262 262
TOTAL	5,258,008	121,691	5,042,721	1,311,657	57,672,391	32,304,195	26,520,715	24,025	203,575	451,715
SINK GILL NETS, EASTERN MASSACHUSETTS	85	,		,	10	31,815	855	,		12,265
TOTAL,	85		,		. 10	31,815	855	-		12,265
SCALLOP DREDGES: WEST SIDE SOUTH CHANNEL EAST SIDE SOUTH CHANNEL NORTHERN EDGE AND NORTHERS PERK. CCNTRAL, AND SOUTHEAST GEORGES.	 E	1111	125	250 1,375 500 500	195	282			1 1 1 1 1	
SOUTHWEST GEORGES		,	(CONTINU	CONTINUED ON NEXT PAGE				_		

LANDINGS AT MASSACHUSETTS PORTS

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	IIMMADY OF FISHERY - BY GEAR AND SUBAREA, 1968 - Continued
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SUMMAKI	OF FISHER I		מו פנו	- BI GEAR AND		SUBAREA, 1900	ı	Continued	o a	
		FLOUNDERS	FLOUNDERS, ROUND - CONTINUED	ONTINUED			HADDOCK, DRAWN	,	HAKE	
GEAR AND SUBAREA	DAB	FLUKE	GRAY SOLE	LEMON	YELLOW- TAIL	LARGE	SCROD	SNAPPER	ROUND	WHITE, DRESSED LARGE
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SCALLOP DREDGES: - CONTD. NANTUCKET SHOALS AND LIGHTSHIP GD.	,	,	,	225	125	•	1	,	,	,
OFF NO MANS LAND	, ,	. 1			34,		, ,			
OFF LONG ISLAND	,	,	75	, ,	000	, ,	, ,			, ,
HUDSON CANYON	•	220	75	,	5,060	,	,	,		,
OFF LABRADOR.	•	2,860	,	1 1	1000	•		1 1		
ATLANTIC OCEAN.	٠,	2,460	,	, ,	25.43			,		
ATLANTIC OCEAN.	-	4,150			,		-		,	
TOTAL	15	11,815	029	2,975	13,730	250	-	-		•
POUND NETS (TRAPS), SOUTHERN MASSACHUSETTS	,	1,031		•	,	_	-	-	-	
TOTAL	1	1,031	,		-	٠	•			,
OTTER LOBSTER TRAWLS: SOUTHWEST GEORGES	, ,	518	, 058	2,000	5,325	2,000	4,360			
OFF NO MANS LAND	, ,		2,080		621			. :		
TOTAL		815	2,930	2,800	49,075	3,850	4,485	,	1	
DANISH SEINE, EASTERN MASSACHUSETTS	350		3,055	,	1,020	45	145	-	-	1
TOTAL	350	,	3,055		1,020	45	145			
GRAND TOTAL	5,258,763	135,367	5,049,741	717,716,1	57,736,226	33,441,602	26,575,675	24,025	203,880	468,895
GEAR AND SUBAREA	WHITE, WHITE, DRESSED- CONTINUED	HALIBUT, DRAWN	MACKEREL, ROUND	MENHADEN, ROUND	OCEAN PERCH, ROUND	POLLOCK, DRAWN	SCUP OR PORGY, ROUND	SWORD- FISH, DRESSED	TILE- FISH, DRAWN	TUNA, ROUND
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
LINE TRAWLS: WESTERN MAINE	200	24,781	, ,			1,250	1.)			
INNER GROUNDS	24,780	1,802 53,183	205	, ,	, 63	51,387		٠.,		
TOTAL	25,235	79,966	202	-	63	59,737	•		-	
HANDLINES: EASTERN MASSACHUSETTS	3,740	344 556	17,872	+ 1	. 15	34,815 53,386	- 619	1 1	1.1	18,710
TOTAL	3,740	006	17,922	,	15	88,201	619	,		18,710
SEE NOTE AT END OF TABLE.			(CONTINU	(CONTINUED ON NEXT PAGE)	PAGE)					

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1968 - Continued

AND SUBAREA NATION TO THANK TO TO TO TO THANK TO	POUNDS POUNDS	MACKEREL, ROUNDS POUNDS	MENHADEN, ROUNDS POUNDS	PECEAN FERCH, ROUNDS POUNDS	POLLOCK, ORAWN POUNOS	SCUP OR PORGY, ROUND POUNDS	SWORD- FISH, DRESSED POUNDS - 2, 295 98, 197	TILE- FISH, ORAWN POUNDS	TUNA, ROUNDS POUNDS 53,855
TSHIP GO.	NOO!	POUNDS	Pounos	POUINGS	POUNOS	POUNDS	2,295		FOUNDS 53,855
	,	111111111111111111111111111111111111111				,	2,295		33,855
						,		1	
O O O O O O O O O O O O O O O O O O O	, , , , , , , , , , , , , , , , , , , ,						100,492	•	53,855
	, 120 180	, , , ,	1 1 1 1 1	747.400	_	11111	1,771 5,036 32,451 8,500 9,234 5,035		1,585
	120	, , ,		747.400	'	-	62,027	•	2,015
HUSETTS 34,739 14,739 1,115	200 109 109 109 109 109 109 109 109 109 1	39, 280 7,780		294, 500 294, 500 296, 500 297, 5	7, 195 7, 195 75, 407 75, 407 81, 325 62, 730 84, 752 84, 752 84, 752 86, 202 556, 203 556, 203 17, 703 17, 703 17, 703 18, 672 183, 163 183, 163 183 183 183 183 183 183 183 183 183 18	325 325 338, 897 4, 900		625	
556,140	79,307	42,586	,	3,568,560	4,369,018	244,567	-	2,505	
FLOATING TRAPS, EASTERN MASSACHUSETTS	-	572,170	-			-	,	-	,
TOTAL	•	572,170	,				,		-

(CONTINUED ON NEXT PAGE)

SEE NOTE AT END OF TABLE.

LANDINGS AT MASSACHUSETTS PORTS

	77.		222			יייייייייייייייייייייייייייייייייייייי			3	
GEAR AND SUBAREA	HAKE -CONTD. WHITE DRESSED-CONTD. MEDIUM	HAL IBUT, DRAWN	MACKEREL, DRAWN	MENHADEN, DRAWN	OCEAN PERCH, ROUND	POLLOCK, DRAWN	SCUP OR PORGY, ROUND	SWORD- FISH, DRESSED	TILE- FISH, DRAWN	TUNA, ROUND
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
INK GILL NETS, ASTERN MASSACHUSETTS	130	692	•	•		338,455	'	'	,	1
TOTAL	130	692	٠		•	338,455			•	
RIFT GILL NETS, ASTERN MASSACHUSETTS	,	•	188,849		•		,		,	
TOTAL	1		188,849		,		-	,		,
RSE SEINES: EASTERN MASSACHUSETTS	•		1,140,630	,	,	1	•		,	,
WEST SIDE SOUTH CHANNEL OFF NO MANS LAND	, , ,	,	111		,	. , ,	. , ,	. , ,		239, 542 997, 370 20, 000
OFF LONG ISLAND	1	•	,	,	-	-	-			32,000
TOTAL	ŧ	-	1,140,630		-		,	,		1,288,912
NUND NETS (TRAPS): EASTERN MASSACHUSETTS SOUTHERN MASSACHUSETTS	1.1	1 1	1,334,807	7,550		73,457	440,845		1 1	1,763
TOTAL			1,647,138	7,550		73,457	440,845			46,170
TER LOBSTER TRAWLS, IUDSON CANYON	465			•	-	-		,	•	
TOTAL	465				-	,			-	1
GRAND TOTAL	585,710	160,865	3,609,500	7,550	3, 568, 638	4,928,868	686,031	162,519	2,505	1,409,662
	₩.	WHITING	QX.	-13	SEA	d Li	UNCLA	UNCLASSIFIED		
GEAR AND SUBAREA	ROUND	DRESSED	Γ	DRAWN	SCALLOP MEATS	SPECIES	FOR FOOD	FOR INDUS-	INDUS- AL USE	TOTAL
	POUNDS	POUNDS		PDUNDS	POUNDS	POUNDS	POUNDS	POUNDS		POUNDS
NE TRAWLS: WESTERN MAINE		1 1		100	, ,	830	119,365	1 1	4	33,375
INNER GROUNDS		• •		625	1 1	4,046	, ,	1 1	5,9	79,927 33,074
TOTAL	'		,	5,245		4,876	119,365		3,4	3,478,013
NDLINES: EASTERN MASSACHUSETTS	11	, - -	01	465	, ,	46,868 51,978	73,925 73	1.1	21,1	22 5,834 1,143,072
TOTAL	•		01	465		98,846	73,998	-	1,3	1,368,906
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LANDINGS AT MASSACHUSETTS PORTS

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GEAR AND SUBAREA	ROUND	DRESSED	DEAWN	MEATS	SPECIES	FOR FOOD	FOR INDUS- TRIAL USE	IOIAL
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SINK GILL NETS: EASTERN MASSACHUSETTS OFF NO MANS LAND	1.1	1.1	. 20	1 1	623	772,125	710,751	1,913,866
TOTAL			50	1	623	772,125	137,017	2,050,883
DRIFT GILL NETS, EASTERN MASSACHUSETTS			,	,	•			189,294
TOTAL	1	-	,	1	1			189,294
PURSE SEINES:					21 050 318			22 100 048
WEST SIDE SOUTH CHANNEL		ı	ı	1		ı	926,610	1,166,152
CHOLERA BAND			٠.		11			20,000
								25,000
TOTAL	-	•	•	•	21,059,318		1,069,440	24,558,300
SCALLOP DREDGES: EASTERN MASSACHUSETTS	,	1	,	29, 272	2,730	1	ı	33,327
FAST SIDE SOUTH CHANNEL		. 1		446,362				454,172
NORTHERN EDGE AND NORTHEAST PEAK.		•	,	35,809	,	,		36,809
CENTRAL AND SOUTHEAST GEORGES				323,065	1	1		325,540
NANTUCKET SHOALS AND LIGHTSHIP GO.	, ,		1 1	779,133				783,408
OFF NO MANS LAND	• •	•	1	32,142	1 1		•	33,592
ATLANTIC OCEAN,				10,611				11,361
LONG ISLAND SOUND	•	•	,	24,661	1		1	24,661
OFF LONG ISLAND	. 1	. ,	, ,	962,387				962,787
ATLANTIC OCEAN.	,		ı	1,014,114	1	1	,	1,014,589
OFF LABRADOR.				76,441				79,301
FIVE FATHOM BANK			'	523,336	1	ı	,	527,651
ATLANTIC OCEAN.			1 1	86,757		٠,		90,907
AILANIIC OCEAN.		.		رين ون		.		15.62
TOTAL	1	1	1	7,703,379	2,730	-	,	7,752,189
POUND NETS (TRAPS): FASTERN MASSACHIJSETTS		•	,	•	708.936	,		2, 168, 624
SOUTHERN MASSACHUSETTS		•	ı	ı	603,454	ŧ	-	1,368,456
TOTAL	r	•	-	1	1,312,390	-	-	3,537,080
OTTER LOBSTER TRAWLS: EAST SIDE SOUTH CHANNEL	,		•	-	7,500	,		7,500
CENTRAL AND SOUTHEAST GEORGES SOUTHWEST GEORGES	, ,		1 1		80,269	3,500	1.1	83,769 554,830
SEE NOTE AT END OF TABLE.			(CONTINUED ON NEXT PAGE)	NEXT PAGE)				

LANDINGS AT MASSACHUSETTS PORTS

RY GEAP AND CHRADEA 1049

	WHITING	ING	WOLF-	SEA	GL:	UNCLASSIFIED	FIED	
GEAR AND SUBAREA	ROUND	DRESSED	FISH, DRAWN	SCALLDP	SPECIES	FOR FOOD	FOR INDUS- TRIAL USE	TOTAL
	POUNDS	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS	POUNDS
HARPOONS: EASTERN MASSACHUSETTS	111	111	111	111		111		33,855 2,295 98,197
TOTAL			,			,	-	154,347
LONGLINES: MINTOGET SHOALS AND LIGHTSHIP GD. ATLANTIC OCEAN. SOUTHERN MASSACHUSETTS. HUDGON GANYON. HUDGON GANYON.	1,11(1		11111	11111	357	11111		1, 771 5, 036 34, 393 8, 500 9, 664 5, 035
TOTAL	,	-	-	,	357	-		64,399
OTTER TRAMES (ALL SIZES): EST GALF ST. LAMRENGE. NORTH GAS I CAPE SECTON MORTH GAS I CAPE CAPE MORTH GAS I	10, 612, 230 14, 866, 955 11, 79, 110 11, 79, 110 414, 600 504, 925 602, 900 58, 665	1,800 1,800 1,800 2,100 5,950 5,950	6, 322 6, 322 6, 332 6, 332 7, 134 8, 134 6, 1, 326 6, 1	432	100 100 1795 17,195 17,195 17,195 182,987 182,987 182,987 182,987 182,987 182,987 182,987 182,987 182,987 183,987 183,987 184,987 184,001 184,001 184,001 184,001 184,001 184,001 184,001 184,001	5, 736, 735 5, 736, 736 5, 000 6, 000 65, 305 65, 003 65, 003	140,540 111,600 111,600 1,505,42,5 1,505,42	294,7780 294,7780 316,000 316,000 316,000 316,000 316,100 316,100 316,100 316,000 316,
FLOATING TRAPS, EASTERN MASSACHUSETTS			•	,		12,625	1	584,795
TOTAL		-		1	,	12,625	-	564,795

(CONTINUED ON NEXT PAGE)

SEE NOTE AT END OF TABLE.

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1968 - Continued

AND GLIDADEA	WHITING	I NG	WOLF -	SEA	OTHER	UNCLASS	UNCLASSIFIED .	101
GEAR AND SOBAREA	ROUND	DRESSED	DRAWN	MEATS	SPECIES	FOR FOOD	FOR INDUS- TRIAL USE	TOTAL
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
OTTER LOBSTER TRAWLS: - CONTD.					300			384 006
DEL NO MANS TAND LIGHTSHIP GO.	•	,	•	,	269,100			20,000
ATLANTIC OCEAN.					22,427		,	52,427
HUDSON CANYON			1		23,300		1	25,845
TOTAL	1				1,074,251	3,500	1	1,168,406
DANISH SEINE, EASTERN MASSACHUSETTS	3,885				1	ı	•	8,760
TOTAL	3,885		'	-	1	-		B,760
LOBSTER POTS: WEST SIDE SOUTH CHANNEL				-	5,000	-		2,000
CENTRAL AND SOUTHEAST GEORGES			,	,	23,710	1	1	23,710
SOUTHWEST GEORGES	1	ı	1	ı	54,000			54°000
TOTAL	•	,	,	•	82,710		1	82,710
GRAND TOTAL	38,963,290	922,682	395, 557	7,703,811	24, 506, 573	6,985,101	38,067,344 310,755,810	310,755,810

1/ EXCLUSIVE OF DUPLICATION

NOTE:...ALL SPECIES ARE LISTED AS LANDED WEIGHT. LANDED WEIGHT OF FINFISH MAY BE CONVERTED TO ROUND WEIGHT BY MULTIPLYING BY THE FOLLOWING FACTORS: ACCO, DRAWN 1.77, CASA, ORANN 1.73, HADDOOK, RRAWN 1.73, HADDOOK, RRAWN 1.73, HADDOOK, RRAWN 1.73, HADDOOK, RRAWN 1.73, HAD HESSED AREA, MAD HESSED ALL LANDINGS IN MASSACHUSETTS EXCEPT THE INSHORE CATCH OF SHELLETSH, FITCI, FIRTURIPALLY LOGSTERS, CLANG, HIS PREPORT INCLUDES ALL LANDINGS IN MASSACHUSETTS EXCEPT THE INSHORE CATCH OF SHELLETSH, FITCI, FITCING INCLUDES AND MASSACHUSETTS EXCEPT THE CONDITION IN WHICH ADADED. THE CATEGORY "OTHER MISSISSED AS MACKEL, ETC.") THE FOLLOWING TERNS MISSISSED AS MACKEL, BLADED. THE CATEGORY "OTHER MISSISSED AS MACKEL, BLADED. THE CATEGORY "OTHER MISSISSED AS MACKEL BLADED." HOURS ASSACHUSETTS PORTS" INCLUDED PURPORALLY AND INCLUDANCE THE CATEGORY "OTHER REACH VOYAGE. DAYS ABSENT IS THE MEASURE OF TIME, TO THE NEAREST COMPLETE DAY, THAT A VESSEL IS AWAY FROM PORT DURING A FISHING TRIP. WHEN A CRAFT OPERATED IN TWO OR WORE SUBAREAS DURING A VOYAGE, A FRACTIONAL PART (IN TENTHS) OF THE TRIP IS ALLOTTED TO THE SUBAREA ON THE BASIS OF THE CATCH TAKEN IN EACH SUBAREA. DAYS FISHED BASIS OF THE CATCH TAKEN IN EACH SUBAREA. DAYS FISHED ON, EXPRESSED TO THE NEAREST TENTH OF A DAY. TO DETAIN FISHING TIME IN HOURS, MULTIPLY NUMBER OF DAYS FISHED BY 24.

LANDINGS AT MASSACHUSETTS PORTS

1968
SUBAREA,
AND
AREA
BY
UMMARY OF FISHERY -
SUMMARY

FLOUNDERS, ROUND	DAB	POUNDS			7,403 3,448 49,297 22,983 28,855 34,094	146,080	8 710 337 629 1, 118 689 1, 118 689 2, 491, 411 122 694 2, 491, 411 112 726 90 900 1, 055 1, 055 5, 112, 663
FLOUNDER	BLACK- BACK	POUNDS	, ,	•	2,350 23,196 1,000 4,000	31,446	1, 819, 865 2, 19, 365 2, 19, 365 330, 365 330, 868 3, 331, 868 1, 002, 965 1,
cusk,	DRAWN	POUNDS		•	11,375 11,375 4,588 35,116 13,545 10,750 9,472	84,846	2, 550 17, 500 17, 700 17, 700 17, 700 17, 700 18, 100 18, 100
	SCROD	POUNDS	1.1	ı	31,000 15,075 121,161 25,298 118,078	354,109	24,970 330,455 3138 3138 318,235 318,235 318,235 318,235 318,336 318,36 318,36
COO, DRAWN	MARKET	SONNOS	, ,	•	2,675 40,472 20,620 190,526 38,210 297,743	823,013	1, 42, 100 42, 100 48, 20 1, 326, 336 5, 526, 455 1, 135, 465 1, 136, 655 1, 181, 655 1, 185 1, 181, 655 1, 181,
	LARGE	POUNDS	1.1		30,195 12,388 18,465 18,658 85,070	404,428	20, 039 1, 764 1, 164 1, 165 1, 265 1, 265 1, 265 1, 265 1, 265 1, 265 2, 1, 155 2, 1, 1
OAYS	FISHED	NUMBER	19.6	30.6	1.0 2.7 5.7 7.2 7.2 7.2 7.8 32.5 38.5 98.5 65.8	6.056	7 28.07.3 19.09 19.00 19
DAYS	ABSENT	NUMBER	88	78	22 23 23 22 117 117 60 60 60 95 82 82 82 82 82	1,406	71, 237 11, 237 11, 237 11, 244 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2
	<u>इ</u> ह	NUMBER	3.7	4.9	6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	158.2	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CRAFT	FISHING	NUMBER	2 -	1/ 2	2 C C C C C C C C C C	1/ 52	100 100 100 100 100 100 100 100 100 100
	AREA ANO SUBAREA		ULF OF ST. LAWRENCE (AREA XIX): EAST GULF OF ST. LAWRENCE	TOTAL	FF NOVA SCOTIA (AREA XXI): MIDDLE GROUND MID	TOTAL	EER FORGLAND (AREA XXII); EER FORGEN MAINE EER FOR MAINE ENTERN MASSACHUSETTS ENTERN MASSACHUSETTS ENTERN MASSACHUSETTS ENTERN MASSACHUSETTS ENTERN MASSACHUSETTS MANTICKET SHOULE FOR MAN MASSACHUSETTS MANTICKET SHOULE FOR MASSACHUSETTS MANTICKET SHOULE FOR MASSACHUSETTS HODE LATANTIC (AREA XXIII); FOR MODER BANN OFF LONG 1SLAND OFF LONG 1SLAND OFF LONG 1SLAND OFF LONG 1SLAND OFF LARHOND BANK FIVE FRHOND BANK HUDSON CARNO OFF LARHOND BANK FIVE FRHOND BANK FIVE FRHOND BANK ATLANTIC CCEAN HUDSON CANYON OFF LARHOND BANK FIVE FRHOND BANK ATLANTIC CCEAN ATLANT CCEAN ATLANTE CCEAN ATLANT CCEAN ATLANT CCEAN ATLANT CCEAN ATLANT CCEAN

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF FISHERY - BY AREA AND SUBAREA, 1968 - Continued

NAMMON	ו איז וואיז וואיז וואיז וואיז וויאיז וויאייאיז וויאיז וויאיז וויאיז וויאיז וויאיז וויאיז וויאיז וויאיז וויא		י פר ארנא	- [[]	DON' YAYARA ON ANA	. ()		20111100		
	CRAFT		DAYS	DAYS	0	COO, ORAWN		cusk.	FLOUNDERS,	S, ROUND
ARÉA ANO SUBAREA	FISHING	R P	ABSENT	FISHED	LARGE	MARKET	SCROD	ORAWN	BLACK- BACK	840
	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS
OFF MIODLE ATLANTIC (AREA XXIII): - CONTO. ATLANTIC OCEAN,	- Z	1.5	17	11.0	,	,		,	,	-
TOTAL	1/ 69	623.0	5,051	3,995.3	2,225	13,050	250	-	10,100	,
GRAND TOTAL	009	21,602.0	59,562	33,029.1	11,946,338	16,450,164	6,515,850	1,075,793	11,889,568	5,258,763
	1	FLOUNDERS, ROUND	ND - CONTINUED	ΙΕΟ	I	HADDOCK, ORAWN	z		! I	
AREA AND SUBAREA	FLUKE	GRAY	LEMON	YELLOW- TAIL	LARGE	SCROD	SNAPPER	ROUND	WHITE, DE	DRESSED MEDIUM
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
OFF NOVA SCOTIA (AREA XXI):	·	2 627	200	2,403		432,255	,		662	,
SOUTHERN NOVA SCOTIA	ı t	765	500	(-)		178,918	,,	1	108	10
WESTERN BROWNS		9,482 6,733	- 8 8 8	35,425		231,595	0,0		1,363	3,853
SOUTHERN BAY OF FUNDY NORTHERN BAY OF FUNDY		19,335	75	5,025	291,905	463,135 338,470			16,350	54,220 27,472
TOTAL		65,424	2,775	56,443	2,078,315	3,951,546	7,040		34,111	88,362
NEW ENGLAND (AREA XXII); FASTIFRN MAINE		6,740		1,600	77,625	100, 335	,	,	3,030	10,250
CENTRAL MAINE	•	29,250	•	1000		15,625	1 1	6,655	3,175	34,939
MESTERN MASSACHUSETTS		921,605	7,013	2,137,802	1,881,865	1,690,920	,	179,445	63,435	61,632
WEST SIDE SOUTH CHANNEL	7,365	975,964	82,043	1,250,218	_	7,225,145	16,610	17,780	132,977	184,692
EAST SIDE SOUTH CHANNEL		1,496,212	224,804	1,098,674		3,718,103 4,128,864	, ,		25,040	78,100
CENTRAL AND SOUTHEAST GEORGES	320	71,527	569,592	21,603,432		2,881,124	375		2,270	10,480
SOUTHWEST GEORGES	40,125	526,038	154,604	17,460,125	1,494,063	839,032			3,895	3,625
OFF NO MANS LANO	23,130 51,752 180	170,000 4,020 7,865	19,605	6,707,042 96,665 1,099,895		145	. , ,		,,,,,	52
TOTAL	123,202	4,980,492	1,314,942	56,825,218	31,363,217	22,623,979	16,985	203,880	434,784	496,883
OFF MIDDLE ATLANTIC (AREA XXIII):				000		001	•	•	,	ı
OFF LONG ISLAND	320	1,200	١ ١	554, 500	70	38	,	ı	ı	1
ATLANTIC OCEAN	200	2,155		5,060	1 1	, ,				465
OFF LABRADOR.	2,860	100		325	, ,	, ,			. ,	
ATLANTIC OCEAN	2,460	· ·	1		• •				, ,	1 (
ALEAN IC OCEAN	3	000		054 565	02	180				465
	3	20.50		200,100						
GRAND TOTAL	135,367	5,049,741	1,317,717	57,736,226	33,441,602	26, 575, 675	24,025	203,880	468,895	585,710
SEC NOTE ON PAGE 142										

LANDINGS AT MASSACHUSETTS PORTS

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SOMMAKY		HEKY -	OF FISHERY - BY AKEA	AND	SUBAKEA, 1968		- Continued	ned	
AREA AND SUBAREA	HAL18UT, ORAWN	MACKEREL, ROUND	MENHADEN, ROUNO	OCEAN PERCH, ROUND	POLLOCK, DRAWN	SCUP OR PORGY, ROUND	SWORDF1SH, DRESSED	TILE- FISH, DRAWN	TUNA, ROUND
	POUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNOS	POUNDS	POUNOS	POUNDS
GULF OF ST. LAWRENCE (AREA XIX): EAST GULF OF ST. LAWRENCE NORTH GULF OF ST. LAWRENCE	120 180	11		747,400					1.1
TOTAL	300		,	1,042,000	,		,		
OFF NOVA SCOTIA (AREA XXI): NORTHEAST CAPE BRETON	•		,	26,700	1	1	,	-	1
MIDDLE GROUND		1 1		35,600		11		11	
HORSESHOE GROUND.	290	1	1	206,500	, ,	' '			, ,
CENTRAL NOVA SCOTIA	199	' '	. ,	193,300	t	•		•	
EASTERN BROWNS AND LAHAVE	986		, ,	36,200	9,178		1 1		
WESTERN BROWNS	3,968		1	7,790	75,407	'		•	•
WESTERN NOVA SCOTIA	2,547		, ,	28,300	62,730				
NORTHERN BAY OF FUNDY	161'1			05° 60°	30/10		-		
TOTAL	12,024	-	•	870,310	267,587	1	ı	1	•
NEW ENGLAND (AREA XXII): EASTERN MAINE	575	1	. 1	28,740	8,455		1 1	, ,	
WESTERN MAINE	5,086	280		261,755	568,202				ı
EASTERN MASSACHUSETTS	33,807	3,293,854	r	243,140	1,000,231	ر د		()	116,972
WEST SIDE SOUTH CHANNEL	72,069	3,035		764, 673	1,807,544	619	2,295	625	239, 542
EAST SIDE SOUTH CHANNEL	16,727			110,725	578,679	, ,		٠,	, ,
CENTRAL AND SOUTHEAST GEORGES	4,772	,	,	008,9	129, 145	,		•	
SOUTHWEST GEORGES	2,222			7,250	21,080	325	896,66	1,505	۱ ،
ATLANTIC OCEAN.	,		,	. 1	. 1		5,036		
OFF NO MANS LAND	0 00	312,331	7,550		988	550 679, 432	32,451 8,500	3/5	1,763
RHODE ISLAND SHORE	-			'	,	000	,		,
TOTAL	148,541	3,609,500	055,7	1,656,328	4,661,281	681,331	148,250	2,505	1,357,232
OFF MIDDLE ATLANTIC (AREA XXIII): ATLANTIC OCEAN.	•	,		,		. 1	9,234	,	430
CHOLERA BANK	'			,	,	•			20,000
OFF LONG ISLAND	11	, ,		1 1	• •	4,500	5,035	1.1	32,000
TOTAL		1				4,500	14,269	,	52,430
ATOL CINAGO	160 965	2 600 500	7 590	3 568 638	4 928 B68	686 031	162.519	2.505	1.409.662
GRAND TOTAL	200,000	3,009,00	35.4	2, 200, 000	4, 350, 000	1000		233.5	
SEE NOTE ON PAGE 142.			(CONT	(CONTINUED ON NEXT PAGE)	PAGE)				

LANDINGS AT MASSACHUSETTS PORTS

SUMMARY OF FISHERY - BY AREA AND SUBAREA, 1968 - Continued

	₩	WHITING	L C	100		UNCLAS	UNCLASSIFIED	
AREA AND SUBAREA	ROUND	DRESSED	F1SH, DRAWN	SCALLOP	OTHER SPECIES	FOR FOOD	FOR INDUS- TRIAL USE	TOTAL
GULF OF ST. LAWRENCE (AREA XIX): EAST GULF OF ST. LAWRENCE	POUNDS	POUNDS	FOUNDS	POUNDS	POUNOS	POUNDS	POUNDS	POUNDS 747,520
TOTAL	1 1						, ,	1,042,300
OFF NOVA SCOTIA (AREA XXI):								000 90
MIDDLE GROUND	, ,			. 1				18,000
SOUTHEAST SABLE ISLAND BANK	,	,		1	•	'	,	38,275
EASTERN NOVA SCOTIA								188,140
CENTRAL NOVA SCOTIA	,	,	1	,		,		193,499
EASTERN BROWNS AND LAHAVE			6,322	•	100		,	849,895
WESTERN BROWNS		1,800	107,134		7,195	. ,		4,346,875
WESTERN NOVA SCOTIA			4,131		150	,	•	539,313
NORTHERN BAY OF FUNDY	, ,		00/6	' '		. ,	, 1	1,482,408
TOTAL		1,800	127,527		7,445	ı	,	9,414,631
NEW ENGLAND (AREA XXII): EASTERN MAINE	1		280	-				338.290
CENTRAL MAINE	,	,		'	1,750			123,980
WESTERN MAINE	10,612,250	78,075	18,009	29,704	22,267,272	65,275	140,540	16,452,536
INNER GROUNDS	2,000		655	. 1	950			190,911
WEST SIDE SOUTH CHANNEL	414,600	2,100	79,882	330,601	243,967	22,120	1,038,210	52,535,572
NORTHERN EDGE AND NORTHEAST PEAK.	. 1	. 1	48,800	35,809	31,895			12,434,198
SOUTHWEST GEORGES	1 1		5,445	329,008	591,945	000,5		10,734,586
NANTUCKET SHOALS AND LIGHTSHIP GD.	604,925	,	2,305	779,133	366,117	1,125	6,673,425	35,515,462
OFF NO MANS LAND.	602,900	5,950		32,142	68,871	47,030	26,937,529	36,226,679
SUCHERN MASSACHUSEITS RHODE ISLAND SHORE,			1 1	29,427	618,860 100	coe, co	1,576,700	1,757,943
TOTAL	38,963,290	920,882	268,030	2,335,251	24,412,926	6,985,107	36,964,014	292,277,292
ATLANTIC OCEAN	,	,	,	10,611	62,527	'	747,500	1,135,932
LONG ISLAND SOUND			1	24,661	. 1	,	. 1	24,661
OFF LONG ISLAND		1 1	. ,	962,387	375		355,830	1,923,837
ATLANTIC OCEAN.	•	,	,	1,014,114	- 6	ı		1,014,589
OFF LABRADOR.			. 1	76.441	005,52			79,301
FIVE FATHOM BANK	1	,	r	523,336		ı	1	527,651
ATLANTIC OCEAN.				369,049				706,06
ATLANTIC OCEAN.	,	_	-	15,547		-	-	15,547
TOTAL	•	•	'	5,368,560	86,202	1	1,103,330	7,526,156
GRAND TOTAL	38,963,290	922,682	395,557	1,703,811	24,506,573	6,985,101	38,067,344	310,755,810

SEE NOTE ON PAGE 142.

SECTION 3 - MIDDLE ATLANTIC FISHERIES

Commercial landings of fish and shellfish in the Middle Atlantic States (New York, New Jersey, and Delaware) were 186.5 million pounds worth \$25.2 million—a gain of 24.5 million pounds (15 percent) and \$1.6 million (7 percent) compared with the previous year. The greater volume resulted principally from a sharp increase in menhaden landings, and smaller increases in the catch of northern lobsters, sea scallops, oysters, striped bass, and industrial fish other than menhaden. Declines occurred in landings of surf clams, blue crabs, blackback flounder, fluke, tuna, scup, and whiting.

New Jersey led with 68 percent of the catch; New York had 32 percent; and Delaware, less than 1 percent. New York led in value with 57 percent; New Jersey had 42 percent; and Delaware, 1 percent.

<u>Fishermen and vessels.</u> The Middle Atlantic States had 8,740 fishermen—329 more than in 1967. The entire increase was in New York, principally among hard clam rakers. Commercial fishing craft consisted of 546 vessels of 5 net tons or more, 4,644 motor boats, and 286 other boats. Compared with 1967, this total represents a gain of 180 motor boats, but a decrease of 5 vessels, and 42 other boats.

<u>Weather.</u> In January and February, the bitterly cold, blustery weather froze bays and harbors. Many shellfish beds became inaccessible to fishermen, and most craft were confined to port. The weather hampered the otter trawl fishery, usually at its peak during these months, and prevented full production. November and December, also important for fishing, were marked by storms of unusual severity that limited landings and caused fishermen to stop fishing earlier than usual.

Menhaden. Landings of 86.3 million pounds of menhaden were 39.7 million (85 percent) greater than in 1967. The catch was the best in 3 years, but far less than the record 953.6 million pounds taken in 1956. There was no evidence that the fish were returning in their former abundance.

Partly as a result of the declining catch, the menhaden fleet is diminishing. Many of the older menhaden vessels have been sold or retired; consequently, the overall quality of the vessels in use is much improved compared with former years.

In 1968, three reduction plants operated—one more than in 1967. Two of the processors supplemented their production with industrial species other than menhaden.

Flounders. The catch of 11.3 million pounds was 2.6 million less than in the previous year. Compared with 1967, landings of fluke (3.4 million pounds) declined 33 percent and blackback flounder (2.3 million pounds), 32 percent. The catch of fluke was the smallest since 1942—partly because of bad weather at the peak of the season. The average price per pound for fluke in 1968 was 32 cents—6 cents more than in 1967. Blackback landings declined chiefly because fishermen preferred the more lucrative yellowtail flounder fishery. The catch of yellowtails (5.7 million pounds) was 3 percent greater than in 1967. An encouraging sign for fishermen was the reappearance of an abundance of small and medium—sized fish.

Scup. Plentiful and comparatively low-priced, scup has been the mainstay of the New Jersey otter trawl fleet for more than two decades. However, landings in the Middle Atlantic area began to decline in 1961, and the downward trend has not been reversed. In 1966, the catch (8.4 million pounds) declined sharply and was only about one-half as much as in the previous year. In 1968, the harvest of 6.2 million pounds was 1.1 million less than in 1967, and the smallest catch since 1940. No biological reason has been found for the declining catch; some fishermen tend to blame the foreign fleets that fish along the New Jersey coast.

<u>Whiting.</u> Landings of 7.4 million pounds worth \$454,000 were 2.2 million pounds and \$44,000 less than in the previous year. Fishermen attributed the decline chiefly to very unfavorable weather during the first 3 months of the year. The whiting fishery is an important one for the New Jersey "day boat" otter trawlers during the winter and spring.

<u>Tuna.</u> The catch of tuna declined 94 percent--from 2.9 million pounds in 1967 to 184,000 pounds in 1968. Tuna seiners could find no fish in Middle Atlantic waters and spent the season working out of New England.

Striped bass. Record landings of 2.1 million pounds were slightly greater than in 1967, the former record year. The production would have increased even more had not bad weather in November shortened the season for the New York ocean haul seine fishery. Up to that time, the fishing had been excellent. In fact, the largest known beach seine catch for New York was made in one haul--356 boxes of fish totaling more than 40,000 pounds.

Mackerel. The catch of 1.5 million pounds increased 689,000 pounds compared with the previous year. Atlantic mackerel have been increasingly abundant in recent years, and more fish could be taken if the consumer demand were greater. However, mackerel in this region are generally available during just 2 months—April and May—and fishermen cannot market large quantities of them profitably in such a short period. In 1968, about 64 percent of the fish were landed in May, and the large quantity for sale led to a price decline. The average price of 5.7 cents per pound was 3 cents less than in 1967. Individual landings by otter trawlers during April and Mayreached as much as 40,000 pounds for 1 day's fishing. Fishermen took 47 percent of the catch in pound nets and 39 percent in otter trawls.

<u>Bluefish</u>. The catch of 1.3 million pounds of bluefish increased nearly 300,000 pounds compared with 1967. The greater production resulted largely from increased fishing effort. Sea bass pot fishermen and casual gill net fishermen entered the bluefish fishery in increasing numbers, principally because other species were not available in their usual abundance.

<u>Sea bass.</u> Landings of 606,000 pounds were 320,000 pounds less than in 1967, and the smallest catch on record. The sea bass production has been on a downward trend since 1952, when the record catch of 10.9 million pounds was taken. The pot catch of sea bass has been declining steadily in recent years, and many fishermen who formerly fished only for sea bass have now modified their gear to catch lobsters instead. They may operate one-half of their pots for sea bass and one-half for lobsters.

<u>Surf clams</u>. The harvest of 35.2 million pounds of surf clam meats worth \$3.6 million declined 8.7 million pounds (20 percent) and \$647,000 (15 percent) compared with 1967. Landings in New York (3 million pounds) increased more than 700,000 pounds, but in New Jersey, the catch of 32.2 million pounds declined 9.4 million compared with 1967. Major factors contributing to the decline were adverse weather during the first 3 months of the year, several vessels inactive because they lacked captain or crew, and some New Jersey plants temporarily closed. The fleetalso caused some of the catch decline in New Jersey by landing more than 4 million pounds of surf clams at Ocean City, Md.

<u>Hard clams</u>. The catch of 9.8 million pounds of hard clam meats was nearly 500,000 pounds less than in the previous year. Landings declined for the first time since 1962. The value, however, was a record \$8.6 million—an increase of \$79,000 compared with 1967.

The sharpest catch decline was in New Jersey where the 2.6-million-pound harvest was 326,000 pounds less than a year earlier. Major factors that contributed to the decline were: unfavorable weather in January and February, closure of certain productive clamming areas to fishermen, and fewer year-round fishermen.

<u>Lobsters</u>. The catch of 2.4 million pounds worth \$2.2 million was 619,000 pounds and \$694,000 more than in the previous year. The gain resulted principally from the pot fishermen's increasing effort in the lobster fishery. In 1968, 250 pot fishermen operated 30,915 lobster pots compared with 182 fishermen operating 17,797 pots in 1967. The otter trawl catch (1.3 million pounds) also improved substantially compared with a year earlier. Otter trawlers tended to make shorter and more frequent trips than in 1967.

The New York Legislature repealed alaw intended to conserve the stock by regulating the size of slat widths on lobster pots. Instead, the Legislature advocated stricter enforcement of the minimum-size lobster law which requires fishermen, as a conservation measure, to release lobsters that have not attained a minimum carapace length of 3-3/16 inches.

<u>Sea scallops</u>. The 2-million-pound catch of sea scallop meats worth \$2.2 million was nearly 400,000 pounds and \$1 million more than in 1967. The increase resulted principally from greater fishing effort. Sea scallops were the chief source of profit for fishermen in the summer and early fall.

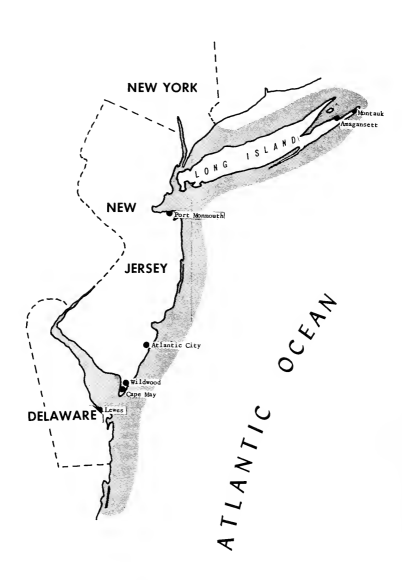
Oysters. The production of 1.5 million pounds of oyster meats worth \$1.5 million was 348,000 pounds and \$327,000 more than in 1967. The catch was the best since 1962. The New Jersey harvest of 1.3 million pounds worth \$1.1 million accounted for 86 percent of the volume and 72 percent of the value of the Middle Atlantic oyster production. Planters and dealers in New Jersey had a most successful year.

<u>Hard blue crabs</u>. Landings were 358,000 pounds—a decline of 394,000 pounds compared with the previous year, and the smallest catch since 1944. Principal cause of the decline was a shortage of crabs. Dredge operators in Delaware Bay had an unprofitable season, but some fishermen were successful in smaller areas where crabs were more plentiful. The crab pot season was poor, and many fishermen removed their gear from the water earlier than usual. The crabs taken were mostly inferior in both size and quality. Because of the crab shortage, prices increased from an average price per pound of 12.5 cents in 1967 to 17.3 cents in 1968.

Other information. Condensed summary data on the operating units and catch, by States, appearing on the following pages have been published previously in Current Fishery Statistics No. 5345. Additional data may be found in the New York and New Jersey monthly and annual landing bulletins published in the Current Fishery Statistics Series by the Division of Statistics and Market News in cooperation with the respective States. Information on daily, monthly, and annual production of fishery products in selected areas of these States is available in reports published by the Bureau's Fishery Market News Service at New York City.

<u>Acknowledgements</u>. The following organizations helped collect the data appearing in this section: New York Conservation Department, Marine Fisheries Division, and Division of Fish and Game; New Jersey Conservation Department, Division of Fish and Game, New Jersey Shellfish Commission; State of Delaware, Commission of Shellfisheries.





MIDDLE ATLANTIC STATES

MIDDLE ATLANTIC FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FI	SH	SHELLF IS	SH, ETC.	тот	AL
NEW YORK	QUANTITY 45 88 (1)	7ALUE 3 3 (1)	QUANTITY 14 39 1	12 7 (1)	QUANTITY 59 127 1	15 10 (1)
TOTAL	133	6	54	19	187	2 5

^{1/} LESS THAN 500,000 POUNDS OR \$500,000.

SUMMARY OF OPERATING UNITS, 1968

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLU- SIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMB ER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	833	1,755	25	2,367
REGULAR	1,408 2,964	565 1,028	98 310	2,071 4,302
TOTAL	5,205	3,348	433	8,740
VESSELS, MOTOR	235 10,642	344 20,530	7 194	546 27,914
MOTOR	3,170 87	1,300 190	174 9	4,644 286
HAUL SEINES: COMMON	35 10,501 1 30	11 1,499 -	1 33 -	47 12,033 1 30
PURSE SEINES: MENHADEN LENGTH, YARDS TUNA LENGTH, YARDS OTTER TRAWLS:	2 872 -	16 6,065 2 1,500	= =	18 6,937 2 1,500
FISH. YAROS AT MOUTH. LOBSTER YAROS AT MOUTH. WEIRS POUND NETS, FISH.	154 3,588 12 342 - 87	125 3,02D 43 1,217 6 20	=	265 6,247 52 1,475 6 107
FYKE AND HOOP NETS: FISH	2 9	36	7 13	72 13
POTS AND TRAPS: CONCH CRAB. EEL FISH. LOBSTER TURTLE.	525 - 803 1,300 27,190	- 1,533 897 17,090 4,125 145	1,695 85 -	525 3,228 1,765 18,390 31,315 145
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS DRIFT:	61 87,174	31 48,806	51 43,250	143 179,230
SHAD. SQUARE YARDS. OTHER. SQUARE YARDS. RUNAROUND SQUARE YARDS.	27 87,720 - - 21 18,980	9,561 35 261,331 25 181,831	1,000 4 19,400 -	38 98,281 39 280,731 46 200,811
LINES: HAND. HOOKS TROLL HOOKS LONG OR SET WITH HOOKS. HOOKS SPEARS.	715 1,010 - 26 13,600	79 102 18 18 17 26,900	- - - - 2 4,500	794 1,112 18 18 45 45,000
DREDGES: CLAM	47 42	125	5 10	176 200

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLU- SIVE OF DUPLI- CATION
-	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED:				
DREDGES - CONTINUED:				_
CONCH	-	1 1	-	1
YARDS AT MOUTH	- 1	4	-	4
CRAB	-	15 25	-	15
YARDS AT MOUTH,	-	25		25
OYSTER, COMMON	14	46	5	65
YARDS AT MOUTH	22	46	8	76
SCALLOP:				
BAY	885	45	-	930
YARDS AT MOUTH	885	110	i -	995
SEA	36	110	! -	118
YARDS AT MOUTH	133	458	-	485
TONGS:				
OYSTER	4	85	3	92
OTHER	1,768	977	110	2,855
RAKES	2,0B5	633	190	2,908
HOES	-	42	-	42
HOOKS, TURTLE	-	-	3	3

CATCH BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

FISH	SPECIES	NEW Y	ORK	NEW JE	RSEY	DELAW	'ARE	тот	AL
BLACKBACK 1,826 106 422 23 3 (1) 2,251 129	ALEWIVES. AMBERJACK AMGLERFISH BLUEFISH BONITO. BUTTERFISH. CARP. CATFISH COD ORUM, BLACK EELS: COMMON.	7 22 577 26 974 6 5 364	(1) 1 117 2 150 (1) 46	8 1 1 765 33 727 50 5 172 3	(1) (1) (1) (1) (1) (1) (1) (1) (1) (25) (1)	(1) - 4 - 33	(1)	15 1 23 1,342 59 1,701 60 10 569 3	(1) 1 245 8 236 4 2 75 (1)
GRUNTS	BLACKBACK FLUKE GRAY SOLE LEMON SOLE YELLOWTAIL	1,216 15 5 5,562	397 2 1 409	2,139 22 - 97	675 2 - 6	-		3,355 37 5 5,659	1,072 4 1 415
MENHADEN 17,785 194 68,477 964 86,262 1,158 MLLET, BLACK (LISA) 7 (1) 3 (1) 10 (1) 4 POLLOK 150 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,000 1 1,251 1 1,000 1 1,251 1 1,000 1 1,00	GRUNTS. HADDOCK HAKE: RED WHITE HERRING, SEA. KING WHITING OR "KINGFISH".	14 349 3 97 20	- 2 20 (1) 9 2	(1) 1 407 31 218 13	(1) (1) 16 2 7 1	-		(1) 15 756 34 315 33	(1) 2 36 2 16 3
GRAYFISH	SPANISH MENHADEN. MULLET, BLACK (LISA) POLLOCK SCUP OR PORGY SEA BASS, BLACK SEA ROBIN SEA TROUT OR WEAKFISH, GRAY	17,785 - 7 2,800 67 56 63	194 (1) 630 24 3	68,477 20 3 3,420 539 6 532	964 (1) 621 167 (1)		(1) 2	(1) 86,262 20 10 6,220 606 62 600	1,158 4 (1) 1,251 191 3 40
TOTAL SHARKS 141 10 8 (1) - - 149 10	GRAYFISH		(1)		{1} (1)	-	-		(1)

CATCH BY STATES, 1968 - Continued

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSAN	IOS OF POUN	IDS AND THO	DUSANDS OF	DOLLARS)				
SPECIES	NEW	YORK	NEW .	IERSEY	DELA	WARE	TO	TAL	
FISH - CONTINUED SILVERSIDES SKATES. STRIPED BASS. STURGEON, COMMON. SUCKERS SWELLFISH TARPON. TAUTOG. TILEFISH.	OUANTITY 123 10 1,551 12 224 57 87 6	VALUE 20 1 350 2 - 17 27 - 3 1	OUANTITY - 1 459 8 1 6 73 (1) 18 7	VALUE (1) 128 1 (1) (1) (1) (29 (1) 1	0UANTITY - 49 (1) 	10 (1)	QUANTITY 123 11 2,059 20 1 230 130 (1) 105 13	VALUE 20 1 488 3 (1) 17 56 (1) 4 2	
TUNA: 8LUEF IN	28 12	4	143 1	(1)	-	-	171 13	15 1	
TOTAL TUNA	40	5	144	11	-	-	184	16	
WHITE PERCH. WHITING YELLOW PERCH. UNCLASSIFIED: FOR FOOD. SAIT, REDUCTION, AND ANI-	88 3,311 - 259	18 200 - 26	158 4,045 1	29 254 (1)	16 1 -	(1)	262 7,357 1 288	50 454 (1) 27	
MAL FOOD	6,185	54	3,521	38	1	(1)	9,707	92	
TOTAL FISH	45,041	2,964	87,619	3,359	161	24	132,821	6,347	
SHELLFISH, ETC. CRABS: BLUE: HARD	-	-	135 1 52	(1) 2 24	223 - - - 223	40	358 1 52 411	62 (1) 2	
			82						
LOBSTERS, NORTHERN	1,167	1,182	1,211	(1) 976	-	-	82 2,378	(1) 2,158	
CLAMS: HARD: PUBLIC. PRIVATE SOFT, PUBLIC. SURF.	4,865 2,121 202 3,008	5,151 2,117 82 295	2,548 4 91 32,181	1,224 2 41 3,299	182 57 -	99 23 -	7,595 2,182 293 35,189	6,474 2,142 123 3,594	
TOTAL CLAMS	10,196	7,645	34,824	4,566	239	122	45,259	12,333	
CONCHS	48 207	10 63	150	- 22	:	-	198 207	32 63	
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	3 1 73 98	3 1 144 229	21 48 102 1,149	24 40 99 911	- - - 43	- 41	24 49 175	27 41 243	
TOTAL OYSTERS	175	377	1,320	1,074	43	41	1,290	1,181	
SCALLOPS: 8AY	201 1,480	350 1,666	17 498	24 528	-	-	218 1,978	374 2,194	
TOTAL SCALLOPS	1,681	2,016	515	552	-	-	2,196	2,568	
SOUIO	973	- - -	406 2 (1) 51	27 1 (1) 8	- - - 7	- - 1	1,379 2 (1) 58	96 1 (1)	
UNCLASSIFIED.		-	1	(1)	-	-	1	(1)	
TOTAL SHELLFISH, ETC.	14,447 59,488	11,362	38,750	7,250	512	204	53,709	18,816	
GRAND TOTAL	39,468	14,326	126,369	10,609	673	228	186,530	25,163	

1/ LESS THAN 500 POUNDS OR \$500.

OTE: --STATISTICS ON THE CATCH ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS. CLAMS, CONCHS, MUSSELS, AND OYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS, IN WEIGHT OF EDIBLE MEATS.

CATCH OF CERTAIN SHELLFISH, 1968

U.S. STANDARO BUSHELS)

	(0.5.	STANDARD BUSHELS!					
SPECIES	NEW	YORK	RK NEW JERSEY				
CLAMS:	NUMBER	VALUE	NUMBER	VALUE			
HARD: PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS. MUSSELS, SEA. OYSTERS, MARKET: PUBLIC:	405,383 176,775 12,594 176,935 3,227 20,670	\$5,151,330 2,116,710 81,879 295,249 10,399 63,348	254,830 350 7,592 1,892,971 7,510	\$1,224,425 1,750 40,831 3,298,672 22,308			
SPRING	427 120	3,202 1,057	3,433 9,560	23,700 39,916			
PRIVATE: SPRING	9,773 13,067	144,404 228,604	14,437 165,129	98,519 911,004			
BAY	33,567 246,700	350,174 1,665,432	2,585 83,050	24,216 528,155			
SPECIES	DEL	AWARE	TOTAL				
CLAMS:	NUMBER	VALUE	NUMBER	VALUE			
HARC: PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS. MUSSELS, SEA. OYSTERS, MARKET: PUBLIC:	22,687 7,162 - - - -	\$99,025 23,293 - - - -	682,900 184,287 20,186 2,069,906 10,737 20,670	\$6,474,780 2,141,753 122,710 3,593,921 32,707 63,348			
SPRING	-		3,860 9,680	26,902 40,973			
PRIVATE: SPRING	6,636	41,376	24,210 184,832	242,923 1,180,984			
SCALLOPS: BAY	=	- -	36,152 329,750	374,390 2,193,587			

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

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1968

(POUNDS OF MEATS PER U.S. STANDARD BUSHELS)

SPECIES	NEW YORK	NEW JERSEY	DELAWARE
	QUANTITY	QUANTITY	QUANTITY
LAMS:			
HARD:			
PUBLIC	12.00	10.00	8.00
PRIVATE	12.00	10.00	8.00
SOFT, PUBLIC	16.00	12.00	-
SURF	17.00	17.00	-
ONCHS	15.00	20,00	-
USSELS, SEA	10.00	_	-
YSTERS, MARKET:			
PUBLIC:			
SPRING	7.50	6.00	_
FALL	7.50	5.00	-
PRIVATE:			
SPRING	7.50	7,10	<u>-</u>
FALL	7.50	6.96	6.51
SCALLOPS:		1	
BAY	6.00	6.50	_
SEA	6.00	6.00	_

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

PROCESSED FISHERY PRODUCTS, 1968

I TEM	NE	W YORK	NEW JERSEY			ENNSYLVANIA NO DELAWARE	
ANCHOVY PASTE, CANNED STANDAR	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
CASE: BUFFALOFISH, SMOKED POUNDS BUTTERFISH, SMOKED DO CARP, SMOKED DO CAUBS, SMOKED DO	3 (1)	(1) (1) \$10,400 65,950 2,419,400	[1] {1}	[1] {1}	-		
COD: FILLETS AND STEAKS, FRESH DO SPECIALTIES, CAKES: FRESH AND FROZEN (BREADED, BANK AND FROZEN)	1,602,000	897,435	676,060	\$321,712	-	-	
RAW AND COOKED) DO CANNED STANDAF	(1)	(1)	-	-	1,928,413	\$657,659	
CASES	3 -	(1) (1) 94,550	{1} (1)	(1) (1)	=	=	
FLOUNDER: FILLETS: FRESH AND FROZENDO	2,973,500	2,006,480	438,695	302,727	-	-	
BREADED, RAW AND COOKEO, FROZEN	(1)	(1)	(1)	(1)	-	-	
HADDOCK: FILLETS:		-	(1)	(1)	-	-	
FRESH DO BREADED, RAW AND COOKED, FROZEN DO	339,600	176,546	(2)	(2)	(1)	(1)	
SPECIALTIES, FROZEN (BREADED AND COOKED, STUFFED)DO	(1) (1) 4,500	(1) (1) 1,625	-		-	-	
HALIBUT, SPECIALTIES, FROZEN (DINNERS)	(1)	(1)	-	-	-		
HÈRRINO, ŠEA: SPECIALTIES, CURED AND REFRI- GERATED (IN WINE AND CREAM SAUCE). 00 SALTED. 00 SALTED. 00 SACTED. 00 LAKE TROUT, MOKEO. 00 LAKE TROUT, SMOKEO. 50 LAME TROUT, STANDAK	(1) 225,282 11,338 (1)	(1) 95,671 4,647 (1)	-		(1)	(1)	
MACKEREL ATLANTIC: CASES	(1)	(1)	-	-	-	-	
SALTEDPOUNDS SMOKEDDO MENHADEN:	(1)	(1)	=	-	(1) ,	(1)	
MEAL AND SCRAP TONS	(1)	(1)	(1)	(1) (1)	-	-	
SOLUBLES TONS OCEAN PERCH FILLETS, BREADED	(1)	{;}	{i}	{i}	=	-	
AND COOKED, FROZEN POUNOS POLLOCK: FILLETS, FRESH	(1)	(1)	-	-	-	-	
OIL, LIVER 1,000 POUNDS SABLEFISH, SMOKED POUNDS SAL MON:		(1) 1,425,750	(1)	(1)	=	Ξ	
CAVIAR, CANNED STANDAF CASES SMOKED POUNDS	5,442	735,012 15,007,900	(1)	(1)	(1)	(1)	
SHAD, SMOKED	38,000	13,050	-	(1)	-	-	
OIL, LIVER 1,000 POUNDS SMELT, BREADED AND COOKED POUNDS STURGEON:		{ 1 }	-	=	=	:	
CAVIAR, CANNED STANDAF CASE SMOKED POUNDS TUNA:	2,851	2,830,030 2,758,250	(1)	(1)	=	:	
SPECIALTIES: FROZEN (PIES AND WITH NOODLES)		(1)	-	-	-	-	
CASES	-	-	-	-	(1)	(1)	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM	NEW	YORK	NEW .	PENNSYLVANIA AND DELAWARE		
TUNA - CONTINUED:	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE.
SMOKEDPOUNDS OIL, LIVER	(1)	(1)	(1)	(1)	Ξ	=
WHITEFISH: CANNED: FISH STANDARE	_	-	(1)	(1)	-	-
CASES CAVIAR. DO SMOKEO. POUMOS WHITING, SMOKEO 00 CRABS:	1,756 1,974,000 240,000	\$159,443 2,089,400 89,000	(1) 36,600	(1) \$25,950	-	= =
ELUE: SPECIALTIES: FROZEN (CAKES, DEVILED IMPERIAL, CUTLETS, ETC.) CANNED (GISQUE) STANDARY	(1)	(1)	357,819 (1)	260,623 (1)	3,042,540	\$2,210,185 (i)
KING SPECIALTIES (COCKTAILS). POUNDS	(1)	(1)	\'-'	-	\ '-'	-
LOBSTERS, NORTHERN: COOKED MEAT, FRESHDO SPECIALTIES: FROZEN (PATTIES AND	-	-	(1)	(1)	-	-
NEWBURG) DO CANNEO (BISQUE, CHOWDER	(1)	(1)	-	-	(1)	(1)
AND SAÙCE) STANDARI CASES	-	-	(1)	(1)	(1)	(1)
FROZEN: MEAT, COOKED, PEELED AND DEVEINED POUNDS BREADED, RAW AND COOKED . DO SPECIALTIES:	{1 ₁ }	{ 1 }	(1)	(1)	305 , 344	339,378
COCKTAILS, FRESH (REFRIG- ERATED)DO FROZEN (SCAMPI, DINNERS,	(1)	(1)	-	-	(1)	(1)
CASSEROLES, BURGERS, STUFFED, ETC.) DO CANNED (BISQUE, CHOWDER AND	499,913	452,028	172,206	189,091	-	-
SAUCE) STANDARI CASES	-	-	(1)	(1)	(1)	(1)
CLAMS, HARD AND SURF; FRESH AND FROZEN;	(3)	(3)	2,386,948	5,739,638	11,425	71,975
SHUCKED GALLONS SPECIALTIES: BREADED, RAW AND COOKED . POUNDS	(1)	(1)	(1)	(1)	(1)	(1)
OTHER (CHOWDER, JUICE, STRIPS, CAKES, PATTIES, ETC.)DO	219,032	204,250	73 ,936	32,276	989,596	604,030
CANNED: WHOLE AND MINCED STANDAR CASES CHOWDER AND JUICE	(1)	{1}	316,440 663,609	4,155,980 5,059,835	(1) 265,292	(1) 1,961,695
SPECIALTIES (BISQUE, IN SHELL AND SAUCE) DO	-	-	(1)	(1)	(1)	(1)
CONCH MEAT: FRESH AND FROZEN: NATURAL	{1}	{;}	(1)	(1)	-	-
CANNED STANDAR CASES	(1)	(1)	(1)	(1)	(1)	(1)
MUSSELS, SEA: SPECIALTIES, FROZEN (IN HOT SAUCE)	_ _	-	(1)	(1)	-	-
CANNED (WHOLE AND BISQUE) . STANDAR CASES OYSTERS:	(1)	(1)	(1)	(1)	- /	-
FRESH AND FROZEN: SHUCKED GALLON BREADED, RAW AND COOKED . POUNDS		-	135,844 396,990	1 ,352 ,253 455 ,502	48,492 (1)	575,945 (1)
SPECIALTIES: FROZEN (PIES AND STEWS) DO CANNED (BISQUE AND STEWS) . STANDAR	-	-	-	-	(1)	(1)
CASES SHELL, GRIT AND LIME TONS	=	-	(1)	(1)	{1}	{;}

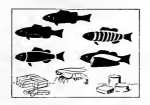
SEE FOOTNOTES AT END OF TABLE.

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM	NE	W YORK	NEW	JERSEY		(1) 7,532,190 6,718,123 3,417,596 5,894,854	
SCALLOPS:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BAY, SHUCKED, FRESH GALLONS	20,943	\$387,446	1,866	\$ 24,211	-	-	
SEA, FROZEN: BREADED, RAW AND COOKED DO SPECIALTIES (DINNERS) DO SQUID:	389,150 (1)	523,364 (1)	608,799	938,776	(1)	(1)	
SPECIALTIES, FROZEN (IN TOMATO SAUCE)DO CANNEDSTANDARD	(1)	(1)	-	-	-	-	
CASES	(1)	(1)	(1)	(1)	-	-	
TURTLE, CANNED: MEAT DO SPECIALTIES (SDUP AND	-	-	(1)	(1)	-	-	
CONSOMME)	-	-	(1)	(1)	(1)	(1)	
UNCLASSIFIED: FRESH AND FROZEN PACKAGED FISH:							
STICKS, BREADED: RAW POUNDS CDOKED DO PORTIONS: RAW:	(1)	(1)	{;}	{;}			
NOT BREADED DO BREADED AND COOKED DO BREADED AND COOKED DO FISH AND SHELLFISH DO	(1) - (1) 17,669,876	(1) (1) 13,489,076	(1) (1) (1) 5,484,440	(1) (1) (1) 5,219,521		196,347 (1) 6,718,123 5,894,854	
CANNED STANDARD CASES CURED	433,051 818,085	3,937,998 476,100 (4)	355,803 339,700	6,388,290 389,230 2,736,046		5,325,265 (4) (4)	
TOTAL	-	51,132,695	-	32,809,767	-	30,470,299	

^{1/} INCLUDED WITH UNCLASSIFIED ITEMS.

NOTE: --THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. SOME OF THE PRODUCTS MAY HAVE BEEN PRO-CESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.



^{2/} A SMALL PRODUCTION OF HADDOCK FILLETS PRODUCED IN NEW JERSEY HAS BEEN INCLUDED WITH NEW YORK.

^{3/} A SMALL PRODUCTION OF SURF CLAMS PRODUCED IN NEW YORK HAS BEEN INCLUDED WITH NEW JERSEY.

^{4/} INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.

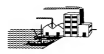
SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

(
ITEM	VALUE
PACKAGED: FRESH FROZEN.	17,060 36,796
CANNED	30,554 26,649 3,354
TOTAL	114,413



VALUE OF PROCESSED PRODUCTS, BY STATES, 1968



WHOLESALING AND PROCESSING, 1968

ITEM	NEW YORK	NEW JERSEY	PENN- SYLVAN+A	DELAWARE	TOTAL
WHOLESALING AND PROCESSING:	NUM8ER	NUMBER	NUMBER	<u>NUM8ER</u>	NUMBER
ESTABLISHMENTS	226	108	46	16	396
AVERAGE FOR SEASON AVERAGE FOR YEAR	2,494 2,396	2,306 1,890	1,386 1,185	369 292	6,555 5,763

NEW YORK

OPERATING UNITS BY GEAR, 1968

	HAIII	SEINES	PURSE	$\neg \neg$	OT	TEO T	RAWLS		POL	IND	I FV	E AND	POTS AND
ITEM			SEINE	s,			_		NE.	ΓS,	HOOF	NETS,	TRAPS
	COMMON	DANISH	MENHAD	_	FIS		LOBS			ISH		1SH	CONCH
FISHERMEN:	NUMBER	NUMBER	NUMBE	<u> </u>	NUMB	ER	NUM	BER	NUI	MBER	N.	JMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	5	4	3	4		01		45		12		-	2
CASUAL	56 22	-	=		-	14	-			16 B		9	- 4
TOTAL	83	4	3	4	4	15		45		36		10	6
VESSELS, MOTOR GROSS TONNAGE BOATS:	2 23	1 51	61	2	5,9	4 7 50		12 900		3 43		-	1 32
MOTOR	33 2	-	- '	4	-	7	-			14 10		10	- 2
NUMBER	35 10,501	1 30	87	2	-	54		12		87		29	5 2 5
YARDS AT MOUTH	-	<u> </u>			3,5	88	Ĺ	342					
	POTS AND	TRAPS - CONTINUED					GILL	NETS	,			LIN	
ITEM	EEL	FISH	LOBSTE	R	ANCH SET STA	OR	DRI SH	FT, AD	RUN	AROUND	١	IAND	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NUMBE	R	NUMB	ER	NUM	BER	NUI	4BER	NU	JMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	4	3	4	-		-			-		-	11
REGULAR	10 17	-	6 12			22 39	-	52		12 21		1 2 5 590	B 2
TOTAL	27	4	22	1		61		52		33		715	21
VESSELS, MOTOR GROSS TONNAGE BOATS:	-	2 45			-		:			-		-	101
MOTOR	- 27 -	-	13	9	-	42	-	27		21		360 15	B -
NUMBER	809 -	1,300	27,19	0	87,1	61 74	87,	27 720	18	21 ,980		715 -	26
HOOKS OR BAITS					-					-	1	,010	13,600
			DRED	GES					TON	GS			TOTAL, EXCLU-
ITEM	SPEARS	CLAM	OYSTER.		SCAL	LOP		OYS		ОТНЕ	,	RAKES	SIVE OF DUPLI-
		CLAM	COMMON	E	BAY	SE	ΕA	013	I ER	UIAE	^		CATION
	NUMBER	NUMBER	NUMBER	NU	JMBER	NUN	4BER	NUM	BER	NUMBI	ER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	-	109	32		-		207	-		-		-	833
REGULAR	6 6	- B	- 2		234 175	:		-	4	1,0	23 45	645 1,440	
TOTAL	12	117	34		409		207		4	1,7	68	2,085	5,205
VESSELS, MOTOR GROSS TONNAGE BOATS:	-	43 1,273	8 307		-	2	18 ,066	-		-		-	235 10,642
MOTOR	- 12	- 4	- 1		188 -	:	-	_	4	1,3	05 35	1,754 25	3,170 87
NUMBER	12 -	47 42	14 22		995 885		36 133	_	4	1,7	68	2,085	:



NEW YORK - CATCH BY GEAR, 1968

COMMON DANISH MENHADEN			HAUL :	SEINES		PURSE	SEINES,
ALEMPINS.	SPECIES	сом	MON	DAN	ISH		
BUTTER 15H. 3,300 10 12,266				POUNDS	VALUE	POUNDS	VALUE
BUTTER ISH. 2,000 110 52,800 \$3,865 17,414,100 \$176,085	ALEWIVES	1,400		-	-		-
FLOWDER, YELLOWTAIL.	BUTTERFISH	3,300	510	-	-	-	-
MENHADEN 289 100 65 010 - - -	CARP	2,000	110	52 800	\$3 BB5		-
SCUP OR PORCY 280,100	MENHADEN] [-	-	17,414,100	\$176,082
STURECON, COMMON. 1,000 17,404	SCUP OR PORGY	289,100	65,010	-	_		-
STURECON, COMMON. 1,000 17,404	SILVERSIDES	123,300			_	-	_
MITTER PERCH 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	STRIPEO BASS	901,200	204,406	-	-	-	-
NOTCLASS FIED FOR FOOD. 2,100 207 - -	WHITE PERCH	84.100	17,484	-	-	-	-
SPECIES	UNCLASSIFIED, FOR FOOD	2,100	207	-	-	-	-
SPECIES	TOTAL	1,470,600	321,028	52,800	3,885	17,414,100	176,082
ANGLERFISH. 21,900 \$909 7,000 \$17,73 7,000 \$1,102 7,000 \$1,73 7,000 \$1,102 7,000 \$1,102 7,000 \$1,103 7,000 \$1,10	SDECIES		OTTER	TRAWLS		POUND NE	TS. FISH
ANGLERFISH. 21,900 \$909	31 20123	FI	SH	LOB	STER		
BULEFISH. 5,400 1,102 87,600 \$177,731 BONITO. 712,700 110,188 25,200 39,63: COD . 289,100 36,626 300 EELS: COMMON.		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SUTTERFISH		21,900	\$909		-	- coo	
SUTTERFISH	BLUEFISH	5,400	1,102	-	-	25,200	1,536
COD.	BUTTERFISH	712,700		-	-	256,400	39,633
COMMON. CONGER. FLOUNDERS: BLACKBACK 1,765,500 103,008 - FLUKE GRAY SOLE 1,175,500 384,098 - 16,400 2,70 FLUKE GRAY SOLE 4,900 720	COD	289,100	36,626	-	-	300	40
FLOUNDERS: 1,765,500 103,008 - 46,400 2,700 FLUKE 1,177,500 384,098 - 16,400 5,344 GRAY SOLE 1,177,500 384,098 - 16,400 5,344 GRAY SOLE 4,900 720 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	COMMON			-	-	74,700	16,837
BLACKBACK		100	4	-	-	-	-
FLUKE GRAY SOLE 1,177,500 994,098		1,765,500	103,008	-	-	46,400	2,706
LEMN SOLE.	FLUKE	1,177,500	384,098	_]	16,400	5,349
HADDOCK HAKE: RED. 347,400 20,417 RED. 347,400 20,417 RED. 363,000 363,000 363,000 363,000 364,000 365,000 365,000 365,000 365,000 366,000 366,000 367	LEMON SOLE	4,900	720		_	-	-
HAKE: RED	YELLOWTAIL	5,478,000		-	-	1 -	_
##ITE	HAKE:	i		_	_		
HERRING, SEA	RED	347,400	20,417	-	_	700	41
Name		33,300	3.053	_	_	63,000	5,766
MENHADEN		9,900	1,164		-	9,800	1,142
POLLOCK 3000 18	MENHADEN	-	3,300		-	352,800	16,848
SEA BASS, BLACK 59,400 21,388 - - 500 21 SEA ROBIN 30,400 2,373 - - 5,600 26 SEA TROUT OR WEAKFISH, GRAY 37,600 6,074 - - 21,800 3,51 SHAD. 200 33 - - 9,800 1,60 SHARKS: 67,400 6,139 - - 37,200 2,61 GRAYTISH. 5,300 380 - - 1,400 7 SKATES. 8,800 437 - 1,400 7 STRIPED BASS. 51,100 11,618 - - 76,500 17,37 STRIPED BASS. 51,100 11,618 - - 76,500 17,37 STRIPED BASS. 51,100 11,618 - - 300 17,37 STRIPED BASS. 51,100 11,618 - - 113,500 8,54 TILLET ISH. 64,600 2,587 - 113,500 83 TILLET ISH. - - - 2,300 34 LUTITLE - - - 2,300 44 WHITE PERCH 3,302,900 199,274 - <td>POLLOCK</td> <td>300</td> <td>18</td> <td>-</td> <td>-</td> <td>330,000</td> <td>51 488</td>	POLLOCK	300	18	-	-	330,000	51 488
SEA TROUT OR WEAKFISH, GRAY S7,600 5,074 - 9,800 1,500 SHAD 9,800 1,500 SHAD 9,800 1,500 SHAD 9,800 1,500 SHARS: 6RAYFISH. 67,400 6,139 - 37,200 2,61 MUCLASSIFIED. 5,300 380 - 1,400 7,511 MICLASSIFIED. 5,300 380 - 1,400 7,511 MICLASSIFIED. 5,300 11,618 - 76,500 17,37 STURGEON, COMMON. 9,200 1,498 - 300 4 MICLASSIFIED. 111,000 B,345 - 113,500 8,54 TAUTOG. 6,600 2,567 - 21,000 8,54 TAUTOG. 6,200 958 - 21,000 SHATE 2,300 34 MICLASSIFIED 1,1800 81 LITTLE 1,1800 81 LITTLE 1,1800 81 LITTLE 1,1800 81 LITTLE 2,000 44 MITTLE PERCH. 3,302,900 199,274 - 2,200 45 MICLASSIFIED: 60,500 54,118 6,000 54,118 6,000 114,154 423,800 \$429,176	SCUP OR PORGY	59,400	21.188		_	500	210
SHARKS	SEA ROBIN	50,400	2,373	-	-	5,600	264
SHARKS		37,600	33		-	9,800	1,601
UNCLASSIFIED. 5,300 380 - 1,400 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SHARKS:	877 4000	6 130	_	_	37 200	
SKATES. 8,600 437 - 1,400 75	UNCLASSIFIED	5,300	380	-	-	1 -	_
STURECON, COMMON. 9,200 1,498 - 300 4	SKATES:	8,800		-	-	1,400	74 17 379
TILEFISH	STURGEON, COMMON	9,200	1,498	-	-	300	43
TILEFISH	SWELLFISH	111,000	B,345	-	-	113,500	8,542 839
TUNA: BLUEFIN	TAUTOG	6,200	2,567 95B		_		-
LITTLE	TUNA:	,	_			2 200	340
WHITT ERRCH	BLUEFIN	1 -	-	_	_	11,800	819
MHITING	WHITE PERCH			-	-	2,000	415
FOR FOOD	WHITING	3,302,900	199,274	-	-	8,200	
MAL FOOD 6,185,000 54,118	FOR F000	223,000	22,299	-	-	12,000	1,189
LOBSTERS, NORTHERN 112,600 114,154 423,800 \$429,176 SQUID	MAL FOOD	6,185,000	54,118	_	_	-	-
SQUID	LOBSTERS, NORTHERN	112,600	114,154	423,800	\$429,176	123 100	8 651
	SQUID	650,200		<u> </u>	-		
TOTAL 23,346,200 2,083,628 423,800 429,176 2,273,900 247,20	TOTAL	23,346,200	2,083,628	423,800	429,176	2,273,900	247,208

NEW YORK - CATCH BY GEAR, 1968 - Continued

SPECIES		AND NETS,		POTS AN	D TRAPS	EEL POUNDS VALUE		
SPECTES.	FIS		CC	DNCH		\$5,132 \$5,132 \$5,132 LL NETS SET OR STAKE \$143 16,327 25 - 255 8,728 33,445 1085 350 - 59,636 LINES HAND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	3,000 2,500	\$170 130	-	-	-	-		
CATFISH	2,500	352	-		-	-		
EL, COMMON	-	-	25,600	\$5,408	24,400	\$5,132 -		
TOTAL	8,000	652	25,600	5,408	24,400	5,132		
		POTS AND TRAP	S - CONTINUED		GILL	NETS		
SPECIES	F	ISH	LO	BSTER	ANCHOR, SE	T OR STAKE		
	POUNDS	VALUE	POUNDS	VALUE				
ALEWIVES	-	-	_	-	2,600 B1.100			
CARP	-	-	_	-	500	25		
TEL, COMMON	1,000	- \$59	1,600	\$360	-	-		
MACKEREL, ATLANTIC	-	-	_		4,100	255		
EA BASS, BLACK	6,900	2,440	-	-	-	B 735		
SHAD	1,200	- BB			_	_		
	-	-	-	-	156,500			
TURGEON, COMMON HITE PERCH	-	-						
NCLASSIFIED, FOR FOOD	7,600	765			3,500			
.OBSTERS, NORTHERN	-	-	630,300	63B,350		-		
TOTAL	16,700 3,352		631,900	638,710				
SPECIES			- CONTINUED		+			
		r, SHAO		AROUND				
	POUNDS	VALUE	POUNDS	VALUE				
LUEFISH	-	-	199,400	\$40,412	142,400 700	\$28,922		
UTTERFISH		-	1,600	243	-/00	- ~		
ARP	1,400	\$77	500	76	44,000	5.571		
	_	_	600	55	1			
ING WHITING OR "KINGFISH".	-	-	300	37 370	40,000	3-03-		
ACKEREL, ATLANTIC	-		5,90D 17,900	B54	49,000	3,027		
OLLOCK	-	-		-	6,300			
DENHAUENOLOCK OULLOCK	-	-	3,900	640	60,100	13,520		
SHAD	67,700	11,168	-	-	_	-		
SHARKS, GRAYFISH	500	- 75	5,500	383	144,800	22 000		
STURGEON COMMON	300	58	219,900 400	49,957 B0	-	-		
SWORDFISH	-	-	-	-	700			
TAUTOG	-	_	_	-	1,500 15,200			
HITING	-		200	13 371	3,300	_		
TOTAL	69,900	11,378	3,700 459,900	93,491	468,000			
TOTAL		CONTINUED	433,300	35,451				
SPECIES		T WITH HOOKS	SP	EARS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS			
ATE I SU	2,300	\$317	-	177200	1 001100	TALS		
ATF1SH	30,100	3,B18	_	_	-	:		
OD	-	-	44,200	\$9,962	-	-		
LOUNDER, FLUKE	5,000	352	3,900	1,282		:		
WORDFISH	55 B00	26,505	-	_	-	-		
UNA, BLUEFIN	10,400 4,000	1,532 400	~	-	-	-		
CLAMS:	4,000	#00	-	_	-	_		
HARD, PRIVATE	-	-	-	-	2,121,300 3,007,900	\$2,116,710 295,249		
	107 600	32,924	48 100	11,244	5,129,200	2,411,959		
TOTAL	107,600	32,924	48,100	11,244	3,129,200	2,411,90		

NEW YORK - CATCH BY GEAR, 1968 - Continued

			DREDGES	- CONTINUED	_						
SPECIES	OVETER	, COMMON		SCA	LLOP						
	OTSTER	, COMMON		AY	SI	EA					
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE					
FLOUNDERS: BLACKBACK FLUKE GRAY SOLE YELLOWTAIL CONCHS.	- - - 22,200	- - - \$4,891	- - - -		13,600 17,800 5,600 31,300	\$793 5,805 569 2,300					
OYSTERS, MARKET, PRIVATE: SPRING	73,300 98,000	144,404 22B,604	-	=	-	-					
SCALLOPS: BAY	-	_=	201,400 -	\$350,174	1,480,200	1,665,432					
TOTAL	193,500	377,899	201,400	350,174	1,548,500	1,674,899					
		ТО	NGS								
SPECIES	oys	STER	0	THER	R	AKES					
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE					
CLAMS: HARD, PUBLIC. SOFT, PUBLIC. CONCHS. MUSSELS, SEA.	- - -	- -	2,665,700	\$2,824,086 - -	2,198,900 201,500 600 206,700	\$2,327,244 81,879 100 63,348					
OYSTERS, MARKET, PUBLIC: SPRING	3,200 900	\$3,202 1,057	-		=	=					
TOTAL	4,100	4,259	2,665,700	2,824,086	2,607,700	2,472,571					

NEW JERSEY

OPERATING UNITS BY GEAR, 1968

•	, EKA.			O L /1117	.,				
ITEM	HAUL SEINES,	PURSE S	EINES	OTTER T	RAWLS	WEIRS	POUND NETS,		
	COMMON	MENHADEN	TUNA	FISH	LOBSTER		FISH		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	208	21	383	176	-	16		
REGULAR	21 4	=	-	- 8	Ξ	2 6	10 -		
TOTAL	25	208	21	391	1 76	8	26		
VESSELS, MOTOR	=	16 2,319	2 296	121 5,212	43 3,477	-	5 41		
BOATS: MOTOR	- 11	24 4	- 2	- 4	-	4 4	Э Э		
NUMBER	11 1,499	16 6,065	2 1,500	125	43 - 1,217	- 6	20		
YARDS AT MOUTH	-		-	3,020			GILL NETS		
	FYKE AND		POTS AND TRAPS						
1 TEM	HOOP NETS,	CRAB	EEL	FISH	LOBSTER	TURTLE	OR STAKE		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	1	5	-	19	16	-	7		
REGULAR	10 5	15 6	12 7	23 2	9 4	- 11	24 23		
TOTAL	16	26	19	44	29	71	54.		
VESSELS, MOTOR	1 8	3 23	2	10 99	8 80	=	3 29		

NEW JERSEY - OPERATING UNITS BY GEAR, 1968 - Continued

	FYKE AND			P		GILL NETS			
ITEM	HOOP NETS,	CRA	13	EEL	FISH	LOBSTER	TUR	TLE	ANCHOR, SET OR STAKE
	NUMBER	NUME	ER	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBER
BOATS: MOTOR	15	_	21	19	16	12 -		B 3	- 22
GEAR: NUMBER,	3 6	1,5	33	B97	17,090	4,125 -		145	31 48,806
	GILL	NETS -	CONTI	NUED		LINES			
ITEM	OR I	FT		RUNAROUND	HAND	TROLL		G OR WITH	SPEARS
	SHAD	ОТН	ER	ROWAROUND	HAND	INOLE		ÖKS	
FISHERMEN:	NUMBER	NUME	BER	NUMBER	NUMBER	NUMBER	NUM		NUMBER
ON VESSELS	-		40	15	6	2		3 5	-
REGULAR	3 11		21 10	27 5	11 47	2 14		7 6	1 15
TOTAL	14		71	47	64	18		48	16
VESSELS, MOTOR	10	1	18 186 17	7 65 18	3 23 26	1 11 16		9 460 7	- 1
GEAR: NUMBER	9		35	25	79	18		17	16
SQUARE YARDS	9,561	261,3	331	181,631	102	18	26,	900	=
				DR	EDGES				TONGS
ITEM	CLAM	CON	~u	CRAB	OYSTER,	SCA	LLOP		OYSTER
	CLAM	COIN	υn	CAMB	COMMON	BAY	SE		
FISHERMEN:	NUMBER	NUM	BER	NUMBER	NUMBER	NUMBER	NUN	1BER	NUMBER
ON VESSELS	342		2	12	144	-		590	-
REGULAR	-	-		5	- 15	40 10	:		67 18
TOTAL	342		2	17	159	50		590	85
VESSELS, MOTOR	106 5,532	_	1 35	5 65 5	18 502 9	- - 45		61 ,730 -	85
GEAR: NUMBER YARDS AT MOUTH	1 2 5 149		1 4	15 2 5	46 45	45 110		110 458	B5 -
ITEM	TONGS - CON	TINUED		RAKES	HOES	ву н.	ANID	TOTAL	, EXCLUSIVE
1120	OTHER	~		MARCO	HOLD		A110	OF D	JPLICATION
F ISHERMEN:	NUMB	IR.	1	UMBER	NUMBER	NUMB	ER		NUMBER
ON VESSELS	-				-	-			1,755
REGULAR	37			233 400	12 30		B0 71		565 1,028
TOTAL	g	77		633	42	7	51		3,348
VESSELS, MOTOR	-			-	-	-		344 20,530	
MOTOR	78 14 gr	4 5		569 45 633	42 - 42		99 4 9		1,300 190

NEW JERSEY - CATCH BY GEAR, 1968

			PURSE SEINES					
SPECIES	HAUL S COM		MENH	IADEN	TU	NA		
	POUNOS 4,800	VALUE \$192	POUNDS	VALUE	POUNDS	VALUE -		
ALEVIVES, BLUEFISH. CARP. CATFISH FLOUNDER, BLACKBACK HERRING, SEA.	50,000 4,300 600	3,606 466 45	5,400 - - 2,400	\$913 - - - 110	-	=		
MENHADEN MULLET, BLACK (LISA) SCUP OR FORGY SFA TROUT OR WEAKFISH, GRAY	19,500 - 1,500 4,900	3,900 - 165 287	67,433,400 - 200 100	927,378 - 42 4	- - - -	-		
SHAO	20,800 800	6,490 64	200 164,100 - 800	10 56,789 - 158	- - - 132,400	- - - \$9,268		
BLUEFIN	64,800	12,164	100 - 100	5 - 15	-	-		
TOTAL	172,000	27,379	67,606,800	985,424	132,400	9,268		
SPECIES	FI		TRAWLS	STER	WE	IRS		
				,				
ANGLERF ISH	800 50,700 556,800 47,100 400	<u>VALUE</u> \$29 4,971 65,035 5,769	90UNDS - - 34,800	\$5,272	POUNDS - - - - -	<u>VALUE</u> - - - - -		
COMMON	200	- 8		=	22,000	\$9,020 -		
ELACKBACK FLUKE GRAY SOLE YELLOWTAIL GRUNT HADDOCK	385,400 2,125,300 16,500 91,800 300 800	20,252 670,022 1,307 5,316 9	100 6,800 5,000 300	2,861 311 22 -	300 200 - - - -	21 60 - - -		
HAKE: RED WHITE HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MENHADEN. POLLOCK SCUP OR PORGY SEA AGASS, BLACK SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	357,600 27,600 7,200 11,900 486,700 2,500 3,403,200 75,600 300 508,900 5,500	13,724 1,751 258 1,080 23,760 40 140 618,391 14,083 8 24,542 505	3,000 - - 300 - 200 6,400 400 -	- 177 - - 11 - 17 1,134 - 94 -	- - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -		
SHARKS: GRAYF ISH. UNCLASSIF IED. SKATE STRIPED 8ASS. STURGEON, COMMON. SWELLF ISH TAUTOG. TILEF ISH. WHITE FERCH. WHITING UNCLASSIF IED:	6,800 200 400 192,400 6,200 6,500 2,200 1,700 2,005,400	279 7 11 43,721 958 399 101 252 13 251,259	- - 100 200 - 5,300 6,000	- - 25 34 - - 658 - 291	1,100 - - - - 4,400	- - - 273 - - - - 700		
FOR FOOD	3,600	308	400	45	-	-		
MAL FOOD . CRABS, ROCK HORSESHOE CRABS LOSTERS, NORTHERN. CONCHS. SCALLOPS, SEA SQUID .	3,505,500 15,700 199,000 14,200 500 399,600	36,851 667 - 156,661 2,050 553 26,360	35,300 755,700 100 6,300	1,458 576,749 - 115 411	82,000 - - - -	- 410 - - -		
TOTAL	16,524,300	1,991,531	866,700	589,689	110,400	10,516		

NEW JERSEY - CATCH BY GEAR, 1968 - Continued

	001110	NETS.	FYKE AND	IOOD NETS	POTS AND TRAPS		
SPECIES	FI		FIRE AND F	SH NETS,	CR	AB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES			3,500	\$140	-		
AMBERJACK	1,100 73,300	\$44 20,192	1			- :	
BUTTERFISH	130,400	14,987	-	-	-	-	
CATFISH	400	- 22	300	30	- 1	-	
ORUM, BLACK	1,400	247	-	-			
FLOUNDERS:	2,700	171	24 700	2,927			
BLACKBACK	2,300	957	31,700		:		
HAKE, RED	2,300 27,700	1,544	-	-	-	-	
KING WHITING DR "KINGFISH".	208,200	6,145 82			-		
MACKEREL:	26 500	2 120					
ATLANTIC	26,500 100	2,130 20		_		-	
MENHADEN	991,100	34,527	-	-	-	-	
POLLOCK	100 8,300	1,235					
SEA ROBIN	5,800 2,200	92	- !	-	-	-	
SEA TROUT OR WEAKFISH, GRAY	2,200 39,200	469 3,264	_	<u>:</u>		-	
SHAO			-	-	-	_	
GRAYFISH	500 100	15 4		- !			
SKATES	200	8			-	-	
STRIPED BASS	25,300	6,997 33 6	-	- 1	-	-	
STURGEON, COMMON	2,000	- 330	300	- 30		_	
TARPON	200	20	-	-	-	-	
TAUTOG	1,800 200	84 33	36,300	5,615	-		
WHITING	28,400	1,857	-	-	-	-	
YELLOW PERCH	500	25	-	-	-	-	
FOR FOOD	100	9	-	-	-	-	
MAL FOOD	15,400	1,078	-	-	-	-	
HARD	-	-	-	-	113,50D 700	\$19, 29 7 181	
SOFT	200	- 22		-	- 700	- 101	
SQUID	100	8		-		<u> </u>	
TOTAL	1,596,600	96,632	72,100	8,742	114,200	19,478	
SPECIES			POTS AND TRAP	S - CONTINUED	-		
3726723	ΕΕ	EL	FI	SH	LOB	STER	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
EELS:	90,200	\$16,968	_	_	_	-	
CONGER	-		1,100	\$22	- 200	-	
SCUP OR PORGY			21,000 400	6 31 37	200	\$10 -	
SEA BASS	-	-	462,100 13,900	152,931 382	900 100	145 5	
TAUTOG	-	_ : i	23,200	520	200	12	
LOBSTERS, NORTHERN	-	-	96,800	94,753	159,400	147,953	
TOTAL	90,200	16,968	618,500	249,276	160,800	148,125	
SPECIES	POTS AND TRAF	S - CONTINUED		GILL		RIFT	
	TUF	RTLE	ANCHOR, SE	T OR STAKE		IAD	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
MENHAOEN	-		5,100	\$153	700	\$21	
SEA TROUT OR WEAKFISH, GRAY	-	-	700	203	-	_	
SHAO		-	171,900 25,100	28,658 6,404	16,800 1,000	1,689 308	
WHITE PERCH		_	25,100 13,000	6,404 1,950	1,000 16,500	3,014	
UNCLASSIFIED, FOR FOOD TURTLES, SNAPPER	41,300	\$6,295	600	36	_	-	
		6,295	216,400	37,404	35,000	5,032	
TOTAL	41,300	CONTINUED ON	L	37,404	33,000	3,032	

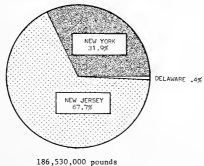
NEW JERSEY - CATCH BY GEAR, 1968 - Continued

		GILL NETS -		LINES			
SPECIES		CONTINUED	PLINA	ROUNO	на	NO	
		HER					
ALEWIVES. BLUEFISH. BONITO. BUTTERFISH CATFISH COO	100 237,000 32,700 3,300	VALUE \$4 57,590 5,612 432	986,000 100 2,000	VALUE - \$43,574 24 281	8,200 100 - 400 700	\$1,314 20 - 41 88	
DRUM, BLACK KING WHITING OR "KINGFISH" MACKEREL, ATLANTIC. MENHADEN. SCUP OR PORGY SEA BASS. SFA TROUIT OR WEAKFISH, GRAY	1,800 100 148,200 45,800 - 2,800	180 12 9,139 1,404 - 725	200 300 500 7,200	27 - 16 69 - 1,151	200 500 6,900 - 700 100 8,400	9 101 382 - 114 20 2,538	
SHAD. SHARKS, UNCLASSIFIED. STRIPED BASS. TAUTOG. TUNA:	- - 400 -	- 1111 -	1,900 100 26,200 100	194 4 6,083 4	2,400	<u>-</u> 533 -	
BLUEFIN	3,300 - 7,200 5,000 200	397 - 1,060 229 25	400 7,700 - 100	25 2,108 - 6	7,800 -	2,091 - -	
TOTAL	487,900	76,940	432 ,B00	53,566	36,400	7,251	
0050150		LINES - C	ONTINUED		c n c	ADC	
SPECIES	TF	ROLL	LONG OR SET	WITH HOOKS	SPE	ARS	
BLUEFISH. COO EEL, COMMON HAKE, RED MACKEREL, ATLANTIC. SEA TROUT OR WEAKFISH, GRAY SHARKS, UNCLASSIFIED. STRIPED BASS. SWORDFISH TUNA: BLUEFIN LITTLE. UNCLASSIFIED, FOR FOOO. TOTAL	200 200 100 200 100 5,100	VALUE \$616 - - 13 38 - 29 - - - 8 10	FOUNDS 124,100 100 300 73,100 6,700	VALUE \$19,445 - 4 - 25 29,255 980 - 49,709	90UNDS - 3,200 - - - - - - - - - - - - - - - - - -	VALUE - \$800	
			DRE	OGES			
SPECIES		CLAM	co	NCH	CRA8		
HAKE, RED	POUNDS 300 200 300 - 153,700 32,180,500 116,000 32,451,000	VALUE \$10 50 24 - 49,542 3,298,672 17,258 3,365,556	POUNDS 11,200	VALUE 1,680	POUNDS - - 21,600 - - 21,600	VALUE - \$2,907 - - - 2,907	
			DREDGES -	CONTINUED			
SPECIES	OYSTER	COMMON	SCAL				
FLOUNDERS: BLACKBACK FLUKC FLUKC FLUKC YELLOWTAIL CRABS ROCK LOBSTERS, NORTHERN. CLAMS, HARD, PRIVATE.	POUNDS	YALUE \$1,750 (CONTINUED ON	POUNDS	VALUE	POUNDS 1,100 4,300 700 5,100 700 400	VALUE \$123 1,660 45 146 26 339	

NEW JERSEY - CATCH BY GEAR, 1968 - Continued

				DREDGES -	CONTINUED				
SPECIES	OVETED	, COMMON			SCAL	LOP			
	UISIER,	, COMMON	·	BAY			SEA		
	POUNDS	VA	LUE	POUNDS	VALUE	POL	JNDS	VALUE	
OYSTERS, PRIVATE: SPRING	99,500 1,148,100	\$95 909,		-	=		:	-	
BAY	=	-		16,800	\$24,216	497	700	\$527,487	
TOTAL	1,251,100	1,006,	247	16,800	24,216	510	,000	529,826	
			то	NGS					
SPECIES	OYSTER			. 01	HER	RAKES			
CLAMS, HARD, PUBLIC OYSTERS: PUBLIC:	POUNDS -	VA	LUE	*POUNDS 818,800	<u>VALUE</u> \$397,828	727	300 ,300	\$361,462	
SPRING	20,600 47,800	\$23, 39,	700 916	=		:		= /	
SPRING	3,000 1,200 -		500 526	-		2	500	1,000	
SNAPPER	-	-		-	-	9	,700 600	1,455 36	
TOTAL	72,600	68,	642	818,800	397,828	740	,100	363,953	
SPECIES	HOES			BY HAND					
	POUNDS			VALUE	POUNDS			VALUE	
CLAMS: HARD, PUBLIC	48,700	48,700		22,232	848,500 42,400 8,800		\$415,593 18,599 1,320		
TOTAL	48,700)		22,232	899,700		4	35,512	

MIDDLE ATLANTIC CATCH, 1968



DELAWARE

OPERATING UNITS BY GEAR, 1968

	HAUL		FYKE	AND	HOOP NET	s		POTS AN	TRA	APS .
ITEM	SEINES, COMMON	1	FISH		TUR	TLE	(CRAB		EEL
	NUMBER	_	NUMBER	?	NUM	BER	NI	UMBER		NUMBER
FISHERMEN, ON BOATS AND									ĺ	
SHORE: REGULAR	_		-		-		17			3
CASUAL	2		5			4	5			-
TOTAL	2		5	5		4		22		3
BOATS, MOTOR	1		4	1		3		15		2
GEAR: NUMBER	1 33		_	7	_	13		1,695 -		B5
		GI	LL NETS			LINE	s.		DRED	GES
ITEM	ANCHOR,		DRIF	т		LONG SET W				OYSTER.
	SET OR STAKE		SHAD	ОТ	HER	ноо		CLAM		COMMON
	NUMBER		NUMBER	NU	MBER	NUMB	ER	NUMBER		NUMBER
FISHERMEN: ON VESSELS					2		2	10		11
ON BOATS AND SHORE:			-		_		_		ļ	
REGULAR	10 29		- 2		- 4	_		-		- ¹
TOTA L	39		2		6		2	10		12
VESSELS, MOTOR	-		-		1		1	. 3		. 2
GROSS TONNAGE	-		-		13		11	114		56
MOTOR	17		2	3						_ 1
GEAR:	1		-		-			5	.	5
NUMBER	51 43,250		1,000	19	4.400	_	2	-		-
YARDS AT MOUTH	<u> </u>		-		-	4,5	00	10)	В _
HOURS ON BATTS	TON	IGS				.,-				TOTAL, EX-
ITEM	OYSTER		OTHER	R/	AKES	ноок	S	BY HAND		CLUSIVE OF DUPLICATION
	NUMBER		NUMBER	NI	JMBER	NUME	FP	NUMBER	,	NUMBER
FISHERMEN:	NUMBER		NUMBER	1 100	JNDEK	NOTE	<u>ILR</u>	NOMBER	-	
ON VESSELS	-		-	ĺ	-	-		-		25
REGULAR	3		52		42	-	_	16		98
CASUAL		_	58	<u> </u>	148		3	75		310
TOTAL	3		110		190		3	91		433
VESSELS, MOTOR	-		-		-	-		-		7 194
BOATS: MOTOR	3		110		60	-		-		174
OTHER	- 3	İ	110		190	-	3	-		9
Jenn, NOPPLING	1	1		1	,	1		1		1



DELAWARE - CATCH BY GEAR, 1968

	· · · · · · · · · · · · · · · · · · ·			r				
SPECIES	HAUL SEI	NES COM	MON		FYKE AND	HOOP NET	S	
31 20123	TIAGE SET	NEO, COM		F	1 SH		TU	RTLE
	POUNDS		LUE	POUNDS	VALUE	POU	NDS	VALUE
EEL, COMMON	9,200	\$1,0	000	2,900	- \$174	1 :		_
TURTLES, SNAPPER	· -	-		-	-	6,	200	\$926
TOTAL	9,200	1,0	000	2,900	174	6,	200	9 2 6
		P	OTS AN	D TRAPS			GIL	_ NETS
SPECIES	С	RA8			EEL	ANC	HOR, SI	ET OR STAKE
	POUNDS	VAI	LUE	POUNDS	VALUE	POU	NDS	VALUE
BLUEFISH	-	-		-	-		400	\$72
CARP	Ξ.			26,000	\$3,900	_	100	287
SEA TROUT OR WEAKFISH, GRAY	-	-		-	-	4,	500	517 1,250
SHAD	_	[]		-	_	47.	100 700	9.860
WHITE PERCH	223,400	\$39,	745	-	-	13,		1,899
TOTAL	223,400	39,		26,000	3,900	77,	500	13,885
		GILL	NETS	~ CONTINUED				
SPECIES			DR	IFT		LINES, LONG OR SET WITH HOOKS		
	S	THER						
	POUNDS	VAL	LUE	POUNDS	VALUE	POU	NDS	VALUE
MACKEREL, ATLANTIC	-	-			-	32,	900	\$3,295
SHAD	5,200	\$5	332	2,300	\$348	:		-
SHAD	-	-		1,000	220	-		-
STURGEON, COMMON		-		400 1,700	60 2 55	-		-
WHITING	-	-		800	40	-		-
TION, AND ANIMAL FOOD	_	-		1,000	20	-		-
TOTAL	5,200	8	332	7,200	943	32,	900	3,295
SPECIES			DRE	DGES		TONGS		
JF CC 1 E J	С	LAM		OYSTER	OYSTER, COMMON			STER
	POUNDS		LUE	POUNDS	VALUE	POU	NDS	VALUE
CLAMS, HARD, PUBLIC OYSTERS, PRIVATE, FALL	57,300 -	\$23 ,2		38,100	\$37,551	5.	100	\$3,825
TOTAL	57,300	23,2	293	38,100	37,551		100	3,825
		TONGS - (<u> </u>			
SPECIES		то	1ER		7	RA	KES	
	POUND	s		VALUE	POUND	<u>s</u>		VALUE
CLAMS, HARD, PUBLIC	88,40	0	:	\$48,620	81,90	0		44,245
TOTAL	88,40	0		48,620	81,90	0		44,245
SPECIES		ноон	KS			87	HAND	
	POUND	S		VALUE	POUND	POUNDS VALUE	VALUE	
CLAMS, HARD, PUBLIC TURTLES, SNAPPER	70	0		\$105	11,200		\$6,160	
TOTAL	70			105	11,20	0		6,160
	l						1	

HUDSON RIVER SHAD FISHERY

The Hudson River run of shad yielded a commercial catch of 69,874 fish weighing 254,372 pounds, valued at \$45,975 to the fishermen. The volume of landings increased 44 percent, and the value, 61 percent compared with the previous year. Fishermen received an average price of 18 cents per pound--2 cents more than a year earlier.

Eighty-one fishermen participated in the

Hudson River commercial shad fishery—an increase of 14 percent compared with 1967. The harvest was the best since 1963 when 348,018 pounds were taken, but it was far less than the record 3.8-million-pound production of 1944.

Statistics on the 1968 operating units and catch of shad in the Hudson River by New York and New Jersey fishermen are included in the operating unit and catch data for those States.



SUMMARY OF OPERATING UNITS AND CATCH, 1968

ITEM	NEW YORK			NEW JERSEY			TOTAL		
OPERATING UNITS		NUMBER		NUMBER			NUMBER		
FISHERMEN, ON BOATS AND SHORE: REGULAR		4		3			7		
CASUAL	67			ŀ	7		l	74	
TOTAL	71			10			61		
BOATS, MOTOR	39			-			39		
ANCHOR, SET OR STAKE SQUARE YARDS		23 50,600 27		3 10,955 -			26 61,555 27		
SQUARE YARDS		87,720						87,720	
CATCH	NUMBER	POUNOS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE
SHAD, GILL NETS: ANCHOR, SET OR STAKE DRIFT	12,440 19,625	45,412 67,668	\$8,728 11,168	37,809	141,272	\$26,079	50,249 19,625	186,684 67,688	\$34,807 11,168
TOTAL	32,065	113,100	19,696	37,809	141,272	26,079	69,874	254,372	45,975

NOTE: -- DATA REPRESENT CATCH IN THE HUDSON RIVER BETWEEN WEEHAWKEN, N.J. AND HUDSON, N.Y.

The commercial landings of fish and shellfish at ports in Maryland and Virginia were 437,9 million pounds worth \$36.6 million -- an increase of 15.5 million pounds (4 percent) and \$1.1 million (3 percent) compared with the previous year. Major species contributing to the greater harvest were alewives, menhaden, sea trout, striped bass, white perch, and clams. Species that declined in volume were butterfish, scup, spot, swellfish, blue crabs, and oysters.

Virginia landings of 382.1 million pounds worth \$20.6 million were 87 percent of the volume and 56 percent of the value of the Chesapeake States catch of fish and shellfish. Menhaden were 71 percent and blue crabs, 12 percent of the Virginia landings. Maryland accounted for the remaining Chesapeake production with 55.8 million pounds worth \$16 million. Oysters were 27 percent of the Maryland harvest, followed by clams, 20 percent; and blue crabs, 19 percent.

Fishermen and vessels. There were 15,418 fishermen operating 1,410 vessels of 5 net tons or more, 9,114 motor boats, and 500 other boats. Compared with 1967, this was a loss of 9 vessels and a decline of 2,775 fishermen, 1,608 motor boats, and 207 other boats.

Menhaden. Landings of 274.1 million pounds increased 50.8 million compared with 1967 but were much less than the record 414.5 million pounds taken in 1959. Most of the catch (255.8 million pounds) was landed by purse seiners in Reedville and Cape Charles, Va., for reduction into fish meal, oil, and solubles; the rest (18.3 million pounds) was taken mostly by pound nets and sold for reduction and crab bait.

Blue crabs. Landings of hard blue crabs were 54.2 million pounds worth \$6 million--a decline of 25.2 million pounds but an increase of \$1.3 million compared with 1967. The catch declined sharply in both States. The Maryland catch (9.3 million pounds) was 62 percent less than in 1967; the Virginia catch (44.8 million pounds), 18 percent less. Principal cause of the decrease was the high mortality among crabs hatched in the previous year.

The shortage of crabs contributed to a noticeable change in marketing practices. The steamer or basket trade bought more crabs than in former years, and buyers were more willing to accept whatever cull sizes were available. As a consequence, packing plants found it difficult to obtain a sufficient supply of crabs to process. They were further hampered by a shortage of crab meat pickers.

Individual fishermen had a good year financially. The average exvessel price was around 11 cents per pound compared with about 6 cents in 1967. Exvessel crab prices ranged from a high of \$18 to \$20 per 100-pound barrel in March to a low of \$7 to \$10 per 100-pound barrel in the late summer and fall. Crabs sold to the basket trade were \$15 to \$20 per bushel in March and \$4 to \$10 per bushel in late summer. Wholesale prices of crab meat increased an average of 50 to 75 cents per pound on all grades compared with 1967.

Table 1. -- Wholesale crab meat prices f.o.b. Hampton, Va., 1968

Month	Backfin lump	Regular	Claw
January , February	Dollars per pound 2.25-2.65 2.50-3.00 3.00-4.00 2.90-3.50 2.75-3.00 2.75-3.25 2.85-3.00 2.75-3.00 2.60-3.00 2.60-3.00 2.65-2.90	Dollars per pound 1.15-1.30 1.20-1.45 1.45-1.83 1.70-1.85 1.65-1.80 1.80-1.90 1.60-1.90 1.60-1.90 1.60-1.90 1.60-1.85	Dollars per pound 1.00-1.10 1.05-1.20 1.25-1.60 1.25-1.35 1.40-1.55 1.40-1.55 1.30-1.45 1.35-1.45 1.40-1.45
November	2.65-3.25	1.65-2.00	1.40-1.50
December	3.00-3.25	1.90-2.05	1.40-1.55

Source: -- The Bureau's Market News Office, Hampton, Va.

Landings of soft and peeler crabs were 1.8 million pounds--47 percent less than in the previous year. The average exvessel price increased from 38 cents per pound in 1967 to 43 cents per pound in 1968.

Seafood processors, marine scientists, and State health department officials drafted a set of regulations intended to set standards for pasteurization of crab meat in Maryland and Virginia. The purpose of the regulations was to ensure a uniform product of high quality.

<u>Alewives</u>. Landings of 36.3 million pounds of alewives were 5.8 million more than in 1967. The fish were large and filled with roe. The main run of alewives was in April, when the canneries bought only limited quantities because of a shortage of workers to cut and process the fish. Cannery officials had contracted with the fishermen to pay \$47 per ton for all fish delivered, but because of the lack of cutters they had to renegotiate the contracts. They then agreed to pay the \$47 per ton only for fish used in canning and they placed fishermen on a quota based on their previous sales. Alewives that the canners didn't need were sent to the animal food and reduction plants where they sold for \$18 to \$20 per ton.

Oysters. The harvest of 22.7 million pounds of meats worth \$15.3 million declined 3.1 million pounds and \$2.1 million compared with 1967. Oysters accounted for 42 percent of the total exvessel value of the fisheries of the Chesapeake States.

Virginia landings (7.8 million pounds) declined for the fourth consecutive year because of the <u>Minchinia nelsoni</u> (MSX) organism that has decimated the oyster beds. The leading oyster-producing areas in Virginia were the Potomac River and its tributaries, with 32 percent of the catch; the James River (once the main producing area) with 15 percent; and the seaside bays, 12 percent.

According to the Virginia Institute of Marine Science, oysters can be grown profitably in MSX-infested areas under certain conditions. Oyster losses to MSX have been only about 20 percent or less per year when experimental programs conform to the following conditions: (1) Seed oysters must come from areas where MSX is active during the spawning and setting period because oysters acquire immunity early in life and maintain a fairly constant immunity while they are maturing. (2) Oysters must grow rapidly and be harvested early—requiring critical decisions on time of transplanting and size of seed to be transplanted.

In Maryland, oyster landings of 14.9 million pounds declined 11 percent compared with 1967. The decline was caused chiefly by adverse weather in the spring. The principal oyster producing areas in Maryland were the Potomac River and its tributaries, 23 percent; Chesapeake Bay, 26 percent; and the Choptank River area, 15 percent.

Oyster taxes in Maryland were increased in 1968. The inspection tax was raised from 2 to 5 cents per bushel; the export tax, from 2 to 10 cents per bushel; and the import tax, from two-thirds of a cent to 1 cent per bushel. In addition, a severance tax of 20 cents per bushel was levied on all oysters caught in Maryland waters. The additional revenue gained from these taxes was to be used for financing the program for replenishment of natural oyster bars.

Commercial seed oyster production was 1,028,200 bushels in the Chesapeake area--l percent less than in 1967. Virginia had 96 percent of the area production. The James River accounted for 70 percent of the Virginia seed oyster sales; the Great Wicomico River, 13 percent; the Plankatank River, 10 percent; and the seaside bays on the eastern shore, 7 percent. The Maryland production of about 41,900 bushels (a surplus from the State program for public oyster barreplenishment) was sold to private growers.

		·
Month	Standards 1/	Selects 2/
	Dollars per gallon	<u>Dollars</u> per gallon
January	7.75	8.75
February	7.75	8.75
March	7.75	8.75
April	7.75	8.75
May	7.75	8.75

7.50-7.75

7.50-7.75

7.75-8.00

7.75-8.50 8.00-8.50

8.50

8.50

8.50-8.75

8.50-8.75

8.75**-**9.00 9.50

8.75-9.50

9.00-9.50

9.50

Table 2.--Wholesale shucked oyster prices f.o.b. Hampton, Va., 1968

 $\frac{1}{2}$ / About 300 to 500 oysters a gallon. About 210 to 300 oysters a gallon

June

July August

September. . . .

October. . . .

November

December . . .

<u>Soft clams</u>. Landings of 5.6 million pounds of meats worth \$1.9 million increased 339,000 pounds and \$251,000 compared with 1967. The fishery, centered in the Maryland portion of the Chesapeake Bay, has remained fairly stable during the past few years in both volume and value of the catch. Unfortunately, however, a mortality of soft clams occurred in 1968, in the Potomac River--apparently because of high water temperatures accompanied by low levels of dissolved oxygen.

<u>Surf clams</u>. The catch of 5.3 million pounds of meats worth \$538,000 was a gain of 4.2 million pounds and \$432,000 compared with the previous year. Most of the landings were made by 10 vessels at Ocean City, Md.--8 more than in 1967. The catch was processed at the first and only surf clam packing plant in the State. Exvessel prices averaged \$1.65 per bushel for inshore clams and \$1.90 to \$2 per bushel for offshore clams. In the port of Oyster, Va., one vessel made several landings in an attempt to start a surf clam industry there.

Hard clams. Landings of 2.4 million pounds of meats were 239,000 pounds greater than in 1967. The production increased mainly in Maryland waters where the State permitted the use of hydraulic dredges for a full season from January to April and from October to December. The Maryland hard clams harvested were mostly the small, chowder size. Because of overstocking, exvessel prices for these shellfish declined from \$18\$ per one thousand clams in February to \$12 per one thousand in March and April. At this time the State limited the daily catch to 8,000 clams—instead of the 20,000 formerly permitted. The prevalence of chowder clams caused dealers in Maryland and along the eastern shore of Virginia to buy them at the rate of 3 cents per pound in the shell instead of by number of clams, the traditional purchasing method. Dealers continued to buy littleneck and cherrystone clams in the usual way.

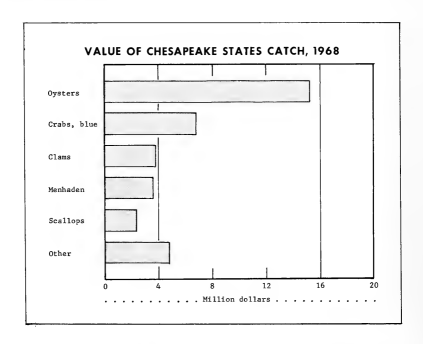
Striped bass. Landings of 6.1 million pounds worth \$1.2 million were \$19,000 pounds and \$280,000 more than in the previous year. The catch was the sixth largest on record. Maryland led with 74 percent of the harvest, most of which was taken by gill nets. In 1968, the usual winter species of fish were scarce in the offshore ocean waters and draggers fished closer to the shore. Fishermen obtained a special license from the State of Maryland permitting them to operate within a 1-1/2-to-3-mile limit along the coast.

<u>Scup</u>. The 2.5-million-pound harvest of scup declined 2.2 million pounds (47 percent) compared with 1967. It was the smallest catch since 1938. About 77 percent of the catch was composed of small fish, taken principally by trawlers. Some fishermen blamed foreign fishing fleets for the declining scup landings of recent years.

<u>Sea scallops</u>. Virginia landings of 2.1 million pounds of meats worth \$2.3 million were 480,000 pounds and \$1.1 million greater than in 1967. The average exvessel price was nearly \$1.08 per pound compared with about 71 cents per pound in the previous year. Twenty-seven vessels made 295 trips and averaged around 7,200 pounds per trip--compared with 20 vessels making 174 trips averaging about 9,400 pounds in 1967.

Other information. Condensed summary data on the operating units and catch, by States appearing on the following pages, have been published previously in Current Fishery Statistics No. 5367. The catch of fish and shellfish in the bay and ocean areas of Maryland and Virginia are shown at the end of this section. Additional data may be found in the monthly and annual Maryland and Virginia landings bulletins published by the Division of Statistics and Market News in cooperation with the respective States. Information on daily, monthly, and annual production of fishery products in selected areas of these States is available in reports published by the Bureau's Fishery Market News Office at Hampton, Va.

<u>Acknowledgments</u>. The following organizations helped collect the data appearing in this section: Maryland Department of Chesapeake Bay Affairs, Natural Resources Institute of the University of Maryland; Virginia Marine Resources Commission, Virginia Institute of Marine Science; Potomac River Fisheries Commission.





CHESAPEAKE STATES

CHESAPEAKE FISHERIES

SECTIONAL SUMMARIES SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATF	FISH	1	SHELLFIS	H, ETC.	тот	'AL
MARYLAND	QUANTITY 19 324	VALUE 2 7	QUANTITY 37 58	VALUE 14 14	QUANTITY 56 382	<u>VALUE</u> 16 21
TOTAL	343	9	95	28	438	37

SUMMARY OF OPERATING UNITS, 1968

ITEM	MARYLANO	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	1,197	2,726	3,867
ON BOATS AND SHORE:	2,120	2,758	4,878
REGULAR	4,743	1,930	6,673
TOTAL	8,060	7,414	15,418
'ESSELS: MOTOR	546 `	843	1,367
GROSS TONNAGE	5,656	20,450	26,049
GROSS TONNAGE	43 513	-	43 513
TOTAL VESSELS	589	843	1,410
TOTAL GROSS TONNAGE .	6,169	20,450	26,562
BOATS:	5.040		0.114
MOTOR	5,949 156	3,165 . 344	9,114 500
HAUL SEINES, COMMON	85	132	217
LENGTH, YARDS PURSE SEINES, MENHADEN	39,000	70,330 27	109,330 27
LENGTH, YARDS OTTER TRAWLS:	-	10,160	10,160
FISH	24 623	80 2,030	93 2,375
LOBSTER	- 023	4	4
YARDS AT MOUTH POUND NETS:	-	120	120
FISH	207 70	640 2,098	847 2,168
FYKE AND HOOP NETS, FISH.	315	271	586
POTS AND TRAPS: CRA8	73,785	138,805	212,490
ttl	4,725	9,713	14,438
FISH	1,040 213	12,830 248	13,870 461
GILL NETS: ANCHOR, SET OR STAKE	1,362	1,164	2,526
SQUARE YARDS	2,067,744	603,200	2,670,944
DRIFT: SHAD	-	177	177
SQUARE YARDS I	- 4 2 5	143,600 383	143,600 808
OTHER	899,450	216,200	1,115,650
LINES:	716	874	1,590
HAND	716	874 51	1,590
H00KS	3,100	11,535	14,635
TROT WITH BAITS	3,005	75	3,080 1,037,400
BAITS	1,002,100	35,300 62	113
SCRAPES	202	153	355
YARDS AT MOUTH OREDGES:	216	161	377
CLAM	214	41 46	254 269
YARDS AT MOUTH CRAB	225	320	320
YARDS AT MOUTH	-	519	519
OYSTER, COMMON YAROS AT MOUTH	131 143	294 340	424 482
SCALLOP, SEA	-	48	48
YAROS AT MOUTH TONGS:	-	168	168
OYSTER	3,200	2,522	5,722
OTHER	31	619 104	650 104
HOOKS	10	104	10

CATCH BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MARYL		VIRGI		TOTAL		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES	3,963	61	32,319	536	36,282	597	
BLUEFISH	141	17	241	, , 29	382	46	
80NITO	- 18	- 2	2 698	(1) 70	716	(1) 72	
BUTTERFISH	- 18		4	(1)	4	(1)	
CARP	130	3	120	3	250	6	
CATFISH AND BULLHEADS	352	39	1,068	153 (1)	1,420 50	192 4	
COD	47 4	(1) 4		(1)	4	(1)	
CRAPPIE	(1)	{ <u>1</u> }	6	1	6	1	
DRUM:		_	329	17	351	. 19	
BLACK	_ 22	2	(1)	(1)''	(1)	(1)	
EEL. COMMON	265	29	710	129	975	158	
FLOUNDERS:		4	824	43	898	47	
BLACKBACK	74 350	102	2,164	603	2,514	705	
UNCLASSIFIED		-	l 14	. 1	14	, , 1	
GARFISH			(1)	(1)	(1) 35	(1)	
GIZZARD SHAD	30 8	(1)	9	{1}	17	(1)	
HARVESTFISH	l - I		26	4	26	4	
HERRING, SEA	9	(1)	42	(1)	51 21	(1)	
	(1) 7	{ 1 } 1 }	14	1	(1)	(1)	
HOGCHOKER	('') 4	\ i \	86	10	``´90	10	
MACKEREL:	_	, , , ,		20	489	28	
ATLANTIC	49	2	440 3	26 1	469	1	
KING	- 2	(1)	58	10	60	10	
	4,360	92	269,717	3,618	274,077	3,710	
MENHADEN	1	(1)	8	(1)	9	(1)	
PIGFISH	- 6	- 1		-	6	1	
SCUP OR PORGY	50	6	2,432	232	2,482	238	
SEA BASS, BLACK	124	(1)	1,598	234	1,722 101	264 1	
SEA ROBIN	27	(1)	/-	1	1	i i	
GRAY	153	11	1,120	105	1,273	116	
SPOTTED	958	106	2,550	1 161	3,508	267	
SHAD	956	100					
GRAYFISH	16	1	138	5	154 47	6	
UNCLASSIFIED	47 46	1 7	(1)	(1)	1,162	118	
SPOT	4,532	922	1.614	293	6,146	1,215	
STURGEON, COMMON	5	(1	13	2	18	(1)	
SUCKERS	1 12	(1)	_	_	12	1 ''' 1	
SWELLFISH	1,128	36	2,638	52	3,766	88	
SWORDFISH	-	(-)	86	(1)50	86 1	(1)50	
TAUTOG	1	(1)	{1 1}	{1}	(1)	{1}	
TUNA, UNCLASSIFIED		-	. 4	1 1	4	1	
WHITE PERCH	1,796	244	400 47	48 3	2,196 57	292	
WHITING	10	15	(1)	(1)	135	15	
UNCLASSIFIED:						5	
FOR FOOD	2	(1)	50	5	52		
MAL FOOD	35	(1)	843	12	878	12	
			222 642	6 572	342 562	8,313	
TOTAL FISH	18,920	1,741	323,642	6,572	342,562	0,313	
SHELLFISH, ETC.							
CRABS, BLUE:	9,345	1,082	44,841	4,928	54,186	6,010	
SOFT AND PEELER	1,002	463	806	313	1,808	776	
TOTAL CRABS	10,347	1,545	45,647	5,241	55,994	6,786	
		3	112	72	116	75	
LOBSTERS, NORTHERN	4	3	112	12	113		
CLAMS:							
HARD: PUBLIC	526	292	1,751	986	2,277	1,276	
PRIVATE	-	-	118	69	118 5,582	1,871	
SOFT, PUBLIC	5,579 5,328	1,870 536	17	1 2	5,345	538	
SURF			1,889	1,058	13,322	3,756	
TOTAL CLAMS	11,433	2,698	1,009	1,000	15,522	1 0,.00	

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MARYL	_AND	VIRG	INIA	TOTAL		
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
CONCHS	116	17	327	27	443	44	
OYSTERS, MARKET: PUBLIC: SPRING	5,296 8,679	3,422 5,673	1,663 2,303	1,139 1,575	6,959 10,982	4,561 7,248	
SPRING	512 387	522 374	1,954 1,885	1,291 1,264	2,466 2,272	1,813 1,638	
TOTAL OYSTERS	14,874	9,991	7,805	5,269	22,679	15,260	
SCALLOPS, SEA	- 15 5 74	- 1 2 11	2,112 430 2 104	2,268 19 1 23	2,112 445 7 178	2,268 20 3 34	
TOTAL SHELLFISH, ETC.	36,868	14,268	58,428	13,978	95,296	28,246	
GRAND TOTAL	55,788	16,009	382,070	20,550	437,858	36,559	

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: --STATISTICS ON THE CATCH ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS. CLAMS, CONCHS, AND OYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS, IN WEIGHT OF EDIBLE MEATS.

CATCH OF CERTAIN SHELLFISH, 1968

(U.S. STANDARD BUSHELS)

		O.S. STANDAI	T GOSHELS)				
SPECIES	MARYLAND		VIF	RGINIA	TOTAL		
CLAMS: HARD:	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE	
PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS. OYSTERS, MARKET:	65,700 - 464,908 313,415 5,805	\$292,421 1,869,705 535,772 17,279	218,837 14,800 242 1,000 16,370	\$985,921 69,357 898 1,900 27,295	284,537 14,800 465,150 314,415 22,175	\$1,278,342 69,357 1,870,603 537,672 44,574	
PUBLIC: SPRING FALL PRIVATE:	869,540 1,420,458	3,422,166 5,673,046	250,754 350,045	1,138,693 1,575,114	1,120,294 1,770,503	4,560,859 7,248,160	
SPRING	79,288 59,738	521,702 373,538 -	312,592 318,446 352,033	1,291,239 1,263,703 2,267,580	391,880 378,184 352,033	1,812,941 1,637,241 2,267,580	

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

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1968

POUNDS OF MEATS PER U.S. STANDARD BUSHEL)

SPECIES	MARYLAND	VIRGINIA
	QUANTITY	QUANTITY
LAMS:		
HARD: PUBLIC	8.00	8.00
PRIVATE	-	8.00
SOFT, PUBLIC	12.00	12.00
SURF	17.00	17.00
ONCHS	20,00	20,00
YSTERS, MARKET: PUBLIC:		
SPRING	6.09	6.63
FALL	6.11	6.58
PRIVATE:	9.11	0.50
SPRING	6.46	6,25
FALL	6.48	5,92
CALLOPS, SEA	•	6.00

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

PROCESSED FISHERY PRODUCTS, 1968

ITEM.		MAR	YLAND	VIRGINIA		
ALEWIVES:		QUANTITY	VALUE	QUANTITY	VALUE	
CANNED: FISH	STANDARD CASES DO DO	=	=	69,832 20,860 (1)	\$414,281 237,082 (1)	
SALTED: WHOLE, WITH ROE WHOLE AND FILLETS MEAL AND SCRAP.	POUNDS DO TONS 1,000 POUNDS	(1) -	(<u>1</u>)	2,441,050 (1) (1)	(1) 405,620 (1) (1)	
OIL SOLUBLES. ANCHOYY PASTE, CANNED BUTTERFISH, SMCKED. CARP, SMCKED. CHUBS, SMCKED. COO SPECIALTIES, FROZEN (CAKES)	TONS STANDARD CASES POUNDS DO DO DO	(1) (1) (1)	{1 } {1 } {1 } {1 } {1 } {1 } {1 } {1 }	(1) - - (1)	(i) - - - (ī)	
FLOUNDER: FILLETS: FRESH AND FROZEN. GREADED RAW, FROZEN SPECIALTIES, FROZEN (STUFFED AND	00	=	-	{1 ₁ }	{1}	
HERRING, SEA: SPECIALTIES, CURED AND REFRIGERATED	00	(1)	(1)	-	-	
(81SMARKS, PARTY SNACKS, ETC.) SALTED	TONS 1,000 POUNDS	\ \{i} -	{1} -	29,825 29,515	4,050,043 1,132,567	
OIL SOLUBLES. SABLEFISH, SMOKED SALMON, SMOKED. TUNA:	TONS POUNDS 00	{1 {1}	{\(\bar{1}\)}	12,105	540,664	
SPECIALTIES, FROZEN (PIES AND WITH NOODLES)	00	-	-	(1)	(1)	
REGULAR	STANDARD CASES DO TONS POUNDS	{1 1 1 1 1 1	{1} {1} {1}	-	-	
BLUE: FRESH AND FROZEN: COOKED MEAT	00	3,047,483	\$6,401,930	3,300,419	6,260,298	
CAKES DEVILEO OTHER (CUTLETS, STICKS, IMPERIAL, ETC.). CANNED (SOUP) MFAI AND SCRAP	00 00	265,758 681,167 430,256	304,478 493,997 351,038	305,200	309,800 (1)	
CANNED (SOUP)	STANDARO CASES TONS POUNDS	(1) 2,512	(1) 137,150	2,716 (1)	132,475 (1)	
(SOUP)	STANDARO CASES	(1)	(1)	-	-	
BREADED RAW SPECIALTIES (PORTIONS, BURGERS, MIX, CREOLE AND COCKTAILS) CLAMS: CLAMS:	POUNDS DO STANDARD CASES	234,955 347,363 (1)	277,418 240,422 (1)	317,186	308,812	
FRESH AND FROZEN: SHUCKED: HARD. SOFT. SURF. STEAMED	GALLONS DO DO DO	579,224 (1)	3,734,534 (1)	(1)	(1)	
SPECIALTIES: BREADED AND COOKED. OTHER (CHIPS, CAKES, STEW AND	POUNDS	1,206,609	1,316,405	-	-	
STICKS)CANNED (MINCED, CHOWDER AND IN SHELL)CONCHS, STEAMED, FRESH	DO STANDARD CASES POUNDS	729,455	507,764	(1)	(1)	
OYSTERS: FRESH AND FROZEN: SHUCKEO	GALLONS POUNDS	772,766	6,367,270	1,295,154 1,002,655	11,302,239 2,025,453	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM	MAR	YLAND	VIRGINIA		
OYSTERS - CONTINUED: FRESH AND FROZEN - CONTINUED: SPECIALTIES:		QUANTITY	VALUE	QUANTITY	VALUE
BREADED, RAW AND COOKED P OTHER (DRESSING AND STEW) SMELL, GRIT AND LIME	OUNDS DD TONS	74,078 (1) (1)	\$84,589 {1} {1}	957,000 (1)	\$977,400 (1)
UNCLASSIFIED: FRESH AND FROZEN PACKAGED FISH:	OUNDS	(1)	(1)	524,000	483 ,500
STICKS, BREADED: RAW COOKED PORTIONS:	DO DO	{1}	{ ₁ }	113,306 -	46 ,331 -
	DO DO DO OO ARD CASES OUNDS	(1) (1) 35,538,851 537,338 (2)	(1) - (1) 15,931,312 7,308,445 (2) (2)	55,688 6,676,275 (2) (2)	16,951 1,472,148 (2) (2) 494,560
TOTAL	-	•	43,456,752	-	30,610,224

1/ INCLUDED WITH UNCLASSIFIED

Z/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.
NOTE: --SOME OF THE PRODUCTS MAY HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN
COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN
IN AN INTERREDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSAND	S OF DOLLARS)
ITEM	VALUE
PACKAGED: FRESH FROZEN CANNED CURED INDUSTRIAL	36,662 17,426 8,345 3,991 7,643
TOTAL	74,067

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

CUNACOUNT	OF DOLLARS)
STATE	VALUE
MARYLAND. VIRGINIA	43,457 30,610
TOTAL	74,067

WHOLESALING AND PROCESSING, 1968

ITEM	MARYLAND	VIRGINIA	TOTAL
WHOLESALING AND PROCESSING: ESTABLISHMENTS	<u>NUMBER</u>	NUMBER	NUMBER
	271	310	581
AVERAGE FOR SEASON	4,919	5,417	10,336
	3,878	3,522	7,400

CHESAPEAKE FISHERIES

MARYLAND

OPERATING UNITS BY GEAR, 1968

	HAUL	OTTER		dund			KE AND	POTS AN	D TRAPS	
ITEM	SEINES, COMMON	TRAWLS,	FIS	Н	CI	RAS	HOC	P NETS, FISH	CRAB	EEL
	NUMBER	NUMBER	NUMB	ER	NU	MBER	1	IUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	100	78		96		-		2	214	-
REGULAR	118 188	-		26 55		60 -		40 37	301 309	95 38
TOTAL	406	78	2	67		60		79	824	133
VESSELS, MOTOR,	19 175	24 878		17 57		-		2 17	200 1,591	=
MOTOR	103 65	-		59 43		20		54	579 -	- 86
GEAR: NUMBER LENGTH, YAROS	85 39,000	24	_2	07		70		315	73,785	4,725
YAROS AT MOUTH	-	623	-			-				-
	CONT	TRAPS -			NETS				LINES	
ITEM	FISH	TURTLE	ANCHOR OR ST		DR	IFT		HAND	LONG OR SET WITH HOOKS	TROT WITH BAITS
FISHERMEN:	NUMBER	NUMBER	NUMB	ER	NU	MBER	1	NUMBER	NUMBER	NUMBER
ON VESSELS	2	-	1	74		108		-	-	107
REGULAR	3 2	12		02 06		136 199		10 161	9	692 2,147
TOTAL	7	18	1,2			443		171	13	2,946
VESSELS, MOTOR	1 14	-		97 71		58 550		-	-	103 784
MOTOR	5	15 -		46 12		2 88 -		61	9	2,669
GEAR: NUMBER	1,040	213	1,3 2,067,7	62 44	899	425 450		716	9	3,005
HOOKS OR BAITS	-					-	<u> </u>	716	3,100	1,002,100
ITEM	DIP NETS.	SCRAPES	DRE	DREDGES TONGS		TONGS		HOOKS	TOTAL, EX- CLUSIVE OF	
1160	COMMON	SCRAFES	CLAM		TER, MON	OYSTE	ER	OTHER	HOOKS	DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBE	R	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	219		279	31	12	-	-	1,197
REGULAR	- 51	101	228	_	48	1,2 1,6	11 77	21 10	10	2,120 4,743
TOTAL	51	101	447		327	3,20	00	31	10	8,060
VESSELS: MOTOR		-	100 1,418 -		12 126 43 513	2,31	39 36	-	-	546 5,656 43 513
BOATS: MOTOR	4 42	101	114	-	21	2,72	27	31 -	- 10	5,949 156
NUMBER	51	202 216	214 225		131 143	3,20	00	31	- 10	Ξ.

CHESAPEAKE FISHERIES

MARYLAND - CATCH BY GEAR, 1968

SPECIES	114111 0513	50 004404	07750 704		POUND NETS FISH		
3rcc1c3	HAUL SEIN	ES, COMMON	OTTER TRA	WLS, FISH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES. BLUEFISH. BUTTERFISH. CARP. CATFISH ANO BULLHEADS COD	2,100 6,900 - 75,200 31,200	\$31 827 - 1,484 3,416	3,700 17,200 - - 47,000	\$522 1,725 - - 4,171	3,360,000 92,600 200 5,800 15,600	\$52,107 11,015 20 114 1,711	
CROAKER	- 5,000	- - 510	100	- 4 -	100 22,300 11,200	16 1,549 1,100	
BLACKBACK	2,600 - -	157 - -	33,200 348,400	1,919 101,518	19,900 1,600 1,000	1,191 455 19	
HAKE, RED. HERRING, SEA	-	-	7,600 9,500 - 3,700	217 186 - 442	300	- 15	
MACKEREL, SPANISH MENHADEN, SCUP OR PORGY SEA BASS, BLACK SEA ROBIN	14,600 - - 100 100	291 - - 18 11	49,700 37,600 26,800 144,000	6,012 7,546 278 9,126 66	1,700 3,962,300 - - 9,000 71,600	279 84,120 - - 1,583 7,890	
SHARKS: GRAYFISH. OTHER SPOT. STRIPED GASS. STURGEON, COMMON. SUCKERS SUNFISH	27,100 418,500 - 200 2,200	- 3,687 85,314 - 6 131	15,800 47,200 333,100 4,500	886 945 - 66,220 534 -	15,500 537,000 200 300	2,466 112,697 32 5	
SWELLFISH TAUTOG. WHITE PERCH WHITING YELLOW PERCH UNCLASSIFIED:	200 233,000 12,000	31,314 1,285	15,600 600 - 9,400	373 30 - 1,110 -	112,700 237,400 22,700	4,572 32,040 2,404	
FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. LOESTERS, NORTHERN. CONCHS. SQUID.	- - - -	•	2,200 35,000 4,400 19,900 15,000	259 3,218 2,849 1,256	100		
TOTAL	831,000	128,490	1,231,900	211,610	8,501,100	317,410	
0050150	POUND NETS	- CONTINUED			POTS AND TRAPS		
SPECIES	CF	1A8	FIRE AND HOU	P NETS, FISH	CRAB		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	- - - -	-	3,100 12,400 152,200 2,200 4,500	\$47 260 17,166 121 442	- - - -	-	
FLOUNDER, BLACKBACK GIZZARD SHAD	- - -	- - -	100 100 4,400 2,500	8 1 1,004 525	- - -		
SUCKERS SUNFISH SUNFISH SUNFISH SUNFISH SHELLFISH SHELLFISH SHELLFISH SUNFISH	- - - -	- - - -	300 3,700 88,600 53,900	11 222 - 12,081 5,823	1,000,000	\$30,500	
HARD	50,000	\$23,150		-	5,003,300 123,200	593,698 56,783	
TOTAL	50,000	23,150	328,000	37,711	6,126,500	680,981	
		(CONTINUED ON	WEVE BASE				

MARYLAND - CATCH BY GEAR, 1968 - Continued

SPECIES	POTS AND TRAPS - CONTINUED							
SPECIES		EEL	F	1SH	TURTLE			
CATFISH AND BULLHEADS	POUNDS 244,200	VALUE	POUNDS 79,300	\$8,435	POUNDS	VALUE -		
EEL, COMMON	-	\$26,923 - -	B6,600	22,485	3,100	\$1,136		
TURTLES, SNAPPER	244,200	26,923	165,900	30,920	68,600	10,333		
TOTAL	244,200		L NETS	30,920	71,700	11,469 INES		
SPECIES	ANCHOR, S	ET OR STAKE		RIFT		AND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	577,800 6,300 100	\$8,664 919 6	20,300 1,700	\$305 196	29,500	\$3,537		
CARP	30,500 38,500	609 4,214	5,800 24,400	115 3,036	=	-		
CRAPPIE	1,600 18,100 28,900	112 1,014 541	500 200	30	-	=		
HICKORY SHAO	5,800 383,400	182 - 7,665	1,000 48,800	30 1,631	:	=		
MULLET, BLACK (LISA) PIKE OR PICKEREL SEA TROUT OR WEAKFISH, GRAY	1,400 2,100 100	136 306 18	-	=	-			
SHAO	631,300 3,000 1,943,600	70,646 640 388,798	254,400	26 ,834 237 ,574	155,000	30,704		
SUCKERS	100 5,300 872,700	330 119,319	900	70 46,623	21,100	-		
WHITING	600	110 4,407	10,100	1,141	-	2,771		
TOTAL	4,587,200	608,640	1,853,400	317,588	205,600	37,012		
SPECIES		LINES -	CONTINUED		010 45	C COLUMN		
	LONG OR SE	T WITH HOOKS	TROT W	ITH BAITS	DIP NETS, COMMON			
CATFISH AND BULLHEADS CRABS, BLUE:	POUNDS 11,000	<u>VALUE</u> \$1,320	POUNDS -	VALUE -	POUNDS -	VALUE -		
HARD	-	-	4,264,400 99,700	\$479,788 45,098	5,400 5,000	\$616 2,366		
TOTAL	11,000	1,320	4,364,100	524,886	10,400	2,982		
SPECIES	sc	RAPES		DRE	EDGES			
				AM		, COMMON		
CRABS, BLUE:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
HARO	71,900 723,700	\$8,251 335,155	:	:	-	=		
HARD, PUBLIC	-	-	479,700 5,578,900 5,328,400	\$266,171 1,869,705 535,772	-	-		
SURF. CONCHS. OYSTERS, MARKET: PUBLIC:	-	-	5,328,400 96,200	535,772 14,430	:	=		
SPRING	=	=	=	=	607,600 1,528,800	\$415,254 1,030,732		
SPRING	- - 2,100	- - 989	=	-	481,900 367,000	502,977 361,056		
TOTAL	797,700	344,395	11,483,200	2,686,078	2,985,300	2,310,019		
			· · · · · · · · · · · · · · · · · · ·	<u> </u>				

MARYLAND - CATCH BY GEAR, 1968 - Continued

SPECIES		TO	NGS		HOOKS	
SPECIES	OYSTER		OTHER		HOOKS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LAMS, HARD, PUBLIC		-	45,900	\$26,250	-	-
YSTERS, MARKET:						
PUBLIC: SPRING	4,687,900	\$3,006,912	_	_ 1	- 1	_
FALL	7,150,200	4,642,314	_	-	-	-
PRIVATE:						
SPR ING	30,300	18,725	-	-	- }	-
FALL	20,100	12,482	-	- 1	i	7
URTLES, SNAPPER	-		-	-	5,600	\$840
TOTAL	11,888,500	7,680,433	45,900	26,250	5,600	840

VIRGINIA OPERATING UNITS BY GEAR, 1968

	HAUL	PURSE	OTTER	TRAWLS	POUND	NETS	FYKE AND
ITEM	SEINES, COMMON	SEINES, MENHADEN	FISH	LOBSTER	FISH	CRAB	HOOP NETS, FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	83	437	294	21	306	5	-
REGULAR	294 184	-	12	-	577 331	203 100	70 43
TOTAL	561	437	306	21	1,214	308	113
VESSELS, MOTOR	18 156	27 7,178	73 5,070	4 245	61 731	4 35	-
MOTOR	183 73	54 -	7	-	220 221	266 -	79 7
GEAR: NUMBER	132 70,330	27 10,160	80 - 2.030	4 - 120	640 ~	2,098	271 -
YARDS AT MOUTH	-	-		120			
		POTS AN	D TRAPS			GILL NETS	
ITEM	CRA8	EEL	FISH	TURTLE	ANCHOR, SET OR	DRI	FT
					STAKE	SHAD	OTHER
E LOUISDIAGN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	324	9	10	-	87	-	38
ON BOATS AND SHORE: REGULAR	762 241	90 49	75 58	9 7	525 362	150 127	288 293
TOTAL	1,327	14B	143	16	974	277	619
VESSELS, MOTOR	218 1,614	5 39	5 71	=	45 365	-	19 208
BOATS: MOTOR	961	123 -	115	13 4	611 11	157 5	334 -
GEAR: NUMBER SQUARE YAROS	138,805	9,713	12,830	248	1,164 603,200	177 143,600	383 216,200
		LINES		DIP		DREC	GES
I TEM	HAND	LONG OR SET WITH HOOKS	TROT WITH BAITS	NETS, COMMON	SCRAPES	CLAM	CRAB
	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	32	9	-	14	24	430
REGULAR	23 32	25 22	55 14	40 22	51 15	31 7	31 9
TOTAL	55	79	78	62	80	62	470
		(CONTINUE	D ON NEXT PA	(GE)			

VIRGINIA - OPERATING UNITS BY GEAR, 1968 - Continued

		LINES		DIP		ORE	DGES
ITEM	HAND	LONG OR SET WITH HOOKS	TROT WITH BAITS	NETS, COMMON	SCRAPES	CLAM	CRAB
VESSELS, MOTOR	NUMBER -	NUMBER 5 509	NUMBER 6 45	NUMBER -	NUMBER 13 95	NUMBER 12 147	NUMBER 167 2,805
BOATS: MOTOR	42 7	46 -	68 -	62 -	66 -	29 -	34
NUMBER. YARDS AT MOUTH. HOOKS OR BAITS.	874 - 874	51 11,535	75 35,300	62 -	153 161 -	41 46 -	320 519 -
	DREDGES - CONTINUED		TONGS			BY	TOTAL, EX-
ITEM	OYSTER, COMMON	SCALLOP, SEA	OYSTER	OTHER	RAKES	HANO	CLUSIVE OF OUPLI- CATION
5 LOUSDASA	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	333	252	642	130	-	-	2,726
REGULAR	142 69	-	1,220 659	342 147	72 32	61 27	2,758 1,930
TOTAL	544	252	2,521	619	104	88	7,414
VESSELS, MOTOR	135 1,298	24 2,604	305 2,377	78 624	-	-	843 20,450
MOTOR	10B	-	1,362	405 -	10	-	3,165 344
NUMBER	294 340	48 168	2,522	619 -	104	Ξ	3

VIRGINIA - CATCH BY GEAR, 1968

SPECIES		EINES,		E SEINES,	OTTER TRAWLS		
3/ 20/23	COM	IMON	MEI	NHADEN	F	ISH	
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	
ALEWIVES	1,483,600	\$24,767	_	-	-	-	
BLUEFISH	57,800	6,545	-	-	3,700	\$436	
BONITO	70,300	25 7,760	-	-	262-600		
CAB10	800	7,700		-	362,600	34,689	
CARP	94,100	2,235	1	1 -	1	1 :	
CATFISH AND BULLHEADS	108,500	15,399	-	-	-	_	
coo		-	-	1 -	2,700	346	
CROAKER	300	63	-	-	2,300	471	
DRUM, BLACK	6,800 40,600	264 5,998	-	-	100	6	
FLOUNDERS:	40,000	3,990	-	-	-	1 -	
BLACKBACK	83,800	4,356	_	-	452,800	22,679	
FLUKE	41,500	11,990	-	-	1,989,600	553,082	
UNCLASSIFIED		-	-	-	14,000	530	
GIZZARD SHAD	1,800	26	-	-			
HAKE, RED	8,200	1,138	-	-	7,600	249	
HERRING, SEA	6,000	1,150	1 :] [1 [
HICKORY SHAD	400	17	-	1 -	_		
KING WHITING OR "KINGFISH".	28,900	3,764	-	-	32,900	3,315	
MACKEREL:				1			
ATLANTIC	400 1,700	28 370	-	-	23,300	1,516	
SPANISH	13,000	2,170	-	-	-	-	
MENHADEN	162,900	2,172	255,781,200	\$3,427,468	1 :	1 -	
MULLET, BLACK (LISA)	1,400	126	,,	-	100	9	
PIGFISH	2,600	130	-	-			
SCUP OR PORGY	2,100	199	-	-	2,408,000	229,564	
SEA BASS	7,000	28 98	-	-	1,440,600	199,831	
SEA TROUT OR WEAKFISH:	,,000	96	-	-	100	3	
GRAY	209,600	22,293	-	-	40,500	3.041	
SPOTTED	2,200	330	-	-	-	1 -	

VIRGINIA - CATCH BY GEAR, 1968 - Continued

SPECIES	HAUL	SEINES,	PURSE	SEINES,	OTTER	TRAWLS
SPECIES	co	MMON	MEN	HAOEN	F	ISH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHAD	11 700	\$747	-	-		
SHARKS, GRAYFISH	2,600	86	-	-	11,700	\$433
SPOT	380,800 408,900	37,283 75,274	-	-	3,500 90,000	422 18 524
STURGEON, COMMON	700	113			1,300	199
SWELLFISH	507,700	9,138		-	80,700	4,161
TAUTOG		_	_	-	100 100	11
WHITE PERCH	167,700	19,980	_	_	- 1	_
WHITING	-	-	-	-	46,100	2,548
UNCLASSIFIED: FOR FOOD	10,500	1,050	_	_	2,400	242
BAIT, REDUCTION, AND ANI~						
MAL FOOD	103,400	1,243	_	_	71,600 68,600	1,350 43,848
CONCHS	_	_	_	_	40,100	4,006
SQUID	2,000	800	-	-	430,400	19,539
TERRAPIN					-	
TOTAL	4,032,900	25B,137	255,781,200	\$3,427,468	7,627,500	1,145,059
SPECIES		S - CONTINUED		POUND		
	LO	BSTER	F	1SH	C	RAS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	27,421,300	\$454,826	-	-
BLUEFISH	-	-	154,200 800	18 ,22 6 49	-	_
BUTTERFISH	9,900	\$940	254,800	26,727		_
CABIO	-	-	2,500	221 144	- ;	-
CARP	_		6,000 6,900	986	_	
CROAKER	-	-	2,100	441	-	-
DRUM: BLACK	_	_	230,700	10,994	_	
RED	_	-	100	1 11	-	-
EEL, COMMON	-	-	183,500	30,296	-	-
BLACKBACK	100	5	287,200	15,682	-	_
FLUKÉ	400	110	88,500 400	26,059	-	-
HARVESTFISH	_		17,900	3,003	_	
HERRING, SEA	-	-	35,800	358 237	-	-
KING WHITING OR "KINGFISH".	_	_	5,100 14,200	1,756	-	
MACKEREL:	ł		·			
ATLANTIC	1 [_	5,500 1,400	385 308	_	
SPANISH	_	_	1,400 45,500	7,575	_	-
MENHADEN	-	-	13,516,100 700	185,335 73	-	-
SCUP OR PORGY		-	22,400	2,004		_
SEA BASS, BLACK	300	3 6	400	68	-	-
SEA ROBIN	-	-	67,200	979	-	-
GRAY	-	-	735,500	65,534	-	-
SPOTTED	-	-	3,600 1,445,400	528 92,815	i -	_
SHAD	_	-			_	<u> </u>
GRAYFISH	-	-	3,900 100	128	-	-
UNCLASSIFIED	[_	465,700	45,068	I - I	
STRIPED BASS	-	-	365,600	64.259	-	-
SWELLFISH	-		1,990,600 100	36,951 B	1 -	1
WHITE PERCH	-	-	107,300	12,873	-	-
WHITING	300	17	-	-	-	-
FOR FOOD	-	-	35,100	3,534	-	-
MAL FOOD	-	_	666,400	9,508	_	_
CRABS, BLUE:	1		6,900	759	1,253,300	\$ 137,852
HARD SOFT AND PEELER	1 -		0,900		273,500	103,828
LOBSTERS, NORTHERN	43,100	27,584	<u>-</u>	-		<u>-</u>
TOTAL	54,100	28,692	48,197,400	1,118,716	1,526,800	241,680

VIRGINIA - CATCH BY GEAR, 1968 - Continued

	Γ	-			TD460	
SPECIES		ND HOOP FISH		POTS AND		
				RAB		EL
ALEWIVES	9,204,500	\$53,089	POUNDS	VALUE	POUNDS	VALUE
CARP.	16.000	378] -		_	_
CATFISH AND BULLHEADS EEL, COMMON	195,000 47,000	28,010 6,970	-	-	2,000 438,500	\$286 85,868
FLOUNDER, BLACKBACK	100	5 2	-	-	<u>:</u>	-
GIZZARO SHAD	1,000	14	:] ['	-
HICKORY SHAD	3,100 238,100	138 3,067	-	-	-	-
MULLET, BLACK (LISA)	200	17	-	-	_	_
SEA TROUT OR WEAKFISH, GRAY SHAD	100 123,400	7,800	1 -	-	- ,	-
STRIPED BASS	115,500	20,887		-		_
STURGEON, COMMON	900	146	42,000	\$1,777	_ '	_
WHITE PENCH	78,400	9,398		1,,,,,	_ <u>-</u>	_
CRABS, BLUE:	_	_	30,975,800	3,468,526		_
SOFT AND PEELER	-	-	30,975,800 318,600	127,197 5,300	-	-
CONCHS	-	-	77,000			
TOTAL	4,023,400	129,929	31,413,400	3,602,800	440,500	86,154
SPECIES		POTS AND TRAP				. NETS
	1.	ISH		RTLE		T OR STAKE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	_	_	:]	160,900 16,600	\$2,865 2,288
CARP		400-400	-	-	1 3 100	70
CATFISH AND BULLHEADS CROAKER	643,600	\$92,129		1 -	1,900	210 168
GIZZARD SHAD	1,000	- 23	-	-	2,200	33
HICKORY SHAD	1,000	- 23	_] :	3,100	143
KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC	-	-	-	-	7,100 100	948 7
MENHADEN	-	-	:		18,900	433
MULLET. BLACK (LISA) SEA BASS, BLACK	155,000	33,110	_	:	1,100	89
SEA TROUT OR WEAKFISH, GRAY			-	-	66,700	7,427
SHAD	-	_	-		667,400 147,800	41,796 16,849
STRIPED BASS	-	-	-	-	565,400 700	101,929
SWELLFISH	5,500	110] [_	11,400	115 219
WHITE PERCH	-	-	-	-	46,300 100	5,659 15
UNCLASSIFIEO:	1 -	-	-	-	l	
FOR FOOD	-	-	-	-	1,000	110
MAL FOOD			-	-	1,400	3 5
LOBSTERS, NORTHERN TURTLES, SNAPPER	400	376 -	23,800	\$5,236	-	-
TOTAL	805,500	125,748	23,800	5,236	1,724,000	181,408
eprotee		GILL NETS	- CONTINUED		L	NES
SPECIES		DR HAO	IFT O	THER	н	AND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	33,100	\$549	16,000	\$267		7
BULEFISH	-		5,800	661	3,300 500	\$442 41
BUTTERFISH	-	-	600	64	-	-
CA810	200	5	200	- 5	300	25 -
CROAKER	-	-	700	147 5.775	-	-
FLOUNDER, FLUKE	1 -		91,400 37,700	5,775 10,534	5,700	1,585
KING WHITING OR "KINGEISH".	1,600	70	300	12 285	-	-
MACKEREL, ATLANTIC MULLET, BLACK (LISA)	-	Ξ	410,900	24,147	-	_
MULLET, BLACK (LISA) SEA BASS, BLACK	-	-	4,500	396	1,700	- 518
SEA TROUT OR WEAKFISH, GRAY		-	64,900	5,766	2,800	463
SHARKS, GRAYFISH	279,500	16,790	22,100 119,600	1,425 4,785	-	-

CHESAPEAKE FISHERIES

VIRGINIA - CATCH BY GEAR, 1968 - Continued

	1	GILL NETS -	LINES				
SPECIES			RIFT				
		AD	0.	THER	Н	AND	
SPOT. STRIPEO BASS. STURGEON, COMMON. WHITE PERCH	51,600	\$9,436 -	POUNDS 118,200 16,500 9,000 400 900	\$11,487 3,018 1,013 48 43	POUNDS - - - -	VALUE - - - -	
UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD TURTLES, SNAPPER.	- -	-	1,500 500	150 9	80,000	- \$17,600	
TOTAL	366,000	26,850	924,000	70,037	94,300	20,674	
	, , ,	LINES -	, ,	1			
SPECIES	LONG OR SET	WITH HOOKS		ITH BAITS	DIPNET	S, COMMON	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CATFISH AND BULLHEADS SWOROFISH	110,500 86,000 4,200	\$15,802 49,666 724	= =	=	-	=	
CRABS, BLUE: HARD SOFT AND PEELER	-	-	2,568,900 33,700	\$285,323 13,817	47,700 15,400	\$5,247 6,314	
TOTAL	200,700	66,192	2,602,600	299,140	63,100	11,561	
			ORED		DGES		
SPECIES	SCF	RAPES	C	LAM	C	RAB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CRABS, BLUE: HARD	115,000 150,500	\$19,488 56,086	-	-	9,873,300	\$1,010,940 -	
CLAMS: HARO, PUBLIC. SOFT, PUBLIC. SURF. CONCHS.	-	-	202,400 2,900 17,000	\$116,005 898 1,900	209,300	17,889	
TOTAL	265,500	75,574	222,300	118,803	10,082,600	1,028,829	
		DREDGES -	CONTINUED		TONGS		
SPECIES	OYSTER	, COMMON	SCALL	OP, SEA	OYSTER		
OYSTERS, MARKET: PUBLIC:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SPRING FALL PRIVATE:	=	-	=	=	1,662,500 2,3 0 3,300	\$1,138,693 1,575,114	
SPRING	1,779,500 1,685,300	\$1,175,242 1,125,632	2,112,200	\$2,267,580	174,200 199,900 -	115,997 138,071 -	
TOTAL	3,464,800	2,300,874	2,112,200	2,267,580	4,339,900	2,967,875	
SPECIES		CONTINUED	R	AKES	ВУ	' HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CRABS, BLUE, SOFT AND PEELER	-	-	_	_	14,000	\$5,762	
CLAMS, HARD: PUBLIC	1,357,700 114,400	\$765,402 67,018	113,100 4,000	\$62,039 2,339	77,500	42,475	
CONCHS	-	-		-	1,000	ļ	
TOTAL	1,472,100	832,420	117,100	64,378	92,500	48,337	

CHESAPEAKE STATES - CATCH BY WATERS, 1968

2055155		MA	RYLAND		V	VIRGINIA		
SPECIES	ОС	EAN 1/	CHESA	PEAKE BAY	00	EAN 1/		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALU		
LEWIVES	-	-	3,963,300	\$61,154	-	-		
LUEFISH	15,700	\$1,934	125,000	15,082	14,800	\$1,70		
UTTERFISH	17,200	1,725	300	26	367,400	35,11		
ARP , , .	-	-	129,700	2,582	30,000	70		
ATFISH AND BULLHEADS	-	-	352,200	39,298	5,000	50		
00	47,000	4,171	-	-	200	2		
RAPPIE	-	-	3,800	233	-	-		
ROAKER		-	100	16	2,100	44		
RUM, BLACK	100	4	22,300	1,549	-	-		
EL, COMMON	-		264,900	28,975	1,300	19		
LOUNDERS:					ļ.			
BLACKBACK	33,200	1,919	41,200	2,400	409,600	20,49		
	348,400	101,518	1,600	455	1,542,300	425,10		
UNCLASSIFIED	-	-			14,000	530		
IZZARO SHAO	- :	1	30,200	564	-	-		
AKE, RED	7,600	217	-	-	7,500	24		
ERRING, SEA	9,500	186		Ī	-	-		
ICKORY SHAD	-	-	6,800	212	-	-		
OGCHOKER		442	300	15	- · ·	-		
ACKEDEL	3,700	442	-	-	23,800	2,93		
ACKEREL:	40.000		ļ	1				
ATLANTIC	48,800	1,631			23,300	1,51		
SPANISH	-	1 :	1,700	279		-		
ULLET, BLACK (LISA)	-	-	4,360,300	92,076	22,147,600	296,771		
IKE OR PICKEREL	-	1 -	1,400	136	100	1		
CUP OR PORGY	40 700	6 012	6,500	1,310				
EA BASS, BLACK	49,700 124,200	6,012 30,031	-	-	2,404,900	229,27		
EA ROBIN	124,200	30,031	26 000	-	1,435,300	198,54		
EA ROBIN	_	1 -	26,800	278	100	:		
CPAY	144,000	9,126	9,200	1 610	0.000	45		
GRAY	700	9,120	957,400	1,619	3,800	450		
HARKS:	700	00	937,400	105,381	-	-		
GRAYFISH	15,800	886			E 000			
UNCLASSIFIED	47,200	945	-	-	5,000	166		
POT	47,200	940	45,600	6,793	17 500			
TRIPED BASS	341,600	67,360	4,190,400	0,793	17,500	1,72		
TURGEON, COMMON	4,500	534		854,472	64,000	14,69		
UCKERS . ,	4,500	- 334	200 900	32 26	400	67		
UNFISH	_	1 1	12,100	753	-	-		
WELLFISH	15,600	373	1,112,900	35,080	4,000	-		
WORDFISH	10,000	3/3	1,112,500	33,000	53,500	8		
AUTOG	600	30	-	-	100	32,96		
ILEFISH	_	1 -50	_	_	100	1		
INA UNCLASSIFIED	1 -		1 -	-	4,200	72		
UNA, UNCLASSIFIED HITE PERCH	1 -	1 1	1,795,800	244, 148	21,000	3,15		
HITING	10,000	1,220	1,795,600	244, 140	45,900	2,54		
ELLOW PERCH	,	1,220	134,700	15,060	45,500	2,54		
NCLASSIFIED:	_	-	134,700	13,000	-	-		
FOR FOOD	2,200	198	100	10	1			
BAIT, REDUCTION, AND		1		1	1	1 -		
ANIMAL FOOD	35,000	259	_	1 -	1 -	1 -		
RABS, BLUE:	,			1	1	1		
	119,400	13,742	9,225,600	1,068,611	1 -	1 -		
SOFT AND PEELER		-	1,001,600	462,552				
OBSTERS, NORTHERN	4,400	3,218		1	110,300	70,42		
LAMS:	,	-,		1	.,,,,,,,	70,42		
HARD, PUBLIC	484,100	267,028	41,500	25,393	_	l -		
SOFT, PUBLIC	l -		5,578,900	1,869,705	-	_		
SURF	5,328,400	535,772	' '-		_	1 -		
ONCHS	116,100	17,279	-	-		-		
STERS, MARKET:						ł		
PUBLIC:		1				-		
SPRING	-	1 -	5,295,500	3,422,166	-	_		
TALL,		_	B,679,000	5,673,046	-	-		
PRIVAIL:	1		1	İ				
SPRING	145,000	293,750	367,200	227,952		1 -		
	75,300	175,000	311,800	198,538	-	1 -		
ALLOPS, SEA	· -	-	1		2,112,200	2,267,58		
2010	15,000	1,256	-	-	423,700	18,46		
ERRAPIN ,	-	-,,	5,200	2,125		1 .0,40		
URTLES, SNAPPER	-	-	74,200	11,173	1 -	1 -		
			1	1	1	1		
		+		 	 	+		
TOTAL	7,610,000	1,537,832	48,178,200	14,471,275	31,295,000	3,627,155		

SEE FOOTNOTE AT END OF TABLE.

CHESAPEAKE STATES - CATCH BY WATERS, 1968 - Continued

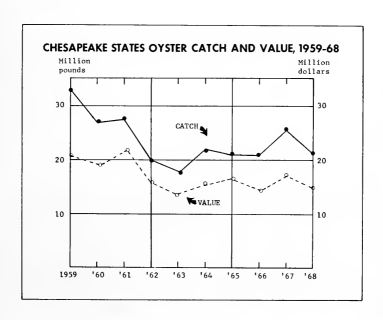
0750150	VIRGINIA -	CONTINUED	TOTAL					
SPECIES	CHESAPE	AKE BAY	OCE	AN <u>1</u> /	CHESAPE	AKE BAY		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES. BLUEFISH. BONITO. BUTTERFISH. CABIO. CARP. CATFISH AND BULLHEADS.	32,319,400 226,600 1,700 330,800 3,600 89,600 1,063,400	\$536,363 26,893 115 35,066 318 2,137 152,322	30,500 - 384,600 - 30,000	\$3,639 36,839 - 700 500	36,282,700 351,600 1,700 331,100 3,600 219,300	\$597,517 41,975 115 35,092 318 4,719		
COD	2,500 - 4,100	325 - 845	5,000 47,200 - 2,100	4,192 - 445	1,415,600 2,500 3,800 4,200	191,620 325 233 861		
CROAKER	329,000	17,039	100	4	351,300 100	18,588		
EEL, COMMON	708,300 414,400	128, 940 22, 237	1,300 442,800	192 22,409	973,200 455,600	157, 915 24, 637		
FLUKE	621,100	178,259	1,890,700 14,000	526,619 530	622,700	178,714		
GIZZARO SHAD. HAKE, RED. HARVESTFISH. HERRING, SEA. HICKORY SHAD. HOGCHOKER. KING WHITING OR "KINGFISH"	5,400 1,100 26,100 41,800 13,600 - 61,600	79 25 4,141 418 617 - 7,135	15,100 9,500 - - 27,500	464 186 - - - - 3,375	35,600 1,100 26,100 41,800 20,400 300 61,600	643 25 4,141 418 829 15 7,135		
MACKEREL: ATLANTIC. KING. SPANISH MENHADEN. MULLET, BLACK (LISA). PIGFISH. PIGFISH. PIGFISH.	416,900 3,100 58,500 247,569,600 7,900 2,600 - 27,600	24,567 678 9,745 3,321,697 701 130 - 2,496	72,100 - - 22,147,600 100 - 2,454,600	3,147 - - 296,778 9 - - 235,283	416,900 3,100 60,200 251,929,900 9,300 2,600 6,500 27,600	24,56 7 678 10,024 3,413,773 837 130 1,310 2,496		
SEA BASS, BLACK	162,900 74,200 1,116,300	35,050 1,077 104,082	1,559,500 100 147,800	228,572 3 9,576	162,900 101,000 1,125,500	35,050 1,355 105,701		
SPOTTED	5,800 2,549,500	858 161,373	700	66	5,800 3,506,900	858 266,754		
GRAYFISH. UNCLASSIFIED. SPOT. STRIPED BASS. STURGEON, COMMON. SUCKERS.	132,800 100 1,098,500 1,549,500 12,200	5,266 2 109,385 278,630 1,519	20, 800 47, 200 17, 500 405, 600 4, 900	1,052 945 1,724 82,057 601	132,800 100 1,144,100 5,739,900 12,400 900	5,266 2 116,178 1,133,102 1,551 26		
SUNFISH	2,633,900 32,500 100	52,275 16,706 8	19,600 53,500 700 100	454 32,960 39 11	12,100 3,746,800 32,500 100	753 87,355 16,706 8		
TUNA, UNCLASSIFIED	379,100 1,400 100	44,805 67 15	4,200 21,000 55,900	724 3,153 3,761	2,174,900 1,400 134,800	288, 953 67 15, 075		
FOR FOOD	50,500	5,086	2,200	198	50,600	5,096		
ANIMAL FOOD	843,300	12,145	35,000	259	843,300	12,145		
HARD	44,840,900 805,700 1,800	4,928,135 313,004 1,380	119,400 114,700	13,742 73,646	54,066,500 1,807,300 1,800	5,996,746 775,556 1,380		
PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS.	1,750,700 118,400 2,900 17,000 327,400	985,921 69,357 898 1,900 27,295	484,100 - - 5,328,400 116,100	267,028 - - 535,772 17,279	1,792,200 118,400 5,581,800 17,000 327,400	1,011,314 69,357 1,870,603 1,900 27,295		

SEE FOOTNOTE AT END OF TABLE.

CHESAPEAKE STATES - CATCH BY WATERS, 1968 - Continued

SPECIES	VIRGINIA	- CONTINUED	TOTAL				
SPECIES	CHESAPEAKE BAY		OCE	AN 1/	CHESAPEAKE BAY		
OYSTERS, MARKET: PUBLIC: SPRING. FALL PRIVATE: SFRING. FALL SCALLOPS, SEA SQUID TERRAPIN. TURTLES, SNAPPER,	1,662,500 2,303,300 1,953,700 1,885,200 6,700 2,000 103,800	\$1,138,693 1,575,114 1,291,239 1,263,703 1,071 800 22,836	145,000 75,300 2,112,200 438,700	\$293,750 175,000 2,267,580 19,724	POUNDS 6,958,000 10,982,300 2,320,900 2,197,000 6,700 7,200 176,000	\$4,560,859 7,248,160 1,519,191 1,462,241 1,071 2,925 34,009	
TOTAL	350,775,200	16,922,996	38,905,000	5,164,987	398,953,400	31,394,271	

^{1/} INCLUDES BAYS AND CREEKS, EXCLUSIVE OF CHESAPEAKE BAY, WHICH DRAIN INTO THE ATLANTIC OCEAN.



POTOMAC RIVER SHAD AND ALEWIFE FISHERY

The Potomac River shad catch was 146,588 fish weighing 393,900 pounds, worth \$37,283 to the fishermen. This was an increase of 78 percent in number, 83 percent in volume, and 31 percent in value compared with the previous year.

The catch of alewives in the Potomac River was 17,599,664 fish weighing 8,447,700 pounds, valued at \$138,258. Compared with 1967, the number of fish declined 4 percent and the poundage, I percent. The value, however, was slightly more than a year earlier.

There were 475 fishermen in the Potomac River shad and alewife fisheries--45 more than in the previous year. Statistics on the catch and operating units of these fisheries are included in catch and operating unit data for Maryland and Virginia.

SUMMARY OF OPERATING UNITS AND CATCH, 1968

ITEM	MARYLAND				VIRGINIA		TOTAL				
OPERATING UNITS		NUMBER			NUMBER			NUMBER			
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:		4		123			127				
REGULAR . CASUAL .		2B 26		193 101				221 1 2 7			
TOTAL .		58		417				475			
VESSELS, MOTOR GROSS TON-		2			26			28			
NAGE BOATS:	14				205			219			
MOTOR OTHER GEAR:	43 16				153 90			196 106			
HAUL SEINES, COMMON POUND NETS. GILL NETS: ANCHOR,		- 1			4 151		4 152				
SET OR STAKE. SQUARE	44				229			273			
YARDS. DRIFT SQUARE		84 , 105 2			141,300 11			225,405 13			
YARDS.		2,400		9,200				11,600			
CATCH SHAO:	NUMBER	POUNDS	VALUE	NUMBER	POUNOS	VALUE	NUMBER	POUNDS	VALUE		
HAUL SEINES, COMMON POUND NETS. GILL NETS: ANCHOR,	- 166	400	- \$58	297 79,480	800 213,800	\$52 18,740	297 79,646	800 214,200	\$52 18,798		
SET OR STAKE ORIFT	38,953 666	104,400 1,800	13,685 234	22,082 4,944	59,400 13,300	3,576 938	61,035 5,610	163,800 15,100	17,261 1,172		
TOTAL .	39,785	106,600	13,977	106,803	287,300	23,306	146,588	393,900	37,283		
ALEWIVES: HAUL SEINES, COMMON POUND NETS. GILL NETS: ANCHOR,	7,228	3,500	- 70	31,000 17,314,000	14,900 8,310,700	250 136,003	31,000 17,321,228	14,900 8,314,200	250 136,073		
SET OR STAKE ORIFT	7,228 -	3,500°	70	240,000 208	115,000 100	1,863 2	247,228 208	118,500 100	1,933		
TOTAL .	14,456	7,000		17,585,208	8,440,700	138,118	17,599,664	8,447,700	138,258		
NOTE: EXCLUDE	S TRIBUTARI	ES OF THE PO	TOMAC RIVE	R.							

Commercial landings of fish and shellfish at ports of the South Atlantic States (North Carolina, South Carolina, Georgia, and the East Coast of Florida) including the commercial catch from fresh-water areas of Florida were 339.4 million pounds worth a record \$32.9 million—a decline of 13.9 million pounds but an increase of nearly \$8.0 million compared with 1967. The volume decline resulted principally from smaller catches of alewives, flounders, menhaden, spot, blue crabs, and miscellaneous species used for animal food and for reduction into meal and oil. The gain in value was caused mainly by significant price increases in several leading species including shrimp, spiny lobsters, oysters, red snapper, and hard blue crabs.

North Carolina led all States with landings of 232.2 million pounds worth \$9.7 million-a gain of 7.1 million pounds and \$1.4 million compared with 1967. In South Carolina, landings of 21.3 million pounds increased 2.5 million pounds and the value (\$5.6 million) increased \$2.4 million. Compared with 1967, landings in Georgia (14.3 million pounds) declined 12 percent but the value (\$6.2 million) increased 70 percent. Landings along the East Coast of Florida (71.6 million pounds) declined 23 percent, but the value (\$11.4 million) was 16 percent greater than in 1967. All States had record values in 1968.

<u>Fishermen and vessels</u>. Only 7,235 regular fishermen were employed in the South Atlantic area-109 less than in 1967. Of this number, 3,663 were on vessels and 3,572 on boats or fishing from shore. Casual fishermen (those deriving less than 50 percent of their income from commercial fishing) numbered 2,717--7 more than in 1967. The number of vessels used in the commercial fisheries increased from 1,152 in 1967 to 1,253 in 1968. The 5,603 boats used, however, were 218 less than in the previous year.

For the first time, a large purse seiner landed a substantial catch of skipjack and yellowfin tuna taken in Pacific waters at Miami, Fla., for canning in a local processing plant. However, charges for unloading the vessel and trucking the fish to both freezer and cannery proved to be too costly to make Miami a possible port of landing for tuna purse seiners.

<u>Shrimp.</u> Landings were 24.3 million pounds (heads-on) worth a record \$14.0 million--an increase of 3.7 million pounds and \$5.0 million compared with 1967. A continuing consumer demand throughout the year resulted in record prices that brought prosperity to most of the shrimp industry. The average price per pound for shrimp increased from nearly 44 cents in 1967 to about 58 cents in 1968. In addition, the high-priced jumbo and large shrimp (under 15, 15-20, 21-25, and 26-30 tails per pound) were 46 percent of the landings--compared with 38 percent in 1967.

North Carolina shrimp landings of 4.6 million pounds declined 6 percent, but the exvessel value (\$2.4 million) was 30 percent greater than in 1967. The average annual price was 51 cents per pound—compared with 37 cents in the previous year. Landings in South Carolina were 6.3 million pounds and in Georgia, 8.5 million pounds—a gain of 55 and 28 percent, respectively, compared with 1967. Both States had record values. The value in South Carolina (\$3.7 million) increased 120 percent; in Georgia (\$4.9 million), 63 percent. An abundance of white shrimp in South Carolina and Georgia waters helped fishermen and dealers recoup some of the financial losses incurred because of small catches during the previous 2 years. South Carolina had the best white shrimp catch since 1960, and Georgia had the best in more than a decade. However, the South Carolina brown shrimp harvest, a mainstay of the fishery during the spring and summer, was only 1.5 million pounds—the smallest since 1961. Florida, East Coast landings were 4.8 million pounds worth \$3.0 million—a decline of 3 percent in volume but a gain of 21 percent in value compared with 1967. The Florida catch has remained fairly stable in recent years, unlike the South Carolina and Georgia landings, which have fluctuated considerably.

Menhaden. Landings of 191.4 million pounds were 2.4 million less than in 1967. The decline was caused by smaller landings along the East Coast of Florida (23.9 million pounds)—a decrease of 19.4 million pounds compared with the previous year. In North Carolina, the catch of 167.2 million

was 11 percent more than in 1967. Fishermen had expected a much greater production because landings through October increased 54 percent compared with 1967. However, catches made during November and December, the months of peak production, did not maintain this lead because stormy weather hampered fishing effort. As in 1967, the 1966-year class was nearly one-half the catch. A small menhaden catch was landed in South Carolina in 1968.

Food finfish. Landings of finfish for human consumption were about 71.1 million pounds worth about \$9.1 million—a decline of 6.7 million pounds but a gain of \$700,000 compared with 1967.

Declines occurred in landings of alewives, croaker, flounders, king mackerel, sea bass, and spot. Flounder landings (2.8 million pounds) were 1.8 million less than in 1967, principally because the North Carolina trawl catch declined during the winter.

Landings of several major species including bluefish, gray sea trout, shad, spanish mackerel, and red snapper increased in 1968. Spanish mackerel fishermen had an excellent season with landings of 4.5 million pounds—2.6 million more than in 1967.

Hard blue crabs. The catch of 33.3 million pounds was 4.0 million less than the previous year and the smallest harvest since 1957. North Carolina landings were 19.2 million pounds—4.9 million more than in 1967. The catch in all other States continued the downward trend of recent years. The South Carolina catch was 3.9 million pounds (down 1.4 million); Georgia, 3.6 million (down 4.8 million); and Florida, East Coast, 6.6 million (down, 2.7 million pounds). Landings in Georgia were the smallest since 1945. Two processing plants in South Carolina and one in Georgia closed because of the crab shortage, and the remaining plants operated intermittently.

The value of the catch, \$3.0 million, increased nearly \$1.0 million compared with 1967. Keen competition for the available supply of crabs resulted in record exvessel prices paid to fishermen.

Spiny lobsters. The catch of 3.2 million pounds worth \$2.2 million increased 93 percent in volume and 112 percent in value compared with 1967. The increasing popularity of spiny lobsters gave impetus to a significant expansion of the fishery. Fishing effort increased in the international waters off the Bahama Islands as well as on the Florida grounds. During the closed season in Florida (from March 31 to August 1) when Florida law prohibits taking these shellfish, several vessels fishing off the Bahamas landed their catches at Georgia ports.

Oysters. The catch of 3.0 million pounds of meats worth \$1.5 million declined 6 percent in volume but increased 13 percent in value compared with 1967. Landings declined in all States except Florida, East Coast where the catch of 252,000 pounds was 38 percent more than in 1967. North Carolina landings of 402,000 pounds declined 22 percent and were the smallest on record. Landings in South Carolina (2.1 million pounds) and in Georgia (191,000 pounds) were 6 percent less in both States compared with 1967. The volume may have declined because fishermen, preferring the shrimp fishery with its good catches and high prices, did not enter the oyster fishery until later than usual in the season.

In 1959, scientists working on the Bureau's exploratory fishing vessels first discovered large concentrations of calico scallops off the East Coast of Florida. They recognized the high commercial potential of the find immediately, but fishermen and processors did not begin to develop the fishery until about 8 years later. Florida fishermen preferred fishing for shrimp because they are profitable and easily marketed: processors hesitated to undertake the difficulties of processing the calico scallop.

One of the main problems in processing the calico scallop is their 2-to-3 inch overall diameter, a size that makes them too small to be processed economically by handshucking at sea--a

method used for sea scallops. Despite this disadvantage, a calico scallop fishery developed in North Carolina, using hand labor for shoreside processing. From 1959 to 1962, fishermen took small catches of calico scallops -- principally in North Carolina waters although a few thousand pounds were also landed in Florida, East Coast. There was no production in 1963 and 1964, but in 1965, 871,000 pounds were landed in North Carolina and 1,000 pounds in Georgia. A record 1.9 million pounds were harvested in North Carolina in 1966, followed by 1.4 million pounds harvested in 1967. But in 1968, no calico scallops were taken commercially in North Carolina because fishermen could not find them in sufficient quantities. However, 59,000 pounds were landed in Georgia and 30,000 pounds along the East Coast of Florida in 1968.

The decline in the North Carolina fishery, together with promising developments in processing machinery, led to renewed interest in the Florida beds. At the same time, a resurvey of the beds by the Bureau's scientists indicated that as much as 300 million pounds of calico scallops a year might be taken from the large beds off Florida. The scallop beds are scattered from Cape Lookout, N.C., to the vicinity of Cape Kennedy, Fla.

Other information. Condensed summary data on the operating units and catch of the South Atlantic section given on the following pages were published previously in Current Fishery Statistics No. 5536. Seasonal variations in the catch of fish and shellfish in North Carolina, South Carolina, Georgia, and Florida can be ascertained from the monthly and annual landing bulletins issued for each of these States. Additional data on many aspects of the South Atlantic fisheries may be found in the daily, monthly, and annual reports published by the Hampton, Va., Fishery Market News Office of the Bureau.

Acknowledgments. The following organizations helped collect the data appearing in this section: North Carolina Department of Conservation and Development, Division of Commercial Fisheries; South Carolina Wildlife Resources Department, Division of Commercial Fisheries; Georgia Game and Fish Commission, Coastal Fisheries Division; and Florida State Board of Conservation.





SOUTH ATLANTIC STATES

SECTIONAL' SUMMARIES

SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	STATE FISH		FISH SHELLFISH		TOTAL	
NORTH CAROLINA	QUANTITY 207 9 1 57	VALUE 5 1 (1) 6	QUANTITY 25 12 13 15	VALUE 5 5 6 5	QUANTITY 232 21 14 72	VALUE 10 6 6 11
TOTAL	274	12	65	21	339	33

1/ LESS THAN \$500,000.

NOTE: --THE CATCH FOR THE INLAND LAKES OF FLORIDA IS INCLUDED WITH THE CATCH FOR THE EAST COAST OF FLORIDA. FOR THE PURPOSE OF THIS REPORT THE "EAST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM NASSAU TO DADE, IN-

SUMMARY OF OPERATING UNITS, 1968

ITEM	NORTH CAROL INA	SOUTH CAROLINA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EX- CLUSIVE OF DUPL1- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	1,642	597	796	1,247	3,663
REGULAR	1,288 1,415	294 514	278 411	1,712 377	3,572 2,717
TOTAL	4,345	1,405	1,485	3,336	9,952
VESSELS, MOTOR	398 22,395	285 8,679	391 16, 163	470 19,913	1,253 54,048
MOTOR	2,516 102	55 2 7	529 92	1,795 10	5,392 211
COMMON LENGTH, YARDS LONG LENGTH, YARDS	79 28,776 40 55,650	3,680 - -	:	10,400	119 42,856 40 55,650
PURSE SEINES: MENHADEN LENGTH, YARDS TUNA	49 19,600	=	=	6 2,240	55 21,840
LENGTH, YAROS OTHER	- 1 300	=	=	970 6 1,300	970 7 1,600
SAG NETS	110 2,790	-	:	:	2,790
CRAB	343 4,538 196 3,927	23 403 -	127 2,081	=	493 7,022 196 3,927
SCALLOP	882	568	1 10 978	7 76 565	8 86 2,464
YARDS AT MOUTH POUND NETS, FISH FYKE AND HOOP NETS, FISH. POTS AND TRAPS: CRAB:	12,583 835 80	10,297 - -	14,567	8,771 17 500	38,112 852 580
BLUE	24,380 - 284	7,440	5,320	28,175 2,500 120	65,315 2,500 404
FISH	2,368	1,510	8,700	11,660 69,890	15,729 76,290
ANCHOR, SET OR STAKE	2,284 1,480,155	43 16,249	17,406	40 25,800	2,396 1,539,610
SHAD. SQUARE YARDS OTHER	7 775 4	42 5,418	255 109,575	10 11,450 23	314 127,218 27
SQUARE YARDS RUNAROUND	1,350 67 57,675	-	-	17,700 287 645,550	19,050 354 703,225

SEE NOTE AT END OF TABLE.

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	NORTH CAROL INA	SOUTH CAROL INA	GEORG1A	FLORIDA, EAST COAST	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED:					
TRAMMEL NETS	-	-	-	59 62,700	59 62,700
LINES:	-	-	_	02,700	02,700
HAND	743	37	41	623	1,435
HOOKS	840	74	82	1,204	2,182
TROLL	18	-	-	677	695
HOOKS	18 112	-	163	677 641	695 916
LONG OR SET WITH HOOKS. HOOKS	11,200	-	15,700	1,004,070	1,030,970
TROT WITH BAITS	154	- 4	13,700	1,004,070	159
BAITS	112,800	2,888	-	750	116,438
OIP NETS:	, , ,	,			
COMMON	14		-	1	15
DROP	-	104		-	104
CAST NETS	85	3	1	- 4	4 89
SPEARS	65	-	-	4	09
CLAM	44	_	_	_	44
YARDS AT MOUTH	60	_	-	_	60
OYSTER, COMMON	180	-	-	-	180
YARDS AT MOUTH,	238	-	-	-	238
SCALLOP:	247				317
SAY	317 317	-	-	_	317
SEA	2]	2	2	6
YARDS AT MOUTH	ļ	_	5	5	17
TONGS AND GRABS:		ľ			
OYSTER	269	114	57	24	464
OTHER	44	-	-	~	44
RAKES:	78				78
OYSTER	226	10	1 [14	250
HOOKS, SPONGE		l - '~	1 -	41	41
DIVING OUTFITS	_	-	-	1	1

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

CATCH BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		1 TOOMED AND					
SPECIES	NORTH CA	ROLINA	SOUTH CA	ROLINA	GEORG1A		
FISH	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE	
ALEWIVES. AMBERJACK AMSLERFISH. BLUFEFISH. CABIO. CARP. CATFISH AND BULLHEADS. CROAKER BLACK BLACK BLACK EL COMMON FLOUNDERS. GROUPERS. GROUPERS. GROUPERS. GROUPERS. HARNESTFISH. HERRING, THREAD HICKORY SHAD. KING MITTING OR "KINGFISH". MACKEREL. KING. SPANISH	15,525 - 4 872 107 229 1,684 1,201 23 12 24 2,602 25 70 2,724 141 635 8 6 167,189	235 (1) 102 8 (1) 6 237 60 2 1 1 626 4 (1) 8 35 6 68 2 8 1,958	2,820 - 24 - 1,430 (1) 122 17 63 - 300 (1) 8 253	48 - 2 - 184 - 15 10 - 25 (1) 1 5	(1)	(1) 1 (1) 5 3 3 15 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
MULLET, BLACK (LISA) PIGFISH POMPANO SANO PERCH	1,172 123 6 3	90 10 2 (1)	1,480 - 2 1	110 - 1 (1)	(1)	(i)	

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNOS AND THOUSANDS OF DOLLARS)

SPECIES	NORTH CAR	ROLINA	SOUTH CAROLINA		GEDRGIA	
FISH - CONTINUED -	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SCUP OR PORGY	176 1,193	17 194	204	- 32	4 12	1 2
SEA TROUT OR WEAKFISH:	2,286	106	1	(1)	(1)	(1)
SPOTTED	97 8 42	31 128	12 110	3 21	2 569	1 139
SHARKS, UNCLASSIFIED	6 4	(1)	17	2	(1)	(1)
SHEEPSHEAD, SALT-WATER SNAPPER, RED	42	(1)	37	15	18	7
SPADEFISH	2 1,575	(1) 187	2,052	90	- 2	(1)
STRIPED BASS	1,912 47	38 5 7	- 44	- 8	(1-)	(1)
SUCKERS	307	- 8		-	5	(1)
WHITE PERCH	299 46	31 4		-	-	-
YELLOW PERCH	3,588	18	_		16	(1)
TOTAL FISH	206,879	4,601	8,997	575	879	187
SHELLFISH, ETC.	· · ·					
CRABS, BLUE:	10 170	1,834	3,862	2 95	3,669	2 98
SOFT AND PEELER	19,170 84	31		-	3,003	-
TOTAL CRABS	19,254	1,865	3,862	295	3,669	298
LOBSTERS: NORTHERN	30	13	_	_	_	_
SPINY	4,615	2,357	6,334	3,686	1,004 8,536	661 4,9 2 9
SHRIMP	4,015	2,337	0,004	3,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
HARD, PUBLIC	204 48	117 15	10	4	-	-
TOTAL CLAMS	252	132	10	4	-	-
OCTOPUS ,	1	(1)	-	-	-	-
QYSTERS, MARKET:						
PUBLIC: SPRING	185	114	-	-	-	-
PRIVATE:	167	122	-	-		74
SPRING	32 18	20 13	1, 424 696	664 386	134 57	33
TOTAL OYSTERS	402	269	2,120	1,050	191	107
SCALLOPS:	639	422			_	
CALICO	42	- 42	-		59	28
TOTAL SCALLOPS	681	464	-		59	28
	42	2			-	_
TURTLES, SNAPPER	19	3		-	-	-
TOTAL SHELLFISH, ETC.	25,296	5,105	12,326	5,035	13,459	6,023
GRAND TOTAL	232,175	9,706	21,323	5,610	14,338	6,210
SPECIES	FLORIDA, EAST COAST		DAST		TOTAL	
FISH	QUANTI	TY	VALUE	QUANT	TY	VALUE
ÀLEWIVES		26	- 2	18,3	345 26	283 2
AMBERJACK		5	(1)		5	(1) (1)
ANGLERFISH		17	21		17	21 321
BLUEFISH	1,9	50	217	2,8	50	2
BONITO	_	6	(1)		6	(1)
CABIO		9	1		16	1

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

## FISH - CONTINUED ## OWNTTY ## ADD GULHEADS ## 12,007 ## 2,406 ## 12,007 ## 2,406 ## 15,164 ## 2,2007 ## 2,406 ## 15,164 ## 2,2007 ## 2,406 ## 15,164 ## 2,2007 ## 2,406 ## 2,406 ## 2,406 ## 2,407 ## 2,406 ## 2,407 ##	SPECIES	FLORIDA, EAST COAST		TOTAL			
ARP. ATT 19H AND BULLHEADS. 12,007 2,496 15,187 2,299 EVALLE. 64 2 2 15,64 2,299 EVALLE. 64 2 3 3 221 4 410 5 5 41 5 5 41 5 5 41 5 5 41 5 5 41 5 5 41 5 5 41 5 5 41 5 5 77 6 6 78 8 3 3,411 4 3 221 4 3 3 21 4 3 3 21 4 3 3 21 4 3 3 21 4 3 3 21 4 3 3 21 4 3 3 21 4 3 3 3 21 4 41 5 5 41 5 77 6 6 99 8 8 8 3,411 4 3 3 41 4 3 3 41 4 3 3 41 4 4 3 5 5 4 41 4 4 2 2,349 2 222 4 4544 5 5 5 1 16 5 5 1 16	FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE		
AFFISH AND BULLHEADS 12,007					6		
EVALLE. 64 2 64 2 64 2 70 15 1,271 75	ATFISH AND BULLHEADS	12,007	2,496	15,187	2,929		
SOMEN	REVALLE	64	2	64	2		
SUMMER 10	ROAKER		15	1,271	75		
BLACK 755 6 99 8 8 1 1 1 1 1 1 1 1	OLPHIN	21	3	21	3		
RED		76	6	90	Ω.		
ELL_COMMON. 48 5 196 21 LONDERS 128 24 2,776 658 31 AFT SH.	DED.				27		
LOUNDERS 128		48	5	196			
DATE SH.	LOUNDERS				658		
RINTS	DATFISH,	41		41			
ARVESTISISI				760	135		
SERING, THREAD. 667 8 3,411 43 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 77 752 752 77 752 752 77 752		25	2				
CROMPY SHADD. -	ARVESTF ISH	- 500					
1	ERRING, IHREAU	007	۰		**3		
Marie 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 2,	DOE 184	- ,	(1)				
1,291 144 2,349 252		51	`′′ 6	51	,,,		
ACKEREL: KING.	ING WHITING OR "KINGFISH".	1,291	144	2,349	252		
SJARRA	ACKEREL:	1					
SJARRA	KING	2,586		2,594			
DARRA	SPANISH	4,406		4,484			
	NHAOLN	23,940		110	2,200		
BLACK (LISA).	JUARRA	119	9	119	,		
SILVER. 294 (28 294 (28 128 1294 (28 128 1294 (28 128 1294 (28 129		2 283	157	4 935	357		
TRMIT		294		294	28		
GF SH		1	(1)	1	(1)		
AND PERCH. 2ND OR PORCY A CATFISH CA CA	IGF1SH						
DUP OR PORCY 77		587	413				
AS ASS. 69 12 1,478 240 A CATFISH. 24 1 24 1 A TROUT OR WEAKFISH: CARRY 219 22 2,506 128 SPOTTED 638 191 749 226 ALCATISH 531 96 2,052 384 ARKS, UNCLASSIFIED. 80 2 103 4 ARKS, UNCLASSIFIED. 80 121 10 121 10 ADPPER: LANE 9 1 9 1 9 1 10 121 10 ADPPER: LANE 9 1 9 1 9 1 105 26 AMARGOVE. 105 26 105 26 RED 946 409 1,043 447 VELLOWTAIL 163 57 163 57 POT. 1105 160 4,734 437 FRIPED 6ASS 9 1 1,913 385 TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TORE TURGEON, COMMON 9 1 1,913 385 TURGEON, COMMON 9 1 1,913 385 TURGEON, COMMON 9 1 1,913 59	AND PERCH		- 40		(1)		
A CAFFISH. A TROUT OR WEAKFISH: GRAY. 219 22 2,506 128 SPOTTED 638 191 749 226 1AD. 531 96 2,052 384 4ARRS, UNCLASSIFIED. 80 2 103 4 4EEPSHEAD, SALT-WATER 117 10 121 10 10	CUP OR PORGY			1 478			
A TROUT OR WEAKF 15H: GRAY	LA GATGICI			7,470			
GRAY. 279 22 2,500 122 AD. 590TIED . 638 191 749 226 AD. 551 96 2,052 384 ALRKS, UNCLASSIFIED . 80 2 103 4 4 AERESHEAD, SALT-WATER . 117 10 121 10 ANPER: . 9 1 9 1 9 1 ANNE . 9 1 9 1 9 1 ANNE . 105 26 105 26 MUTTON . 55 20 55 20 MUTTON . 55 20 55 20 MUTTON . 55 20 155 20 MUTTON . 105 26 105 26 MUTTON . 105 26 MUTTON . 105 26 105 26 MUTTON .	TA TROUT OF WEAKEISH	24	'				
AD.	GRAY.	219	22	2,506	128		
ABL ABL	SPOTTED		191	749			
HEEPSHEAD, SALT-WATER. 117 10 121 10 NAPPER: 9 1 9 1 NANPER: 9 1 9 1 NANGROVE. 105 26 105 26 MUTTON. 55 20 55 20 MUTTON. 55 20 55 20 MUTTON. 105 26 105 26 MUTTON. 105 20 105 20 10	HAD		96	2,052			
NAPPER: LANE. LANE. 105 26 105 26 NAMAGROVE. 555 20 55 20 RED 946 409 1,043 447 RED 947 409 1,043 447 833 13 33 13 YELLOWTAIL. 163 57 163 57 REP POFT. POFT. POFT. REP BASS. 2 (1) POFT. REP BASS. 91 TINGEON, 91 TINGEON, 91 TINGEON, 91 TINGEON, 91 TINGEON, 91 TINGEON, 10 TINGEON, 10 TINGEON, 10 TINGEON, 10 TINGEON, 10 TINGEON, 10 TINGEON, TIN							
LANE. 9 1 9 1 9 1 9 1 1 1 9 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1 1 1 9 1		117	10	121	10		
MANGROVE	4.445	٥	1	a	1		
MUTION. 555 20 555 20 FED. MUTION. 555 20 946 4099 1,043 447 VERMILION. 33 13 33 13 33 13 757 1633 57 163 57 163 57 163 57 163 57 163 57 163 57 163 57 163 57 163 57 163 57 163 163 163 163 163 163 163 163 163 163	MANCROVE				26		
RED. 946 409 1,043 447 YERMILION 33 13 33 13 YELLOWTA'LL 163 57 163 57 POT. 160 4,734 437 POT. 1,105 160 4,734 437 TRIPED BASS 2 (1) POT. 1,105 160 4,734 437 TRIPED BASS 1,913 385 TURGEON, COMMON 91 15 UKERS 91 15 UKERS 55 (1) WELLFISH 307 8 WELLFISH 3 (1) 3 (1) 3 (1) RIGGEPFISH 3 (1) 2 (1) PRICE TISH 2 (1) 2 (1) PRICE TISH 2 (1) 2 (1) PRICE TISH 2 (1) 2 (1) PRICE TISH 3 (1) 3 (1) PRICE TISH 2 (1) 2 (1) PRICE TISH 3 (1) 2 (1) PRICE TISH 4 1 4 1 1 PRICE TISH 2 (1) 2 (1) PRICE TISH 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MUTTON			55	20		
VERMILION. 33 13 33 13 YELLOWTAIL. 163 57 163 57 PADEFISH. - - 2 (1) POT. 1,105 160 4,734 437 TRIPED GASS. - - 1,913 385 TURGEON, COMMON. - - 91 15 UCKERS. - - 5 (1) 15 UCKERS. - - 307 8 15 11 4 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1)	RED	946	409	1,043			
YELLOWTAIL. 163 57 163 57 POT. 1,105 160 4,734 437 POT. 1,105 160 4,734 437 TURGEON, COMMON 91 151 TURGEON, COMMON 91 15 UKERS 91 15 UKERS 91 15 UKERS 91 15 UKERS 307 8 WELLFISH 4 1 4 1 3 (1) 3 (1) 3 (1) UKERS 2 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 2 (1) 3 40 251 40 VELLOWFIN. 251 40 251 40 VELLOWFIN. 251 40 251 40 WELLOWFIN. 61 6 61 6 ULLOW FERCH 299 31 UKLLOW FERCH 46 ULLOW FERCH 50 FOR FOOD. 395 33 395 33 FOR FOOD 57,304 5,989 274,059 11,352 SHELLFISH, ETC. RABSI: 8 UUE: 48C 48C 33,316 2,994 UNCLASSIFIED				33	13		
POT. 1,105 160 4,734 437 TRIPED GASS 1,913 385 TURGEON, COMMON 91 1,913 385 TURGEON, COMMON 91 1,913 385 TURGEON, COMMON 91 1,913 385 TURGEON, COMMON 91 1,913 385 TURGEON, COMMON 91 1,913 385 TURGEON, COMMON 307 8 THE TISH	YELLOWTAIL	163	57		, , 57		
TRIPED GASS 1,913 385 TURGEON, COMMON 91 15 UCKERS 5 5 11 UCKERS 5 5			-	4 724	(1)		
TURGEON, COMMON. 91 (1) WELLFISH 307 8 HILEFISH. 4 1 1 4 1 RIGGEFISH. 3 (1) 2 (1) UNA: SKI PLACK. 293 40 293 40 YELLOWFIN. 251 40 251 40 YELLOWFIN. 251 40 251 40 HITE PERCH 299 31 ELLOW PERCH 46 4 4 NCLASSIFIED: FOR FOOD. 395 33 395 33 BAIT, REDUCTION, AND ANI- MAL FOOD. 439 7 4,043 25 TOTAL FISH. 57,304 5,989 274,059 11,352 SHELLFISH, ETC. RABSS. BLUE: HARD. 6,615 567 33,316 2,994 MARD. 6,615 570NE 299 119 59			100	1 012			
UCKERS -			-	1,313			
WELLFISH - - 307 8 RIGEBRISH 3 (1) 3 (1) RIPLETAIL 2 (1) 2 (1) UNA: 2 (1) 2 (1) UNA: 293 40 293 40 YELLOWFIN 251 40 251 40 YELLOWFIN 61 6 61 6 ASSAW 61 6 61 6 HITE PERCH - 299 31 ELLOW PERCH - 46 4 NCLASSIFIED: 395 33 395 33 BAIT, MEDUCTION, AND ANI- 439 7 4,043 25 TOTAL FISH. 57,304 5,989 274,059 11,352 SHELLF ISH, ETC. 8888 8 8 4 AROC. 6,615 567 33,316 2,994 AROC. 119 59 119 59	UCKERS		-		(1)		
ILEF ISH.	WELLFISH	- 1	_	307			
RIGGERFISH	ILEFISH		, , 1		(-) 1		
UNA: UNA: SKI PLACK. 293 40 293 40 293 40 251 40 251 40 251 40 61 61 6 61 61	RIGGERFISH	3	\1\		\1{		
SKIPJACK. 293 40 293 40 PVELLOWFIN 251 40 251 40 ARSAM 61 6 6 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 61 6 ARSAM 61 6 61 6 ARSAM 61 6 61 6 ARSAM 61 6	RIPLETAIL	2	(1)	-	(1)		
YELLOWFIN 251 40 251 40 ARSAM 61 6 61 6 ARSAM 61 6 61 6 HITE PERCH - 299 31 ELLOW PERCH - 46 4 NCLASSIFIED: 395 33 395 33 BAIT, REDUCTION, AND ANI- 439 7 4,043 25 TOTAL FISH. 57,304 5,989 274,059 11,352 SHELLFISH, ETC. RASSI 8 2,944 HARD. 6,615 567 33,316 2,994 MARD. (1) (1) 84 31 SOFT AND PEELER 119 59 119 59		203	40	293	40		
ARSAM. 61 6 61 6 ARSAM. 61 6 61 6 ELLOW PERCH 299 31 ELLOW PERCH 46 4 ARSAM. 61 6 61 6 39 BAIT, REDUCTION, AND ANI- MAL FOOD. 395 33 395 33 BAIT, REDUCTION, AND ANI- MAL FOOD. 57,304 5,989 274,069 11,352 SHELLF ISH, ETC. RAGS: BLUE: 6,615 567 33,316 2,994 HARD. 6,615 570 33,316 2,994 HARD. 119 59 119 59	YELLOWELN				40		
HITE PERCH - 299 31	ARSAW	61		61			
ELLOW PERCH	HITE PERCH	- '	-				
FOR FOOD. 395 33 395 33 BAIT, REDUCTION, AND ANI- MAL FOOD	ELLOW PERCH	-	-	46	4		
BAIT, REDUCTION, AND ANI- MAL FOOD		205	22	305	33		
MAL FOOD	PALT PEDICTION AND AND	395	33	340	22		
TOTAL FISH	MAL FOOD	439	7	4.043	25		
SHELLF ISH, ETC. RABS: BLUE: HARD 6,615 567 33,316 2,994 SOFT AND PEELER							
SHELLFISH, ETC. RAGS: BLUE: HARD	TOTAL FISH	57,304	5,989	274,059	11,352		
RABS: BLUE: BARD							
BLUE: 6,615 567 33,316 2,994 HARD							
HARD. 6,615 567 33,316 2,994 SOFT AND PEELER (1) (1) 84 31 STONE 119 59 119 59				1			
SOFT AND PEELER (1) (1) 84 31 STONE 119 59 119 59		6 615	567	33,316	2,994		
STONE	SOFT AND PEELFR	ĭij'	(1)	84	31		
	STONE		59				

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1968 - Continued

(THOUSANDS DE POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, E	AST COAST	TOTA	L
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE
OBSTERS: NORTHERN	2,234 4,800	1,580 3,024	30 3,238 24,285	13 2,241 13,996
LAMS: HARD, PUBLIC	27	14	241 48	1 3 5
TOTAL CLAMS	27	14	289	150
CTOPUS			1	(1)
YSTERS, MARKET:				
PUBLIC: SPRING	47 34	19 14	232 201	1 33 136
PRIVATE: SPRING	115 56	46 22	1,7 0 5 8 2 7	B04 454
TOTAL OYSTERS	252	101	2,965	1,527
CALLOPS: BAY	30	13	6 3 9 89 42	422 41 42
TOTAL SCALLOPS	30	13	770	505
quio	4	1	46	3
TURTLES: GREEN LOGGERHEAD SNAPPER SOFT-SHELL	(1) 1 - 202	{1 } 16	(1) 1 19 202	{1} 16
TOTAL TURTLES	203	16	222	19
SPONGES: GRASS	3 8 3	4 42 7	3 8 3	4 42 7
TOTAL SHELLFISH, ETC.	14,298	5,428	65,379	21,591
GRAND TOTAL	71,602	11,417	339,438	32,943

1/ LESS THAN 500 POUNDS OR \$500.
NOTE: --STATISTICS ON THE CATCH ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS. CLAMS AND CYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS, IN WEIGHT OF COIBLE WEATS.



CATCH OF CERTAIN SHELLFISH, 1968

(U.S. STANDARO BUSHELS)

		10.5.	JIANDAN	0 000112207				
SPECIES	NORTH C	AROL INA		SOUTH C	GEORG I A			
	QUANTITY	VA	UE	QUANT ITY	VALUE	QUA	NTITY	VALUE
CLAMS: HARO, PUBLIC	23,269 5,988	\$116,8 15,		1,166	\$3,659 -		-	=
PUBLIC: SPRING FALL	33,054 40,534	113 , 122 ,	700 343	- -	Ξ		-	
SPRING	5,632 4,249	20, 12,	077 552	517 ,673 291 ,339	663,930 385,884		6,603 3,265	\$73,550 33,069
BAY	106,467 6,950	422 , 41 ,		=	-	1	4,663	28,084
SPECIES	FL	ORIDA,	EAST CO	DAST		то	TAL	
	QUANTI	TY		VALUE	QUANTI	TY	· · · · ·	VALUE
CLAMS: HARD, PUBLIC RANGIA OYSTERS, MARKET:	3,3	188	4	513 , 574	27,8 5,9	323 988		34,131 15,157
PUBLIC: SPRING	10,7 9,4			18,858 13,601	43,7 49,9			32,558 35,944
PRIVATE: SPRING FALL SCALLOPS:	26,0 15,5			45,501 22,473	585,9 334,4			03,058 53,978
BAY	8,5	543		12,787	106,4 23,2 6,9	206		22 ,136 40,871 41 ,681

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



AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1968

(POUNDS OF MEATS PER U.S. STANDARD BUSHEL)

SPECIES	NORTH CAROLINA	SOUTH CAROLINA	GEORG1A	FLORIDA, EAST COAST
	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CLAMS: HARO, PUBLIC RANGIA OYSTERS, MARKET:	8.75 8,10	8.75 -	-	8.00
PUBLIC: SPRING	5.60 4.12	=		4.40 3.60
SPRING FALL	5.70 4.33	2.75 2.39	3.65 2.45	4.40 3.60
BAY	6.00 6.00	-	4.01	3,50

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

PROCESSED FISHERY PRODUCTS, 1968

ITEM	NORTH	CAROLINA	SOUTH	CAROLINA	
ALEWIVES:		QUANTITY	VALUE	QUANTITY	VALUE
FRESH AND FROZEN: FILLETS	POUNDS DO	{1}	{1}	(1)	(1)
FISH	STANDARD CASES	5,936	\$34,713	-	_
ROE	DO POUNDS	2,513	36,990 (1)	=	-
SALTEO. MEAL AND SCRAP. BLUEFISH,FILLETS, FRESH AND FROZEN. CATFISH, DRESSED, SKINS OFF, FROZEN	TONS POUNDS	[{;}	{1}	[ļ <u>.=</u> .
ELS:	DO	(1)	(1)	(1)	(1)
DRESSED, SKINS OFF, FROZEN	DO DO	(1)	(1)	(1)	(1)
DRESSED, FROZEN	DO	(1)	(1)	_	_
FILLETS: FRESH	DO	(1)	(1)	_	_
SPECIALTIES, FROZEN (STUFFED)	DO DO	{1 1}	{;}	-	-
MEAL	TONS	285	39,900	-	-
SOLUBLES.	1,000 POUNDS TONS	{1 1}	{1 1}	-	-
MEAL	DO	17,554 13,719	2,448,032 500,590	_	-
OIL	1,000 POUNDS TONS	6,953	312,901	-	-
MULLET: FRESH, ROE	POUNDS	(1)	(1)	-	-
SALTED: FISH	DO DO	{1 1}	{1} {1}	-	-
SEA TROUT, DRESSED, FROZEN	DO	\ \{i}	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	=
SPANISH MACKEREL: FILLETS, FRESH AND FROZEN	DO DO	{1}	{1 1	-	-
SALTEDSPOT, SALTEDSPOT, SALTEDSTRIPED BASS FILLETS, FRESH	DD DO	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	};{	_	=
CRABS, BLUE: FRESH AND FROZEN:	50	1	(17)	_	_
COOKED MEAT	D0	2,227,486 82,112	4,019,257 97,081	255,0B6	\$639,13
SPECIALTIES (CAKES, SOFT SHELL, ETC.).	DO	20,224	17,357		
CANNED:	STANDARD CASES	(1)	(1)	(1)	(1)
SPECIALTIES (DEVILED, SOUP) MEAL AND SCRAP	DO TONS	(1)	(1)	\i\	\{i}
SHRIMP, FRESH AND FROZEN: RAW, HEADLESS	POUNDS	371,075	336,327	(1)	(1)
PEELED (INCLUDING DEVEINED) RAW	DO DO	(1)	(1)	\i)	{i}
BREADED RAW	DO	(1)	(1)	_	_
CLAMS, SHUCKED, FRESH:	GALLONS	(1)	(1)	_	
RANGIA	DO	\ i \	\ \i\	-	-
SHUCKED, FRESH	DO POUNDS	59,708 (1)	453,084 (1)	118 ,0 24	898,71
CANNED: REGULAR	STANDARD CASES		\'_'	(1)	(1)
SPECIALTIES (STEWS))	DO	-	-	{1 1	{;}
BAY: SHUCKED, FRESH	GALLONS	82,11D	67B .545	_	_
SHUCKED, FRESH	POUNDS GALLONS		{i} 1		_
URTLE MEAT, FROZEN	POUNDS	(1)	(1)	-	-
FRESH AND FROZEN PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS AND OTHER					
FISH AND SHELLFISH	DO STANDARD CASES	4,187,241 (2)	1,599,024 (2)	2,574,623 (2)	2,265,07
CANNED	POUNOS	514,404	110,131 156,216	-	1 2
TOTAL		-	10,840,148	-	3.802.92

PROCESSED FISHERY PRODUCTS, 1968 - Continued

I _, тем		GEO	RG I A	FLORIDA, EAST COAST		
		QUANTITY	VALUE	QUANTITY	VALUE	
BUTTERFISH, SMOKED	POUNDS DO DO	(1)	(1)	{ <u>1</u> }	{;}	
FLOUNDER, SPECIALTIES, FROZEN (STUFFED)	DO	\(\)	_	(1)	(1)	
GROUPER FILLETS:	00		_	238,030	\$173,996	
BREADED RAW, FROZEN	DO	-	-	(1)	(1)	
SEA, SALTED	DO	-	-	(1)	(1)	
MEAL	TONS 1,000 POUNDS		-	{1 1	{ ₁ }	
OIL	TONS	-	-	(i)	(1)	
FILLETS, FROZEN	POUNDS DO		-	{ ₁ }	{1}	
CANNED (PASTE)	STANDARD CASES POUNDS		-	1	{;}	
MENHADEN: MEAL	TONS	_	_	(1)	(1)	
OIL	1,000 POUNDS TONS	-		{1}	{;}	
MULLET, CANNED	STANDARD CASES	-	-	(1)	(1)	
FROZEN	POUNDS DO	(1)	(1)	(1)	(1)	
SABLEFISH, SMOKED	DO DO		-	{1}	{;}	
SHARK: FINS	-	_	_	-	(1)	
LEATHER	POUNDS	_	-	318,295	(1) 351,082	
SPANISH MACKEREL, FILLETS: FRESH AND FROZEN	DO	_	_	1,122,540	554,692	
IN SAUCES	DO DO		-	{1}	{1}	
TUNA, CANNED: ALBACORE	STANDARD CASES	_	_	(1)	(1)	
TUNALIKE, CANNED (BONITO)	DO DO			{1}	{;}	
WHITEFISH, SMOKED	POUNDS	-	-	(1)	(1)	
8LUE: FRESH AND FROZEN:						
COOKED MEAT	DO DO	586 ,596 305 ,385	\$1,067,314 351,406	882,374 (1)	1,766,651	
SPECIALTIES (CAKES, SOFT SHELL,	DO	(1)	(1)	(1)	(1)	
MEAL AND SCRAP	TONS POUNDS	(1)	(1)	{;}	{1}	
COOKED:				(4)	(4)	
MEAT	DO DO	(-7)		(1) 1,654,389	1,717,816	
SHRIMP, FRESH AND FROZEN:	DO	(1)	(1)	814,734 1,031,360	1,756,308	
RAW, HEADLESS PEELEO (INCLUDING DEVEINED):	DO	955,169	1,114,812		1,178,440	
RAW	D0 D0	4,286,820 (1)	6,851,717 (1) 18,865,194	(1) (1) 11,095,873	11,996,111	
COOKED. BREADED, RAW SPECIALTIES (CREOLES, COCKTAILS,	00	18,445,151	(1)	471,745	590,481	
DINNERS, STUFFED, ETC.)	GALLONS	1 17	(')	1/(1)45	(1)	
OYSTERS: SHUCKED, FRESH	00 POUNDS	19,517 7 01,656	151,256 907,429	19,258 266,467	147,308 319,506	
SHELL, GRIT AND LIME	TONS	701,000	- 507,429	(1)	(1)	
CALICO: SHUCKED, FRESH	GALLONS	{1}	{1}	-	-	
	POUNDS					

SEE FOOTNOTES AT END OF TABLE.

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM	GE	DRG I A	FLOR IDA,	EAST COAST
UNCLASSIFIED: FRESH AND FROZEN PACKAGED, FILLETS,	QUANT I TY	VALUE	QUANTITY	VALUE
STEAKS, STICKS, PORTIONS AND OTHER FISH AND SHELLFISH POUNDS CANNED STANDARD CASES CURED POUNDS INDUSTRIAL.	13,117,262 - -	\$8,568,234 - (2)	2,984,673 (2) (2)	\$2,799,002 (2) (2) 2,122,927
TOTAL	-	37,877,362	-	25,835,348

[/] INCLUDED WITH UNCLASSIFIED.

NOTE: -- SOME OF THE PRODUCTS MAY HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED: FRESH FROZEN CANNED CURED UNGEN	10,814 57,653 2,918 1,376 5,594
TOTAL	78 ,355

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

(THOUSANDS OF DOLLARS)

(THOUSANDE OF BOZZI	All of
STATE	VALUE
NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST	10,640 3,803 37,877 25,835
TOTAL	78 ,355

WHOLESALING AND PROCESSING, 1968

ITEM	NORTH CAROL I NA	SOUTH CAROLINA	GEORGIA	FLORIDA EAST COAST	TOTAL
WHOLESALING AND PROCESSING: ESTABLISHMENTS.	NUMBER 165	NUMBER 77	NUMBER 52	NUMBER 138	NUMBER 432
PERSONS ENGAGED: AVERAGE FOR SEASON AVERAGE FOR YEAR	2,741 1,509	791 538	2,326 1,809	1,757 1,501	7,615 5,357

^{2/} INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.

SOUTH ATLANTIC FISHERIES NORTH CAROLINA

OPERATING UNITS BY GEAR, 1968

				,			
1TEM	HAUL S	EINES	PURSE S	EINES	BAG NETS	OTTER	TRAWLS
IIEM	COMMON	LONG	MENHADEN	OTHER	DAG NETS	CRAB	FISH
C I CUCDWCAL	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	2 6	827	-	4	243	327
REGULAR	109 202	86 96	-	5 -	83 25	137 46	B 42
TOTAL	310	208	827	5	112	426	377
VESSELS, MOTOR	=	9 70	49 12,680	=	2 14	123 2,301	115 5,227
BOATS: MOTOR	59 21	71 73	98	- 2	108	145 -	50 -
GEAR: NUMBER	79	40	49	1	110	343	196
NUMBER. LENGTH, YAROS YAROS AT MOUTH	28,776	55,650	19,600	300	2,790 -	4,538	3,927
	OTTER TRAWLS - CONTINUED	POUND	FYKE AND	PC	OTS AND TRAPS		GILL NETS
ITEM	SHRIMP	NETS, FISH	HOOP NETS, FISH	CRAB	EEL	FISH	ANCHOR, SET OR STAKE
S. LOUGONGU	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	614	-	-	22	-	61	19
REGULAR	263 249	117 154	3 12	200 139	4 7	20 40	177 369
TOTAL	1,126	271	15	361	11	121	565
VESSELS, MOTOR	7,313 402	- - 212	- - 12	14 102 339	- - 11	32 452 60	8 65 534
GEAR: NUMBER	9B2 -	835 -	80	24,380	284 -	2,368	2,264 1,480,155
YAROS AT MOUTH	12,583	-	-	-			-
	GILL	NETS - CONT	NUED		LIN	ES	
ITEM	DRI	FT	DUNADOUNO	114410	TROLL	LONG OR	TROT
	SHAD	OTHER	RUNAROUNO	HAND	IROLL	SET WITH HOOKS	WITH BAITS
FISHERMEN: ,	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS		-	-	9	-	-	6
REGULAR	- 7	1 3	65 59	9 16	4 6	16 13	87 62
TOTAL	7	4	124	34	10	29	155
VESSELS, MOTOR	- 7	- 4	- - 67	1 67 15	- - 9	- 28	6 35 148
GEAR: NUMBER	7	4	67	743	18	112	154
SQUARE YARDS HOOKS OR BAITS	775	1,350	57,675	840	18	11,200	112,800
				DREC	GES		TONGS AND GRABS
ITEM	DIP NETS.	5PEARS		OYSTER,	SCAL	LOP	GRA8S
	COMMON		CLAM	COMMON	BAY	SEA	OYSTER
E LOUGDIEN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE;	-	-	4	51	-	10	-
REGULAR	14	15 70	42	101 48	106 75	-	150 119
TOTAL	14	85	46	200	181	10	269

NORTH CAROLINA - OPERATING UNITS BY GEAR, 1968 - Continued

	DIP				DRED	TONGS AND GRABS					
ITEM	NETS,	SPEA			OYSTER.	SCAL	SCALLOP				
	COMMON			CLAM	COMMON	BAY	SE	SEA NUMSER 1 158 - 7 TO: CLU	OYSTER		
	NUMBER	NUM8	BER	NUM8ER	NUMBER	NUMBER	NUM	18ER	NUM8ER		
VESSELS, MOTOR	10	=	85	3 19 41	32 270 137	166	-	1 158	269		
NUMBER	- 14	_	85	44 60	180 238	317 317		2 7	269 -		
ІТЕМ	TONGS AND G CONTINU	ED	0'	YSTER RAI	OTHER	BY HAND OYSTE		CLU	AL, EX- SIVE OF UPLI- ATION		
FISHERMEN: ON VESSELS	NUMBE -	_	NUMBER -		NUMBER NUMBER -		NUMBER NÜMBER NUMBER			_	1,642
REGULAR	4	2		2 5 57	45 181	4 11			1,288 1,415		
TOTAL	4	4		82	226	16	4		4,345		
VESSELS, MOTOR	-			:	•	-		1	398 2,395		
MOTOR	4	4		82	2 2 6	15	6		2,516 102		

NORTH CAROLINA - CATCH BY GEAR, 1968

SPECIES		HAUL	PURSE SEINES				
SPECIES	COM	1MON	LC	DNG	MENHADEN		
SPECIES ALEWIVES. BLUEF ISH. BUTTERF ISH. BUTTERF ISH. CARP. CARP. CARP. CARP. CROAKER ROUM: BLACK RED FLOUNDERS. HARVESTF ISH HERRING, THREAD KING WHITHO OR "KINGFISH". MACKEREL, SPANISH MACKEREL, SPANISH MENHADEN. MULLET, BLACK (LISA). PIGFISH. POMPANO. SEA TROUT OR WEAKFISH: GRAY. SPOTTED	FOUNDS 778,600 285,400 900 106,000 33,900 300 200 000 200 	MON VALUE \$11,681 24,111 90 4,599 5,334 13 12 29 51	POUNOS 76,100 506,200 18,900 6,600 7700 178,100 9,400 50,900 6,900 15,500 28,900 15,600 90,800 5,800 154,400 27,200	NS VALUE \$956 57,412 1,750 285 -96 13,799 723 435 11,774 -738 -1,699 3,199 7,957 2,323	POUNDS	**************************************	
SHAD. SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALT-WATER. SPADEFISH. SPOTIPED BASS. STURGEON, COMMON. MHITE PERCH. UNCLASSIFIED, BAIT, REDUC- TION, AND ANIMAL FOOD.	179,000 435,400 300 15,400 4,600	23,568 83,518 47 2,266 520	22,300 3,100 2,000 1,600 988,800 25,300 4,200 2,500	1,390 216 137 93 125,438 4,954 20 410 160	-		
TOTAL	2,587,100	214,253	2,917,900	277,043	169,745,900	1,991,633	

NORTH CAROLINA - CATCH BY GEAR, 1968 - Continued

	PURSE SEINES	- CONTINUED			OTTER	TRAWLS
SPECIES	ОТН	ER	BAG	NETS	CR	A8
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUTTERFISH	-	-	100	\$10	200	\$22
CROAKER	-			-	1,200	90
FLOUNDERS	-	-	-	-	71,000 100	15,023 11
HARVESTFISH "KINGFISH".			-	_	800	75
SEA TROUT OR WEAKFISH, GRAY	_	-	-	_	1,200	113
SHEEPSHEAD, SALT-WATER	-	-	-	-	100 100	10 6
SPOT	24,600	\$5,408	-	_	_	_
STURGEON, COMMON	1 - 1	- 1	-	-	100	8
CRABS, BLUE:	1,000	170	- 27,400	2,955	7,097,400	- 713,073
HARO	-		-	_	60,900	23,018
SHRIMP	-	-	330,900	148,991	100	- 3
SQUID						
TOTAL	25,600	5,578	358,400	151,956	7,233,200	751,452
SPECIES		OTTER TRAWLS	- CONTINUED		POUND N	ETS, FISH
3, 23, 25	F	ISH		RIMP		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	4,000	- \$237	-	-	13,597,800	\$204,833
8LUEFISH	10,600	1,466	2,000	\$189	2,700 22,000	229
BUTTERFISH	56,100	3,236	4,800	451	22,000 26,700	2,185 302
CARP	_		_	_	559,800	75,817
CROAKER	921,900	38,843	25,900	1,740	20,000	1,431
DRUM: SLACK	1,100	52	600	38	3,700	211
REO	-	- "	-	-	2,200 2,300	194
EEL, COMMON	1,838,200	442,197	228,500	45,261	2,300	92 73,700
FLOUNDERS	1,600	201	200	18	60.500	6.509
HICKORY SHAD	410,900	40,304	106,100	11,155	31,200 5,900	1,042
KING WHITING OR "KINGFISH". MACKEREL, SPANISH	410,900	40,304	400	44	25,600	2,663
	-	-	-	-	81,500 15,000	815 1,149
MULLET, BLACK (LISA) PIGFISH	21,100	1,404	2,100	191	300	22
POMPANO	-	-		-	100 100	18
POMPANO	3,400	133 16,801	_] -	100	- 3
SCUP OR PORGY	170,600 625,900	100,061	600	89	-	-
SEA TROUT OR WEAKFISH:	1,963,000	71,962	50,500	4,050	68,100	8,371
GRAY	1,200	316	2,300	598	900	221
SHAD	1,900	105	-	-	198,900 300	24,353 20
SHEEPSHEAD, SALT-WATER	1,200	75	300	22	-	_
SPOT	180,800	13,419	132,200	13,231	10,300	1,041
STRIPED BASS	30,200 5,900	6,028 652	_	-	92,600 1,200	15,311 129
SWELLFISH	292,600	7,062	-	-	1,900 142,100	109
WHITE PERCH	-	-	-	-	142,100	9,839 1,067
YELLOW PERCH	_	-			,	.,
TION, AND ANIMAL FOOD CRABS, BLUE:	2,533,600	12,674	406,200	2,033	-	-
HARD	-	-	1,260,100 22,600	115 ,2 74 8,335	-	-
SOFT_ANO PEFLER LOBSTER, NORTHERN	29,900	13,383	-	-	1 -	-
SHRIMP	40,400	1,918	4,284,500 1,600	2,207,768 165	1 -	
SQUID	9,146,100	772,529	6,531,500	2,410,662	15,263,100	432,295
TOTAL	3,140,100	172,021	1		AND TRAPS	
SPECIES	FYKE AND HO	OOP NETS, FISH	l	CRAB		EEL
	DOLLARS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARR	7,000	\$260	1 301103	- 78202		-
CARP	14,800	2,116	-	_		-
EEL, COMMON	-	-	-	-	14,600	\$608
	•	(CONTINUED ON	NEXT PAGE)			

NORTH CAROLINA - CATCH BY GEAR, 1968 - Continued

NOKIH CAR	OLINA -	CAICH	DI GLA	(, 1700 -	Commo	eu
				POTS AND	TRAPS	-
SPECIES	FYKE AND HOO	P NETS, FISH	CF	AB	E	EL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHAD	300	\$30			-	
SHAD	800	156	-	-	-	-
WHITE PERCH	3,600 3,000	504 360			- 1	-
CRASS, BLUE, HARD	7,000	-	7,820,100	\$728,146	-	-
TOTAL	29,500	3,426	7,820,100	728,146	14.600	\$608
	POTS AND TRAP			GILL	NETS	
SPECIES					DR	IFT
	F1	SH	ANCHOR, SE	T OR STAKE	SH	AD
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES			914 100	\$14,338		-
BLUEFISH	- '	-	914,100 65,000 3,800	8,222	-	-
BUTTERFISH	-	-	3,800	372	-	-
CAB10	-	-	700	20	-	-
CARP	272 400	\$52,232	89,400	1,284	1,200	- \$143
CATFISH AND BULLHEADS	372,100 -	\$52,232	399,200 49,400	56,822 3,591	- 1,200	
DRUM: BLACK			6,800	640	100	3
RED	1 -] -	1,800	164		-
EL, COMMON	7,300	328	L			-
LOUNDERS	-	- 20	82,000	21,406	-	-
GROUPERS	300	29 120	-] [-	-
GRUNTS	1,600	120	1 000	118		-
	1 :		1,000 109,900 3,700	5,280	-	-
(ING WHITING OR "KINGFISH".	1 :	_	3,700	486	-	-
ACKEREL, SPANISH	-	-	13,100	1,478	-	-
MENHADEN	-	-	65.300	662	-	
MULLET, BLACK (LISA)	-		164,700 7,200	14,205	500	39
PIGFISH	1,100	121	7,200	6 3 77	-	-
	5,200	347	200	/3	[
SCUP OR PORGY	560,100	93,038			[
SEA TROUT OR WEAKFISH:	300,100	33,030	_	_	1	
GRAY	-	-	38,900	3,704	- 1	-
SPOTTED	-	-	48,100	15,720	i	
SHAD	-	-	608,000	98,867	12,300	2,854
SHARKS, UNCLASSIFIED	-	-	300	16 9,872	- 1	-
SPOT	-	1 -	77,100 1,302,500	269,574	200	50
STURGEON, COMMON,	-	_	39,400	6,116		-
SWELLFISH	6,300	189	6.400	128	- 1	-
WHITE PERCH	i -	-	131,600 23,500	17,365	-	-
YELLOW PERCH			23,500	2,194	-	-
OCTOPUS	700	74	-			3,089
TOTAL	954,700	146,478	4,253,100 - CONTINUED	55 3,3 56	14,300	3,089 NES
0050150	DDIET.	CONTINUED	- CONTINUED			INES
SPEC+ES		THER	RUN	AROUND	НА	IND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
					1001103	- VALUE
ALEWIVES	85,000 4,100	\$1,451 537			42,500	\$6,093
CROAKER	,00		5,000	\$416		
DRUM: BLACK	_	-	300	20	-	_
RED			200	18	-	-
GROUPER	-	-		-	24,700	4,238
HICKORY SHAD. ,	-	-	400	21	-	-
MULLET, BLACK (LISA) SCUP OR PORGY	-	-	334,200	29,803	500	- 75
SCUP OR PORGY				1 -	6,300	986
SEA TROUT OR WEAKFISH:	_	_				
GRAY	-	-	2,300	338	100	20
SPOTTED			12,800	4,072	200	75
SHAO	600	94	-	-	42,400	15 503
SNAPPER, RED	-		6,700	794	42,400	15,582
SPOT	100	14	100	11		1 :
TURTLES, SNAPPER	100	1 - "		- "	18,700	2,811
			050.005	DE 405		
TOTAL	89,800	2,096	362,000	35,493	135,400	29,880

NORTH CAROLINA - CATCH BY GEAR, 1968 - Continued

0050150			LINES -	CONTINUED			
SPECIES	TR	OLL	LONG OR SET	WITH HOOKS	TROT W	ITH BAITS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	100	\$11 -	255,700	\$37 , 295	-	Ξ	
K1NG	7,500	1,789	-	-	-	-	
SPANISH	300 100	34 1B		-	_		
WHITE PERCH	-	-	900 200	166 28	-	-	
YELLOW PERCH CRABS, BLUE, HARD	-	_	-	-	2,964,800	\$274,091	
TURTLÉS, SNAPPER		-	200	22	-		
TOTAL	8,000	1,852	257,000	37,511	2,964,B00	274,091	
SPECIES	DIP NETS	, COMMON	SPE	ARS		CLAM	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	73,500	\$1,410		446 424	-	-	
FLOUNDERS	100	35	53,900	\$16,421 -	-	-	
HARD, PUBLIC	-	-	_	_	50,200 48,500	\$30,548 15,157	
RANGIA	1,300	1,279	_	-	-	1	
TOTAL	74,900	2,724	53,900	16,421	98,700	45,705	
			DREDGES	- CONTINUED			
SPECIES	OYSTER, COMMON			SCA	LLOP		
			1	BAY		SEA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
OYSTERS, MARKET: PUBLIC:							
SPRING	59,500 45,800 8,800	\$39,010 33,494 5,699	=	-	-	=	
SCALLOPS: 8AY	-	-	637,500	\$420,857	41,700	\$41,681	
TOTAL	114,100	78,203	637,500	420,857	41,700	41,681	
		TONGS	AND GRABS		RAKES		
SPECIES	OYS	STER	0.	THER	0	YSTER	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CLAMS, HARD, PUBLIC OYSTERS, MARKET:	25,200	\$14,513	41,500	\$23,006	-	-	
PUBLIC: SPRING FALL	74,100 72,500	44,571 53,408	-	=	10,100 12,100	\$6,577 9,525	
PRIVATE:	10,800	6,444 7,951	-	-	8,400 1,500	5,16 6 906	
SPRING	11,600	7,951	-	-			
FALL	11,600 194,200	7,951	41,500	23,006	32,100	22,174	
FALL	11,600 194,200			23,006	32,100	22,174	
FALL	11,600 194,200	126,887		23,006		22,174	
TOTAL	11,600 194,200	126,887 RAKES - CONT OTHER		23,006	32,100 BY HAND, OYS	22,174	
SPECIES CLAMS, HARD, PUBLIC OYSTERS, MARKET:	11,600 194,200	126,887 RAKES - CONT OTHER	INUED	POUND	32,100 BY HAND, OYS	22,174 TER VALUE -	
SPECIES CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC: SPRING. FALL.	11,600 194,200	126,887 RAKES - CONT OTHER	VALUE	POUND	32,100 BY HAND, OYS	22,174 TER VALUE - \$23,542 22,047	
SPECIES CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC: SPRING	11,600 194,200 FOUNDS 86,700	126,887 RAKES - CONT OTHER	VALUE \$48,831	POUND - 41,40	32,100 BY HAND, OYS S 100 100 100 100 100 100 100 100 100	22,174 TER VALUE - \$23,542	

SOUTH CAROLINA

OPERATING UNITS BY GEAR, 1968

	HAUL				POTS AN	GILL NETS		
ITEM	SEINES, COMMON	CRAB	T	SHRIMP	CRAB	F	ISH	ANCHOR, SET OR STAKE
	NUMBER	NUMBER		NUMBER	NUMBER	NUN	MBER	NUMBER
FISHERMEN: ON VESSELS	-	14		587	-		22	-
REGULAR	173	5 5		12 34	57 67		70 53	51
TOTAL	173	24		633	124		145	51
VESSELS, MOTOR,	-	7 166		280 B,514	-		11 334	:
MOTOR	12 7	10		23	124		46	. 43 -
GEAR: NUMBER LENGTH, YARDS	19 3,680	23	Ì	568 -	7,440	1	,5 10 -	43
SQUARE YARDS	-	403		10,297	-			16,249
ITEM	GILL NETS - CONTINUED		LINES	s	DIP NETS.	CAST NETS		TONGS AND
TTCM	ORIFT, SHAO	HAND		TROT WITH BAITS	DROP			GRABS, OYSTER
	NUMBER	NUMBER		NUMBER	NUMBER	NUI	MBER	NUMBER
ON VESSELS	-	В	İ	-	-		-	-
REGULAR	- 42	13		4	70 35		3	57 57
TOTAL	42	21		4	105		3	114
VESSELS, MOTOR	- 42	4 132 10		- 4	37		- 3	114
GEAR: NUMBER. SQUARE YARDS. HOOKS OR BAITS.	42 5,418	37 - 74		4 - 2.888	104		3 -	114
noord on darrage				ву на	NU		Т	OTAL, EX-
LTEM	RAKES						c	LUSIVE OF
			0	YSTER	OTHER		CATION	
	NUMBER		N	UMBER	NUMBER	-		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-			-	-			597
REGULAR	10			105 74	7			294 514
TOTAL	10			179	7			1,405
VESSELS, MOTOR	-			-	-			28 5 B,679
BOATS: MOTOR OTHER	10			179	- 7		552 7	
GEAR, NUMBER	10							

SOUTH CAROLINA - CATCH BY GEAR, 1968

SPECIES COMPONS VALUE POUNDS V		HAUL S	EINES.		TRAWLS			
BLUEFISH. 23,600 \$2,208	SPECIES	сом	MON	CR			IMP	
CATFISH MOD BULLHEADS 200 28	BLUEFISH			POUNDS -	VALUE -			
FLOUMDRES GROUPERS GR	CATFISH AND BULLHEADS	200	28	-	~	-	-	
GROUPERS. HIND GIRT INTO GIR "KINGFISH" 180,900 14,374 27,400 10,143 10,149 10,149 10,143 10,149 10,143 10,149 10,143 10,149 11,160					_ :	17.200	3,423	
MACKEREL: KING.	GROUPERS	! - !	-	-	- 1	27 400	4,131	
SPANISH 6,000	MACKEREL:	180,900	14,3/4	_	-			
MCHADADE MALLET BLACK (LISA) 1,479 000 109 199 -	SPANISH	6,000		_	_			
POMPAND . 1,000 199 - 1,100 345 SEA BASS. 01 (REART 191: 600 3,148 - 600 31 SPOTTED . 11,800 3,148 - 600 131 SPOTTED . 11,800 3,148 - 16,000 1,616 SPOTS . 11,800 3,148 - 16,000 1,616 SPOTS . 1400 841 - 16,100 1,616 SPOTS . 1400 842 - 16,100 3,663,697 TOTAL . 4,044,000 237,338 143,700 7,346 6,444,900 3,663,697 TOTAL . 4,044,000 237,338 143,700 7,346 6,444,900 3,684,387 POLIND . 1,429,600 \$183,292	MENHAGEN	252,600		-	<u>-</u>	-	_	
SCUP OR PORCY SEA BASS. SEA RIOUT OR WEAKF191: 11,800 3,148 -	POMPANO	1,479,700	199		_	1,100	345	
SEA TROUT OR WEAKF 191: GRAY. SPOTTED.	SCUP OR PORGY	-	-	-	-	600		
CRAY 11,800 3,148 -		- !	-	-	-	500	90	
SHOTTED 11,800 3,148 -	GRAY	!	-	-	-	600	31	
SPOT.	SPOTTED	11,800	3,148	-	<u>-</u>	16 100	1 616	
SHRIM 14,040 17,050 14,040 00 237,338 143,700 7,346 6,444,900 3,694,937	SPOT			-] -	11,500		
TOTAL 4,044,000 237,338 143,700 7,345 6,444,900 3,684,387	CRABS, BLUE, HARD	-	-	143,700	\$7,346	_	2 662 607	
POTS AND TRAPS GILL NETS					- 7.046			
CRAB	TOTAL	4,044,000			7,346		<u></u>	
POUNDS	SPECIES				CU.			
CATF ISH AND BULLHEADS 1,429,600 \$183,202		ļ						
EEL, COMMON.		POUNOS	VALUE			POUNDS		
SHAD.	CATFISH AND BULLHEADS	-	-	1,429,600	\$183,292	_	_	
SHAD.	SEA BASS	I I		171,500	27,192	_	-	
CRABS, BLUE, HARD. 3,555,600 \$275,182 1,722,700 225,474 90,300 17,736 TOTAL 3,556,600 \$275,182 1,722,700 225,474 90,300 17,736 GROUPERS. GILL NETS - CONTINUED DRIFT, SHAD HAND TROT WITH BAITS GROUPERS. POUNDS VALUE -	SHAD	-	-	-	-	46,100		
TOTAL 3,556,800 275,182 1,722,700 225,474 90,300 17,736	CRABS BLUE HARD	3,556,800	\$275,182	_	_	-		
SPECIES DI P NETS, DROP CAST NETS TONGS AND GRABS, OYSTER	• •			1,722,700	225,474	90,300	17,736	
DRIFT, SHAD HAND TROT WITH BAITS POUNDS VALUE GROUPERS. SEA TROUT OR WEAKFISH, SPOTITEO. SNAPPER, REO. TOTAL SPECIES DIP NETS, DROP CAST NETS TONGS AND GRABS, OYSTER POUNDS VALUE 70		GILL NETS	- CONTINUED		LI	NES		
GROUPERS.	SPECIES	DRIFT	, SHAD	HA	ND	TROT WI	TH BAITS	
SEA BASS. - 32,400 4,705 - - SPA TROUT OR WEAKFISH, SPOTTEO. 100 42 - <		POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	
SEA TROUT OR WEAKFISH, SPOTTEC.	GROUPERS	-	-	36,000	\$6,190	-	-	
SPOTTEG. 64,100 \$11,051 36,900 15,215 161,700 \$12,903	SEA BASS	-	-	32,400	4,705	-	-	
SHADPER RED. 64,100 \$11,051 36,900 15,215 161,700 \$12,903	SPOTTED	_	-	100	42	-	-	
CRABS, BLUE, HARD.		64,100	\$11,051	36,000	15 215	-	-	
TOTAL	CRABS. BLUE. HARD	1 -	_	-	13,213	161,700	\$12,903	
SPECIES DIP NETS, DROP CAST NETS TONGS AND GRABS, OYSTER	· · ·	64,100	11,051	105,400	26,152	161,700	12,903	
ALEWIVES. 2,920,000 \$48,350 38,500 \$10,684 - - -		DIP NE	rs, DROP			RABS, OYSTER		
ALEWIVES. 2,920,000 \$48,350 38,500 \$10,684 - - -		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SHRIMP.	ALFWIVES				-			
SPRING	SHRIMP	-,		38,500	\$10,684	-	-	
TOTAL	SPRING	-	-	-	-	536,400 295,000	\$246,643 185,284	
SPECIES RAKES SY HAND		2,820,000	48,350	38,500	10,684	831,400	431,927	
OYSTER OTHER POUNDS VALUE POUNDS VALUE POUNDS VALUE			BY HANC		HAND			
CLAMS, HARD, PUBLIC	SPECIES	R.	AKES	OYS	STER	01	THER	
CLAMS, HARD, PUBLIC						 	T WALLE	
OYSTERS, MARKET, PRIVATE: 887,200 \$417,287 - SPRING. - - 401,300 200,600 -		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SPRING 887,200 \$417,267	CLAMS HARD PUBLIC			POUNDS	VALUE -			
577 077 0 000 2 120	OYSTERS, MARKET, PRIVATE:			-	-			
	OYSTERS, MARKET, PRIVATE: SPRING			887,200	\$417,287	8,800	\$3,130	

GEORGIA

OPERATING UNITS BY GEAR, 1968

		OTTER TRAWLS		POTS AND TRAPS		
ITEM	CRAB	SCALLOP	SHRIMP	CRAB	FISH	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	6B	2	694	-	-	
ON BOATS AND SHORE: REGULAR	56 35	-	195 2 50	86 2 6	4 25	
TOTAL	159	2	1,139	112	29	
ESSELS, MOTOR	34 1,137 59	1 83 •	347 14,286 303	- - B6	- 24	
NUMBER	127 2,081	1 10	978 14,567	5,320	211	
	POTS AND TRAPS - CONTINUED	GI LL	NETS	L11	NES	
ITEM	LOBSTER, SPINY	ANCHOR, SET OR STAKE	DRIFT, SHAD	HAND	LONG OR SET WITH HOOKS	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	97	-	-	9	-	
REGULAR	:	10 32	57 146	17	6 40	
TOTAL	97	42	203	26	46	
ESSELS, MOTOR	42 1,840	-	-	108	=	
MOTOR	-	29 14	165 37	- 11	43 -	
EAR: NUMBER	B,700	29 17,406	255 109,575	41 - 82	163 - 15,700	
HOOKS OR BAITS	CAST NETS	DREDGES, SCALLOP, SEA	TONGS AND GRABS, OYSTER	BY HAND, OYSTER	TOTAL, EX- CLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	-	6	_	-	796	
ON BOATS AND SHORE: REGULAR	- 1	=	41 16	33 22	278 411	
TOTAL	1	6	57	55	1,485	
ESSELS, MOTOR,	=	1 148	-	-	391 16, 163	
MOTOR	- 1	-	57 30	45 23	529 92	
SEAR: NUMBER YARDS AT MOUTH	1	2 5	57 -	-	:	

SOUTH ATLANTIC FISHERIES

GEORGIA - CATCH BY GEAR, 1968

	OTTER TRAWLS						
SPECIES	CR.	AB		SCA	LLOP		SHRIMP
	POUNDS	VA	LUE	POUNDS	VALUE	POUNOS	VALUE
DRUM: BLACK RED . FLOUNDERS . KING WHITING OR "KINGFISH" MACKEREL , SPANISH . POMPANO . SEA 8ASS	-	-				100 1,600 23,200 123,400 600 100 800	\$17 325 4,636 14,705 144 29 143
SEA TROUT OR WEAKFISH: GRAY. SPOTIED. SHEEPSHEAD, SALT-WATER SPOT. TION, AND ANIMAL FOOD. CRABS, SLUE, HARD. SHIN MR.	935,000	\$60,	850	- - - - - 5,600	- - - - - \$2,520	500 1,600 100 2,000 16,400 504,800 8,535,500	100 541 12 237 344 39,173 4,928,675
SCALLOPS, CALICO	935,000	60.	850	5,600	2,520	9;210,700	4,989,081
TOTAL	323,000		030	POTS AN		3,210,700	1+,505,001
SPECIES		4.0	-	1013 AT		Long	TED COLINY
	CR						TER, SPINY
CATFISH AND BULLHEADS	POUNDS - - - - - 2,229,100	\$198,	130	900NOS 8,800 1,400 100 100 4,700 300	\$1,682 166 8 16 . 876 . 152	POUNDS	VALUE
TOTAL	2,229,100	198,	130	15,400	2,900	1,004,200	660,551
		ني حيا	GILL	NETS			LINES
SPECIES	ANCHOR, SET	OR STAK	E	DRIFT	, SHAD		HAND
	POUNDS		LUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK DRUM: 8LACK RED GROUPERS. HICKORY SHAD. SCUP OR PORGY SEA BASS.	- 600	-	\$72	10,800	- - - \$1,336	500 3,900 17,100 4,100 6,500	\$32 75 898 2,690 - 803 1,287
SEA TROUT OR WEAKFISH, SPOTTEO. SHAD. SNAPPER, RED. STRIPED EASS. STURGEON, COMMON. SUCKERS.	88,600 - - 2,600	22,	066	480,200 	116,607 - 173 B2 149	100 17,200	11 6,984 -
TOTAL	91,800	22,	320	494,000	118,347	49,700	12,780
SPECIES	LINES -			CAST	NETS	DREDGES	, SCALLOP, SEA
CATFISH AND GULLHEADS EEL, COMMON	POUNDS 57,500 100 - 500		LUE	POUNDS - - 200	VALUE - \$20	POUNDS - - - 53,200	VALUE - - - \$25,564
TOTAL	58,100	10	751	200	20	53,200	25,564
SPECIES	TONGS	AND G	RABS, O	STER		BY HAND, OY	
OYSTERS, MARKET, PRIVATE: SPRING	POUNOS 121,800 43,800			VALUE \$67,035 25,395	POUND: 11,80 13,20 25,00	0	\$6,515 7,674 14,189
TOTAL	165,600	,	L	92,430	20,00		74,109

FLORIDA, EAST COAST

OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES,	PUF	SE SEINES		OTTER	FRAWLS	POUND NETS,	FYKE AND HOOP
TTEM	COMMON	MENHADEN	TUNA	OTHER	SCALLOP	SHRIMP	FISH	NETS, FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	95	15	7	23	577	-	-
ON VESSELS,	во	-	-	В	-	35	7	19
TOTAL	80	95	15	15	23	612	7	19
VESSELS, MOTOR	-	6	1	3	7	275	-	-
GROSS TONNAGE	-	1,054	481	29	447	14,504	-	-
MOTOR	21 10	12	-	3	-	1B -	- 7	19
NUMBER	21	6	1	6	7	565	17	500
YARDS AT MOUTH	10,400	2,240	970	1,300	76	B,771	-	-
	POTS AND TRAPS					C	ILL NETS	
LTEM	CRA	BS			LOBSTER.	ANCHOR,	DRI	FT
1120			EEL	FISH	SPINY	SET OR	SHAD	OTHER
	BLUE	OTHER	1114050	NUMBER	NUMBER	STAKE	NUMBER	NUMBER
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER		NUMBER	NUMBER	NOMBER
ON VESSELS ON BOATS AND SHORE:	-	6	-	-	367	-	-	-
REGULAR	174	6	4	180 19	74 11	30	20	23
TOTAL	18	12	- 4	199	452	30	20	23
		3			128	-	-	-
VESSELS, MOTOR	192	35 6	- 4	199	2,675	- 15	- 10	- 23
BOATS, MOTDR							l	
NUMBER	28,175	2,500	120	11,660	69,B90 -	40 25,800	10 11,450	23 17 , 700
	GILL NETS- LINES						DIP	
ITEM	CONTINUED	TRAMMEL NETS			LONG OR	TROT	NETS, COMMON	SPEARS
	RUNA - RDUND		HAND	TROLL	LONG OR SET WITH HDDKS	WITH	COMMON	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	55	2	210	42	5	-	_	
ON BOATS AND SHDRE:	377	53	169	275	497	,	_	_
REGULAR	18	5	222	99	80	`	1	4
TOTAL	450	60	601	416	582	1	1	4
VESSELS, MOTOR	17 210	1 B	74 2,080	19 240	1 60	-	1 :	-
BOATS, MOTOR	270	58	362	308	574	1	1	4
GEAR: NUMBER	287	59	623	677	641	1	1	4
SQUARE YARDS	645,550	62,700	1,204	677	1,004,070	750	-	-
		TONCE				BY	HAND	TOTAL EX-
LTEM	DREDGES,	TONGS AND		HOOKS,	DIVING	BY	HAND	TOTAL, EX- CLUSIVE OF
ITEM	DREDGES, SCALLOP, SEA		RAKES	HOOKS, SPONGE		BY	OTHER	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	SCALLOP, SEA	AND GRABS, OYSTER	RAKES	SPONGE	DIVING	ļ	Γ	DUPL!-
FISHERMEN:	SCALLOP,	GRABS,			DIVING OUTFITS	OYSTER	OTHER	DUPLI- CATION
FISHERMEN: ON VESSELS.	SCALLOP, SEA NUMBER	AND GRABS, OYSTER NUMBER	RAKES NUMBER -	NUMBER - 14	DIVING OUTFITS NUMBER	OYSTER NUMBER -	OTHER	CLUSIVE OF DUPL! - CATION NUMBER 1,247
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR.	SCALLOP, SEA NUMBER 6	AND GRABS, OYSTER NUMBER - 19	RAKES NUMBER - 9 5	NUMBER - 14 27	DIVING OUTFITS NUMBER	OYSTER NUMBER - 45 5	OTHER NUMBER - 2	CLUSIVE OF DUPL! - CATION - NUMBER - 1,247 - 1,712 - 377
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL	SCALLOP, SEA NUMBER 6	AND GRABS, OYSTER NUMBER	RAKES NUMBER -	NUMBER - 14	DIVING OUTFITS NUMBER	OYSTER NUMBER -	OTHER NUMBER	CLUSIVE OF DUPLI- CATION NUMBER 1,247 1,712 377 3,336
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR.	SCALLOP, SEA NUMBER 6	AND GRABS, OYSTER NUMBER - 19 5	RAKES NUMBER - 9 5 14	NUMBER - 14 27 41	DIVING OUTFITS NUMBER - 1 1	OYSTER NUMBER - 45 5 50	OTHER NUMBER 2 2 2	CLUSIVE OF DUPLI - CATION NUMBER 1,247 1,712 377 3,336 470 19,913
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REQULAR. CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR OTHER	SCALLOP, SEA NUMBER 6 - 6 1	AND GRABS, OYSTER NUMBER - 19	RAKES NUMBER - 9 5	SPONGE NUMBER - 14 27 41 -	DIVING OUTFITS NUMBER	OYSTER NUMBER - 45 5	OTHER NUMBER - 2	CLUSIVE OF DUPLI - CATION NUMBER 1,247 1,712 377 3,336 470
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REQULAR. CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR.	SCALLOP, SEA NUMBER 6 - 6 1	AND GRABS, OYSTER NUMBER - 19 5	RAKES NUMBER - 9 5 14	NUMBER - 14 27 41	DIVING OUTFITS NUMBER - 1 1	OYSTER NUMBER - 45 5 50	OTHER NUMBER 2 2 2	CLUSIVE OF DUPLI - CATION NUMBER 1,247 1,712 377 3,336 470 19,913 1,795

FLORIDA, EAST COAST - CATCH BY GEAR, 1968

SPECIES	HAUL SEINE	S COMMON	PURSE SEINES				
SPECIES	HAGE SEINE	o, common	MENI	HADEN	TI	TUNA	
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	
ANGELFISH	500	\$17	-	-	-	-	
SLUEF ISH	144,400	15,807 35	-	-	-	-	
BLUE RUNNER	1,500 123,500	24,194		1 -	-	-	
CREVALLE	123,500 19,900	553	-	1 -	:		
CROAKER	21,100	4,566	-	_	_	1 -	
DRUM:							
BLACK	8,000 28,500	647	-	-	-	-	
RED	4,200	4,026 838	[-	_	
SOATE ISH	12,000	1,352	-	_	_	_	
HERRING, THREAD	- 1	-	686,800	\$7,460	-	-	
KING WHITING OR "KINGFISH".	314,300	42,584	-	-	-	-	
MACKEREL, SPANISH	22,000	2,101	23,236,900	218,695	-		
4OJARRA	40,600	2,857	25,250,500	210,093	_		
MULLET, BLACK (LISA) MULLET, BLACK (LISA) SEA CATFISH	79,100 12,000	5,824	-	-	-	-	
POMPANO	12,000	8,420	-	-	-	-	
SEA TROUT OR WEAKFISH:	11,000	475	-	-	-	-	
GRAY	37,700	3,897	-		l <u>-</u>	_	
SPOTTED	7,400	2,391	-	-	-	-	
SHAD,	212 000	32,652	-	-	-	-	
SHEEPSHEAD, SALT-WATER	1,000 46,400	6,637	-	-	-	-	
SPOT	400	24	-	1 -	1 :	1 [
TUNA:							
SKIPJACK	-	-	-	-	293,200	\$39,582	
YELLOWFIN	_	-	-	-	250,900	40,141	
	15,400	1,168	_	-	-	-	
BAIT, REDUCTION, AND ANI-							
MAL FOOD	327,700	4,532		-	-	-	
TOTAL	1,490,600	165,686	23,923,700	226,155	544,100	79,723	
SPECIES	PURSE SEINES	- CONTINUED		OTTER 1	TRAWLS		
SPECIES	OTHER		SC.	ALLOP	SHE	RIMP	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BALLYHOO	17,200	\$20,530					
BLUEFISH		-	-	_	3,000	\$336	
CROAKER	-	-	-	-	2,000 500	341	
DRUM, BLACK	- 1	-	1 1	-	112 000	21,042	
KING WHITING OR "KINGFISH".			1 1	_	112,500	21,042	
					1 849.800	1 84 373	
MACKEREL, SPANISH	-	_	-		112,900 849,800 13,600	1,520	
MACKEREL, SPANISH	-	Ξ	-		13,600	84,373 1,520	
MACKEREL, SPANISH	-	-	-	-	13,600	1,520 9,785	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEOSPOTTEO	-	= = = = = = = = = = = = = = = = = = = =	-	=	13,600 111,300 1,000	1,520 9,785 387	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOTT. UNCLASSIFIEO:	-	-	- - -	-	13,600 111,300 1,000 1,000	1,520 9,785 387 136	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAYSPOTTED SPOTUNCLASSIFIED:		-	- - - -	-	13,600 111,300 1,000	1,520 9,785 387 136	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY SPOTTEO SPOTT UNCLASSIFIEO: FOR FOOD BAIT. REDUCTION, AND ANI-	-	- -		-	13,600 111,300 1,000 1,000 5,000	1,520 9,785 387 136 499	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. UNICLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. CRASS. BLUE HARO.	-	- -		-	13,600 111,300 1,000 1,000 5,000	1,520 9,785 387 136 499 1,849	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. UNICLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. CRASS. BLUE HARO.	-	-		-	13,600 111,300 1,000 1,000 5,000	1,520 9,785 385 136 499 1,849	
MACKEREL, SPANISH, SEA TROUT OR WEAKFISH: GRAY, SPOTTEO. SPOTT. JUNCLASSIFIEO: FOR FOOO. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO. SHRIMP. SCALLOPS, CALICO.	-	-	- - - - - - 7,300	- - - - - - \$3,178	13,600 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900	1,520 9,785 387 136 499 1,849 12,522 3,024,215	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT UNCLASSIFIEO: FOR FOOO. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO SHRIMP. SCALLOPS, CALICO. SOUIO		-	-	-	13,600 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900	1,520 9,765 367 136 499 1,849 12,522 3,024,215	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT UNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO SHRIMP. SCALLOPS, CALICO. SQUIO. TURTLES, LOGGERHEAD	-	-	=	-	13,600 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800	1,520 9,765 387 136 499 1,845 12,522 3,024,215 756	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT UNCLASSIFIEO: FOR FOOO. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARC SHRIMP. SCALLOPS, CALICO. SOUIO			-	-	13,600 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100	1,520 9,765 387 136 499 1,849 12,522 3,024,215 755 75 3,157,886	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT UNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO SHRIMP. SCALLOPS, CALICO. SQUIO. TURTLES, LOGGERHEAD	-		=	-	13,600 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100	9,785 9,785 987 136 499 1,845 12,522 3,024,215 758 73	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT UNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO SHRIMP. SCALLOPS, CALICO. SQUIO. TURTLES, LOGGERHEAD	-	20,530	7,300	-	13,500 111,300 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100	1,520 9,765 367 136 490 1,849 12,522 3,024,215 758 73	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOT.	117,200	20,530	7,300	3,178	13,600 111,300 11,000 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 6,167,100 POTS AI	1,520 9,785 387 133 1,949 1,849 12,522 3,024,215 756 75 3,157,886	
MACKEREL, SPANISH SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SPOTT. UNICLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO SHRIMP. SCALLOPS, CALLCO. SCUID. TURTLES, LOGGERHEAD. TOTAL	117,200 POUND NE	20,530 TS, FISH	7,300 FYKE AND H	3,178 200P NETS, FISH	13,600 111,300 11,000 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,52C 9,78E 38F 136 499 1,849 12,522 3,024,215 758 73 3,157,886 NO TRAPS	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. JUNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANIMAL FOOD. CRASS, BLUE, HARO. SULLOPS, CALLOO. SOULO. TURTLES, LOGGERHEAD. TOTAL. SPECIES		20,530 TS, FISH VALUE	7,300 FYKE AND HE	3,178 200P NETS, FISH VALUE	13,600 111,300 1,000 1,000 1,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,52(9,788 367 367 130 499 1,845 12,522 3,024,218 758 73 3,157,880 NO TRAPS	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. JUNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANIMAL FOOD ACRASS, BLUE, HARO. SCALLOPS, CALLCO. SOUID. TURTLES, LOGGERHEAD. TOTAL. SPECIES CATFISH AND BULLHEAOS. CRABS: CARDS: CRABS.	117,200 POUND NE	20,530 TS, FISH	7,300 FYKE AND H	3,178 200P NETS, FISH	13,600 111,300 11,000 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,520 9,785 387 136 499 1,849 12,522 3,024,215 758 758 757,886	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. UNICLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO. SCALLOPS, CALLCO. SCALLOPS, CALLCO. TOTAL SPECIES CATFISH AND BULLHEAOS . CRABS: BLUE: BLUE:		20,530 TS, FISH VALUE	7,300 FYKE AND HE	3,178 200P NETS, FISH VALUE	13,600 111,300 11,000 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,52C 9,765 3136 499 1,845 12,522 3,024,215 755 3,157,886 NO TRAPS RAB UE	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. JUNCLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. CRASS, BLUE, HARO. SQUID. TURTLES, LOGGERHEAD. TOTAL. CATFISH AND BULLHEAOS . CRABS: BLUE: HARO.		20,530 TS, FISH VALUE \$9,795	7,300 FYKE AND HE	3,178 200P NETS, FISH VALUE	13,600 111,300 11,000 1,000 1,000 5,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,52(9,788 367 367 130 499 1,845 12,522 3,024,218 758 73 3,157,880 NO TRAPS	
MACKEREL, SPANISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTEO. SPOTT. UNICLASSIFIEO: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD CRASS, BLUE, HARO. SCALLOPS, CALLCO. SCALLOPS, CALLCO. TOTAL SPECIES CATFISH AND BULLHEAOS . CRABS: BLUE: BLUE:		20,530 TS, FISH VALUE	7,300 FYKE AND HE	3,178 200P NETS, FISH VALUE	13,600 111,300 1,000 1,000 1,000 72,400 190,000 4,799,900 3,900 800 6,167,100 POTS AI	1,52(9,786 9,786 134 499 1,845 12,522 3,024,218 755 3,157,886 VO TRAPS RAB LUE	

FLORIDA, EAST COAST - CATCH BY GEAR, 1968 - Continued

			POTS AND TRAF	S - CONTINUED			
SPECIES	CRAB - C	ONTINUED					
	ОТ	HER	E	EL	FI	SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CATFISH AND BULLHEADS EEL, COMMON	-	-	47,600	\$4,753	2,613,700	\$539,902 -	
CRABS: BLUE, HARD	300 114,200	\$30 57,986	-	-	-		
TOTAL	114,500	58,016	47 600	4,753	2,613,700	539,902	
	POTS AND TRAF	S - CONTINUED	GILL		NETS		
SPECIES	LOBETTE	R, SPINY	ANCHOR SI	ET OR STAKE	DF	RIFT	
	LOBSTER	r, SPINT	ANCHOR, 3	ET OR STARE	SH	DAI	
BLUEFISH	POUNDS	VALUE -	9,000 3,000	\$298	POUNDS	VALUE -	
SPOTTED	100	- - \$35	191,900	43,176	500 1 <i>2</i> 7,300	\$193 19,919	
LOBSTER, SPINY	2,232,900	1,579,386	-	-	-		
TOTAL	2,233,000	1,579,421	194,900	43,474	127,800	20,112	
		GILL NETS -	CONTINUED]		
SPEC 1ES	DRIFT -	CONTINUED	RUN	AROUND	TRAMM	EL NETS	
	01	THER					
ANGELFISH	POUNDS	VALUE - -	POUNDS 4,200 1,556,700 4,100	VALUE \$145 177,773	POUNDS - -	VALUE - -	
BLUE RUNNER	-	-	14,000 34,000	332 6,969	2,000	\$499	
BLACK RED FLOUNDERS GOATTISH. KING WHITING OR "KINGFISH".	-		36,300 107,600 8,300 28,700 80,500	3,084 16,535 1,636 3,170 11,800	3,000	472	
MACKEREL: KING. SPANISH MENHADEN. MOJARRA		-	1,483,100 4,219,000 703,100 68,000	255,919 364,657 17,774 4,838	-		
MULLET: BLACK (LISA)	- - -	=	2,188,500 294,400 14,600 340,100	150,492 28,029 841 240,917 711	15,000 - 196,300	1,014 - 135,188	
SEA CATFISH. SEA TROUT OR WEAKFISH: GRAY. SPOTTED. SHEEPSHEAD, SALT-WATER. SPOT, TRIPLETAIL.	500 20,000 -	\$60 5,732	12,500 48,200 459,400 90,200 1,012,700 1,100	6,000 137,115 8,069 147,038 60	2,500 50,600 1,200 21,500	340 15,418 94 2,936	
UNCLASSIFIED: FOR FOOD	_	_	266,000	21,912	4,000	284	
FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. TURTLES, GREEN.	-	=	38,900 100	981 10	=	:	
TOTAL	20,500	5,792	13,114,300	1,606,894	300,600	156,914	
			L	INES		•	
SPECIES	Н	AND	Т	ROLL	LONG OR SE	T WITH HOOKS	
AMBERJACK	POUNDS 22,900 76,500 43,900 1,900	\$1,339 8,683 1,637 164 12	POUNDS 2,700 126,900 500 6,000 6,800	\$216 14,448 50 201 646	POUNDS - - - - - - - - 8,495,700	\$1,780,583	

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

FLORIDA, EAST COAST - CATCH BY GEAR, 1968 - Continued

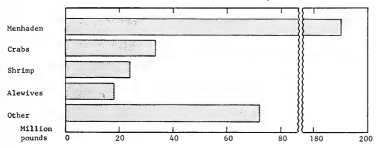
2252152	LINES								
SPECIES	HAI	ND		TRO	OLL	LONG OR SET	WITH HOOKS		
	POUNDS	VAL	JΕ	POUNDS	VALUE	POUNDS	VALUE		
CREVALLE	30,000 10,900 1,000	\$9;		-	-	-	-		
CROAKER	10,900	2,1	45 72	19,900	\$3,032		2		
DRUM:				.,,,,,,	40,002	_			
BLACK	30,500 27,900	2,3 4,3	33 72	-	_	-	_		
FLOUNDERS	1,700	5	00	-	-	-	-		
GOATFISH	600 654,700	117,6	54 14	1 -	_		_		
GRUNT	24,600	1,9	94	-	-	-	-		
HOGFISH	800 50,800	5,8	19 59]		_			
KING WHITING OR "KINGFISH".	41,500	4,9	55	-	-	-	-		
MACKEREL: KING	22.000	5,1	40	1,081,100	242,049		_		
SPANISH	22,000 56,100	5,3	51	95,B00	8,805	-	-		
MOJARRA	10,000 700		72 48	_	-	_	_		
PERMIT	700		51	-	-	~	-		
PIGFISH	400 38,700	28,2	2B 70			-	_		
SCUP OR PORGY	77,300	10.1	35	-	-	-	-		
SEA BASS	68,800 700	11,4	39 31		<u> </u>		_		
SEA TROUT OR WEAKFISH:	15 000			2 700	484				
GRAY	15,000 85,800	1,8 26,3	2B	3,700 13,500	3,863		Ī.		
SHARKS, UNCLASSIFIED	2	-		-	<u>-</u>	80,300	\$1,550		
SHEEPSHEAD, SALT-WATER SNAPPER:	24,700	2,1		-	-	-	_		
LANE	8,700 105,200	1,2	35 50	_	-		-		
MUTTON	1 55,000	25,7 20,0	48	-	-	_	-		
RED	946,200	I 409.3	01	_		_	_		
YELLOWTAIL	32,900 162,900	13,2 56,5	99	_	_	_	-		
SPOT	23,000	3,3	10 41	_	1 :	_	1 :		
TRIGGERFISH	4,400 3,300	2	76	-	-	_	-		
WARSAW	61,200 104,400	6,4 9,5	23 52	_		-	-		
TURTLES, SOFT-SHELL						202,300	16,184		
TOTAL	2,928,400	790,7	В0	1,356,900	273,794	8,778,300	1,798,317		
SPECIES	LINES - CONTINUED		DIP NETS, COMMON		SPEARS				
SPECIES	TROT WI	TH BAITS		DIF NEIS	, COMMON	SPEARS			
	POUNDS	VAL	UE	POUNDS	VALUE	POUNDS	VALUE		
FLOUNDERS	-	-		-	-	1,000	\$254		
CRABS: BLUE, HARD	12,000	\$9	60	_	_	_	_		
STONÉ		-		100	\$43	-			
TOTAL	12,000	9	60	100	43	1,000	254		
SPECIES	DREDGES, S	CALLOP,	SEA	TONGS AND G	RABS, OYSTER	R	AKES		
	POUNDS	VAL	iic .	POUNDS	VALUE	POUNDS	VALUE		
CLAMS, HARD, PUBLIC	1001103	VAL	<u> </u>	1001103	***	26,900	\$13,466		
OYSTERS, MARKET:		_		_		20,,,,,	4.0,		
PUBLIC: SPRING		_		16,700	\$6,680	_	_		
FALL	-	-		6,400	2,560	-	-		
PRIVATE: SPRING	_	-		84,600	33,482	_	-		
FALL	22,600	\$9,6	00	31,500	12,600	-	-		
SCALLOPS, CALICO	22,600	9,6		139,200	55,322	26,900	13,466		
		<u> </u>		·	 	·			
SPECIES		HOOKS,	SPONGE			DIVING OUTFITS	5		
	POUNDS			VALUE	POUNDS	-	VALUE		
LOBSTER, SPINY	-			-	1,200)	\$1,000		
GRASS	3,100 7,500			\$4,424	-		-		
SHEEPSWOOL	7,500 3,300			41,875 6,891	-		-		
	13,900			53,190	1,200		1,000		
SEE NOTE AT ENO OF TABLE.				NEXT PAGE)	1,200		.,		
SEC HOLE AT CINO OF TABLE.		, 50141 1140	20 014						

FLORIDA, EAST COAST - CATCH BY GEAR, 1968 - Continued

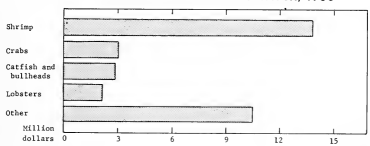
SPECIES	BY HAND							
SPECIES	OY:	STER	OTHER					
	POUNDS	VALUE	POUNDS	VALUE				
CLAMS, HARD, PUBLIC OYSTERS, MARKET:	-	-	200	\$108				
PUBLIC: SPRING	30,400	\$12,178	_	_				
FALL	27,600	11,041	-	-				
SPRING	30,100 24,600	12,019 9,873	-	-				
TOTAL	112,700	45,111	200	108				

NOTE: -- INCLUDES CATCH FOR THE INLAND LAKES OF FLORIDA.

SOUTH ATLANTIC STATES CATCH, 1968



VALUE OF SOUTH ATLANTIC STATES CATCH, 1968



SOUTH ATLANTIC FISHERIES

SUPPLEMENTARY TABLES

FLORIDA - OPERATING UNITS BY DISTRICT, 1968

		t	1
ITEM	EAST COAST	WEST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NUMBER
ON VESSELS	1,247	4,050	5,008
REGULAR	1,712 377	2,251 1,018	3,963 1,395
TOTAL	3,336	7,319	10,366
VESSELS, MOTOR	470 19,913	1,394 64,000	1 ,735 77 ,259
MOTOR	1,795 10	2,606 38	4 ,401 48
HAUL SEINES, COMMON LENGTH . YARDS PURSE SEINES:	21 10,400	84 63,050	105 73,450
HERRING (THREAD)	- - -	6 5,052	6 5,052
MENHADEN. LENGTH, YARDS	2,240	=	2,240
LENGTH, YARDS	970 6	- 6	970
OTHER LENGTH, YAROS OTTER TRAWLS:	1,300	1,700	2,300
SCALLOP	7 76 565	-	7 76
SHRIMP	8,771	1,943 31,893	2,324 37,744
FOUND NEIS, FISH FYKE AND HOOP NEIS, FISH. POTS AND TRAPS: CRAB:	17 500	=	17 500
BLUE	28,175 2,500	26,024 55,870	54,199 59,370
	120 11,660	25 800	58,370 145 12,460
FISH	69,890	98,500	116,440
ANCHOR, SET OR STAKE SQUARE YARDS DRIFT:	40 25,800	8,000	51 33,800
SHAD	10 11,450		10 11,450
OTHER	23 17,700	6 9,500	29 27,200
SOUME VARIOS	287 645,550	877 1,382,295	1,159 2,011,845
TRAMMEL NETS	59 62,700	305 377,706	364 440,406
LINES:	623	2,124	2,730
HAND	1,204 677	8,343 1,161	9,513 1,838
TROLL	677 641	1,161	1,838
LONG OR SET WITH HOOKS.	1,004,070	4,570	1,008,640
TROT WITH BAITS BAITS	1 750	-	750
COMMON	1	1	2
OROP	-	140 5	140 5
SPEARS	4	53	57
CLAM	-	1 1	1
SCALLOP, BAY	-	116 116	116 116
YARDS AT MOUTH	2 5	-	2 5
TONGS AND GRABS: OYSTER	24	756	780
OTHER	- 14	1	1 14
HOOKS: SPONGE.	41	28	69
OTHER	- "	2 13	2 13
NOTE: A TOTAL OF 606 FLEHERM	THE HELD COS HOTOR COATS F		APS AND 494 LONG OR SET LINES

NOTE: - A TOTAL OF 606 FISHERMEN USING 606 MOTOR BOATS FISHED 9,800 FISH POTS AND TRAPS AND 494 LONG OR SET LINES WITH 889,500 HODGES IN THE INLAND LAKES OF FLORIDA. THESE OPERATING UNITS ARE INCLUDED WITH THOSE OF THE EAST COAST OF FLORIDA.

FLORIDA - CATCH BY DISTRICTS, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)							
SPECIES	EAST	COAST	WEST	WEST CDAST		TAL	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES. AMBERJACK ANGELF 1SH BALLYHOO. BARRACUDA BLUEF ISH, BLUE RUNNER BONI TO. CABIO. CATF ISH AND BULLHEADS.	26 5 117 - 1,910 50 6 9	2 (1) 21 217 (1) 1 2,496	99 14 10 129 1 556 2,296 6 41 21	3 1 (1) 18 (1) 59 78 (1) 3	99 40 15 246 1 2,466 2,346 2,346 12 50 12,028	3 3 (1) 39 (1) 276 80 (1) 4 2,500	
CIGARFISH	- 64 70 21	2 15 3	521 519 147 76	66 17 9 9	521 583 217 97	66 19 24 12	
BLACK RED FLOUNDERS GOATFISH GROUPERS GROUPERS GRUUPERS GRUUTS HERRING, THREAD HOGFISH JEWFISH KING WHITING OR "KINGFISH"	75 167 48 128 41 655 25 687 1 51	6 25 5 24 5 118 2 8 (11) 6	84 707 1 223 6,176 383 12,006 29 99 350	5 107 (1) 48 1,051 42 123 5 7 20	159 874 49 351 41 6,831 408 12,693 30 150 1,641	11 132 5 72 5 1,169 44 131 5 13	
KING. SPANISH	2,586 4,406 23,940 119	503 382 237 9	3,604 7,066 457 192	464 797 13 17	6,190 11,472 24,397 311	967 1 ,179 250 26	
MULLET: BLACK (LISA). SILVER PERNIT. PIGFISH. POMPANO. SCUP OR PORGY SEA BASS. SEA CATFISH	2,283 294 1 15 587 77 69 24	157 28 (1) 1 413 10 12	20,363 1,040 14 69 731 57 303 160	1,684 72 2 4 497 7 35 12	22,646 1,334 15 84 1,318 134 372 184	1,841 100 2 5 910 17 47 13	
SEA TROUT OR WEAKFISH: GRAY, SPOTTED WHITE SHARS, UNCLASSIFIED, SHERPSHEAD, SALT-WATER.	219 638 - 531 80 117	22 191 - 96 2 10	3,065 111 (1) 355	871 10 (1) 32	219 3,703 111 531 80 472	22 1,062 10 96 2 42	
SNAPPER: LANE. MANGROVE. MANGROVE. MUTTON. RED VERNHLION YELLOWTAIL. SPOT. STURGEON, COMMON. TEMPOUNDER. TILEFISH. TRI GGERFISH. TRI JUNA: TUNA:	9 105 55 946 33 163 - 1,105 - - 4 3	1 26 20 409 13 57 - 160 - 1 {1}	10 471 166 4,308 124 1,025 245 311 58 801 6 12	2 106 48 1,757 39 344 8 28 9 30 1	19 576 221 5,254 157 1,188 245 1,416 58 801 10 15	3 132 68 2.166 52 401 8 180 9 3D 2 1	
SKIPJACK	293 251 61 395	40 40 6 33	- - 147 1,436	- 17 124	293 251 208 1,831	40 40 23	
BAIT, REDUCTION, AND ANI- MAL FOOD	439	7	547	20	986	27	
TOTAL FISH	57,304	5,989	71,749	8,726	129,053	14,715	

SEE FOOTNOTE AT END OF TABLE.

SOUTH ATLANTIC FISHERIES

FLORIDA - CATCH BY DISTRICTS, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	EAST COAST		WEST	COAST	TOTAL		
SHELLFISH, ETC.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
CRABS: BLUE: HARD SOFT AND PEELER STDNE	6,615 (1) 119	567 (1) 59	9,008 - 1,285	674 - 601	15,623 (1) 1,404	1,241 (1) 660	
TOTAL CRABS	6,734	626	10,293	1,275	17,027	1,901	
LOBSTER, SPINY	2,234 4,800	1,580 3,024	3,921 27,277	2,828 12,695	6,155 32,077	4,408 15,719	
HARD, PUBLIC SUNRAY VENUS	27 - -	14 - -	7 410 2	4 42 (1)	34 410 2	18 42 (1)	
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE:	47 34	19 14	2,842 2,286	933 756	2,889 2,320	952 770	
SPRING	115 56	46 22	110 80	37 28	225 136	83 50	
TOTAL OYSTERS	252	101	5,318	1,754	5,570	1,855	
SCALLOPS: BAY. CALICO. SQUID. TURTLES:	30 4	- 13 1	143 - 66 、	122 - 7	143 30 70	122 13 8	
GREEN LOGGERHEAD. SOFT-SHELL. SPONGES:	(1) 1 202	(1) (1) 16	63 2 -	(1)	63 3 202	(1) 14 16	
GRASS	3 8 3	4 42 7	1 35 6	2 328 12	4 43 9	6 370 19	
TOTAL SHELLFISH, ETC	14,298	5,428	47,544	19,083	61,B42	24,511	
GRAND TOTAL	71,602	11,417	119,293	27,809	190,895	39,226	

1/ LESS THAN 500 PDUNOS OR \$500.

NOTE: --THE CATCH OF 10,191,500 PDUNOS OF CATFISH AND BULLHEADS (VALUED AT \$2,140,299) AND 202,300 PDUNOS OF SOFT-SHELD TURTLES (VALUED AT \$10,184) TAKEN FROM THE INLAND LAKES IS INCLUDED WITH THE EAST COAST OF FLORIDA. FOR THE PURPOSE OF THIS REPORT THE "EAST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM NASSAU TO DADE, INCLUSIVE, WHILE THE "WEST COAST OF FLORIDA" INCLUSES THOSE FROM MONROE TO ESCAMBIA, INCLUSIVE.



SOUTH ATLANTIC SHRIMP FISHERY

Shrimp landings of 15.6 million pounds (heads-off) were worth a record \$14.0 million-a gain of 2.5 million pounds (19 percent) and \$5.0 million (55 percent) compared with 1967. The greater volume resulted mainly from an abundance of white shrimp in South Carolina and Georgia waters. The white shrimp harvest in South Carolina was 176 percent more than in 1967; in Georgia, it was 62 percent more. The marked increase in exvessel value was principally the result of a good market and upward price trend—the average price per pound for all species combined increased from 69 cents in 1967 to 90 cents in 1968. The exvessel value increased in all States.

Compared with 1967, the catch increased in two States: South Carolina with 4.1 million pounds (up 57 percent) and Georgia with 5.5 million pounds (up 29 percent). However, North Carolina landings (2.9 million pounds) declined 6 percent. Florida, East Coast landings (3.1 million pounds) remained about the same as in the previous year.

Landings of brown shrimp were 3.7 million pounds--1.3 million less than in 1967. They were 24 percent of the total catch--compared with 38 percent in the previous year. Pink shrimp landings (836,200 pounds) were 15 percent

less than in 1967 and were only 5 percent of the total catch. Most of the pink shrimp were taken in North Carolina waters. Catches of white shrimp, the major species taken in the South Atlantic area, were 11 million pounds—an increase of 55 percent compared with the previous year. White shrimp were 71 percent of the total catch in 1968, but only 54 percent of the total in 1967. Landings of royal red shrimp were 45,500 pounds—a decline of 41 percent compared with 1967.

The quantities shown in the following tables are heads-off weight of the shrimp and, therefore, not directly comparable with the heads-on (live weight) quantities published in the General Review and regional tables. Pounds of heads-off shrimp may be converted to heads-on (round) weight by multiplying brown shrimp by 1.61, pink by 1.60, white by 1.54, and royal red by 1.80.

Information on the catch of shrimp in the South Atlantic States, by months for each State, has been published previously in Current Fishery Statistics No. 5132. Data on landings and value of shrimp by species and size for the Gulf States; number of fishing trips; and catch of shrimp in the Gulf by area, depth, size, and species are included in Section 6 of this digest.



SHRIMP TRAWLER

SUMMARY OF SOUTH ATLANTIC SHRIMP CATCH, 1968

SIZE	BR	OWN	Р	PINK			WHITE		
UNDER 15	POUNDS 538 198,030 722,076 1,130,602 1,112,265 305,912 184,818 22,453 3,676,714	VALUE \$753 225,962 767,731 1,140,059 905,159 199,989 96,260 9,117 3,345,030	POUNDS 15,145 69,385 14,457 171,288 359,564 206,367	\$17,331 72,627 14,168 123,404 232,605 115,623	140 1,660 3,246 2,976 1,787 1,118	,028 ,682 ,984 ,007 ,692 ,535	VALUE \$173,422 1,886,807 3,480,542 2,629,581 1,222,839 610,021 26,725 10,029,937		
SIZE		ROYAL RED			TO	DTAL			
UNDER 15	- 17,011 1,460 8,427	POUNDS - 17,011 \$ 1,460 8,427 18,585		POUND 531 354,07 2,468,50 4,393,20 4,268,98 2,471,061 1,509,87 95,98	8 0 0 1 4 8	\$753 416,715 2,746,401 4,636,341 3,656,183 1,671,582 821,904			
TOTAL	45,483		45,096	15,562,22	6	13,	995,821		



SOUTH ATLANTIC SHRIMP CATCH, BY SPECIES AND SIZE, 1968

SPECIES AND SIZE	NORTH	NORTH CAROLINA		CAROLINA	GEORG I A		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
8ROWN: 15 - 20	174,947 592,925 338,098 566,113 183,149 100,750 6,000	\$200,211 622,455 322,261 422,660 112,042 45,670 2,100	30,343 ,474,343 268,398 85,487 75,522 9,000	\$33,457 483,829 260,572 58,165 45,313 3,420	61,750 200,374 178,438 10,838 1,112 552	\$71,142 210,937 151,888 7,677 598 210	
TOTAL	1,963,982	1,727,399	963,093	884,756	453,064	442,452	
15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 60	15,145 66,128 13,405 171,288 359,372 202,567	17,331 68,979 13,137 123,404 232,474 114,103	- - - - 3,800	- - - - 1,520	-	-	
TOTAL	827,905	569,428	3,800	1,520			
WHITE: 15 - 20	- 6,500 45,067 32,242	- 6,340 33,924 19,668	299,686 1,193,920 585,175 326,579 648,876 47,766	357,262 1,323,915 531,027 217,772 352,648 17,272	1,815 354,287 1,233,526 1,967,050 1,084,580 406,662 20,905	2,305 426,484 1,345,835 1,736,377 746,913 221,206 7,103	
TOTAL	83,809	59,932	3,102,002	2,799,896	5,068,825	4,486,223	
GRAND TOTAL	2,875,696	2,356,759	4,068,895	3,686,172 ,	5,521,889	4,928,675	

SEE NOTE AT END OF TABLE.

SOUTH ATLANTIC SHRIMP CATCH, BY SPECIES AND SIZE, 1968 - Continued

SPECIES AND SIZE	FLORIDA,	EAST COAST	т	OTAL
8ROWN:	POUNDS	VALUE	POUNDS	VALUE
UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	538 23,083 37,058 117,787 77,336 26,438 7,434 6,901	\$753 25,751 40,677 123,032 70,039 22,105 4,679 3,387	536 198,030 722,076 1,130,602 1,112,265 305,912 184,618 22,453	\$753 225,962 767,731 1,140,059 905,159 199,989 96,260 9,117
TOTAL	296,575	290,423	3,676,714	3,345,030
PINK: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67	3,257 1,052 192	3,648 1,031 131	15,145 69,385 14,457 171,288 359,564 206,367	17,331 72,627 14,168 123,404 232,605 115,623
TOTAL	4,501	4,810	836,206	575,758
WHITE: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	139,080 1,006,055 812,736 379,692 343,606 63,154 4,664	171,117 1,103,061 804,452 328,253 238,486 36,167 2,350	140,895 1,660,028 3,246,662 2,976,984 1,787,007 1,118,692 73,535	173,422 1,886,807 3,480,542 2,629,581 1,222,839 610,021 26,725
TOTAL	2,749,187	2,683,886	11,003,823	10,029,937
ROYAL RED: 21 - 25	17,011 1,460 8,427 18,585	19,236 1,572 8,039 16,249	17,011 1,460 8,427 18,585	19,236 1,572 8,039 16,249
TOTAL	45,483	45,096	45,483	45,096
GRAND TOTAL	3,095,746	3,024,215	15,562,226	13,995,821

NOTE: --ALL WEIGHTS ARE ON HEADS-OFF BASIS. THE SIZE INDICATES THE NUMBER OF HEADS-OFF SHRIMP TO THE POUND. TO CONVERT TO HEADS-ON MULTIFLY BY 1.61 FOR BROWN, 1.60 FOR PINK, 1.54 FOR WHITE, AND 1.80 FOR ROYAL RED. THE AREAS LISTED REPRESENT THE STATES WHERE THE SHRIMP WERE LANDED REGARDLESS OF WHERE CALGHT. THE NAMES OF THE SPECIES USED IN THESE TRALES ARE AS FOLLOWS: WHITE SHRIMP (MOSTLY PENAEUS SETIFERUS), BROWN SHRIMP (PRINALUS AZTECUS, AND IN SOME CASES PENAEUS BRESILIENSIS), PINK SHRIMP (PENAEUS GOODERARUM), AND ONE CASES PENAEUS BROWNIST ROPUSTUS). THE VALUE REPORTED TO THE ANOUNT RECETVED BY THE OWNERS OR OPERATORS OF THE VESSELS FOR THE FIRST SALE AT THE DOCK. ANY EXPENSES INVOLVED IN HANDLING OR PROCESSING ASHORE ARE NOT INCLUDE, EVEN THOUGH CHARGEABLE TO THE VESSEL. THE SIZE REPORTED GENERALLY IS THAT USED AS OF THE FIRST SALE. SIZE GRADING IN VARYING DECREES OF UNIFORMITY MAY OR MAY NOT OCCUR AT, OR, THE FIRST SALES ARE MADE, IF GRADING IS NOT DONE AT THIS TIME, THE SIZE REPORTED IS AN AVERAGE SIZE AND MAY INCLUDE SEVERAL SIZE CLASSIFICATIONS.

The commercial landings of fish and shellfish at ports of the Gulf States (West Coast of Florida, Alabama, Mississippi, Louisiana, and Texas) were 1.3 billion pounds worth a record \$139.0 million—a gain of 108.1 million pounds and \$11.6 million compared with 1967. Greater landings of menhaden and oysters were the principal reason for the gain in volume. Record exves—sel prices received for shrimp during most of the year accounted largely for the increased value.

Compared with 1967, landings increased in all States except Mississippi, where the catch of 240.7 million pounds declined 8 percent. Landings increased 18 percent in Louisiana (754.5 million pounds); 7 percent in Texas (147.8 million); 4 percent in Florida, West Coast (119.3 million); and 1 percent in Alabama (26.7 million pounds).

<u>Fishermen and vessels</u>. The Gulf area had 25,470 commercial fishermen--453 less than in 1967. The entire decline occurred in the number of fishermen aboard boats (craft of 5 net tons or less) or working from shore. The number of fishermen on vessels increased from 12,671 in 1967 to 13,036 in 1968. The 4,237 vessels in the fleet were 269 more than in the previous year.

<u>Weather</u>. Three hurricanes reached the Gulf coast during the year but did only slight damage to the commercial fishing industry. <u>Abby</u> blew over southern Florida in early June, followed somewhat later by <u>Candy</u> in the area north of Aransas Pass, Tex., and by <u>Gladys</u> in the Tampa Bay, Fla., area in mid-October.

Shrimp. Landings of 204.0 million pounds (heads-on) were 10 percent less than in 1967. The smaller production resulted principally from a decline in the brown shrimp population in Louisiana and Texas waters. Compared with 1967, Louisiana catches (67.8 million pounds) declined 10 percent and Texas catches (83.3 million pounds) 19 percent. West Coast of Florida landings (27.3 million pounds) increased 16 percent; Alabama landings (15.4 million) increased 7 percent, and Mississippi landings (10.2 million pounds) 6 percent.

The exvessel value of the catch (\$95.8 million) was 6 percent more than in 1967--principally because of record prices paid to fishermen during most of the year. The shrimp catch brought record values in both Alabama and Louisiana. The value of the catch in Alabama (\$8.0 million) increased 32 percent; in Louisiana (\$25.6 million), 4 percent; in Mississippi (\$3.7 million), 18 percent; and in Florida, West Coast (\$12.7 million), 21 percent. However, the value in Texas (\$45.9 million) was 1 percent less than in 1967.

The inside and offshore waters extending from the mouth of the Mississippi River to the United States-Mexico border continued to be the most prolific shrimping area. The grounds supplied about 63 percent of the Gulf shrimp catch. The yield from these waters, however, was about 20.5 million pounds (heads-off) less than the record harvest of 101.5 million taken in 1967.

Catches from other shrimping grounds improved over 1967. The catch from Pensacola waters to the mouth of the Mississippi River reached a record 19.3 million pounds—1.1 million more than in 1967. Catches from the international waters off Mexico were 14.4 million pounds—compared with 10.2 million in 1967. Increased fishing effort accounted largely for the greater harvest. Landings along the northwest coast of Florida were 3.6 million pounds—nearly double the 1967 production. The catch from the Sanibel-Tortugas grounds (9.7 million pounds) was about the same as in the previous year.

Brown shrimp predominated in the landings and accounted for 62 percent of the total--compared with 71 percent in 1967. White shrimp increased from 18 percent in 1967 to 24 percent in 1968--a major factor in the gain was the abundant harvest in Texas waters. Pink shrimp were 14 percent of the landings--compared with 11 percent in 1967. Landings of royal red shrimp and sea bobs increased slightly compared with the previous year.

A significant change occurred in the count-size composition of the catch. In 1968, large shrimp (under 15, 15-20, 21-25, and 26-30 tails per pound) were 34 percent of the landings compared with 38 percent in 1967; medium (31-40 and 41-50 tails per pound) were 32 percent compared with 33 percent in 1967; and small shrimp (51 and more tails per pound) were 34 percent--compared with 29 percent in the previous year.

Fishermen received record exvessel prices for large shrimp in 1968. Average price for the year (all species combined) for under 15 tails per pound was \$1.14 per pound; 15-20 count, \$1.26; 21-25 count, \$1.14; and 26-30 count, \$1.02. Except for a 2-cent decline in the under 15 count, these prices ranged from 22 to 27 cents more per pound than in 1967. Medium and small shrimp prices increased compared with 1967 but did not reach the record prices of 1966. The average price per pound for 31-40 count was 79 cents--15 cents more than in 1967, and the 41-50 count average was 63 cents--a gain of 7 cents. The average price for 51-67 count was 49 cents; for 68 and over, it was 31 cents--prices for both sizes increased 3 cents compared with 1967.

Menhaden. Landings of 823.4 million pounds were 18 percent more than in 1967, and the best catch since 1965. The fishery had 78 active purse seine vessels--6 less than in 1967.

Prices for domestic fish meal opened at about \$120 to \$124 per ton in April, at the beginning of the season, and reached a peak of \$150 per ton early in July. Ample supplies of fish meal were available during most of the year, primarily because of record imports. Little demand for menhaden oil in foreign markets caused a large inventory at the end of the year, and prices declined. The market for menhaden solubles was also poor.

Oysters. Record landings of 26.7 million pounds of oyster meats worth a record \$10.3 million increased 5.0 million pounds (23 percent) and \$1.8 million (21 percent) compared with 1967. Fishermen in all States except Alabama and Texas had one of the best harvests in recent years. Record landings of 5.3 million pounds along the west coast of Florida were 16 percent more than in 1967 and 7 percent more than in 1962, the former record year. The 13.1 million pounds taken in Louisiana nearly doubled the 1967 production and were second only to the record harvest of 1939. Mississippi landings of 3.8 million pounds were about the same as in the previous year. In Alabama, landings of 1.2 million pounds were 42 percent less than in 1967. The fishery was curtailed in early spring when floods in the Mobile River polluted the oyster beds. Compared with 1967, Texas landings of 3.3 million pounds declined 7 percent, principally because San Antonio Bay was closed to oystering in late 1967 and early 1968 because floods damaged the oyster reefs.

The record volume was reflected in the increased production of processed oysters. Production of shucked oysters (1.7 million gailons) was 16 percent greater than in 1967. The average wholesale price for the year increased also--from \$7.46 in 1967 to \$7.72 in 1968.

Hard blue crabs. The catch of 25.8 million pounds worth \$2.1 million was 6 percent less in volume but 14 percent more in value than in 1967. The harvest was the smallest since 1964. The catch declined 36 percent in Florida, West Coast (9.0 million pounds) and 16 percent in Alabama (2.0 million pounds) compared with 1967. In Florida, the shortage of crabs contributed to the record prices fishermen received during most of the year. In Alabama, processing plants supplemented local landings with crabs trucked from other States to supply the market for crab meat.

Landings increased, however, in all other States--compared with 1967. The Mississippi catch was 1.1 million pounds (up 12 percent); Louisiana, 9.6 million (up 26 percent); and Texas, 4.1 million pounds (up 56 percent). Landings in Texas were second only to the record catch of 4.5 million pounds taken in 1962. In 1968, the market demand for picked crab meat was better than average and, as a consequence, the value increased significantly.

Spiny lobsters. Landings of 3.9 million pounds worth a record \$2.8 million were 1.2 million pounds

and \$1.2 million more than in 1967. The catch was second only to the record harvest of 4.4 million pounds taken in 1965. The bulk of the catch came from the Atlantic Ocean. The increasing popularity of this shellfish assured a quick and profitable sale; several shrimp vessels were converted for spiny lobster fishing.

Food finfish. Landings of edible finfish were 88.9 million pounds worth \$13.9 million—a gain of 1 percent in volume and 7 percent in value compared with 1967. Contributing to the increase were greater landings of croaker, spotted sea trout, and red drum; and record landings of king mackerel (3.6 million pounds), spanish mackerel (7.2 million), and flounders (1.5 million pounds). The croaker catch for human consumption was 3.4 million pounds—2.6 million more than in 1967, and the best catch in 10 years.

Compared with the previous year, landings of several major species declined. Among them, the 10.7-million-pound catch of red snapper was 11 percent less than in 1967, continuing the downward trend that began in 1966; the value (\$3.6 million) declined 6 percent. The continuing decline in catches of red snapper on the Campeche grounds led fishermen to extend their range to the Carbibean Sea. Fishing vessels on these distant grounds were occasionally subjected to seizure by foreign governments for allegedly fishing in their territorial waters. Grouper landings of 6.9 million pounds were 1 percent less than in 1967, but the value of \$1.1 million increased 15 percent, mainly because of a brisk market. The mullet catch was 25.3 million pounds—a decline of 4.0 million compared with 1967, and the smallest harvest since 1951. The catch of fresh-water catfish was 3.4 million pounds—9 percent less than in 1967; the value of the catch (\$989,000) was one of the smallest in recent years.

<u>Navigation improvement.</u> On November 1, the Coast Guard placed three LORAN (long range aid to navigation) stations into operation. Prior to activation of the new stations, good LORAN coverage was available only in the eastern Gulf of Mexico. The new "type A" system provides accuracy within 1 mile at the maximum range of 800 miles. It is expected to provide fishermen with a means of accurate positioning when good fishing areas are located and also to provide faster assistance than in the past when vessels are disabled.

Other information. Condensed summary data on operating units and catch of the Gulf section appearing on the following pages were published previously in Current Fishery Statistics No. 5537. Data on the catch and operating units of the east coast of Florida and the entire State of Florida may be found in Section 5 of this digest. Seasonal variations in landings of fish and shellfish in Florida, Alabama, Mississippi, Louisiana, and Texas can be ascertained from monthly and annual landing bulletins issued for each of these States. Additional data on many aspects of the Gulf fisheries may be found in daily, monthly and annual reports published by the Bureau's Fishery Market News Service at New Orleans, La.

<u>Acknowledgments.</u> The following organizations helped collect the data appearing in this section: Florida State Board of Conservation, Alabama Department of Conservation, Mississippi Marine Conservation Commission, Louisiana Wild Life and Fisheries Commission, and Texas Parks and Wildlife Department.



GULF STATES

GULF FISHERIES SECTIONAL SUMMARIES

SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FI	SH	SHELLFI	SH, ETC.	тот	AL
FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	QUANTITY 72 8 225 662 57	<u>VALUE</u> 8 1 5 10 2	QUANTITY 47 19 15 93 91	VALUE 19 9 5 32 48	QUANTITY 119 27 240 755 148	VALUE 27 10 10 42 50
TOTAL	1,024	26	265	113	1,289	139

NOTE: -- FOR THE PURPOSE OF THIS REPORT THE "WEST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM MONROE TO ESCAMBIA, INCLUSIVE.

SUMMARY OF OPERATING UNITS, 1968

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	4,050	1,283	2 ,17 5	5,476	5,391	13,036
ON BOATS AND SHORE: REGULAR	2,251 1,018	669 24 3	4 2 5 706	3,566 1,958	850 748	7,761 4,673
TOTAL	7,319	2,195	3,306	11,000	6,989	25,470
VESSELS, MOTOR	1,394 64,000	480 24,452	665 33, 2 82	1,734 101,790	1,903 120,937	4,237 226,255
MOTOR	2,606 38	561 82	1,249 16	4,520 40	1,219 46	10,131 222
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES:	84 63,050	-	1 600	1,900	25 5,400	117 70,950
HERRING LENGTH, YARDS LENGTH, YARDS LENGTH, YARDS OTHER LENGTH, YARDS BUTTERFLY NETS, SHRIMP YARDS AT MOUTH AT AT AT AT AT AT AT AT AT AT AT AT AT	5,052 - - 6 1,700		- - 18 9,670 - - -	- 60 33,254 - 806 3,424	- - 9 4,230 - - -	6 5,052 78 42,924 6 1,700 806 3,424
OTTER TRAWLS: FISH. YAROS AT MOUTH. SHRIMP. YAROS AT MOUTH. FYKE AND HOOP NETS, FISH. POTS AND TRAPS:	1,943 31,893	932 15,468 125	71 1,351 1,409 18,768	27 530 6,068 92,674 10,050	4,193 67,800	94 1,806 11,178 168,665 10,175
CRAB: BLUE. OTHER. CRAWFISH. EEL. FISH. LOBSTER, SPINY.	26,024 55,870 - 25 800 98,500	17 ,347 - - - 105	3,870 - - - - -	65,550 13,930 2,204	12,820 - - - - -	125,611 55,870 13,930 25 3,109 98,500
GILL NETS: ANCHOR, SET OR STAKE. SQUARE YARDS. DRIFT. SQUARE YARDS. RUNAROUND SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS.	11 8,000 6 9,500 877 1,382,295 305 377,706	- - - 8 4,800 102 82,700	- - - - 6 7,200 38 17,700	192 58,595 - - 4 7,200 54 25,524	44 19,660 - - - - - 79 36,633	247 86,255 6 9,500 895 1,401,495 588 540,263
LINES: HAND. HOOKS TROLL HOOKS LONG OR SET WITH HOOKS, HOOKS TROT WITH BAITS BAITS	2,124 8,343 1,161 1,161 20 4,570	136 682 - - 4 1,000	180 2,160 - - - - - 4 2,400	115 162 - 1,433 459,650 562 350,600	495 3,039 - 119 121,700	3,050 14,386 1,161 1,161 1,576 586,920 566 353,000

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EX- CLUSIVE OF DUPLI- CATION
GEAR - CONTINUED: DIP NETS:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
COMMON. DROP. CAST NETS SPEARS. DREDGES:	1 140 5 53	- - - 38	- - -	10,532 -	- - - 94	8 10,672 5 185
CLAM YARDS AT MOUTH. OYSTER, COMMON. YARDS AT MOUTH. SCALLOP, BAY. YARDS AT MOUTH.	1 1 - 116 116	- 6 9	426 531 -	7775 915	- 266 266	1 1,277 1,502 116 116
TONGS: OYSTER. OTHER. BRUSH TRAPS GRABS, FROG	756 1 -	642 - - -	510 -	99 - 35,200 26	43 - -	2,050 1 35,200 26
HOOKS: SPONGE. OTHER. DIVING OUTFITS, SPONGE.	28 2 13		-	-	-	28 2 13

CATCH BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, W	EST COAST	ALABAMA		MISSIS	SIPri
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES AMBERJACK AMSELFISH BALLAVHOO BARRACUDA BLUEFISH, BUH RUNNER BONITO. BUFFALOFISH CABIO CATFISH AND BULLHEADS CIGARFISH CREVALLE CROAKER DOLPHIN	99 14 10 129 1 556 2,296 6 - 41 21 521 519 147 76	3 (1) 18 (1) 59 78 (1) - 3 46 66 17	(1) 30 12 16 - 1,566	(1) (1) (1) 1) 5	- - - - - 2 - 2 1,431	(1) (1) (1)
ORUM: BLACK RED EEL, COMMON FLOUNDERS GROUPERS GRUNTS. HERRING, THREAD HOG' ISH JEWF ISH KING WHITING OR "KINGFISH".	64 707 1 223 6,176 383 12,005 29 99 350	5 (1) 48 1,051 42 123 5 7 20	16 16 533 306 - - 116 700	1 2 - 83 36 - 11 38	75 215 - 138 329 - - - - - - 237	4 31 - 18 38 - - - -
KING. SPANISH	3,604 7,066 457 192	464 797 13 17	39	- 3 -	114 149,535	- 11 2,038
MULLET: BLACK (LISA). SILVER. PADOLEF ISH PERMIT. PIGF ISH POMPANO. SCUP OR PORGY SEA BASS. SEA CATFISH	20,363 1,040 - 14 69 731 57 303 160	1,684 72 - 2 4 497 7 35 12	2,840 - 3 2 51	150 (1) - - 1 - - 2	947 - - - - 7 - - 51	48 - - - - 4 - 3
SEA TROUT OR WEAKFISH: SPOTTED	3,065	871 10	101 326	2 6 16	268 311	67 23

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, W	EST COAST	ALA	AMAE	MISSIS	MISSISSIPPI	
FISH - CONTINUED SHARKS, UNCLASSIFIED SHEEPSHEAO:	QUANTITY (1)	VALUE (1)	QUANTITY -	VALUE -	QUANTITY -	VALUE -	
FRESH-WATER	355	32	6 68	1 5	- 63	- 5	
SNAPPER: LANE. MANGROVE. MUTTON.	10 471 166	2 106 48	-	- -	-	=	
RED	4,308 124	1,757 39	1,214	328	3,725	1,118	
YELLOWTAIL	1,025 245	344 8	-	-	-	-	
SPOT	311 58	28 9	46 -	3	- 8	1	
TENPOUNDER	801 6	30 1	-	-	-	-	
TRIGGERFISH	12	(1)	-	-	-	-	
WARSAW	147	17	-	-	-	-	
FOR FOOD	1,436 547	124 20	-	-	- 67,998	1 222	
MAL FOOD	71,749	8,726	8,011	885	225,541	4,912	
SHELLFISH, ETC.	,,,,,	-,,	-,		220,011	.,-,-	
CRABS: BLUE:							
HARO SOFT AND PEELER	9,008	674	1,980	159 -	1,136 1	108	
STONE	1,285 10,293	601 1,275	1,980	159		108	
			1,900	139	1,137	100	
LOBSTER, SPINY SHRIMP. SALT-WATER	3,921 27,277	2,828 12,695	15,450	7,964	10,193	3,677	
CLAMS: HARD, PUBLIC	7 410	4 42	-	-	=	-	
TOTAL CLAMS	417	46			-	-	
CONCHS	2	(1)			-		
OYSTERS, MARKET: PUBLIC:	2012	200		245			
SPRING	2,842 2,286	933 756	484 611	305	2,765 806	746 364	
SPRING	110 80	37 28	92 24	46 12	215	53	
TOTAL OYSTERS	5,318	1,754	1,211	608	3,786	1,163	
SCALLOPS, BAY	143 66	122 7	- 9	- 1	-	=	
TURTLES: GREEN	63	, 14	-	-	_		
LOGGERHEAD	65	(1)				-	
SPONGES:							
GRASS	1 35 6	2 328 12	=	-	=	-	
TOTAL SHELLFISH, ETC.	47,544	19,083	18,650	8,732	15,116	4,948	
GRAND TOTAL	119,293	27,809	26,661	9,617	240,657	9,860	
SPECIES	LOUI	SIANA	TE	XAS	тот	ral.	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES	=	-	_		99	3 (a)	
ANGELFISH	:	-	=	=	10 129	(1) 18	
SEE FOOTNOTE AT END OF TABLE.		(CONTINUED ON NEXT PAGE)					

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(1) 1003 A1403	OI TOOMDS AND	THOUSANDS DE D			
SPECIES	LOUIS	IANA	TEX	(AS	тот	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BARRACUDA BLUEFISH SULE RUNNER SON ITO. SOWFIN BUFFALOFISH CABIO CARPISH CATFISH AND BULLHEADS CIGARFISH CREVALLE CROAKER DOLPHIN	9 610 3 37 3,397	(1) 80 (1) 978	22 24 6	3 3 - 2 - 6	1 644 2,296 6 9 662 82 37 3,440 521 521 3,373 76	(1) 67 78 (1) 86 7 1 989 66 17 349
DRUM: SLACK RED EEL, COMMON FLOUNDERS GARFISH GROUPERS GRUNTS HERRING, THREAD HOGFISH JEWFISH KING WHITING OR "KINGFISH"	360 741 - 271 550 6 - - (1) 557	25 102 - 49 42 (1) - (1) 35	677 925 336 45 93	87 216 - 76 2 10 - -	1,212 2,604 1 1,501 595 6,910 383 12,006 29 215 1,964	122 458 (1) 274 44 1,135 42 123 5 18
MACKEREL: KING. SPANISH MENHADEN. MOJARRA	10 622,291	- 1 7,740	- 3 51,073	(1)	3,604 7,232 823,356 192	464 812 10,465 17
MULLET: BLACK (LISA), SILVER, PADDLEF ISH, PERMIT, PIGF ISH POMPANO SAWF ISH SCUP OR PORGY SEA BASS, SEA CAFF ISH	74 - 4 41 - 2 - 69	3 (1) - 26 (1)	28 - - - - 4 - - - 74	2	24,252 1,040 7 14 69 785 2 57 303 405	1,886 72 (1) 2 4 530 (1) 7 35 29
SEA TROUT OR WEAKFISH: SPOTTED	619 113 4	153 11 (1)	1,871 20	419 2	5,924 881 4	1,536 62 (1)
SHEEPSHEAD: FRESH-WATER	172 161	19 9	193	16	178 840	20 67
LANE. MANGROVE. MUTTON. REO VEEMILION YELLOWTAIL. SPANISH SARDINES. SPOT. STURGEON, COMMON. TEMPOUNDER. TILEF ISH. TRIGGERFISH TRIPLETAIL. WARSAW. UNCLASS IF IEC:	- - - - - - - - - - - - - - - - - - -	73	1,128	367 - - - - - - - 1	10 471 166 10,653 124 1,025 245 374 58 801 6 12 6 154	2 106 48 3,643 39 344 8 32 9 30 1 (1)
FOR FOOD.	-	-	195	11	1,631	135
FOR FOOD.	31,270	455	79	3	99,894	1,801
TOTAL FISH	661,752	9,815	57,062	1,913	1,024,115	26,251
SHELLFISH, ETC. CRABS: SLUE: HARD	9,551 284	907 207	4,084 - -	329 - -	25,759 285 1,285	2,077 207 601
TOTAL	9,635	1,014	4,084	329	27,329	2,885
CRAWFISH, FRESH-WATER	1,994	355		-	1,994	355

SEE FOOTNOTE AT END OF TABLE.

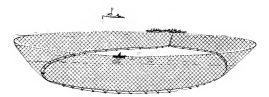
CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)

SPECIES	LOU	ISIANA	TE	XAS	то	TAL
SHELLFISH, ETC CONTINUED	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
LOBSTER, SPINY SHRIMP, SALT-WATER	67,768	25,623	83,336	45 , 870	3,921 204,024	2,828 95,829
CLAMS: HARD, PUBLIC SUNRAY VENUS	-	-	-	-	7 410	4 42
TOTAL CLAMS	-	-	-	-	417	46
CONCHS	-	-	-	-	2	(1)
OYSTERS, MARKET: PUBLIC: SPRING	1,226 355	395 207	1,991 1,142	865 497	9,308 5,200	3,184 2,129
SPRING	7,755 3,786	2,495 2,208	89 80	38 44	8,261 3,970	2,669 2,292
TOTAL OYSTERS	13,122	5,305	3,302	1,444	26,739	10,274
SCALLOPS, BAY SQUIO TERRAPIN	- 1 2	(1)	- 11	- 1	143 87 2	122 9 1
TURTLES: BABY. GREEN LOGGERHEAD. SNAPPER	(1) 1 - 15	(1) ¹ - 4	- - -	- - -	(1) 64 2 15	(1) ¹⁴
TOTAL TURTLES	16	5		-	81	19
FROGS	12	7	-	-	12	7
GRASS	-	-	-	-	1 35 6	2 328 12
TOTAL SHELLFISH, ETC.	92,750	32,310	90,733	47,644	264,793	112,717
GRAND TOTAL	754,502	42,125	147,795	49,557	1,288,908	138,968

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: --STATISTICS ON THE CATCH ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS AND SPONGES. CLAMS, CONCHS, AND OYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS IN WEIGHT OF EDIBLE MEATS. SPONGES ARE REPORTED IN MARKETED WEIGHT.



Menhaden purse seine

CATCH OF CERTAIN SHELLFISH, 1968

(U.S. STANDARD BUSHEL)

SPECIES	FLORIDA, WEST COAST		ALA	ALABAMA		MISSISSIPPI	
CLANC	QUANTITY	VALUE	QUANT LTY	VALUE	QUANTITY	VALUE	
CLAMS; HARO, PUBLIC. SUNRAY VENUS. CONCHS. OYSTERS, MARKET;	859 61,949 114	\$3,665 41,906 418	-	Ξ	-	Ξ	
PUBLIC: SPRING FALL PRIVATE:	620,981 603,273	932,757 755,871	94,551 117,823	\$244,215 305,430	699,924 192,387	\$746,394 363,934	
SPRING	23,377 20,841 26,879	36,583 27,990 122,091	17,910 4,721	46,423 12,130 -	54,531 -	52,700 - -	
SPECIES	Lou	ISIANA	TEXAS		TOTAL		
CLAMS:	QUANTITY	VALUE	<u>OUANT LTY</u>	VALUE	QUANTITY	VALUE	
HARD, PUBLIC. SUNRAY VENUS CONCHS. OYSTERS, MARKET:		- - -	- - -	- - -	859 61,949 114	\$3,665 41,906 418	
PUBLIC: SPRING FALL,	236,127 82,366	\$394,978 206,493	429,289 213,730	\$865,329 497,090	2,080,872 1,209,579	3,183,673 2,128,818	
SPRING	1,494,142 878,445	2,495,261 2,208,324	19,138 23,075 -	38,057 44,138	1,609,098 927,082 26,879	2,669,024 2,292,582 122,091	

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

AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1968

(POUNDS OF MEAT PER U.S. STANDARD BUSHEL)

SPECIES	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
LAMS:	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
HARD, PUBLIC	8,50	-	_	-	-
SUNRAY VENUS	6.62	-	1 - 1	- 1	-
ONCHS	14.00	-	-	-	-
SPRING	4.58	5,12	3.95	5.19	4.64
PRIVATE:	3.79	5.19	4,19	4,31	5.34
SPRING	4.68	5.12	3,95	5,19	4.64
FALL	3,83	5.19	-	4.31	3.48
CALLOPS, BAY	5,31	-	-	- 1	-

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

PROCESSED FISHERY PRODUCTS, 1968

		T		r		
ITEM		FLORIDA,	FLORIDA, WEST COAST ALABAMA			
FLOUNDER, FROZEN: FILLETS, BREADED RAW	Pounds	QUANTITY (1)	VALUE (1)	QUANTITY	VALUE	
FILLETS, BREADED RAW. SPECIALTIES (STUFFED AND BALLS, BREADED, RAW AND COOKED) GROUPER:	DO	(1)	(1)	(1)	(1)	
FILLETS: FRESH AND FROZEN	DO	179,787	\$1 1 7,845	(1)	(1)	
BREADED RAW STEAKS, FRESH AND FROZEN	DO DO	{1}	{;}	(1)	(1)	
MEAL AND SCRAP	TONS 1,000 POUNDS	{1}	{1}	-	-	
DIL SOLUBLES	TONS	(1)	\ \{i\}	-	-	
FILLETS	POUNDS DO	{1}	{1}	-	=	
FRESH AND FROZEN:	00	26,395	18,844			
SPLIT FOR SMOKING	00	(1)	(1)	-	-	
FISH	DO DO DO	136,720 1,240	22,935 1,030	-	2	
DCEAN PERCH FILLETS, BREADED RAW POMPANO FILLETS, FROZEN	DO DO	{1}	{1}	=	I -	
SEA TROUT, FROZEN: STEAKS	DO DO	{1}	{;}	-	_	
FILLETS	DO	90,029	91,052	(1)	(1)	
STEAKS	DO DO	(i) 743,462	(1)	(1)	(1)	
SALTED	DO DO	(1)	317,140 (1) (1)	=	=	
BLUE: FRESH AND FROZEN:			İ			
COOKED MEAT	DO	1,274,710	2,604,228	343,616	\$546,548	
BACK SHELLS, CLEANED AND POLISHED	DO - TONS	343 ,334	211,966	(1)	{1 1	
MEAL AND SCRAP	POUNDS	{1}	{;}	=	-	
WHOLE, COOKED	DO DO	{1}	{1 1}	-	=	
FRESH AND FROZEN: RAW, HEADLESS	DO	4,251,616	4,607,065	8,431,679	8,053,469	
RAW	DO DO	12,773,066	21,361,909	(1)	(1)	
CDOKED. BREADED RAW SPECIALTIES (CREOLES, STUFFED, COCKTAILS, PORTIONS, ETC.)	DO	23,807,505	23,275,640	-	Ξ	
COCKTAILS, PORTIONS, ETC.)	DO TONS	{1}	{1 1}	(1)	(1)	
CLAMS, SHUCKED, FRESH, HARD	GALLONS STANDARD CASES	{;}	{;}	-	=	
FRESH AND FROZEN: SHUCKED	GALLONS	436,975 1,755,104	2,749,380	357,671	2,873,750	
BREADED RAW	POUNDS DO STANDARD CASES	1,755,104 (1) (1)	1,530,767 (1) (1)	-	=	
SHELL, GRIT AND LIME	TONS	-	-	(1)	(1)	
BAY, SHUCKED, FRESH	GALLONS POUNDS STANDARD CASES	15,188 433,553 (1)	20B,217 519,768 (1)	(1) - -	(1) -	
FRESH AND FROZEN, PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS, AND OTHER FISH AND SHELLFISH	POUNDS	2,540,878	13,468,098	2,674,971	3,898,803	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ТЕМ	FLORIDA, W	EST COAST	AL	ABAMA
UNCLASSIFIED - CONTINUED: CANNED - STANDARD CASES CURED - POUNDS INDUSTRIAL - POUNDS	QUANTITY (4) 56,100	VALUE (4) \$254,310 222,233	QUANTITY - -	VALUE - (4)
TOTAL	-	71,582,427	-	\$15,372,137

TOTAL	-		- 71	582,427	- \$1	5,372,137	
ITEM	MISS	MISSISSIPPI		JISIANA	TEXAS		
CATFISH:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
FILLETS, FRESH. POUNOS DRESSED, SKINS DFF, FROZEN. OO COO, FREEZE-DRIED. DO FLOUNDER, FROZEN, SPECIALTIES (STUFFED AND BALLS, BREADED,		-	{1 1}	{1 1	(1)	(1)	
RAW AND COOKED) DO GROUPER, STEAKS, FRESH AND	-	-	(1)	(1)	(1)	(1)	
FROZEN	(1)	(1).	-	-	-	-	
MEAL AND SCRAP TONS	16,063	\$2,248,460	69,608	\$9,406,117	(2)	(2)	
SOLUBLES DO MULLET, MEAL AND SCRAP DO TUNA, SPECIALTIES (FREEZE-DRIED	18,745 7,996	690,720 457,160,	76,132 22,074 (1)	3,438,211 1,162,814 (1)	(2)	{2} 2	
SALAD MIX) POUNDS CRABS: BLUE: FRESH AND FROZEN:	-	-	-	-	(1)	(1)	
COOKED MEAT DO SPECIALTIES (CAKES, BUR- GERS, STUFFED, DEVILED,	192,800	242,242	423,156	727,894	581,968	\$878,252	
ETC.)DO CANNED: REGULAR STANDARD	(1)	(1)	329,252	227,125	(1)	(1)	
CASES SPECIALTIES DO BACK SHELLS, CLEANED AND	(1)	(1)	(1)	(1)		-	
POLISHED	-	(1)	-	-	-	-	
DRIÉD SALAD MIX) POUNDS CRAWFISH:	-	-	-	-	(1)	(1)	
MEAT, COOKED FRESHDO SPECIALTIES:	-	-	16,500	25,050	-	-	
FROZEN (81 SQUE) DO CANNED (81 SQUE, ETC.) STANDARD	-	-	(1)	(1)	-	-	
SHRIMP: CASES	-	-	966	35,163	-	-	
FRESH AND FROZEN: RAW, HEADLESS POUNDS PEELED (INCLUDING DEVEINED):	3,636,300	4,286,476	22,996,544	24,806,381	34,689,760	34,694,842	
COOKED	(1)	(1)	408,337 1,811,522	261,500 4,327,365	11,091,116	16,091,706	
BREADED RAW DO SPECIALTIES (CREOLES, STUFFED, COCKTAILS, POR-	-	-	2,650,089	2,407,341	30,188,561	27,574,497	
TIONS, ETC.)	-	-	210,239	193,178	(1)	(1)	
REGULAR STANDARD CASES	537,072	5,767,371	1,481,816	16,311,804	(2)	(2)	
SPECIALTIES (GUMBO, STEW, CREOLE AND BISQUE) DO FREEZE-DRIED (MEAT AND SALAD	-	-	6,158	87,523	-	-	
MIX) POUNDS SUN-DRIED DO OYSTERS:	-	-	560,439	1,066,791	(1)	(1)	
FRESH AND FROZEN: SHUCKED GALLONS BREADED RAW POUNDS SPECIALTIES (DRESSING AND	114,430	1,009,685	547,312 -	4 ,479 ,470 -	222,959 (1)	1,852,196 (1)	
STEWS) DO CANNED:	-	-	(1)	(1)	-	-	
REGULAR STANDARD CASES SPECIALTIES (STEW AND SOUP) DO SHELL, GRIT AND LIME TONS TURTLE, CANNED (CHOWDER AND	{1 1	{1/1}	{1/1}	{\frac{1}{1}}	- (1)	(1)	
SOUP)STANDARD	_	-	(1)	(1)	-	-	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

) TEM	MISSISSIPPI		LOUISTANA		TEXAS	
UNCLASSIFIED: FRESH AND FROZEN, PACKAGED, FILLETS, STEAKS, STICKS,	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
PORTIONS, AND OTHER FISH AND SHELLFISHPOUNDS CANNED: ANIMAL FOODSTANDARD	51,600	\$112,750	26,959	\$15,786	3,730,426	\$4,635,492
ANI MAL FOUL STANDARD CASES OTHER DO CURED POUNDS INDUSTRIAL	2,350,264 94,255 -	8,975,144 1,530,129 (4)	(3) 555,499 - -	(3) 7,741,630 56,715	(4)	- {4 4}
TOTAL	-	25,320,137	-	74,775,676	-	87,729,167

1/ INCLUDED WITH UNCLASSIFIED. 2/ THE PRODUCTION OF MENHADEN PRODUCTS AND CANNED SHRIMP PRODUCED IN TEXAS HAS BEEN INCLUDED WITH LOUISIANA. 3/ THE PRODUCTION OF CANNED ANIMAL FOOD PRODUCED IN LOUISIANA HAS BEEN INCLUDED WITH OTHER CANNED. 4/ INCLUDED WITH OTHER FISH AND SHELLFISH.

NOTE: --THIS TABLE WILL NOT ADD. INDIVIOUAL STATE TOTALS ARE CORRECT. SOME OF THE PRODUCTS HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF	DOLLARS)
ITEM	VALUE
PACKAGED: FRESH FROZEN CANNED CUREO INDUSTRIAL	19,206 191,933 40,557 2,856 20,198
TOTAL	274,780

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

(THOUSANDS OF DOL	LARS)
STATE	VALUE
FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	71 ,582 15 ,373 25 ,320 74 ,776 87 ,729
TOTAL	274,780

WHOLESALING AND PROCESSING, 1968

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGEO:	NUMBER 324	NUMBER 71	NUMBER 62	NUMBER 218	NUMBER 156	NUMBER 831
AVERAGE FOR SEASON	4,156 3,476	1,726 1,013	1,818 1,045	5,233 3,357	5,738 3,876	18,671 12,767

FLORIDA, WEST COAST

OPERATING UNITS BY GEAR, 1968

	HAUL	PURSE	SEINES	OTTER	POTS AND TRAPS
ITEM	SEINES, COMMON			TRAWLS, SHRIMP	CRAB
	COMMON	HERRING	OTHER	STICTER	BLUE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	102	72	8	2,412	2
ON BOATS AND SHORE:	273	_	8	104	188
CASUAL	3		-	26	22
TOTAL	378	72	16	2,542 988	212
ESSELS, MOTOR	16 224	1,782	58	53,440	9
OATS: MOTOR	115 36	10	5	84	182
NUMBER	84 63,050	6 5,052	1,700	1,943 - 31,893	26,024
YARDS AT MOUTH	-	POTS	AND TRAPS - CONT		GILL NETS
ITEM	CRAB - CONTINUED	1013	I CONT	1	ANCHOR,
11579	OTHER	EEL	FISH	LOBSTER, SPINY	SET OR STAKE
		NUMBER	NIIIMEED	NIMBER	NUMBER
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NJOMBER
ON VESSELS ON BOATS AND SHORE:	36	-	-	323	-
REGULAR	122	1	38	214 12	10
TOTAL	167	1	38	549	12
/ESSELS, MOTOR	18 260 108	- - 1	- 38	137 3,433 135	- 11
BOATS, MOTOR	55,870	25	800	98,500	11 8,000
SQUARE YARDS			 		
	GILL NETS - CONTINUED		TRAMMEL	LI	NES
ITEM	DRIFT	RUNAROUND	NETS	HAND	TROLL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	8	273	58	1,014	68
ON VESSELS ON BOATS AND SHORE: REGULAR	2	883	356	310	192
CASUAL	-	82	38	744	336 596
TOTAL	10	1,238	452	2,068	
VESSELS, MOTOR	4 29	75 1,239	20 211	256 6,357	33 563
MOTOR	2 -	801 2	285	7777	385
GEAR: NUMBER, SQUARE YARDS,	6	877	305	2,124	1,161
SQUARE YARDS,	9,500	1,382,295	377,706	8,343	1,161
	LINES - CONTINUED	DIP	NETS	CAST	SPEARS
ITEM	LONG OR SET WITH HOOKS	COMMON	OROP	NETS	JI-EARS
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE:	4	1	12		31 22
CASUAL	8	-	20	5	

FLORIDA, WEST COAST - OPERATING UNITS BY GEAR, 1968 - Continued

ITEM	LINES - CONTINUED	OIP	NETS	CAST	SPEARS
TIEM	LONG OR SET WITH HOOKS	СОММОИ	DROP	NETS	SPEARS
BOATS, MOTOR	NUMBER 11	NUMBER 1	NUMBER 22	NUMBER 5	NUMBER 53
NUMBER	20 4 , 570	_ 1	140	5	53 -
ITEM	DRED	GES	TON	as	HOOKS
TIEM	CLAM	SCALLOP, BAY	OYSTER	OTHER	SPONGE
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	3	14	14	-	-
REGULAR	-	53 14	707 37	1	2B
TOTAL	3	B1	75B	1	28
VESSELS, MOTOR	1 25 ~	7 83 53	7 88 601	- 1	- - 22
NUMBER	1 1	116 116	756 -	1 -	2B -
1 TEM	HOOKS - CONTINUEO	DIVING OUTFITS,	вү н	AND	TOTAL, EX- CLUSIVE OF
	OTHER	SPONGE	OYSTER	OTHER	DUPLI- CATION
FLOUEDWEN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	B3	-	-	4,050
REGULAR	2	-	41 3	11 4	2,251 1,01B
TOTAL	2	B3	44	15	7,319
VESSELS, MOTOR	-	13 181	-	-	1,394 64,000
MOTOR	- 2	- - 13	- 44	15 -	2,606 38

FLORIDA, WEST COAST - CATCH BY GEAR, 1968

SPECIES	HALL SEAM	COMMON 3		PURSE	SEINES		
SPECIES	HAUL SEIN	ES, COMMON	HE	RRING	0.	THER	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	45,200 6,500	\$1,56B 300	-	-	-	-	
ANGELFISH	1	-			128,600	\$17,985	
BARRACUDA	1,300	65 25,527	-	-	1 -	_	
BLUEFISH	251,600 1,989,000	66,9B3	1 :	_	1 :		
BONITO	1 800	90	-	-	-	-	
CIGARFISH	1,000 521,300	86 66,411	1 -	-	-	-	
TEVALLE,	217,000	8.270	-		51,300	1,511	
CROAKER	16,800	1,229	-	-	-	-	
BLACK	18,000	885	-	-	_	_	
REU	145,500	21,102	-	-	-	-	
LOUNDERS	15,400 B,100	2,909 577			-	-	
HERRING, IHREAD	16,400	985	11,909,600	\$120,073	80,000	2,400	
HOGFISH	400 38,800	95 2,814	-	-	-	-	
MACKEREL:	30,000	2,014	-	-	-	-	
KING	78,200	11,741	-	-	332,700	42,6B5	
SPANISH	822 100 75 900	87,921 1,820	5,100	153	198,800 87,000	22,166 1,740	
MOJARRA	84,100	7,256		- ,55		1	
MULLET: BLACK (LISA)	4 040 900	343,368					
SILVER	4,040,900 112,300	7,972	1 -] [
PERMIT.	300	44 535	-	-	-	-	
	9,500 15,300	10,315		1 :		1 :	
SEA CATFISH	30,B00	2,404	-	-		-	
SEA TROUT OR WEAKFISH: SPOTTED	324,200	92,454			1		
WHITE	6,600 77,400	744	_	1 1]		
SHEEPSHEAD, SALT-WATER	77,400	6,669	-	-	-	-	
SNAPPER, MANGROVE	8,500 245,100	1,447 8,240	-	1	1 -	1 1	
SPOT	60,400	5,909	-	-	_	_	
TENPOUNDER	727,100	27,440	-	-	-	-	
UNCLASSIFIED:	1		-	_	-	_	
FOR FOOD	207,800	19,766	-	-	-	-	
MAL FOOD	102,000	2,647	-	_		_	
CRABS, BLUE, HARD	4,500	328	-	-	-	-	
TOTAL	10,327,200	838,970	11,914,700	120,226	878,400	BB,487	
				POTS AN	D TRAPS		
SPECIES		TRAWLS, RIMP		CR	AB		
			В	BLUE		THER	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CABIO	2,600	\$176	-	-			
CROAKER	4B,B00	2 B17		-		-	
FLOUNDERS	95,500	18,914	-	-	-	-	
GROUPERS	6,200 1,500	1,005 90	1 -	1 :	_	1 -	
KING WHITING OR "KINGFISH".	247,900	12,925	-	-	-	-	
SEA CATFISH	23,100	1,536	-	-	-	-	
WHITE	23,500	1,333	-	-	-	-	
SHEEPSHEAD, SALT-WATER SNAPPER, RED	6,100	490 620	-	-	-	-	
SPOT	1,600 21,900	1,179	1 :		-	1 :	
SPOT,	200	15	-	-	-	-	
TRIPLETAIL	600 1,700	29 120	1 -	-	-	_	
CRABS:	1		0 065 300	\$66E 76E			
BLUE, HARD	137,600	7,697	8,865,300	\$665,765	1,239,500	\$579,802	
STONÉ	B4,100	54,607	-	-	-	-	
SHRIMP, SALT-WATER	27,277,100 66,200	12,694,706 6,540	-				
TURTLES, GREEN	100	19	-	-	-	-	
TOTAL	28,046,300	12,804,B1B	8,865,300	665,765	1,239,600	579,802	
	4	1			1		

FLORIDA, WEST COAST - CATCH BY GEAR, 1968 - Continued

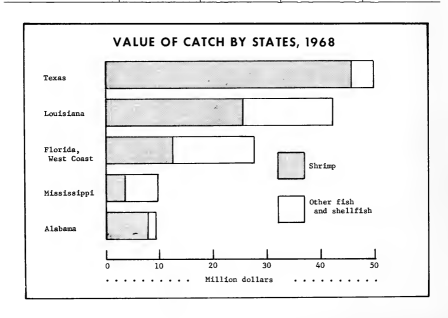
TORIDA, WE				LAK, 170	o - Collii	noed		
SPECIES		Р	OTS AND TRAPS	- CONTINUED	,			
		EL		I SH	LOBSTER, SPINY			
551 000000	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
GROUPERS	800 - -	\$53 - -	300,900	\$35,048	40,000	\$7,200		
CRABS: BLUE, HARD	-	-	-	-	700 45,000	67 21,325		
LOBSTER, SPINY			<u>-</u>	-	3,814,500	2,757,528		
TOTAL	800	53	300,900	35,048	3,900,200	2,786,120		
SPECIES				L NETS				
		ET OR STAKE		RIFT		AROUND		
44.5141450	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	-	_	-	-	51,500 1,800	\$1,465 63		
BLUEFISH	-	-	-	-	1,800 231,900 229,600	25,731		
BLUE RUNNER	-	1 :	1 :	_	229,600 10,500	7,673 733		
CATFISH AND BULLHEADS	_	_	_	_	1 200	49		
CREVALLE	-	-	-	-	200,200 34,500	5,530 2,333		
CROAKER	-	-	-	-				
BLACK	-	-	-	-	38,700	2,409 62,254 10,055		
FLOUNDERS			1 -]	410,600 47,200	10 055		
GRUNTS	-	-	-	_	7 400	492		
KING WHITING OR "KINGFISH".	-	-	-	-	39,900	2,780		
KING	-	-	15,000	\$1,920	2,880,900	368,385		
SPANISH	-	_	70,000	8,282	5,646,900 285,100	642,741 9,291		
MOJARRA	Ξ]		94,900	8,626		
MULLET: BLACK (LISA)	_	_	_	_	14.170.200	1,160,800		
SILVER	-	-	-	-	14,170,200 903,300	62,471		
PERMIT	_	_	_	1 7	7,500 44,500	854		
POMPANO	-		20,500	15,047	202,900	2,369 137,592		
SEA BASS	-	-	-	1	100	9		
SEA CATFISH	-	-	-	-	60,600	4,659		
SPOTTED	-	-	-	-	1,991,600	564,856		
SHEEPSHEAD, SALT-WATER	600	\$70		:	46,300 156,200	5,149 14,817 7,164		
SNAPPER MANGROVE	-		-	-	156,200 42,700 187,700	7,164		
STURGEON COMMON	51,200	8,524	6,200	617	187,700	17,962		
SPOT. STURGEON, COMMON. TENPOUNDER.	-		- 0,200	- ''	63,200	2,349		
UNCLASSIFIED;	_	_	_	_	933,300	81,682		
BAIT, REDUCTION, AND ANI- MAL FOOD	_	_		_	394,700	15,574		
TURTLES:	22.200	7.047						
GREEN	37,300 -	7,947 -	_	-	25,400 1,900	6,353 178		
TOTAL	89,100	16,541	111,700	25,866	29,444,000	3,235,460		
enecies	TDAMM	I NETC		LI	NES			
SPECIES	I KAMM	EL NETS	н	AND		TROLL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	2,700	\$88			-	-		
AMBERJACK	200	- 10	13,600 1,200	\$7 2 4 50	200	- \$6		
BARRACUDA	-	-	100	10	-	-		
BLUEFISH	42,800 36,100	4,916 1,235	23,100 41,800	2,482 2,002	6,700	733		
BONITO		,,200	1,600	79	2,500	113		
CATFISH AND BULLHEADS	-	-	23,300	1,789	3,600	303		
CIGARFISH	100	16	1,800	330		-		
CREVALLE	20,500	651	26,000	793	3,900	106		
CROAKER	26,900	1,685	19,800	1,318	76,100	B,739		
		/	1	Į.	1	1		

FLORIDA, WEST COAST - CATCH BY GEAR, 1968 - Continued

SPECIES	TRAMME	EL NETS	LINES				
			н	AND	TROLL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
NRUM: BLACK RED LOUNDERS ROUPERS SRUNTS, OOFISH LEWFISH ING OR "KINGFISH".	12,200 70,300 18,500 - - - 11,900	\$830 10,885 4,258 - - - - 708	14,700 78,800 3,400 6,130,300 367,500 28,500 97,700 10,400	\$1,081 11,910 535 1,043,242 41,113 5,285 7,236 783	2,000	\$280 - 18 -	
MACKEREL: KINGSPANISH SPANISH IENHADEN	1,100 113,700 3,700 500	138 12,254 123 48	68,900 130,600 12,600	8,774 14,455 1,263	226,700 83,600	30,042 9,365	
BLACK (LISA). SILVER. EERMIT. 1GF 15H OMPANO SCUP OR PORGY EEA 6ASS. EEA CAFF 15H	2,146,900 24,200 400 4,900 489,700	178,842 1,669 45 258 331,936	6,100 10,200 3,000 56,900 1,700 5,500	- 681 550 1,939 7,182 265 391	- - - - - -	-	
SEA TROUT OR WEAKFISH: SPOTTED	409,100 25,200 - 21,000	116,026 2,213 1,803	307,100 7,700 100 93,800	87,403 863 4 8,057	33,200 1,300	9,741 141 - -	
LANE MANGROVE MUTTON RED VERMILION YELLOWTAIL SPOT TILEF ISH- TILEF ISH- TRI JOSEPH ISH TRI JOSEPH ISH TRI JOSEPH ISH ARRSAW.	21,000 - - - 36,300 7,100	2,484 258	10,300 398,500 166,100 4,306,300 123,500 1,025,300 5,000 3,900 6,500 12,500 100 147,000	1,568 94,222 48,265 1,756,688 38,621 343,903 508 145 793 875 4 16,653			
NCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANI-MAL FOOD	81,300	7,219 1,434	210,900	14,714	100	7	
TOTAL	3,680,400	686,412	14,015,100	3,569,900	441,200	59,692	
	LINES -	CONTINUED		DIP	NETS		
SPECIES	LONG OR SE	T WITH HOOKS	co	MMON	DROP		
ATFISH AND BULLHEADS	POUNDS 19,000 26,500	VALUE \$3,902 1,969	POUNDS - 6,000	VALUE - \$4,337	POUNDS - 16,200	VALUE _ \$11,711	
TOTAL	45,500	5,871	6,000	4,337	16,200	11,711	
SPECIES	CAS	T NETS	SP	EARS	DREDGES CLAM		
FLOUNDERS (LISA)	POUNDS - 5,400 500 400	VALUE - \$457 29 53	POUNDS 42,600 - - -	\$10,897	POUNDS - - - 410,100	VALUE - - - \$41,906	
TOTAL	6,300	539	42,600	10,897	410,100	41,906	
SPECIES	DREDGES -	- CONTINUED		то	NGS		
SECTES	SCALLO	PS, BAY	C	YSTER	0.	THER	
CLAMS, HARD, PUBLIC	POUNDS -	VALUE -	POUNDS	VALUE -	7,100	VALUE \$3,573	

FLORIDA, WEST COAST - CATCH BY GEAR, 1968 - Continued

SPECIES	DREDGES - CONTINUED SCALLOP, BAY			TONGS					
SFECIES				0	YSTER	OTHER			
	POUNDS	VAL	UE	POUNDS	VALUE	POU	NDS	VALUE	
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE:	-	=		2,819,500 2,271,800	\$923,290 749,756	-		<u>-</u>	
SPR1NG	-	-		109,500	36,583	-		-	
FALL	130,300	\$106,6	504	79,700 -	27,990]	•	-	
TOTAL	130,300	106,6	04	5,280,500	1,737,619	7,	100	\$3,573	
SPECIES	HOOKS						DIVING	OUTFITS.	
	SPONGE			0	SPONGE				
	POUNDS	VAL	UE	POUNDS	VALUE	POL	INDS	VALUE	
CONCHS	-	-		1,600	\$418	-	•		
GRASS	900 8,500 6,400	\$1,3 50, 12,2	123	-	=		100 800	\$447 277 ,542 -	
TOTAL	15,800	63,6	99	1,600	418	26,	900	277,989	
SPECIES	BY HAND								
SPECIES		OYS	STER			OTHER			
	POUNDS	POUNDS			POUNDS	-		VALUE	
CLAMS, HARD, PUBLIC	-			-	200)	ļ	\$92	
SPRING				\$9,467 6,115	12,400)		- - 15,487	
TOTAL	36,300	,		15,582	12,600			15,579	



ALABAMA OPERATING UNITS BY GEAR, 1968

ITEM	OTTER TRAWLS,	FYKE AND HOOP NETS.	POTS AN	D TRAPS	GILL NETS.	TRAMMEL
7100	SHRIMP	FISH	CRA8, 8LUE	FISH	RUNAROUND	NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	1,164	-	-	-	-	-
REGULAR	227 67	4	104	2	6 2	102
TOTAL	1,458	_ 5	104	3	8	102
VESSELS, MOTOR	467 23,718	-	=	-	-	-
MOTOR	139	5	96 -	- 3	6 2	59 3 9
GEAR: NUMBER	932 - 15,468	125 - -	17,347 - -	105 - -	4,800	102 82,700
ITEM	LII	IES	SPEARS	DREDGES, OYSTER.	TONGS,	TOTAL, EX- CLUSIVE OF
1100	HAND	LONG OR SET WITH HOOKS	SFEARS	COMMON	OYSTER	DUPLI- CATION
F I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	108	-	-	14	-	1,283
REGULAR	8 3 6	- 4	17 21	-	492 150	669 243
TOTAL	152	4	38	14	642	2,195
VESSELS, MOTOR	12 702	=	=	3 59	Ξ	480 24,452
MOTOR	- 44	- 4	38	=	352 43	561 82
GEAR: NUMBER. YARDS AT MOUTH	136	4	38	6	642	-
HOOKS OR BAITS	682	1,000	-	- 1	-	_

ALABAMA - CATCH BY GEAR, 1968

SPECIES	OTTER TRAWLS, SHRIMP		FYKE AND HOOP NETS,		POTS AND TRAPS		
BLUEFISH. BUFFALOFISH CABIO CROAKER					CRAB, BLUE		
	POUNDS 1,800 12,300 1,550,700	\$102 \$102 690 168,662	POUNDS 29,600	\$3,481	POUNDS	VALUE - -	
DRUM: BLACK REO FLOUNDERS GROUPERS JEWF 1SH KING WHITING OR "KINGFISH" MACKEREL, SPANISH MULLET, BLACK (LISA) PADDLEFISH PAOMPANO	9,800 9,300 519,700 15,100 7,300 677,000 14,000 2,500	675 979 79,074 1,790 585 36,402 895 120	2,600	384			
SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED WHITE SHEEPSHEAD: FRESH-WATER SALT-WATER SNAPPER, RED SPOT.	45,500 100 323,300 56,300 313,200 34,300	2,259 4 16,309 3,780 56,980 2,598	5,700	860	-	= = = = = = = = = = = = = = = = = = = =	

ALABAMA - CATCH BY GEAR, 1968 - Continued

SPECIES	OTTER TRAWLS, SHRIMP			HOOP NETS,	POTS AND TRAPS			
01 00120	OTTER TIME	, , , , , , , , ,	''	SH	CRAB, BLUE			
CRABS, BLUE, HARD SHRIMP	POUNDS 46,300 15,450,200 8,900	VALUE \$3,311 7,964,078 733	POUNDS - - -	VALUE - - -	POUNDS 1,933,300	\$155 ,461 - -		
TOTAL	19,099,900	8,341,036	37,900	4,725	1,933,300	155,461		
SPECIES	POTS AND TRAPS - CONTINUED		GILL	GILL NETS, RUNAROUND		TRAMMEL NETS		
						5011150		
BLUEFISH	POUNDS - 14,800	<u>VALUE</u> - \$4,431	900 900	\$70 - -	1,200 500 15,500	\$101 36 - 992		
DRUM: BLACK RED FLOUNDERS KING WHITING OR "KINGFISH". MACKEREL SPANISH MULLET. BLACK (LISA). POMPANO SEA CATFISH.	-	-	19,200	- - - 1,402	6,700 7,100 400 23,500 5,400 2,837,400 200 5,300	458 1,047 120 1,176 416 149,529 103 291		
SEA TROUT OR WEAKFISH: SPOTTED WHITE SHEEPSHEAD, SALT-WATER SPOT.	- - -	- - - -	- - -	- - - -	94,600 2,400 11,900 11,400	24,815 129 817 634		
TOTAL	14,800	4,431	20,100	1,472	3,023,500	180,664		
SPECIES			.INES		SPEARS			
	H/	AND	LONG OR SET	LONG OR SET WITH HOOKS				
CATFISH AND BULLHEADS FLOUNDERS GROUPERS LEWFISH MACKEREL, SPANISH SEA TROUT OR WEAKFISH SPOTTED SNAPPER, RED.	POUNDS - 100 290,900 108,300 100 6,100 900,600	VALUE - \$16 34,230 10,081 12 1,703 271,032	POUNDS 900 - - - - - -	VALUE \$282 - - - - - -	POUNDS 	<u>VALUE</u> - \$3,794 - - - - -		
TOTAL	1,306,100	317,074	900	282	12,800	3,794		
SPECIES	DREDGES, OYSTER, COMMON			TONGS, OYSTER				
OYSTERS, MARKET: PUBLIC: SPRING	POUNDS	3	VALUE	POUND:		<u>VALUE</u> \$244,215		
FALL. PRIVATE: SPRING. FALL.	52,300 15,200		\$26,119 7,245	- 611,50 326,119 39,40		305,430 20,304 4,885		
TOTAL	67,50		33,364					

GULF FISHERIES MISSISSIPPI

OPERATING UNITS BY GEAR, 1968

	HAUL	PURSE	OTTER TRAWLS				
ITEM	SEINES, COMMON	SEINES, MENHADEN	FISH	SHRIMP			
	NUMBER	NUMBER	NUMBER	NUMBER			
SHERMEN: ON VESSELS	5	32 8	131	1,195			
ON BOATS AND SHORE: REGULAR	-	-	Ξ	145 580			
TOTAL	5	32B	131	1,921			
/ESSELS, MOTOR	1 35	18 5,652	52 2,845	486 21,844			
MOTOR	3 1	36 -	-	634			
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	600 -	18 9,670	71 1,351	1,409 18,768			
ITEM	POTS AND	GILL NETS.	TRAMMEL	LINES			
	TRAPS, CRAB, BLUE	RUNAROUND	NETS	HAND			
	NUMBER	NUMBER	NUMBER	NUMBER			
ON VESSELS	-	-	19	201			
ON BOATS AND SHORE: REGULAR	33 8	8	18 20	-			
TOTAL	41	В	57	201			
VESSELS, MOTOR	-	-	6 72	21 1,381			
BOATS: MOTOR	35 -	6	47 5	:			
GEAR: NUMBER	3,870 - -	7,200	3B 17,700	180 2,160			
ITEM	LINES - CONTINUED	DREDGES,	TONGS,	TOTAL, EX- CLUSIVE OF			
	TROT WITH BAITS	OYSTER, COMMON	OYSTER	OUPLI- CATION			
	NUMBER	NUMBER	NUMBER	NUMBER			
FISHERMEN: ON VESSELS	-	554	-	2, 175			
REGULAR	- 4	56 -	310 210	425 706			
TOTAL	4	610	520	3,306			
VESSELS, MOTOR	-	191 4,657	-	665 33,282			
BOATS: MOTOR	4	22	500 10	1,249 16			
GEAR: NUMBER. YARDS AT MOUTH. HOOKS OR BAITS.	4 2,400	426 531	510	=			

MISSISSIPPI - CATCH BY GEAR, 1968

SPECIES	CIES HAUL SEINES, COMMON			PURSE SEINES, MENHADEN		OTTER TRAWLS		
SPECIES			PURSE SEINE	ES, MENHAUEN	FISH		ISH	
	POUNDS	VALU	Ē.	POUNDS	VALUE	POUND	os	VALUE
BLUEF ISH	15,000	\$1,20 -	0	-	Ξ.	33,80	00	\$3 , 576
DRUM: 8LACK	-	-		-	-	40		24
RED		-		-	_	4,90 13,30	00 00	458 1,983
KING WHITING OR "KINGFISH".	-	-		149,535,400	\$2,037,780	56,50		4,621
MENHADEN	-	-		-	-	37,60	00	1,950
SEA TROUT OR WEAKFISH, WHITE	-	-		-	-	31,00	00	2,588
SNAPPER, RED	-	_		_	-	3,60 2,50	20	173 354
UNCLASSIFIED, BAIT, REDUC- TION, AND ANIMAL FOOD	-	_		-	-	67,998,00	00	1,322,460
TOTAL	15,000	1,20	0	149,535,400	2,037,780	68,181,60	00	1,338,187
enecies	OTTER TRAWLS	- CONTIN	UED	POTS AND	TRAPS, CRAB,	CILL	NETE	DUNADOUND
SPECIES	SHF	RIMP		81	LUE	GILL	L NETS, RUNAROUND	
	POUNDS	VALU	ш	POUNDS	VALUE	POUNE	_	VALUE
BLUEFISH	1,396,500	\$153,58	5	-	<u> </u>	66,60	00	\$6,750 -
DRUM:	7,700	41		_	l _	_		_
BLACK	5,100 124,500	41	6	-	-	-		_
FLOUNDERS	4.800	16,45 43	0	_	_	_		Ξ
KING WHITING OR "KINGFISH". MACKEREL, SPANISH	180,800 3,000	10,49 24	6 n	-	<u> </u>	110,70	വ	10,952
POMPANO	1,300 8,200	37	8	-	<u> </u>	5,60	00	3,290
SEA TROUT OR WEAKFISH,		41:		-	-	-		-
WHITE	278,900 8 700	19,95 56	6 6	_	1 :	1 :		
SNAPPER. RED	8,700 71,800	10,43	4	-	-	-		-
SPOT	7,200	56	•	-	-	-		-
HARÓSOFT AND PEELER	-	-		1,116,400 1,300	\$105,503 227	-		-
SHRIMP, SALT-WATER	10,193,400	3,677,38	0			-		-
TOTAL	12,291,900	3,891,73	4	1,117,700	106,730	182,90	00	20,992
SPECIES	TRAMMEL NETS		LIN		NES			
5,25,25				HAND		TROT WI		ITH BAITS
-	POUNDS	VALU	_	POUNDS	VALUE	POUNE	os	VALUE
BLUEFISH	1,900	\$20	5	1,500	- \$175	-		-
CREVALLE	1,500	7		-		-		_
DRUM:	700	4		-	-	-		-
BLACK	66,400 204,600	3,81° 30,61	7 3	_	1 :	-		_
GROUPERS	500	50		324,000	37, 280	-		-
MULLET, BLACK (LISA)	947.000	47,772		=	_			_
SEA CATFISH	5,400	27	5	-	-	-		-
SPOTTED	268,500	66,546		-	-	-		-
WHITE	1,000 51,100	62 4,046			1 -] -		Ī .
SNAPPER, RED	400	20		3,651,400	1,107,242	-		_
CRASS, SLUE, HARD	-	-		-	ļ	20,0		\$1,800
TOTAL	1,549,000	153,52	8	3,976,900	1,144,697	20,0	00	1,800
SPECIES	DREDGES, OYSTER, COMMON TONGS, OYSTER				R			
	POUNDS		VALUE	POUND	<u>s</u>	VALUE		
OYSTERS, MARKET: PUBLIC:								
SPRING	2,560,90 596,80	560,900 596,800		\$678,430 271.581	203,800 209,300		\$67,964 92,353	
PRIVATE, SPRING	215,40	0		271,581 52,700	,		-	
TOTAL	3,373,10	0	1,	,002,711	413,10	0		160,317

LOUISIANA

OPERATING UNITS BY GEAR, 1968

	HAUL		PURSE		TERFLY	(TTER TE	RAWLS		FYKE AND
1 TEM	SEINES, COMMON		SEINES, ENHADEN		ETS, RIMP	FIS	SH	SHRIMP		HOOP NETS, FISH
	NUMBER	1	NUMBER	NL	MBER	NUME	BER	NUMBER		NUMBER
FISHERMEN: ON VESSELS	-		1,028		35		44	3,824		-
ON BOATS AND SHORE: REGULAR	26		-		671 37	-		2,910 1,510		188 128
TOTAL	26		1,028		743		44	B,244		316
VESSELS, MOTOR	-	_	60		20		18	1,447		-
GROSS TONNAGE	-	-	22,329		355	١,٠	17	74,573	ļ	-
MOTOR	8 6		120		383	Ξ		3,471 -		311 -
NUMBER. LENGTH, YARDS	7 1,900		60 33,254		806		27	6,068		10,050
YARDS AT MOUTH.	1,300	Ĺ`	-	3	,424		530	92,674		-
	Р	OTS	AND TRAPS				GILL	NETS		TRAMMEL
1 TEM	CRAB, BLUE	CI	RAWFISH	F	1 SH	ANCHOR OR S	, SET TAKE	RUNAROU	ND	NETS
E LOUISON EN	NUMBER	1	NUMBER	N	MBER	NUM	BER	NUMBER		NUMBER
ON VESSELS ON BOATS AND SHORE:	-		-		-		3	-		3
REGULAR	474 103		101 78		95 17		95 2 3	12		105 27
TOTAL	577		179		112		121	12		135
VESSELS, MOTOR	-		-		-		1 18	-		1 19
BOATS: MOTOR	391		169		92	_	104	- 4		67 23
GEAR: NUMBER SQUARE YARDS	65,550		13,930	1	2,204	58,	192 595	7,200		64 25,524
Square transfer			LINES				DIPN			DREDGES,
ITEM	HAND	LON	NG OR SET		T WITH	COM	MON	DROP		OYSTER, COMMON
	NUMBER	1	NUMBER		JMBER	NUM	BER	NUMBER		NUMBER
FISHERMEN: ON VESSELS	15		-	_	-	_		-	-	626
ON BOATS AND SHORE: REGULAR	9 87		535 344		416 146	-	7	94 38		337 51
TOTAL	111	 	879	_	562		7	132	2	1,014
VESSELS, MOTOR	5 332		-		-	-		-		231 4,460
BOATS: MOTOR	68		879		537	-		132	2	199
GEAR:	-		- '-		-		7	10 522	,	775
NUMBER	115 - 162	4	1,433	35	562 0,600	:	,	10,532	2	915
ITEM	TONGS, OYSTER		BRUSH TRAPS		GRAE FRO	BS, OG	BY OY	HAND, STER	CL	TAL, EX- USIVE OF DUPLI- CATION
	NUMBER		NUMBER	3	NUME	BER	NU	MBER		NUMBER
ON VESSELS	-		-		-			-		5,476
REGULAR	93 6		B6	3	_	26		20		3,566 1,958
TOTAL	99		86	3		26		20		11,000
VESSELS, MOTOR	:		-		-			-	1	1,734 01,790
BOATS: MOTOR	60		86	3	_	26		20		4,520 40
OTHER	99		35,200)		26				-

LOUISIANA - CATCH BY GEAR, 1968

	·					
SPECIES	HAUL Ci	SEINES, DMMON		SE SEINES, ENHAOEN		RFLY NETS, IRIMP
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
8UFFALOFISH	15,000	\$1,971		<u> </u>	1001103	VALUE
DRUM:	10,000	4.,57.	_	1 -	-	_
BLACK	36,000	2,489	_	-		
RED	43,700	5,943	-	-	-	-
FLOUNDERS	100	20	-	-	-	-
GARFISH	9,400 1,400	722 141	-	-	-	-
MENHADEN	1,400	141	622,291,300	\$7,739,602	-	-
MULLET, BLACK (LISA)	9,200	338	022,291,300	\$7,739,002	-	-
SAWFISH	300	18		1 [1 [1 1
SEA CATFISH	18,000	1,603	-	-	_	-
SEA TROUT OR WEAKFISH:					}	
SPOTTEO	33,700	B,148	-	-	-	-
SHARKS, UNCLASSIFIED SHEEPSHEAD:	400	19	-	-	-	-
FRESH-WATER	4,300	461		1		
SALT-WATER	4,400	244	1 -	_	-	-
SPOT	1,000	47			1 [1 - 1
	100	11	-	l -	_	1 -
SHRIMP, FRESH-WATER			-		2,214,300	\$75B,162
TOTAL	177,000	22,175	622,291,300	7,739,602	2,214,300	758.162
		OTTE	TOAUUC		EWIC AND	HOOF NETS
SPECIES			TRAWLS			HOOP NETS,
		FISH	S	HRIMP	Į F	I SH
	POUNDS	7/4/115	Souther			
BOWFIN		VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	-	-	-	-	6,900	\$367
CABIO	I	-	1,500	\$125	388,500	51,087
CARP] [1	9123	19,900	569
CATFISH AND BULLHEADS	-	-		1 -	767,700	220,559
CROAKER	-	-	32,900	2,618	-	
DRUM:						
BLACK	-	-	10,300	718	-	-
FLOUNDERS	-	1 -	16,800 208,600	2,293	-	-
GARFISH	1 -	1 [200,000	34,759	4,900	378
GROUPERS	_	_	3,500	250	4,900	370
JEWF1SH	-	-	200	12		
KING WHITING OR "KINGFISH".	-	-	540,300	33,878	-	_
MACKEREL, SPANISH	-	-	7,300	724	-	-
MULLET, BLACK (LISA) PADOLEFISH	-	-	5,100	184	49,000	1,794
POMPANO	-	-	4,300	2.666	900	68
SAWF ISH	1 - 1	_	1,500	2,666 102	-	-
SEA CAIFISH	_	1	32,600	2,903		-
SEA TROUT OR WEAKFISH:	1	1	,	,	_	-
SPOTTED	-	-	9,100	2,242	-	_
WHITE	-	-	47,800	4,457	-	-
SHEEPSHEAD:	-	-	700	36	-	-
FRESH-WATER	_	_			117 800	10.614
SALI-WATER		-	55,900	3,138	117,800	12,611
SNAPPER, REU	-	_	133,200	35,267		
SPOT	-	-	5,300	252	- 1	-
IRIPLETAIL	-	-	5,000	415	-	-
UNCLASSIFIED, FOR BAIT, RE-	21 262 400	A				
OUCTION AND ANIMAL FOOD CRABS, BLUE, HARD	31,262,400	\$455,067	440 500		1,600	20
SHRIMP	-	-	448,600 65,553,900	37,440 24,864,298	-	-
SQUID			700	24,604,296 B4	- 1	-
TERRAPIN	-		2,100	85B		-
TURTLES:			_,,	000	-	-
GREEN	-	- !	1,000	184	_	_
SNAPPER	-	-	- 1	-	1,400	409
TOTAL	21 262 400	455.045				
TOTAL	31,262,400	455,067	67,128,200	25,029,903	1,358,600	287,862
· ·						

(CONTINUED ON NEXT PAGE)

LOUISIANA - CATCH BY GEAR, 1968 - Continued

SPECIES			POTS A	ND TRAPS		
SPECIES	CRAB,	BLUE	CRA	WFISH	F	I SH
CATFISH AND BULLHEADS	POUNDS	VALUE -	POUNDS -	VALUE -	POUNDS 313,200	\$89,733
CRABS, BLUE: HARDSOFTCRAWFISH, FRESH-WATER,	5 ,414,000 87,600	\$461,992 70,662	1,913,100	\$340,528	:	-
TOTAL	5,501,600	532,654	1,913,100	340,528	313,200	89,733
			NETS	·		L
SPECIES	ANCHOR, SE	T OR STAKE	RUN.	AROUNO	TRAMM	EL NETS
BOWFIN. BUFFALOFISH CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED FLOUNDERS GARFISH KING WHITING OR "KINGFISH" MULLET, BLACK (LISA). PAODLEFISH PAOMPAND SAWFISH SEA TROUT OR WEAKFISH: SPOTTED WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER SPOTT UNCLASSIFIED. FOR BAIT, RE- OUCTION, AND ANIMAL FOOD	POUNOS 1,700 15,500 15,500 178,300 	VALUE \$90 20,568 428 52,043 52,043 666 5,249 9,949 38,746 - 178	POUNDS	\$19,793	POUNOS 49,400 1,500 1,500 57,300 57,300 295,700 630,100 17,700 23,500 10,600	VALUE \$6,518 44,7,413 4,553 20,431 85,797 2,906 1,798 1,026 380 - 37 767 137,060 5,378 - 731 5,507 143
TOTAL . ,	1,003,100	133 ,773	31,200	19,793	1,859,700	280,528
			L	INES		
SPECIES	НА	NO	LONG OR SE	T WITH HOOKS	TROT W	ITH BAITS
CABIO	900 900	<u>VALUE</u> \$76	POUNOS 2,112,100	<u>VALUE</u> \$608,541	POUNDS	VALUE - -
BLACK RED . FLOUNDERS GARF 15H GROUPERS . KING WHITING OR "KINGFISH" . MACKEREL , SPANISH PAOOLEFISH .	4,100 16,700 5,700 2,700 500 1,100	288 2,262 859 - 196 29 120	1,300 200 - 3,400 - - - 300	164 27 - 226 - -	-	-
POMPANO SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED WHITE SHEEPSHEAO:	17,200 7,200	4,243 671	9,000	803 49	= =	-
FRESH-WATER SALT-WATER SNAPPER, RED WARSAW. CRABS, BLUE: HARO.	2,900 143,700 100	159 37,612 10	400	43	2,869,000 39,200	\$239,171 31,563
SOFT	8,600	2,502	4,800	1,372	-	31,303
TOTAL	217,600	52,583	2,131,700	611,242	2,908,200	270,734

(CONTINUED ON NEXT PAGE)

LOUISIANA - CATCH BY GEAR, 1968 - Continued

SPECIES				DIP	NETS			
3, 23, 23		COM	MON			OR	OP	
CRA8S, BLUE:	POUND	<u>s</u>		VALUE	POUNDS			VALUE
HARD. SOFT. CRAWFISH, FRESH-WATER TURTLES, BABY	- - 10	0		- - \$1,100	819,20 51,00 81,00	0	5	68,691 41,122 14,418
TOTAL	10	0		1,100	951,20	ю	-	124,231
SPECIES		DRE OYSTER	DGES,			TONGS,	OYSTER	₹
OYSTERS, MARKET: PUBLIC:	POUND	5		VALUE	POUNOS		VALUE	
SPRING	1,225,50 332,70	0		\$394,978 193,92B	22,300		\$12,565	
SPRING	7,645,30 3,670,40			,460,067 ,140,915	104,600 115,700			33,693 67,409
TOTAL	12,873,90	0	5	,189,888	242,600			113,667
SPECIES	BRU	SH TRAPS		GRAB	S, FROG		BY HANG	O, OYSTER
	POUNDS		LUE	POUNDS	VALUE	POU	NDS	VALUE
CRABS, BLUE, SOFT OYSTERS, MARKET, PRIVATE,	106,200	\$63,	051	-	-	-		-
SPRING TURTLES, SNAPPER	-			11, 700	\$6,960	4,	700	\$1,501 -
TOTAL	106,200	63,	051	11,700	6,960	4,	700	1,501

TEXAS

OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	PURSE SEINE MENHAD	s.		TER WLS, IMP	T	TS ANO RAPS, CRAB, BLUE	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS
	NUMBER	NUMBE	R	NUM	8ER	N	UMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	-	15	3	4.	932		-	-	•
REGULAR	47 27	-			601 418		74 7	38 8	95 7
TOTAL	74	15	3	5,	951		81	46	102
VESSELS, MOTOR	-	3,12	9	1, 115,	815 643		-	-	-
BOATS: MOTOROTHERGEAR:	25	- 1	8	-	781		80	- 44	79 46
NUMBER	25		9	4,	193	1	2,820	44	79
LENGTH, YARDS	5,400	4,23	0	67,	800		-	19,660	36,633
ITEM	LIN		SP	EARS	DREDG: OYST:	ĘR,	TONGS, OYSTER		TOTAL, EX- CLUSIVE OF DUPLI-
	HAND	LONG OR SET WITH HOOKS			COMM	ON	OTOTEK	010121	CATION
	NUMBER	NUMBER	NU	MBER	NUMB	ER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	238	-		-	3:	21	-	-	5,391
REGULAR	- 266	103 16		54 45	25	58	33 10	2	850 748
TOTAL	504	119		99	5	79	43	2	6,989
VESSELS, MOTOR	50 2,636	-		-	2,5	45 04	-	-	1,903 120,937
MOTOR	136	119 -		67 4	- 12	21	43	- 2	1,219 46
NUMBER	495 3,039	119 - 121,700		94		66 66	43 - -	-	-

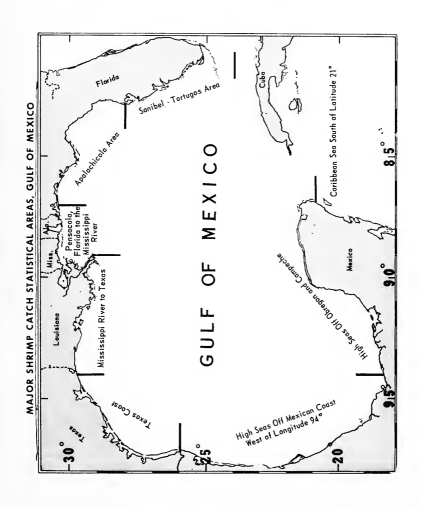
TEXAS - CATCH BY GEAR, 1968

SPECIES	HAUL SEINE	S, COMMON	PURSE SEIN	ES, MENHADEN	OTTER TRA	WLS, SHRIMP
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CROAKER	-	-	-	-	131,400	\$5,176
BLACK	22,700	\$1,764	-	-	32,800	2,341
RED	32,800	7,368 42	-	-	3,700	774
GROUPERS	200	42		-	296,300 8,500	65,059 870
KING WHITING OR "KINGFISH".	200	22	_	_	119,700	6,094
MENHADEN	-		51,073,400	\$674,242	1 2	<u> </u>
MULLET, BLACK (LISA)	6,000 700	378	-	-	19,500	959 65
POMPANO	200	309 10	1 -	1 -	71,600	5,463
SEA TROUT OR WEAKFISH:	200			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,100
SPOTTED	345,500	70,938	-	-	4,100	892
WHITE	2,500	248	-	-	4,100	442
SHEEPSHEAD, SALT-WATER SNAPPER, RED	16,500	1,212	-	-	111,500 81,500	9,116 24,810
UNCLASSIFIED:	-		-	-	01,300	24,010
FOR FOOD	-	-	-	-	182,000	9,650
BAIT, REDUCTION, AND ANI-						
MAL FOOD	-	-	-	-	79,000	3,287
CRABS, BLUE, HARD	-	-	-	-	231,900 83,336,000	15,528 45,869,585
SQUID	-	:	1 -		11,200	1,223
TOTAL	427,300	82,291	51,073,400	674,242	84,725,000	46,021,334

(CONTINUED ON NEXT PAGE)

TEXAS - CATCH BY GEAR, 1968 - Continued

SPECIES	POTS AND TI BL	RAPS, CRAB, UE	GILL NETS SET OR		TRAMME	L NETS
BUFFALOFISH	POUNDS - -	VALUE - -	POUNDS 22,000 1,900	VALUE \$3,300 149	POUNDS - 2,200	<u>VALUE</u> \$206
BLACK RED FLOUNDERS GARRISH MULLET, BLACK (LISA). SEA CATFISH	-	-	25,600 55,900 45,000	2,432 13,080 - 1,800	237,500 302,700 2,100 2,000 600	33,038 69,108 452 - 100 30
SEA TROUT OR WEAKFISH: SPOTTED WHITE SHEEPSHEAD, SALT-WATER. UNCLASSIFIED, FOR FOOD. CRABS, BLUE, HARO	- - - 3,851,700	- - - - \$313,725	154,700 - 200 -	35,408 - 13 -	712,200 13,400 23,300 11,900	157,484 1,353 2,525 784
TOTAL	3,851,700	313,725	305,300	56,182	1,307,900	265,080
SPECIES	НА	ND		WITH HOOKS	SPE	ARS
CABIO CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED. FLOUNDERS GROUPERS. MACKEREL, SPANISH POMPAND. SEA CATFISH SEA TROUT OR WEAKFISH, SPOTTED. SHEEPSHEAD, SALT-WATER. SNAPPER, RED. WARSAW. UNCLASSIFIED, FOR FOOD.	POUNDS 23,900 24,400 5,300 84,500 3,100 900 83,900 4,600 1,046,000 7,400	VALUE \$2,886 - 3,713 5,635 1,998 8,776 931 1,437 127 20,252 990 342,033 866 - - 387,844	POUNDS 6,300 3,100 33,400 505,400 20,900 - 500 570,900 36,900 - 900 1,478,300	VALUE \$2,205 292 43,766 119,504 5,405 - 49 134,176 3,056 - 65 308,538	POUNDS	\$3,082
SPECIES	DREDGES, OY	STER, COMMON	TONGS,	OYSTER	BY HAND	, OYSTER
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	POUNDS 1,960,700 1,121,500 88,800 90,300	\$852,131 486,274 38,057 44,138	28,800 19,300	\$12,323 B,416	1,800 800 - -	\$875 400 - -
TOTAL	3,251,300	1,422,600	48,100	20,739	2,600	1,275



GULF SHRIMP FISHERY, 1968

Landings of 128.2 million pounds of shrimp (heads-off) were 13.2 million (9 percent) less than in 1967. The decline resulted largely from a smaller harvest of brown shrimp in Louisiana and Texas waters. The catch of both pink and white shrimp also declined in Louisiana, but increased slightly in Texas. The combined landings of all species from Louisiana and Texas waters supplied 74 percent of the Gulf States shrimp production.

Compared with 1967, shrimp landings at other major fishing grounds increased moderately. High seas off the Mexican coast west of long. 94°W. yielded 8.1 million pounds--2.9 million more than in the previous year; in the Apalachicola Area landings of 3.6 million pounds increased 1.7 million. Smaller gains occurred in catches taken from the Obregon-Campeche grounds, the Sanibel-Tortugas grounds, and from Pensacola to the Mississippi River.

Brown shrimp accounted for 61 percent of the total landings; white shrimp, 24 percent; and pink shrimp, 15 percent. In 1967, brown shrimp were 71 percent of the total; white shrimp, 18 percent; and pink shrimp, 11 percent. Small quantities of seabobs and royal red shrimp were also landed during both years.

In 1968, large shrimp (15, 15-20, 21-25, and 26-30 tails per pound) were 34 percent of the landings compared with 38 percent in 1967; medium (31-40 and 41-50 tails per pound) were 32 percent compared with 33 percent in 1967; and small shrimp (51 and more tails per pound) were 34 percent—compared with 29 percent in the previous year.

The exvessel value of the shrimp catch was a record \$95.8 million-\$5.3 million (6 percent) greater than in 1967. The average price per pound for all species combined increased sharply--reflecting a steady market demand and upward price trend. In 1968, fishermen received an average price of 72 cents per pound for brown shrimp, 79 for pink, and 81 for white shrimp--compared with 60 cents for brown, 76 for pink, and 74 for white shrimp in 1967.

AVERAGE ANNUAL EXVESSEL PRICE PER POUND OF GULF SHRIMP, BY SIZE, 1963-68 (All species combined)

Size (<u>Heads-off shrimp per pound</u>)	1963	<u>1964</u>	<u>1965</u>	<u>1966</u>	<u>1967</u>	<u>1968</u>
Under 15 15-20 21-25 26-30 31-40 41-50 51-67 68 and over	\$.85 .81 .72 .62 .52 .43 .31	\$.87 .80 .72 .65 .56 .47 .38	\$.92 .85 .76 .69 .60 .52 .44	\$1.12 1.03 .97 .92 .81 .70 .57	\$1.16 1.04 .87 .75 .64 .56 .46	\$1.14 1.26 1.14 1.02 .79 .63 .49
Average price, all sizes combined	.49	.55	.58	.7.4	.64	.75

The following tabulations include information on the species of shrimp taken in the Gulf, by size; the number of fishing trips; and the catch by area, depth, and size. Catch figures represent the heads-off weight and, therefore, are not directly comparable with the heads-on (live weight) quantities published in the General Review and regional tables. Pounds of heads-off shrimp may be converted to heads on (round) weight by multiplying brown shrimp weight by

1.61; pink, by 1.60; white, by 1.54; seabobs, by 1.53; and royal red, by 1.80.

Information on the landings and catch of shrimp in the Gulf area in the following tables has been published previously in Current Fishery Statistics No. 5132. Data on landings and value of shrimp by species and size for the South Atlantic States are included in Section 5 of this digest.

SUMMARY OF GULF SHRIMP CATCH, 1968

	r			
SIZE	8	ROWN	PI	NK
UNDER 15	POUNOS 1,513,345 6,145,581 8,682,420 8,103,950 17,288,479 8,645,743 9,138,260 19,363,504	VALUE \$2,159,070 7,711,222 9,955,263 6,195,469 13,463,552 5,267,889 4,367,475 5,653,293	POUNDS 175,689 1,133,394 2,464,050 2,658,431 5,000,430 2,471,664 2,987,146 749,337	VALUE \$223,403 1,301,091 2,640,149 2,555,747 3,944,343 1,589,545 1,442,871 263,428
TOTAL	78,881,282	56,794,253	17,640,141	13,960,577
SIZE	W	нітє	SEA	BOBS
UNDER 15. 15-20 21-25 26-30 31-40 41-50 51-67 68 AND OVER	POUNDS 802,339 3,356,665 4,079,119 3,418,512 5,132,637 2,499,661 5,102,947 6,526,026	VALUE \$1,130,954 4,413,540 4,759,540 3,686,102 4,253,654 1,658,376 2,606,486 2,383,958	<u>POUNOS</u> 690,046 - - - - - -	<u>VALUE</u> \$127,713 - - - - - -
TOTAL	30,917,906	24,891,610	690,046	127,713
SIZE	ROY	AL RED	тс	DTAL
UNDER 15. 15-20. 21-25. 26-30. 31-40. 41-50. 51-67. 68 AND OVER.	POUNDS 105 2,799 16,827 50,828 427 1,128 1,052	VALUE \$132 3,214 16,941 41,309 299 692 469	POUNDS 3,181,419 10,635,745 15,228,388 14,197,720 27,472,074 13,617,495 17,229,481 26,639,919	VALUE \$3,641,140 13,425,985 17,386,186 14,455,259 21,702,558 8,516,109 8,436,524 8,901,148
TOTAL	72,866	63,056	128,202,241	95,837,209

GULF SHRIMP CATCH BY SPECIES AND SIZE, 1968

					-	
SPECIES AND SIZE	FLORIOA,	WEST COAST	AL	_ABAMA	MISS	ISSIPPI
GROWN:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 66 AND OVER	10,084 59,902 91,812 104,807 258,047 154,679 658,967 348,557	\$13,058 84,600 108,371 106,813 192,229 89,989 315,050 135,764	139,728 695,236 1,148,761 1,093,987 1,349,607 916,619 1,578,347 1,465,816	\$188,344 880,826 1,337,848 1,133,989 1,103,466 666,292 774,230 519,371	663 152,954 130,860 222,526 661,786 868,165 1,875,325 1,868,434	\$951 187,121 149,651 214,772 497,914 500,080 878,221 690,254
TOTAL	1,686,855	1,045,874	8,388,101	6,604,366	5,780,713	3,118,964
PINK: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 , 68 AND OVER	34,294 658,545 1,897,936 2,112,730 4,097,794 2,182,343 2,735,989 745,939	40,426 732,151 2,017,006 2,013,528 3,220,409 1,403,139 1,291,744 261,532	2,805 49,797 55,371 63,157 69,739 21,271 17,334 2,042	3,895 60,169 60,243 63,709 59,363 14,493 11,891 1,130	4,411 28,971 38,244 51,102 28,748 34,265 1,356	5,564 34,250 40,510 45,333 17,121 17,556 766
TOTAL	14,465,570	10,979,935	281,516	274,893	187,097	162,100
UNDER 15. 15 - 20 20 - 20 26 - 30 31 - 40 41 - 50 51 - 67 08 AND OVER TOTAL	61,275 142,971 148,167 133,244 110,307 152,823 98,424	75,673 159,358 146,753 106,309 68,954 71,886 32,394	16,979 291,587 303,885 124,945 94,752 54,752 42,103 10,893	24,284 397,317 362,664 130,851 80,892 38,280 23,754 4,782	64,916 173,426 51,316 39,554 25,334 17,083 7,121	82,441 199,802 48,926 32,925 17,202 9,776 3,005
SEA BOBS, UNDER 15	61,663	9,187	_	-	_	
ROYAL RED: 21 - 25	9,520	7,383	170 880 24,952 255	175 889 20,783 148	487 1,624	583 1,656
TOTAL	9,520	7,383	26,257	21,995	2,111	2,239
GRAND TOTAL	17,070,819	12,703,706	9,635,770	7,964,078	6,348,671	3,677,380
SPECIES AND SIZE	LOU	ISIANA	TE	XAS	70	FAL
BROWN: UNDER 15. 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER TOTAL PINK:	POUNOS 476,906 1,128,541 1,072,805 978,232 2,986,063 1,464,898 2,544,476 15,333,133 25,985,054	\$653,426 1,424,076 1,218,065 969,683 2,280,742 887,733 1,209,055 4,204,696	POUNDS 885,964 4,108,948 6,238,182 5,704,398 12,032,976 5,241,382 2,481,145 347,564 37,040,559	VALUE \$1,303,291 5,134,599 7,141,348 5,771,212 9,389,201 3,123,795 1,210,919 103,208 33,177,573	POUNDS 1,513,345 6,145,581 8,682,420 8,103,950 17,288,479 8,645,743 9,138,260 19,363,504 78,881,282	VALUE \$2,159,070 7,711,222 9,955,283 8,196,469 13,463,552 5,267,889 4,387,475 5,653,293
UNDER 15. 15 - 20. 21 - 25 26 - 30 31 - 40 41 - 50 51 - 68 ANG OVER TOTAL	425 1,590 1,610 1,260 2,305 815 485	559 1,845 1,696 1,083 1,470 773 243 - 7,669	138,165 419,051 480,162 443,040 779,490 238,487 199,073	178,523 501,362 526,954 436,917 616,768 154,019 121,437	175,689 1,133,394 2,464,050 2,658,431 5,000,430 2,471,664 2,987,146 749,337	223,403 1,301,091 2,640,149 2,555,747 3,944,343 1,589,545 1,442,871 263,428
MHITE: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	289,177 1,974,497 2,119,072 1,543,320 2,101,400 1,088,370 2,102,967 5,061,136	418,090 2,629,374 2,514,453 1,630,491 1,769,808 719,330 1,086,472 1,874,987	496 ,183 964 ,390 1 ,339 ,765 1 ,550 ,764 2 ,763 ,687 1 ,220 ,898 2 ,787 ,971 1 ,348 ,452 12 ,472 ,110	688,580 1,228,735 1,523,263 1,729,081 2,263,720 814,610 1,413,598 468,790	802,339 3,356,665 4,079,119 3,418,512 5,132,637 2,499,661 5,102,947 6,526,026 30,917,906	1,130,954 4,413,540 4,759,540 3,686,102 4,253,654 1,658,376 2,605,486 2,383,958 24,691,610
SEA BOSS, UNDER 15	525,823	102,833	102,560	15,693	690,046	127,713
ROYAL REO: 15 - 20	105 2,142	132 2,456 8,814	5,739	5.582	105 2,799 16,827	132 3,214 16,941
31 - 40	8,584 10,709 172 944 785 23,441	8,660 151 582 314 21,109	5,347 - 184 267 11,537	110 155 10,330	50,528 427 1,128 1,052 72,866	41,309 299 692 469 63,056
31 - 40	10,709 172 944 785	8,660 151 582 314	5,347 - 184 267	110 155	427 1,128 1,052	299 692 459

SEE NOTE ON PAGE 261.

GULF COAST SHRIMP CATCH BY AREA, DEPTH, AND SIZE, 1968

MAJOR WATER AREA, DEPTH, AND SPECIES	TRIPS			SI	SIZE (HEADS-OFF PER POUND	PER POUND)				
		UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 50	51 - 67	68 AND OVER	IOTAL
SAN#BEL ANO TORTUGAS	NUMBER				SONDO	<u>sa</u>				
6 - 15 FATHOMS: BROWN		•	•	,	,	175	,		,	175
- 20 FATHOMS: - 40 FATHOMS: - 200 FATHOMS:		3,086	94,217	920,127	963,994	2,653,267 64,875 9,520	1,760,829	2,317,501	163 572,607 485	9,364,531
APALACHION A APEA	7,175,8	4,618	267,337	1,038,860	1,008,510	727,837	1,771,038	2,321,056	573,255	9,712,511
FATHOMS:		,			46,772	173,869	134,224	645.577		1 358 835
VAI TE		328	1,214	39,386	30,065	104,201	176,553	273,855	152,003	808,331
- 10 FATHOMS:		61,663			. 1	i i				61,663
6 - 15 FATHOMS: WHITE 6 - 20 FATHOMS: PINK		483	1,297	19,145	25,069	16, 187	13,051	10,190	6	85,504
TOTAL	12,119.6	62,506	42,159	209,244	418,039	566,641	498,902	1.201.926	9	3 616 472
PENSACULA TO MISSISSIPPI RIVER 0 - 5 FATHOMS; BROWN		488	4 314	25 870	100 756	400 730	000 000	0.0		
PLINK			-	2,501	9,287	20,406	7,092	12,404	4,000,055	7,891,232
MHITE 6 - 20 FATHOMS; BROWN		511	71,351	313,375	205,467	194,951	139,819	257,570	•	1,461,017
NI d		1,518	6,732	29,262	32,581	32,524	29,429	30,675	1,292	164,013
		405,0	601,202	263,892	81,112	85,837	36,844	23,067		708,147
1 1		ā	900	, 1	,	1,520	620		. ,	2,140
		177,67	549,720	898,058	808,560	959,219	404,972	234,719	10,290	38,051
				/00	14,2/3		255	184	1,052	53,391
. IVER	48,829.3	100,076	1,029,724	1,702,280	1,499,512	2,751,269	2,427,325	4,471,377	5,297,252	19,278,815
FATHOMS:		102	608 573	2,859	27,319	159,925	162,705	996,644	13,034,155	14,384,381
6 - 10 FATHOMS: DINK		628,383			1+2'660	666,/12,1	FCC,09/	1, /01, 944	781,000,6	11,313,830 628,383
			١,	. ,		' '	282	831	,	282
- ZU FATHOMS:		251,624	376,114	527,346	568,747	1,916,204	1,034,294	984,649	566,478	6,053,097
40 FATHOMS:		,	8,481	4,565			100,00		515,0/1	13,046
21 - 50 FATHOWS: WRITE 21 - 215 FATHOMS: ROYAL RED		499,620	1,735,457	6,085 953,161 2,142	3,306	1,012,835	195,937	83,069	12,772	19,969
TOTAL	157,230,3	1,506,295	4,099,133	3,552,585	2,818,187	5,097,510	2,446,133	4.011.623	18 844 651	42 376 117
TEXAS COAST O ~ 5 FATHOMS: BROWN			1 909	2 300	- 1	000				11000
- 15		226,096	339,923	697,079	938,208	1,870,197	925,042	2,541,232	133,204	361,671
6 - 20 FATHOMS: BROWN		182,999	787,477	2,107,237	3,722,526	7,992,813	3,323,424	30	156 163	14,437
- 25 FATHOMS;		128,323	368,448	535,759	534,359	807,983	219,677	175,030	63,894	2,833,473
21 - 40 FATHOMS: WHITE 21 - 75 FATHOMS: BROWN		208,662	1,448,277	2,585,057	3,537	3,177	2,841	307,108	120	24,068 7.498.739
TOTAL	46,947,6	710,159	2,953,382	5,933,402	6,178,113	12,107,990	5,152,931	4,387,801	1,306,819	38,651,455
SEE NOTE AT END OF TABLE.					CONTINUED ON NEXT PAGE	NEXT PAGE)				

GULF COAST SHRIMP CATCH BY AREA, DEPTH, AND SIZE, 1968 - Continued

STICTED AND STEAM SOLAN	e F			S	SIZE (HEADS-OFF PER POUND	F PER POUND)				14.10
MAJOR WAIER AREA, DEFIIN, AND SPECIES	S L	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 AND OVER	IOIAL
	NUMBER				. POUNDS.	35				
OFF MEXICAN COAST WEST OF 94° LONGITUDE		r.	400		1,085	1 103	325	165		4 482
		6,114	14,913	8,799	1,297	2,77	926	98		35,775
6 - 20 FATHOMS: BROWN		22,458	62,359		114,121	281,863	264,943	229,914		1,089,974
AT TE		123,335	202,765		19,928		10.672	5,782	, ,	463,507
21 - 35 FATHOMS: PINK		1,690	3,235	2,410	1,515	4,580	230	, 525	,	14,185
21 - 45 FATHOMS: BROWN		514,830	1,063,362	-	746,811	-	625,105	373,054	08	6,446,895
TOTAL	3,223,5	079,179	1,357,887	1,450,584	885,325	2,188,936	902,331	612,070	80	8,068,883
		PC7 11	936	11 056	100	2.00		C		900
- 40 FAIHUMS:		9,024	417,219	803,591	97,816	1,378,988	350,343	163,713	215	53,220 4,060,352
		5,435	17,980	3,009	114	52	45	15		26,653
98		2,477	5,530	1,357	328	503	7 450	120		10,755
21 - 40 FATHOMS: PINK		78,555	408,550	416,805	417,498	555,699	62,176	57,697	230	1,997,510
TOTAL	1,114.6	206,087	889,529	1,273,721	1,303,995	1,985,181	424,681	228,336	745	6,312,275
F 21° NORTH								30.		0.00
6 - 15 FATHOMS: WHITE				3/,048	1,861	17,825		180		19,250
2000					7,075	5,350	6,040	105	•	18,570
21 - 25 FATHOMS: 8ROWN		'		1	2,963	10,415	, ,	,	•	13,378
WHITE 21 - 30 FATHOMS: PINK			2,559	3,388	44,532	15,634	₹,	375		66,488
TOTAL	17,0	,	2,559	41,036	64,718	54,359	6,477	999	-	169,815
A†LANTIC OCEAN 0 - 5 FATHOMS; WHITE 6 - 20 FATHOMS: WHITE		1 1	1,000	890	3,934	158	- 41	999	- 61	1,048
TOTAL	18,3	,	1,000	5,797	3,934	1,640	41	680	19	13,153
GRAND TOTAL	276,676.0	3,182,268	10,642,710	15,207,509	14,180,333	27,481,363	13,629,859	17,235,535	26,639,919	128,199,496

NOTE: -THESE DATA REPRESENT THE CATCHES OF VESSELS COMPLETING TRIPS DURING THE MONTH, REGARDLESS OF WHEN LANDINGS OCCURRED. CONSEQUENTLY, THE DATA ARE NOT DIRECTLY COMPARA-REM WITH TABLE WHICH REPRESENT LANDINGS. A SINGLE TRIP IS SHOWN FOR EACH VOYAGE. ADDITIONAL TABULATIONS CONCERNING THE GULF OF MEXICO CATCH OF SHRIMP IN MORE DETAIL OF A REEA, DEPTH, SIZE, AND FISHING EFFORT MAY BE OBTAINED UPON REQUEST FROM THE U.S. DEPARTMENT OF COMMERCE, NATIONAL MARINE FISHERIES SERVICE, DIVISION OF STATISTICS AND MARKET NEWS, WASHINGTON, D.C., 20240.

SOUTH ATLANTIC AND GULF COAST SHRIMP CATCH, 1968

						.,, .,
SPECIES AND SIZE	SOUTH	ATLANTIC	C	ULF	ТС	DTAL
8ROWN:	POUNOS	VALUE	POUNDS	VALUE	POUNOS	VALUE
UNDER 15. 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER	538 198,030 722,076 1,130,602 1,112,285 305,912 184,818 22,453	\$753 225,962 767,731 1,140,059 905,159 199,989 96,260 9,117	1,513,345 6,145,581 8,682,420 8,103,950 17,288,479 8,645,743 9,138,260 19,363,504	\$2,159,070 7,711,222 9,955,283 8,196,469 13,463,552 5,267,889 4,387,475 5,653,293	1,513,883 6,343,611 9,404,496 9,234,552 18,400,764 8,951,655 9,323,078 19,385,957	\$2,159,523 7,937,184 10,723,014 9,336,528 14,368,711 5,467,878 4,483,735 5,662,410
TOTAL	3,676,714	3,345,030	78,881,282	56,794,253	82,557,996	60,139,283
FINK: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	15,145 69,385 14,457 171,288 359,564 206,367	17,331 72,627 14,168 123,404 232,605 115,623	175,689 1,133,394 2,464,050 2,658,431 5,000,430 2,471,664 2,987,146 749,337	223,403 1,301,091 2,640,149 2,555,747 3,944,343 1,589,545 1,442,871 263,428	175,689 1,148,539 2,533,435 2,672,688 5,171,718 2,831,228 3,193,513 749,337	223,403 1,318,422 2,712,776 2,569,915 4,067,747 1,822,150 1,558,494 263,428
TOTAL	836,206	575,758	17,640,141	13,960,577	18,476,347	14,536,335
WHITE: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 ANO OVER	140,895 1,660,028 3,246,682 2,976,984 1,787,007 1,118,692 73,535	173,422 1,886,807 3,480,542 2,629,581 1,222,839 610,021 26,725	802,339 3,356,665 4,079,119 3,418,512 5,132,637 2,499,661 5,102,947 6,526,026	1,130,954 4,413,540 4,759,540 3,686,102 4,253,654 1,658,376 2,605,486 2,383,958	802,339 3,497,560 5,739,147 6,665,194 8,109,621 4,286,668 6,221,639 6,599,561	1,130,954 4,586,962 6,646,347 7,166,644 6,883,235 2,881,215 3,215,507 2,410,683
TOTAL	11,003,823	10,029,937	30,917,906	24,891,610	41,921,729	34,921,547
SEA 808S, UNDER 15	-	-	690,046	127,713	690,046	127,713
ROYAL REC: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 ANO OVER	17,011 1,460 8,427 18,585	19,236 1,572 8,039 16,249	105 2,799 16,827 50,528 427 1,128 1,052	132 3,214 16,941 41,309 299 692 469	105 19,810 18,287 58,955 19,012 1,128 1,052	132 22,450 18,513 49,348 16,548 692 469
TOTAL	45,483	45,096	72,866	63,056	118,349	108,152
GRAND TOTAL	15,562,226	13,995,821	128,202,241	95,837,209	143,764,467	109,833,030

NOTE: --ALL WEIGHTS ARE ON HEADS-OFF BASIS. THE SIZE INDICATES THE NUMBER OF HEADS-OFF SHRIMP TO THE FOUND. TO CONVERT TO HEADS-ON WEIGHT MULTIPLY BY 1.61 FOR BROWN, 1.60 FOR PINK, 1.54 FOR WHITE, 1.53 FOR SEA BODS, AND 1.80 FOR ROYAL RED. THE STATES LISTED REPRESENT THE STATES WHERE THE SHRIMP WELANDED RECARDLESS OF WHERE CAUGHT. THE NAMES OF THE SPECIES USED IN THESE TABLES ARE AS FOLLOWS: WHITE SHRIMP (MOSTLY PENALUS SETTIFERUS), BROWN SHRIMP (MOSTLY PENALUS ATTECUS), IN PINK SHRIMP (MOSTLY PENALUS SETTIFERUS), BROWN AND ROYAL RED (MOSTLY THE OWNERS OF THE THE OWNERS OF OPERATORS OF THE THE OWNERS OF OPERATORS OF THE THE OWNERS OF OPERATORS OF THE VESSELS FOR THE FIRST SALE AT THE DOCK. ANY EXPENSES INVOLUDED IN HANDLING OR PROCESSING ASHORE NOT INCLUDED, EVEN THOUGH CHARGEABLE TO THE VESSEL. THE SIZE REPORTED GENERALLY IS THAT USED AS OF THE FIRST SALE AT WAY ON THE WAY NOT OCCUR AT OR PRIOR TO, THE TIME FIRST SALE ARE MADE. IF GRADING IS NOT DONE AT THIS TIME, THE SIZE REPORTED IS AN AVERAGE SIZE AND MAY INCLUDE SEVERAL SIZE CASSIFICATIONS.



SECTION 7 - PACIFIC COAST FISHERIES

The commercial fisheries of the Pacific Coast States yielded a catch of 1.1 billion pounds worth \$170.4 million—a decline of 17.3 million pounds (2 percent) but an increase of \$30.0 million (21 percent) compared with 1967. The volume decline was caused principally by sharp decreases in landings of anchovies, bonito, hake, halibut, tuna, and king crabs. The gain in value resulted mainly from a spectacular increase in the catch of salmon—accompanied by an increase in the average price per pound paid to fishermen for chinook, chum, pink, and red salmon. Despite smaller landings, the value of tuna and king crabs also improved and contributed to the gain in value.

The Pacific Coast States had 27 percent of the volume and 34 percent of the value of the U.S. catch, and exceeded all other areas in value. Alaska, with landings of 449.7 million pounds worth \$79.1 million had 40 percent of the quantity and 46 percent of the value of the Pacific Coast production, followed by California with 448.2 million pounds (40 percent) worth \$54.1 million (32 percent). Washington and Oregon supplied the remaining 219.5 million pounds worth \$37.2 million.

<u>Fishermen and vessels</u>. The Pacific Coast States had 37,932 fishermen using 5,173 vessels (5 net tons or more) and 16,603 motor boats—a decline of 483 fishermen but an increase of 97 vessels and 2,030 motor boats compared with 1967.

The first of five new purse seiners was launched in September 1968. The vessels will be constructed under a \$1.8 million subsidy made available through the U.S. Fishing Fleet Improvement Act of 1964. The seiners will be equipped with bow thrusters designed to give control while the nets are being pursed. They will have a carrying capacity of 500 tons of fish. The four remaining vessels are expected to join the fishing fleet in 1969.

Salmon. The catch of 327.6 million pounds worth \$66.7 million was 110.9 million pounds (51 percent) and \$18.1 million (37 percent) greater than in 1967.

Chiefly responsible for the increase were Alaska landings of 285.3 million pounds worth \$49.5 million—a gain of 146.8 million pounds (106 percent) and \$24.8 million (101 percent) compared with 1967. Alaska landings were 87 percent of the Pacific Coast salmon catch and 74 percent of the value in 1968. A sharp increase in landings of pink salmon from the alltime low of 28.8 million pounds in 1967 to 148.4 million in 1968 accounted largely for the improved Alaska harvest. In southeastern Alaska, the run of pink salmon was excellent, and fishing in both the central and western districts was much better than in the previous year; however the fish were extremely small. They varied from about 2.8 to 3.5 pounds—instead of the usual 4.2 to 4.4 pounds—and consequently yielded a smaller canned pack than would otherwise have been expected. Chum salmon landings of 55.9 million pounds increased 24.4 million compared with 1967 and were the third largest catch in the last decade. The silver salmon catch (21.0 million pounds) was 7.9 million greater than in the previous year. Landings of chinook (11.2 million pounds) and red salmon (48.7 million) declined slightly compared with 1967.

In both Washington and Oregon the salmon production declined sharply compared with 1967. Washington landings of 25.8 million pounds worth \$9.6 million were 27.6 million pounds and \$4.4 million less than in the previous year. Oregon landings of 9.6 million pounds worth \$3.6 million declined 7.7 million pounds and \$2.4 million compared with 1967.

In Washington, the greatest decline was in pink salmon—a result of the usual off-year production in Puget Sound. Only 21,000 pounds were taken compared with 21.7 million in the previous year. Red or sockeye salmon landings of 5.3 million pounds were less than one-half the 1967 harvest, but still were better than fishermen had expected. A run of 1.8 million red salmon from the

Fraser River was divided almost equally between United States and Canadian fishermen--each taking about 900,000 fish from convention waters. The commercial troll fishery off Washington and Oregon for silver salmon was not as successful as in 1967.

Salmon hatcheries operated by the Washington State Department of Fisheries took 74 million eggs in 1968 and added two new rearing ponds to the hatchery system.

A record silver salmon escapement of about 250,000 fish represented a ratio of one silver salmon returning to the streams to spawn for every five caught in the commercial fisheries in 1968. The chinook salmon escapement of nearly 45,000 fish represented a ratio of one chinook returning for every nine caught in the commercial fisheries.

During the summer, thousands of salmon died because of the malfunctioning of flshways at the newly completed John Day dam. An emergency midseason closure of the salmon sport fishery, in addition to a voluntary closure by Indian fishermen, contributed to an escapement of chinook salmon that exceeded the 80,000 to 90,000 fish needed to perpetuate the run.

The California salmon catch was 7 million pounds worth \$4 million—a decline of about 450,000 pounds but a gain of \$69,000 compared with 1967. The principal cause of the decline was landings of silver salmon (2.3 million pounds), which were 1.1 million less than in 1967. The exvessel price for silvers averaged 48 cents per pound—about the same as in the previous year. The chinook catch increased from 4.0 million pounds in 1967 to 4.6 million in 1968. The value averaged nearly 63 cents per pound—4 cents more than in 1967, and accounted largely for the increased value of the California salmon catch.

Tuna. The catch of tuna was 281.2 million pounds worth \$44.9 million—a decline of 33.6 million pounds but a gain of \$3.0 million compared with 1967. The principal reason for the smaller harvest was a sharp decline in landings of skipjack tuna. Bluefin tuna landings declined slightly also, but catches of albacore and yellowfin tuna increased substantially. The higher value resulted from increases in the price paid to fishermen for all species. The average price per pound for both bluefin and skipjack tuna was 3 cents more than in 1967; for yellowfin, 2 cents more; and for albacore tuna, nearly 1 cent more.

The albacore catch was 55.9 million pounds -- a gain of 7.5 million compared with 1967. The record 37.8 million pounds taken in Oregon waters was 68 percent of the Pacific coast albacore production. The main body of albacore approached the coast of southern Oregon earlier in July than usual--probably becuase the ocean waters warmed rapidly. At that time, fishermen and plant owners agreed on a cannery price of \$425 per ton. This price remained in effect during the rest of the season. Following the price agreement, craft from all parts of the coast congregated off Coos Bay where the fishing was exceptionally good. During August, the fishery moved northward and jigboat catches were good between 60 to 120 miles offshore. In September, the albacore moved inshore and bait-boat fishing was excellent in the 20-to-40-mile area; however, the jig-boat catch dropped sharply. Unfavorable weather curtailed fishing during most of October, but fishermen made small landings in November. About 14.5 million pounds of the Oregon catch was trucked to Califormia canneries. Washington landings of 3.1 million pounds were the best in 10 years and probably would have been greater if processing facilities had been adequate on the coast. Most of the Washington tuna was landed at Ilwaco, on the Columbia River, for processing in Oregon canneries. The California albacore production (15.0 million pounds) declined 2.8 million compared with 1967, and was the smallest catch since 1947. Fishermen were hampered much of the time by strong northerly winds and rough seas in waters of northern and central California. Fishing in these areas was restricted to the intermittent slack periods between windy spells. In southern California fishing was mostly spotty and unrewarding. Fishermen had few good days.

Bluefin tuna landings of 12.9 million pounds were 6 percent less than in 1967. The fish

were generally plentiful, but storms disrupted much of the fishing effort. Fishermen first sighted bluefin schools midway down the Baja California peninsula early in June and had made sizeable catches by June 21. Five southern-California-based tuna vessels landed 200 tons of bluefin. In early July the fishing was good off northern Mexico but declined generally from mid-July to mid-August. Late in August, fishermen in the tuna-mackerel fleet landed 215 tons of bluefin tuna taken off San Diego and Baja California. The fleet made several other good catches later in the season, but by mid-September, catches were sporadic and fishing declined off Baja California.

Skipjack tuna landings were 59.2 million pounds—a decline of 47 percent compared with the previous year. The catch was the third smallest since 1947. In late March and during most of April the purse seine fleet made excellent catches of skipjack off the coasts of Ecuador and Peru. By early May, the fish moved northward and fishing was good off Baja California. In June and in the early fall, however, the season was marked by inclement weather that kept vessels in port. By mid-November, eight bait boats fishing off Baja California made good catches of skipjack. The fish were abundant in more southerly waters also, and fishermen made fair catches off Costa Rica and good catches off Ecuador and Peru.

The yellowfin tuna fishery reached 153.1 million pounds—11.6 million more than in 1967 and the best harvest since 1965. Scientists at the Inter-American Tropical Tuna Commission headquarters in La Jolla, Calif., noted that fish landed during the 1968 season averaged 10.2 pounds heavier than in 1967 when the average weight was 25 pounds. In accordance with the Commission's recommendation, the 1968 quota of yellowfin from the regulatory area off California to the central coastline of Chile was restricted to 106,000 short tons. The fishery closed June 18,1968. Following this closure, eight tuna vessels shifted operations to the eastern Atlantic and found excellent fishing off West Africa. The fleet was assisted in locating tuna by the Bureau's research vessel Undaunted, which transmitted on-the-spot information.

<u>Halibut</u>. Halibut landings by the combined United States and Canadian fleets were 48.8 million pounds (dressed weight)--6.7 million pounds less than in 1967 and the smallest production since 1935. U.S. landings of 19.4 million pounds were 40 percent of the 1968 production. The smaller harvest reflected a declining halibut population (especially in Area 2) and also showed the effects of catch limits and seasonal limits imposed in various areas by the International Pacific Halibut Commission. Many halibut fishermen turned to other fisheries. In 1968, only 164 vessels operated in the U.S. halibut fleet--compared with 253 in 1967.

In recent years, the catch of halibut off British Columbia has declined to about one-half its former volume. Recent investigations made by the Halibut Commission indicate that both domestic and foreign trawlers in that area have been overfishing the halibut stocks and that foreign trawlers in the western halibut areas have been taking substantial quantities of small halibut.

U.S. Pacific halibut landings of 25.7 million pounds (round weight) were worth 4.2 million-a decline of 14.0 million pounds and 2.2 million compared with 1967. Alaska landings of 13.4 million pounds worth 1.9 million were 52 percent of the volume and 45 percent of the value of the U.S. halibut production.

Anchovies. California landings of 31.1 million pounds declined 38.5 million (55 percent) compared with 1967. It was the fourth consecutive year for the experimental anchovy reduction season. The State quota of 75,000 tons set by the California Department of Fish and Game was divided the same as in previous years: Northern Permit Area, 10,000 tons and Southern Permit Area, 65,000 tons. Fishing in the Northern Permit Area opened August 1, and in the Southern Permit Area, September 15. The season was scheduled to close in both areas on May 15.

<u>Bonito</u>. Bonito landings of 14.9 million pounds worth \$620,000 were 6.3 million pounds less than the record catch taken in 1967. Fishing was only fair during most of the year, although an excellent

run developed in late August and continued through mid-September off the southern California coast, During the run, the tuna-mackerel purse seine fleet based in San Pedro took about 1,110 tons. In late October, Peru-based purse seiners were still fishing for bonito.

<u>Hake</u>. Nine vessels fished for hake in Puget Sound and caught 9.4 million pounds--about the same as in 1967. The fish were used for animal food, canned pet food, and for reduction to fish meal.

There was no commercial fishery for hake in coastal waters—in contrast to 1967 when fishermen caught 19.2 million pounds. Funds were not available for Government subsidies as in the previous year; and fishermen were not interested in the small remuneration to be received from the sale of hake at reduction plants. Consequently, the new Pacific Protein Company plant that operated in 1967 did not produce in 1968. Late in the year, however, the Government awarded a contract to Ocean Harvesters, Inc., of Los Angeles, Calif., to build and operate a fish protein concentrate demonstration plant at Aberdeen, Wash. The plant is scheduled for operation during the 1970 fishing season and may be the forerunner of a U.S. domestic west coast hake fishery.

<u>Mackerel</u>. In California, the only Pacific Coast State with a mackerel fishery, the combined landings of Pacific and jack mackerel were 58.8 million pounds worth \$2.3 million—an increase of 19.4 million pounds and \$770,000 compared with 1967. Landings of jack mackerel (55.7 million pounds) were the largest since 1965. In sharp contrast to the previous 4 years, fishermen lost no time because of fleet tie-ups over price disputes or contract negotiations. This continuous fishing effort, together with generally good weather, was the principal reason for the greater landings.

<u>Pacific sardines</u>. The Pacific sardine fishery that led all U.S. fisheries in 1936 with landings of 1.5 billion pounds yielded only 124,000 pounds—the smallest catch on record. The sardine seemed on the way to extinction until the California Legislature enacted a law in 1967 establishing a 2-year moratorium on fishing for sardines in California waters, excepting only a 15-percent tolerance for an incidental catch of sardines.

<u>King crabs</u>. The harvest of 82.0 million pounds was 45.7 million less than in 1967, and 77.2 million pounds less than in 1966, the record year. The value of \$21.9 million was 46 percent greater, however, than in 1967 because of increased prices received by fishermen. The average price per pound was 27 cents in 1968—compared with 12 cents in 1967 and 10 cents in 1966.

Because biologists attributed the sharp catch decline to overfishing, the season was limited to 6 months beginning in 1968. Late in the year, the Alaska Board of Fish and Game enacted stricter regulations—to become effective in 1969. To protect king crabs in the soft shell stage the Board limited the king crab fishing season to 5 months and the sea scallop season to 6 months in certain areas. The mlnimum size limit for king crabs was increased from 5-3/4 inches to 7 inches in most areas.

Both the number of king crab vessels and the number of king crab pots fished increased substantially between 1964 and 1968. Fishermen used 22,000 pots in 1964 and 29,607 pots in 1968—a 35 percent gain.

<u>Dungeness crabs</u>. The Dungeness crab harvest was a record 50.0 million pounds worth a record \$9.2 million--a gain of 7.5 million pounds and \$2.6 million compared with 1967. Landings increased substantially in all States except Washington where the 9.4-million-pound catch was slightly less than in the previous year. The Alaska catch was a record 13.2 million pounds--1.5 million pounds more than in 1967, and 540,000 pounds more than in 1964, the former record year. Landings in Oregon of 11.4 million pounds were 1.7 million greater than in 1967, and second only to the record 12.0 million pounds taken in 1957. December landings increased sharply and were the principal reason for the greater harvest in Oregon. The California catch increased from 11.7 million pounds in 1967 to 16.0 million in 1968--the fourth best annual production on record.

Shrimp. The shrimp catch was a record 56.4 million pounds worth a record \$3.4 million--1.9 million pounds and \$420,000 more than in 1967, the former record year. The harvest increased in all States. Record Alaska landings of 42.1 million pounds increased 1 percent compared with 1967; the value (a record \$1.9 million) increased 9 percent. In Washington, the catch (1.2 million pounds) was 12 percent more than in 1967, and the value (\$116,000), 21 percent more. Shrimp were abundant in Washington waters in 1968. Oregon landings were a peak 10.8 million pounds worth \$1.2 million-a gain of 7 and 14 percent, respectively, compared with 1967. California landings of 2.3 million pounds increased 60 percent compared with 1967, and the value (\$260,000) increased 53 percent.

<u>Sea scallops</u>. A harvest of 1.7 million pounds of sea scallop meats worth \$1.6 million marked the first major catch of these shellfish in the Pacific Northwest. Alaska waters yielded all but 35,000 pounds of the 1.7 million pounds—a significant gain compared with the initial harvest of 800 pounds taken in 1967. Washington accounted for the 35,000 pounds of meats.

A sizeable sea scallop fishery seemed to be developing when four New England scallop draggers moved to the Pacific coast. The vessels were based at Seward, Alaska, where their landings were frozen for delivery to Seattle, Wash.

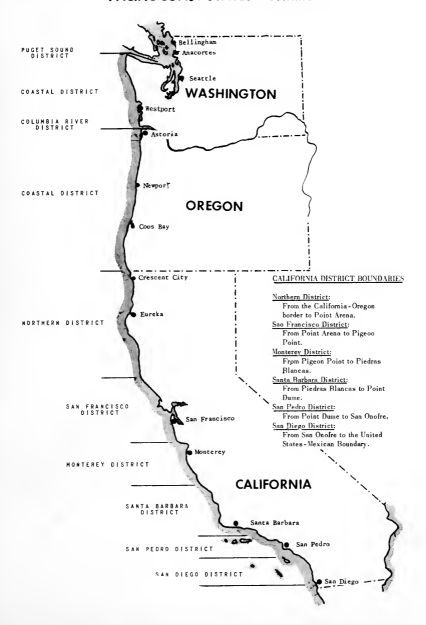
<u>High-seas fishery.</u> Pacific Coast fishermen landed 264.3 million pounds of fish taken on the high seas off coasts of foreign countries—24 percent of the total Pacific coast catch. The tuna catch off Central and South America (221.7 million pounds) was 42.8 million pounds less than in 1967; it was 63 percent of the total U.S. landings off foreign coasts and 84 percent of the Pacific catch off foreign coasts.

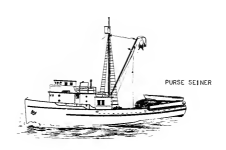
Other information. Data on many aspects of the Pacific Coast Fisheries appear in daily, monthly, and annual reports published by the Bureau's Fishery Market News offices in Terminal Island, Calif., and Seattle, Wash.

<u>Acknowledgments</u>. The following organizations helped collect the data appearing in this section: Alaska Department of Fish and Game, Washington Department of Fisheries, Oregon Fish Commission, and California Department of Fish and Game.



PACIFIC COAST STATES - Continued





PACIFIC COAST STATES



SECTIONAL SUMMARIES SUMMARY OF CATCH, 1968

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FISH		SHELLF	SH, ETC.	WHALE P	RODUCTS	тот	AL
ALASKA	307 108 71 397	51 16 13 48	QUANTITY 143 17 23 45.	28 4 4 6	QUANTITY - - - 6	<u>VALUE</u> - - (1)	QUANTITY 450 125 94 448	VALUE 79 20 17 54
TOTAL	683	128	228	42	6	(1)	1,117	170

^{1/} LESS THAN \$500,000.

SUMMARY OF OPERATING UNITS, 1968

ITEM	ALASKA	WASHINGTON	OREGUN	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	8,579 9,550	3,542 4,869	2,973 2,181	6,819 3,177	18,155 19,777
TOTAL	18,129	8,412	5,154	9,996	37,932
VESSELS, MOTUR	2,162 62,424	1,332 29,563	1,203 30,793	1,875 92,834	5,173 176,441
MOTOR	9,023	3,432 222	1,778 15	2,489	16,603 237
GEAR: HAUL SEINES	-	106 9 ,32 5	200	2,000	113 11,525
ANCHOVY LENGTH YARDS HERRING LENGTH YARDS MACKEREL AND SARDINE LENGTH YARDS SALMON. LENGTH YARDS SQUID LENGTH YARDS TUNA LENGTH YARDS OTHER LENGTH YARDS OTHER LENGTH YARDS SEAM TRAWLS, SHR IMP YARDS AT MOUTH OTTER TRAWLS: FISH YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHR IMP YARDS AT MOUTH SHSH IMP YA	3,900 1,367 468,264 	1,275 -179 96,045 	- - - - - - - - - - - - - - - - - - -	1 43 21,780 - 53 28,995 - 111 4,675 136 106,640 8 3,060 - 78 2,106 32 480	43 21,780 12 5,175 53 26,995 1,457 519,809 11 4,675 136 8 8 3,060 26 276 230 5,536 99 1,643 13 4
POTS AND TRAPS: CRAPE: CRAPE: DUNGENESS KING. TANNER. CRAWFISH. FISH. LOBSTER, SPINY. OCTOPUS SHRIMP. GILL NETS:	10,250 29,607 16,265 - - - 1,070	23,354	29,355 - - - - - - -	37,244 - 180 520 15,748 110	96,030 29,607 16,265 180 520 15,748 310
ANCHOR, SET DR STAKE: SALMON	2,245 1,432,055	281 74,500 -	90 34,000 89 22,250	=	2,616 1,540,555 89 22,250
DRIFT: BARRACUDA	-	:	=	10 35,100	10 35,100

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: GILL NETS - CONTINUED: DRIFT - CONTINUED;	101.02.1	100.00			
SALMON	3,992 3,292,920	1,355 6,909,250	544 1,660,000	Ξ	5,812 13,190,015
SEA BASS	-	-	-	74 254,800	74 254,800
SQUARE YARDS OTHER	1 1	7	- 6B	17	92
SQUARE YARDS		6,300	103,000	59,300	168,600
TRAMMEL NETS	-	1 1	<u> </u>	17	17
SQUARE YARDS LINES: HAND:	-	-	-	88,440	88,440
ROCKFISHES	-	22 42	-	676 1,352	698 1,403
TUNA: ALBACORE		51	335	697	721
HOOKS	_	51	335	697	721
JACK	-	-	-	403	403
HOOKS	-	-	-	403	403
OTHER	-	-	-	149 296	149 298
HOOKS TROLL:	-	_	-	250	230
ALBACORE	-	1,708	7,772	10,986	15,653
HOOKS		1,708	7,772	10,986	15,653
SALMON	6,516 45,048	10,776 43,438	7,554 32,607	11,180 44.720	33,044 151,699
OTHER	40,040	24	- 52,007	135	159
HOOKS	_	48	-	135	183
LONG OR SET WITH HOOKS.	7,253	2,731	221	980	10,090
HOOKS ,	607,710 5	253,985 150	19,880	98,000 94	878,274 259
DIP, BRAIL, OR SCOOP NETS REEF NETS		55			55
WHEELS	6	- "	-	-	6
HARPOONS:				4-	
SWORDFISH	-	-	-	45 3	45 3
WHALE		1 -		2	2
DREDGES:	_				
CLAM	-	2	-	-	2
YARDS AT MOUTH	-	2	-	-	2
OYSTER:		62	6	4	72
COMMON		124	12	4	140
SUCTION	-	2		1	3
SCALLOP	12	4	-	-	14
YARDS AT MOUTH	96	16	-	40	96 40
TONGS, OYSTER		308	250	2	601
SHOVELS	41				

^{1/} INCLUDES MID-WATER TRAWLS.

CATCH BY STATES, 1968

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	THOUSANDS OF	POUNDS AND T	HOUSANDS OF DOI	LARS)		
SPECIES	ALAS	KA	WASHING	STON	OREGO	N
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
		-	342	10	-	-
ANCHOVIES	4	1		1	-	-
CARP	- 1	-	1,198	6	383	20
COD	-	-	5,539	321		20
FLOUNDERS:		_	8,336	637	12,007	846
UNCLASSIFIED	_	-	1,960 9,386	96	54/	, 21
HAKE			9,386	89	4 155	′2) 28
HALIBUT	13,450	1,892 81	12,1 3 5 6,448	2,307 254	41	10
HERRING, SEA	8,126 23	4	-,440	- !	-	-
LAKE TROUT	-	-	6,246	368	1,625	84
MACKEREL, PACIFIC	-	-	1 000	(2)	1 664	- 84
OCEAN PERCH	-	-	11,802 166	643 20	1,664	/2)
PERCH	(2)	(2)		- 20	- '	-
POLLOCK	(2)	(2)	348	5	-	-
RATFISH			799	9	E 2773	2 58
ROCKFISHES	35 248	2 32	10,672 376	588 38	5,272 627	68
SASLEFISH	248	32	3/0	30		
SALMON:						06
CHINOOK OR KING	11,246	3,865	6,19B	2,792	3,781 2	1,496
CHUM OR KETA	55,916	7,016	5,548 21	1,358	5	1
PINK	148,446 48,696	12.723	5,289	2,273	62	24
RED OR SOCKEYE	20,968	20,490 12,723 5,362	8,698	3,197	5,781	2,058
TOTAL SALMON	285,272	49,456	25,754	9,625	9,631	3,579
SHAD	-	-	46	3	816	93
SHARKS:						
GRAYFISH	-	-	686 11	(2)	36	1
UNCLASSIFIED						
TOTAL SHARKS	-	•	697	4	36	1
SHEEFISH	- 3	- 1	388	- 4	3 68	9
SMELT: EULACHON	30	6	833 248	99 2 6	116	(2)
SURF OR SILVER STEELHEAD TROUT	48	- 9	236	72	394	106
STRIPED BASS		-	-		27	4
STURGEON, COMMON	-	-	258 9	^{'29}	153	19
SUCKERS	- 1	-	227	2 / a		-
TOMCOD				605	37, 752	7,755
TUNA, ALBACORE			3,050		37,732	*,,,,,,,,,
WHITEFISH	16	4		15.861	71,623	13,003
TOTAL FISH	307,255	51,468	107,500	15,001	71,023	15,000
SHELLFISH, ETC.						
CRASS:	12 249	1 775	9,355	1,709	11,351	2,216
DUNGENESS	13,248 82,038	1,775 21,878	3,333	1,703		-
KING	3,247	324	-		-	
TOTAL CRABS	98,533	23,977	9,355	1,709	11,351	2,216
CRAWFISH, FRESH-WATER	-				10,847	1 1,190
SHRIMP	42,077	1,861	1,189	116	10,647	1,190
CLAMS:			324	157		-
HARO	- 33	20	133	85	39	27
RAZOR	- 33			-	6	5
	33	20	457	242	45	32
TOTAL CLAMS			25	3	1	(2)
OCTOPUS						
OYSTERS, MARKET:	4	2	6,418	2,380	628	246
PACIFIC	-		57	171	1	4
	4	2	6,475	2,551	629	250
TOTAL OYSTERS	4				b	

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ALA	6KA	WASH	INGTON	ORE	EGON
SHELLFISH, ETC CONTINUED SCALLOPS, SEA SQUID	QUANTITY 1,713 126	VALUE 1,587	QUANTITY 35 1	<u>VALUE</u> 35 (2)	QUANTITY - - -	VALUE - - -
TOTAL SHELLFISH, ETC.	142,486	27,605	17,537	4,656	22,875	3,689
GRAND TOTAL	449,741	79,093	125,037	20,517	94,498	16,692
SPECIES		CALIFORNIA	1/		TOTAL	
FISH ANCHOVIES ARCTIC CHAR BARRACUDA BONITO. CABEZONE CARP COD FLOUNDERS: ARROWTOOTH HALIBUT CALIFORNIA HALIBUT SAND DABS "SOLE" UNCLASSIFIED. FLYING FISH GROUPERS HAKE HALFBOON HALIBUT HARDHED HAR	14,9 2 3/ 67 19,4 3/ 8 (2) 2 2 55,6 9 9	10 10 10 10 10 10 10 10 10 10 10 10 10 1	VALUE 284 31 620 1 25 - 3, 186 59 3, 1659 3, 1659 3, 17 11 23 39 2, 122 59 - 90 168 - 2 35 168 168 - 2 35	14,5,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	118 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VALUE 294 1 31 31 321 341 186 59 3,142 111 53 89 3,142 127 23 384 2,122 55 11 55 51 9 1,516 367
SALMON: CHIMOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO.	4,6 - 2,3	39	2,883 - - - 1,131	25, 61, 148, 54, 37,	166 172 047 786	11,036 8,374 20,496 15,020 11,748
TOTAL SALMON	6,9		4,014	327,		66,674
SAROINE, PACIFIC	1	24 25	15 35		124	15 35
BLACK		58 62	29 259 -		158 362 362	29 259 96
SHARKS: GRAYFISH UNCLASSIFIED	- 5	00	- 50		722 511	5 50
TOTAL SHARKS	5	00	50	1,3	233	55
SHEEFISH		13 86	- 1 3		3 13 942	1 1 16
SMELI: EULACHON	4	43	- 31 -		979 595 578 27	123 57 187 4

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	CALIFORM	NIA <u>1</u> /	TOT	AL
FISH - CONTINUEO STURGEON, COMMON	QUANTITY - 200	VALUE - 134	QUANTITY 411 9 200 227	VALUE 48 (2) 134 3
TUNA: ALBACORE BLUEF IN SKIPJACK YELLOWF IN	15,077 12,936 59,235 153,136	2,989 1,956 7,770 23,830	55,879 12,936 59,235 153,136	11,349 1,956 7,770 23,830
TOTAL TUNA	240,384	36,545	281,186	44,905
TURBOT. WAHOO. WHITEBAIT WHITEFISH YELLOWTAIL. UNCLASSIFIED: FOR FOOO.	70 6 238 3 163	4 1 21 (2) 18 4 52	70 6 238 19 163 141 2,590	4 1 21 4 18
BAIT AND ANIMAL FOOD	2,590	47,693	BB2,624	128,045
TOTAL FISH	396,246	47,093	002,024	120,043
CRABS: OUNGENESS	16,016 351	3,535 37	49,970 62,038 351 3,247	9,235 21,878 37 324
TOTAL CRABS	16,367	3,572	135,606	31,474
CRAWFISH, FRESH-WATER LOBSTER, SPINY	312 2,293 895	293 260 1,124	2 312 56,406 695	1 293 3,427 1,124
CLAMS: HARD	-	=	324 205 6	157 132 5
TOTAL CLAMS		-	535	294
OCTOPUS	18	1	44	4
OYSTERS, MARKET: EASTERN	16 646	48 150	16 7,696 58	48 2,778 175
TOTAL CYSTERS	662	198	7,770	3,001
SCALLOPS, SEA	24 <mark>,</mark> 933 (2)	553 2 -	1,748 24,934 (2) 126	1,622 553 2 158
TOTAL SHELLFISH, ETC.	45,480	6,003	228,378	41,953
WHALE PRODUCTS MEAL	2,190 1,863	131 149	2,190 1,863	131 149
SPERM	965 1,429	46 70	965 1,429	4 6 70
TOTAL WHALE PRODUCTS.	6,447	396	6,447	396
GRAND TOTAL	148,173	54,092	1,117,449	170,394

^{1/} INCLUDES THE CATCH TAKEN OFF LATIN AMERICA AND LANDED AT CALIFORNIA PORTS.

Z/ LESS THAN 500 POUNDS OR \$500.

^{3/} SOME HALIBUT MAY BE INCLUDED WITH "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS".

NOTE: --CATCH STATISTICS FOR ALASKA, WASHINGTON, AND OREGON ARE SHOWN IN ROUND WEIGHT, WHILE THOSE FOR CALIFORNIA ARE SHOWN IN WEIGHTS AS LANDED, EXCEPT FDR SHELL MOLLUSKS. IN ALL STATES, CLAMS, OYSTERS, AND SCALLOPS ARE REPORTED IN WEIGHT OF TOTAL MEATS; ABALOND, IN WEIGHT OF EDIBLE MEATS, ALASKA DATA INCLUDE THE CATCH DF HALIBUT, SABLEFISH, AND ROCKFISHES LANDED BY U.S. VESSELS AT BRITISH COLUMBIA FORTS.

PROCESSED FISHERY PRODUCTS, 1968

ITEM		ALA	SKA	WASHII	NGTON
		QUANT I TY	VALUE	QUANTITY	VALUE
COD: FILLETS, FRESH AND FROZEN. LUTEFISK FLOUNDER FILLETS, FRESH AND FROZEN HAKE MEAL. HALIBUT:	POUNDS DO DO TONS	- - -	- - - -	1,784,989 125,000 2,667,799 (1)	\$535,815 41,380 1,263,492 (1)
FRESH AND FROZEN: FILLETS. STEAKS CHEEKS CANNED SMOKED	POUNDS DO DO STANDARD CASES POUNOS	415,972 - 25,335 7 -	\$291,180 10,493 418	743,959 3,298,613 - 463,200	464,641 1,720,317 - 183,884
HERRING, SEA: FROZEN BAIT	DO	4,317,378	99,074	-	-
ROE	DO DO TONS 1,000 POUNDS	278,094 126,269 142	544,101 126,270 20,338	- {1/1}	- {\frac{1}{1}}
LINGCOD: FILLETS, FRESH AND FROZEN SMOKED	POUNDS DO	-	-	2,131,129 (1)	641,088 (1)
OCEAN PERCH FILLETS, FRESH AND FROZEN	DO DO	=	-	3,243,396 2,936,458	1,001,404 846,929
FILLETS AND STEAKS, FRESH AND FROZEN SALTED	DO DO DO	- - 1,500	300	93,660 (1) 87,850	23,148 (1) 48,565
FRESH AND FROZEN: FILLETS. STEAKS	DO DO DO	1,409,357 62,163	- 102,555 25,263	631,559 592,800 - -	518,746 535,110 - -
CANNED: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	STANDARD CASES DO DO DO DO	43,667 629,936 1,818,159 626,657 119,563	1,659,346 16,962,780 58,181,088 28,512,893 4,065,142	6,654 24,211 23,405 83,771 21,441	199,319 636,937 691,216 3,924,710 744,508
TOTAL	DO	3,237,982	109,381,249	159,482	6,196,690
SMOKED	00 00 00	731 -	65,820 - -	1,069 14,146 (1)	95,711 2,116,473 (1)
SALTED: SALTED AND PICKLED MILD-CURED CAVIAR BELLIES EGGS FOR BAIT SMOKED SHAD:	POUNDS DO DO DO DO DO	1,350,863 965,742 7,359,470 - 10,794	702,406 924,206 8,661,073 - - 18,097	(1) 1,577,500 303,545 (1) (1) 715,564	(1) 1,532,625 485,437 (1) (1) 622,307
CANNED: FISH	STANDARD CASES DO DO	- - -	- - -	1,190 1,082 (1)	9,622 128,566 (1)
CANNED (SMOKED)	POUNDS DO	-	- - -	628 (1) 1,014,005	43,660 (1) 788,307
TUNA, CANNED: ALBACORE	STANDARD CASES	-	_	4/234,327	4/2,798,206
SPECIALTIES (SMOKED, CREAMED, SPREADS AND WITH NOODLES) ANIMAL FOOD	DO DO	į į	- -	(1)	3,545 (1)
DUNGENESS: FRESH AND FROZEN: COOKED MEATSECTIONS	POUNDS DO	1,462,766 2,997,892	649,685 1,121,008	2,256,852	3, 439, 843

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		ALA	SKA	WASHINGTON		
CRABS, DUNGENESS, FRESH AND		QUANTITY	VALUE	QUANTITY	VALUE	
FROZEN - CONTINUED: WHOLE COOKED	DO	806,597	\$308,759	-	-	
CANNED: REGULAR	STANDARD CASES	25,773	910,847	22,641	\$681,816	
COCKTAILS)	DO TONS	Ī	-	{1 1}	{;}	
FRESH AND FROZEN: COOKED MEAT. SECTIONS. CANNED, REGULAR. TANNER:	POUNDS DO STANDARD CASES	13,862,934 3,644,449 94,195	33,207,495 4,163,222 5,149,969	- - -	- - -	
FRESH AND FROZEN: COOKED MEATSECTIONS CANNEO, REGULAR	POUNDS DO STANDARD CASES	137,135 645,74J 1,689	163,428 309,409 78,311	- -	-	
SHRIMP: FRESH AND FROZEN: RAW, HEADLESS	POUNDS	1,408,493	883,084	-	-	
RAW	DG DD DO	492,967 - -	650,879 - -	{\bar{1}{1}}	{\bar{1}{1}}	
CANNED, REGULAR	STANDARD CASES	559, 401	5,545,082	136,398	1,003,012	
WHOLE AND MINCED	00 00 00	-	=	{\bar{1}{1}}	{1 1 1}	
FRESH AND FROZEN: BAIT	POUNDS GALLONS	1,540 171	500 583	3,012	29,280	
WHOLE AND MINCED	STANDARD CASES DD	362 -	7,827	981 (1)	30 865 (1)	
SHUCKED, FRESH AND FROZEN: PACIFIC	GALLONS DO	485 -	7,420	548,274 5,407	3,326,641 184,946	
REGULAR	STANDARD CASES	-	-	(1) 909	(1) 80,494	
SPECIALTIES (SOUP AND STEWS) ANIMAL FOOD	DO DO POUNDS	1,578,288	1,751,332	161,971 (1)	2,758,174	
FRESH AND FROZEN PACKAGED FISH: STICKS BREADED:				00.046	24 005	
RAW. COOKED	DO DO	-	=	82,946 (i)	34,035 (1)	
NOT BREADED	DO DO		-	(1) 363,129	(1) 146,755	
FISH AND SHELLFISH	D0 D0	-	-	(i) 968,331	(1) 432,043	
CANNED: ANIMAL FOOD. OTHER FISH AND SHELLFISH	STANDARD CASES DO POUNDS	-	-	255,111 50,080 121,371	1,637,609 877,892 68,109 1,190,090	
TOTAL	-	-	175,881,683	-	37,495,528	

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		ORE	GON	CALIF	ORN I A
		QUANTITY	VALUE	QUANTITY	VALUE
ANCHOVIES: FROZEN WHOLE, FOR BAIT	POUNDS	_	_	{1} 1}	{\bar{1}{1}}
CANNED IN TOMATO SAUCE	STANDARO CASES TONS	_] -	(1) 2,762	(1) \$336,52
011	1,000 POUNDS	=	-	899	32,30
BARRACUDA: STEAKS, FRESH	POUNDS	_	_	(1) 8, 2 57	(1)
SMOKED	DO	-	-	ė, 2 57	`5,01
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKED)	DO	_	_	{1 1}	{1 1}
SMOKEO	Do	-	- ,	(1)	(1)
FILLETS, FRESH AND FROZEN	DO	106,219	\$29,451	(2)	(2)
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKED)	DO	-	-	{ 1}	{ ₁ }
SMOKED	DO	-	-	(1)	(1)
FRESH AND FROZEN:	DO			(1)	(1)
DRESSED	DO	3,126,345	1,487,981	4,866,625	2,034,31
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKED)	DO	_	_	(1)	(1)
HADDOCK SPECIALTIES, FROZEN (PATTIES,	DO			(1)	(1)
BREADED AND COOKED)		_	_		
FILLETS, FRESH AND FROZEN STEAKS:	DO	-	-	159,065	108,182
FRESH AND FROZEN	DO	(2)	(2)	1,196,909	740,56 (1)
FRESH AND FROZEN BREADED AND COOKED, FROZEN SPECIALTIES, FROZEN (PUFFS, FISH AND CHIPS, AND PATTIES, BREADED	DO	-	-	(1)	(1)
AND CHIPS, AND PATTIES, BREADED	DO	_	_ :	(1)	(1)
AND COOKED)	DO	-	-	121,652	(1) 82,93
HERRING, SEA: FROZEN:		-			
DRESSED	DO DO	1 :	-	{1}	{1 1}
CANNED ANIMAL FOOD	STANDARD CASES	(-)	(-)	(i)	(i)
SMOKED	POUNDS	(1)	(1)	-	-
FILLETS, FRESH AND FROZEN	DO DO	396,942	115,294	162,701 (1)	54,024 (1)
AACKEREL:				(' ' '	(, ,
FRESH AND FROZEN: DRESSED	DO	_	-	{1} 1	{1 1}
FILLETS	DO	-	-	(1)	(1)
JACK (NATURAL AND IN TOMATO	CTANDARD CACEC			407.065	4 020 77
SAUCÉ)	STANDARD CASES DO	_		487,265 8,159	4,028,77 69,34
ANIMAL FOOD	DO POUNDS	_	_	(1) 825	(i) 42
MEAL AND SCRAP	TONS	-	-	{;}	(1)
OIL	1,000 POUNDS	} - '	- ') ; ;	(1)
CANNED	STANDARD CASES POUNDS	Ξ.	-	{;}	{1}
DCEAN PERCH: FILLETS, FRESH AND FROZEN	DO	427,815	118,971	-	-
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKEO)	DO	-	-	(1)	(1) 145,9
PERCH FILLETS, FRESH AND FROZEN ROCKFISH:	DO	-	1 -	387,614	
FILLETS, FRESH AND FROZEN	DO DO	1,478,739	414,607	2,170,549 6,411	754,94 3,43
SABLEFISH:	- 5	i		.,	-, .
FILLETS AND STEAKS, FRESH AND FROZEN	00		, - ,	(2)	(2)
CANNED (SMOKED)	STANDARD CASES POUNOS	(1)	(1)	(1)	(1)
SMOKED	00	(1)	(1)	(1) 302,715	208,1
SALMON: FRESH AND FROZEN:		1			
FILLETS	DO DO	(2)	(2)	(2) 756 442	(2) 634,8 (1)
SPECIALTIES (CAKES, COOKED)	DO	14/	(-/	756, 442 (1)	711

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		OR	EGON	CALIFORNIA		
		QUANTITY	VALUE	QUANTITY	VALUE	
SALMON - CONTINUED					1	
CANNED: CHINOOK OR KING	STANOARO CASES	19,893	\$990,838	(3)	(3)	
CHUM OR KETA	DO	392	10,949	\ <u>-</u> '	- '-'	
PINK	00	4,181	68 240,207	-	-	
RED OR SOCKEYE	DO	22,921	1,074,812			
STEELHEAD	DO	2,846	120,651	-	-	
TOTAL	00	50,235	2,437,525	(3)	(3)	
SMOKED	00	276	21,459	(2)	(2)	
SALTED: SALTED AND PICKLED	POUNDS	_	_	(1)	(1)	
MILD CURED	DO	,		1,771,990	\$1,725,83	
CAVIAR	D O	(1)	(1)	1 005 003	1 504 50	
SMOKED	00 1,000 POUNDS	30,800	48,890 (1)	1,385,801	1,584,58	
SARDINES, PACIFIC:	1,000 100405	1 '''	1 (1)			
CANNED	STANDARD CASES	-	-	{1}	{1 1}	
SALTED	POUNDS	-	-	[[1]	(1)	
FILLETS AND STEAKS, FRESH AND						
FROZEN	DO	-	-	267,457	163,63	
SMOKED	00	-	-	1,143	99	
SHAD: CANNED:					ì	
FISH	STANDARD CASES	(2)	(2)	_	_	
ROE	00	(2) (2) (1)	{2 2 1	(2)	(2)	
SPECIALTIES (SMOKED)	DO POUNDS	(1)	(1)	(1)	1 (5)	
SMOKED	POUNDS		1 1	2,214	(1)	
SMELT:	00	_	_	2,219	1,00	
FROZEN:				4.3	1 (
WHOLE	D0 D0	-	-	{1 1}	{;}	
SMOKED	DO	(1)	(1)	(1)	\'_'	
FREEZE-DRIED, RAW	00	(-)	\'_'	(1)	(1)	
STURGEON:			10.000			
CANNED (SMOKED)	STANDARD CASES POUNDS	(1)	18, 3 55 (1)	(1)	(1)	
SMOKED	100105	\'''	\'''	(17	(' '	
STEAKS, FRESH AND FROZEN	DO	-	-	(2)	(2)	
SMOKED	DO	-	-	13,737	18,48	
CANNED:						
ALBACORE	STANDARD CASES	4/1,544,055	4/21,395,689	2,057,350	30, 276, 93	
LIGHTMEAT	DO	-	-	6,985,570	91,472,38	
TOTAL	Do	4/1,544,055	<u>4</u> /21,395,689	9,042,920	122,349,312	
SPECIALTIES (SMOKED CREAMED						
SPECIALTIES (SMOKED, CREAMED, SPREADS AND WITH NOODLES)	DO	(2)	(2) 512,563 (1)	23,702	571,493	
ANIMAL FOOD	DO	46,651 (1)	512,563	1,317,531	16,269,825	
MEAL AND SCRAP	POUNDS TONS	(1)	(1)	260,559 14,700	309,826 1,579,134	
OIL	1.000 POUNDS			3,800	135,709	
SOLUBLES	TONS	-	-	3,600	135,70	
TUNALIKE FISH (BONITO AND						
YELLOWTAIL): FILLETS, FRESH AND FROZEN	POUNDS	-	-	(1)	(1)	
CANNED: REGULAR	STANDARD CASES	_	_	(1)	(1)	
SPECIALTIES (SMOKED)	00	-	-	{ 1}	{1}	
SMOKED	POUNDS	-		84, 935	\$7,463 (1)	
WAHOO. SMOKED	D0	_		(i) 102 111	(1)	
WHITEFISH, SMOKED	00		[102, 111 (1)	87,35	
CRASS:				/	1	
DUNGENESS:						
	1				1	
FRESH AND FROZEN: COOKEO MEAT	20	1 600 445				
FRESH AND FROZEN: COOKEO MEAT. SPECIALTIES, (COCKTAILS AND OIPS)	DO	1,607,445	2,244,983	3,252,841	3,890,330	

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		ORE	EGON	CALIFORNIA	
		QUANTITY	VALUE	OUANTITY	VALUE
CRABS, DUNGENESS - CONTINUED					
CANNED: REGULAR	STANDARD CASES	7,423	\$238,121	(2)	(2)
SPECIALTIES (SMOKED AND	DO	(1)	(1)	-	-
COCKTAILS)	TONS	{1 1	{1 1}	-	-
LOBSTERS, SPINY, FROZEN: WHOLE, COOKED	POUNDS	-	-	{1 1}	(1)
TAILS, RAW	DO	-	-	(1)	(1)
FRESH AND FROZEN:	DO	_	_	292,564	\$ 358,052
PEELED (INCLUDING DEVEINED):		041.500	1 204 750	239,035	291,261
RAW	DO DO	941,682 702,498	1,234,750 1,016,903	1,408,942	1,969,277
BREADED, RAW AND COOKED SPECIALTIES (COCKTAILS	DO	=	-	8,411,312	9,982,711
REFRIGERATED, DIPS AND PUFFS)	DO	-	-	1,576,904	1,266,510
CANNED: REGULAR	STANDARD CASES	(2)	(2)	-	-
SPECIALTIES (COCKTAILS AND PICKLED PRAWNS)	DO	(1)	(1)	_	-
CMOKED	POUNDS	(1)	(1)	(1)	(1)
MEAL AND SCRAP	TONS	(')	\'''	-	_
STEAKS:	POUNDS	_	_	865,904	1,697,444
FRESH AND FROZEN	DO	-	-	(1)	(1)
SPECIALTIES FROZEN, (PATTIES, BREADED RAW)	DO	-	-	(1)	(1)
CANNED:	STANDARD CASES	_	_	(1)	(1)
NATURAL	DO	-	-	(1)	(i)
CLAMS: HARD, CANNED, WHOLE AND MINCED .	DO	-	-	(1)	(1)
RAZOR: FRESH AND FROZEN, SHUCKED	GALLONS	(1)	(1)	_	-
CANNED:	STANDARD CASES	(2)	(2)	_	_
WHOLE AND MINCED	DO	(2) (1)	(2)	-	-
OYSTERS: SHUCKED, FRESH AND FROZEN:					
EASTERN	GALLONS DO	146,712	802,860	(1) 82,063	(1) 372,15
PACIFIC	DO	1,001	30,030		-
BREADED RAW: EASTERN	POUNDS	-	-	298,455	237,06
PACIFIC	DO	-	-	(1)	(1)
REGULAR	STANDARD CASES	{;}	{1}	-	_
SHELL, GRIT AND LIME	TONS	\ \i\	{i}	(1)	(1)
SCALLOPS, SEA: BREADED, RAW AND COOKED FROZEN.	POUNDS	_	_	1,020,734	1,206,05
SPECIALTIES, FROZEN (IN SAUCES).	DO	-	-	(1)	(1)
SQUID: FROZEN:				/*>	(1)
FOR BAIT	DO DO	-		(1) 9,254,327	898,04
CANNED	STANDARD CASES	-	-	(1)	(1)
WHALE: MEAT, FROZEN (FOR ANIMAL FOOD) .	POUNDS	-	-	1,862,689	149,01 131,24
MEAL	TONS	-	-	1,095	
SPERM	1,000 POUNDS	-		965 1,429	45,68 70,17
OTHER	50	1		,,,	
FRESH AND FROZEN PACKAGED FISH: STICKS BREADED:					
RAW	POUNDS	-	1	764,563 11,498,870	341,8
COOKED	00	_	1	11,400,010	1,013,00
RAW: NOT BREADED	DO	-	_	28,044	12,85
SREADED	DO DO	<u>-</u>		2,564,377	1,138,73
BREADED AND COOKEO	00	(5)	(5)	6,043,785	4,072,49

PROCESSED FISHERY PRODUCTS, 1968

I TEM	OR	EGON	CALIFORNIA			
UNCLASSIFIED - CONTINUED CANIED: AN IMAL FOOD STANDARD CASES OTHER, FISH AND SHELLFISH	749 .371 1 .413 31 .184	\$5,138,082 79,185 38,200 680,626	QUANTITY 421,438 578,619 492,758	\$3,068,462 3,800,423 280,891 12,699,491		
TOTAL	-	39,105,289	•	208,760,954		

NOTE: --THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. SOME OF THE PRODUCTS HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIFECTLY WITH THE CATCH WITHIN THE STATE. GERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED: FRESH. FROZEN CANNED CURED. INDUSTRIAL	20,113 86,019 319,801 18,394 16,917
TOTAL	461,244

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

(THOUSANDS OF DOLLARS)

							5	ST/	٩T	Ξ												VALUE
ALASKA	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:		:	:	:	:	175, 882 37, 496 39, 105 206, 761
TOTAL.																						461,244

WHOLESALING AND PROCESSING, 1968

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	161	153	59	202	575
PERSONS ENGAGEO: AVERAGE FOR SEASON AVERAGE FOR YEAR	8,983 3,800	3,621 2,504	3,279 2,248	11,795 9,503	27,678 18,055

^{1/} INCLUDED WITH UNCLASSIFIED.
2/ THE PRODUCTION OF CERTAIN ITEMS IN OREGON OR CALIFORNIA HAVE BEEN INCLUDED WITH WASHINGTON,
3/ A SMALL PRODUCTION OF CANNED SALMON PRODUCED IN CALIFORNIA HAS BEEN INCLUDED WITH OREGON.
4/ THE PACK OF LIGHTWAET HAS BEEN INCLUDED WITH ALBACORE.
5/ INCLUDED WITH CURED FISH.

ALASKA FISHERIES

CATCH BY REGIONS, 1968

	CAICH B	I REGIONS, I	700			
SPECIES	SOUTHEAST	ERN ALASKA	CENTRAL	. ALASKA		
FISH HALIBUT	POUNDS 4,750,000 3,632,600 28,300 248,000	VALUE \$695,748 36,326 1,981 32,242	POUNDS 8,699,400 4,316,100 6,900 400	VALUE \$1,196,142 43,161 411 52		
SALMON: 3/ CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	5,372,200 28,822,400 82,781,900 5,815,400 12,190,400	2,310,023 4,035,138 12,417,273 1,744,628 3,413,326	466,300 23,014,400 56,003,600 25,828,000 6,515,200	149,214 2,531,581 6,720,438 6,715,274 1,563,642		
TOTAL SALMON	134,982,300	23,920,388	111,827,500	17,680,149		
TROUT: LAKE. STEELHEAD.,,,SMELT.	/2) 48,200 30,000	1 9,157 5,400	- - 1,900	- - - 534		
TOTAL FISH	143,719,400	24,701,243	124,852,200	18,920,449		
SHELLFISH, ETC. CRABS: DUNGENESS KING. TANNER SHRIMP. CLAMS, RAZOR (MEATS). OYSTERS (MEATS). SCALLOPS, SEA (MEATS) KELP (WITH HERRING EGGS).	3,996,800 2,199,800 109,200 2,103,700 4,200 927,800 71,700	479,617 791,918 9,830 126,000 - 2,332 974,185 89,625	9,250,900 37,559,500 3,102,900 39,973,400 33,100 	1,295,121 10,516,665 310,287 1,735,213 19,806 612,859 68,250		
TOTAL SHELLFISH, ETC.	9,413,200	2,473,507	90,760,100	14,558,201		
GRAND TOTAL	153,132,600	27,174,750	215,612,300	33,478,650		
SPECIES		ALASKA	TOTAL			
FISH ARCTIC CHAR HALIBUT HERRING, SEA PIKE OR PICKEREL ROCKFISHES 1/ SABLEFISH	POUNDS 4,400 177,600 100 (2)	VALUE \$1,000 - 1,776 18 1	POUNDS 4,400 13,449,400 8,126,300 100 35,200 248,400	VALUE \$1,000 1,891,890 81,263 18 2,393 32,294		
SALMON: 3/ CHINOOK OR KING CHUM OR KETA. PINK. REO OR SOCKEYE. SILVER OR COHO.	5,407,300 4,079,400 9,660,400 17,052,400 2,262,800	1,405,894 448,736 1,352,461 4,263,107 384,676	11,245,800 55,916,200 148,445,900 48,695,800 20,968,400	3,865,131 7,015,455 20,490,172 12,723,009 5,361,644		
TOTAL SALMON	38,462,300	7,854,874	285,272,100	49,455,411		
TROUT: LAKE. STEELHEAD SHEEFISH. SMELT. WHITEFISH	22,500 (2) 2,700 - 13,800	4,272 2 800 - 3,866	22,500 48,200 2,700 30,000 15,700	4,273 9,159 800 5,400 4,400		
TOTAL FISH	3B,683,400	7,866,609	307,255,000	51,488,301		
SHELLFISH, ETC. CRABS:	42,278,200 34,700 - - -	10,569,552 3,473 - - -	13,247,700 82,037,500 3,246,800 42,077,100 33,100 4,200 1,713,500 126,300	1,774,738 21,878,135 323,590 1,861,213 19,806 2,332 1,587,044 157,875		
TOTAL SHELLFISH, ETC.	42,312,900	10,573,025	142,486,200	27,604,733		
GRAND TOTAL	80,996,300	18,439,634	449,741,200	79,093,034		

GRANU INCLUSES LINGCOO. 2/ LESS THAN 50 POUNDS. 3/ THE ROUND WEIGHTS USED IN CATCH TABLES WERE OBTAINED BY

MULTIPLYING NUMBER OF FISH BY THEIR AVERAGE WEIGHT.

MULTIPLYING NUMBER OF FISH BY THEIR AVERAGE WEIGHT.

MOTE:--THE ABOVE DATA INCLUDE LANDINGS OF HALIBUT, SABLEFISH, LINGCOD, AND ROCKFISHES BY VESSELS OF U.S. REGISTRY IN BRITISH COLUMBIA PORTS. 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; SABLEFISH AND ROCKFISHES, 1.43.

SOUTHEASTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1968

	PURSE SEI	NES	BEAM TRAWLS.	OTTER TRAWLS,		
! TEM	HERRING	SALMON	SHRIMP	FISH		
	NUMBER	NUMBER	NUMBER	NUMBER		
ISHERMEN: ON VESSELS	18	2,556 14	45 3	- 4		
TOTAL	18	2,570	48	4		
ESSELS, MOTOR	3 105 3	426 14,131 443	15 362 1	70		
EAR: NUMBER LENGTH, YARDS YAROS AT MOUTH	1,500	439 213,450	16 - 175	- 1 - 15		
TARGO AT THE STATE OF THE STATE			POTS			
ITEM	FLOATING TRAPS		CRAB			
	1	DUNGENESS	KING	TANNER		
	NUMBER	NUMBER	NUMBER	NUMBER		
ISHERMEN: ON VESSELS	- 8	156 -	828	12		
TOTAL	В	156	828	12		
ESSELS, MOTOR	- 4	52 3,337 9,950	276 24,548 28,247	307 330		
	POTS - CONTINUED	GILL	NETS	LINES		
ITEM	SHRIMP	ANCHOR, SET OR STAKE	ORIFT	TROLL		
	NUMBER	NUMBER	NUMBER	NUMBER		
ISHERMEN: ON VESSELS ON BOATS AND SHORE	12 2	- 16B	332 215	1,032 2,148		
TOTAL	14	168	547	3,180		
VESSELS, MOTOR	6 214 1	- 168	166 2,206 215	516 9,991 1,213		
NUMBER. LENGTH, YARDS SQUARE YARDS HOOKS OR BAITS	870 - -	168 23,688 87,864	381 210,700 1,053,000	6,360 - 37,884		
ITEM	LINES - CONTINUED LONG OR SET WITH HOOKS	DREDGES, SCALLOP, SEA	BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION		
	NUMBER	NUMBER	NUMBER	NUMBER		
SHERMEN: ON VESSELS ON BOATS AND SHORE	198 34	40	4 400	4,680 2,865		
TOTAL	232	40	404	7,545		
VESSELS, MOTOR	46 1,033 20	8 1,033	2 81 200	1,031 25,097 2,215		
NUMBER	1,584 - 132,491	- 8 64 -	-	-		

SOUTHEASTERN REGION OF ALASKA CATCH BY GEAR, 1968

	· · · · · · · · · · · · · · · · · · ·							
SPECIES	PURSE	SEINES	BEAM TRAW	LS, SHRIMP	OTTER TRAWLS, FISH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
HERRING, SEA	3,632,600	\$36,326	200	\$10	5,800	\$545		
CHINOOK OR KING	260,000 24,518,000	55,851	-	-	-	_		
CHUM OR KETA	24,518,000 79,500,400	3,058,634 11,784,575	-	-	-	-		
RED OR SOCKEYE	3.380.700	878,293	-			-		
SILVER OR COHO	3,867,400	417,926	-	-		-		
TOTAL SALMON	111,526,500	16,195,279	-					
SMELT	30,000 20,100	5,400 3,818	_	-	-	-		
SHRIMP			2,085,500	124,900	2,900	180		
TOTAL	115,209,200	16,240,823	2,085,700	124,910	8,700	725		
					TS			
SPECIES	FLOAT	NG TRAPS		CR	A8			
			DUN	IGENESS	к	ING		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
SALMON: CHINOOK OR KING		\$849			-			
CHUM OR KETA	2,000 35,000 810,600	4,164	-	-	-	-		
PINK	810,600 27,800	110,173 7,229	_					
SILVER OR COHO	13,100	1,315	-	-	- <u>-</u>			
TOTAL SALMON	888,500	123,730		-				
CRABS: DUNGENESS	-	-	3,996,800	\$479,617	2,199,800	\$791,918		
TOTAL	888,500	123,730	3,996,800	479,617	2,199,800	791,918		
		POTS .	- CONTINUED		GIL	L NETS		
SPECIES	CRAB -	- CONTINUED						
	TAT	INER	SF	IR IMP	ANCHOR, S	ET OR STAKE		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	.VA LUE		
LAKE TROUT	-		-		(2)	\$1		
CHINOOK OR KING	_	_	_	_	16,100	4,620		
CHUM OR KETA	-	-	-	-	231,000	52,329		
RED OR SOCKEYE	1 -	-	_] [231,000 9,900 645,900	52,329 1,900 226,802		
SILVER OR COHO	-	-			853,400	211,626		
TOTAL SALMON		-			1,756,300	497 ,277		
STEELHEAD TROUT	109,200	\$9,830	_	-	100	17		
SHRIMP	105,200	-	15,300	\$920	_	-		
TOTAL	109,200	9,830	15,300	920	1,756,400	497,295		
	GILL NETS	- CONTINUED		LI	NES			
SPECIES		RIFT	1	TROLL	LONG OR SET AND HOOK			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
HALIBUT				-	4,750,000	\$695,748		
ROCKFISHES 1/	_	-	6,800	\$643	15,500 248,000	783 32,242		
	1 - 1	_				1		
SALMON:		400.000	4 000 000	2 464 726				
SALMON: CHINOOK OR KING	255,200 4,009,500	\$83,980 911.941	4,838,900 28,900	2,164,723 8,070	-	_		
SALMON: CHINOOK OR KING CHUM OR KETA	255,200 4,009,500	011 0/1	28,900 413.900	8,070	-	-		
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE	255,200 4,009,500	011 0/1	28,900 413.900	8,070	-	-		
SALMON: CHIMOOK OR KING CHUM OR KETA. PINK. REO OR SOCKEYE. SILVER OR COHO.	255,200 4,009,500 2,047,100 1,757,300 1,733,200	\$83,980 911,941 434,100 630,908 429,575 2,490,504	28,900	8,070 86,525 1,396 2,352,884				
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE	255,200 4,009,500	911,941 434,100 630,908 429,575	28,900 413,900 3,700 5,723,300	8,070	- - - - -			
SALMON: CHIMOOK OR KING. CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON.	255,200 4,009,500 2,047,100 1,757,300 1,733,200 9,802,300	911,941 434,100 630,908 429,575 2,490,504	28,900 413,900 3,700 5,723,300 11,008,700	8,070 86,525 1,396 2,352,884 4,613,598	-	-		
SALMON: CHINOOK OR KING CHUM OR KETA PINK, RED OR SOCKEYE SILVER OR COHO, TOTAL SALMON. STEELHEAD TROUT	255,200 4,009,500 2,047,100 1,757,300 1,733,200 9,802,300 27,700 9,830,000	911,941 434,100 630,908 429,575 2,490,504 5,256 2,495,760	28,900 413,900 3,700 5,723,300 11,008,700 300 11,015,800	8,070 86,525 1,396 2,352,884 4,613,598	-			
SALMON: CHIMOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. STEELHEAD TROUT	255,200 4,009,500 2,047,100 1,757,300 1,733,200 9,802,300 27,700 9,830,000	911,941 434,100 630,908 429,575 2,490,504 5,256 2,495,760	28,900 413,900 3,700 5,723,300 11,008,700 300 11,015,800	8,070 86,525 1,396 2,352,884 4,613,598	- - 5,013,500 BY HAND			
SALMON: CHIMOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. STEELHEAD TROUT TOTAL SPECIES	255,200 4,009,500 2,047,100 1,757,300 1,733,200 9,802,300 27,700 9,830,000	911,941 434,100 630,908 429,575 2,490,504 5,256 2,495,760 REDGES, SCALLOI	28,900 413,900 3,700 5,723,300 11,008,700 300 11,015,800 c, SEA VALUE	8,070 86,525 1,396 2,352,884 4,613,598 66 4,614,307	5,013,500 BY HAND	728,773		
SALMON: CHIMOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. STEELHEAD TROUT TOTAL SPECIES OYSTERS	255,200 4,009,500 2,047,500 1,757,300 1,733,200 9,802,300 27,700 9,830,000	911,941 434,100 630,908 429,575 2,490,504 5,256 2,495,760 REDGES, SCALLOI	28,900 413,900 3,700 5,723,300 11,008,700 300 11,015,800	8,070 86,525 1,396 2,352,884 4,613,598 66 4,614,307	5,013,500 BY HAND	728,773 VALUE \$2,332		
SALMON: CHIMOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. STEELHEAD TROUT TOTAL SPECIES	255,200 4,009,500 2,047,100 1,757,300 1,733,200 9,802,300 27,700 9,830,000	911,941 434,100 630,908 429,575 2,490,504 5,256 2,495,760 REDGES, SCALLO	28,900 413,900 3,700 5,723,300 11,008,700 300 11,015,800 c, SEA VALUE	8,070 86,525 1,396 2,352,884 4,613,598 66 4,614,307	5,013,500 BY HAND	728,773		

CENTRAL REGION OF ALASKA - OPERATING UNITS BY GEAR, 1968

	DUDGE	SEINES 1/		Ι			OTTER 1	ED AL /I	·	
ITEM	PURSE	. SEINES 1/		BEA1 TRAW			OTTER	RAWL	٥	
	HERRING	SALMON	ı	SHRII	MP.	F	1SH		SHRIMP	
	NUMBER	NUMBER	1	NUMB	ER	NU	MBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	36	3,049 620)		18		20 3		78 12	
TOTAL	36	3,668	3	:	21		23		90	
VESSELS, MOTOR	6 1 03 6	508 9,259 1,111)	84			5 807 1	26 1,555 6		
NUMBER	2,400 -	919 248,142 -	.) 7		ר קל קל	6 - 87		32 - 462		
		РОТ	\$	1			(SILL	NETS	
ITEM	DUNGENESS	CRAB			SHR	ANCI SET		₹ .	DRIFT	
	NUMBER	NUMBER		TANNER NUMBER	NUM	950	STAKE		NUMBER	
FISHERMEN:	HOMBER	NOMBER	-	NONDEK	NOM			_	NOMBER	
ON VESSELS	1 4 7 12	71 4 56		408 26	-	2	78 798		610 964	
TOTAL	159	770		434		2	876	5	1,574	
VESSELS, MOTOR	49 3,084 10	238 20,448 28		136 11,052 13	-	25 6			305 4,083 964	
NUMBER. LENGTH, YARDS	9,850 - -	25,400 - -		15,315 - -	-	200	83° 192,510 700,736)	1,269 35B,960 1,529,169	
	LIN	IES							TOTAL,	
ITEM	TROLL	LONG OR SET WITH HOOKS		REDGES, SCALLOP	SHOV	/ELS	BY HAN	10	OF DUPLI- CATION	
	NUMBER	NUMBER		NUMBER	NUM	BER	NUMBEI	2	NUMBER	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE	10 15	616 222		55	-	41	10	0	5,367 2,687	
TOTAL	25	838		55		41	10)	8,054	
VESSELS, MOTOR	5 157 10	145 4,963 111		11 1,262 -	-		- 50	0	1,408 42,440 3,404	
GEAR: NUMBER. YAROS AT MOUTH. HOOKS OR BAITS.	60 - 360	5,076 418,116		11 88	-	41	20	0	-	

^{1/} INCLUDES HAUL SEINES.

CENTRAL REGION OF ALASKA - CATCH BY GEAR, 1968

					1				
0250150			BEAM	TRAWLS,	OTTER	OTTER TRAWLS			
SPECIES	PURSE	SEINES 1/	SH	IR IMP	F	1 SH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
HERRING, SEA	3,988,200	\$39,882	-	-	6,900	\$411			
SALMON: CHINOOK OR KING	95,200	26,956	_	_	_	_			
CHUM OR KETA	12,447,800	1,293,106	-	-	-	-			
RED OR SOCKEYE	12,447,800 45,875,000 11,1469,000 697,900	1,293,106 5,505,004 2,778,386 167,477] -	-	-				
STEVER OR COHO	70.584.900		-	 		-			
TOTAL SALMON	70,584,900	9,770,929		- \$1,600		-			
SCALLOPS, SEA			40,000 32,900	\$1,600 25,683	-				
TOTAL	74,573,100	9,810,811	72,900	27,283	6,900	411			
	OTTER TRAWL	S - CONTINUED		PO	TS				
SPECIES	51	IR IMP		CRAB					
	5	IK IMP	DUN	IGENESS	к	ING			
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
CRABS: DUNGENESS	_		9,250,900	\$1,295,121					
KING	_	I	' -	-	37,559,500	\$10,516,665			
SCALLOPS, SEA	39,853,000	\$1,730,487	-	-	-	-			
TOTAL	39,853,000	1,730,487	9,250,900	1,295,121	37,559,500	10,516,665			
		POTS - C	ONTINUED		GIL	L NETS			
SPECIES	CRAB -	CONTINUED		IR I MP	4440400	ET OD STAKE			
	TA	NNER	56	IK I MP	ANCHUR, S	ET OR STAKE			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
SALMON: CHINOOK OR KING					105,700	\$35,534			
CHUM OR KETA] -	Ī -	-] - [1,472,300	187,060 848,046			
PINK	1 :	_	_] [1,472,300 7,067,000 4,950,900	1.354.944			
SILVER OR COHO		-	-	-	2,305,900	1,354,944 553,370			
TOTAL SALMON	-	-	-	<u>-</u>	15,901,800	2,978,954			
WHITEFISH	2 102 000	4240 200	-	-	1,900	534			
CRABS, TANNER	3,102,900	\$310,287	80,400	\$3,126	-	_			
TOTAL	3,102,900	310,287	80,400	3,126	15,903,700	2,979,488			
	GILL NETS	- CONTINUED		ĻI	NES				
SPECIES		RIFT	Т	ROLL	LONG OR SE	T WITH HOOKS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
HAL18UT				-	8,699,400	\$1,196,142			
HERRING	327,900	\$3,279 ~	-	-	400	52			
SALMON:	005 505		80 005	40.714					
CHINOOK OR KING	236,500 9,094,300 3,060,200	76,983 1,051,415 367,226	28,900	\$9,741 -					
PINK	3,060,200 9,408,100	367,226 2,581,944	1,400	162	-	-			
SILVER OR COHO	3,478,600	834,925	32,800	7,870					
TOTAL SALMON	<i>2</i> 5,277,700	4,912,493	63,100	17,773	-				
TOTAL	25,605,600	4,915,772	63,100	17,773	8,699,800	1,196,194			
SPECIES	DREDGES	, SCALLOP	SH	IOVELS	87	HAND			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
CLAMS, RAZOR	-	-	33,100	\$19,806	-	-			
SCALLOPS, SEA	752,800	\$587,176		1	54,600	\$68,250			
	752,800			19,806					
TOTAL		587,176	33,100		54,600	68,250			

WESTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1968

	PURSE	POTS,	CRA8		GILL 1	VETS	
ITEM	SEINES, SALMON 1/	KING	TANNER	ANCHOR, OR ST		ORIFT	
	NUMBER	NUM8ER	NUMBER	NUM8		NUMBER	
HERMEN: 10 VESSELS		33	1,5	16 88	470 2,664		
TOTAL	178	327	36	1,6	04	3,134	
VESSELS, MOTOR	, MOTOR 24 TONNAGE		1.1 1,471 1		8 503 3 1,271 2		
EAR: NUMBER LENGTH, YARDS SQUARE YARDS	63 13,200	8,947	1,130	1,2 199,1 869,4	63	2,366 416,900 1,438,300	
ITEM	DIP NETS, COMMON		FISH WHEELS		TOTAL, EXCLUSIVE OF OUPLICATION		
	NUMBER		NUMBER		NUMBER		
ON VESSELS	- 5		- 6		1,327 3,998		
TOTAL	5		6		5,325		
/ESSELS, MOTOR	- - - 5		- - - 6			487 21,512 3,420	

1/ INCLUDES HAUL SEINES.

SPECIES

WESTERN REGION OF ALASKA - CATCH BY GEAR, 1968

PURSE SEINES 1/

POTS, CRAB

KING

TANNER

	POUNDS	VAI	LUE	POUNDS	VALUE	POUNDS	VALUE				
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	300 393,700 2,901,500 75,900 14,900	\$75 43,307 406,300 18,975 2,533		-	-	- - - -	:				
TOTAL SALMON	3,386,300	471,		_	-	-					
KING	-	-		42,278,200	\$10,569,552	34,700	\$3,473				
GRAND TOTAL	3,386,300	471,	190	42,278,200	10,569,552	34,700	3,473				
0050150		GILL NETS									
SPECIES	1A	NCHOR, SE	T OR S	STAKE	ORIFT						
ARCTIC CHAR JERRING, SEA. LAKE TROUT, PIKE OR PICKEREL. ROCKFISHES. SALMON: CHINGOK OR KING.	1, SEA			VALUE \$1,000 4,272 18 1	90UND 177,60	0	\$1,776 - - - - 1,037,581				
CHUM OR KETA	1,087,50 945,30 1,724,90 528,40	00 00 00		119,625 132,342 431,225 89,828	2,598,20 5,813,60 15,251,60 1,719,50	0	285,804 813,819 3,812,907 292,315				
TOTAL SALMON	5,693,70		1,	,138,942	29,373,80	10	6,242,426				
SHEEFISH	2,70 (2) 9,00			800 2 2,520	2,00	10	560				
GRAND TOTAL	5,732,4	00	1,	,147 ,555	29,553,40	0	6,244,762				
SPECIES		DIP NETS, COMMON			F	FISH WHEELS					
SALMON, CHINOOK OR KING	POUN			VALUE	POUNC 8,50	_	\$2,316				
WHITEFISH	2,8	00		\$786							

^{1/} INCLUDES HAUL SEINES. 2/ LESS THAN 50 POUNDS.

WASHINGTON

CATCH BY DISTRICTS, 1968

SPECIES	PUG	ET SOUND	С	OASTAL	COLUM	BIA RIVER
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES		_	104,500	\$3,135	237,100 1,198,300	\$7,113 5,908
COD	5,536,700	\$320,932	2,100	114	-	3,500
"SOLE"	8,254,900 1,957,700	629,965	80,900	7,169	-	
OTHER		96,316 88,729		40	1,600	24 -
HALIBUT	12,118,900 6,447,500 6,088,300	2,304,344 253,780	15,800	2,178	200	29
LINGCOD	6,088,300	359,711	155,700	8,123	2,500	102
MACKEREL	11,802,500	642,900 19,319	_	_	=	-
PERCH	11,802,500 164,800 348,400	19,319 4,667	800	69	_	2
RATFISH	799,000	9,283 577,125		0.000	40-000	-
ROCKFISHES	10,377,100 375,500	38,147	255,200 300	9,832 20	40,000	797 -
SALMON: CHINOOK OR KING	2 173 000	1 063 771	2 192 600	1 102 535	1 831 900	625,650
CHUM OR KETA	5,322,900	1,063,771 1,317,620	2,192,600 224,000	1,102,535 39,943 737	1,831,900 900	110
PINK	2,173,000 5,322,900 17,200 5,181,800	4,187 2,225,128 1,352,389	3,600 71,100	34,061	36,600	13,759
SILVER OR COHO	3,840,700		3,4/2,500	1,342,278	1,385,200	502,520
TOTAL SALMON	16,535,600	5,963,095	5,963,800	2,519,554 139	3,254,600 43,600	1,142,039
SHAD	100	3	2,000	129	43,000	2,970
GRAYFISH	685,600 11,600	3,764 63	=		=	=
TOTAL SHARKS	697,200	3,827	-		-	-
SKATES	387,900	4,300	-	-	-	-
EULACHON	300	231			832,500	98,949
SURF OR SILVER	42,700 75,000	6,134 24,000	205,600 120,000	20,161 36,000	41,100	11,562
STURGEON, COMMON	38,100	3,105	163,800	17,074	56,500 9,100	8,766 45
TOMCOD	226,900 61,500	3,025 12,182	566,600	107,492	2,421,500	485,747
TUNA, ALBACORE	91,723,400	11,365,162	7,637,900	2,731,100	8,138,600	1,764,051
SHELLFISH, ETC.		,	,,,,	-,,		1,11,11
CRABS, DUNGENESS 1/	849,800	155,883	7,224,000	1,319,330	1,281,300	234,085
SHRIMP: BAY			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	, , , , , , ,	,
OCEAN	25,100	12,288	1,163,900	104,443	=	Ξ.
CLAMS: HARD: 2/						
BUTTĒR LITTLE NECK	52,800 156,400 106,500	15,235 82,382	5.800	4.261	_	_
MANILA	106,500	54,102	5,800 2,200 133,600	4,261 1,214 84,770	-	-
TOTAL CLAMS	315,700	151,719	141,600	90,245	-	
	24,900	2,920		<u> </u>		
OCTOPUS	2,513,100		3,904,900	1,447,385		
PACIFIC 4/	56,900	932,538 170,802	3,904,900		=	
TOTAL OYSTERS	2,570,000	1,103,340	3,904,900	1,447,385	-	-
SCALLOPS, SEA 6/	35,400 700	34,580 70	-	-	=	-
TOTAL SHELLFISH, ETC.	3,821,600	1,460,800	12,434,400	2,961,403	1,281,300	234,085
GRAND TOTAL	95,545,000	12,825,962	20,072,300	5,692,503	9,419,900	1,998,136

^{1/} CRABS AVERAGED 21.7 POUNDS PER DOZEN IN THE PUGET SOUND DISTRICT, 24.2 POUNDS PER DOZEN ON THE COAST AND 24 POUNDS PER DOZEN IN THE COLUMBIA RIVER DISTRICT. 2/ BASED ON A YIELD OF 25 PERCENT MEATS.

SCALLOPS WERE CAUGHT OFF ALASKA AND LANDED AS SHUCKED MEATS. BASED ON A YIELD OF 17 PERCENT MEATS.

POUNDS FER DATE OF 25 PERCENI MEAIS.

3/ BASED ON A YIELD OF 42 PERCENT MEATS.

4/ BASED ON A YIELD OF 10 PERCENT MEATS

DISTRICT.

5/ BASED ON A YIELD OF 18 PERCENT MEATS.

5/ BASED ON A YIELD OF 18 PERCENT MEATS. BASED ON A YIELD OF 10 PERCENT MEATS IN THE PUGET SOUND DISTRICT AND 12 PERCENT MEATS IN THE COASTAL

PUGET SOUND DISTRICT OF WASHINGTON **OPERATING UNITS, 1968**

	HAUL	PUE	RSE SEINE	S		IEAM	OTTER	MID-
ITEM	SEINES, COMMON 1/	HERR 11		SALMON	TF	AWLS,	TRAWLS, FISH	WATER TRAWLS
	NUMBER	NUMBER		NUMBER		IM8ER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	39	23	3	1,237		2	33 B	35
ON BOATS AND SHORE	145	- 23		1,237		6	338	35
TOTAL	13			1,237		1	90	9
VESSELS, MOTOR	151	138	5	6,751 179		12	4,761	659
MOTOR	43 15	- 3				- 2	-	-
NUMBER	71 5,8 2 5	1,275	3 275 96,045			24	90	9 - 2 97.
TAROS AT FROM	1	DOLLUD .			POTS		GILL NETS	S. SALMON
ITEM	BRUSH WEIRS	POUND NETS, FISH <u>2</u> /	CRAB	(OCTOPUS	SHRIMP	ANCHOR, SET OR	DRIFT
	NUMBER	NUMBER	NUMBER	NUMBER 1		NUMBER	STAKE 2/ NUMBER	NUMBER
FISHERMEN: ON VESSELS	- 4	- 12	34		- 3	- 6	140	3 58 750
TOTAL	4	12	106		3	6	140	1,108
VESSELS, MOTOR	-	-	17 47 (-	-	-	270 3,091
BOATS: MOTOR	- 1	3	50 1		3	4	110 20	683 -
GEAR: NUMBER	- 1	3	4,950		200	100	130 32,500	953 5,850,000
			LINES					
ITEM	TROLL					LONG OR	DIP NETS, COMMON	REEF NETS
	HAND	SALMON	TUNA		OTHER	SET WITH HOOKS		
FISHERMEN:	NUMBER	NUMBER	NUMBER	2	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	- 10	2 98	_ 15	5	4 8	337	12 21	220
TOTAL	10	73B	15	;	12	337	33	220
VESSELS, MOTOR	-	202 3,155	155		4 57	59 2,958	4 32	-
MOTOR	10	365	-		- 8	-	9	110
GEAR: NUMBER HOOKS OR BAITS	20 40	2,428 10,366	65 65		24 48	2,715 252,385	33	55 -
	1	ORED	GES					TOTAL, EX-
ITEM	CLAM	OYS	STER		SCALLOP	SHOVELS	BY HAND, OYSTER	CLUSIVE OF DUPLI- CATION
	GE/W/	COMMON	SUCT					CATTON
E LOUEDINEN	NUMBER	NUMBER	NUMBE	2	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	2 2	1 4 8	-	2	23	118	- 125	2,548 2,042
TOTAL	4	22		2	23	118	125	4,590
VESSELS, MOTOR	1 10	6 1 24	4	1	2 249	:	-	794 20,378
MOTOR	- 1	- 4	-		-	-	28 14	1,471 160
GEAR: NUMBER	2	20		1	4 16	1 1 B	-	-

PUGET SOUND DISTRICT OF WASHINGTON CATCH BY GEAR, 1968

	CAI	CII DI G	LAK, 170				
0050150	HAUL S	EINES,		PURSE S	EINES		
SPECIES	COM 1		HER	RING	SAL	MON	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HERRING, SEA	643,300	\$110,348	5,487,200	\$78,117		-	
LINGCOD	160,700	18,927		_	400	\$23	
ROCKFISHES	900	39	-	-	-	-	
CHINOOK OR KING	26,000	11,621	-	-	715,400	351,271	
CHUM OR KETA	23,500	5,068	-	_	2,682,700 600	697,508 98	
PINK	- 5,400	1,797		-	2,631,600 811,200	1,126,753 276,615	
SMELT:	300	231			,	,	
EULACHON	38,600	5,564	-	<u>-</u>	-		
TOTAL	898,700	153,595	5,487,200	78,117	6,841,900	2,452,268	
SPECIES	BEAM T	RAWLS,		TRAWLS,		WATER	
0.20,20	SHR	IMP	FI	SH	TRA	TRAWLS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
COD	-	-	5,536,700	\$320,932	-	-	
"SOLE"	-	-	8,254,900 1,957,700 386,800	629,965 96,316	-	-	
OTHER	-	_	386,800	7,736	8,999,200	\$80,993	
LINGCOD	-	-	5,906,900	343,783 40	_	-	
OCEAN PERCH	-	-	11,802,500 4,100	642,900 392	-	-	
PERCH] [-	329,500	4,525 9,283 573,459	18,900	142	
RATFISH	_	-	799,000 10,295,300	9,283 573,459	-	=	
SABLEFISH	_	_	228,000	15,968 5	1 :	_	
SHARKS:			678,500				
GRAYFISH	-] -	11,600	3,726 63	-	_	
SKATES	-	1 -	387,900 37,800	4,300 3,074		-	
TOMCOD	11,000	\$4,375	226,900	3,025	3,025	_	_
OCTOPUS	-		14,800 700	1,378	_	-	
SQUID	11,000	4,375	46,860,500	2,660,940	9,018,100	81,135	
TOTAL	17,000	4,575	 	NETS.			
SPECIES	BRUSH	WEIRS	F	ISH	POTS		
		1		2/			
UEDDANG OFA	POUNDS	\$16,737	POUNDS	VALUE	POUNDS	VALUE	
HERRING, SEA	111,400	\$10,737			_		
CHINOOK OR KING	_	_	26,600 5,000	\$13,699 1,112		Ξ	
RED OR SOCKEYE	_	_	5,000 2,200 52,800	952 17,675	_	Ī .	
SILVER OR COHO CRABS, DUNGENESS 3/	_	-	-		849,800	\$155,883	
TOTAL	111,400	16,737	86,600	33,438	849,800	155,883	
SPECIES		POTS - C	ONTINUED		GILL	NETS	
0, 20, 20		ropus .		RIMP		OR STAKE 2/	
SALMON:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CHINOOK OR KING	-	-	-	-	358,300 535,100	\$142,099 84,925	
CHUM OR KETA			1 -	-	535,100 7,700 248,600	84,925 3,074	
SILVER OR COHO STEELHEAD TROUT		-	_	-	75,000	79,200 24,000	
STURGEON, COMMON	l	-	14,100	\$7,913	100	5	
SHRIMP, BAY	10,000	\$1,530	-	4,,515	-	-	
TOTAL	10,000	1,530	14,100	7,913	1,224,800	333,303	

PUGET SOUND DISTRICT OF WASHINGTON CATCH BY GEAR, 1968 - Continued

	GILL NETS	- CONTINUED		L	INES	
SPECIES					TR	OLL
	DRIFT,	SALMON	НА	ŅΟ	SAL	MON
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HALIBUT	700 200	\$40 5	23,900 10,600	\$1,875 555	48,400 36,000 21,400	\$8,048 1,990 685
CHINOOK OR KING	824,500 2,066,500 500	416,363 526,955 96	-	-	209,100 400 16,100 900	122,347 106 3,993 390
RED OR SOCKEYE	2,162,800 1,969,200 7,100 200	932,365 677,416 38 26	-	-	716,500	287,209
OCTOPUS		-	100	12		-
TOTAL	7,031,700	2,553,304	34,600	2,442	1,048,800	424,768
			LINES -	CONTINUED		
SPECIES		TROLL - C	ONTINUED		LONG OR SET	WITH HOOKS
	τυ	NA	ОТ	HER	LONG ON SET	WITH HOOKS
HALIBUT	POUNDS	VALUE	POUNDS	VALUE	POUNDS 12,070,500	VALUE \$2,296,296
ROCKFISHESSABLEFISH	=	-	102,600	\$11,000 -	17,800 48,700 147,500	1,000 2,382 22,179
TUNA, ALBACORE	61,500	\$12,182	-	-	1	-
TOTAL	61,500	12,182	102,600	11,000	12,284,500	2,321,857
SPECIES		NETS,	REEF	NETS	DRE	DGES
	COM				CLAM	
HERRING, SEA	205,600	\$48,578	POUNDS -	VALUE -	POUNDS	VALUE -
SALMON: CHINOOK OR KING	Ξ.	-	13,100 9,700	\$6,371 1,946	-	=
RED OR SOCKEYE	4,100	570	376,600 37,000	161,594 12,477	=	=
CLAMS, HARD: 4/ BUTTER	:	-	=	-	48,900 30,000	\$14,077 18,000
MANILA			125 102	182,388	100	32,127
TOTAL	209,700	49,148	436,400	102,366	79,000	32,127
SPECIES		DREDGES -			SHC	VELS
		D BY HAND		LLOP		
CLAMS, HARD: 4/	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUTTER. LITTLE NECK	=	=	=	-	3,900 126,400 106,400	\$1,158 64,382 54,052
OYSTERS, MARKET: 5/ PACIFIC	2,513,100 56,900	\$932,538 170,802	-	<u> </u>	=	=
SCALLOPS, SEA 6/	-	-	35,400	\$34,580	-	-
TOTAL	2,570,000	1,103,340	35,400	34,580	236,700	119,592

^{1/} THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS.

^{2/} FISHED ONLY ON INDIAN RESERVATIONS.

^{3/} BASED ON AN AVERAGE YIELD OF 21.7 POUNDS PER DOZEN. 4/ BASED ON A YIELD OF 25 PERCENT MEATS.

^{5/} BASED ON A YIELD OF 10 PERCENT MEATS FOR PACIFIC CYSTERS AND 18 PERCENT FOR WESTERN OR NATIVE CYSTERS.

^{6/} THE SCALLOPS WERE CAUGHT OFF ALASKA AND LANDED AS SHUCKED MEATS. BASED ON A YIELD OF 17 PERCENT MEATS.

COASTAL DISTRICT OF WASHINGTON - OPERATING UNITS, 1968

!TEM	HAUL SEINES,	OTTER T		POTS, CRAB
	COMMON 1/	FISH	SHRIMP	
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	75	9	9	140 37
TOTAL	75	9	9	177
SSELS, MOTOR	_	3	3	54
GROSS TONNAGE	19	110	110	1,421
MOTOR	15	Ξ	-	-
NUMBER	19 1,900	3	3	16,889
YARDS AT MOUTH		60	57	-
	GILL N	ETS	LIN	IES
ITEM	ANCHOR,			TROLL
	SET OR' STAKE <u>1</u> /	DRIFT	HAND	SALMON
	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN: ON VESSELS		31	-	650
	105	210	2	890
TOTAL	105	241	2	1,540
SSELS, MOTOR		23 233	-	414 6,060
MATS;	85	182 16	1	740
OTHER	10		- <u>-</u>	
NUMBER	95 22,000	221 459,250	2	5,420
HOOKS OR BAITS	-		2	22,778
	LINES - C	ONTINUED	DIP	OREDGES, OYSTE
I TEM	TROLL - CONTINUED	LONG OR	NETS.	COMMON
	TUNA	SET WITH HOOKS	COMMON 1/	COMMON
1.1.	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	122			41
ON VESSELS ON BOATS AND SHORE	3	6	12	6
TOTAL	125	6	12	47
ESSELS, MOTOR	63 1,370	_	_	18 410
OATS: MOTOR	2	4	4	3
OTHER		-	1	-
EAR: NUMBER, , ,	571	15	12	42
YARDS AT MOUTH	571	1,500	_	84
	DREDGES, OYSTER-			TOTAL, EX-
1704	CONTINUED	SHOVELS 1/	BY HAND,	CLUSIVE OF
1 TEM	SUCTION	SHOVEES IV	OYSTER	OUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	2	190	130	826 1,636
TOTAL	2	190	130	2,462
	1		-	481
			1 -	7,710
ESSELS, MOTOR	24	-	_	1
ESSELS, MOTOR. GROSS TONNAGE OATS: MOTOR OTHER EAR, NUMBER.		- -	:	1,043 42

1/ FISHED ON INDIAN RESERVATIONS. NOTE:--THERE WAS NO COMMERCIAL RAZOR CLAM SEASON IN 1968--INDIAN DIGGERS ONLY.

COASTAL DISTRICT OF WASHINGTON - CATCH BY GEAR, 1968

	HAUL S	FINES		OTTER TRAWLS					
SPECIES	COM	MON	F	ISH	SH	RIMP			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
NCHOVIES	104,500	\$3,135	2,000	\$111	=	-			
LOUNDERS: "SOLE"	_	_	80,900	7,169	-	-			
OTHER	-	-	400 27,500	1,500	9,600	\$513			
ERCH	400	32	74,100	4,070	9,100	491			
ABLEFISH	202 400	10.700	-	1,010	300	20			
ABLEFISH	202,400	19,700	200	13	1,163,900	104,443			
TOTAL	307,300	22,867	185,100	12,885	1,182,900	105,467			
		,		GILL	NETS				
SPECIES	POTS,	CRAB	ANCHOR, SE	T OR STAKE 1/	DRIFT	, SALMON			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
CHINOOK OR KING	-	-	285,500 20,500 70,500	\$101,769 3,329 33,853	558,100 201,700	\$258,914 36,171			
RED OR SOCKEYE			265,200 1,900 120,000	134	496,400 100	197,473			
SHAD. STEELHEAD TROUT. STURGEON, COMMON.			-	36,000	143,400	13,686			
CRABS, DÚNGENESS 2/	7,224,000	\$1,319,330		274,389	1,399,700	506,251			
TOTAL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		INES	<u></u>	<u> </u>			
SPECIES				TR	OLL				
	HA	ND	SA	ALMON	Т	UNA			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
COD	-	-	100 400	\$3 18	-	-			
HALIBUT	_	-	15,B00	2,178	_	-			
INGCOD	400	\$37	118,600	6,110	_				
ROCKFISHES	-	-	172,000	5,271	-				
CHINOOK OR KING	-	-	1,349,000 1,800	741,852 443	-	-			
CHUM OR KETA	_	_	3.000	737	1 -	1 -			
RED OR SOCKEYE	-	-	2,690,900	208 1,045,501	_	-			
TUNA, ALBACORE			-	1,010,001	566,600	\$107,49			
TOTAL	400	37	4,352,800	1,802,321	566,600	107,49			
SPECIES		LINES - CON	AT INUED		DIP NETS, COMMON				
		OR SET W							
	POUND	5	VALUE	9,20	_	VALUE \$461			
SMELT, SURF OR SILVER STURGEON, COMMON	20,20	o	\$3,373	3,20		- \$401			
TOTAL	20,20	0	3,373	3,20	10	461			
	DREDG	ES, OYSTER	AND BY HAND		SHOVELS				
SPECIES				POUND	is T	VALUE			
	POUND	<u>s</u>	VALUE	FOOTAD	<u> </u>				
CLAMS:	POUND	<u>s</u>	VALUE		_				
CLAMS: HARD: 3/ LITTE NECK	POUND	<u>s</u>	VALUE - -	5.80	00				
CLAMS:	POUND: - - 3,904,90		<u>VALUE</u> - - \$1,447,385		00	\$4,261 1,214 84,770			

1/ FISHED ON INDIAN RESERVATIONS. 2/ CRABS AVERAGED 24.2 POUNDS PER DOZEN. 3/ BASED ON A YIELD OF 25 PERCENT MEATS. 4/ BASED ON A YIELD OF 42 PERCENT EDIBLE MEATS. 5/ BASED ON A YIELD OF 12 PERCENT MEATS.

COLUMBIA RIVER DISTRICT OF WASHINGTON OPERATING UNITS, 1968

				GILL NETS					
ITEM	HAUL SEINES, COMMON	POTS, CRAB		ANCH SET			DR	IFT	
	1/			STAKE 2/			LMON SHAD	-	SMELT
	NUMBER	NUMBER		NUMBER		NUI	UMBER		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 65	27 12		- 65		11 240			- 7
TOTAL	65	39			65		251		7
VESSELS, MOTOR	-		11 196				9 89		=
BOATS: MOTOR	16 10	- 6	6 50 - 6			218		7	
NUMBER LENGTH, YARDS SQUARE YARDS	16 1,600 -	2,635		56 20,000		227 696,500			7 6,300
		LIN	IES						TOTAL,
ITEM	HAND,	TRO	DLL		OR	NG SET	DIP NETS, COMMO 3/	N	SIVE OF DUPLI-
	ALBACORE	SALMON	TU	INA	WITH HOOKS		3/		CATION
	NUMBER	NUMBER	NUM	1BER	NUN	1BER	NUMBE	R	NUM8ER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	51 -	299 900		264 21	-	. 1	-10	5	527 1,361
TOTAL	51	1,199		2B5		1	10	5	1,888
VESSELS, MOTOR	10 712	180 2,548		121 764			-		261 5,100
BOATS: MOTOR	5	750 -	_	14		. 1	2	18 4	1,050 20
GEAR: NUMBER	51 51	4,186 16,268		193 193		100	10)5	Ξ

^{1/} MOSTLY BAIT NETS FOR ANCHOVY TUNA BAIT.

^{2/} OPERATED ON INDIAN RESERVATIONS.

^{3/} INCLUDES 48 DIP NETS OPERATED BY INDIANS.

COLUMBIA RIVER DISTRICT OF WASHINGTON CATCH BY GEAR, 1968

SPECIES	HAUL S			POTS	, CRAS	GILL NETS			
	COM	MON				ANCHOR, SE	T OR STAKE 1		
	POUNDS	VAL	UE	POUNDS	VALUE	POUNDS	VALUE		
ANCHOVIES	237,100 1,198,000	\$7,1 5,9	13 03	=	Ξ.	300	\$5		
CHINOOK OR KING RED OR SOCKEYE	-	=		-	-	544,600 21,600 36,700	129,786 7,925 8,956		
HAD	_	-		-	_	2,000	145		
TEELHEAD TROUT	-	-		-	-	6,700 8,000	1,920		
UCKERS	9,100	-	45	-	-		1,514		
CRABS, DUNGENESS 2/	-	-	- 1,281,300		\$234,085	-			
TOTAL	1,444,200	<u> </u>				619,900	150,251		
		GILL	NETS -	CONTINUED		L	INES		
SPECIES			DRI	FT		114410	ALBACORE		
	SALMON	AND SHAD		St	MELT	HAND,	ALOACURE		
	POUNDS	VAL	UĖ	POUNDS	VALUE	POUNOS	VALUE		
FLOUNDER, OTHER	1,600 100	\$	24	-	=	-	-		
CHINOOK OR KING	891,400	307,5	40	-	-	-	-		
CHUM OR KETA	900 13,500	5,2	10	_	-	<u> </u>	_		
SILVER OR COHO	201,400	56,6	83	-	-	-	-		
SHAD	41,600	2,8	25	17,200	\$2,441				
STEELHEAD TROUT	34,300	9,6			-	-	-		
STURGEON, COMMON	47,300	7,0		-	-	100,000	\$20,060		
TOTAL	1,232,100	389,0	91	17,200	2,441	100,000	20,060		
	LINES - CONTINUED								
SPECIES	TROLL								
	SALMON					TUNA			
	POUNDS			VALUE	POUNDS		VALUE		
HALIBUT	200 2,500			\$29 102	:		-		
ROCKFISHES	39,900			795	-		-		
CHINOOK OR KING SILVER OR COHO	311,100 1,135,800			159,084 134,173	_		-		
STURGEON, COMMON	100			7	2,321,500	\$	465,687		
TOTAL	1,489,600	-	5	94,190	2,321,500		465,687		
	L	INES - C	ONTINO	JED					
SPECIES	LON	G OR SET	WITH	HOOKS	٦ °	IP NETS, COMM	UN		
	POUNDS			VALUE	POUNDS		VALUE		
SALMON:					84 800		\$20 240		
CHINOOK OR KING	-			-	84,800 1,500		\$29,240 540		
SILVER OR COHO	-	,		-	11,300		2,708		
SMELT, EULACHON	-			-	815,300	' I	96,508 30		
STURGEON, COMMON	200			- \$45	900		199		
TOTAL	200			45	913,900	-	129,225		

[/] FISHED BY INDIANS.

[/] CRASS AVERAGED 24 POUNDS PER DOZEN.

OREGON

CATCH BY DISTRICTS, 1968

SPECIES	COLUM	BIA RIVER	С	COASTAL			
FISH	POUNDS	VALUE	POUNDS	VALUE			
COD	381,800	\$19,851	1,100	\$53			
"SOLE"	7,224,500 505,600	517,690 19,105	4,782,600 41,600	328,166 2,078			
AKE	4,100 45,900	8,68B	109,100 40,900	19,267 10,250			
INGCOD	1,296,600 1,129,700	67,338 58,744	328,200 534,200	16,290 25,643			
PERCH	3,767,300 51,800	189,161 2,953	1,504,500 575,500	62 68,595 65,201			
ALMON: CHINOOK OR KING CHUM OR KETA	2,857,300 2,200	998,410 268	923,400	497,694			
PINK	500 62,000	95 23,489	4,200	800			
SILVER OR COHO	1,262,400	390,264	4,519,000	1,667,526			
TOTAL SALMON	4,184,400	1,412,526	5,446,600	2,166,020			
SHAD	267,200 36,500	16,084 548	549,100	76,875			
MELT:	53,200	1,345	315,100	7,877			
EULACHON, SURF OR SILVER, STEELHEAD TROUT	116,200 - 393,600	17,660 - 106,293	4,000	476			
STRIPED BASS STURGEON, COMMON FUNA, ALBACORE	149,800 29,105,900	18,751 6,112,249	27,000 2,800 8,645,900	4,320 112 1,642,715			
TOTAL FISH	48,714,100	8,569,026	22,908,800	4,434,000			
SHELLFISH, ETC.							
RABS, DUNGENESS 1/ RAWFISH, FRESH-WATER SHRIMP, OCEAN	4,309,300 2,300 2,477,500	842,465 1,250 227,933	7,041,900 - 8,369,100	1,373,153 - 962,443			
LAMS: RAZOR 2/ MIXED 3/	-	-	38,800 5,900	27,000 4,500			
TOTAL CLAMS	-	-	44,700	31,500			
CTOPUS	_	-	1,200	123			
YSTERS, MARKET: 4/ PACIFIC	- -	-	627,400 1,300	245,418 4,293			
TOTAL OYSTERS	-	-	629,700	249,711			
TOTAL SHELLFISH, ETC.	6,789,100	1,071,648	16,085,500	2,616,930			
GRAND TOTAL	55,503,200	9,640,674	38,994,300	7,050,930			

1/ BASED ON AN AVERAGE OF 25 POUNDS PER DOZEN.
2/ BASED ON A YIELD OF 42 PERCENT MEATS.
3/ PRINCIPALLY EASTERN SOFT CLAMS. BASED ON A YIELD OF 21 PERCENT MEATS.
4/ BASED ON A YIELD OF 12 PERCENT MEATS FOR PACIFIC OYSTERS AND 18 PERCENT FOR WESTERN OR NATIVE OYSTERS.



COLUMBIA RIVER DISTRICT OF OREGON - OPERATING UNITS, 1968

	OTTER TR	AWLS	•	POT	·s			GILL NETS	
ITEM							ANCHOR SET OR	DR	IFT
	FISH SHRIMP		CRA8 CRAWF		15H	STAKE 1/	SALMON AND SHAD	SMELT	
	NUM8 ER	NUMBER	NU	MBER	NUM8	ER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	100	19	2		- 6		103	2 595	- 30
TOTAL	100	19	112			6	103	597	30
VESSELS, MOTOR	26 1,648	5 315		38 - 622 -			-	2 24	-
MOTOR	-	-	12		-	4	80 10	542 -	30
NUMBER	26 - 580	5 - 95	9	,115 - -	- -	80	90 34,000	1,660,000	30 27,000 -
			LIN	ES					TOTAL.
ITEM	HAND.	напр			TROLL			DIP NETS, COMMON	EXCLU- SIVE OF DUPLI-
	ALBACORE	SALMO	DN TUNA		JNA	WITH HOOKS		1/	CATION
	NUMBER	NUMBE	R	NUM	1BER	1	UMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	333	29 15		1,	,250 20		- 11	- 10	1,817 896
TOTAL	333	44	.9	1	270		11	10	2,713
VESSELS, MOTOR	58 4,525	15 2,71		14	504 112		3 96	-	665 21,136
BOATS: MOTOR	35	13	10		13		-	Ξ	808 10
NUMBER	322 322	1,35 6,16			,819 ,819		84 6,900	10	-

[/] FISHED ON INDIAN RESERVATIONS.



DUNGENESS CRAB POT

COLUMBIA RIVER DISTRICT OF OREGON - CATCH BY GEAR, 1968

		OTTER 1	TRAWLS		PO	TS	
SPECIES	F1:	SH	SHI	RIMP	CR	AB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
COD	375,000	\$19,498	6,800	\$353	-	-	
"SOLE"	6,956,300 316,400	496,054 15,228	268,200 17,400	21,636 870		_	
AKE	4,100 1,251,300 1,123,400 3,700,300	40	-	_	-	-	
INGCOD	1,251,300	65,007 58,415	33,700 6,300	1,753 329	1 -	_	
OCKF1SHES	3,700,300	185,751	60,700	3,156	-	-	
ABLEFISH	44,400 36,500	2,422 548	7,400	531	-	-	
HARKS, GRAYFISH	53,200	1,345	1 -	-	-	-	
TURGEON, COMMON	28,100	1,300	-	-	4,309,300	\$842,465	
PABS, DUNGENESS	_	_	2,477,500	227,933	-	φ042,403	
·	13,889,000	845,608	2,878,000	256,561	4,309,300	842,465	
	POTS - C	ONTINUED		GILL	NETS		
SPECIES	CRAW	Fieu	AMCHOD SE	T OR STAKE 1/	DF	IFT	
	CRAW	1 100	MINCHON, SE	. o. o. o. m.c. I/	SALMON	AND SHAD	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
FLOUNDER, OTHER	-	-	-	-	171,800	\$3,007	
CHINOOK OR KING	j -	-	217,300	\$52,146	2,418,700	836,857 268	
RED OR SOCKEYE] [2,800	1,003	2,200 59,200	22,486 188,277	
SILVER OR COHO	-	-	12,800	3,072 614	710,500	188,277	
SHAD	1 -	_	9,400 87,000	23,485	257,800 306,100 118,500	15,470 82,640	
STURGEON, COMMON CRAWFISH, FRESH-WATER	2,300	\$1,250	3,200	479	118,500	16,972	
TOTAL	2,300	1,250	332,500	80,799	4,044,800	1,165,977	
	GILL NETS	- CONTINUED		LII	NES		
SPECIES	DRIFT -	CONTINUED	HAND	ALBACORE	TROLL		
	SM	SMELT				_MON	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HALIBUT	-	-	-	-	300 11,600	\$53 578	
INGCOD	_	! -	1 -	-	6,300	254	
SALMON:		1				108,651	
CHINOOK OR KING	_		_	_	219,100 500	95	
SILVER OR COHO			-	-	539,100	198,915	
SMELT, EULACHON	116,200	\$17,660	-	-	300	113	
TUNA, ALBACORE		-	10,720,300	\$2,251,266	-	-	
TOTAL	116,200	17,660	10,720,300	2,251,266	777,200	308,659	
			CONTINUED		4		
SPECIES		CONTINUED	LONG OR SE	T WITH HOOKS	DIP NET	s, COMMON	
		ACORE			ļ		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HALIBUT		VALUE -	POUNDS 45,600	\$8,635		-	
SALMON, CHINOOK OR KING	POUNDS - -	=			2,200 200	\$756 55	
HALIBUT SALMON, CHINOOK OR KING STEELHEAD TROUT TUNA, ALBACORE		<u>VALUE</u> - - \$3,860,983			2,200		

^{1/} FISHED BY INDIANS.

NOTE: -- THE FOLLOWING SPECIES LANDED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: COD, "SOLE", HAKE, HALIBUT, LINGCOD, OCEAN PERCH, ROCKFISHES, SABLEFISH, SHARKS, SKATES, TUNA, CRAB, SHRIMP, THE OTTER TRAWL CATCH OF FLOUNDERS AND STURGEON, AND MOST OF THE TROLL CATCH OF SALMON.

COASTAL DISTRICT OF OREGON - OPERATING UNITS, 1968

	HAUL	OTTER T	RAWLS	POTS.	GILL NET	S, SHAD	LINES
ITEM	SEINES, COMMON	FISH	SHRIMP	CRAB	ANCHOR, SET OR STAKE	DRIFT, SHAD	HAND, ALBACORE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	- 6	90	116	199 55	- 22	- 40	31
TOTAL	6	90	116	254	22	40	31
VESSELS, MOTOR	-	27 953	36 1,292	B3 1,806	:	-	6 513
MOTOR	2 1	-	-	37	20	- 3B	- 4
GEAR: NUMBER. SQUARE YARDS. YARDS AT MOUTH. HOOKS OR BAITS.	2	27 621	36 684	20,665 - -	89 22,250	38 76,000	31
	LIN	ES - CONTINU	IED				TOTAL.
ITEM	TRO	LL	LONG OR SET	OREDGES, OYSTER, COMMON	SHOVELS	BY HAND, OYSTER	SIVE OF DUPLI-
	SALMON	TUNA	WITH HOOKS				CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	1,208 1,040	1,215 64	24	7	2 50	- 28	1,914 1,365
TOTAL	2,248	1,279	24	7	250	28	3,279
VESSELS, MOTOR	626 10,911	524 11,159	7 173	3 43	=	-	B65 17,688
BOATS: MOTOR	945	46	=	-	-	4 4	1,016 5
GEAR: NUMBER	6,912	5,058	137	6 12	250		:
HOOKS OR BAITS	29,848	5,058	12,980	-	-	-	-



COASTAL DISTRICT OF OREGON - CATCH BY GEAR, 1968

	HAUL S	FINES		OTTER	TRAWLS	
SPECIES		MON	FI	SH	SHR	IMP
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
cop	-	-	1,100	\$53	-	-
FLOUNOERS: "SOLE"	_	_	4,627,100	320,613	154,200	\$7,410
OTHER		4.0.000	40,300	2,013	1,200	60
HERRING, SEA LINGCOD	40,900	\$10,250	227,100	10,445	17,900	821
OCEAN PERCH	600	- 62	521,200	25,019	13,000	624
PERCH		- 02	941,600	43,141	383,400	18,020
SABLEFISH	-	-	58,000 315,100	4,007 7,877	6,500	450
SMELT, SURF OR SILVER	4,000	476	-	-	-	-
STURGÉON, COMMON	_		2,800	112	8,369,100	962,443
OCTOPUS	-	-	1,200	123	-,,	-
TOTAL	45,500	10,788	6,735,500	413,403	8,945,300	989,828
epec (Fe	POTS	CDAG		GILL NET	S, SHAD	
SPECIES	F015,	CRA8	ANCHOR, SE	T OR STAKE	DF	RIFT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHAD	-	-	100,000	\$14,000 1,920	449,100 15,000	\$62,875 2,400
STRIPED BASS	7,041,800	\$1,373,153	12,000	1,520	-	-
TOTAL	7,041,800	1,373,153	112,000	15,920	464,100	65,275
			LI	NES		
SPECIES				TRO	DLL	
	HAND, A	LBACORE	SAL	MON.	ALB	ACORE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS:	1		700	\$75		
"SOLE"	_	_	100	5	_	2
HALIBUT	-	-	54,300 80,200	8,887 4,812		_
ROCKFISHES	<u> </u>	Ξ.	153,800	6,151	_	-
SALMON: CHINOOK OR KING	_	_	923,400	497,694	-	_
PINK	-	-	4,200	800	-	-
SILVER OR COHO TUNA, ALBACORE	500,000	\$95,000	4,519,000	1,667,526	8,145,900	\$1,547,715
TOTAL	500,000	95,000	5,735,700	2,185,950	8,145,900	1,547,715
0050150	LINES -	CONTINUED	DREDGES, C	DYSTER AND	SH	OVELS
SPECIES	LONG OR SE	WITH HOOKS	SY	HAND	311	JV LLJ
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS, "SOLE"	600	\$68 10,380	-	-	1 =	_
HALIBUT	54,800 3,000 25,700	212	-	-	-	-
ROCKFISHES	25,700 511,000	1,283 60,744	-	_	-	I .
CLAMS:	5,1,555			!	38,800	\$27,000
RAZOR		-	-		5,900	4,500
OYSTERS, MARKET:	1	_	627,400	\$245,418		
PACIFIC	[-	-	1,300	4,293		-
TOTAL	595,100	72,687	628,700	249,711	44,700	31,500
TOTAL	·					

CALIFORNIA

CATCH BY DISTRICTS, 1968

SPECIES	NORT	THERN	SAN FR	RANCISCO	MON.	TEREY
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
			51,500	\$2,573	6 501 800	\$83,818
ANCHOVIES	-	_	800	57	8,501,800 9,700 12,700	637
CABEZONE	100	\$4	900	19	12,700	511
CARP	-		297,800	25,102	-	-
ARROWTOOTH HALIBUT	10,400	520	3,000 191,000 265,900	150	-	
CALIFORNIA HALIBUT	200	40	191,000	45,192	79,300	20,029 12,546
SAND DABS	275,400	24,011	265,900	22,133	172,600	
OOVER	8,191,500	557,315	255,700	15,020	56,600 439,800 248,400 124,300	3,278 36,504 36,558 9,248
ENGLISH	3,356,800	298.040	1,697,300 490,300 205,000	141,607	439,800	36,504
PETRALE	1 519 900	253,622 129,492	205 000	68,665 17,551	124.300	9,248
REX	1,975,800 1,519,900 2,800	307	179.200	21,375	22,100	2.049
UNCLASSIFIED	600	50	6,500 248,700	402	22,100 11,900 59,800	1,186 4,763
OTHER	530,100	26,788	500	16,725 10	5,500	152
HALIBUT	100	33	_	_	-	-
HAROHEAD	-	-	243,600 53,300	23,369	204-600	20 777
HERRING, SEA	200	- 12	53,300	10,800	304,600	28,777 40,711
KING CROAKER	1 -	1	15,600	1.712	960,600 195,200 71,300	12,887
LINGCOD	782,900 61,300	62,516	15,600 188,300	1,712 14,858	71,300	8 194
PERCH	61,300	10,836	22,500	6,142	13,700	2,291
POMPANO	2.904.100	161 .007	584,100	51,832	13,700 71,700 2,394,700	2,291 18,220 162,221
SABLEFISH	2,904,100 1,750,700	161,007 150,381	584,100 137,300	5,528	1,330,000	73,260
SALMON: CHINOOK OR KING	2 226 600	1.322.157	1,726,700	1,120,628	548,700	367,250
SILVER OR COHO	2,226,600 1,837,700	1,322,157 865,557	472,100	1,120,628 249,915	23,900	12,691
TOTAL SALMON	4,064,300	2,187,714	2,198,800	1,370,543	572,600	379,941
SARDINE, PACIFIC	-	-	-	-	1,300	31 7
SEA BASS:		1			100	23
BLACK	[1 -	400	115	15.000	4 401
SHARKS, UNCLASSIFIED	1,700	105	59,700	2,568 785	60,600 68,700	2,250
SKATES	51,700 177,300	469 11,507	59,700 62,700 82,400	8,855	49,300	1,139 5,118
SMELT						
TUNA, ALBACORE	3,441,100	645,445	963,300	180,600	1,421,300	266,528
TURBOT	1,900	162	50,300	2,476 926	100	4
WHITEBAIT	232,200	19,692	5,900	320	_	_
FOR FOOD,	100	9	1,900	86	900	57
BAIT AND ANIMAL FOOD	1,911,500	38,231	-	-	-	
TOTAL FISH	31,246,700	4,578,308	8,564,200	2,057,836	17,276,200	1,218,308
SHELLFISH, ETC.						
CRABS:			1			
DUNGENESS	15,176,700	3,250,980	836,700	263,157	1,000	401
ROCK	-	-		-	200	9
TOTAL CRASS	15,176,700	3,250,980	836,700	283,157	1,200	410
SHRIMP, OCEAN	2,084,000	229,222	201,300 2,900 14,600	23,490	7,200	6,515
ABALONE 1/	1 -	-	2,900	4,164 614	-	49
OCTOPUS	2,500	91	14,600	614	400	49
OYSTERS, MARKET:						
PACIFIC 3/		84,904	16,200	47,928	-] [
PACIFIC 3/	365,200		139,700	32,467	ļ	
TOTAL OYSTERS	365,200	84,904	155,900	80,395	<u> </u>	-
SQUID		250	200	1 702	14,578,100	398,550
MOLLUSKS, UNCLASSIFIED 4/.	300	259	100	1,702	-	
TOTAL SHELLFISH, ETC.	17,628,700	3,565,456	1,211,700	393,551	14,586,900	405,524
WHALE PRODUCTS						
MEAL	-	_	2,190,000 1,862,700	131,242	-	-
MEAT	-	-	1,862,700	149,014	-	i -
OIL:			965,000	45,687	_	-
SPERM	1		1,429,000	70,174	-	-
		+	6,446,700	396,117	1	
TOTAL WHALE PRODUCTS.		<u> </u>			24 000 400	4 622 622
GRAND TOTAL	48,875,400	8,143,764	16,222,600	2,847,504	31,863,100	1,623,832
		LCONTINUED (N NEVT DACE			

CALIFORNIA - CATCH BY DISTRICTS, 1968 - Continued

SPECIES	SANT	A BARBARA	SA	N PEDRO	SAI	N DIEGO
FISH	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	4,007,900	\$30,494	18,514,900	\$167,591		
BARRACUDA	9,400 254,800	1 858	97,100 14,609,900	23,013	34,000	\$6,049
BONITO	6,300	10,015 209	14,609,900	606,880	46,7 0 0 100	1,989
FLOUNDERS:	1		_			
CALIFORNIA HALIBUT SAND DABS	231,700 500	68,973 41	130,700	38,903	38,800	12,685
"SOLE":	300	41	100	28	100	20
DOVER	31,700	1,901	200		-	-
PETRALE	315,300 231,900	24,656 30,169	200	24 25	_	-
REX	81,400	6,659	-	-	-	_
UNCLASSIFIED	231,900 81,400 7,300 7,900	879 858	700	91	2,000	- 518
OTHER	17,500	1,381	100	12	-	- 310
FLYING FISH	-	-	73,100 207,600	10,492	500	121
HAKE	500	9	1 '-	47,812	23,300	5 ,583
HALFMOON	4,251,000	150 414	19,400 50,455,700	4,481 1,922,327 42,772	30,200	6,053
KING CROAKER	15,500	159,414 395	706,600	42,772	100 8,400	8 867
LINGCOD	50,500	4,776	600		400	37
MACKEREL, PACIFIC OPALEYE	_	-	3,128,400 10,800	167,271 2,103	5,000 400	486 61
PERCH	19,000	4,627	41,300 195,500 656,600	9,000	10,200	1,949
POMPANO	2,200	431 155,315	195,500	32,109 95,794	286,900	
SABLEFISH	2,618,000 900	57	600	49	200,900	41,462
SALMON:						
CHINOOK OR KING	111,300 4,800	73,266	100	19	-	-
TOTAL SALMON	116,100	2,573 75,839	100	19		
SARDINE, PACIFIC	20,000	3,996	100,800	10,529	2,000	451
SCULPIN	200	37,330	7,700	2,737	117,300	31,836
SEA 8ASS: BLACK	1,000	163	136,600	24,821	20,700	3 713
WHITE	1 43.700	16,667	703,400	205,352	99,400	3,713 32,617
SHARKS, UNCLASSIFIED SHEEPSHEAD	161,100 900	16,499 59	86,100 4,900	11,113 443	130,700 6,900	17,127 731
SKATES	3,100	232	100	7	-	-
SMELT	37,600	24,743	133,500 116,900	5,881 79,223	600 44,900	65 29,963
	01,000	21,710	110,500	73,223	77,300	23,303
TUNA: ALBACORE	2,131,400	399,641	5,703,800	1 212 505	1 416 300	284 341
BLUEFIN	-	-	10,051,000	1,212,505 1,528,647 5,912,085	1,416,300 2,885,300 14,058,000	284,341 427,186
SKIPJACK	400	47	45,176,200 112,154,600	5,912,085 17,449,599	14,058,000 40,981,500	1,858,288 6,380,436
TOTAL TUNA	2,131,800	399,688	173,085,600	26,102,836	59,341,100	8,950,251
			173,003,000	20,102,030	39,341,100	0,930,231
TURBOT	17,200	1,041	6,200	1,426	100	18
WHITEFISH	100	6	/00	58	1,800	148
YELLOWTAIL	-	-	132,800	15,090	30,400	3,000
FOR FOOD	100	4	137,900	4,173	100	24
BAIT AND ANIMAL FOOD TOTAL FISH	678,100 15,372,200	13,562	263 503 400	29,634,590	60,283,100	9,147,841
SHELLFISH, ETC.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	- , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,
CRABS:		i		1		
DUNGENESS	2,000 109,200	838			-	-
ROCK		7,008	234,600	29,777	7,000	429
TOTAL CRABS	111,200	7,846	234,600	29,777	7,000	429
LOBSTER, SPINY	112,300	96,125	108,800	104,435	91,400	92,605
ABALONE 1/.	431,000	341 572,314	312,700	372,314	148,400	174 763
OCTOPUS	451,000	- 5/2,314	200	49	140,400	174,763
OYSTERS, MARKET, PACIFIC 3/	140,700	32,720	-	-	-	-
squid	2,660,400	37,318	7,693,500	117,389	500	15
TOTAL SHELLFISH, ETC.	3,456,000	746,664	8,349,800	623,964	247,300	267,812
	18,828,200					
GRAND TOTAL	10,020,200	1,802,317	271,853,200	30,258,554	60,530,400	9,415,653

^{1/} BASED ON A YIELD OF 20 PERCENT MEATS. 2/ BASED ON A YIELD OF 14 PERCENT MEATS. 3/ BASED ON A YIELD OF 12 PERCENT MEATS. 4/ BASED ON A YIELD OF 24 PERCENT MEATS.

CALIFORNIA - CATCH BY WATERS, 1968

SPECIES	OFF UNITE	D STATES	OFF LATI	N AMERICA
	POUNOS	VALUE	POUNDS	VALUE
ANCHOVIES	31,076,100	\$284,476 25,200	26,000	\$5,720
BARRACUDA	114,500 14,903,300	618,806	18,600	772
CABEZONE	20,100	752		
CARP	20,100 297,800	25,102	-	-
FLOUNDERS:		670		
ARROWTOOTH HALIBUT	13,400 659,400 714,600	182 420	12,300	3,402
CALIFORNIA HALIBUT	714 600	182,420 58,779		
"SOLE":				
DOVER	8,535,500	577,514 500,631 389,039	-	-
	5,811,400 2,946,600	300,631	-	•
PETRALE		162,950		-
REX	211,400	25.210	-	-
UNCLASSIFIED	211 ,400 29 ,500 856 ,200	3,154 49,669	100	11
OTHER	856,200	49,669	400	- 58
FLYING FISH	73,200	10,555	230,900	53,395
GROUPERS	6.500	171	i - I	-
HALFMOON	6,500 49,500	10,513	100	21
ALIBUT	100	33	-	-
HARDHEAU	243,600	23,369 39,577		-
HERRING, SEA	357,900 55,650,000 941,300	2.121.800	17,600	672
KING CROAKER	941,300	58,633	-	-
LINGCOD	1,094,000	90,486		-0.40
MACKEREL, PACIFIC	3,115,800	166,815	17,600	942
DPALEYE	11,200 166,400	2,164 34,513	1,600	332
PERCH	269,400	50,760	- !	
ROCKFISHES	9,313,800	658,411	130,600	9,220
SABLEFISH	3,219,500	229,275	-	-
SALMON:	4,613,400	2 883 320	1 _	
CHINOOK OR KING	2,338,500	1.130.736	1 - 1	-
SARDINE, PACIFIC	124,100	15,293	- 1	
SCULPIN	89,600	2,883,320 1,130,736 15,293 24,770	35,600	9,840
SEA BASS:	14 000		143 500	26 019
BLACK	14,900 210,100	2,701 63,177 47,289	143,500 651,800 23,900	26,019 196,065
SHARKS, UNCLASSIFIED	476,000	47 289	23,900	2,373
SHEEPSHEAD.	476,000 11,500	1.11/	1,200	116
SKATES	186,300	2,632 31,426 113,580	-	_
SKATES	443,100 169,100	113 580	30,300	20,349
TUNA;	,03,100		The state of the s	
ALBACORE	14,397,000	2,854,244	680,200	134,816 1,390,961 7,716,577
BLUEFIN	3,738,400	564,872	9,197,900	7 716 577
SKIPJACK	3,738,400 410,700 98,500 69,500	564,872 53,843 15,327	9,197,900 58,823,900 153,037,600	23,814,708
YELLOWFIN	69.500	3,683	-	-
WAHOO		-	6,300	1,444
WHITEBAIT	238,100	20,618	500	- 41
WHITEFISH	2,100 22,500	2,493	140,700	15,597
YELLOWTAIL	22,300		,	
FOR FOOD	141,000	4,353 51,793	-	-
BAIT AND ANIMAL FOOD	2,589,600	51,793	-	-
CRASS:	16,016,400	3,535,376	_	_
DUNGENESS	351,000	37,223	-	-
LOBSTER, SPINY	312,500	37,223 293,165	-	-
ROCK. LOBSTER, SPINY. SHRIMP, OCEAN ABALONE OCTOPUS	351,000 312,500 2,292,900 895,000 17,7 0 0	259,566	-	-
ABALONE	17 700	1,123,575 803	1 -	
OCTOPUS	17,700	500	_	
EASTERN	16,200	47,928	-	-
PACIFIC	645,600 24,932,700	150.091	-	-
SQUID	24,932,700	553,281 1,961	-	1 -
MOLLUSKS, UNCLASSIFIED	400	1,901	i	
WHALE PRODUCTS:	2,190,000	131,242		-
MEAT	1,862,700	149,014	1 -	-
OIL:				
SPERM	965,000 1,429,000	45,687 70,174	:	
WHALE	224,943,700	20,688,173	223,229,200	33,403,451

NORTHERN DISTRICT OF CALIFORNIA - OPERATING UNITS, 1968

I TEM	HAUL SEINES,		OT:	TER 1	RAWLS			POTS A	ND TRAP	s	
LIEM	COMMON		FISH		SHRI	MP		ABS, ENESS		CTOPUS	_
	NUMBER		NUMBER		NUMB	ER	NU	MBER		NUMBER	_
FISHERMEN: ON VESSELSON BOATS AND SHORE,			139			76		705			
REGULAR	6		139			76		190 695		2	_
TOTAL	-		139			70 2 5		244			_
VESSELS, MOTOR	- 3		2,052			93	4	,865 95		- 2	
NUMBER	1,200		46		_	25	30	,904		50	
YARDS AT MOUTH	-		1,242		3	75		-		-	_
					LIN	ES				_	_
ITEM	HAN	ID				TRO	LL			LONG OR	Τ
	ROCKF 1SH		OTHER	0,	SALMON	ALBA	CORE	OTH	IER	SET WITH HOOKS	
	NUMBER		NUMBER	7	IUMBER	NUM	BER	NUM	BER	NUMBER	_
FISHERMEN: ON VESSELS	3		-		2,097	1,	705		9	18	
ON BOATS AND SHORE, REGULAR	-		4		1,420		108	-		10	
TOTAL	3		4		3,517	1,	313		9	28	Ξ
VESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR GEAR:	1 19 -		- - 2	1	729 5,5 27 710	13,	582 537 54	-	3 72	6 13B 5	_
NUMBER	3 6		4 8	3	B,634 84,536	5, 5,	724 724		27 27	110 11,000	
ITEM	DREDGES,	oys	TER		TONGS,	SHO\	ELS	BY H OYS		TOTAL, EX- CLUSIVE OF DUPLI-	Ē
	COMMON	5	SUCTION							CATION	
F I SHERMEN:	NUMBER		NUMBER	1	NUMBER	NUM	BER	NUM	BER	NUMBER	
ON VESSELS	-		-		-	-		-		2,739	
REGULAR	4		3		22		2		14	1,540	
TOTAL	4		3		22		2		14	4,279	_
VESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR GEAR:	- 2		- - 1		11	:	1	-	7	950 21,964 770	
NUMBER	2 2		1 -		- 22	-	2	-		-	

NORTHERN DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1968

FLOUNCERS: CALIFORNIA MALIBUT. CALIFORNIA MALIBUT. CALIFORNIA MALIBUT. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE": OVER. SAND GABS. "SOLE SAND GABS. "	SPECIES		SEINES,		OTTER	TRAWLS	F	POTS A	ND TRAPS
ARROWTOOTH HAL BUT. CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. CAL FORM HAL BUT. SAND DABS CAL FORM HAL BUT. CAL FORM HAL FORM HAL BUT. CAL FORM HAL FORM HAL BUT. CAL FORM HAL FORM HAL BUT. CAL FORM HAL FORM HAL BUT. CAL FORM HAL BUT		POUNOS	VAL	UE	POUNDS	VALUE	POUN	NDS	VALUE
DOVER	ARROWTOOTH HALIBUT CALIFORNIA HALIBUT SAND DABS	-	:		200	40	=		- - -
CHINOOK OR KING - 1,300 6.24 -	OOVER ENGLISH PETRALE REX SAND UNCLASSIFIED OTHER LINGCOD JACK MACKEREL PERCH ROCKFISHES SABLEFISH	- - - - - - - 57,900	\$10,4	-22	3,358,300 1,973,200 1,519,600 2,800 200 530,100 694,100 200 3,400 2,809,300	297,995 253,284 129,465 307 16 26,788 55,312 12 414 155,073	-		-
CRABS, DUNCENESS 20,900 3,762 15,155,800 \$3,247,216	CHINOOK OR KING SILVER OR COHO. SHARKS, UNCLASSIFIEO. SKATES. SMELT TURBOT. WHITEBAIT UNCLASSIFIED, BAIT AND ANI-				1,300 1,700 42,600 - 1,900	494 105 366 - 162	-		-
SPECIES LINES DREDGES	CRABS, DUNGENESS	= =			20,900	3,762	-		\$3,247,218 - 91
Pounds	TOTAL	467,400	41,6	21	24,388,700	1,852,485	15,158,	300	3,247,309
CABEZONE. 100	SPECIES		LIP	ves.			DRE	DGES	
REX	ENGLISH	10,100 500	0		\$4 692 45	POUND:	2		VALUE - - -
CHINOOK OR KING. 2,225,300 1,321,533	REX UNCLASSIFIED	30 40 10 88,80 94,80	0 0 0 0 0		27 34 33 7,204 5,934	-			-
SPECIES TONGS AND BY HAND SHOVELS, CLAM POUNDS VALUE POUNDS VALUE CLAMS, HARD 32,800 \$7,623 - 300 \$259 MOLLUSKS, UNCLASSIFIED 300 \$259 300 \$259	CHINOOK OR KING	1,836,40 9,10 3,441,10	0		865,063 103 645,445	332,40	00		\$77,281
POUNDS VALUE POUNDS VÁLUE CLAMS, HARO 32,800 \$7,623 - 300 \$259 MOLLUSKS, UNCLASSIFIEO - 300 \$259 - <	TOTAL	8,495,50	0	2,	,917,186	332,40	00		77,281
CLAMS, HARD	SPECIES		TONGS AN	D BY F	AND		SHOVEL	S, CL	АМ
7.00	CLAMS, HARD	32,80	_ ,				_		-
	TOTAL		0		7,623				

SAN FRANCISCO DISTRICT OF CALIFORNIA OPERATING UNITS, 1968

LTEM	HAUL SEINES.	PURSE S	EINES	OTTER T	RAWLS	POTS AND	TRAPS
LIEM	COMMON COMMON	ANCHOVY	OTHER	FISH	SHR 1MP	DUNGENESS	FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS,	_	3	_	42	15	288	-
ON BOATS AND SHORE, REGULAR	6	-	9	6	-	90	В
TOTAL	6	3	9	48	15	37B	8
VESSELS, MOTORGROSS TONNAGEBOATS, MOTORGEAR:	- - 2	1 13 -	- 3	14 490 3	5 117	100 1,653 45	- - B
NUMBER	2 B00	1 425	900	17	5	12,972	520
YARDS AT MOUTH	-		-	459	75	-	-
	POTS AND TRAPS ~	GILL NET	S, DRIFT			LINES	
ITEM	CONTINUED			TRAMMEL NETS	MAH	0	TROLL
	OCTOPUS	SEA BASS	OTHER		ROCKF I SH	OTHER	SALMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	- '	-	3	6	3	-	1,074
REGULAR	2	2	6	-	1B	6	59B
TOTAL	2	2	9	6	21	6	1,672
VESSELS, MOTOR	- - 1	- - 1	1 13 2	2 22 -	1 12 9	- 3	3B3 6,967 299
NUMBER	35	1 3,400	9,700	10,200	21	6	4,092
SQUARE YARDS				10,200	42	12	16,368
	LINES - C	CONTINUED		***********		0.11110	TOTAL, EX-
ITEM	TROLL - CONTINUED ALBACORE	LONG OR SET WITH HOOKS	HARPOONS, WHALE	DREDGES, OYSTER, COMMON	TONGS, OYSTER	OIVING OUTFITS, ABALONE	CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	726	12	14	-	-	-	1,374
ON BOATS AND SHORE, REGULAR	28	12	-	4	12	4	6B6
TOTAL	754	24	14	4	12	4	2,060
VESSELS, MOTOR	253 5,050 14	4 83 6	3 579 -	- - 2	- 6	- 2	484 9,952 348
NUMBER	2,403 2,403	100 10,000	3	2 2	12 -	- 2	-

SAN FRANCISCO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1968

SPECIES	HAUL	SEINES, CO	NOMMO	PURSE	SEINES		OTTER	TRAWLS
	POUND	s \	ALUE	POUNDS	VALUE	PO	UNDS	VALUE
ANCHOVIES	-	- -	-	51,500	\$2,573		-	-
SONITO	208,800	\$17	.537	800	57		:	-
FLOUNDERS:	200,000	, ,						
ARROWTOOTH HALISUT	-		:		-	112	,000	\$150 26,545
SAND OABS	:		-			265	,400 ,900	22,133
"SOLE": DOVER			1			255	300	14,995
ENGLISH			-		_	255 1,697	,300	141,607
PETRALE	-		-	-	-	490	,300	68,655 17,551
REX]	1]		-	179	,000	21 ,375
UNCLASSIFIED	-	1	- 1	- 1	-	3	,000	213
OTHER				-	_	242	900 500	16 ,335 10
HAROHEAO	173,000	16	,591		-		- '	-
HERRING, SEA	21,400 4,200	3 4	,337 461	31,900	6,463	9	,000	987
LINGCOD	-	1	-	-	-	173	,700	13,705
PERCH	21,500	,	,870	-	-	1 455	300	272 40,382
SABLEFISH	:	i	-	-	_	129	,700	5,222
SALMON, CHINOOK OR KING SHARKS, UNCLASSIFIED	:		:	-	_ :	38	100 ,900	53 1,673
SKATES	<u> </u>			-		62	,700	785
SMELT	33,000	9 3	,530	49,400	5,325		-	-
ALBACORE			-	77,900	14,598		- [-
TURBOT	2,700	,	424	3,200	502	50	.300	2,476
UNCLASSIFIED, FOR FOOD	200	5	16	-	- 302	i	200	16
CRABS, DUNGENESS,	-		-	-	-	25	,600	6,400 23,490
OCTOPUS	-		1	-		3	,300 ,700	123
SQUID				-	-		200	9
TOTAL	464,800	48	766	214,700	29,518	4,606	500	425,172
SPECIES	PO	S AND TRAF	s	GILL AND T	RAMMEL NETS		LIN	ES
	POUNDS	. 1	ALUE	POUNDS	VALUE		UNDS	VALUE
CABEZONE	FOONUS	2 2	ALUE	FOUNDS	VALUE		900	\$19
CARP	89,000) \$7	,565	-	Ξ.		- 1	- 017
FLOUNDERS: CALIFORNIA HALIBUT			_	42,100	\$9.978	36	,500	8,669
"SOLE":	_		·	12,100	\$3,370			
UNCLASSIFIEO	-		-	2,000	142	١,	400 ,500	25 107
OTHER	-	1	-	4,400	296	i	,400	94
HAROHEAO	70,600) 6	,778	2,400	- 264		-	-
LINGCOD] [-	2,400	264	14	,600	1,153
ROCKFISHES	-	j	-	-	-	128	,800	11,450
SALMON;	-	1	-	-	-	7	,600	306
CHINOOK OR KING	-		-	-	-	1,726	,600	1,120,575
SEA BASS, WHITE			:	400	1 1 5	472	,100	249,915
SHARKS, UNCLASSIFIED	-		-	19,600	843	1	,200	52
TUNA, ALBACORE		- 1	-					166,002
	1.500)	54			885	,400	
CRARS DUNGENESS	1,500 811,100	276	,757	:	=	885	,400	-
OCTOPUS	811,100 10,900	276	,757 491	70.000		_		
CRARS DUNGENESS	811,100	276	,757	70,900	11,638	3,277		1,558,367
CRABS, OUNGENESS OCTOPUS	811,100 10,900 983,100	276 291 200NS	,757 491 ,645	DGES.	Te	3,277	,000	- 1,558,367 OLVING
OCTOPUS	811,100 10,900 983,100	276 291 200NS	.757 491 ,645 ORE OYS		Te	3,277	.000	1,558,367
CRABS, OUNGENESS OCTOPUS	811,100 10,900 983,100 HARE WHA	276 291 200NS,	.757 491 .645 ORE OYS COM	DGES, STER, MON	T(OY:	3,277 DNGS, STER	.000	1,558,367 OIVING OUTFITS, ABALONE
CRABS, OUNGENESS. OCTOPUS. TOTAL	811,100 10,900 983,100	276 291 200NS	.757 491 ,645 ORE OYS	DGES,	Te	3,277	,000	1,558,367 OIVING OUTFITS, ABALONE S VALUE
CRABS, OUNGENESS, OCTOPUS TOTAL	811,100 10,900 983,100 HARF WHA	276 291 200NS,	.757 491 ,645 ORE OYS COM	EDGES, STER, MMON VALUE	POUNDS	3,277 ONGS, STER VALUE	,000 POUNO	1,558,367 OIVING OUTFITS, ABALONE S VALUE
CRABS, DUNGENESS. OCTOPUS TOTAL	811,100 10,900 983,100 HARF WHA	276 291 200NS,	.757 491 ,645 ORE OYS COM	EDGES, STER, MMON VALUE	T(OY:	3,277 DNGS, STER	POUNO 2,90	1,558,367 OIVING OUTFITS, ABALONE S VALUE \$4,184
CRABS, DUNGENESS. OCTOPUS TOTAL SPECIES ABALANE OYSTERS, EASTERN PACIFIC PACIFIC MOLLUSKS, UNCLASSIFIED.	811,100 10,900 983,100 HARF WHA	276 291 200NS,	.757 491 ,645 ORE OYS COM POUNDS	DGES, STER, MMON VALUE	POUNDS -	3,277 ONGS, STER VALUE \$47,928	,000 POUNO	1,558,367 DIVING OUTFITS, ABALONE S VALUE \$4,184
CRABS, DUNGENESS. OCTOPUS TOTAL SPECIES ABALANE OYSTERS, EASTERN PACIFIC MOLLUSKS, UNCLASSIFIED, WHALE PRODUCTS; MEAL	963,100 963,100 HARF WHA	276 291 290 291 200NS, NLE VALUE	.757 491 ,645 ORE OYS COM POUNDS	DGES, STER, MMON VALUE	POUNDS -	3,277 ONGS, STER VALUE \$47,928	POUNO 2,90	1,558,367 OIVING OUTFITS, ABALONE S VALUE \$4,184
CRABS, DUNGENESS. OCTOPUS TOTAL	811,100 10,900 963,100 HARF WHA	POONS, LLE	.757 491 ,645 ORE OYS COM POUNDS	DGES, STER, MMON VALUE	POUNDS -	3,277 ONGS, STER VALUE \$47,928	POUNO 2,90	1,558,367 OIVING OUTFITS, ABALONE S VALUE \$4,184
CRABS, DUNGENESS. OCTOPUS TOTAL	811,100 10,900 963,100 HARR WHA POUNOS - - - 2,190,000 1,862,700 965,000	276 291 291 200NS, LLE VALUE - - - - - - - - - - - - - - - - - - -	.757 491 ,645 ORE OYS COM POUNDS	DGES, STER, MMON VALUE	POUNDS -	3,277 ONGS, STER VALUE \$47,928	POUNO 2,90	1,558,367 DIVING OUTFITS, ABALONE S VALUE
CRABS, DUNGENESS, OCTOPUS TOTAL	811,100 10,900 963,100 HARR WHA POUNDS - - - 2,190,000 1,862,700 965,000 1,429,000	276 291 200NS , LE VALUE - \$131,242 149,014 45,687 70,174	757 491 ,645 ORE OYS COM POUNDS - 27,800	STER, MAON VALUE \$6,461	POUNDS 16,200 111,900	3,277 DNGS, STER VALUE \$47,928 26,006	POUNC 2,90	1,558,367 DIVING OUTFITS, ABALONE. S VALUE
CRABS, DUNGENESS. OCTOPUS TOTAL	811,100 10,900 963,100 HARR WHA POUNOS - - - 2,190,000 1,862,700 965,000	276 291 291 200NS, LLE VALUE - - - - - - - - - - - - - - - - - - -	.757 491 ,645 ORE OYS COM POUNDS	DGES, STER, MMON VALUE	POUNDS -	3,277 ONGS, STER VALUE \$47,928	POUNO 2,90	1,558,367 DIVING OUTFITS, ABALONE. S VALUE

MONTEREY DISTRICT OF CALIFORNIA - OPERATING UNITS, 1968

	PI	JRSE SEINES		LAMPARA	NETS	OTTER T	RAWLS
ITEM	ANCHOVY	MACKEREL	OTHER	SQUID	OTHÉR	FISH	SHR I MP
	NUMBER	NUMBER	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	12	10	_	23.	18	27	_
ON BOATS AND SHORE, REGULAR	12	-	6	-	6	-	6
TOTAL	24	10	6	23	24	27	6
VESSELS, MOTOR	3 89 5	2 113 1	- 2	6 125 1	4 159 4	9 345 -	- - 2
GEAR: NUMBER	3,050 -	1,000 -	2 785 -	2,550 -	2,625 -	9 - 243	2 - 30
	POTS AND	TRAPS	GILL NET	S, DRIFT	TRAMMEL	LIN	ES
ITEM	CRABS,	OCTOPUS	054 0400	OTUED	NETS	HAN	D
	DUNGENESS	0010005	SEA BASS	OTHER		ALBACORE	ROCKF1SH
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	3	-	-	6	3	-	6
REGULAR		2	15	6	4	32	86
TOTAL	3	2	15	12	7	32	92
VESSELS, MOTOR	1 9 -	- - 1	- 5	2 41 2	1 16 2	- - 16	2 24 43
GEAR: NUMBER. SQUARE YARDS. YARDS AT MOUTH.	96 -	25 -	17,000	14,200 -	3 15,200 -	32 - 32	92 - 184
		LIN	ES - CONTINU	EO		01P,	TOTAL, EX-
ITEM	HAND - CONTINUED		TROLL		LONG OR SET WITH	BRAIL OR SCOOP	CLUSIVE OF OUPLI-
	OTHER	SALMON	ALBACORE	OTHER	HOOKS	NETS	CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	282	366	3	21	26	556
ON BOATS AND SHORE, REGULAR	4	246	74	9	32		376
TOTAL	4	528	440	12	53	26	932
VESSELS, MOTOR	- 2	97 1,734 123	124 2,613 37	1 9 3	8 97 16	8 147 -	187 3,898 182
GEAR: MUMBER	4 8	1,320 5,280	1,449 1,449	36 36	240 24,000	_ 26 	:

MONTEREY DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1968

SPECIES	PURSE S LAMP	EINES AND ARA NETS	OTTER	TRAWLS	POTS AN	O TRAPS
	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE
ANCHOVIES	8,501,800 8,600	\$83,818 565	-		-	-
BONITO	0,000	303	-	-	•	-
CALIFORNIA HALIBUT SAND DABS	-	-	4,900 171,100	\$1,243 12,436	-	-
"SOLE":		-			-	-
DOVER	-	-	56,600 439,800	3,278 36,504	-	-
PETRALE	-		248,300	36,542	-	-
REX	-	-	124,300 22,100	9,248 2,649	-	-
OTHER		-	37,200	2,956	-	_
HAKE	253,300	23,934	5,500	152	- '	-
DACK MACKEREE	960,000	40,686	600	25	-	
KING CRDAKER	76,000	5,020	52,400 27,600	3,458 3,168	-	-
PERCH	5,900	986	2,400	401	-	_
POMPANO	57,100	14,510	2,000 2,055,000	508 138,442	-	-
SABLEFISH] [_	322,500	17,410	-	_
SALMON, CHINOOK OR KING SAROINE, PACIFIC	1,300	317	100	55	-	
SHARKS, UNCLASSIFIED	1,500	- 31/	13,600	505		_
SKATES	19,700	2,046	57,200	949	-	-
TUNA, ALBACORE	12,800	2,400		_ :		-
TURBOT	100	- 6	100	4	-	-
CRABS:	100		-	-	-	-
OUNGENESS	_		100	27	900 200	\$ 374
SHRIMP, OCEAN	_	-	7,200	6,515	-	-
OCTOPUS	14,297,800	390,898	100	- 3	400	49
TOTAL	24,194,400	565,186	3,650,700	276,478	1,500	432
SPECIES	GILL AND	TRAMMEL NETS		LINES	DIP, BRAIL OF	SCOOP NETS
	POUNDS	VALUE	POUNDS	VALUE	POUND'S	VALUE
80NITO	-	-	1,100	\$72	-	-
CABEZONE	-	-	12,700	511	-	-
CALIFORNIA HALIBUT	61,100	\$15,428	13,300	3,358	-	-
SAND DABS	-	-	1,500	110	-	-
PETRALE			100	16	-	-
UNCLASSIFIED OTHER	7,000 12,200	696 975	4,900 10,400	490 832	-	:
OTHER	51,300	4,843		-	-	-
KING CROAKER	66,800	4,409	43,700	5,026		_
PERCH	5,400	904	-	-	-	-
POMPANO	-	_	12,600 339,700	3,202 23,779	-	:
SABLEFISH	-	-	1,007,500	55,850	-	-
SALMON: CHINOOK OR KING	_	_	548,600	367,195	_	_
SILVER OF COHO	-	-	23,900	12,691	-	-
SEA BASS: BLACK		_	100	23	_	_
WHITE	12,600	3,771	2,400	720	-	-
SHARKS, UNCLASSIFIED SKATES	45,100 7,400	1,675 122	1,900 4,100	70 68	:	-
		1	1	_	29,600	\$3,072
SMELT	-	-	1 406 500	264 120		4-,
TUNA, ALBACORE	300	- 19	1,408,500 500	264,128 32	-	-
TUNA, ALBACORE	300	19		264,128 32 - 738,173	280,200 309,800	7,649 10,721

SANTA BARBARA DISTRICT OF CALIFORNIA OPERATING UNITS, 1968

	PURSE	SEINES		L	AMPARA	NETS		OTTER T	RAWLS
ITEM	ANCHOVY	MACKERE	L.	SQUII	,	C	THER	FISH	SHRIMP
	NUMBER	NUMBER	2	NUMBI	<u>ER</u>	N	UMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	11	76	5	-	-		27	51	3
ON BOATS AND SHORE, REGULAR	_	_			6		_	_	
TOTAL	11	76	5		6		27	51	3
VESSELS, MOTOR	2	9		-			4	17	1
GROSS TONNAGE	50 1	640	'	-	2		246 2	564 -	- -
NUMBER	875 -	4,850		B(2		2,275	17 - 459	1 - 15
	POTS	AND TRAPS		GI	LL NET	S DR	IFT		LINES
ITEM						-,		TRAMMEL NETS	HAND
1120	CRAB, DUNGENESS	LOBSTE SP I NY		SEA B	ASS	(OTHER	NETS	ALBACORE
	NUMBER	NUMBER	2	NUMB	ER	N	UMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	3	32	2		15		7	6	51
ON BOATS AND SHORE, REGULAR	_	24	1		18		6	9	6
TOTAL	3	56	5		33		13	15	57
VESSELS, MOTOR	111	11 211 12	i		5 72 9		2 29 2	2 24 3	16 469 7
GEAR: NUMBER. SQUARE YARDS. HOOKS OR BAITS.	96	2,078	3	49,5	1 4 00	1	4 4,400	5 24,800	57 - 57
HOURS ON BATTS	-			LINE	s - co	NT I MI			
ITEM	HAND	CONTINUED		TROLL					LONG OR
TIEM								OTHER	SET WITH HOOKS
	ROCKF I SH NUMBER	OTHER NUMBER		SALM			BACORE	NUMBER	NUMBER
FISHERMEN:		11011321	<u> </u>			~		9	12
ON VESSELS, ON BOATS AND SHORE,	11	-			26	İ	351	g	
REGULAR	98		4		62	<u> </u>	116	9	22
TOTAL	109		4		9 9		467 119	3	4
VESSELS, MOTOR	4 94 49		2		49 31		2,562 58	24 -	53 11
GEAR: NUMBER HOOKS OR BAITS	109 21B		4 B	2	40 60		1,593 1,593	27 27	150 15,000
ITEM	DIP, BRAIL OR SCOOP	HARPO			TONG		BY HANO OYSTER	' OUTFITS,	TOTAL, EX- CLUSIVE OF DUPLI-
	NETS	SWORDF I SH	SHA	RK				ABALONE	CATION
E LOUEDUEU	NUMBER	NUMBER	NUME	BER	NUME	BER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE,	9	26		6	-		-	42	645
REGULAR	3					6	6	278	618
TOTAL	12	26		6		6	6	320	1,263
VESSELS, MOTOR	3 89 1	9 162 -	-	2 24	Ξ	4	- 4		197 4,908 321
GEAR, NUMBER	12	9		2		6	-	166	-

SANTA BARBARA DISTRICT OF CALIFORNIA CATCH BY GEAR, 1968

SPECIES		SEINES A			OTTER	TRAWLS	- 1		POTS AND	TRAPS
	POUNDS		ALUE		POUNDS	VALUE		PO	UNOS	VALUE
ANCHOVIES	4,007,900 247,900	\$30	,494 ,744		100	\$4			-	:
FLOUNDERS:					104 700					
CALIFORNIA HALIBUT	-		-		104,700 500	31,137 41			:	-
DOVER	-		-		31,700	1,901			-	-
ENGLISH	-		-		315,300	24,656			-	-
PETRALE	-		-		231 ,500 81 ,400	30,117			_	
SAND	_	1	-		7,200	866	- 1		-	-
OTHER	-		-		300 500	15			-	-
HAKE	4,251,000	150	,414		500	- 9	'		_	-
KING CROAKER	1,200		30		-	-	ı		-	-
LINGCOD	-		-		27,300 900	2,572 216			-	-
PERCH	1,900		372		-	-			- 1	1
ROCKFISHES	[}	-	2,	544,400	150,899			-	-
SABLEFISH	20,000		- 996		900	57	' !		-	-
SHARKS, UNCLASSIFIED	20,000	3	,990		4,000	360	,		- 1	- :
SKATES					600	45	- 1		-	-
TUNA, ALBACORE	46,400	ε	,700		17,200	1,041	- 1		-	-
UNCLASSIFIED, BAIT AND ANI-	-		-	ļ	17,200	1,041			-	-
MAL FOOD	-		-	'	678,100	13,562			-	-
OUNGENESS	-		-		200	50		1	,800	\$788
ROCK	-		-	ì	600	30	'	112	,600	6,978 96,125
	_	1	-	ł	400	341			-	
SQUID	2,557,700		,878	_	-	-	_		-	-
TOTAL	11,134,000		,628	4,	047,800	264,578	-	222	,700 DIP, BF	103,891
SPECIES	GILL A	ND TRAMMEL	. NETS		LI	NES			SCOOP	NETS
	POUNDS	. 1 2	ALUE		POUNDS	VALUE	. 1	PD	UNDS	VALUE
BARRACUDA	9,400	\$1	,858		-	-	- 1		-	-
	-		-		6,800	\$267			-	-
CABEZONE	-	1	-		6,300	209	' 1		-	-
CALIFORNIA HALIBUT "SOLE":	109,800	32	710		17,200	5,126	۱ ۱		-	-
PETRALE	i -		_		400	52	:		_	-
		- 1			100	13			-	-
UNCLASSIFIED OTHER	5,100 9,400		553 746		2,800 7,800	305 620			-	
KING CROAKER	10,800		276		3,500	89			_	
LINGCOD					23,200	2,204	٠		-]	-
PERCH	18,100	- 4	,411	ĺ	300	- 59	,		_	1
ROCKFISHES	-	1	_		73,600	4,416			-	-
SALMON: CHINOOK OR KING					111,300	73,266				
SILVER OR COHO	1 -		-		4,800	2,573			-	-
SCOLPIN	-		-	1	200	37	'	ł	-	-
SEA BASS: BLACK			_	1	1,000	163	.		_	_
WHITE	39,200	14	,935		4,500	1,732	: i		-	_
SHARKS, UNCLASSIFIED	94,300		3,487	ļ	9,800 900	956 59			-	-
SHEEPSHEAD	2,200	i	165		300	22		١ .		-
TUNA,	2,200			_						
ALBACORE	-		-	2,	085,000 400	390,941	. 1		1 1	
WHITEFISH, COMMON	1 -		-	1	100	6			-	
UNCLASSIFIED, FOR FOOD	-		-		100	4	.		-	4 4.0
SQUID			-	├-		-			,700	\$1,440
TOTAL	298,300		,141	1 ² ,	360,400	483,166		102	,700	1,440
SPECIES	SWORD		POONS	SHA	RK	TONGS AN	ID BY	Y HAND		OUTFITS,
2012014	POUNDS	VALUE	POUN	0S	VALUE	POUNDS	7	/ALUE	PDUNDS	VALUE
SHARKS, UNCLASSIFIED	27.600	- 004 740	53,0	00	\$6,696	-		-	-	-
SWORDFISH	37,600	\$24,743	1 :		-	-			431,000	\$572,314
OYSTERS, MARKET, PACIFIC.	-	-	-		-	140,700	\$32	2,720		-
TOTAL	37,600	24,743	53,0	00	6,696	140,700	32	2,720	431,000	572,314

SAN PEDRO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1968

ITEM		PURSE SE	EINES			LAMP	ARA NETS	POTS AND	GILL NETS, DRIFT
IIEM	ANCHOVY	MACKEREL	TUNA	ОТІ	HER	SQUIE	OTHER	TRAPS, LOBSTER	BARRACUDA
	NUMBER	NUMBER	NUMBER	NUM	18ER	NUMBE	R NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	84	368 1		1,477 -		-	116	114	12
REGULAR		12			8	1	5 8	94	8
TOTAL	84	380	1,477		8	1	5 124	208	20
VESSELS, MDTOR	14 624 8	46 3,271 46	128 44,604 220	-	4	-	140 1,140 5 17	766	4 69 4
NUMBER	6,860 -	49 26,995 -	128 102,615		2 925	2,12	5 16 5 9,160		8 28,200
		TS, DRIFT-					LI	NES	
ITEM	CONT	INUED	TRAMI				HA	ND	
	SEA BASS	DTHER	INC.		ALBA	ACORE	ROCKF ISH	YELLOWFIN	
E LOUEQUEN	NUMBER	NUMBER	NUME	BER	NUN	MBER	NUMBER	NUMBER	NUMBER
ON VESSELS	54	6	-			496	201	357	65
REGULAR	72	10		19		30	116	<u> </u>	12
TOTAL	126	16		19		52 6	317	357	77
VESSELS, MOTOR	18 352 36	2 32 5	-	9	7,	89 ,389 65	71 1,513 59	49 5,904 43	22 654 6
NUMBER	185,400	23,500 -	48,2	9		507 - 507	317 634	338 - 338	777 - 154
	LI	NES - CONT	INUED		r	IP,		Ť	TOTAL, EX-
ITEM	TR	OLL	LONG SET W		BRA SC	IL OR DOP	HARPOONS, SWORDFISH	DIVING OUTFITS, ABALONE	CLUSIVE OF DUPLI-
	ALBACORE	OTHER	НООН		N	ETS		1101120112	CATION
F I SHERMEN:	NUMBER	NUMBER	NUME	BER	NU	MBER	NUMBER	NUM8ER	NUMBER
ON VESSELS	645	-		66		61	43	42	2,848
ON BOATS AND SHORE, REGULAR	68	10		28		8	32	136	588
TOTAL	713	10		94		69	75	178	3,436
VESSELS, MOTOR	220 5,423 34	- 5	5	22 95 14		20 476 4	17 265 16	16 238 68	511 58,867 568
NUMBER	2,286 2,286	45 45	36,0	60		69	33	94	=

SAN PEDRO DISTRICT OF CALIFORNIA CATCH BY GEAR, 1968

SPECIES	PURSE :	SEINES A	NO	POTS	AND TRAPS	GIL	L AND	TRAMMEL NETS
	POUNDS	ARA NETS	/ALUE	POUNDS	VALUE	POU	NOS	VALUE
ANCHOVIES	18,514,900	\$167	7,591	-	-		-	-
BONITO	6,100 14,245,000	59	,446 ,737		-	87,	- 1	\$20,761
FLOUNDERS CALIFORNIA HALIBUT FLYING FISH	25,000		588	-	-	44, 28,	400	13,184 4,077
HALFMOON		1.918	3,070		-	10,	100 600	2,332 23
KING CROAKER	50,343,700 184,900 2,802,400	11	1,186 9,863	_ : }	-	466	200 200	28,228 438
OPALETE	3,000		584	-	-	39,		8,498
POMPANO	127,800	2	0,993	-	-	-	.	-
SARDINE, PACIFIC SEA BASS:	100,800	'`	529	-	_		400	- - -
BLACK	-		-	_	-	30, 648, 67,	500	5,524 189,327
SHARKS, UNCLASSIFIED SHEEPSHEAD	-		-	1,600	\$144	-		8,739
SMELT	87,100		3,839	-	-	27,	500	1,210
ALBACORE	348,800 10,006,100	1 52	4,120 1,823	-	-	-		-
SKIPJACK	1 39.930.200	5,225 16,50	5,908 9,928	-	-	-	:	-
YELLOWTAIL	106,111,700 92,600 4,200	10	523 126	-	:	127,	200	3,813
CRABS, ROCK	-		-	234,600 108,800	29,777 104,435			
OCTOPUS	7,004,700	10	5,919	-	107,100		200	49
SQUID	249,939,000	26,32		345,000	134,356	1,585,	900	286,203
SPECIES			LINES		OIP	, SRAIL C	R SCOO	P NETS
	POUN			VALUE	POUN	DS		VALUE
BARRACUDA	3,4 364,9	00		\$806 15,143	=			-
CALIFORNIA HALISUT	86,4	00		25,719 28	-			:
SAND DASS		00		24	_	-		_
ENGLISH	2	00		25 91	_			-
OTHER		00		12	19,7	00		\$2,827
GROUPERS	207,6 9,3	00		47,812 2,149	-			Ė
JACK MACKEREL	3,2 55,5	00		122 3,358	108,2	00		4,112
KING CROAKER	6	00		105 1.121	296,8	00		15,849
MACKEREL, PACIFIC OPALEYE	21,0 7,8	00		1,519	290,0	00		15,049
OPALEYE	2,3 67,7	00		502 11,116	-			Ξ ///
SABLEF ISH	650,6	00		95,794 49	_			-
SALMON, CHINOOK OR KING SCULPIN	7,7	00		19 2,737				:
SEA BASS: BLACK	106,2	00		19 297	_			_
SHARKS UNCLASSIFIED	54,9 18,4	.00		16,025 2,374	-			
SHEEPSHEAD	3,3	00		- *29 9 7] :			=
SMELT	-			-	18,9	00		832
ALBACORE	5,355,0 44,9	100	1	,138,385 6 824	-			-
SKIPJACK	5,246,0 6,042,9	100		6,824 686,177 939,671	-			-
YELLOWFIN	6.2	00		1,426	-			
WHITEFISH	40.2	00		58 4,567	-			-
YELLOWTAIL	6,5	00		234	688,8	00		10,470
TOTAL	18,421,3	00	3	,023,595	1,132,4	00		34,090
SPECIES		HARPOON	S, SWOF		F .	VING OUTF	ITS,	
SMODOE ISH	116,9			VALUE \$79,223	POUN	DS		VALUE
SWORDFISH	-				312,7			372,314
TOTAL	116,9	000		79,223	312,7	00		372,314

SAN DIEGO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1968

	PURSE SEINES AN	D LAMPARA NETS	POTS AND	GILL NETS	, DRIFT
1 TEM	TUNA	OTHER	TRAPS, LOBSTER	BARRACUDA	SEA BASS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE,	7777	4	75	9	30
REGULAR	-		114	3	27
TOTAL	777	4	189	12	57
VESSELS, MOTOR	64 24,620 120	1 60 1	27 441 57	3 64 1	10 213 9
NUMBER	64	1	7,306	4	19
LENGTH, YARDS	52,915 -	450	-	13,900	66,600
	GILL NETS, ORIFT - CONTINUED		LINE	:s	
1 TEM			HAN	D	
	OTHER	ALBACORE	ROCKF 1SH	YELLOWF IN AND SKIPJACK	OTHER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	362	78	258	52
ON BOATS AND SHORE, REGULAR	5	52	58	-	14
TOTAL	5	414	146	258	66
VESSELS, MOTOR	- 2	63 5,423 63	28 616 34	35 4,440 32	18 355 7
NUMBER	2	396	146	241	66
SQUARE YARDS	6,800	- 396	292	241	132
1 TEM	LINES - C	ONTINUED	HARPOONS, SWORDFISH	DIVING OUTFITS.	TOTAL, EX- CLUSIVE OF OUPLI-
	TROLL, ALBACORE	LONG OR SET WITH HOOKS	SWOKEN TON	ABALONE	CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	337	25	13	24	1,547
ON BOATS AND SHORE, REGULAR	80	10	6	98	374
TOTAL	417	3 5	19	122	1,921
VESSELS, MOTOR	115 2,596 40	9 183 5	5 223 3	9 155 49	265 33,409 344
NUMBER	1,395 1,395	140 14,000	- 8	64	=

SAN DIEGO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1968

SPECIES	PURSE SI LAMPAI	EINES AND RA NETS	FOTS AN	D TRAPS	GILL AND TR	AMMEL NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SARRACUDA	5,800 39,300	\$1,032 1,674	=	-	26,20D -	\$4,661
FLOUNDERS, CALIFORNIA HALIBUT. FLYING FISH HALFMOON. KING CROAKER. MACKEREL, PACIFIC. PERCH. SARDINE, PACIFIC. SEA BASS:	4,600 2,300 1,100 1,100 2,000	920 237 107 210 451	-	-	16,200 500 18,200 4,900 900 7,100	5,297 121 3,640 507 87 1,357
BLACK WHITE SHARKS, UNCLASSIFIED	- 600	- - - 65	3,200	\$339	3,200 84,200 102,800	5 /4 27 ,626 13 ,472 -
ALBACORE 8LUEFIN SKIPJACK YELLOWFIN YELLOWFIN YELLOWFIN YELLOWFIN CRASS, ROCK LOSSTER, SPINY SQUID	87,200 2,858,900 12,401,600 38,746,000 2,500	17,501 423,279 1,639,478 6,032,592 247 -	7,000	429 92,605	-	-
TOTAL	54,153,500	8,117,808	101,600	93,373	264,200	57,342
SPECIES	LII	NES	HARPO SWORD			OUTFITS, LONE
BARRACUDA	POUNDS 2,000 7,400 100	VALUE \$356 315 9	POUNDS -	VALUE - -	POUNDS - -	VALUE - -
FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SQLE", UNCLASSIFIED. GROUPERS. HALFMOON. JACK MACKEREL KING CROAKER. LINGCOO MACKEREL, PACIFIC. OPALEYE PERCH ROCKFISHES. SCULPIN SEA BASS;	22,600 100 2,000 23,300 7,400 100 1,200 400 3,000 400 2,000 266,900 117,300	7,388 20 518 5,583 1,493 8 123 37 292 61 382 41,462 31,836				
BLACK WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD. SWORDFISH TUNA:	17,500 15,200 27,900 3,700	3,139 4,991 3,655 392	44,900	- - \$29,963	:	:
ALBACORE. BLUEFIN SKIPJACK. YELLOWFIN WAHOO . WHITEFISH	1,329,100 26,400 1,656,400 2,235,500 100 1,800 27,900	266 ,840 3 ,907 218 ,810 347 ,844 18 148 2 ,753	- - - - -	-	:	
YELLOWTAIL. UNCLASSIFIED, FOR FOOD. ABALONE	100	- 24		-	148,400	\$174,763

LANDINGS BY HALIBUT FLEET AT SEATTLE, WASHINGTON

Halibut landings at Seattle were 8.2 million pounds (dressed weight) worth \$2.1 million —a 3 percent increase in both volume and value compared with the previous year. Halibut landings from fishing grounds west of Cape Spencer (7.1 million pounds) were 546,000 pounds greater than in 1967, but those from fishing grounds south of Cape Spencer (1.1 million pounds) declined slightly compared with the previous year.

Sablefish landings from fishing grounds off Cape Spencer (99,000 pounds) were 30,000 pounds less than a year earlier.

The following tables contain a summary of the landings of dressed halibut and sablefish at Seattle by the U.S. halibut fleet. These data are not directly comparable with the State and sectional tabulations, since the weights in those tables represent the round weight of fish landed.

LANDINGS BY THE HALIBUT FLEET AT SEATTLE, BY FISHING GROUNDS, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

FISHING GROUNDS	TRIPS	HALIBUT (DRESSED)												
FISHING GROUNDS	IKIPS	CH I	CKEN		MED I UM				LARGE					
WEST DF CAPE SPENCER	NUMBER 114	QUANTITY 74	VALUE 17	QUANT 3.7		-		QUANTITY		7	ALUE 699			
SOUTH OF CAPE SPENCER	50	189	41		704		89		2,749 126		32			
TOTAL	164	263	58	4,4	68	1,1	54		2,875		731			
FISHING GROUNDS	HALI	OUT (DRESSED) - CONTINUEO SABLEFISH							TOTA					
1 ISHING GROONDS	NO. 2	MED I UM	NO. 2	LARGE		SADL	Lr I SH			1017	4L			
	QUANTITY	VALUE	QUANTITY	VALUE	QUA	NTITY	V/	LUE	QUANTI	TY	VALUE			
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	412 42	91 10	126 1	(1) ²⁸		1 98	(1	1) 21	7,1 1,1		1,800 293			
TOTAL	454	101	127	28		99		21	8,2	86	2,093			

^{1/} LESS THAN \$500.

LANDINGS BY THE HALIBUT FLEET AT SEATTLE, BY MONTHS, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

MONTHS	TRIPS			IIACIC	OT (ONEDSE	<i>-</i> ,			
1.6.1111.5	11113	CHI	CKEN		MEDIUM			LARG	E
APRIL	NUMBER 7 41 25 30 33 16 10	QUANTITY 8 51 44 65 65 26	VALUE 2 11 10 14 14	1,3 5 6 8	264 1992 1662 1679 1885	71 334 145 172 228 131 60	IAUQ	106 799 295 459 661 272 185	VALUE 27 191 73 111 165 73 58
OCTOBER	164	- ⁴	- 58		168 1,	13	- 2	98	731
MONTHS	HALII ND. 2	BUT (DRESSE MEDIUM	D) - CONTIN		SABL	EFISH			TOTAL
APRIL MAY JUNE JULY AUGUST SEPTEMBER OC COBER NOVEMBER SEPTEMBER	QUANTITY 20 93 41 88 124 61 21 6	VALUE 4 19 9 19 27 15 6 2	QUANTITY 3 17 11 30 34 8 12 12	VALUE 1 3 2 6 8 2 3 3	QUANTITY 10 24 7 27 14 17	<u>VAL</u> -	UE 252534	QUANTIT 40 2,36 97 1,32 1,79 84 42	105 2 560 7 244 8 324 6 447 8 230 1 132
TOTAL	454	101	127	28	99		21	8,28	6 2,093

NOTE: --THE 1968 HALIBUT FISHERY SEASON OPENED MARCH 29 IN AREAS 9C, 4C, AND 4D. AREA 4C CLOSED APRIL 22, AND AREAS 3C AND 4D CLOSED NOVEMBER 15. AREA 4A WAS OPEN FROM APRIL 3 TO APRIL 17. AREA 3B WAS OPEN FROM APRIL 14 TO 17, REOPENED MAY 4, AND CLOSED NOVEMBER 15. AREA 8 OPENED SEPTEMBER 1 AND CLOSED SEPTEMBER 10.

SEE NOTE AT END OF NEXT TABLE.

WHALING, 1968

During the whaling season the Del Monte Fishing Company operated a whaling station at Point San Pablo, Calif. It was the only whaling station operating in the United States in 1968. As in previous years, the Del Monte Company used the catcher boats <u>Allen Cody</u>, <u>Dennis Gayle</u>, and <u>Donna Mae</u>. The whaling season was April 1 to November 30, inclusive, for sperm whales and April 15 to October 15, inclusive, for other whales.

Special scientific permit No. 1968-1, issued to the Director, Bureau of Commercial Fisheries, Marine Mammal Laboratory, Seattle, Wash., authorized the taking of not more than 100 gray whales. Under this permit, the Del Monte Fishing Company took 66 gray whales during the period from January 14 to April 11. Special scientific permit No. 1968-2 authorized the taking of not more than 100 sperm whales, including lactating and undersized specimens. Fifty-three sperm whales were taken under this permit between April 24 and December 24. These gray and sperm whales were taken under the supervision of a biologist.

All whale carcasses (excluding the meat) were taken to the Pacific Rendering Company, San Francisco, Calif., for processing into meal and oil. The entire catch was processed into 2.2 million pounds of meal, 2.4 million pounds of oil, and more than 1.8 million pounds of meat (for use as canned or frozen animal food). These products were valued at \$396,000 to the producer—a decline of \$39,000 compared with 1967.



WHALE CATCH, 1968

MONTH	FIN	GRAY	SEI	SPERM 2/	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ANUARY	-	35	_	_	35
SRUARY	- 1	7	-	-	7
RCH	-	17	-	- 1	17
RIL	_	7	-	12	19
Y	_	_	-	19	19
NE	5	-	- '	4	9
ILY	4	-	1	5]	10
GUST	2 5	-	1	- 1	26
PTEMBER	3	-	12	18	33
T08ER	1	-	-	15	16
VEMBER	-	-	-	8	8
CEMBER	-	-	-	3	3
TOTAL	38	66	14	84	202

1/ SPECIAL SCIENTIFIC PERMIT NO. 1968-1 AUTHORIZED THE CAPTURE OF NOT MORE THAN 100 GRAY WHALES.
2/ SPECIAL SCIENTIFIC PERMIT NO. 1968-2 AUTHORIZED THE CAPTURE OF NOT MORE THAN 100 SPERM WHALES. A TOTAL OF 5'S WERE TAKEN IN THE FOLLOWING MONTHS: APRIL, 10: MAY, 13; JUNE, 2; JULY, 3; SEPTEMBER, 7; OCTOBER, 10; NOVEMBER, 5'S AND DECEMBER. 3.

WHALE PRODUCTS, 1968

ITEM	QUANTITY	VALUE
MEAL	2,190 1,863 965 1,429	131 149 46
TOTAL	6,447	396

NOTE: -- TO CONVERT POUNDS OF OIL TO GALLONS, DIVIDE BY 7.75.

FUR SEAL INDUSTRY OF THE PRIBILOF ISLANDS, 1968

Fur sealing operations on the Pribilof Islands produced 58,532 commercial seal-skins--a decline of 7,140 compared with 1967. Male seals accounted for 45,437 commercial sealskins; female seals, 13,095 sealskins. The minimum established quota of female sealskins for the season was I3,000, the amount considered to be in excess of the optimum breeding level. In 1968, females were harvested on the Islands during special seasons on St. Paul (August 6-16) and St. George (August 7-12) as well as during the regular season from June 26 to August 5.

CLASSES OF SEALS TAKEN ON THE PRIBILOF ISLANDS, BY AGE GROUP. 1968

		_ (arroor,	1300		
LTEM							PAUL LAND		GEORGE SLAND
						MALE	FEMALE	MALE	FEMALE
BY AGE: 2-YEAR-OLDS 3-YEAR-OLOS 4-YEAR-OLOS 5-YEAR-OLOS 6-YEAR-OLOS 6-YEAR-OLOS 9-YEAR-OLOS 10-YEAR-OLOS 11-YEAR-OLOS 12-YEAR-OLOS 13-YEAR-OLOS						5 53 38 4 (1) - -	PERC (1) 6 20 14 12 7 5 5 4 4 3	5 49 41 5 (1)	(1) 3 18 14 14 9 6 7 4 4 3
14-YEAR-OLDS 15-YEAR-OLDS	ė	ó	LÓ	ER	:	-	3 14	_ :	5 9
TOTAL						100	100	100	100

1/ NEGLIGIBLE. NOTE:--PERCENTAGE OF MALE SEALS FOR SEASON JUNE 26 TO AUGUST 5, PERCENTAGE OF FEMALE SEALS FOR THE JULY-AUGUST SEASON.

Fur seal production on St. George Island was 20 percent of the total harvest--about average for the long-term period.

For the sixth consecutive year, the Government supervised the sealskin curing operations. Seventy-two men were employed in skin curing and carcass disposal--compared with 78 in the previous year. Of this number, 24 were residents of the Pribilof Islands, 4 were natives of the Aleutian Islands,

32 came from Alaska, and 12 were from other Pacific Coast States. As they became available from schools and other activities, natives from the Aleutian Chain and Pribilofs were hired temporarily for preparatory and maintenance work during May and June. Most non-resident workers arrived just before the beginning of the sealing season on June 26 and left when the season was nearly over (about August 16) to resume their schooling or other occupations.

Commercial air flights provided transportation for the workmen to and from the Islands; the motor vessel <u>Pribilof</u> provided transportation between St. Paul and St. George Islands.

The <u>Pribilof</u> made four round trips to the Pribilof Islands in 1968. The vessel was also used for a trip to the Commander Islands (owned by Soviet Russia) so that Bureau biologists might observe the sealing there.

From July 17 to August 1, a Task Force composed of representatives of the Department of the Interior and the Humane Society of the United States reviewed the seal harvest and killing practices on the Pribilof Islands and made recommendations for both current operations and future research. It recommended that current operations deal principally with improvements in present methods and supervision and that future research should establish criteria for judging the humaneness of euthanasia methods.

The Task Force recommended that future studies of euthanasia methods should include: 1. A review of the literature on diving mammal physiology and on euthanasia methods, and also consultation with scientists doing slaughter research. 2. A feasibility study of various methods. 3. Research to explore the physiological and behavioral characteristics of the fur seal.

DISTRIBUTION AND TAKE OF SEALSKINS

The fur seal treaty provides that Canada and Japan each receive 15 percent of

the skins taken on the Pribilof Islands. The distribution of sealskins follows:

ITEM	UNITEO STATES	CANADA	JAPAN	TOTAL
FROM ST. PAUL ISLANO: MALE SKINS	NUMBER 25, 376 7, 226	NUMBER 5, 438 1, 549	NUMBER 5, 438 1, 549	NUMBER 36,252 10,324
TOTAL	32,602	6,987	6,987	46,576
ROM ST. GEORGE ISLAND: MALE SKINS	6, 429 1, 939	1,378 416	1,378 416	9, 185 2, 771
TOTAL	8,368	1,794	1,794	11,956
FROM BOTH ISLANDS: MALE SKINS	31,805 9,165	6,816 1,965	6,816 1,965	45, 437 13, 095
GRAND TOTAL	40,970	8,781	8,781	58,532

NOTE: -- THE STANDARD PACKING FORMULA USED IN 1968 WAS 80 MALE SKINS, 80 IMMATURE FEMALE SKINS, OR 65 MATURE FEMALE SKINS PER BARREL.

About 633 barrels of seal blubber were processed and packed in 1968.

All seal carcasses on St. Paul were

ground and frozen for animal food, principally for mink food. The production was about 927 tons.

SALE OF SEALSKINS

There were 46,740 fur sealskins sold for the account of the U.S. Government at the two public auctions held in Greenville, S.C. Gross receipts from both 1968 sales were \$4.469,100. Offerings consisted of 40,506

conventionally processed skins, 3,297 LAKODA sheared skins, and 2,937 natural sheared. Proceeds from the sale that took place April 4-5 were \$2,393,600 and from the sale held September 19-20, \$2,075,500.

DISTRIBUTION OF PRIBILOF ISLANDS RECEIPTS, FISCAL YEAR, 1968

ITEM	AMOUNT
COST OF HANDLING, PROCESSING, DYEING, AND DRESSING	\$1, 254, 596 2, 451, 894 309, 506 132, 646
TOTAL	4,148,646

NOTE:--FIGURES SHOWN IN THE ABOVE TABLE ARE COMPUTED ON A FISCAL YEAR BASIS. THOSE QUOTED IN THE PRECEDING NARRATIVE ARE ON A CALENDAR YEAR BASIS.

SECTION 8 - GREAT LAKES FISHERIES

United States and Canadian commercial fishermen in the five Great Lakes, Lake St. Clair, and three of the five international lakes of northern Minnesota and Canada harvested 120.2 million pounds of fresh-water fish--a decline of 11.7 million compared with the previous year. U.S. landings of 69 million pounds worth \$5.9 million were 14.6 million pounds and \$187,000 less than in 1967. Canadian fishermen, however, caught 51.2 million pounds -- an increase of 2.9 million compared with a year earlier.

The decline in the U.S. production was caused principally by a smaller catch of alewives--27.2 million pounds in 1968 compared with 41.9 million in 1967. Alewives accounted for nearly 40 percent of the total U.S. catch from the Great Lakes and international lakes. Landings of yellow perch (5.3 million pounds) and carp (6.1 million pounds) both declined about 500,000 pounds; and there were smaller decreases in landings of lake herring and chubs. Compared with 1967, the catch of sheepshead, coho salmon, smelt, and tullibee increased.

Wisconsin led in volume of landings with 29.5 million pounds, followed by Michigan with 24 million; Ohio, 10.4 million; and Minnesota, 3.4 million pounds. Four States (New York, Pennsylvania, Illinois, and Indiana) supplied the remaining 1.7 million pounds. The five Great Lakes in order of total production were Michigan, 45.8 million pounds; Erie, 11.9; Superior, 6.6; Huron, 2.7 million pounds; and Ontario, 342,000 pounds. The catch in Lake of the Woods (1.5 million pounds) accounted for 93 percent of the U.S. landings in the boundary lakes.

Fishermen and vessels. There were 1,841 fishermen operating 298 vessels (5 net tons or more) and 811 other craft in the U.S. commercial fisheries of the Great Lakes and international lakes--185 fishermen, 32 vessels, and 162 boats less than in the previous year. Vessels operated an average of 89 craft-days, and other craft averaged 37 craft-days--a decline of 6 craft-days for vessels but an increase of 5 craft-days for other craft compared with 1967. There were 116,711 fishermen-days and 56,198 craft-days in 1968--a decline of 13,240 fishermen-days and 6,089 craft-days compared with 1967.

Fishing effort. Compared with 1967, total fishing effort decreased for the following gears: Pound nets (6,900 lifts) declined 3,106 lifts; trap nets (27,109 lifts), 2,965 lifts; fyke and hoop nets (7,846 lifts), 1,524 lifts; 2-1/8-to 3-7/8-inch mesh gill nets (59,870,000 linear yards), 11,837,000 linear yards; 4-to 7-inch mesh gill nets (23,422,000 linear yards), 518,000 linear yards; and otter trawls (5,778 hours), 2,448 hours. The reduced effort in the pound net and otter trawl fisheries was reflected in smaller landings of alewives, the principal fish taken by these gears. Alewife landings declined 35 percent compared with 1967--an illustration of the close correlation between decreased fishing effort and catch.

The following gears showed improved fishing effort compared with the previous year: Haul seines (2,644,000 linear yards) increased 19,000 linear yards; 1-1/4-to 2-inch mesh gill nets (654,000 linear yards), 139,000 linear yards; and 7-1/8-to 14-inch mesh gill nets (1,567,000 linear yards), 184,000 linear yards.

Legislation. The Ohio Wildlife Council approved new regulations restricting the use of gill nets in Ohio waters of Lake Erie. The regulations prohibit entirely the use of gill nets in the western basin of Lake Erie, and in the central basin also unless the size net has meshes greater than 3-1/4 inch.

In Michigan, the Legislature enacted a law directing the Governor of the State to appoint a nine-member Advisory Committee to advise the State Department of Natural Resources on matters pertaining to commercial fisheries. The law gives the Department broad authority to regulate commercial fishing in the Great Lakes in the following ways: (1) Restrict the number of licenses issued to commercial fishermen--providing, however, that any person currently holding a license may continue to hold it for as many years as he chooses if he meets certain qualifications defined in the law, (2) suspend or revoke licenses for violation of rules, (3) determine areas to be opened or closed to fishing and determine how much fish may be caught, (4) restrict fishing methods and gears, and set seasonal and depth limits, (5) inspect commercial fishing operations, afloat or ashore, and (6) require commercial fishermen to deposit in the Game and Fish Protection Fund up to 5 percent of the value received for their catch. The revenue gained would be used in the development and management of fisheries.

U.S. catch by lake.

<u>Lake Ontario</u>. The catch was 342,300 pounds—a gain of more than 58,000 pounds compared with 1967, and the second largest harvest since 1952. Increased landings of bull-heads, carp, and eels, accounted largely for the increase. The Lake Ontario production has not exceeded 1 million pounds since 1940.

Lake Erie. The 11.9-million-pound catch was 306,000 pounds more than in 1967, when production declined to an alltime low. Compared with 1967, landings of sheepshead (3.1 million pounds) increased 23 percent and yellow perch (3.7 million pounds) increased 11 percent. Despite the gain in volume, the value of the catch (1.2 million) was \$106,200 less than in the previous year. Principal cause of the decline was a decrease of about 2 cents in the average price per pound received by fishermen for carp and sheepshead. The two species accounted for 49 percent of the total production. The yellow pike catch of 514,400 pounds worth almost \$250,000 was only 4 percent of the volume but 21 percent of the value of the Lake Erie harvest.

<u>Lake Huron</u>. The catch of 2.7 million pounds was 534,000 pounds less than in the previous year and the smallest production on record. Compared with 1967, landings of chubs (104,000 pounds), suckers (162,000 pounds), and yellow perch (885,000 pounds) declined markedly and were the principal cause of the reduced harvest. Yellow pike, once one of the major fisheries, accounted for only 28,400 pounds—the second smallest catch on record.

Lake Michigan. Landings of 45.8 million pounds worth \$3.1 million declined 13.1 million pounds but increased \$124,200 compared with 1967. The alewife catch (27.2 million pounds) was 14.7 million less than in the previous year, and the principal cause of the decline. Alewives were 59 percent of the catch in Lake Michigan. Landings of carp and yellow perch also declined. Despite the decrease in volume, the Lake Michigan production was the fourth largest on record.

The gain in value resulted mainly from a greater production of chubs--10.2 million pounds worth $$1.6 \mathrm{million}$$. The average price of nearly 16 cents per pound more than offset the smaller returns from the alewife fishery.

The 73,000-pound catch of lake trout was the first harvest since 1950 to exceed 50,000 pounds. Most of the catch was taken from State of Michigan waters by special permit. The apparent rehabilitation of this valuable fishery has resulted from effective lamprey control, restricted fishing, and restocking of the fishery resource.

Lake Superior. Landings of 6.6 million pounds were 1.3 million less than in 1967, and the smallest catch since 1922. A smaller harvest of chubs, lake herring, and smelt was the principal cause of the decline. Lake herring landings of 3.6 million pounds were the smallest recorded since separate statistics for chubs and herring became available in 1941. Despite this decline, lake herring accounted for 55 percent of the volume and 41 percent of the value of the Lake Superior production. The catch of whitefish (565,000 pounds) and lake trout (206,000 pounds) increased 16 percent and 3 percent, respectively, compared with the previous year. Biologists attributed the gain to effective lamprey control, restricted fishing, and restocking of the fishery resource.

<u>Salmon propagation</u>. The State of Michigan's propagation of coho salmon in Lake Michigan resulted in a commercial salmon catch in the Great Lakes for the second consecutive year. The 2-million-pound harvest increased 515,000 pounds compared with 1967. Four State employees fishing two weirs for 53 days caught all the coho salmon taken commercially in Lake Michigan.

Pacific salmon have been planted in several Great Lakes. The State of Michigan has sponsored the planting of coho in Lake Superior in recent years, and initial plantings of coho and chinook salmon in Lake Huron in 1968. In 1968, Wisconsin introduced coho into its waters of Lake Michigan; and Ohio, Pennsylvania, and New York planted coho salmon in Lake Erie.

In Canada, the Ontario Department of Lands and Forests has been propagating Kokanees (landlocked sockeye salmon) in Lakes Huron and Ontario since 1965.

<u>Sea lamprey control</u>. To assess the effectiveness of a selective lampricide being used to control sea lampreys, the Bureau continued to operate 16 electrical barriers in streams on the south shore of Lake Superior. The numbers of spawning-run lampreys taken at the barriers increased significantly during the year. There were 7,936 sea lampreys taken-4,574 more than in the previous year. The total number taken in 1968 was only 633 less than the average of the past 6 years (1962-67); however, the total was still only one-eighth of the record 66,701 lampreys taken in 1961. Ten tributary streams to Lake Michigan were treated with lampricides in 1968, and four tributaries to Lake Huron received initial treatments. The search for new and more effective lampricides continued on a limited basis.

<u>Research</u>. Four Great Lakes vessels, <u>Cisco</u>, <u>Kaho</u>, <u>Musky II</u>, and <u>Siscowet</u> continued to support biological research, and exploratory fishing. Research continued on pesticide concentrations and pollution in the Great Lakes. The Technological Laboratory continued its research on botulisms.

Other information. Condensed summary data on landings of the Great Lakes Fisheries appearing on the following pages have been published previously in Current Fishery Statistics No. 5247. Seasonal variations in the catch of fish landed in Wisconsin, Ohio, and Michigan can be ascertained from monthly landings bulletins issued currently in cooperation with the fishery departments of these States. Additional specific data on Great Lakes Fisheries may be found in the daily, monthly, and annual reports published by the Bureau's Fishery Market News Service office in Chicago, Ill.

Acknowledgments. The following organizations helped collect the data appearing in this section: Dominion Bureau of Statistics of Canada; Illinois Department of Conservation, Division of Fisheries; Indiana Department of Conservation, Division of Fish and Game, Section of Fish Management; Michigan Department of Natural Resources, Fish Section, Great Lakes Fisheries; Minnesota Department of Conservation, Division of Game and Fish, Section of Fisheries; New York Conservation Department, Division of Fish and Game; Ohio Department of Natural Resources, Division of Wildlife, Section of Fish Management; Pennsylvania Fish Commission; and the Wisconsin Conservation Department, Fish Management Division.

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1968

(THOUSANDS OF POUNOS)

0050150	ı	AKE ONTARIO)		LAKE ERIE		LAKE	IURON
SPECIES	UNITED	CANADA	TOTAL	UNITED	CANADA	TOTAL	UNITED STATES	CANADA
	QUANTITY	OUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE PIKE				(1)	-	(1)	-	-
BUFFALOFISH	- 1	15	16	- 42	- 10	10 42	_ 1	_
BULLHEADS	50	146	196	(1)	(1)	(1)	(1)	2
CARP	49 3	412 23	461 26	2,683 769	94 92	2,777 861	1,016	82 19
CHUBS	(1)	- 23	(1)		- 92	-	104	444
EEL, COMMON	74	173	4 247	(1)	(1)	(1)	5	-
G12ZARO SHAD			-	28 107	-	28 107	1	-
LAKE HERRING	2	40	42	(1)	(1)	(1)	(1)	25 5
MOONEYE OR GOLDEYE	-	34	34	(1)		(1)	-	-
QUILLBACK		-	-		- 2	2	- 14	- 27
ROCK BASS	25	64	89	{1}	45	(1)	_ 1	_ 2
SAUGER	(1)	- 25	- 25	(1) 3,144	1 651	3,795	(1)	(1)
SMELT	(1)	168	168	1	12,223	12,224	(1)	1 21
JUCKERS	3	20	23	141	20	161	162	210
SUNFISH	10	186 6	196 7	728	29 750	29 1,478	(1)	- 4
WHITEFISH: COMMON	(1)	76	76	2	1	3	281	741
MENOMINEE	105	223	328	(1)_	-	(1)	- 12	34
YELLOW PERCH YELLOW PIKE	14	304 22	318 23	3,734 514	24,435 329	28,169 843	885 28	123 403
YELLOW PIKE	-	70	70	-	717	717	-	183
TOTAL	342	2,009	2,351	11,920	39,415	51,335	2,678	2,430
	LAKE HURON							
		L AKE	1	AKE SUPERIO	DR	1014	AL, GREAT L	AKES
SPECIES	CONTINUED	MICHIGAN, UNITED						
SPECIES	CONT (NUED	MICHIGAN, UNITED STATES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	CONTINUED	MICHIGAN, UNITED STATES QUANTITY	UNITED STATES QUANTITY		TOTAL	UNITED STATES QUANTITY	CANADA	TOTAL
ALEWIVES	TOTAL QUANTITY	MICHIGAN, UNITED STATES	UNITED STATES	CANADA	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1)	CANADA QUANTITY	TOTAL <u>QUANTITY</u> 27,194 (1)
ALEWIVES	CONTINUED TOTAL QUANTITY - 1	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY	CANADA	TOTAL QUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42	CANADA QUANTITY 25	TOTAL OUANTITY 27,194 (1) 27 42
ALEWIVES. SLUE PIKE GOWFIN. SUFFALOFISH BULLHEADS	TOTAL QUANTITY	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1)	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27 42 270 72
ALEWIVES. SLUE PIKE GOWF IN. BUFFALOF ISH BULLHEADS BURBOT CARP	TOTAL QUANTITY - 1 - 12 - 12 - 1,098	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY	CANADA	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100	CANADA QUANTITY 25 - 163 2 588	TOTAL OUANTITY 27,194 (1) 27 42 270 72 6,688
ALEWIVES. SLUE PIKE BOWF IN. SUFFALOF ISH BULLHEADS BURBOT CARP. CATFISH CHUSS	TOTAL QUANTITY 1 12 1,098 120 548	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA	OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 873 11,126	QUANTITY 25 - 163 2	TOTAL QUANTITY 27,194 (1) 27 42 270 72 6,688 1,007 11,575
ALEWIVES. SLUE PIKE SOWF IN. SUFFALDFISH BULHEADS BURBOT. OCATFISH CHUBS CRAPPIE EEL, COMMON	TOTAL QUANTITY - 1 - 12 2 1,098 120 548 5	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 422 107 70 6,100 673 11,126	QUANTITY 25 - 163 2 588 134	TOTAL QUANTITY 27,194 (1) 27 42 270 72 6,688 1,007 11,575 9
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOFISH BULHEADS BURBOT CARP. CATFISH CHUSS CRAPPIE EEL, COMMON	TOTAL QUANTITY 1 12 1,098 120 548	MICHIGAN, UNITED STATES QUANTITY 27,194 	UNITED STATES QUANTITY (1)	CANADA QUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 873 11,126	CANADA QUANTITY 26 163 2 588 134 449 173	TOTAL QUANTITY 27, 194 (1) 27, 270 72 270 72 6,688 1,007 11,576
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BULHEADS BURBOT CARP. CATF ISH CHUBS CRAPPIE EEL, COMMON GIZZARD SHAD, GOLDF ISH. LAKE HERRING.	TOTAL QUANTITY 1 12 2 1,098 120 548 -1 1 444	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA QUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 873 11,126 9 74 30 107 3,663	CANADA QUANTITY 25 163 2 588 134 449 173	TOTAL OUANTITY 27, 194 (1) 27 42 270 72 6,688 1,007 11,575 247 30 107 6,377
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BULHEADS BURBOT CARP. CATF ISH CHUBS CRAPPIE EEL, COMMON GIZZARS SHAD. GOLDF ISH. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE.	TOTAL QUANTITY 1 12 2 1,098 120 548 120 548 5 1 44 5	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA QUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 42 107 70 6,100 873 11,126 9 74 30 107 3,663 279 (1)	CANADA QUANTITY 25 163 2 588 134 449 173 2,714 198	TOTAL OUANTITY 27,194 (1) 42,270 72,270 72,6,688 1,007 11,576 30,107 30,107 477 (1)
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BULHEADS BURBOT CARP. CATF ISH CHUBS CRAPPIE ECL, COMMON GIZZARS SHAD. GOLDF ISH. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL. QUILLBACK	TOTAL QUANTITY 1 1 2 1,098 5 1,098 5 - 1 44 5 - 27 144	MICHIGAN, UNITED STATES QUANTITY 27,194 21 60 2,352 (1) 10,183 73 73 30	UNITED STATES QUANTITY (1)	CANADA QUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 42 107 70 6,100 873 11,126 9 74 30 107 3,663 279 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 25 163 2 588 134 449 173 2,714 198 65	TOTAL OUANTITY 27,194 (1) 27,270 42 270 72 6,658 1,007 11,576 30 1077 477 (1) 915
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BULHEADS BURBOT CARP. CATF ISH CHUBS CRAPPIE ECL, COMMON GIZZARS SHAD. GOLDF ISH. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL. QUILLBACK	TOTAL QUANTITY 1 1 2 1,098 1,098 548 5 -1 1 44 5 -27 144 3	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA CUANTITY	TOTAL QUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 42 107 70 6,100 873 11,126 9 74 30 107 3,663 279 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	CANADA QUANTITY 25 163 22 588 134 449 173 2,714 198 65	TOTAL QUANTITY 27, 194 (1) 27 42 270 72 6,688 1,007 11,576 30 00 107 6,377 (1) 57 14 137
ALEWIVES. SLUE PIKE BOWF IN. SUFFALOFISH BULLHEADS BURBOT. CAFTISH CHUBS CRAPPIE EEL, COMMON GIZZARD SHAD. GOLDFISH. LAKE HERRING. LAKE HERRING LAKE HERRING PIKE OR PICKEREL. QUILLBACK SCHERS SALMGES SILVER OR COHO. SCHE	TOTAL QUANTITY 1 1 2 1,098 5 1,098 5 - 1 44 5 - 27 144	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA QUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 42 107 70 6,100 873 11,126 9 74 30 107 3,663 279 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 25 163 2 588 134 449 173 2,714 198 65	TOTAL QUANTITY 27, 194 (1) 27 42 270 72 6,688 1,007 11,576 30 00 107 6,377 (1) 57 14 137
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOFISH BULLHEADS BURBOT. CARP. CATF ISH CHUPS. CRAPPIE. EEL., COMMON. GIZZARD SHAD. OOLEY HERRING. LAKE TROUT. MOONEYE OR GOLDEYE PIKE OR PICKEREL. QUILLBACK. ROCK BASS SALMON, SILVER OR COHO. SAUGER. SCULPIN. SCULPIN.	TOTAL QUANTITY 1 1 2 1,098 1220 548 5 - 1 44 5 - 27 14 3 (1) - 112	MICHIGAN, UNITED STATES STATES COLOR OF	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 107 3,663 2,79 2,79 11,126 1,100 14 266 1,999 (1) 3,154 1,54 1	CANADA QUANTITY 25 163 2 586 134 449 173 2,714 198 65 1111 18 778	TOTAL OUANTITY 27,194 (1) 27,240 270 6,658 1,007 11,55 107 6,377 47 47 11) 9 9 54 14 137 1,999 16 11) 13 199 199 199 199 199 199
ALEMIVES. SILUE PIKE BOWF IN. SUFFALOF ISH BULLHEADS BURBOT CARP. CATF ISH CHUSS CRAPPIE EEL, COMMON GIZZARD SHAD. GOLDF ISH LAKE HERRING. LAKE FROUT LAKE FROUT GOILLARGE, SHAD. SHEEPSHEAD. SULUPIN SHEEPSHEAD. SWELT	TOTAL QUANTITY 1 12 2,1,098 120 548 5 - 1 - 44 5 7 14 3 (1) - 112 29 21	MICHIGAN, UNITED STATES STATES COUNTRY 27,194 COUNT	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 42 107 700 6,100 873 1,726 30 107 34 30 107 3,663 279 (1) 30 146 1,999 (1) 3,154 3,155	CANADA QUANTITY 25 163 2 588 134 449 173 2,714 198 65 111 18 778 12,490	TOTAL OUANTITY 77,194 (1) 72 77 42 270 72 6,688 1,006 11,578 11,578 11,678 11,678 11,778 117 118 139 118 3,932 15,605
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOFISH BULLHEADS BURBOT CARP. CATFISH CHUBS CRAPPIE EEL, COMMON GIZZARD SHAD. GOLDFISH LAKE HERRING. LAKE HERRING. LAKE ROUT. MOONEYE OR GOLDEYE. PIKTERS SALMON, SILVER OR COHO. SAUGER. SCULPIN SHEEPSHEAD. SMELT STURGEON, COMMON. SUCKERS SUNFISH	TOTAL QUANTITY 1 1 2 2 1,098 120 548 5 5 - 1 44 5 7 7 14 3 3 (1) - 112 29 21 372 - 112 372	MICHIGAN, UNITED STATES STATES OUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANT ITY (1)	UNITED STATES OUANTITY 71,194 (1) 2 42 42 1.07 70 6,1003 1.172 30 1.07 3,663 2663 279 (1) 30 144 48 1,919 (1) 3,115 3,835 100	CANADA QUANTITY	TOTAL OUANTITY 77,194 (1) 72 77 72 270 72 270 72 6,688 1,007 11,579 247 (1) 75 15 167 (1) 75 17 17 17 17 17 17 17 17 17 17 17 17 17
ALEMIVES. BLUE PIKE BOWFIN. BUFFALOFISH BULLHEADS BURBOT CARP. CATFISH CHUSS. CRAPPIE EEL, COMMON GIZZARD SHAD. GOLDFISH. LAKE HERRING. LAKE HERRING. LAKE FROUT. CARPICKEREL. QUILLBACK. ROCHENS. SUCLIPIN. SHEEPSHEAD. SWELTS STURGEON, COMMON. SUCKERS SUNFISH WHITE BASS.	TOTAL QUANTITY 1 12 2 1,098 120 548 5 1 44 5 - 7 14 3 (1) 112 29 21 372 4	MICHIGAN, UNITED STATES	UNITED STATES QUANTITY (1)	CANADA SUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 673 11,126 3,663 279 (1) 3,663 14 26 1,999 (1) (1) 3,154 3,1154 3,1154 3,154 3,154 3,154	CANADA QUANTITY	TOTAL QUANTITY 27,194 (1) 27,79 42,270 72,6,658 1,007 11,579 247 (1) 95 14 137 1,999 18 (1) 3,932 1,144 225 1,469
ALEMIVES. SILUE PIKE BOWF IN. BUFFALOF ISH BULLHEADS BURBOT CARP. CATF ISH CHUBS CRAPPIE EEL, COMMON GIZZARD SHAD. GOLDF ISH LAKE HERRING. LAKE HERRING. LAKE FROUT. ANDONEY OR GOLDEYE PIKE OR PICKEREL. QUILLBACK, ROCK BASS, SALMON, SILVER OR COHO. SAUGER. SUEEPSHEAD. SWELEPSHEAD. SWELEPSHEAD. SWELESHEAD.	TOTAL QUANTITY 1 1 2 2 1,098 120 548 5 5 - 1 44 5 7 7 14 3 3 (1) - 112 29 21 372 - 112 372	MICHIGAN, UNITED STATES COLOR TITLE COLOR TO THE COLOR TO	UNI TED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 673 11,125 3,163 3,03 3,04 26 1,999 (1) 3,154	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27,70 72 270 72 6,698 1,007 11,576 247 100 6,377 (1) 95 14 137 1,999 18 (1) 3,932 1,144 225 1,1489 2,734 2,734 2,734 2,734
ALEMIVES. SLUE PIKE BOWF IN. SUFFALOFISH BULLHEADS BURBOT. CARP. CARP. CATFISH. CCRMMON GOLDFISH LAKE HERRING. LAKE HERRING. LAKE HEROUT. MOONEYE OR GOLDEYE PIKE OR PICKEREL. QUILLBACK ROCK BASS SALMON, SILVER OR COHO. SAUGER. SCULPIN SWELFSHEAD. SWELF SCULPIN SWELFSHEAD. SWELF BASS. WHITE BASS.	TOTAL QUANTITY 1 1 2 2 1,096 120 548 5 5 7 14 4 3 3 (1) 112 29 1 372 7 14 3 7 12 4 4 4 1 1,022 4 4 6 1 1 1,022 4 6 1 1 1,022 4 6 1 1,022	MICHIGAN, UNITED STATES QUANTITY 27,194 - 21 60 2,362 2,110 1,83 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNI TED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANT LTY (1)	UNITED STATES STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 673 11,126 107 3,663 2799 (1) 3,154	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27,79 42,270 72,6,698 1,007 11,578 300 6,377 (1) 95 14,137 1,999 18 (1) 3,932 1,104 1,500 1,105 1,105 1,489 2,734 1,489 2,734 2,734 2,734 2,734 2,734 2,734 2,734 3,928 3,01,39
ALEMIVES. BLUE PIKE BOWF IN. BUFFALOFISH BULLHEADS BURBOT. CARP. CATF ISH. CHUPS. CATF ISH. CHUPS. CAPPIC. CAFP. CATF ISH. CHUPS. CHUPS. CHUPS. CHUPS. CHAPPIC. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. CAFP. COMMON. SUCKERS SALMON. SILVER OR COHO. SAUGER. SCULPIN SHEEPSHEAD. SHEIP. SUNFISS. SALMON. SUCKERS SUNFISS. WHITE PASS. WHITE FERCH. COMMON. MENOWINEE	TOTAL QUANTITY 1 1 2 1,008 548 5 5 27 14 4 3 (1) 112 21 372 1 372 4 4 1,022 1 372 4 1 1,022 1 372 4 1 1,022 1 372 4 1 1,022 1 1 372 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MICHIGAN, UNITED STATES QUANTITY 27,194 - 21 60 2,352 (1) 10,183 - 1 1 53 73 73 73 73 73 73 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANT LTY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 673 11,125 3,163 3,03 3,04 26 1,999 (1) 3,154	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27,70 72 270 72 6,698 1,007 11,576 247 100 6,377 (1) 95 14 137 1,999 18 (1) 3,932 1,144 225 1,1489 2,734 2,734 2,734 2,734
ALEMIVES. SLUE PIKE BOWF IN. BUFFALOFISH BULLHEADS BURBOT. CARP. CATFISH. CHURS. CHURS. COMMON. GOLDFISH. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL. QUILLBACK ROCK BASS, SALMON, SILVER OR COHO. SAUGER. SCULIPIN SHEEPSHEAD. SH	TOTAL QUANTITY 1 1 2 2 1,098 48 5 5 7 14 4 3 3 (1) 112 29 21 372 46 46 1,002 46 1,002 46 1,002 40 1,	MICHIGAN, UNITED STATES QUANTITY 27,194	UNITED STATES QUANTITY (1)	CANADA OUANTITY	TOTAL OUANT ITY (1)	UNITED STATES QUANTITY 27,194 (1) 2 42 107 70 6,100 673 11,126 130 144 279 (1) 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,155 685 685 685 685 685 685 685	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27,70 72 42 270 72 6,688 1,007 11,578 30 107 6,377 477 (1) 5 14 13 19 14 11 15 19 14 11 225 1,487 1,918 11 125 1,114 125 1,114 1,215 1,215 1,215 1,215 1,215 1,215 1,215 1,215 1,215 1,217 1,2
ALEMIVES. BLUE PIKE BOWF IN. BUFFALDFISH BULLHEADS BURBOT. CATFISH CHUBS CRAPPIE ECL, COMMON GIZZARD SHAD. GOLDFISH. LAKE HERRING. LAKE HERRING. LAKE HERRING. HANDLEAST SILVER OR COHO. SALMON, SILVER OR COHO.	TOTAL QUANTITY 1 1 2 1,098 120 548 5 1 44 27 14 3 (1) 112 29 21 372 4 1,022 4 1,033 1,038 1,008	MICHIGAN, UNITED STATES STATES STATES OCUMENTATES STATES S	UNITED STATES QUANTITY (1)	CANADA SUANTITY	TOTAL OUANTITY (1)	UNITED STATES QUANTITY 27,194 42 107 70 6,100 673 11,126 6,100 673 11,126 107 3,663 279 (1) 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,154 3,155 670 729	CANADA QUANTITY	TOTAL OUANTITY 27,194 (1) 27,794 (2) 270 72 6,688 1,007 11,578 30 10,777 (1) 95 1,174 13,77 (1) 3,932 15,605 29 1,114 215,605 29 1,114 215,605 29 1,114 225 1,489 2,734 30,303 1,427

SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1968 - Continued

(THOUSANDS OF POUNDS)

SPECIES	LAKE ST.	LAKE	OF THE WOO	DDS	١	NAMAKAN LAKE	<u> </u>	RA INY LAKE
SPECIES	CANADA	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL	UNITED
	QUANTITY	QUANTITY	QUANTITY	QUANT I TY	QUANTITY	QUANTITY	QUANT ITY	QUANTITY
BULLHEADS	3	1 14D	32 219	33 359	- 2	(1)	- 2	., - 7
CATFISH	290 109	-	-	-	-	-		-
LAKE HERRING	-	-	227 4	227 4	_	_		
PIKE OR PICKEREL	24 85	51	312 43	363 43	-	(1)	(1)	4
SAUGER	- 19	16	24	4D	-	(1)	('''	=
SHEEPSHEAD STURGEON, COMMON	13	Ξ	(1)	(1)_	-	-	-	-
SUCKERS	122 78	105	325	430	3	2 5	28	15
TULLIBEE	57	1,089	112	1,201	5	9	14	8
WHITEFISH, COMMON	59	(1)	В0	80	17	18	35	47
YELLOW PERCH YELLOW PIKE	226	106	28 628	64 734	-	13	13	(1)
UNCLASSIFIED, FOR ANIMAL FOOD	36	_	103	103	_	(1)	(1)	_
TOTAL	1,121	1,544	2,137	3,681	27	70	97	88
0050150	RA I NY CONT		TOTAL,	NTERNATION	AL LAKES	GRAND	TOTAL, ALL	LAKES
SPECIES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
	QUANTITY	QUANTITY	QUANT TY	QUANT 1 TY	QUANTITY	QUANT I TY	QUANTITY	QUANTITY
ALEWIVES	_	-	-	-	- 1	27,194 (1)		27,194 (1)
BOWFIN	-	-	-	-	-	42	25	\``27 42
BULLHEADS	- - 55	- - 62	1	35	36	1D8	198	306
BURBOT	- 55	- 02	149 -	274 290	423 290	219 6,100	276 878	495 6,978
CATFISH	_		-	109	109	873 11,126	243 449	1,116 11,575
CRAPPIE	-	-	_	-	-	9 74	173	9 247
GIZZARO SHAD	-	-	-	-	-	30	- ''	30
GOLDFISH	- 5	- 5		232	232	107 3,663	2,946	107 6,609
MOONEYE OR GOLDEYE		=	-	- 4	- 4	(1)	202	(1)
PIKE OR PICKEREL	154	158	55	495	550	85 14	560	645 14
ROCK BASS	8	8	-	136	136	26 1,999	247	273 1,999
SAUGER	(1)	(1)	16	24	40	16	42	(1)
SCULPIN	-	-	-	- 19	19	(1) 3,154	797	3,951
SMELT	- 2	- 2	-	- 15	- 15	3,115 3	12,490 41	15,605 44
SUCKERS	150	165	123	622 78	745 78	958 10	901 293	1,859 303
TULLIBEE	64	72	1,102	185 57	1,287 57	1,102 729	185 817	1,287 1,546
WHITEFISH:	Ī							
COMMON	54	101	64 -	152	216 -	1,768 103	1,182 55	2,950 158
WHITE PERCH	- 2	- 2	- 36	- 89	- 125	105 5,303	223 24,961	328 30,264
YELLOW PIKE	80	87	113	947	1,060	667	1,820	2,487
FOOD	74	74		213	213	-	1,191	1,191
TOTAL	648	736	1,659	3,976	5,635	68,983	51,195	120,178

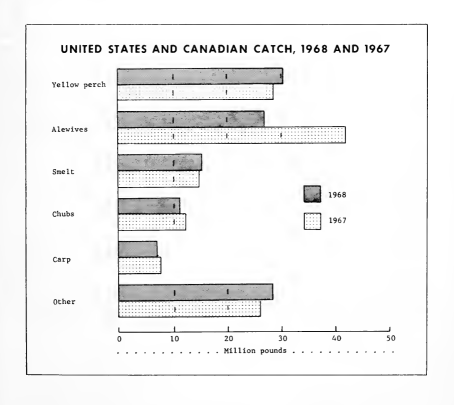
^{1/} LESS THAN 500 POUNDS.

NOTE: -- IN CANADA THE CATCH OF CRAPPIES HAS BEEN INCLUDED WITH ROCK BASS.

SUMMARY OF U.S. CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	TO	TAL
	QUANTITY	VALUE
EN YORK. ENNSYLVANIA. HIO. ICHIGAN. MOIANA LLINOIS. ISCONSIN INNESOTA	604 481 10,400 23,953 202 482 29,471 3,390	149 50 941 2,832 39 99 1,536 217
TOTAL	68,983	5,863



SECTIONAL SUMMARIES SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY LAKES, 1968

ITEM	LAKE ONTARIO	LAKE ERIE	LAKE HURON	LAKE MICHIGAN	LAKE SUPER I OR	INTER- NATIONAL LAKES	TOTAL, EXCLU- SIVE OF OUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR	3 -	18 32 40	6 15 53	96 144 1 2 5	18 71 62	-	141 260 242
ON BOATS AND SHORE: REGULAR	- 2 55	6 56 24 5	3 75 100	3 87 279	24 80 126	3 38 16	39 338 821
TOTAL FISHERMEN	60	397	252	734	3B1	57	1,841
VESSELS, MOTOR: REGULAR	1 -	6 16 20	2 7 26	31 73 62	6 35 31	-	47 130 121
TOTAL VESSELS	1	42	35	166	72		298
TOTAL GROSS TONNAGE .	10	539	576	3,882	1,380	-	5,986
BOATS: MOTOR: REGULAR	- 1 29	2 28 193	1 38 73	1 42 159	8 40 91	1 19 11	13 168 555
TOTAL MOTOR SOATS	29	223	112	202	139	31	736
OTHER: REGULAR	- 1 3	1 8 39	- 7 6	- 4 8	- - 1	-	1 19 55
TOTAL OTHER BOATS	4	48	13	12	1	3	75
DAYS OPERATEO: FISHERMEN: ON VESSELS ON BOATS AND SHORE	573 900	8,076 10,188	3,978 9,20B	37,380 13,285	12,522 15,826	4,775	62,529 54,182
TOTAL FISHERMEN DAYS.	1,473	18,264	13,186	50,665	28,348	4,775	116,711
CRAFT: VESSELS	191 451	3,516 6,033	1,723 5,075	15,514 7,6 3 5	5,599 8,083	2,378	26,543 29,655
TOTAL CRAFT DAYS	642	9,549	6,798	23,149	13,682	2,378	56,198
FISHING EFFORT: LIFTS: POUND NETS. TRAP NETS. FYKE AND HOOP NETS. LIFTS PER 1,000 LINEAR YARDS:	1,161 678	13,947 449	347 7,150 174	5,196 1,691 5,944	1,159 1,576 93	198 1,584 508	6,900 27,109 7,846
HAUL SEINES	14	2,325	159	144	2	-	2,644
GILL NETS: 1-1/4 - 2 INCH MESH . 2-1/B - 3-7/8 INCH	1	-	1	439	213	-	654
MESH	29 184 -	6,395 742 3	2,995 2,811 1,251	37,651 11,607 239	12,800 6,127 74	1,951	59,870 23,422 1,567
LIFTS PER 1,000 HOOKS, LINES, LONG OR SET HOURS TRAWLED DAYS FISHED	=	1,386 - -	686 - -	11 5,650 53	128	- - -	2,083 5,778 53
			L		L	J	

NOTE:--THE NUMBER OF DAYS INDICATES THAT FISHING OCCURRED REGARDLESS OF THE AMOUNT OF TIME FISHED DURING A DAY.
THE NUMBER OF FISHERMEN AND CRAFT OPERATING AS REQULAR, PART-TIME, AND CASUAL IS BASED ON DAYS OF OPERATION AS
FOLLOWS: REGULAR--MORE THAN 161 DAYS, PART-TIME 54 TO 161 DAYS (INCLUSIVE), AND CASUAL--LESS THAN 54 DAYS.

SUMMARY OF U.S. OPERATING UNITS AND

FISHING EFFORT, BY STATES, 1968

I TEM	NEW YORK	PENNSYL- VANIA	OHIO	MICHIGAN	INDIANA	ILLINOIS	WIS- CONSIN	MINNE~ SOTA	TOTAL, EXCLU- SIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	3 6 2	3 5 4	12 27 22	54 139 136	3 - 2	3 5 2	63 90 70	- 10	141 260 242
REGULAR	- 2 72	- 6 3	6 48 2 05	6 151 2 98	3 7 3	- 2 8	- 50 178	24 72 54	39 338 821
TOTAL FISHERMEN	85	21	320	784	18	20	451	160	1,841
VESSELS, MOTOR: REGULAR	1 3 1	1 2 2	4 13 11	18 69 68	- 1 1	1 2 1	21 45 35	- - 5	47 130 121
TOTAL VESSELS .	5	5	28	155	2	4	101	5	298
TOTAL GROSS TONNAGE	59	61	375	3,212	40	126	2,158	117	5,986
BOATS: MOTOR: REGULAR	- 1 45	- 3 3	2 24 160	2 76 198	1 3 3	- 1 8	- 24 92	8 3 6 46	13 168 555
TOTAL MOTOR BOATS	46	6	186	276	7	9	116	90	736
OTHER: REGULAR	- 1 3	-	1 8 35	- 7 11	-	-	- 4 8	:	1 19 55
TOTAL OTHER BOATS	4	-	44	18	_	-	12	-	75
DAYS OPERATED: FISHERMEN: ON VESSELS ON 80ATS ANO SHORE	1,349 1,105	1,137 555	5,553 8,908	28,432 20,793	711 1,172	962 211	24,101 7,695	284 13,743	62,529 54,182
TOTAL FISHERMEN DAYS	2,454	1,692	14,451	49,225	1,883	1,173	31,796	14,027	116,711
CRAFT: VESSELS BOATS, MOTOR	579 656	440 298	2,383 5,249	12,440 11,680	252 470	374 130	9,9 33 4,740	142 6,432	26,543 29,655
TOTAL CRAFT DAYS	1,235	738	7,632	24,120	722	504	14,673	6,574	56,198
FISHING EFFORT: LIFTS:									
POUND NETS TRAP NETS FYKE AND HOOP	1,161	-	11,843	3,359 12,520	-	-	3,167 1	374 1,584	6,900 27,109
NETS	678	-	449	267	-	-	5,944	508	7,846
HAUL SEINES GILL NETS: 1-1/4 - 2 INCH	14	-	2,200	2 86	-	-	144	-	2,644
MESH	1	-	-	230	-	-	419	4	654
1 NCH MESH 4 - 7 INCH MESH 7-1/8 - 14 INCH	847 903	1,731 15	3,845 -	25,619 18,131	1,277 122	1,375 -	23,282 1,755	1,894 2,496	59,870 23,422
MESH	-	-	-	1,337	3	-	227	-	1,567
OR SET	-	=	1,382 - -	699 1,482 53		-	4,168	128	2,083 5,778 53

SEE NOTE ON PAGE 324.

SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1968

11311114	O LIII C	, , , , , , , , , , , , , , , , , , ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	NEW	YORK	PENNSYLVANIA	ОНІО		MICHIGAN	
ITEM	LAKE ONTARIO	LAKE ER I E	LAKE ER1E	LAKE ER I E	LAKE ER I E	LAKE HURON	LAKE MICHIGAN
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	3 -	- 6 2	3 5 4	12 27 22	- - 12	6 15 53	33 28 81
REGULAR	- 2 55	- 17	- 6 3	6 48 205	- 2 20	3 75 100	- 86 118
TOTAL FISHERMEN	60	25	21	320	34	252	346
VESSELS, MOTOR: REGULAR	1 -	- 3 1	1 2 2	4 13 11	- 6	2 7 26	11 39 40
TOTAL VESSELS	1	4	5	28	6	35	90
TOTAL GROSS TONNAGE .	10	49	61	375	67	576	2,106
BOATS: MOTOR: REGULAR	± 1 28	- - 17	- 3 3	2 24 160	- 1 13	1 38 73	- 18 67
TOTAL MOTOR BOATS	29	17	6	186	14	112	85
OTHER: REGULAR	- 1 3	-		1 8 35	- - 4	- 7 6	= -
TOTAL OTHER BOATS	4	-	-	44	4	13	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	573 900	776 205	1,137 555	5,553 8,908	610 520	3,978 9,208	15,662 5,500
TOTAL FISHERMEN OAYS.	1,473	981	1,692	14,461	1,130	13,186	21,162
CRAFT: VESSELS	191 451	388 205	440 298	2,383 5,249	305 281	1,723 5,075	6,805 3,084
TOTAL CRAFT DAYS	642	593	738	7,632	586	6,798	9,889
FISHING EFFORT: LIFTS: POUND NETS. TRAP NETS. FYKE AND HOOP NETS. LIFTS PER 1,000 LINEAR	1,161 67B	-	-	11,843 449	2,104	347 7,150 174	2,736 1,690 -
YARDS: HAUL SEINES	14	-	-	2,200	125	159	-
GILL NETS: 1-1/4 - 2 INCH MESH .	1	-	-	-	-	1	179
2-1/8 - 3-7/8 INCH MESH	29 184	818 719	1,731 15 -	3,845 - -	1 8 3	2,995 2,811 1,251	14,396 10,650 17
LIFTS PER 1,000 HOOKS, LINES, LONG OR SET HOURS TRAWLED DAYS FISHED	=	=	=	1,382 - -	- 4 -	686 -	9 1,482 53

SEE NOTE ON PAGE 324.

SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1968 - Continued

	MICHIGAN - CONTINUED	INDIANA	ILLINOIS	WISCO	NSIN	MINNE	SOTA
ITEM	LAKE SUPERIOR	LAKE MICHIGAN	LAKE MICHIGAN	LAKE MICHIGAN	LAKE SUPERIOR	LAKE SUPERIOR	INTER- NATIONAL LAKES
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	12 45 28	3 - 2	3 5 2	57 64 46	6 26 24	- 10	=
REGULAR	3 38 60	3 7 3	- 2 8	- 42 150	- 8 2 8	21 34 38	3 38 16
TOTAL FISHERMEN	186	1B	20	359	92	103	57
VESSELS, MOTOR: REGULAR	4 22 14	1 - 1	1 2 1	19 32 23	2 13 12	- - 5	<u>-</u>
TOTAL VESSELS	40	2	4	74	.27	5	-
TOTAL GROSS TONNAGE .	783	40	126	1,678	480	117	
BOATS: MOTOR: REGULAR	1 19 45	1 3 3	- 1 8	- 20 81	- 4 11	7 17 35	1 19 11
TOTAL MOTOR BOATS	65	7	9	101	15	59	31
OTHER: PART-TIME	- 1	-	-	4 8	-	-	-
TOTAL OTHER BOATS	1			12		-	
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	8,182 5,565	711 1,172	962 21 1	20,045 6,402	4,056 1,293	284 8,968	4,775
TOTAL FISHERMEN DAYS.	13,747	1,883	1,173	26,447	5,349	9,252	4,775
CRAFT: VESSELS	3,607 3,240	252 470	374 130	8,083 3,951	1,850 789	142 4,054	2,378
TOTAL CRAFT DAYS	6,847	722	504	12,034	2,639	4,196	2,378
FISHING EFFORT: LIFTS: POUND NETS. TRAP NETS. FYKE AND HOOP NETS. LIFTS PER 1,000 LINEAR YAROS:	276 1,576 93	-	-	2,460 1 5,944	707 -	176 -	198 1,584 508
HAUL SEINES	2	-	-	144	-	-	-
GILL NETS: 1-1/4 - 2 INCH MESH .	50	-	-	260	159	4	_
2-1/8 - 3-7/8 INCH MESH	8,227 4,662 66	1,277 122 3	1,375 - -	20,603 835 219	2,679 920 8	1,894 545	1,951
LIFTS PER 1,000 HOOKS, LINES, LONG OR SET HOURS TRAWLED	:	2	-	4,168	-	128	-

SEE NOTE ON PAGE 324.

CATCH BY STATES, 1968

SPECIES	NEW	YORK	PENNSY	'LVAN1A	O l-	110
BLUE PIKE BOWFIN. BUFFALOFISH BUFFALOFISH BULLHEADS BURREOT CARP CATFISH CHUBS CRAPPIE EEL, COMMON. GIZZARD SHAD. GOLOFISH. LAKE HERRING. MOONEYE OR GOLDEYE. ROCK BASS SALMON, SILVER OR COHO. SAUGER. SHEEPSHEAD. SMELT STURGEON, COMMON. SUCKERS SUNFISH WHITE BASS, WHITE BASS, WHITE BASS, WHITE FISH, COMMON WHITE PERCH YELLOW PERCH. YELLOW PIKE	POUNDS 100 1,000 50,100 48,900 3,700 100 3,500 74,400 100 2,300 25,000 	VALUE \$377 41 5,964 -1,470 1,051 16 423 18,596 3 -922 -1,754 - 121 6 192 409 984 935 264 36,529 18,859 60,316	POUNDS (1)	VALUE \$7	POUNDS 34,300 25,200 600 2,335,200 746,200 - 27,800 106,800 100 (1) (1) (1) (1) 3,055,000 100,600 673,600 673,600 2,969,100 303,600	VALUE - \$4,116 3,143 29 70,085 208,954
TOTAL	603,700	148,892	481,000	50,654	10,399,800	940,827
SPECIES	MICH	IGAN	INC) I ANA	ILL	INOIS
ALEMIVES. BOWF IN. BUFFALCF ISH BULLHEADS BURBOT CARP. CATP ISH CHUBS CRAPPIE GIZZARI SHAD. LAKE HERRING. LAKE HERRING. LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL. QUILLBACK ROCK BASS SALMON, SILVER OR COHO, SAUGER. SHEEPSHEAD. SMELT STURGEON, COMMON. SUCKERS WHITE BASS. WHITEFISH: COMMON.	POUNDS 9,037,700 500 7,400 10,400 40,100 1,372,300 3,718,500 4,900 2,370,400 2,370,400 13,500 1,300 1,500 1	VALUE \$106,114 25 1,079 1,405 1,302 69,194 33,672 583,826 132 303,366 136,416 80 611 233 307,397 19 3,497 49,450 2,434 12,612 15,157	FOUNDS 100 15,000 32,000 - 200 200 (1) - 28,500 - 12,900	VALUE \$1 - - 337 5,039 - 58 58 2 - 12,360 - - - - - - - - - - - - - - - - - - -	POUNDS 300	VALUE \$3 - - - - - - - - - - - - - - - - - -
	1,548,200	954,615	700	349	_	1
MENOMINEE YELLOW PERCH	1,548,200 75,700 1,238,400 118,900	954,615 14,249 173,863 59,442	112,200	20,048	70,300	14,088

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1968 - Continued

SPECIES	WISC	ONS IN	MINN	ESOTA	T,	OTAL
SPECIES ALEWIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BULFALOF ISH BULHEADS BURBOT. CARP. CATF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CHUBS CTAFF ISH CTAF	638,000 43,900 29,500 (1) 100 449,200	NSIN VALUE \$173,678 - 1,624 2,518 66,375 1,028,450 53,752 25,918 4,047 - 2 - 5,173 8,562	FOUNDS	**************************************	POUNDS 27,194,400 1,600 11,700 107,500 6,100,000 6,100,000 74,400	VALUE \$279,996 44 66 5,195 12,152 24,563 1,721,563 2,200 11,721,563 3,203 423,415 168,019 6,611 1,987 319,760 1,123 6,997 319,760 1,123 6,997 319,760 1,123 6,6177 96,359 2,883 28,177 96,359 2,883 28,177 984 38,495 38,495
MHITEFISH: COMMON. MENOMINEE WHITE PERCH YELLOW PERCH. YELLOW PIKE	137,900 25,300 271,200 4,600	89,724 3,510 48,978 1,651	79,800 1,700 35,500 112,600	23,808 170 1,804 28,550	1,768,500 102,700 104,400 5,302,700 667,100	1,069,665 17,929 36,529 623,077 298,955
TOTAL	29,471,500	1,536,168	3,390,100	216,941	68,983,000	5,862,872

^{1/} LESS THAN 50 POUNDS OR 50 CENTS.

CATCH BY LAKES AND STATES, 1968

2252452	LAKE OF	NTAR10	LAKE ERIE				
SPECIES	NEW '	/ORK	NEW	YORK	PENNSY	LVANIA	
BLUE PIKE BOWFIN. BULLHEADS CARP. CATFISH CHUBS CRAPPIE EEL, COMMON GIZZARO SHAD LAKE HERRING ROCK BASS SHEEPSHEAD. SHEEPSHEAD. SHELT STURGEON, COMMON. SUCKERS SUNFISH WHITE BASS. WHITEFISH, COMMON. MHITE PERCH YELLOW PERCH. YELLOW PERCH.	POUNDS 1,000 50,100 48,600 3,200 3,500 74,400 25,000 25,000 200 -100 3,400 9,600 400 104,400 114,900 1,100	VALUE - \$41 5,964 1,460 904 16 423 18,595 922 1,752 4 - 96 102 984 79 262 36,524 1,997 546	FOUNDS 100 100 11) 300 500 - (1) 100 100 10,300 4,100 (1) 120,400 119,600	VALUE \$37 (1) 10 147 - - 1 3 - 2 117 6 96 307 - 856 2 5 16,862 59,770	FOUNDS (1)	VALUE \$7 - 3 3 3 3 1 - 1 - 53 96 - 27 - 42 269 48,533 1,617	
TOTAL	342,300	70,671	261,400	78,221	481,000	50,654	

SEE FOOTNOTE AT END OF TABLE.

SPECIES

GREAT LAKES FISHERIES

CATCH BY LAKES AND STATES, 1968 - Continued

LAKE ERIE - CONTINUED

SPECIES	ОН	10	MICHIGAN		TOTAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	34,300 25,200 600 2,335,200	\$4,116 3,143 29 70,055	7,400 500 347,600	\$1,079 92 - 11,708	100 41,700 25,700 600 2,683,100	\$44 5,195 3,238 29 81,776
CATFISH	746,200 27,800 106,800	208,954 - 557 3,203	22,300	6,712 - - -	769,000 (1) 27,900 106,800	215,816 1 560 3,203
GOLOFISH. LAKE HERRING. MOONEYE OR GOLDEYE. ROCK BASS. SALMON, SILVER OR COHO.	(1) (1) (1) 100	10 2 - 1 4	- - 200 -	- 38 -	(1) 200 (1) 100	11 2 40 1
SAUGER: SHEEPSHEAD. SMELT: STURGEON, COMMON. SUCKERS	3,055,000 100 200 120,600	61,099 6 257 3,017	82,800 - 9,800	3,051 - - 291	3,144,500 1,200 300 141,300	64,320 108 353 3,642
WHITE BASS. WHITEFISH, COMMON WHITE PERCH YELLOW PERCH	673,600 1,100 2,969,100	141,455 636 - 296,904	50,400 100 172,900	15,084 47 - 16,717	728,400 1,600 (1) 3,733,700	157,437 954 5 379,016
YELLOW PIKE	303,800	147,379	84,500	41,061	514,400	249,827
TOTAL	10,399,800 LAKE	940,827 HURON	778,500	95,880 LAKE M	11,920,700 ICHIGAN	1,165,582
SPECIES	МІСН		місн	1 GAN	INC	IANA
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	600	\$25	9,037,700	\$106,114 (1)	100	\$1 -
BULLHEADS	9,900 (1) 1,015,700	1,313 1 57,283	(1) 33,300 9,000	928 2 03	15,000	337
CARP	101,100 103,600 4,900	26,957 15,713 1,577	3,517,800	553,039	32,000	5,039
GIZZARD SHAO	1,100 18,600 200	15 3,104 97	900 31,900 67,900 400	17 4,377 38,961 80	200 200 (1)	- 58 58 2
QUILLBACK ROCK BASS SALMON, SILVER OR COHO, SAUGER	13,500 1,000 100	611 178 - 3	100 1,970,400 , 100	17 307,395 7	- 28,500	12,360
SHEEPSHEAD. SMELT. STURGEON, COMMON. SUCKERS. WHITE BASS.	9,500 28,300 300 161,800 300	446 1,787 291 9,481 73	(1) 1,659,300 2,100 21,100	(1) 45,440 2,116 968	12,900 -	- - 687
WHITEFISH: COMMON. MENOMINEE YELLOW PERCH. YELLOW PIKE	281,200 12,400 885,300 28,400	172,762 2,925 129,292 14,970	826,300 50,700 177,900 5,400	499,992 9,459 27,369 3,217	700 - 112,200	349 20,048
TOTAL	2,677,800	438,904	17,412,300	1,599,702	201,800	38,939
SPECIES			,	AN - CONTINUED		
		INOIS		CONSIN	POUNDS	VALUE
ALEWIVES. BULHEADS BURBOT. CARP. CATF ISH	90UNDS 300 - - -	\$3 - - - -	POUNDS 18,156,300 21,100 26,400 2,328,500	\$173,878 1,624 2,478 66,371	27,194,400 21,100 59,700 2,352,500 (1)	\$279,996 1,624 3,406 66,911 3
CHUBS GIZZARD SHAD. LAKE HERRING LAKE TROUT. PIKE OR PICKEREL. ROCK BASS SALMON, SILVER OR COHO.	700 100 (1)	84,532 106 27 (1)	20,200 4,800 29,500	975,439 - 4,928 2,580 4,047	10,182,800 900 53,000 73,000 29,900 100 1,998,900	1,618,049 17 9,469 41,626 4,129 17 319,755
SEE FOOTNOTE AT END OF TABLE	'	CONTINUED ON	NEXT PAGE)	1	•	

CATCH BY LAKES AND STATES, 1968 - Continued

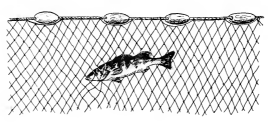
SPECIES			LAKE MICHIGA	N - CONTINUED		
SPECIES	TLLT	NO1S	WISC	ONSIN		TOTAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SAUGER	<u> </u>	-	100	- \$5	100 100	\$7 5
HEEPSHEAD	-	-	(1)	1	[(1)	1
MELT TURGEON, COMMON	200	\$18	129,500	10,724	1,789,000 2,100	56,182 2,116
	-	-	430,900	8,236	464,900	9,891
HITEFISH:	-	-	65,800	47,451	892,800	547,792
COMMON	70,300	14,088	2,700 271,200	941 48,978	892,800 53,400 631,600	10,400
ELLOW PIKE	-		4,600	1,651	10,000	4,868
TOTAL	482,000	98,774	200,714,200	1,349,332	45,810,300	3,086,747
SPECIES				UPER I OR		
	MICH	MICHIGAN		ONSIN	МІТ	INESOTA
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	(1) 6,800	(1) \$373	(1) 2,300	(1)	700	\$13
ARP	1 (1)	(1)	100	Α.	_	-
AKE HERRING	97,100 2,319,900	15,074 295,885	563,800 617,800 39,100	53,011 48,824 23,338	178,900 651,500 8,600	19,700 65,200
AKE TROUT	158,300	97,358 2	39,100	23,338	8,600	5,600
AUGER	100	į g	-	-		
MELT	12,200	2,233 27	421,200 -	16,449	863,200	21,600
JCKERS	34,000	1,672	18,300	326	11,500	207
COMMON	440,600 12,600	281,814 1,865	72,100 22,600	42,273 2,569	15,400 1,700	7,700
ELLOW PERCH	2,300	485	-	-	,,,,,,	-
ELLOW PIKE		194	1 757 200	105 026	1 721 500	- 120,100
TOTAL	3,084,500	697,191	1,757,300	186,836	1,731,500	120,190
SPECIES		TAL	LAKE OF THE WOODS MINNESOTA		NAMAKAN LAKE MINNESOTA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	(1)	(1)		- VACOE	-	VALUE.
ULLHEADS	9,800	\$426	700	\$13		\$55
ARP	100	4	140,300	4,900	1,800	- \$55
HUBS	839,800	87,785 409,909	-	_	_	-
AKE TROUT	3,589,200 206,000	409,909 126,296	_	_	-	_
IKE OR PICKERELALMON, SILVER OR COHO	(1)	- 4	51,200 -	2,600	_	1 :
AUGER	1,296,600	40,282	15,800	1,100	-	-
TURGEDN, COMMON	(1)	27		Ξ	= -	I -
UCKERS	63,800	2,405	105,000 1,088,700	2,101 38,100	3,400 5,200	102 155
HITEFISH:	528,100	331,787	(1)	5	17,200	4,303
MENOMINEE	36,900 2,300	4,604 485	35,400	1,800	_	-
ELLOW PIKE	600	194	105,400	20,400	-	-
TOTAL	6,573,300	1,004,217	1,542,500	77,019	27,600	4,615
		RAINY LAKE			TOTAL, ALL LAI	KES-
SPECIES		MINNESOTA				
SPECIES			VALUE	POUND		VALUE
	POUNDS		YACOL	27 194 40	n I (279 996
LEWIVES	-		-	27,194,40 10) I	279,996 44
LEWIVES			-	10 1,60 41.70		44 66
SPECIES LEWIVES. LLUE PIKE	=		-	27,194,40 10 1,60 41,70 107,50 218,70		44

SEE FOOTNOTE AT END OF TABLE.

CATCH BY LAKES AND STATES, 1968 - Continued

SPECIES	RAIN	Y LAKE	TOTAL	ALL LAKES
SPECIES	MINI	NESOTA	TOTAL,	ALL LAKES
CATFISH CHUBS CRAFPIE EEL, COMMON GIZZARD SHAD. GOLDFISH. LAKE HERRING. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL. QUILLBACK ROCK BASS SALMON, SILVER OR COHO. SAUGER. SCULPIN SHEEPSHEAD. SMELT STURGEON, COMMON. SUCKERS SUNFISH	POUNDS	VALUE	POUNDS 873,300 11,126,300 14,400 74,400 29,900 106,800 3,663,200 (1) 85,500 13,500 26,300 1,998,900 16,200 3,154,200 3,115,100 2,800 958,600 9,800	\$243,680 1,721,563 2,000 16,595 5,922 3,203 423,415 168,019 6,999 611 1,987 319,760 1,123 5,64,771 96,359 2,883 28,177
TULLIBEE. WHITE BASS. WHITEFISH: COMMON. MENOMINEE WHITE PERCH YELLOW PERCH. YELLOW PIKE	8,100 - 47,200 - 100 7,200	240 - 11,800 - - 4 2,150	1,102,000 729,100 1,768,500 102,700 104,400 5,302,700 667,100	38,495 157,589 1,069,665 17,929 36,529 623,077 298,955
TOTAL	88,500	15,117	68,983,000	5,862,872

^{1/} LESS THAN 50 POUNDS OR 50 CENTS.



GILL NET

PROCESSED FISHERY PRODUCTS, 1968

ITEM		NEW	YORK	PENNS'	YLVANIA	C	ніо
		QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CHUBS, SMOKED	POUNDS	-	-	-	-	(1)	(1)
COD FILLETS, BREADED RAW AND CODKED FROZEN	DO	(1)	(1)	_	_	632,722	\$289,842
FLOUNDER FILLETS, BREADED		(,	· · · /				
RAW, FRDZEN	DO	-	-	-	-	(1)	(1)
COOKED, FROZEN	DO	(1)	(1)	-	-	(1)	(1)
HALIBUT STEAKS, FRESH AND FROZEN	DO	(1)	(1)	-	-	(1)	(1)
HERRING: LAKE:			ļ				
SPECIALTIES, CURED AND							
REFRIGERATED (IN WINE AND CREAM SAUCES)	DO	_	_	-	_	(1)	(1)
SALTED	DO	-	-	-	-	{i}	1 311
SEA, SALTED	DO	-	-	-	-	(1)	('')
AND FROZEN	DD DO	(1)	(1)	- :	-	{1 1}	{!}
OCEAN PERCH FILLETS, BREADED		-	-	-	-		\'''
RAW AND COOKED, FROZEN	DO DO	-	-	-		1,478,480	645,865
SALMDN:						,	` '
FILLETS AND STEAKS, FRESH DR FROZEN	DO	(1)	(1)	-	-	(1)	(1)
SALTED	DC DO	1 : 1		(<u>1</u>)	(1)	{;}	1 {}}
SMOKED	00	_	-	(','	\ \.,	(.,	\''
FILLETS: FRESH	DO	(1)	(1)	_	_ :	(1)	(1)
BREADED RAW, FRDZEN	DO	- 1	(1/	-	-	} ;}	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SHEEPSHEAD FILLETS, FRESH SNAPPER, RED. FILLETS, FRESH	DO	- 1	-	-	-	(1)	(1)
AND FROZEN	DO DO	-	-	-	i -	{;}	{;}
WHITEFISH:		-		, ,			' '
FILLETS, FRESH AND FROZEN, SMOKED	DO	53,600	\$56,400 (1)	{;}	[{;}	60,000	51,750 (1)
YELLOW PERCH:	DO		(.,	,	\ ''	(.,	
FILLETS: FRESH AND FROZEN	Do	(1)	(1)	340,000	\$253,250	1,070,780	644,220
BREADED RAW, FROZEN YELLOW PIKE:	00	- 1	- '- '	-	-	922,440	596,669
FILLETS:							
FRESH AND FROZEN BREADED RAW, FROZEN	DO DO	(1)	(1)	136,000	157,100	111,200	104,135
SHRIMP:	-	}				,	
FRESH AND FROZEN: COOKED AND PEELED							
(INCLUDING DEVEINED) . BREADED RAW AND COOKED .	DÓ DO	(1)	(1)	-	-	{;}	{;}
SPECIALTIES (BASKETS		I		_			1
OYSTERS, BREADED RAW, FROZEN	DO DO	(1)	(1)			{;}	
SCALLOPS, SEA, BREADED RAW,						(1)	(1)
FROZEN	DO	- 1	-	-	-	('')	(1)
FRESH AND FROZEN PACKAGED, FILLETS, STEAKS, STICKS,					1		
PORTIONS, AND OTHER FISH						L	
AND SHELLFISH	DO DO	464,550	762,B62 (2)	41,000	39,200	35,389,317 (2)	13,226,763
					 		
TOTAL	-	-	619,262		449,550		15,559,244

SEE FOOTNOTES AT END OF TABLE.

PROCESSED FISHERY PRODUCTS, 1968 - Continued

ITEM		місн	I GAN	ILLINOIS		WISCO Ar MINNE	ND
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES: SPECIALTIES, CURED AND REFRIGERATED (IN WINE AND CREAM SAUCES) CANNED ANIMAL FOOD	POUNDS STANDARD	-	-	-	-	(1)	(1)
MEAL AND SCRAP	CASES I	-	- '	(1)	(1)	(1)	(1)
011	1,000 PÓUNDS	-	-	_	_	(1)	(1)
ANCHOVY PASTE, CANNED	STANDARD CASES	(1)	(1)	-	_ '	-	-
BROWN TROUT, SMOKED BUFFALOFISH STEAKS, FRESH CARP:	POUNDS DO	(1)	(1)	-	-	(1)	(1)
FILLETS, FRESH AND FROZEN. SMOKEO	00 00 00	{\bar{1}{1}}	{\bar{1}{1}}	(1)	(1)	-	-
CHUBS: SALTED	00 00	- 251,800	\$164,376	1,788,114	\$1,026,660	(1) 1,161,700	(1) \$497,446
FILLETS, BREADED RAW AND COOKED FROZEN	DO DO DO	- (1)	- (ī)	{\bar{1}{1}}	{\bar{1}}	(1) -	(1)
EELS, SMOKED	DO		-	-	-	(1)	(1)
HALIBUT STEAKS, FRESH AND FROZEN	DO	-	-	-	-	(1)	(1)
FILLETS, FRESH AND FROZEN SPECIALTIES, CURED AND	DO	27,600	14,274	-	-	(1)	(1)
REFRIGERATED (IN WINE AND CREAM SAUCES) SALTED SMOKED SEA:	DO DO DO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) {1} {1}	- - -	- -	(1) 87,300	(1) 28,770
SPECIALTIES, CURED AND REFRIGERATEO (IN WINE AND CREAM SAUCES) SALTED	DO DO	(1)	(1)	{ 1 }	{1 1}	-	-
FILLETS, FRESH AND FROZEN.	00	148,300 (1)	152,959 (1)	(1) 36,648	(1) 40,690	14,100 12,500	15,722 11,849
OCEAN PERCH FILLETS, BREADED RAW AND COOKED FROZEN	DO	(')	(.,	(1)	(1)	(1)	(1)
FRESH OR PICKEREL FILLETS, FRESH OR FROZEN SABLEFISH, SMOKED	DO DO	- (1)	(1)	348,606	- 266,654	{1}	{1}
SALMON: FILLETS AND STEAKS, FRESH	DO	(1)	(1)	-	-	(1)	(1)
OR FROZEN	STANDARD CASES	(1)		_	_	`.'	,
SMOKED	POUNDS		{;}	(1)	(1)	30,100	25,514
SAUGER: FILLETS, FRESH	00	(1)	(1)	(1)	(1)	{1 1}	{1 1}
SMELT: BREADED AND COOKED, FROZEN	00	_	_	_	_	(1)	(1)
SMOKED	DO	(1)	(1)	-	-	`-'	`-'
ANO FROZEN	DO DO DO	(1) - -	(1) - -	(1) 40,973 -	(1) 43,230	(1)	(1)
AND FROZEN	DO	(1)	(1)	-		-	-
FILLETS, FRESH AND FROZEN. CANNED (CAVIAR)	DO STANDARD	331,800	332,342	(1)	(1)	73,900	70,791
SMOKED	CASES POUNDS	17,100	14,080	(1)	(1)	(1) 57,200	(1) 35,122

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(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

PROCESSED FISHERY PRODUCTS, 1968 - Continued

HTEM		MICH	IGAN	ILLI	NOIS	WISCONSIN AND MINNESOTA	
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
YELLOW PERCH: FILLETS:				ĺ			
FRESH AND FROZEN	POUNDS DO DO	691,500 (1)	\$5 16 ,102 (1)	{;}	{1}	839,500 253,300 (1)	\$513,050 138,270 (1)
DRESSED, FROZEN	DO	-	-	-	-	(1)	(1)
FRESH AND FROZEN BREADED RAW, FROZEN LOBSTER CANNED (PASTE)	DO DO STANDARD	248,600	228,809	(1) -	(1)	22,000 (1)	27,650 (1)
SHRIMP:	CASES	(1)	(1)	-	~		-
FRESH AND FROZEN, BREADED RAW AND COOKED OYSTERS, BREADED RAW, FROZEN SCALLOPS, SEA, BREADED RAW,	POUNDS DO		-	(1)	(ī)	(1)	(1)
FROZEN	DO	-	-	(1)	(1)	-	-
UNCLASSIFIED: FRESH AND FROZEN PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS, AND OTHER FISH							
AND SHELLFISH	STANDARD	283,236	309,048	4,474,132	\$705,821	982,992	634,805
CURED	CASES POUNDS	(2) 931,900 -	(2) 611,510	(2) 5,602,866	3,079,874 -	(2) 1,868,900 -	(2) 809,599 (2)
TOTAL	-	-	2,343,500	-	5,162,929	-	2,808,588

NOTE: --SOME OF THE PRODUCTS MAY HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE CATCH WITHIN THE STATE, CERTAIN ITEMS ARE SHOWN IN AN INTERMEDIATE AND ALSO A MOKE ADVANCED STAGE OF PROCESSING.



^{1/} INCLUDED WITH UNCLASSIFIED. 2/ INCLUDED WITH UNCLASSIFIED PACKAGED.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGEO: FRESH. FROZEN CANNEO ANO INDUSTRIAL. CURED.	14,861
TOTAL	27,144

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

(THOUSANDS OF COLLARS)

(THOUSANOS OF	OULEANS)
STATE	VALUE
NEW YORK PENNSYLVANIA OHO MICHIGAN ILIGAN USCONSIN AND MINNESOTA.	2,344
TOTAL	27,144

WHOLESALING AND PROCESSING, 1968

ITEM	NEW YORK	PENN- SYLVANIA	c	H10	INDIA	ANA	ILLINOIS
	NUMBER	NUMBER	NL	MBER	NUME	BER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	23	6		35		5	43
PERSONS ENGAGEO: AVERAGE FOR SEASON AVERAGE FOR YEAR	206 188	21 18		559 448		21 19	720 570
ITEM	MICHIGAN	MINNESO	ТА	WISCO	NIRN		TOTAL
	NUMBER	NUMBER		NUMB	ER		NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	59	9			40		220
PERSONS ENGAGED: AVERAGE FOR SEASON	418 327	69 37			02 6 9		2,316 1,876

LAKE ONTARIO - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968

	HAUL	TRAP	FYKE AND		GILL NETS				
1 TEM	SEINES, COMMON	NETS	HOOP NETS	1-1/8 - 2 INCH MESH	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH			
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER			
FISHERMEN: ON VESSELS: REGULAR CASUAL. ON BOATS AND SHORE, CASUAL.	- 8	- - 38	- - 18	- - 1	- 3 2	3 -			
TOTAL FISHERMEN	8	38	18	1	5	3			
VESSELS, MOTOR: REGULAR	-	-	-	-	- 1	1			
TOTAL VESSELS	-	-	-	-	1	1			
TOTAL GROSS TONNAGE .	-	-	-	-	10	10			
BOATS: MOTOR, CASUAL	4	19	9	1	1	-			
OTHER, CASUAL	4	-	-	-	-	-			
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	52	<u>-</u> 516	- 316	- 2	72 14	501			
TOTAL FISHERMEN DAYS.	52	516	316	2	86	501			
CRAFT: VESSELS	26	258	158	- 2	2 4 7	167			
TOTAL CRAFT DAYS	26	258	158	2	31	167			
FISHING EFFORT: LIFTS	-	1,161	678	-	-	-			
YARDS	14	-	-	1	29	184			

SEE NOTE ON PAGE 324.

LAKE ERIE - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968

	HAUL	70.40	FYKE AND		GILL NETS		LINES, LONG OR
ITEM	SEINES, COMMON	TRAP NETS	HOOP NETS	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	SET WITH HOOKS
FISHERMEN:	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS: REGULAR	- 2	- 18 32	-	18 12 10	- 4 6	2	:
REGULAR	3 16 76	- 8 26	- - 6	- B 17	- 19	=	3 24 116
TOTAL FISHERMEN	97	84	6	65	31	2	143
VESSELS, MOTOR: REGULAR	- 1	- 9 16	=	6 6 5	- 2 4	- 1	-
TOTAL VESSELS	1	25	-	17	6	1	
TOTAL GROSS TONNAGE .	13	306	-	229	71	14	-
BOATS: MOTOR: REGULAR	1 B 3B	- 4 13	- 3	- 4 17	18	=	1 12 113
TOTAL MOTOR BOATS	47	17	3	21	18	-	126
				`			

SEE NOTE AT END OF TABLE.

LAKE ERIE - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968 - Continued

	HAUL	TRAP	FYKE AND		LINES, LONG OR		
ITEM	SEINES, COMMON	NETS	HOOP NETS	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	SET WITH HOOKS
BOATS - CONTINUEO: OTHER:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	1 8 39	-	- -	-	-	-	=
TOTAL OTHER BOATS	48	-	-	-	-	-	_
DAYS OPERATED: FISHERMEN: ON VESSELS	106 3,345	2,950 1,028	190	4,670 891	326 208	24 -	4,526
TOTAL FISHERMEN DAYS.	3,451	3,978	190	5,561	534	24	4,526
CRAFT: VESSELS	53 1,590	1,475 514	95	1,813 546	163 193	12	3,095
TOTAL CRAFT DAYS	1,643	1,989	95	2,359	356	12	3,095
FISHING EFFORT: LIFTS	- 2,325	13,947	449 -	- 6,395	- 742	- 3	1,386

SEE NOTE ON PAGE 324.

LAKE HURON - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968

I TEM	HAUL SEINES, COMMON	POUND NETS	TRAP NETS	FYKE AND HOOP NETS
	NUMBER	NUMB ER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: PART-TIME CASUAL. ON BOATS AND SHORE:	-	=	4 20	=
PART-TIME	2 24	- 10	12 50	- 8
TOTAL FISHERMEN	26	10	86	8
VESSELS, MOTOR: PART-TIME	-	-	2 10	-
TOTAL VESSELS	-	-	12	-
TOTAL GROSS TONNAGE .	-	-	115	-
BOATS: MOTOR: PART TIME	1 12	- 5	6 2 5	- 4
TOTAL MOTOR BOATS	13	5	31	4
OTHER: PART-TIME	1 12	-	-	-
TOTAL OTHER BOATS	13	-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS	- 528	- 226	1,002 2,104	100
TOTAL FISHERMEN DAYS.	528	226	3,106	100
CRAFT: VESSELS	<u>-</u> 264	113	501 1,052	- 50
TOTAL CRAFT DAYS	264	113	1,553	50
FISHING EFFORT: LIFTS	- 159	347	7,150	174
SEE NOTE AT END OF TABLE		IED ON NEXT PAGE)		

SEE NOTE AT END OF TABLE.

LAKE HURON - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968 - Continued

			LINES, LONG OR		
ITEM	1-1/8 - 2 INCH MESH	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	SET WITH HOOKS
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS: REGULAR	= :	3 3 32	- 5 30	- 7	-
ON BOATS AND SHORE: PART-TIME	- 1	16 31	2 34	16 24	13 31
TOTAL FISHERMEN	1	85	71	47	44
VESSELS, MOTOR: REGULAR	-	1 1 16	- 2 14	- - 3	:
TOTAL VESSELS	-	18	16	3	-
TOTAL GROSS TONNAGE .	-	364	289	27	-
BOATS, MOTOR: PART-TIME	- 1	8 24	1 27	8 13	7 20
TOTAL MOTOR SOATS	1	32	28	21	27
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 9	1,753 1,698	1,168 806	55 2,022	1,715
TOTAL FISHERMEN DAYS.	9	3,451	1,974	2,077	1,715
CRAFT: VESSELS	- 9	712 971	48 7 598	23 1,022	996
TOTAL CRAFT DAYS	9	1,683	1,085	1,045	996
FISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS LIFTS PER 1,000 HOOKS SEE NOTE ON PAGE 324.	1	2,995	2,811	1,251	686

LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT **BY GEAR, 1968**

LTEM	HAUL SEINES, COMMON	OTTER TRAWLS	WEIRS	POUND NETS	TRAP NETS	FYKE AND HOOP NETS
FISHERMEN: ON VESSELS:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- - 4	6 16 16	=	- 7 4	4 22	2 2
PART-TIME	- 20	-	- 4	16 100	- 22	10 32
TOTAL FISHERMEN	24	38	4	127	48	46
VESSELS, MOTOR: REGULAR	- 2	2 8 8	-	- 3 2	- 2 11	- 1 1
TOTAL VESSELS	2	18	-	5	13	2
TOTAL GROSS TONNAGE .	23	527	-	90	143	22
80ATS: MOTOR: PART-TIME	- 10	-	-	8 4 8	- 11	5 1 6
TOTAL MOTOR BOATS	10	-	-	56	11	21
OTHER, CASUAL	12	-	-	-	-	-
SEE NOTE AT END OF TABLE.		CONTINUED ON	NEXT PAGE)			

LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968 - Continued

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS	w	EIRS	POU NET		TRAP NETS		FYKE AND HOOP NETS
	NUMBER	NUMBER	N	UMBER	NUM	BER	NUMBER	R	NUMBER
DAYS OPERATEO: FISHERMEN: ON VESSELS ON GOATS AND SHORE	10 500	2,864		212	3,	579 284	614		164 1,478
TOTAL FISHERMEN DAYS.	510	2,864		212	3,	863	94	4	1,642
CRAFT: VESSELS	5 250	1,254		-		256 642	300 169		82 739
TOTAL CRAFT DAYS	255	1,254		-	1,	898	47	1	821
FISHING EFFORT: LIFTS	-	-		-	5,	196	1,69	1	5,944
YARDS	144 - -	5,650		- 53	-		=		=
			GILL	NETS					LINES,
ITEM	1-1/8 - 2 INCH MESH	2-1/8 - 3 INCH MI				7-1/8 - 14 INCH MESH		5	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	3	NUMB	BER NUMBE		MBER	NUMBER	
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	18	110	69 116 100		- 27 112		- - 3		
REGULAR	- - 25	20 14			11 93		- 2 14		1
TOTAL FISHERMEN	43	45	1	2	43		19		4
VESSELS, MOTOR: REGULAR	- - 9	2: 5: 4:	5		12 52		- 1		- 1

TOTAL VESSELS Q 127 64 1 1 149 3,055 1,444 10 10 TOTAL GROSS TONNAGE . BOATS, MOTOR: 10 12 102 52 1 1 113 57 1 1 TOTAL MOTOR BOATS . . 12 DAYS OPERATED: FISHERMEN: 2B,692 4,522 4,208 ON VESSELS. 228 6 369 548 18 597 33,214 6,232 563 24 TOTAL FISHERMEN DAYS. CRAFT: 2 18 VESSELS 114 11,639 2,783 1,851 1,325 258 455 TOTAL CRAFT DAYS. . . 372 14,422 3,176 460 FISHING EFFORT:

37,651

439

11,607

239

11

SEE NOTE ON PAGE 324.

YARDS.

LIFTS PER 1,000 LINEAR

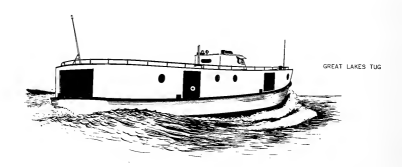
LAKE SUPERIOR - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS	POUND NETS	TRAP NETS	FYKE AND HOOP NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: PART-TIME	-	- 2	2 4	2 4	:
ON BOATS AND SHORE: PART-TIME	- 2	-	4	-	_
TOTAL FISHERMEN	2		17	2	11
VESSELS, MOTOR:		2	27	В	11
PART-TIME	-	- 1	1 2	1 2	-
TOTAL VESSELS	-	1	3	3	_
TOTAL GROSS TONNAGE .	_	63	66	44	-
BOATS: MOTOR: PART-TIME	- 1	-	2 9	- 1	5
TOTAL MOTOR BOATS	1		11	1	5
OTHER, CASUAL	1	-	-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE TOTAL FISHERMEN DAYS.	- 18	32 - 32	222 750 97 2	374 64 438	185 185
CRAFT:					
VESSELS	- 9	16	111	187	- 00
TOTAL CRAFT DAYS	9	16	38 6	32 219	90
	9	10	49/	219	90
LIFTS	-	-	1,159	1,576	93
YARDS	2	128		-	-
THOUS THANCES	-	120		-	-
			GILL NETS		
!TEM	1-1/8 - 2 INCH MESH	2-1/8 - INCH M	3-7/8 IESH II	4 - 7 NCH MESH	7-1/B - 14 INCH MESH
ISHERMEN:	NUMBER	NUMBE	R	NUMBER	NUMBER
ON VESSELS.		- 15 - 35 21 73			
REGULAR	- - 21	7	5 3	17 85	- 9
ON BOATS AND SHORE:	- - 21 - 2 11	3	5 3 2 4		9
ON BOATS AND SHORE:	- 2	3 7 1 5	5 3 2 4 0	3	-
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL TOTAL FISHERMEN	2 11 34	3 7 1 5 10 28	5 3 2 4 0 9	85 3 14 84 203	- 4 13
ON BOATS AND SHORE: REGULAR. PART-TIME CASUAL. TOTAL FISHERMEN ESSELS, MOTOR: REGULAR PART-TIME CASUAL.	2 11 34	3 7 1 5 10 28	5 3 2 4 4 0 9 5 7 6	85 3 14 84 203 - 8 41	- 4 13
ON BOATS AND SHORE; REGULAR PART-TIME CASUAL. TOTAL FISHERMEN JESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL VESSELS.	2 11 34 - 10	3 7 1 5 10 28	5 3 2 4 4 0 9 5 7 7 6 6	85 3 14 84 203 - 8 41 49	- 4 13 - 4 4
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL. TOTAL FISHERMEN PESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL VESSELS TOTAL GROSS TONNAGE	2 11 34	3 7 1 5 10 28	5 3 2 4 4 0 9 5 7 7 6 6	85 3 14 84 203 - 8 41	- 4 13
ON BOATS AND SHORE; REGULAR PART-TIME CASUAL. TOTAL FISHERMEN ESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL VESSELS TOTAL GROSS TONNAGE	2 11 34 - 10	1 5 10 28 1 3 3 5 1,10	5 3 2 4 4 0 0 9 9 5 7 7 6 8 8 2 2 4 4 5 5	85 3 14 84 203 - 8 41 49	- 4 13 - 4 4
ON BOATS AND SHORE: REGULAR. PART-TIME. CASUAL. TOTAL FISHERMEN VESSELS, MOTOR: REGULAR. PART-TIME CASUAL. TOTAL VESSELS. TOTAL GROSS TONNAGE BOATS, MOTOR: REGULAR. POATS MOTOR: REGULAR. PART-TIME	2 11 34 - 10 10 164	1 5 10 28 1 3 5 5 1,10 2 2	5 3 2 4 4 0 0 9 9 5 7 7 6 6 8 2 2 4 4 5 5 0 0	85 3 14 84 203 - 8 41 49 948	4 13 - 4 - 4 - 71
ON BOATS AND SHORE; REGULAR PART-TIME CASUAL. TOTAL FISHERMEN PESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL VESSELS TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE	2 11 34 - 10 10 164 - 1 4 5	37 77 1 15 10 28 1 3 5 1,10 2 7 9	5 3 2 4 4 0 9 5 5 7 7 6 6 8 2 2 4 5 5 0 9 9 9 9	85 3 14 84 203 - 8 41 49 948 1 6 57 64	- 4 13 - 4 4 71 - 2
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL. TOTAL FISHERMEN VESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL GROSS TONNAGE BOATS, MOTOR: REGULAR TOTAL GROSS TONNAGE CASUAL. TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE TOTAL GROSS TONNAGE ON SOATS, MOTOR: REGULAR PART-TIME CASUAL TOTAL MOTOR BOATS TOTAL MOTOR BOATS TOTAL MOTOR BOATS ON SOATS AND SHORE.	2 111 34 - 10 10 164 - 1 4 5	1 5 10 26 26 27 7 9 9 8,07 10,32	5 3 2 4 4 0 0 9 9 5 7 7 6 6 8 2 2 4 5 5 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	85 3 14 84 203 - 8 41 49 948 1 6 57 64	- 4 13 - 4 4 71 - 2 2
ON BOATS AND SHORE: REGULAR. PART-TIME CASUAL. TOTAL FISHERMEN PESCULAR. PART-TIME CASUAL. TOTAL GROSS TONNAGE BOATS, MOTOR: REGULAR TOTAL GROSS TONNAGE BOATS, MOTOR: REGULAR PART-TIME CASUAL TOTAL MOTOR BOATS ON SOPERATED: TOTAL MOTOR BOATS ON SOPERATED: TOTAL MOTOR BOATS ON SOPERATED: TOTAL FISHERMEN DAYS. CRAFT:	2 111 34 - 10 10 164 - 1 4 5 420 432 852	3 7 7 7 1 5 100 28	5 3 2 4 4 0 9 9 5 7 7 6 6 8 2 2 4 5 5 0 0 9 9 9 9 9 3 3 2 2 1 1	85 3 14 84 203 - 8 41 49 948 1 6 57 64 3,294 4,012 7,306 1,526	- 4 13 - 4 4 71 - 2
ON BOATS AND SHORE: RECULAR REAL TIME CASUAL. TOTAL FISHERMEN VESSELS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL VESSELS TOTAL GROSS TONNAGE SOATS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL MOTOR BOATS OAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE TOTAL FISHERMEN DAYS. CRAFT: VESSELS BOATS, MOTOR.	2 11 34 - 10 10 164 - 1 4 5	1 5 10 26 26 27 7 9 9 8,07 10,32	5 3 2 4 4 0 9 9 5 7 7 6 6 8 2 2 4 5 5 0 0 9 9 9 9 9 3 3 2 2 1 1	85 3 14 84 203 - 8 41 49 948 1 6 57 64 3,294 4,012 7,306	-4 13 -4 4 -4 71 -2 2 2
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL. TOTAL FISHERMEN FESSLS, MOTOR: REGULAR PART-TIME CASUAL. TOTAL GROSS TONNAGE FOR TOTAL GROSS TONNAGE FOR TOTAL GROSS TONNAGE FOR TOTAL GROSS TONNAGE FOR TOTAL MOTOR BOATS TOTAL MOTOR BOATS FISHERMEN ON WESSELS, ON BOATS AND SHORE. TOTAL FISHERMEN DAYS. CRAFT:	2 111 34 - 10 10 164 - 1 4 5 420 432 852	3 7 7 7 1 5 100 28	5 3 2 4 4 0 9 9 5 7 7 6 6 8 2 2 4 5 5 0 0 9 9 9 9 3 3 2 2 1 4 4	85 3 14 84 203 - 8 41 49 948 1 6 57 64 3,294 4,012 7,306 1,526	- 4 13 - 4 4 4 71 - 2 2 2 101 42 143

LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE OPERATING UNITS AND FISHING EFFORT BY GEAR, 1968

	POUNO	TRAP	FYKE AND	GILL NETS
ITEM	NETS	NETS	HOOP NETS	4 - 7 INCH MESH
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- - 4	- 4 2	- - 4	3 34 6
TOTAL FISHERMEN	4	6	4	43
BOATS, MOTOR: REGULAR	- - 2	- 2 1	- - 2	1 17 6
TOTAL MOTOR BOATS	2	3	2	24
DAYS OPERATED: FISHERMEN, ON BOATS AND SHORE	66	342	104	4,263
CRAFT, BOATS, MOTOR	33	171	52	2,122
FISHING EFFORT: LIFTS	198	1,584	508	-
YARDS		-	-	1,951

SEE NOTE ON PAGE 324.



CATCH BY LAKE, STATE, AND GEAR, 1968

	LAKE ONTARIO							
SPECIES			NEW					
	HAUL SEIN	ES, COMMON	TRAP	NETS	FYKE AND I	HOOP NETS		
BOWF IN. BULLHCADS CARP. CATF 15H CHUSS CRAPPIE EEL, COMMON ROCK BASS SHEEPSHEAD. SUCKERS SUN'I SH WHITE BASS. WHITEFISH, COMMON WHITE PERCH YELLOW PERCH YELLOW PERCH	POUNDS 200 5,200 37,600 400 200 (1) 200	\$99 6534 1,129 - - 53 36 - - - 2 - - 56	POUNDS 600 35,600 11,000 1,900 1,800 17,200 100 3,000 7,000 (1) 6,100 5,700	VALUE \$25 4,444 331 544 16 221 17,950 1,204 3 90 703 -7 2,131 600 471	POUNDS 200 5,400 1,200 2,300 200 100 400 1,900 400 1,600	VALUE \$7 677 72 139 581 12 12 192 79 264 214		
TOTAL	43,800	1,939	162,900	28,940	14,700	2,250		
			LAKE ONTARIO	- CONTINUED				
SPECIES			NEW YORK -	CONTINUED				
0.20.20			GILL	NETS				
	1-1/8 - 2	INCH MESH	2-1/8 - 3-7	NCH MESH				
BULLHEADS CATTISH CRAPPIE EEL COMMON LAKE HERRING, FOCK BASS STURGEON COMMON SUNTISH WHITETISH, COMMON WHITET ESH, COMMON WHITET PERCH YELLOW PIKE	FOUNDS (1)	VALUE \$3 - - - - - - - - - - - - - - - - - -	POUNDS 3,900 100 100 300 2,400 200 20,400 1,500 (1)	VALUE \$186 - 10 28 114 173 - 21 - 7,131 209 15	POUNDS - 1,000 - 2,000 5,200 100 700 400 76,800 5,500 100	VALUE - \$288 - - 808 363 96 66 255 26,876 771 60		
TOTAL	200	72	28,900	7,887	91,800	29,583		
	LAKE ONTARIO				ERIE			
SPECIES	NEW YORK	- CONTINUED	NEW YORK					
	то	TAL			NETS			
				/8 INCH MESH		NCH MESH		
BLUE PIKE BOWF IN. BULLHEADS CARP. CATF 19H CHUBS. CRAPPIE EEL, COMMON. GIZZARD SHAD. LAKE HERRING. ROCK BASS. SHEEPSHEAD. STURGEON, COMMON. SUCKERS. SUKYES. SUKYES. SUKYES. WHITE BASS. WHITE BASS. WHITE PERGY.	POUNDS 1,000 50,100 50,100 3,200 1,000 3,500 74,400 2,300 25,000 200 100 3,400 400 400 104,400 11,100	VALUE	POUNDS	VALUE	POUNDS 100 (1) 300 500 - (1) 100 (1) 5,100 10,100 10,100 11) 1200 11) 200 108,200	VALUE \$37 (1) 141 - 1 2 2 103 6 - 302 - 170 2 4 29 54,062		
TOTAL	342,300	70,671	135,900	23 ,331	125,500	54,890		

	LAKE, J	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D C E T I I I I	.,,,,,		•
			LAKE ERIE	- CONTINUED		
SPEC1ES	NEW YORK -	- CONTINUED		PENNSY	'LVAN I A	
	T.C.	TAL	GILL NETS			
	,,	HAL	2-1/8 - 3-7	/8 INCH MESH	4 - 7 1	NCH MESH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE	100	\$37 (1)	{1 1}	\$7 3	-	-
CARP	300 500	10 147	{1}	3	-	
EEL, COMMON	(1)	1	(1/	- "	-	Ξ
GIZZARD SHAO	100	- 3	(1)	- 1	-	<u> </u>
ROCK BASS	(1) 5,800	2 117	900	- 53	-	Ξ.
SMELT	100	6 96	1,000	96	-	_
SUCKERS	10.300	307 856	600 300	27 42	-	<u>-</u>
WHITEFISH, COMMON	4,100 (1)	2 5	400	269		=
WHITE PERCH YELLOW PERCH	120,400	16,862	471,300	48,533	. I	<u></u>
YELLOW PIKE	119,600	59,770	500	181	6,000	\$1,436
TOTAL	261,400	78,221	475,000	49,218	6,000	1,436
	DENNEY! VAN I	A - CONTINUED	LAKE ERIE	- CONTINUED OH	10	
SPECIES						
)TAL		NES, COMMON		NETS
BLUE PIKE	POUNDS (1)	VALUE \$7	POUNDS	VALUE -	POUNDS	VALUE -
BUFFALOFISH	(1)	- 3	25,400 12,500	\$3,047 1,561	B,B00 12,000	\$1,055 1,499
BURBOT	(1)	- 3	2,194,400	65,830	600 137,200	29 4,115
CATFISH	(i)	3	516,000 3,300	144,489 67	106,800 24,500	29,912
GOLDFISH	(3)	Ι Ξ.	106,800	3,203	100	10
MOONEYE OR GOLDEYE	(1)	_ 1	(1)	- 2	-	- '-
SALMON, SILVER OR COHO SHEEPSHEAD	900	- 53	2,580,300	51,605	(1) 464,600	9,292
SMELT	1,000 600	96 27	33,000	825	85,900	2,148
WHITE BASS	300 400	42 269	219,600 200	46,105 118	434,500 900	91,252
YELLOW PERCH	471,300 6,500	48,533 1,617	41,900 42,100	4,195 20,435	1,566,200 260,000	156,617 126,099
TOTAL	481,000	50,654	5,775,500	341,482	3,102,100	423,036
TOTAL	401,000	30,034		- CONTINUED		120,000
0050150				CONTINUED		
SPECIES	FYKE AND	HOOP NETS	2-1/8 - 3-	NETS, 7/8 INCH MESH	LINES, LO	ONG OR SET HOOKS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	100 100	\$14 10	100	- \$6	500	\$67
CARP	2,100 1,300	64 361	100	- 24	1,500 122,000	45 34,168
GOLDFISH			-	_	1,500 122,000 (1) (1)	[\{\frac{1}{1}\}
SAUGER	100 2,300	4 45	6,400	128	1,400	29
SHEEPSHEAD	-		100	6	100	132
STURGEON, COMMON	700	18	100 1,000	125 26	(1)	(1)
WHITE BASS	16,200	3,393	1,000 3,300 (1)	703 1	(1)	- 2
YELLOW PIKE	4,600 1,400	457 681	1,356,100	135,607 164	300	28
TOTAL	28,900	5,047	1,367,500	136,790	125,800	34,472
			MENT DAGE!			

	LAKE ERIE - CONTINUED							
SPECIES	OH 10 - 0	ONT I NUED		MICH	IGAN			
	тс	TAL	HAUL SEIN	IES, COMMON	TRAP	NETS		
BUFFALOFISH BULLHEADS BURBOT. CARP. CATFISH GIZZARD SHAD. GOLDFISH. LAKE HERRING. MODNEYE OR GOLDEYE. ROCK BASS SALMON, SILVER OR COHO. SAUGER. SHEEPSHEAD. SMELT STURGEON, COMMON. SUCKERS. WHITE BASS. WHITEFISH, COMMON. YELLOW PERCH. YELLOW PERCH.	POUNDS 34,300 25,200 2,335,200 7746,200 27,800 106,800 10 10 3,055,000 100 200 120,600 673,600 1,100 2,969,100 302,800	VALUE \$4,116 3,143 29 70,055 208,984 557 3,203 10 2 2 1 4 61,099 6 257 3,017 141,455 636 296,904 147,379	POUNDS 1,700 - 263,600 5,600 - - - - (1) - - 400 100	VALUE \$69 - 9,223 1,761 - - - - - - - - - - - - -	POUNDS 5,700 500 75,200 16,100 - - 200 - 82,400 - 9,500 48,600 100 171,700 68,900	VALUE \$1,010 90 2,156 4,747 38 3,036 285 14,541 47,16,600 40,812		
TOTAL	10,399,800	940,827	271,500	11,210	493,900	83,362		
			LAKE ERIE	- CONTINUED				
SPECIES	MICHIGAN - CONTINUED							
			GILL	NETS				
	2-1/8 - 3-7 POUNDS	/8 INCH MESH	4 - 7 1	NCH MESH		INCH MESH		
BULLHEADS CARP. CATF ISH SHEEPSHEAD. SUCKERS WHITE BASS. YELLOW PERCH YELLOW PERCH	(1) - - 300 1,100 100	VALUE \$2 - - - 6 - 111 26	1,100 (1) 400 1,400	VALUE - \$21 8 14 - 429 - 187	POUNDS - 7,700 - - -	\$308 - - - - -		
TOTAL	1,500	145	3,300	659	7,700	308		
		LAKE ERIE -	- CONTINUED		LAKE	HURON		
SPECIES		MICHIGAN -	CONT INUED		MICHIGAN			
	LINES, LO	ONG OR SET HOOKS	TO	OTAL	HAUL SEINES, COMMON			
BUFFALOF ISH BULLHEADS CARP. CATF ISH ROCK BASS SHEEPSHEAD SUCKERS WHITE BASS. WHITEFISH, COMMON YELLOW PERCH. YELLOW PIKE	POUNDS - - - - - - - - - -	VALUE - - \$196 - - - -	POUNDS 7,400 500 347,600 22,300 82,800 9,800 50,400 100 172,900 84,500	VALUE \$1,079 92 11,708 6,712 38 3,051 291 15,084 47 16,717 41,061	700005 -400 172,900 7,100 - 25,900 - 5,300	\$49 10,077 2,031 		
TOTAL	600	196	778,500	95,880	211,600	14,685		
			LAKE HURON	- CONTINUED				
SPECIES			MICHIGAN -	- CONTINUED				
	POUNE	NETS	TRAF	NETS	FYKE AND	HOOP NETS		
BOWFIN	POUNDS - - - -	VALUE (CONTINUED ON	POUNDS 600 9,200 122,100 46,000 NEXT PAGE)	VALUE \$25 1,210 5,336 12,287	900NDS 300 200	VALUE - \$54 - 74		

			LAKE HURON	- CONTINUED				
SPECIES			MICHIGAN -	CONTINUED				
	POUND	NETS	TRAP	NETS	FYKE AND I	HOOP NETS		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
CRAPPIE	-	-	4,900 800	\$1,577	- 1	-		
GIZZARD SHAD	-	-	1.300	252	-	-		
QUILLBACK	-	_	13,500 1,000	611 176	_			
SHEEPSHEAD		\$1,748	9,100	436	-	-		
SMELT	27,700 -	\$1,746	300	291	-	-		
SUCKERS	_	-	125,700 300	7,138	6,300	\$450 -		
WHITEFISH:	10,600	6,142	119,900	78,636				
MENOMINEE	70,000	-	100	13		Ξ		
YELLOW PERCH YELLOW PIKE		-	431,300 24,300	66,623 12,840	3,200	615 ~		
TOTAL	8,300	7,890	910,400	187,531	10,000	1,193		
			LAKE HURON	- CONTINUED				
SPECIES			MICHIGAN -	CONTINUED				
		GILL NETS						
		INCH MESH		/8 INCH MESH		NCH MESH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE (1)		
8ULLHEADS	=			-	{1 1}	\$1		
CARP	_		(1)	_ \$3	3,100 500	74 131		
CHU8S	-	-	103,600	15,713	(1)	- 2		
LAKE HERRING	100	\$13	16,800	2,752	400	87		
LAKE TROUT		_	-	-	200 (1)	97 2		
SAUGER	_	_	100	3	400	- 10		
SMELT	-	-	500	11 93	100	28 66		
SUCKERS	_		1,600	- 93	2,300	2		
WHITEFISH: COMMON	_	_	(1)	28	150,700	87,956		
MENOMINEE	-	_	12,300 445,500	2,904 61,254	{1}	8		
YELLOW PIKE		-	200	100	3,900	2,030		
TOTAL	100	13	580,600	82,861	161,600	90,500		
			LAKE HURON					
SPECIES			MICHIGAN -	CONTINUED				
	GILL NETS	- CONTINUEO	LINES, LO		то	TAL		
	7-1/8 - 14		WITH					
20.511	POUNDS	VALUE	POUNDS	VALUE	POUNDS 600	VALUE \$25		
BOWFIN	_	_	-	-	9,900 (1)	1,313		
BURBOT	717.300	\$41,777	300	\$16	1.015.700	1 57,283		
CATE ISH	717,300 (1)	10	47,300	12,424	1,015,700 101,100 103,600	26,957 15,713		
CRAPPIE	I -] ,	-		4,900	1,577		
GIZZARD SHAD LAKE HERRING	300	- 4	-	-	1,100 18,600	15 3,104		
LAKE TROUT		-	=	_	200 13,500	97 611		
ROCK BASS		-	-	-	1,000	178		
SAUGER	Ξ	-] -	:	9,500	446		
SMELT	-	-	-	-	28,300 300	1,787 291		
SUCKERS	-	1 :	_	1 :	161,800 300	9,481 73		
SEE FOOTNOTE AT END OF TABLE.	1 (CONTINUED ON I	NEXT PAGE)	1				

	LAKE HURON - CONTINUED								
SPECIES			MICHIGAN -	CONTINUED					
SPECIES	GILL NETS	- CONTINUED	LINES, LONG OR SET		TOTAL				
	7-1/8 - 14	INCH MESH	WITH	HOOKS		, I N L			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
HITEFISH:	_	-		-	281,200	\$172,762			
MENOMINEE	_	_	1 -	-	12,400 885,300	\$172,762 2,925 129,292			
ELLOW PIKE		<u> </u>	-		28,400	14,970			
TOTAL	717,600	\$41,791	47,600	\$12,440	2,677,800	438,904			
			LAKE M	11 CH I GAN					
SPECIES				IGAN					
	OTTER	TRAWLS	POUND	NETS	TRAF	NETS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
LEWIVES	3,843,300	\$54,729	4,914,300	\$48,585	170,200	\$1,702			
JRBOT	7,800	140	(1)	(1)	100	- 6			
HUBS	13,700	1,197	(1)	1	(1)	- 9			
HEEPSHEAO	357,400	4,736	(1)	(1) 37,368	1 '-'	-			
MELT	337,400	4,730	(1)	52	100	99			
INTEFISH:	-	-	200	21	700	_			
COMMON	100	34	82,600 (i)	46,884 5	232,400 1,400	155,350 826			
LLOW PERCH	200	30	(1)	4 174	1,200	17 539			
TOTAL	4,222,500	60,866	6,280,100	133,100	406,200	158,607			
			LAKE MICHIGA	N - CONTINUED		*			
			MICHIGAN -	CONTINUED					
SPECIES		GILL NETS							
	WEIRS		1-1/8 - 2	INCH MESH	2-1/8 - 3-7	7/8 INCH ME			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
LEWIVES	-	-	109,700	\$1,097	200	(1)\$1			
ULLHEADS			-	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	{1}			
ARP		-	1 :	_	3,504,000	551,826			
AKE HERRING	-	-	(5)	- 2	30,000 1,800	3,980			
AKE TROUT	_]	(1)		400	80			
DCK BASS	1,970,400	\$307,387	-	-	100	12			
AUGER	-	-			100 500	31			
MELT	1 :		18,500	3,246	1,400	1,403			
UCKERS	-	-	-	-	10,900	447			
HITEFISH: COMMON	_	-	-	-	(1)	14			
COMMON	-	1 :	1 2] [47,000 177,500 (1)	8,208 27,286			
ELLOW PIKE	-	-	-	-	(1)	1			
TOTAL	1,970,400	307,387	128,200	4,345	3,773,900	594,308			
		-	LAKE MICHIGA	AN - CONTINUED					
			MICHIGAN -	- CONTINUED					
SPECIES		GILL NETS	- CONTINUED		LINES, LO	ONG OR SET			
	4 - 7	NCH MESH	7-1/8 - 14	INCH MESH	WITH	HOOKS			
······································	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
		1.1							
ALEWIVES	33,300	(1) \$928	_	1 2	1 :	1 :			

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GREAT LAKES FISHERIEŞ

CATCH BY LAKE, STATE, AND GEAR, 1968 - Continued

	LAKE MICHIGAN - CONTINUED							
			MICHIGAN -	CONTINUED				
SPECIES		GILL NETS -	CONTINUED		1 1 1 1 5 1 0 1	10 00 CET		
	4 - 7 1	NCH MESH	7-1/8 - 14 INCH MESH		LINES, LONG OR SET WITH HOOKS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
CATFISH	(1)	\$3 16		-	-	-		
CHUBS	900	17] [-		-		
AKE HERRING	1,900 66,100	387 37,948	-	-	1	_		
ROCK BASS	(1)	5		-	-	-		
SALMON, SILVER OR COHO	(1)	8 59	- 1		- 1	-		
STURGEON, COMMON	200	190 441	200	\$206	200	\$166		
SUCKERS	9,300		_	-	- 1	-		
COMMON	511,200 2,300	297,710 420		-		-		
YELLOW PERCH	100	32	-	-	-	-		
YELLOW PIKE	3,800	2,503	200	206	200	166		
TOTAL	630,600	340,717		N - CONTINUED	200	100		
	MICHIGAN -	- CONTINUED	EARL PITCITION		IANA			
SPECIES				GILL	NETS			
	TOTAL		2-1/8 - 3-7/B INCH MESH		4 - 7 1	NCH MESH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	9.037.700	\$106,114	100	\$1		-		
BULLHEADS	(1)	(1) 928	_	-	- 1	_		
CARP	33,300 9,000 (1)	203	-	-	-	-		
CATFISH	3,517,800	553,039	32,000	5,039		-		
GIZZARD SHAO	900 31,900	17 4,377	200	- 58	_	-		
LAKE HERRING	67,900	38,961	100	34	100	\$24		
PIKE OR PICKEREL	400 100	80	(1)	2				
SALMON, SILVER OR COHO	1.970,400	307,395	700	411	27,800	11,949		
SAUGER	100	(1) 7	_	-	Ξ	-		
SMELT	1,659,300 2,100	45,440	-	-	-	-		
STURGEON, COMMON	21,100	2,116 968	11,000	520	1,900	167		
WHITEFISH:	1	499,992	700	349	-	_		
MENOMINEE	826,300 50,700 177,900	9,459 27,369	112,100	19,990	100	- 58		
YELLOW PERCH	5,400	3,217	-	- 19,990	-	-		
TOTAL	17,412,300	1,599,702	156,900	26,404	29,900	12,198		
			LAKE MICHIGA	AN - CONTINUED				
SPECIES			INDIANA	- CONTINUED				
3/ 20/23	GILL NETS	- CONTINUEO	LINES, LO	ONG OR SET HOOKS	TO	TAL		
	7-1/8 - 1	4 INCH MESH	WITH	HOOKS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	5,000	\$112	10,000	\$225	100 15,000	\$1 337		
CHUBS		1 -	-	-	32,000	5,039 58		
LAKE HERRING		1 -		-	200	58		
PIKE OR PICKEREL	-	-	-	-	(1) 28,500	12,360		
SALMON, SILVER OR COHO SUCKERS	1 :	1 -	1 -	-	12,900	687		
SUCKERS	-	-	:	-	700 112,200	349 20,048		
YELLOW PERCH	F 000		10,000	225	201,800	38,939		
TOTAL	5,000	112	10,000	663	201,000	50,359		

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

	LAKE MICHIGAN - CONTINUED							
			1441	NOIS				
SPECIES		GILL	NETS					
	1-1/8 - 2	INCH MESH	2-1/8 - 3-7	/8 INCH MESH	то	TAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
LEWIVES	-	-	300	\$3	300	\$3		
HUBS	-	-	410,400 700	84,532 106	410,400 700	84,532 106		
AKE TROUT	-	-	(1)	(1) 27	100 (1)	(1)		
OCK BASS	200	\$18	(1)	(1)	200	18		
ELLOW PERCH	(1)	11	70,300	14,077	70,300	14,088		
TOTAL	200	29	481,800	98,745	482,000	98,774		
			LAKE MICHIGA	N - CONTINUED				
SPECIES			WISCO	NSIN				
	HAUL SEIN	ES, COMMON	OTTER	TRAWLS	POUNC	NETS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
LEWIVES	-	~	9,242,100	\$96,628 66	B,876,300 800	\$76,913 23		
URBOT	1,861,400	\$48,881	29,300	4.374	100	1		
HU8S	-	-	14,700	450	400	57		
AKE TROUT	-	-] [500	401		
IKE OR PICKEREL	100	2	100	- 4	100	9		
MELT			29,000	1,443	60,500	3,810		
JCKERS	4,200	116	32,000	497	1,100	11		
COMMON] [-	(1)	1	50,100 600	36,052 158		
ELLOW PERCH	-	-	200	32	-	_		
ELLOW PIKE	(1)	2	-	-	(1)	7		
TOTAL	1,865,700	49,001	9,348,000	103,495	8,990,500	117,442		
	LAKE MICHIGAN - CONTINUED							
SPECIES	WISCONSIN - CONTINUED							
	TRAF	NETS	FYKE AND HOOP NETS		GILL NETS			
					1-1/8 - 2 INCH MES			
	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE		
LEWIVES	_	_	25,900 20,700	\$194 1,603	1 -			
URBOT	_	_	21,600	2,201	-	-		
ARP	-	-	39,700	661	2,100	\$251		
IKE OR PICKEREL	-	-	18,300	2,777	-	-		
CULPIN		-	(i)	i i	_	_		
MELT	-800	- \$15	300	39 5 ,0 58	36,800	5,064		
ELLOW PERCH	-		95,300	14.285	-	-		
ELLOW PIKE	-	-	2,800	1,047	-	5.045		
TOTAL	800	15	545,400	27,867 AN - CONTINUED	38,900	5,315		
				- CONTINUED				
SPECIES				- CONTINUED				
	2-1/8 - 3-7	7/B INCH MESH	,	INCH MESH	7-1/8 - 14	4 INCH MESH		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE		
ALEWIVES	12,000	\$143	-	-	-	-		
BULLHEADS	400 2,200	21 138	1,200	\$50	:	-		
BURBOT	8.200	167	2.400	87	387,400	\$12,200		
CARP								
CARP	8,200 6,207,600 8,300	974,987 2,180	300 9,400	2,440	1	-		

CAICH BI	LAKE, 31	AIL, AN	D GLAK,	1700 - 0	.ommoeu	
			LAKE MICHIGA	N - CONTINUEO		
			WISCONSIN	- CONTINUED		
SPECIES			GILL NETS	- CONTINUED		
	2-1/8 - 3-7	/8 INCH MESH	4 - 7 1	NCH MESH	7-1/8 - 14	INCH MESH
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LAKE TROUT	300 100	\$158 11	4,000 10,900	\$2,020 1,248	(1)	\$ 1
SMELT	2,400 15,600	301 298	10,900 500 56,400	67 2,241	-	-
WHITEFISH:			·		-	-
COMMON	100 2,100 175,600	108 783	15,600 -	11,290	- 1	-
YELLOW PERCH	175,600	34,649 8	100 1,700	12 587	-	-
TOTAL	6,435,000	1,013,952	102,500	20,044	387,400	12,201
	LAKE MICHIGA	N - CONTINUED		LAKE S	UPERIOR	
SPECIES	WISCONSIN	- CONTINUEO		WICH	IGAN	
	TO		HAUL SEIN	ES, COMMON	POUND	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	18,156,300	\$173,878	-	-	-	-
BULLHEADS	21,100 26,400 2,328,500	1,624 2,478 66,371	_	-	-	-
CARP	2,328,500	66,371	-	-	-	-
CHU8S	6,222,600 20,200	975,439 4,928	Ξ.		-	
LAKE TROUT	4,800	4,928 2,580 4,047	-	-	- '	-
SCULPIN	29,500 100	5	-	-		-
SHEEPSHEAD.,,	(1) 129,500	10,724	-	_	-	_
SUCKERS	430,900	8,236	-	-	-	-
COMMON	65,800	47,451 941	300	- \$26	21,600	\$18,227
MENOMINEE	2,700 271,200	48.978	-	-	_	-
YELLOW PIKE	4,600 27,714,200	1,651	300	26	21,600	18,227
TOTAL	27,714,200	1,549,552		R - CONTINUED	21,000	10,227
				CONTINUED		
SPECIES	-		INCHIGAN -	CONTINUED	GILL NETS	
	TRAF	P NETS	FYKE AND	HOOP NETS	1-1/8 - 2 INCH MESH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LAKE HERRING	(1)	\$ 3	_] [11,900	\$2,199
SUCKERS	136,700	100,266	4,000	\$362 -	_	-
YELLOW PERCH	- 105 700	-	400	55	- 11 000	2 100
TOTAL	136,700	100,269	4,400	A17 OR - CONTINUED	11,900	2,199
				- CONTINUED		
SPECIES				- CONTINUED		
	2-1/8 - 3-	7/8 INCH MESH	1	NCH MESH	7-1/8 - 14	INCH MESH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	(1)	(1)			-	-
BURGOT	4,000	\$240	2,800	\$133 (1)	<u> </u>	
CHU8S	96,700	15,047 294,520	400	27	6 900	\$881
LAKE HERRING	2,310,200 10,800	7,798	2,900 145,900	481 88,533	6,800 1,600	1,027
SALMON, SILVER OR COHO	(i)	2	100	- 9	-	-
SAUGER			1 100			
SMELT	100	19	200	15	-	-

CATCH BY LAKE, STATE, AND GEAR, 1968 - Continued

CATCHE	LAKE, J	IAIE, AN	D GLAK,	1700 - 0	ommoed				
	LAKE SUPERIOR - CONTINUED MICHIGAN - CONTINUED								
SPECIES									
SPECIES	GILL NETS - CONTINUED								
	2-1/8 - 3-	7/8 INCH MESH	4 - 7	NCH MESH	7-1/8 - 14	INCH MESH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
STURGEON, COMMON SUCKERS WHITEFISH:	3,600	\$277	(1) 26,400	\$27 1,233	:	-			
COMMON	500 11,400 1,900	304 1,718 430	281,300 100	162,613 13	500 800 -	\$404 108 -			
TOTAL	2,439,800	180 320,535	(1) 460,100	14 253,098	9,700	2,420			
	1	LAKE SUPERIOR - CONTINUED							
	MICHIGAN	- CONTINUED	LANE SOFERIN		ONSIN				
SPECIES	FICHTGAN	- CONTINUED		wisc	GILL	NETE			
	TOTAL		POUN	NETS	1-1/8 - 2				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
ALEWIVES	(1)	(1)			-	-			
BURBOT	6,800	\$373 (1)	(1) 100	(1)	-	-			
CHUBS	97,100 2,319,900	15,074 295,885	(1)	- 2	(1) (1)	(1)			
AKE TROUT	158,300	97,358	1,400	1,065		- '			
AUGER	100	9	-	10.00	-	_			
MELT	12,200	2,233 27	374,800	10,196	45,600 -	6 ,1 59			
UCKERS	34,000	1,872	12,200	151	-	-			
COMMON	440,600 12,600	281,814 1,865	38,500	23,037	(1)	(1)			
YELLOW PERCH	2,300 600	485 194	-	-	-	:			
TOTAL	3,084,500	697,191	427,000	34,455	45,600	6,160			
	LAKE SUPERIOR - CONTINUED								
SPECIES	WISCONSIN - CONTINUED								
SEFCIES		GILL NETS - CONTINUED							
	2-1/8 - 3-7/8 INCH MESH		4 - 7 INCH MESH		7-1/8 - 14 INCH MESH				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
ALEWIVES	(1)	(1)	1,900	- \$32	-	-			
HU8S	557,500 615,000	52,225 48,361	6,300	786 46D	-	-			
AKE TROUT	1 100	65	2,800 37,400 (1)	22,059	200	\$149			
ALMON, SILVER OR COHO MELT	(1)	(1)	600	72	- 1	-			
SUCKERS	200	3	5,900	172	-	-			
COMMON	200 22,400	24 2,542	33,400 200	19,212 27	-	-			
TOTAL	1,196,000	103,250	88,500	42,822	200	149			
	LAKE SUPERIOR - CONTINUED								
SPECIES	WISCONSIN	WISCONSIN - CONTINUED		MINN		VESOTA			
	т	OTAL	OTTER TRAWLS		POUND NETS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
ALEWIVES	(1) 2,300	(1)		:	- 1	-			
CARP		4]	-	-	-			
CHU8S	563,800 617,800	53,011 48,824	-	:	-	-			
LAKE TROUT	39,100	23,338	-	-	-	-			

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

CATCH BY LAKE, STATE, AND GEAR, 1968 - Continued

	LAKE SUPERIOR - CONTINUED							
SPECIES	WISCONSIN - CONTINUED			MINN	ESOTA			
G. 23123	TOTAL		OTTER	TRAWLS	POUNO NETS			
SALMON, SILVER OR COHO	POUNDS (1)	VALUE \$2	POUNDS	VALUE	POUNDS	VALUE		
SMELT	421,200 18,300	16,449 326	38,300	\$958 -	824,400	\$20,628		
COMMON	72,100 22,600	42,273 2,569		-		. :		
TOTAL	1,757,300	186,836	38,300	958	B24,400	20,628		
			LAKE SUPERIO	R - CONTINUED				
SPECIES			MINNESOTA	- CONTINUED				
		GILL	NETS		то	TAL		
	2-1/8 - 3-7	/8 INCH MESH		NCH MESH		185		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
BUR80T	700 178,900 651,500	\$13 19,700	-	-	700 178,900 651,500	\$13 19,700		
LAKE HERRING	651,500	65,200	8,600	\$5,600	651,500 8,600	65,200 5,600		
SMELT	500 11,500	14 207	-		863,200 11,500	21,600 207		
WHITEFISH:	11,500	207	-					
COMMON	1,700	170	15,400 -	7,700 -	15,400 1,700	7,700 170		
TOTAL	844,800	85,304	24,000	13,300	1,731,500	120,190		
	LAKE OF THE WOODS							
SPEC1ES	MINNESOTA							
	POUND NETS		TRAP NETS		FYKE AND HOOP NETS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
BULLHEAOS	100	\$1	100	\$2	300	\$6		
BURBOT	31,000 2,100	1,084 109	75,900 9,700	2,651 493	400 2,200	14 113		
SAUGER	400 100	26 1	5,000 7,300	352 145	400 1,500	25 30		
TULLIBEE	88,000	3,079	161,800	5,663	400	15		
WHITEFISH, COMMON YELLOW PERCH YELLOW PIKE	600	30	4,900	250	1,000 1,300	47 334		
TOTAL	1 3.700	1 930						
	3,700 126,000	930 5,260	18,300 283,000	4,573 14,131	7,500	584		
			283,000	-	7,500			
SPECIES			283,000 LAKE OF THE WO	14,131	7,500			
SPECIES	126,000	5,260 . NETS	283,000 LAKE OF THE WO	14,131 0005 - CONTINUE	7,500 0			
SPECIES	126,000	5,260 NETS ICH MESH VALUE	283,000 LAKE OF THE WO MINNESOTA TO POUNOS	14,131 000S - CONTINUED CONTINUED TAL VALUE	7,500 0	584		
BULLHEADS	126,000 GILL 4 - 7 IN POUNDS 200	5,260 NETS ICH MESH VALUE \$4	283,000 LAKE OF THE WO MINNESOTA TO POUNOS 700	14,131 000S - CONTINUE - CONTINUED OTAL VALUE \$13	7,500 GILL 4 - 7 I POUNDS	NETS NCH MESH VALUE		
BULLHEADS BURBOT. PIKE OR PICKEREL.	126,000 GILL 4 - 7 IN POUNDS 200 33,000 37,200	5,260 . NETS ICH MESH VALUE \$4 1,151 1,885	283,000 LAKE OF THE WO MINNESOTA TO POUNOS 700 140,300 51,200	14,131 1005 - CONTINUE - CONTINUED DTAL VALUE \$13 4,900 2,600	7,500 0 GILL 4 - 7 I	. NETS NCH MESH		
BULLHEADS BURBOT. PIKE OR PICKEREL. SAUGER.	126,000 4 - 7 IN POUNDS 200 33,000 37,200 10,000	5,260 NETS ICH MESH VALUE \$4 1,151 1,885 697 1,924	283,000 LAKE OF THE WC MINNESOTA TO POUNOS 700 140,300 51,200 15,800	14,131 0005 - CONTINUE - CONTINUED OTAL VALUE \$13 4,900 2,600 1,100	7,500 GILL 4 - 7 I POUNDS 1,800	NETS NCH MESH VALUE - \$55		
BULLHEADS BURBOT FIKE OR PICKEREL SAUGER SUCKERS	126,000 4 - 7 IN POUNDS 200 33,000 37,200 10,000 96,100 838,500	5,260 NETS ICH MESH VALUE \$4 1,151 1,885 697 1,924 29,343	283,000 LAKE OF THE WC MINNESOTA TO POUNOS 700 140,300 51,200 15,600 105,000 1,089,700	14,131 DOOS - CONTINUED TAL VALUE \$13 4,900 2,600 1,100 2,101 38,100	7,500 0 GILL 4 - 7 I POUNOS 1,800 - 3,400 5,200	584 NETS NCH MESH VALUE \$55		
BULLHEADS BURBOT PIKE OR PICKEREL SAUGER SUCKERS TULLIBEE WHITEF ISH. COMMON	126,000 GILL 4 - 7 IN POUNDS 200 33,000 37,200 10,000 96,100 838,500	5,260 NETS ICH MESH VALUE \$4 1,151 1,885 697 1,924 29,343 4	283,000 LAKE OF THE WO MINNESOTA TO FOUNOS 700 140,300 15,200 15,800 105,000 1,068,700	14,131 0005 - CONTINUED DTAL VALUE \$13 4,900 2,600 1,100 2,101 38,100	7,500 0 GILL 4 - 7 I POUNDS 1,800 - 3,400	NETS NCH MESH VALUE \$55 - 102		
BULLHEADS BURBOT. PIKE OR PICKEREL SAUGER. SAUGER.	126,000 4 - 7 IN POUNDS 200 33,000 37,200 10,000 96,100 838,500	5,260 NETS ICH MESH VALUE \$4 1,151 1,885 697 1,924 29,343	283,000 LAKE OF THE WC MINNESOTA TO POUNOS 700 140,300 51,200 15,600 105,000 1,089,700	14,131 DOOS - CONTINUED TAL VALUE \$13 4,900 2,600 1,100 2,101 38,100	7,500 0 GILL 4 - 7 I POUNOS 1,800 - 3,400 5,200	. NETS NCH MESH 		

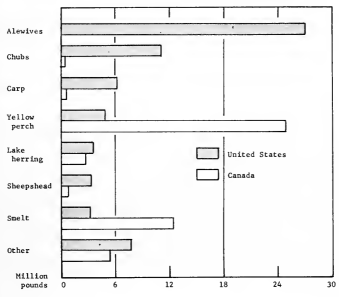
SEE FOOTNOTE AT END OF TABLE.

CATCH BY LAKE, STATE, AND GEAR, 1968 - Continued

	NAMAKAN LAKE - CONTINUED MINNESOTA - CONTINUED TOTAL		RAINY LAKE MINNESOTA				
SPECIES BURBOT. PIKE OR PICKEREL. SUCKERS. TULLIBEE. WHITEFISH, COMMON YELLOW PERCH. YELLOW PERCH.							
			GILL NETS 4 - 7 INCH MESH		TOTAL		
	900NOS 1,800 3,400 5,200 17,200	\$55 102 155 4,303	POUNDS 6,500 4,400 15,000 8,100 47,200 100 7,200	\$200 270 453 240 11,800 4	POUNDS 6,500 4,400 15,000 8,100 47,200 100 7,200	VALUE \$200 270 453 240 11,800 4 2,150	
TOTAL	27,600	4,615	88,500	15,117	88,500	15,117	

^{1/} LESS THAN 50 POUNDS OR 50 CENTS.

UNITED STATES AND CANADIAN CATCH, 1968



SECTION 9 - MISSISSIPPI RIVER FISHERIES

The commercial catch of fish and shellfish from the waters of the Mississippi River and its tributaries was 72,9 million pounds worth \$8.3 million--7.7 million pounds and \$121,000 less than in the previous year. A smaller take of mussel shells--5.9 million pounds in 1968 compared with 13.6 million in 1967--was the principal cause of the decline.

Five items—buffalofish, carp, catfish and bullheads, mussel shells, and sheepshead accounted for 85 percent of the volume and 82 percent of the value. The catch was taken by 12,031 fishermen, using 10,221 motor boats, and 185 other boats—adecrease of 197 fishermen, but a gain of 592 motor boats and 7 other boats compared with 1967.

Wisconsin led in volume of the catch with 11 million pounds followed by Louisiana (9.5 million), Minnesota (9.3 million), Tennessee (8.2 million), Arkansas (5.6 million), and Illinois (5.1 million pounds).

The value of processed products was \$17.1 million-\$3.5 million more than in 1967. The value increased in all States except Kansas, Kentucky, and Nebraska together. Mississippi and Missouri together accounted for 36 percent of the total value; North Dakota, Oklahoma, Tennessee, and Texas together, 27 percent; and Wisconsin, 20 percent.

Beginning with the 1964 report, the Mississippi River section has included some data from river systems not connected with or draining into the Mississippi River as its tributaries. For example, salmon are reported in the section. These were taken from waters draining into the Pacific Ocean. Catches are also reported from river systems draining north into Hudson Bay and south into the Gulf of Mexico.

Condensed summary data on the operating units and catch by States of the Mississippi River Fisheries appearing on the following pages have been published previously in Current Fishery Statistics No. 5378.

The following organizations helped collect the data appearing in this section: Alabama Department of Conservation, Division of Game and Fish; Arizona Game and Fish Department; Arkansas Game and Fish Commission, Division of Fisheries; Colorado Game, Fish and Parks Department; Idaho Fish and Game Department; Illinois Department of Conservation, Division of Fisheries; Indiana Department of Conservation, Division of Fish and Game, Section of Fish Management; Iowa State Conservation Commission, Division of Fish and Game; Kansas Forestry, Fish and Game Commission, Fisheries Division; Kentucky Department of Fish and Wildlife Resources; Louisiana Wild Life and Fisheries Commission; Minnesota Department of Conservation, Division of Game and Fish, Section of Fisheries; Mississippi Game and Fish Commission; Missouri Conservation Commission; Montana Department of Fish and Game, Fisheries Management; Nebraska Game, Forestation and Parks Commission, Fishery Division; New Mexico Department of Game and Fish; North Dakota Game and Fish Department, Fisheries Division; Oklahoma Department of Wildlife Conservation, Division of Fisheries; South Dakota Department of Game, Fish and Parks; Tennessee Game and Fish Commission, Fish Management Division; Texas Game and Fish Commission; Inland Fisheries; Utah State Fish and Game Department; Wisconsin Conservation Department, Fish Management Division; Wyoming Game and Fish Commission; and the Tennessee Valley Authority, Fish and Game Branch.



SECTIONAL SUMMARIES SUMMARY OF CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FISH		SHELLFISH, ETC.		TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALABAMA	2,905	437	140	24	3,045	461
ARIZONA	23	4			23	4
ARKANSAS	5,274	852	330	49	5,604	901
DAHO	2,261	57	-	_	2,261	57
LLINOIS	4,743	567	342	27	5,085	614
INDIANA	70	12	698	70	768	82
IOWA	3,242	332	-	_	3,242	332
KANSAS	26	7	9	1	35	8
KENTUCKY	2,658	545	261	18	2,919	56 3
OUISIANA	5,467	754	4,000	744	9,467	1,498
MINNESOTA	9,283	911	<u>-</u>	-	9.283	911
MISSISSIPPI	2,619	469	(1)	(1)	2,619	469
41SSOURI	696	104	1	(1)	697	104
MONTANA	1,340	82	-	-	1,340	82
EBRASKA	545	29	-	-	545	29
NEW MEXICO	47	10	-	~	47	10
ORTH DAKOTA	239	21	-	-	239	21
OKLAHOMA	873	132	-	-	873	132
SOUTH DAKOTA	3,837	283	-	-	3,837	283
ENNESSEE	4,080	566	4,156	253	8,236	819
EXAS	1.288	204	1	(1)	1,289	204
JTAH	309	9	139	56	448	65
WISCONSIN	10,984	609	6	1	10,990	610
TOTAL	62,809	7,016	10,083	1,243	72,892	8,259

^{1/} LESS THAN 500 POUNDS OR \$500.

SUMMARY OF OPERATING UNITS, 1968

ITEM	ALASAMA	ARIZONA	ARKANSAS	IDAHO	ILLINOIS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN, ON BOATS AND SHORE:				_	
REGULAR	133 148	2	409 1,568	9 1,431	114 436
CASUAL	140				
TOTAL	281	4	1,977	1,440	550
BOATS:					
MOTOR	281	4	1,977	1,440	424
OTHER	-	-	′	9	,
HAUL SEINES, COMMON	-	-	9	9	31
LENGTH, YAROS	-	-	3,000	600	9,200
FYKE AND HOOP NETS, FISH.	-	-	7,047	-	4,879
POTS AND TRAPS, WIRE	205				1,914
BASKETS	205	_	-	-	1,914
STAKE	496	32	619	-	35
SQUARE YARDS	131,900	9,600	123,800	-	3,886
TRAMMEL NETS	68	_	1,018	-	431
SQUARE YARDS	18,080	-	270,788	-	83,486
LINES:					
HAND	-	-	-	1,431	-
HOOKS		-		1,431	
LONG OR SET WITH HOOKS.	2,400	-	2,157	-	399 39,660
HOOKS	240,000	-	107,850	-	39,660
SNAG	730	-	3,793	-	-
HOOKS	365,000	-	1,137,900	-	-
DIP NETS, COMMON	/	-	10		
DREDGES, MUSSEL	-	_	10	_	1 -
YARDS AT MOUTH	- 34	•	460	1 1	120
CROWFOOT BARS	34	-	6	_	1 -120

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	1 ND 1 ANA	IOWA	KANSAS	KENTUCKY	LOUISTANA
·	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN, ON BOATS AND SHORE:					
REGULAR	6 9 22	117 360	- 47	126 589	299 1,135
TOTAL	928	477	47	715	1,434
BOATS: MOTOR OTHER OTHER SEAR:	141	454 35	13	689	1,426 8
HAUL SEINES, COMMON	=	37 10,020 10	2 155	-	3,100
WEIRS	155	3 3,057	- 66	3,256	29,457
CRAWFISH	-	5,121 -	= =	=	61,772
TURTLEGILL NETS, ANCHOR, SET OR STAKESQUARE YARDS	-	383 30,402	-	- 128 24,200	1,326 518,158
TRAMMEL NETS	- -	314 6B,200	1,220	250 50,000	836 191,675
HAND	- - 53 2,970	- 1,982 198,200	- 42 336	2,300 200,000	185 185 1,594 256,800
SNAG	<u>-</u> -	- 4	=	730 281,000 - 14	175
TONGS	126	<u>-</u> -	-	- B4	171
ITEM	MINNESOTA	MISSISSIPPI	MISSOURI	MONTANA	NEBRASKA
ISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	<u>NUMBER</u>	NUMBER
REGULAR	289 279	165 525	16 369	10 2	28 134
TOTAL	568	690	385	12	162
BOATS: MOTOR	281 43	633 11	371 -	9 2	145 8
HAUL SEINES, COMMON LENGTH, YARDS WEIRS	30 22,942 57	7,100 -	4 417 -	1,133	1,217 -
POUND NETS, FISH	5 185 3,174	3,390 -	_ 1,149	16	310
BASKETS	- 235	- 853	-	- 18	145
SQUARE YARDS TRAMMEL NETS SQUARE YARDS	339,963 - -	327,450 105 37,000	212 35,776	3,600 30 6,000	105 14,400
LINES: LONG OR SET WITH HOOKS. HOOKS	64 16,420	1,505 377,250 491	209 19,565	=	100
SNAG	- 3	613,700	=	=	=

SUMMARY OF OPERATING UNITS, 1968 - Continued

ITEM	NEW MEXICO	NORTH OAKOTA	OKLAH	10MA	SOUTH DAKOTA	TENNESSEE
	NUMBER	NUMBER	NUME	BER	NUMBER	NUMBER
FISHERMEN, DN BOATS AND SHORE:						250
REGULAR	1	11		50 32	32 42	359 646
TOTAL	2	11		82	74	1,005
BOATS: MOTOR	- 1	- 4	-	82	24 7	971 -
HAUL SEINES, COMMON LENGTH, YARDS	-	1 1,333	-		7,000	-
FYKE AND HOOP NETS: FISH TURTLE	-	120	-		5,580	3,2BB 100
STAKE. SQUARE YARDS. SQUARE YARDS. SQUARE YARDS. SQUARE YARDS.	3,200 -	:	137, 15,3	58	9,000 -	86 19,8 3 5 767 200,670
LINES: LONG OR SET WITH HOOKS. HOOKS	:	-	-		=	4,011 365,450 701 333,340
DIP NETS, COMMON	-	-			=	24 354 20
ITEM	TEXAS	UTA	1	WI	SCONSIN	TOTAL
	NUMBER	NUMBI	<u>ER</u>	V	IUMBER	NUMBER
FISHERMEN, ON BOATS AND						
SHORE: REGULAR	79 2 14		4 5		142 743	2,390 9,641
TOTAL	293		9		885	12,031
BOATS: MOTOR	257		2		592 53	10,221 185
HAUL SEINES, COMMON LENGTH, YAROS OTTER TRAWLS, FISH YARDS AT MOUTH	-	4	1	2	42 26,857 1 13	211 94,474 1 13
WEIRS	=	=		}	3 - 106	70 8 307
FISH	291 -	-			966	66,185 100
CRAWFISH	-					61,772 5,121 130 49 2,264
SLAT TRAPS. GILL NETS, ANCHOR, SET OR STAKE. SOMARE YARDS.	554 119,400 48	-			1,372 92 80,169	1,372 5,262 1,881,963 4,257
TRAMMEL NETS	9,600				1,109	1,003,368
HDOKS	577 44,200	=		1:	454 24,259	1,616 17,748 1,993,060 6,445 2,730,940
HOOKS	-		3		1 -	2,730,940 5 246 3
DREDGES, MUSSEL YARDS AT MOUTH	-				:	10 171 1,182 26

CATCH BY STATES, 1968

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ALA	BAMA	ARI	ZONA	ARKANSAS		
FISH	QUANTITY	VALUE	QUANT TY	VALUE	QUANTITY	VALUE	
BOWFIN. BUFFALOFISH	1,335 356 919	130 17 276	21 2	(1)	12 2,823 926 979 275	1 423 46 343 14	
GARFISH	75	- 3	=	-	-	-	
PADDLEFISH	79 7	(1)	-	-	22 69	3	
SHEEPSHEAD	127	5		-	101 4	15 1	
SUCKERS	7	(1)		- 4	63	3	
TOTAL FISH	2,905	437	23	4	5,274	852	
MUSSEL SHELLS TURTLES;	140	24	-	-	300	32	
BABY	- -	- - -	-	=	17 11	15 1 1	
TOTAL SHELLFISH ETC.	140	24	-	-	330	49	
GRAND TOTAL	3,045	461	23	4	5,604	901	
SPECIES	10	AHO	1111	NOIS	INOI	ANA	
FISH	QUANTI TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWFIN. BUFFALOFISH	- 1,338	- - 27	1 1,792 1,642 794	(1) 211 85 244	- 31 5 12	- 4 1 4	
CHUBS	55	1 -	1	(1)		-	
GARFISH	_	-	10 1	{1}	_	_	
PADOLEFISH		-	90 80	11	1 2	{1 1}	
SALMON, RED OR SOCKEYE SHEEPSHEAD	- 22	12	319	- 30	- 2	(1)	
STURGEON, SHOVELNOSE SUCKERS YELLOW PERCH	846 -	- 17	9 4 (1)	{1 } 2	8 9	1 1	
TOTAL FISH	2,261	57	4,743	587	70	12	
SHELLFISH, ETC.							
MUSSEL SHELLS TURTLES, SNAPPER	-	-	328 14	23 4	698	70	
TOTAL SHELLFISH, ETC.	-	-	342	27	698	70	
GRAND TOTAL	2,261	57	5,085	614	768	82	
SPECIES		OWA	KANS		KENTU		
FISH BOWFIN	QUANTITY 3	VALUE (1)	QUANTI TY	VALUE	QUANTITY	VALUE	
8UFFALOFISH	864 1-,351	93 42	5 17	1 4	675 253	97 13	
CATFISH AND BULLHEADS EEL, COMMON	542	159	4	2	1,326	410	
GARFISH	7	\ \	=	-	- - 255	- 9	
PAOOLEFISH	26 1	(1)	(1)	(1)	73	10	
SHEEPSHEAD	371	29		- 1	53	3	
STURGEON, SHOVELNOSE SUCKERS UNCLASSIFIED, FOR BAIT,	15 62	2	-	-	เรื	i	
REDUCTION, AND ANIMAL FOOD	(1)	(1)	-	-	-	-	
TOTAL FISH	3,242	332	26	7	2,658	545	
SHELLFISH, ETC. MUSSEL SHELLS TURTLES, UNCLASSIFIEO	(1)	(1)	9	1	261	18	
TOTAL SHELLFISH, ETC.	(1)	(1)	9	1	261	18	
GRAND TOTAL	3,242	332	35	8	2,919	563	
SEE FOOTNOTE AT END OF TABLE.		(CONTINUED ON	NEXT PAGE)				

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

BOMF IN. (1) (1) 35 352 52 36 5 5 5 5 5 5 5 5 5		(111005A1105	OF FOOTIOS AIR	I I I I I I I I I I I I I I I I I I I	DOLLANS)				
SOURT 1,891 249	SPECIES	LOUI	SIANA	MINN	IESOTA	MISSI	MISSISSIPPI		
SOURT 1,691 249	FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
WHITEFISH, COMMON	BOWF IN. BUFFALOF ISH BURBOT. CARP. CATF ISH AND BULLHEADS CHUBS. CRAPPIE GARF ISH GIZZARD SHAD. LAKE HERRING. MINNOW. MOONEYE PADDLEFISH FIKE OR PICKEREL. QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. WHITE BASS.	364 1,151 	3 249 5 367 - 28 40	18 1,430 16 3,601 2,194 3 (1) 11 22 (1) 3 	(1) 200 (1) 135 170 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (346 670 - 32 - - 23 - 23 - - - - - - - - - - -	(1) 221 - 19 221 - 2 - 2 3 (1) (1)		
TOTAL FISH.	WHITEFISH, COMMON	-				-	-		
SHELLF ISH, ETC. SHIP ISH.	YELLOW PIKE	-	-			-			
SARPER	SHELLFISH, ETC. CRAWFISH		69B	9,283	911	2,619 - -	469		
SPECIES MISSOURI MONTANA NEBRASKA	BABY SNAPPER SOFT-SHELL	(1)	9	- - -	- - -	-	-		
SPECIES MISSOURI MONTANA NEBRASKA	TOTAL SHELLFISH, ETC.	4,000	744	- 1	-	(1)	(1)		
FISH	GRAND TOTAL	9,467	1,498	9,283	911	2,619	469		
BOMFIN. 194 35 352 52 36 5 5 5 5 5 5 5 5 5	SPECIES	MIS	SOURI	MON	NTANA	NEBRA			
BUFFALOFISH. 194 35 352 52 36 36 55 CARP. 194 35 858 19 363 11 CATFISH AND BULLHEADS 102 33 12 4 61 11 EEL, COWNON. 1 1 (1)	FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
SHELLF1SH, ETC. 1 (1) - - - - TOTAL SHELLF1SH, ETC. 1 (1) - - - - - GRAND TOTAL 697 104 1,340 62 545 29 SPECIES NEW MEXICO NORTH DAKOTA OKLAHOMA FISH QUANTITY VALUE QUANTI	BUFFALOFISH CARP. CATFISH AND BULLHEADS EEL, COMMON GARFISH GIZZARO SHAD GOLOFISH MOONEYE PADDLEFISH OUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE.	194 258 102 1 24 - - 14 37 60	35 18 33 (1) 2 - - 2 4 9	858 12 - - - 29 - 81 5	19 4 5 - 2 (1)	363 61 - 35 8 - 18 3	(1) (1) (1)		
MUSSEL SHELLS	TOTAL FISH	696	104	1,340	B2	545	29		
SPECIES NEW MEXICO NORTH DAKOTA OKLAHOMA	MUSSEL SHELLS				-	-	-		
SPECIES NEW MEXICO NORTH DAKOTA OKLAHOMA				1 340			29		
BUFFALOFISH									
BUFFALOFISH	FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
TOTAL FISH	BUFFALOFISH CARP: CATFISH AND BULLHEADS GARFISH PADOLEFISH QUILLBACK SHEEPSHEAD. SUCKERS WHITE BASS.	45 1	(1)	15 66 - 1 - (1)	(1)	96 106 2 7 78 12	79 5 37 (1) 1 7 1 - 2		
		47	10	239	21	873	132		
		47	10	239	21	873	132		

SEE FOOTNOTE AT END OF TABLE.

CATCH BY STATES, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	SOUTH	DAKOTA	TEN	NESSEE	TEX	TEXAS	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWFIN	1,334	- 100	26		1	(1)	
CHUBS	1,385	133 39	1,536 766	156 31	B97 89	127 5	
CATFISH AND BULLHEADS CRAPPIE	910	76	1,114	330	176	63	
GARFISH			57	17	82	- 5	
MOONEYE	99	30	- 88	- 9	-	-	
QUILLBACK	1 -	<u> </u>	89	4	12	- 1	
SHEEPSHEAD. STURGEON, SHOVELNOSE.	30	2	388	(1)	30	3	
SUCKERS	79	3	2	(1)	1	(1)	
TOTAL FISH	3,837	283	12 4,080	1	-	-	
SHELLFISH, ETC.	3,037	203	4,080	566	1,288	204	
MUSSEL SHELLS	ļ <u>-</u>	_	4,147	244			
PEARLS AND SLUGS TURTLES:	-	-	,,	3	_	_	
BABY	1 -	_	1	5	_	_	
SNAPPER	-	-	8	1	1	(1)	
TOTAL SHELLFISH, ETC.	-	-	4,156	253	1	(1)	
GRANO TOTAL	3,837	283	8,236	819	1,289	204	
SPECIES	U	TAH	WIS	CONSIN	тот	AL	
FISH BOWFIN,	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BUFFALOFISH	_	_	7 9 2 8	(1) 133	131 18,391	5 2,376	
BURBOT	309	- 0	65 7,096	4 217	83 21,407	749	
CATFISH AND BULLHEADS	-	- *	606	153	11,877	2,909	
CHUBS			-	-	58 57	17	
EEL, COMMON	- 1	-	(1)	(1)	2	(1)	
GIZZARO SHAD	-	-	16	(1)	823 1,517	51 53	
GOLDFISH	-	-	-	-	8	(1)	
MINNOW		-	-	-	(1) ²²	(1)	
MGONEYE		-	1	(1)	133 442	35	
PIKE OR PICKEREL	-	-	2	-	26	49 3	
QUILLBACK	_	Ξ	31	1	51 7 22	27 12	
SHEEPSHEAD	-	-	1,920	, 92	4,417	286	
STURGEON, SHOVELNOSE	i <u>:</u>		313	(1)	46 1,514	11 39	
WHITE BASS	-	-	- 1	-	22	4	
YELLOW BASS	-	-			27 12	13 1	
YELLOW PERCH	-	-	-	-	599	149	
UNCLASSIFIED:	_	-	,-,		656	216	
FOR FOOD	-	-	(1)	(1)	(1)	(1)	
MAL FOOD	-	-	-	-	(1)	(1)	
TOTAL FISH	309	9	10,984	609	62,809	7,016	
SHELLFISH, ETC. ARTEMIA BRINE SHRIMP) EGGS	139	56	_	_	139	56	
CRAWFISH	-	-	-	-	3,922	698	
MUSSEL SHELLS				-	1 5,884	1 412	
PEARLS AND SLUGS TURTLES:	-	-	-	-	-	3	
BABY	-	-	-	- 1	4	28	
SLIGER	-		- 6	- 1	17 73	1 16	
SOFT-SHELL	-	-	- "	- ']	(1)	2	
UNCLASSIFIED		- 1	<u>-</u> 1	-	(1)	(1) 26	
TOTAL SHELLFISH, ETC.	139	56	6	1	10,083	1,243	
GRAND TOTAL	448	65	10,990	610	72,892	8,259	
1/ LESS THAN 500 POUNDS OR \$5			,,,,,	0.0	,,,,,,,	-,	

RED RIVER DRAINAGE AREA

MISSISSIPPI RIVER FISHERIES

SUMMARY OF CATCH BY MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

MISSISSIPPI RIVER DRAINAGE AREA

SPECIES		PPI RI VE R PER	ATCHAFALAY. DRAINAGE		OUACHITA DRAINAGE	RIVER
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
80WFIN	14	1	22	1	8	(1)
BUFFALOFISH	2,506 5,393	321 203	827 35	109 2	249 12	33
CATEISH AND BULLHEADS	1,874	538	812	233	120	34
EEL, COMMON	2 69	(1)	172	13	- 60	5
GIZZARD SHAD MOONEYE	- 1	(1)	526	18	-	-
PADDLEF SH	120	14	5	(1)	- 6	(1)
QUILLBACK	85 1,624	4 129	359	38	- 31	- 3
STURGEON, SHOVELNOSE	28 112	7 3	-	i <u> </u>	-	-
YELLOW PERCH	(1)	(1)	_	-	-	-
UNCLASSIFIED, FOR FOOD CRAWFISH	(1)	(1)	3,814	6 7 9	-	-
SHRIMP	1 1	(1)		-	-	-
TURTLES:		(-)			1	4
BASY	14	3	19	5	. 8	2
SOFT-SHELL	-	(1)	-	-	(1)	- 1
FROGS	(1)	{1 1}	37	22	1	1
TOTAL	11,854	1,230	6,628	1,120	496	84
			PEL RIVER DRAIN	AGE AREA - CO	ONTINUED	
SPECIES	RED RIVER (ARKANSA	S RIVER	MISSOUR: F	RIVER
	UNCLASS		DRAINAG	E AREA	DRAINAGE A	REA
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
80WF1N	25	1	6	(1)	(1)	(1)
BUFFALOFISH	1,937 400	275 19	1,758 550	262 27	1,936 2,159	214 65
CATFISH AND BULLHEADS	586 243	192 15	740 92	259	781 3	(1)
GIZZARD SHAD	50D	18	- 92		35	1
GOLDFISH	_	-	-	-	8 128	(1) 35
PADDLEFISH	11 93	1 8	20 55	3 2	119	1 5
SHEEPSHEAD	207	23	52	8	27	5 2
STURGEON, SHOVELNOSE	(1)	(1)	35	1 2	106	(1) 3
WHITE BASS	(1)	(1)	7	2	-	-
MUSSEL SHELLS	: 30	- 10	228	30] - [-
TURTLES:	(1)	3	_	-	-	-
SNAPPER	(1)	1 1	-	1 :		-
FROGS	```3	2	-	-	-	-
TOTAL	4,125	576	3,544	600	5,314	414
		MISSISSI	PPI RIVER DRAIN	IAGE AREA - C	ONTINUED	
SPECIES			OHIO RIVER DRAI			
	OHIO RIVE	R PROPER	TENNESSE DRAINAGE		DRAINAG	ANO RIVER SE AREA
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWFIN	(1)	(1)	2,353	230	180	- 24
CARP	105	6 90	888 2,834	35 854	96 93	5 29
EEL, COMMON	(1)	(1)	-	-	- 33	
GIZZARD SHAD	- 14	- 2	330 1 7 6	12 17	46	- 6
QUILLBACK	4 39	(1)	81 242	12	5 20	(1)
STURGEON, SHOVELNOSE	2	i	- 7	(1)	(1) 3	{1}
SUCKERS	6 239	1 17	4,286	267	- 3	(-)
PEARLS AND SLUGS	-	-	-	3	1 -	-
TOTAL	946	150	11,199	1,434	443	66
SEE FOOTNOTE AT END OF TABLE	, (co	KINUED ON NEX	T PAGE)			

SPECIES

SUMMARY OF CATCH BY MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) MISSISSIPPI RIVER DRAINAGE AREA - CONTINUED SPECIES OHIO RIVER DRAINAGE AREA - CONTINUED ILLINOIS RIVER DRAINAGE AREA WABASH RIVER DRAINAGE AREA UNCLASSIFIED QUANT I TY QUANTITY VALUE VALUE QUANTITY VALUE (1) BOWFIN. BUFFAL OF I SH 36 5 342 50 95 849 543 CARP. 28 25 14 5 CATFISH AND BULLHEADS 96 24 20 75 EEL, COMMON GARFISH (1) PADDLEF ISH . (1) 8 QUILLBACK 18 2 (1)6 SHEEPSHEAD 3 (1) 14 20 ğ STURGEON, SHOVELNOSE. 1 B40 R4 22 186 TURTLES. SNAPPER. . . . 2 100 553 83 1,709 159 MISSISSIPPI RIVER DRAINAGE AREA - CONTINUED NORTHERN DRAINAGE AREA RED RIVER OF THE NORTH SPECIES ST. CROIX RIVER UNCLASSIFIED DRAINAGE AREA DRAINAGE AREA RED LAKE QUANT | TY VALUE QUANTITY VALUE QUANT I TY VALUE BOWFIN. 48 582 BUFFALOFISH 6 4,188 BURBOT. . . . 13 4,117 158 235 (1) 2.656 470 (1) 3 (1) 1 GARF ISH (1)113 GIZZARD SHAD. 126 1 MINNOW. . . (1) (1) (1)MOONEYE 3 25 PADDLEFISH. 3 PIKE OR PICKEREL. 26 3 (1) 47 29 93 3 28 557 STURGEON, SHOVELNOSE. (1)SUCKERS 3 (1) 65 2 15 5 11 YELLOW BASS . . . 12 YELLOW PERCH. 1 (1) 529 52 2 YELLOW PIKE . 656 216 CRAWFISH. . ۶ MUSSEL SHELLS 80 4 TURTLES: BABY. . 21 17 1 SNAPPER . . . 27 FROGS TOTAL...... 13 12,230 1,312 1,322 374 NORTHERN DRAINAGE AREA - CONTINUED SPECIES RED RIVER OF THE NORTH DRAINAGE AREA -CONTINUED UNCLASSIFIED UNCLASSIFIED VALUE QUANTITY VALUE QUANTITY (1 1 1 1 BOWFIN. 6 BUFFALOFISH 38 2 253 BURBOT. 3 67 1,050 CARP. 4.008 110 CATFISH AND BULLHEADS 58 120 GARFISH . 5 (1)3 22 LAKE HERRING (1) 1 MOONEYE SHEEPSHEAD. . 3 1.053 32 SUCKERS 287 YELLOW PERCH. . 11 {1} 6 (1) UNCLASSIFIED. FOR FOOD.

1,887

95

5,839

213

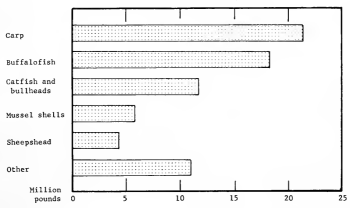
SUMMARY OF CATCH BY MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MEXICO AREA	PACIFIC DRAINAGE		
BOWF IN. BUFFALOFISH CARP. CATP ISH AND BULLHEADS CHUBS SARFISH SULLLBACK SALMON, RED OR SOCKEYE SHEEPSHEAD SUCKERS ARTEMIA (BRINE SHRIMP) EGGS TURTLES, SNAPPER.	QUANTITY (1) 702 71 5 -60 3 -4 1 (1)	VALUE (1) 101 4 1 - 4 (1) (1) (1) (1) (1)	QUANTITY 21 1,649 -55 - 22 - 846 139	VALUE 4 36 - 1 - 12 - 17 56
TOTAL	B46	110	2,732	126

^{1/} LESS THAN 500 POUNDS OR \$500.

MISSISSIPPI RIVER CATCH, 1968



PROCESSED FISHERY PRODUCTS, 1968

ITEM	STATE	•	QUANTITY	VALUE
BUFFALOFISH: FILLETS, FRESH	I OWA I OWA	POUNDS 00	{1}	{1 1}
CARP: FILLETS, FRESH AND FROZEN SMOKED	ILLINOIS, IOWA, WISCONSIN	DO	1,551,600	\$338,581
MEAL AND SCRAP	NORTH ĎAKOTA LOWA LOWA	DO TONS	201,150 (1)	75,360 (1)
OIL	TOWA	1,000 POUNDS	(1)	(1)
DRESSED, SKINS OFF, FROZEN FILLETS:	MISSISSIPPI	POUNDS	(1)	(1)
FRESH AND FROZEN. BREADED RAW, FROZEN. SMOKED. CHUBS, SMOKED. COD:	ILLINOIS ILLINOIS, MISSOURI ILLINOIS IOWA, MINNESOTA	DO DO DO	(1) (1) (1) 52,500	(1) (1) (1) 21,440
FILLETS AND STEAKS, BREADED, RAW FROZEN. SMOKED LUTEFISK FLOUNGER, FROZEN: FILLETS. BREADED RAW	MISSOŪRĪ, TENNESSEE NORTH DAKOTA MINNESOTA. NORTH DAKOTA	DO DO DO	(1) (1) 1,045,800	(1) (1) 344,364
CONCLANTING / CONTACTO DAW	MISSOURI	DO	(1)	(1)
AND STUFFED)	TEXAS MISSOURI NORTH DAKOTA	D0 D0 D0	{1 1 1 1	$\begin{Bmatrix} 1\\1\\1\\1 \end{Bmatrix}$
LAKE, SALTED	IOWA, MINNESOTA MINNESOTA MINNESOTA	D0 D0 D0	(1) (1) (1)	$\begin{Bmatrix} 1 \\ 1 \\ 1 \end{Bmatrix}$
OCEAN PERCH FILLEIS, BREADED RAW, FROZEN, PADDLEFISH, SMOKED PIKE OR PICKEREL FILLETS, FRESH. POLLOCK FILLETS, BREADED RAW, FROZEN SALEFISH, SMOKED SALMON, SMOKED SALMON, SMOKED SHEEPSHEAD, SMOKED STURREON, SMOKED WHITEFISH, SMOKED	TENNESSEE, WISCONSIN ILLINOIS MINNESOTA MISSOURI MINNESOTA IOWA, MINNESOTA, NORTH DAKOTA ILLINOIS IOWA ILLINOIS, IOWA IOWA, MINNESOTA, NORTH DAKOTA	DO DO DO DO DO DO DO DO DO DO	(1) (1) (1) (1) (1) 12,800 (1) (1) 13,200 106,000	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
WHITING: FILLETS, BREADED RAW, FROZEN SMOKED	MISSOURI IOWA, NEBRASKA	DO DO	(1) 65,000	(1) 30,500
FRESH	ILLINOIS, MINNESOTA WISCONSIN	DO DO	{1 ₁ }	{1 1}
FRESH. BREADED AND FROZEN. CRAW ISH, COOKED MEAT, FRESH SHRIMP, FROZEN: PEELED AND DEVEINED:	ILLINOIS, MINNESOTA WISCONSIN KENTUCKY LOUISIANA	00 00 00	56,000 (1) (1) 193,889	50,680 (1) (1) 372,969
RAW	TENNESSEE TENNESSEE KENTUCKY, OKLAHOMA, TEXAS, WISCONSIN	DO DO	(1) (1) 4,878,733	(1) 4,192,481
SPECIALTIES (PATTIES, STUFFED AND PORTIONS). CLAMS, HARD, BREADED RAW MUSSEL SHELL, DUST AND CHIPS OYSTERS, BREADED RAW, FROZEN SCALLOPS, SEA, BREADED RAW, FROZEN.	MINNESOTA, TEXAS KENTUCKY IOWA KENTUCKY, TENNESSEE KENTUCKY, TENNESSEE,	DO DO TONS POUNDS	(1) (1) (1) (1)	$ \left\{ \begin{array}{l} 1 \\ 1 \\ 1 \end{array} \right\} $
TURTLE MEAT, RAW, FROZEN	WISCONSIN ILLINOIS, WISCONSIN WISCONSIN	DO DO DO	207,652 (1) (1)	267, 864 (1) (1)
STICKS	MISSOURI, TENNESSEE, WISCONSIN KENTUCKY, MISSOURI, TEXAS	DO	2,054,292	621,468
FISH AND SHELLFISH	WISCONSIN ILLINDIS, IOWA, MINNESOTA,	DO	17,130,631	6,041,627
CURED	MISSOURI, MISSISSIPPI, TEXAS TENNESSEE, WISCONSIN ILLINOIS, IOWA, MINNESOTA,	DO	3,230,509	2,104,938
CANNED (ANIMAL FOOD)	NORTH DAKOTA KANSAS, NEBRASKA, WISCONSIN	DO STANDARD	1,479,550	4 93,52D
INDUSTRIAL	AWO	CASES	286,072	2,074,170 (2)
TOTAL		-	-	17,109,167

1/ INCLUDED WITH UNCLASSIFIED.
2/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.
NOTE: --SOME PRODUCTS MAY HAVE BEEN PROCESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR FOREIGN COUNTRY:
THEREFORE, THEY CANNOT BE CORRELATED DIRECTLY WITH THE LANDINGS WITHIN THE STATE. CERTAIN ITEMS ARE SHOWN
IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING.

SUMMARY OF PROCESSED PRODUCTS, 1968

(THOUSANDS OF DOLLARS)

11100011100 01 00	44.11.07
ITEM	VALUE
PACKAGED: FRESH FROZEN CANNED AND INDUSTRIAL CURED	756 13,145 2,161 1,044
TOTAL	17,109

VALUE OF PROCESSED PRODUCTS, BY STATES, 1968

(THOUSANDS OF DOL	LARS)	
STATE	VALUE	
ILLINOIS. IOMA IOMA KANSAS, KENTUCKY, NEBRÁSKA. LOUISIÁNA MINNESOTA MISSISSIPPI, MISSOURI NORTH DAKOTÁ, OKLAHOMA, TENNESSEE, TEXAS. WISCONSIN	302 299 846 373 1,025 6,201 4,555 3,478	
TOTAL	17,109	

WHOLESALING AND PROCESSING, 1968

ITEM	ALABAMA	ARKANSAS	ILLINOIS	INDIANA	1 OWA
WHOLESALING AND PROCESSING: ESTABLISHMENTS	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
	15	29	3B	12	23
AVERAGE FOR SEASON	83	61	119	92	151
	79	55	107	79	132
1 TEM	KANSAS	KENTUCKY	LOUISIANA	MINNESOTA	MISSIS- SIPPI
WHOLESALING AND PROCESSING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISHMENTSPERSONS ENGAGED:	B	14	40	17	15
AVERAGE FOR SEASON	137	54	239	147	45
	122	51	162	107	33
ITEM	MISSOURI	NEBRASKA	NORTH OAKOTA	ОНІО	OKLAHOMA
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED:	NUMBER 35	NUMBER B	NUMBER 5	NUMBER 6	NUMBER 13
AVERAGE FOR SEASON	365	39	29	6	59
	301	38	15	6	59
1 TEM	SOUTH DAKOTA	TENNESSEE	TEXAS	WISCONSIN	TOTAL
WHOLESALING AND PROCESSING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISHMENTS	5	32	25	26	366
AVERAGE FOR SEASON	16	121	512	308	2,583
	12	112	492	271	2,233

MISSISSIPPI RIVER FISHERIES ALABAMA

OPERATING UNITS BY GEAR, 1968

ІТЕМ	POTS AND TRAPS, WIRE BASKETS	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	DIP NETS, COMMON	CROWFOOT BARS	TOTAL, EXCLU- SIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 21 20	NUMBER 47 39	NUMBER 19 14	NUMBER 110 130	NUMBER 70 75	NUMBER 3 4	NUMBER 3 14	NUMBER 133 148
TOTAL	41	86	33	240	145	. 7	17	281
BOATS, MOTOR	41	86	33	240	145	7	17	281
NUMBER SQUARE YARDS HOOKS	205 - -	496 131,900 -	18,080 -	2,400	730 - 365,000	- -	34 -	-

ALABAMA - CATCH BY GEAR, 1968

SPECIES	POTS AN WIRE 8	D TRAPS, ASKETS		ETS, ANCHOR, OR STAKE		TRAMMEL NETS		
BUFFALOF ISH CARP. CATF ISH AND BULLHEADS PADDLEF ISH QUILLBACK SHEEPSHEAD. SUCKERS	POUNDS - 30,500 - -	<u>VALUE</u> - \$9,150 - - -	POUNDS 1,088,800 256,800 70,500 30,300 7,500 85,000 5,000	VALUE \$106,158 12,070 21,150 2,424 300 3,400 250	POUR 225,0 85,0 11,3 18,4 - 24,6	000 000 300 400	VALUE \$21,937 3,995 3,390 1,472 - 984 80	
TOTAL	30,500	9,150	1,543,900	145 ,752	365,9	900	31,858	
SPECIES			L	INES				
31 20123	LONG	OR SET WITH	HOOKS		SNAG			
BUFFALOFISH	12,800 7,500 681,900 300 11,200	POUNDS V 12,800 \$1 7,500 681,900 204 300 11,200		POUNDS 8,200 7,000 125,000 29,700 6,200			<u>VALUE</u> \$800 329 37,500 2,376 248	
TOTAL	713,700		206,642	176,100	<u>. </u>		41,253	
SPECIES	OIP NETS, COMMON		CROWFO	OT BARS	•			
GIZZARD SHAD	POUNDS 75,000		\$3,000	POUNDS 140,000	.	\$	VALUE 23,625	
TOTAL	75,000		3,000	140,000		23,625		

NOTE: -- THE COMMERCIAL FISHERIES OF ALABAMA WERE CONFINED TO THE TENNESSEE RIVER DRAINAGE AREA.

ARIZONA

THE COMMERCIAL FISHERIES OF ARIZONA WERE CONFINED TO THE PACIFIC OCEAN ORAINAGE AREA. THE CATCH WAS 21,400 POUNDS OF BUFFALOFISH, VALUED AT \$4,200 AND 1,500 POUNDS OF CARP, VALUED AT \$4,200 AND 1,500 POUNDS OF CARP, VALUED AT \$4,200 AND 1,500 POUNDS OF CARP, VALUED AT \$4,000 AND THE PACIFIC PROPERTY.



ARKANSAS OPERATING UNITS BY GEAR, 1968

	HAUL	FYKE AND	GILL NETS.		LIN	ES
ITEM	SEINES, COMMON	HOOP NETS,	ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	17 B	280 926	91 184	154 181	69 22 8	150 471
TOTAL	25	1,206	275	335	297	621
BOATS: MOTOR OTHER GEAR:	9	1,206	2 775	335	297	621 -
NUMBER. LENGTH, YARDS	3,000	7,047	619	1,018 270,768	2,157 - 107,650	3,793 - 1,137,900
ITEM	DIP NETS, COMMON	DREDGES, MUSSEL	CROWFOOT BARS	DIVING OUTFITS	BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	B 15	- 10	230	- 11	- 30	409 1,568
TOTAL	23	10	230	11	30	1,977
BOATS: MOTOR OTHER GEAR:	B 3	10	230	- 11	30	1,977 7
NUMBER	23	10 10	460 -	- 6	=	=

ARKANSAS - CATCH BY GEAR, 1968

SPECIES	HAUL S COM		FYKE ANO FI	HOOP NETS, SH	GILL NETS, ANCHOR, SET OR STAKE		
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARFISH PAGOLEFISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE. SUCKERS TURTLES:	POUNDS 6,700 378,000 67,000 60,300 56,500 800 7,400 10,000 1,000	VALUE \$368 56,700 3,350 21,105 2,825 120 370 1,500 200	POUNDS 3,700 1,478,000 376,500 428,100 57,000 12,300 61,700 52,300 3,300 57,400	VALUE \$204 221,700 18,825 149,835 2,850 1,845 3,085 7,845 660 2,670	POUNOS 900 309,000 212,500 111,000 48,500 4,000 	VALUE \$50 46,350 10,625 38,850 2,425 600 - 2,295 - 300	
SLIDER	2,100 200	100 20	15,000 8,000	720 800	1,000	100	
TOTAL	590,000	B6,65B	2,553,300	411,239	708,200	101,595	
SPECIES	TRAMME	I NETC		LI	NES		
SPECIES	TRAPME	L NEIS	LONG OR SET WITH HOOKS		SNAG		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BOWE IN BUFFALOFISH CARP. CATFISH AND BULLHEADS GARFISH PADOLEFISH. SHEEPSHEAD. TURTLES, SNAPPER.	449,500 209,100 132,000 58,800 1,400 17,500 1,300	\$67,425 10,455 46,200 2,940 210 2,625 130	500 22,400 17,200 181,800 13,900	\$28 3,360 860 63,630 695 435	186,000 44,100 65,800 40,300 3,400 2,800	\$27,900 2,205 23,030 2,015 510 420	
TOTAL	B69,600	129,985	238,700	69,008	342,400	56,080	

ARKANSAS - CATCH BY GEAR, 1968 - Continued

SPECIES	DIP NETS, COMMON		DREDGE	S, MUSSEL	CROWFOOT BARS		
MUSSEL SHELLS	POUNDS 2,000	<u>VALUE</u> \$15,000	70,000	\$7,300	POUNOS 170,000	\$20,300	
TOTAL	2,000	15,000	70,000	7,300	170,000	20,300	
SPECIES		DIVING OUTFITS			BY HAND		
MUSSEL SHELLS	POUND: 20,00	- 1	<u>VALUE</u> \$2,600	POUND:	- 1	<u>VALUE</u> \$1,600	
TOTAL	20,000		2,600	,600 40,00		1,600	

ARKANSAS - CATCH BY WATERS, 1968

SPECIES	RED RIVER DRAINAGE AREA, UNCLASSIFIED		ARKANSAS RIVER DRAINAGE AREA		MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED	
BOWF IN. BUFFALOF ISH CARP. CATE ISH AND BULLHEADS GARFI SH. PADDLEFI SH. QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. MUSSEL SHELLS TURTLES: BABY. SLIDER. SNAPPER	POUNDS 5,100 630,000 257,600 161,000 129,700 4,800 10,000 39,800 27,000	\$282 94,500 12,880 56,350 6,495 720 500 5,970 60 1,350	POUNDS 5,500 1,633,200 525,300 647,400 91,600 12,800 47,300 47,300 35,000 220,000	VALUE \$302 244,980 26,265 226,590 4,590 1,920 2,375 7,995 600 1,750 28,600	POUNDS 1,200 559,700 143,500 170,600 53,500 11,600 13,700 1,000 1,000 2,000 17,100 10,500	VALUE \$66 83,955 7,175 59,710 2,675 645 580 2,085 200 70 3,200 15,000 820 1,050
TOTAL	1,265,300	179,097	3,268,800	545,067	1,070,100	177,201

IDAHO OPERATING UNITS BY GEAR, 1968

1 TEM	HAUL SEINES, COMMON	LINES, HAND	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	<u>NUMSER</u>	NUMBER	NUMBER
REGULAR	9 -	1,431	1,431
TOTAL	9	1,431	1,440
BOATS: MOTOR	9	1,431	1,440
GEAR: NUMBER. LENGTH, YARDS HOOKS	600	1,431	=



IDAHO - CATCH BY GEAR, 1968

SPECIES	HAUL SEI	NES, COMMON	LINES, HANO			
CARP	POUNDS 1,338,700 54,900 845,800	\$26,771 1,096 16,916	POUNOS - 21,700	<u>VALUE</u> - \$11,918		
TOTAL	2,239,400	44,783	21,700	11,918		

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE PACIFIC OCEAN ORALNAGE AREA.

ILLINOIS OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	POTS TRAF WIF BASH	es,	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUME	BER	NUMBER	NUMBER
REGULAR	28 32	87 198		50 03	B 11	69 133
TOTAL	60	285	1	53	19	202
BOATS: MOTOR	44	262	1	41	18	185
NUMBER	9,200 -	4,879 - -	1,9	014	35 3,886	431 83,486
ITEM	LINES, LONG OR SET WITH HOOKS	CROWFO BARS			BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBE	:R	<u> </u>	IUMBER	NUMBER
REGULAR	23 106	- 3	60		103	114 436
TOTAL	129		0		103	550
BOATS: MOTOR OTHER GEAR:	113	- 6	50		20	424 1
NUMBER	399 39,660	12	20		-	-

ILLINOIS - CATCH BY GEAR, 1968

SPECIES		HAUL SEINES, COMMON		FYKE AND HOOP NETS, FISH		POTS AND TRAPS, WIRE BASKETS	
BOWFIN, BUFFALOFISH CARP, CATFISH AND BULLHEADS EEL, COMMON GARFISH MOONEYE PADDLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE, SUCKERS, YELLOW PERCH. TURTLES, SNAPPER.	POUNDS 111,700 148,600 6,300 6,300 80,400 3,600 86,400 200 2,000	\$13,101 7,452 1,975 33 4,968 144 8,164	POUNDS 300 847, 400 644,200 369,900 1,700 7,700 3,500 57,000 183,900 4,100 2,200 100 6,100	VALUE \$14 99,638 35,165 113,608 75 35 454 3,193 17,296 886 154 193 1,659	200 2,400 273,700 200 - 4,000 - 2,100	VALUE	
TOTAL	403,000	36,262	2,121,200	272,216	281,600	83,980	

ILLINOIS - CATCH BY GEAR, 1968 - Continued

SPECIES		, ANCHOR, STAKE	TRAMMEL NETS				
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS EEL, COMMON GARP ISH PADDLEF ISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS TURTLES, SNAPPER.	6,900 4,300 - 9,400 300	VALUE \$799 220 - 1,076 28 	POUNDS 800 823,900 831,500 26,000 7,800 29,800 18,800 4,800 4,800 1,100 200	VALUE \$47 97,365 41,603 8,093 - 213 3,525 806 3,337 1,152 39 40	1,7 10,9 119,5 1,0 2 2 1	00 00 00 00 00 00 00 00	VALUE \$15 216 553 37,047 205 - 23 5 1,019 123 - 1,234
TOTAL	20,900	2,123	1,780,300	156,220	150,8	00	40,440
SPECIES		CROWFOOT BARS			вү н	AND	
	POUNDS		VALUE	POUND	3		VALUE
MUSSEL SHELLS	221,200	221,200 \$11,9		106,300	>	\$	10,630
TOTAL	221,200)	11,901	106,30)		10,630

ILLINOIS - CATCH BY WATERS, 1968

9059159				OHIO RIVER DRAINAGE AREA			
SPECIES	MISSISSIPPI RIVER PROPER		OHIO RIVER PROPER		WABASH RIVER DRAINAGE AREA		
BOWF IN. BUFFALOF ISH ARP: CATF ISH AND BULLHEADS EEL, COMMON ASAFI ISH MODNEYE ADOLEF ISH UNLEBACK SHELLS SHELLS SUCKERS USECUTOR SHELLOW PERCH MUSSES SHELLS TURRIEGN, SNOVELNOSE, SUCKERS TURRIEGN, SHOVELNOSE, SUCKERS TURRIEGN, SHOVELNOSE, MUSSES SHELLS TURRIEGN, SNAPPER	POUNDS 400 715,300 970,900 555,100 1,100 5,200 700 86,300 36,700 288,300 8,300 8,300 1,900 1,900 1,900 6,600	VALUE \$19 89,934 46,803 174,508 232 214 35 9,879 1,761 27,242 1,944 67 19 1,422	POUNDS 200 89,300 29,900 106,400 1,800 - 1,800 8,200 300 1,000	VALUE \$10 11, 509 1, 794 34, 048 15 - 270 - 697 41 75	POUNDS	VALUE \$1,392 997 3,380 25 - 100 1,395 185 176 52 - 14,170	
TOTAL	2,676,900	356,079	237,200	48,559	196,600	21,872	

SPECIES		IS RIVER AGE AREA	MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED		
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH PADDLEF ISH. QUILLBACK SHEEPSHEAD. SUCKERS MUSSEL SHELLS TURTLES, SNAPPER.	POUNDS 849,200 542,900 95,900 5,100 1,600 6,100 19,800 185,800 2,300	VALUE \$47 95,151 27,573 24,502 102 240 356 1,740 6,361 539	POUNDS 126,500 67,200 24,000 1,000 1,200 1,200 200 4,700	\$13,057 5,947 7,428 	
TOTAL	1,709,500	158,611	265,100	28,651	

INDIANA OPERATING UNITS BY GEAR, 1968

ITEM	FYKE AND HOOP NETS, FISH	LINES, LONG OR SET WITH HOOKS	CROWFOOT BARS	BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	3 2 5	2 17	3 60	3 897	6 92 2
TOTAL	28	19	63	900	928
BOATS, MOTOR	28	19	63	113	141
NUMBER	155	53 2,970	126	-	-

INDIANA - CATCH BY GEAR, 1968

SPECIES		HOOP NETS, SH	LINES, LONG OR SET WITH HOOKS		
BUFFALOFISH	POUNDS 31,000 5,000 7,700 B00 2,200 1,300 7,100 7,600	VALUE \$4,200 400 2,545 100 210 136 1,275 948	200 100 4,600 - - - 500 1,000	\$27 5 1,580 - 54 180 125	
TOTAL	62,700	9,814	7,400	1,971	
SPECIES	CROWFO	OT BARS	ву	HAND	
MUSSEL SHELLS	POUNDS 174,600	VALUE \$17,460	POUNDS 523,700	VALUE \$52,370	
TOTAL	174,600	17,460	523,700	52,370	

INDIANA - CATCH BY WATERS, 1968

SPECIES	OHIO RIVER PROPER		WABASH RIVER DRAINAGE AREA		
BUFFALOFISH CARP. CATFISH AND BULLHEADS QUILLBACK PADOLEFISH. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS MUSSEL SHELLS	POUNDS 7,000 2,000 5,400	\$1,050 \$1,050 200 1,890 - - 100 -	POUNDS 24,200 3,100 6,900 2,200 600 800 8,100 8,600 698,300	VALUE \$3,177 205 2,235 210 100 90 1,455 1,073 69,630	
TOTAL	15,400	3,240	753,000	78,375	



IOWA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SE INES, COMMON	WEIRS	POUND NETS, FISH	FYKE AND HOOP NETS, FISH	POTS AND TRAPS, FISH
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER 6	NUMBER 75	NUMBER
REGULAR	32 73	8 3	- °	238	85 262
TOTAL	105	11	6	313	347
POATS: MOTOR	40 35	- 4	3 -	313 -	347 -
NUMBER LENGTH, YARDS	37 10,020	10	3	3,057	5,121 -
ITEM	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	ELECTRICAL DEVICES	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	42 113	49 183	96 326	6 2	117 360
TOTAL	155	232	422	В	477
BOATS: MOTOR	148	232	422 -	4	454 35
GEAR: NUMBER	383 30,402 -	314 68,200 -	1,982 - 198,200	4	=

IOWA - CATCH BY GEAR, 1968

SPECIES	HAUL S COM		WE	IRS	POUND F I	NETS, SH
BOWF IN. BUFFALOFISH CARP. CATFISH AND BULLHEADS GARFISH PADDLEFISH QUILLBACK STURGEON, SHOVELNOSE. SUCKERS	POUNDS 900 162,800 417,100 5,800 100 9,800 -77,200 (1) 3,600	VALUE \$28 16,252 14,309 1,697 3 1,081 -6,045 2 108	700 53,700 100 - 200	VALUE \$49 1,390 - 4 - - - - -	7,200 1,500 1,500 - - 1,300	VALUE - \$58 93 - - 26 -
TOTAL	677,300	39,525	54,700	1,447	4,000	177
SPECIES	FYKE A NETS,	ND HOOP FISH	POTS AN	D TRAPS, SH	GILL NETS, ANCHOR, SET OR STAKE	
BOWF IN. BUFF ALOF ISH CARP. CATFISH AND BULLHEADS EEL, COMMON GARF ISH SHEEPSHEAD STURGEON, SHOVELNOSE, SUCKERS TURTLES, UNCLASSIFIED	POUNDS 600 145,200 136,100 161,300 800 2,100 67,800 1,600 1,600 19,400	VALUE \$18 15,972 4,083 47,327 6 24 232 7,026 400 582	1,000 231,600 239,600 257,800 257,800 1,300 3,100 143,300 2,600 31,400	VALUE \$29 25,476 6,293 75,649 - 39 341 11,454 641 941	FOUNDS 100 159,500 258,300 4,300 2,100 4,200 22,500 5,400 3,700 (1)	VALUE \$3 17, 454 7, 637 1,243 63 459 1,755 1,350 106 3
TOTAL	555,000	75,670	881,900	120,873	460,100	30,083

SEE FOOTNOTE AT END OF TABLE.

IOWA - CATCH BY GEAR, 1968 - Continued

SPECIES		TRAMMEL LINES, LONG OR ELECTR. NETS SET WITH HOOKS DEVICE				
BOWFIN. BUFFALOFISH CARP. CATFISH AND BULLHEADS CAFFISH. PADDLEFISH. STURGEON, SHOVELNOSE. SUKCLASSIFIED, FOR FOOO.	POUNDS 100 159,200 251,800 4,800 2,100 6,900 22,000 5,400 3,400 300	VALUE \$3 17,511 7,554 1,393 63 756 1,757 1,350 102 10	3,100 13,100 106,300 100 100 100 100 200	VALUE -341 394 31,276 2 -1,449 26 6	100 9,900	VALUE - \$5 474 - - - -
TOTAL	456,000	30,499	143,000	33,494	10,000	479

^{1/} LESS THAN 50 POUNDS.

IOWA - CATCH BY WATERS, 1968

SPECIES	MISSISSIPPI RIVER PROPER			MISSOURI RIVER DRAINAGE AREA		MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED	
BOWF IN. BUFFALOF ISH CARP. CATFISH AND BULLHEADS EEL, COMMON GARFISH. PADDLEFISH. QUILLBACK STURGEON, SHOVELNOSE. STURGEON, SHOVELNOSE. UNCLASSIFIED, FOR FOOD. TURTLES, UNCLASSIFIED.	POUNDS 2,700 809,500 1,089,100 534,600 100 6,500 22,600 367,600 15,100 60,800 300 (1)	VALUE \$81 89,043 32,673 156,275 6 194 2,484 29,406 3,769 1,823 10 3	27,700 103,900 7,700 100 3,500 3,500	\$2,279 2,829 2,310 4 385 94 - 22	26,200 158,300 1,300	\$1,806 6,725 - - 26	
TOTAL	2,908,900	315,767	147,300	7,923	185,800	B,557	

^{1/} LESS THAN 50 POUNDS.

KANSAS OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	BY HAND	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE, CASUAL	NUMBER 2	NUMBER 11	NUMBER B	NUMBER 5	NUMBER 34	NUMBER 47
BOATS, MOTOR. GEAR: NUMBER. LENGTH, YARDS SOUARE YARDS. HOOKS	2 2 155 -	11 66 -	B - 1,220	5 42 - - - 336	-	13 - - -



KANSAS - CATCH BY GEAR, 1968

SPECIES	HAUL SEIN	ES, COMMON	FYKE AND HOO	OP NETS, FISH		TRAMME	L NETS
BUFFALOFISH	POUNDS 100 300	VALUE \$30 75 - -	9,000 14,000 2,900 200	\$900 3,500 1,450 60	POUN 1,7 2,7	00	VALUE \$510 675 350
TOTAL	400	105	20,100	5,910	5,1	00	1,535
SPECIES	LINES,	LONG OR SET	WITH HOOKS		BY H	ANO	
CARP	POUNOS 100 700		<u>VALUE</u> \$25 350	POUNDS - 8,800	ĺ		VALUE - \$550
TOTAL	800		375	8,800)	_	550

KANSAS - CATCH BY WATERS, 1968

SPECIES	S ARKANSAS RIVER DRAINAGE AREA		MISSOURI RIVER	DRAINAGE AREA
SUFFALOFISH	POUNDS - - -	VALUE - - -	POUNOS 4,800 17,100 4,300 200	VALUE \$1,440 4,275 2,150 60
QUILLBACK	8,800	\$550	-	- 00
TOTAL	8,800	550	26,400	7,925

KENTUCKY OPERATING UNITS BY GEAR, 1968

	FYKE AND	GILL NETS,		LIN	IES	OIP		TOTAL, EX-
ITEM	HOOP NETS, FISH	ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	NETS, COMMON	CROWFOOT BARS	CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	70 390	18 24	24 57	68 330	47 150	8 6	- 42	126 589
TOTAL	460	42	81	398	197	14	42	715
BOATS, MOTOR	440	40	78	386	188	10	42	689
NUMBER	3,256	128 24,200 -	250 50,000 -	2,300	730 - 281,000	14 - -	94 - -	-

KENTUCKY - CATCH BY GEAR, 1968

SPECIES	FYKE AN NETS,		GILL NETS, ANCHOR, SET OR STAKE		TRAMMEL NETS	
BUFFALOFISH	POUNOS 175,500 112,300 359,900 500 6,200 33,600 1,400 11,200	\$24,209 6,192 110,802 82 618 1,898 265 776	POUNOS 316,700 66,000 49,900 44,100 4,800	VALUE \$47,333 3,235 16,113 5,247 261 - 72,189	POUNOS 170,400 62,600 30,700 13,500 2,900 500 280,700	VACUE \$24,034 3,425 9,513 1,874 8 173 - 50 39,077

KENTUCKY - CATCH BY GEAR, 1968 - Continued

SPECIES	LINES							
SPECIES	LONG OR SET	WITH HOOKS	SNAG					
BUFFALOFISH CARP. CATFISH AND BULLHEADS PADDLEFISH, QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS	POUNDS 9,400 8,700 644,100 200 100 11,200 2,100 700	VALUE \$1,292 462 199,413 35 10 642 345 35	POUNDS 3,000 3,200 241,500 15,200 - 300 - 500	VALUE \$411 169 74,762 2,388 - 15 - 25				
TOTAL	676,500	202,234	263,700	77,770				
SPECIES	DIP NETS	, COMMON	CROWFO	OT BARS				
GIZZARD SHAO	POUNDS 255,000	<u>VALUE</u> \$8,857	POUNDS 261,100	<u>VALUE</u> - \$17,796				
TOTAL	255,000	8,857	261,100	17,796				

KENTUCKY - CATCH BY WATERS, 1968

INE	WIOCKI .		- 1 1	DI WA	ILK3, 170	, 0			
				OHIO RIVER DRAINAGE AREA					
SPECIES	MISSISSIPPI	RIVER PROP	ER -	OHIO RI	TENNE	TENNESSEE RIVER DRAINAGE AREA			
	POUNDS	VALUE		POUNDS	VALUE	POL	JNDS	VALUE	
BUFFALOFISH CARP. CATFISH AND BULLHEADS GIZZARD SHAD. PADOLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. MUSSEL SHELLS	32,400 13,100 17,200 	\$5,832 1,048 6,020 - 90 166 50 56		147,600 72,700 181,000 	\$19,188 3,635 54,305 - 1,674 400 1,740 315 440 16,730	46 1,012 255 16	,000 ,500 ,500	\$9,558 2,315 313,813 8,857 2,475 - 225 -	
TOTAL	66,000	13,268		693,200	98,422	1,405	,400	337,243	
SPECIES	OHIO RIVER DRAINAGE AREA - CONTINUED								
SPECIES	CUMBERLA	ND RIVER O	RATNA	GE AREA	OHIO RIVER	DRA I NAGE	E AREA,	UNCLASSIFIED	
BUFFALOFISH . CARP CATFISH AND BULLHEADS . PADDLEFISH, . QUILLBACK . SHEEPSHEAD . STURGEON, SHOVELNOSE . SUCKERS . MUSSEL SHELLS .	POUNDS 82,000 36,700 40,100 36,400 2,800 100 1,200		\$1: 1:	7ALUE 2,257 1,772 3,094 4,290 156 30 60	POUNDS 342,200 82,000 75,500 7,600 2,200 14,200 6,600 22,100		VALUE \$50,444 4,713 23,376 1,097 220 712 215 330 1,066		
TOTAL	201,300		3	1,659	553,20	553,200		82,173	

LOUISIANA OPERATING UNITS BY GEAR, 1968

ITEM	FYKE AND		Р	GILL NETS,		
	HAUL SEINES, COMMON	HOOP NETS, FISH	CRAWFISH	SHRIMP	TURTLE	ANCHOR, SET OR STAKE
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMSER	NUMBER
SHORE: REGULAR	16	273 722	191 683	6 8	- 7	118 431
TOTAL	16	995	874	14	7	549

LOUISIANA - OPERATING UNITS BY GEAR, 1968 - Continued

	HALL	HAUL FYKE AND		POTS AND TRAPS			
ITEM	SEINES, COMMON	HOOP NETS, FISH	CRAWFISH	SHRIMP	TURTLE	GILL NETS, ANCHOR, SET OR STAKE	
BOATS, MOTOR	NUMBER 6	NUMBER 955	NUMBER 874	NUMBER 14	NUMBER 7	NUMBER 549	
NUMBER	3,100 -	29,457 - -	61 ,772 - -	130 - -	49 - -	1,326 518,158	
ITEM	TRAMMEL NETS	HAND	LONG OR SET WITH HOOKS	DIP NETS, COMMON	TONGS	TOTAL, EX- CLUSIVE OF DUPLI- CATJON	
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 102 321	<u>NUMBER</u> 19 41	NUMBER 171 517	<u>NUMBER</u> 69 106	NUMBER 79 92	NUMBER 299 1,135	
TOTAL	423	60	688	175	171	1,434	
BOATS: MOTOR	423	60	688	149 8	171	1,426	
NUMBERSQUARE YARDS	836 191,675 -	185 - 185	1,594 256,800	175 - -	171 - -	- - -	

LOUISIANA - CATCH BY GEAR, 1968

SPECIES	HAUL SEINE	5, COMMON			POTS AND TRAPS	
			,	OP NETS, FISH	CRAV	VF I SH
BOWF IN. BUFF ALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH PADDLEF ISH SHEEPSHEAD CRAWF ISH TURTLES, SNAPPER.	POUNDS 2,700 65,200 8,100 27,100 13,700 1,400 15,200	VALUE \$143 8,592 241 7,693 1,049 79 1,625	POUNDS 24,000 870,100 63,000 526,200 51,800 4,300 295,500	YALUE \$1,278 114,678 2,774 150,955 4,218 243 31,552	POUNDS - 1,000 - - 3,921,800	\$287 - - \$287 - - 698,080
TOTAL	134,000	19,592	1,838,100	306,602	3,922,800	698,367
		POTS AND TRAP	S - CONTINUED		GILL NETS	s, ANCHOR,
SPECIES -	SHE	RIMP	TUI	RTLE	SET OF	RISTAKE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWEIN BUFFALOFISH CARPLAGE CATFISH AND BULLHEADS GARFISH PADDLEFISH SHEEPSHEAD SHEWE TURTLES, SNAPPER	1,200	- - - - - - - - - 540	- - - - - - 8,000	- - - - - \$2,268	15,200 551,200 38,800 225,100 175,100 6,200 148,800 2,600	\$807 72,867 1,221 64,173 13,411 353 15,856 - 737
TOTAL	1,200	540	8,000	2,268	1,163,000	169,425
SPECIES	TDAMA	EL NETS		LII	NES	
SPECIES	I R AMM	EL NEIS	Н	AND	LONG OR SET WITH HOOKS	
BOWF IN. BUFF ALOF ISH CARR. CATF ISH AND BULLHEADS GARF ISH PADDLEF ISH SHEEPSHEAD. TURTLES, SNAPPER.	POUNDS 11,200 403,500 23,900 153,200 92,400 3,100 109,300 2,100	VALUE \$594 53,177 709 43,685 7,078 176 11,656 592	POUNDS	VALUE - - - - - - - - \$2,551	POUNDS 2,700 800 300 351,300 31,000 3,400 400 8,000	VALUE \$143 105 9 100,610 2,375 194 42 2,266
TOTAL	798,700	117,667	9,000	2,551	397,900	105,744

LOUISIANA - CATCH BY GEAR, 1968 - Continued

SPECIES	SPECIES DIP NETS, COMMON		T	TONGS		
GIZZARO SHAD	POUNDS 1,151,000	<u>VALUE</u> \$39,634	<u>POUNDS</u>	VALUE		
BABY	600 200 16,500	7,500 2,500 9,840	- 26,300	\$15,702		
TOTAL	1,168,300	59,474	26,300	15,702		

LOUISIANA - CATCH BY WATERS, 1968

SPECIES	MISSISSIPPI	RIVER PROPER	ATCHAFALAY	ATCHAFALAYA RIVER DRAINAGE AREA		
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH GIZZARO SHAD. PADDLEF ISH. SHEEPSHEAD. CRAWF ISH SHEITH SH TURTILES, SNAPPER. PROSS	FOUNDS 4,100 73,500 12,300 67,000 23,000 1,500 9,000 10,200 1,200 500 500	VALUE \$217 9,686 365 19,192 1,763 	POUNDS 21,800 827,100 35,200 812,500 172,300 526,000 4,800 358,900 3,813,600	VALUE \$1,158 109,008 109,008 222,632 13,194 17,884 271 38,397 678,820		
TOTAL	202,800	35,067	6,628,000	1,120,516		
SPECIES	RED	RIVER DRAINAGE AREA	М	IISSISSIPPI RIVER DRAI		
	ACULTA DIVER COAINA		10015150	AREA, UNCLASSIFIE		

SPECIES	NED KITEK DIATINGE AKEA				MISSISSIPPI RIVER DRAINAGE		
SPECIES	DUACHITA RIVER	R DRAINAGE AREA	UNCLA	SSIFIED	AREA, UN	A, UNCLASSIFIED	
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH GIZZARD SHAD. PADDLEF ISH. SHEEPSHEAD. CRAWF ISH. TURTLES: BABY.	POUNDS 7,700 249,000 12,600 119,600 59,900 5,500 31,100	\$409 32,816 505 34,007 4,588 313 3,339 -	POUNDS 19,000 625,600 51,800 240,900 89,200 500,000 6,100 134,700 90,000	\$1,010 \$1,010 82,675 1,537 68,993 7,085 17,500 347 14,237 16,020 2,500	POUNDS 3,200 115,600 22,200 43,900 19,600 125,000 500 35,500 8,000	\$171 15,234 660 12,579 1,501 4,250 29 3,796 1,424	
SNAPPER	B,400 100 1,400	2,379 1,250 840	2,900 100 2,600	821 1,250 1,556	2,500 1,700	708 1,020	
TOTAL	495,600	B4,196	1,763,100	215,531	377,B00	42,622	

MINNESOTA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	WEIRS	POUND NETS, FISH	TRAP NETS	FYKE AND HOOP NETS, FISH
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
CASUAL	131 78	53 -	2 5	53 -	82 17
TOTAL	209	53	7	53	99
MOTOR	41 29	:	2 2	15 -	51 12
NUMBER	30 22,942	57	5	185 -	3,174

MINNESOTA - OPERATING UNITS BY GEAR, 1968 - Continued

ITEM	GILL NETS, ANCHOR, SET OR STAKE	LINES, LONG OR SET WITH HOOKS	DIP NETS, COMMON	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	109 131	5 59	3	289 <i>2</i> 79
TOTAL	240	64	3	568
BOATS: MOTOR	125	64	-	281 43
GEAR: NUMBER	235 339,963 -	64 16,420	3	

MINNESOTA - CATCH BY GEAR, 1968

HAUL SEINES	, COMMON	W	EIRS	DOLINE	
POUNDS				l FOOING	D NETS, FISH
1,600 1,208,500 1,000 2,748,700 200,200 9,400 1,000 272,200 14,100 15,400	VALUE \$29 169,471 15 98,699 15,028 318 15 - 24 37 14,160 336 1,540 40	POUNDS 1,200 370,400 73,400 22,500 1,500	\$21 - 12,964 5,505 - - - - - - - - - - - - - - - - - -	8,500 5,300 	186
4,4/4,800	299,702	469,000	19,034	16,900	2,576
TRAF	P NETS				
POUNDS 1,300 400 1,000 105,300 51,600 - - - 100 - - - 43,400 20,300	VALUE \$23 56 15 2,671	POUNDS 13,900 167,900 15,800 15,800 427,500 1,627,800 	VALUE \$243 23,506 237,065 14,963 137,085 - - - - - - - - - - - - - - - - - - -	FOUNDS 44,900 600 315,800 3,800 20,500 20,500 25,700 95,000 24,900 529,300 656,000	\$5,520 4,480 1,055 445 161 17 3,075 -59 2,591 20 3,347 12,025 146,385 215,979
LINES,	LONG OR SET	WITH HOOKS		DIP NETS, C	OMMON
40 20 7,60 32,80 1,10 10 4,60	000000000000000000000000000000000000000	VALUE \$9 22 251 7,720 87 23 271 2	4,20	00	VALUE - - \$315 - - - - -
	2,748,700 2,748,700 2,748,700 9,400 1,000 1,000 1,000 1,000 1,600 1,600 1,600 1,300 1,000 105,300 51,600 100 20,300 223,400 LINES, POUNDS 43,400 20,300 223,400 LINES, 1,000	2,443,700 98,689 9,400 15,028 9,400 15,028 1,000 15 1,000 15 1,000 24 1,000 336 15,400 1,540 1,600 40 4,474,800 299,702 TRAP NETS POUNDS VALUE 1,300 \$23 400 55 1,000 15 105,300 3,651 51,600 2,871	2,748,700 98,689 370,400 200,200 15,028 73,400 9,400 318 73,400 1,000 15	2,748,700 98,689 370,400 12,964 200,200 15,028 73,400 5,505 9,400 15,028 73,400 5,505 1,000 15	2,748,700 99,689 370,400 12,964 5,300 90,400 15,028 73,400 12,964 5,300 90,400 15,028 73,400 5,505 1,000 15 1,000 15

MINNESOTA - CATCH BY WATERS, 1968

CDECLES		1	MISSISSIPPI RIV	ER DRAINAGE AF	REA	
SPECIES	MISSISSIPPI	RIVER PROPER		ROIX RIVER	UNCLAS	SIFIED
BOWF IN. BUFFALOF 1SH BURBOT. CARP. CATF 1SH AND BULLHEADS GARF 1SH. GIZZARD SHAD. MINNOW, MOONEYE QUILLBACK SHEEPSHEAD. SUCKERS. WHITE BASS. YELLOW PERCH.	900NDS 500 65,400 277,000 35,500 2,600 200 900 39,500 200	VALUE \$12 8,043 9,140 8,366 204 - 47 27 2,32B 4	6,100 235,300 1,00 1,100 - - - - - - - - - - - - - - - - - -	VALUE \$1,476 10,987 8 113 - - 30 1,104 92 - 10	UNCLA: POUNDS 11,100 1,358,000 1,358,000 1,24,000 1,341,300 1,000 1,000 100 200,000 61,100 15,400 52,000	VALUE \$194 190,120 194 100,262 99,598 105 15 2 10,500 1,374 1,540 1,050
TOTAL	421,800	28,171	274,600	13,820		404,954
SPECIES	NORTHERN DRA		RED RIVER OF THE NORTH, UNCLASSIFIED		UNCLASSIFIED	
BOWF IN. BUFFALOR ISH BURBOT. CARP. CATFISH AND BULLHEADS CHUBS. CRAPPIE HERRING, LAKE MOONEYE PIKE OR PICKEREL. SHEEPSHEAD. SUCKERS. WHITEFISH, COMMON YELLOW PERCH. YELLOW PIKE	1,300 2,600 300 2,300 25,700 93,200 10,800 529,300 656,000	VALUE	POUNDS 6,100 900 3,400 722,900 	VALUE \$107 126 51 14,795 54,218 - - - 1,155 4 - 21	700 2,100 92,700 21,500 20,500 16,200	VALUE \$12 - 31 - 6,952 - 3,225 - 461 - 8,100 - 172
TOTAL	1,321,500	374,275	1,180,000	70,477	160,600	18,953

MISSISSIPPI OPERATING UNITS BY GEAR, 1968

		FYKE AND	GILL NETS,		LINE	:S	TOTAL, EX-
ITEM	HAUL SEINES, COMMON	HOOP NETS, FISH	ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	37 15	100 26B	154 193	41 26	146 305	61 92	165 525
TOTAL	52	368	347	67	451	153	690
BOATS: MOTOR OTHER GEAR:	27 11	348	333	64	418	141	633 11
NUMBER. LENGTH, YARDS SQUARE YARDS	7,100 - -	3,390 - - -	853 327,450	105 - 37,000	1,505 - 377,250	491 - 613,700	-



MISSISSIPPI - CATCH BY GEAR, 1968

SPECIES	HAUL S COM		FYKE A NETS,	ND HOOP FISH	GILL NETS SET OR		
BOWFIN. BUFFALOFISH CARP. CATFISH AND BULLHEADS GARFISH PADOLEFISH. QUILLBACK SHEEPSHEAD. SUCKERS TURTLES, SNAPPER.	95,500 14,500 2,000 1,000 500	VALUE - \$13,848 725 - 130 - 50 40 - 45	POUNDS 900 451,900 138,600 79,300 2,700 - 2,000 10,000 2,500	VALUE \$50 67,924 7,506 26,180 176 100 818 125	POUNDS	VALUE	
TOTAL	113,800	14,838	688,100	102,879	1,031,300	147,143	
SPECIES	TRAMME	LNETS		LI	INES		
SPECIES	TRAMINE	L NEIS	LONG OR SET	WITH HOOKS	SNAG		
BOWF IN. BUFFALOFISH CARP. CART ISH AND BULLHEADS GART ISH PADOLET ISH. SHEEPSHEAD. STURGEON, SHOVELNOSE.	POUNDS 118,000 45,300 20,600 4,700 1,600 4,000	\$17,928 2,511 6,955 306 180 320	FOUNDS 5,800 9,000 6,600 437,900 5,800 12,700 300	VALUE \$319 1,270 348 144,936 377 - 827 30	9,400 5,000 74,900 3,600 15,000 4,200	\$1,366 264 24,100 234 1,476 210	
TOTAL	195,400	2B,200	478,100	148,107	112,100	27,650	

MISSISSIPPI - CATCH BY WATERS, 1968

SPECIES	TENNESSEE RIVER DRAINAGE AREA			MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED	
OWFIN. UFFALOFISH ARP. ATFISH AND BULLHEADS ARFISH ADOLEFISH UILLBACK HEEPSHEAD TURGEON, SHOVELNOSE. UCKERS UUTLES. UUTLES. UUTLES. UUTLES.	21,800 10,100 46,900 10,700 10,700	\$2,398 485 14,070 1,036 456	FOUNDS 6,700 1,468,000 336,100 623,000 32,300 11,900 3,000 33,200 300 2,500 300	VALUE \$369 218,561 18,063 206,896 2,101 1,190 150 2,742 30 125 45	
TOTAL	101,500	18,445	2,517,300	450,372	

MISSOURI OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	CROWFOOT BARS	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	2 2	15 164	11 183	5 114	- 2	16 369
TOTAL	4	179	194	119	2	385
BOATS, MOTOR	4	175	187	115	22	371
NUMBER	4	1,149	212	209	4	-
LENGTH, YARDS	417	-	35,776	1 :	1 1	_
HOOKS	Ξ	_	-	19,565	<u>-</u>	-

MISSOURI - CATCH BY GEAR, 1968

SPECIES	HAUL S COM			HOOP NETS,	1	FRAMMEL NETS
BOWFIN. BUFFALOFISH CARP. CAFFISH AND BULLHEADS EEL, COMMON GARFISH PADOLEFISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE. SUCKERS	FOUNDS 100 20,600 32,700 2,400 4,100 1,900 15,100 76,900	VALUE \$10 3,708 2,289 784 - 410 209 2,265 - 9,675	POUNDS 200 86,100 129,300 53,600 1,000 2,600 16,100 24,500 20,100 1,600 317,400	VALUE \$19 15, 498 9, 051 17, 532 	POUND 10 86,90 93,80 25,60 17,70 9,30 18,90 17,70 2,30 1,20 273,70	\$100 \$100 \$100 \$100 \$100 \$15,642 \$100 \$6,556 \$100 \$36,000 \$1,770 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$100 \$1,690 \$1,000 \$1,690 \$1,000
SPECIES	LINES,	LONG OR SET W	TH HOOKS		CROWFO0	T BARS
BUFFALOFISH CARP. CATFISH AND BULHEADS EEL, COMMON GARFISH SHEEPSHEAD. STURGEON, SHOVELNOSE. MUSSEL SHELLS	POUNDS 400 1,700 20,300 300 1,400 3,100 600		VALUE \$72 119 6,641 54 140 465 150	POUNDS		VALUE - - - - - - - - - - - - - - - - - - -
TOTAL	27,800)	7,641	800		18

MISSOURI - CATCH BY WATERS, 1968

SPE CIES		PPI RIVER PER		RI RIVER AGE AREA	MISSISSIPPI R AREA, UNC	
BOWFIN. BUFFALOFISH CAPP. CATFISH AND BULLHEADS EEL, CONMON GAPFISH. PADDLEFISH. OUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. MUSSEL SHELLS	POUNDS 300 138,500 148,000 63,600 21,200 9,100 17,100 52,400 2,600 2,200 600	VALUE \$30 24,930 10,360 20,849 90 2,120 1,001 1,710 7,860 650 220 18	900005 100 50,300 105,900 37,500 3,000 4,700 19,900 7,000 500 600	VALUE \$9 9,054 7,413 12,285 - 300 517 1,990 1,050 125 80	5,200 3,600 600 - - 1,000	VALUE
TOTAL	456,500	69,838	229,700	32,823	10,400	1,536

MONTANA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	TRAP NETS	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	4 2	- 6	6	- 6	10 2
TOTAL	6	6	6	. 6	12
BOATS: MOTOR OTHERGEAR:	3 2	6	6	- 6	9 2
NUMBER	3 1,133 -	16 -	18 3,600	30 6,000	:

MONTANA - CATCH BY GEAR, 1968

SPECIES	HAUL SEINES, COMMON		TRAP NETS		
BUFFALOFISH	POUNDS 854,200 3,500	VALUE - \$19,250 70	POUNOS 20,000	<u>VALUE</u> \$4,000	
TOTAL	857,700	19,320	20,000	4,000	
SPECIES	GILL NETS, ANCH	HOR, SET OR STAKE	TRAMME	EL NETS	
BUFFALOFISH	POUNDS 24,700 - 28,900 600 300	VALUE \$1,250 - - 4,620 30 15	POUNDS 307,300 3,500 11,800 80,300 4,900	VALUE \$46,095 100 3,550 2,400 150	
TOTAL	54,500	5,915	407,800	52,295	

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE MISSOURI RIVER DRAINAGE AREA.

NEBRASKA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	POTS AND TRAPS, WIRE BASKETS	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EX- CLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	17 8	11 53	8 23	11 94	1	28 134
TOTAL	25	64	31	105	11	162
BOATS: MOTOR	8 8	64	31	105	- 1	145 8
NUMBER. LENGTH, YARDS SQUARE YAROS	8 1,217 - -	310	145 - -	105 14,400	100	-

NEBRASKA - CATCH BY GEAR, 1968

SPECIES	HAUL SEINE	S, COMMON	FYKE AND FI	HOOP NETS, SH	POTS AND TI BAS	RAPS, WIRE KETS
BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GIZZARD SHAD. GOLOF ISH. QUILLBACK SHEEPSHEAD. SUCKERS	POUNDS 6,600 267,500 30,600 35,500 7,900 14,500 2,700 21,300	VALUE \$857 B,100 768 887 236 364 67 532	POUNDS 3,900 30,800 15,400 - 400	VALUE \$552 926 5,394 - 15 -	POUNDS 600 5,900 7,800 - (1)	VALUE \$90 183 2,712 - - 1
TOTAL	386,600	11,811	50,500	6,887	14,300	2,986

SEE FOOTNOTE AT END OF TABLE.

NEBRASKA - CATCH BY GEAR, 1968 - Continued

SPECIES	TRAMME	L NETS	LINES, LONG OR	SET WITH HOOKS
BUFFALOFISH	POUNDS 24,800 58,600 6,900 3,100	VALUE \$3,472 1,784 2,430 95	POUNDS - (1)	VALUE - - \$4
TOTAL	93,400	7,781	(1)	4

^{1/} LESS THAN 50 POUNDS.

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE MISSOURI RIVER DRAINAGE AREA.

NEW MEXICO

THE COMMERCIAL FISHERIES WERE CONFINED TO THE ELEPHANT BUTTE LAKES OF THE RIO GRANDE RIVER DRAINAGE AREA. THE CATCH CONSISTED OF 44,500 POUNDS OF BUFFALDFISH, VALUED AT \$10,242; 1,200 POUNDS OF GARP, VALUED AT \$24; AND 700 POUNDS OF QUILLBACK, VALUED AT \$14. ONE REGULAR FISHERMAN AND ONE CASUAL FISHERMAN EMPLOYING ONE MOTOR BOAT FISHED 16 GILL NETS (ANCHOR, SET OR STAKE) WITH A TOTAL OF 3,200 SQUARE YARDS.

NORTH DAKOTA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE, CASUAL	NUMBER B	NUMBER 3	NUMBER 11
BOATS, MOTOR	2 1 1,333	2 120	4

NORTH DAKOTA - CATCH BY GEAR, 1968

SPECIES	HAUL SEINES, COMMON		FYKE AND HOO	P NETS, FISH
BUFFALOFISH	POUNDS 146,700 15,100 1,100 200	\$13,203 415 - 110 6	POUNDS - 65,600 10,400	\$5,922 - 1,040
TOTAL	163,100	13,734	76,200	6,962

NORTH DAKOTA - CATCH BY WATERS, 1968

			NORTHERN DRAINAGE AREA			
SPECIES		VER DRAINAGE REA	DRAINAG	OF THE NORTH E AREA, SIFIED	UNCLAS	SIFIED
BUFFALOFISH	POUNDS 146,700 15,100 17,000 1,100 200	\$13,203 415 1,530 110 6	27,300 - 10,400	VALUE - \$2,457 - 1,040	POÙNDS - 21,500	\$1,935
TOTAL	180,100	15,264	37,700	3,497	21,500	1,935

OKLAHOMA OPERATING UNITS BY GEAR, 1968

ITEM	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	<u>NUMBER</u>	NUMBER	NUMBER
REGULAR	50 32	23	50 32
TOTAL	82	23	82
BOATS, MOTOR	82	23	82
NUMBER	344 137,400	58 15,370	-

OKLAHOMA - CATCH BY GEAR, 1968

SPECIES	GILL NETS, ANCHOR, SET OR STAKE		TRAMMEL NETS		
BUFFALOTISH CARP. CATFISH AND BULLHEADS GARFISH. PADDLEFISH. QUILLBACK. SHEEPSHEAD. WHITE BASS.	POUNDS 480,700 81,800 90,300 2,000 5,300 65,700 10,500 5,600	VALUE \$67,298 4,990 31,605 160 795 6,242 1,092 1,259	POUNDS 84,600 14,300 15,900 300 1,700 11,600 1,800 1,000	VALUE \$11,844 715 5,565 24 255 1,103 186 224	
TOTAL	741,900	112,541	131,200	19,916	

OKLAHOMA - CATCH BY WATERS, 1968

SPECIES	RED RIVER DRAINAGE	AREA, UNCLASSIFIED	ARKANSAS RIVER	ORAINAGE AREA
BUFFALOFISH CARP. CATFISH AND BULLHEADS GARRISH PADDLEFISH. QUILLBACK SHEEPSHEAD.	POUNDS 440,900 70,900 13,100 2,300 72,000	VALUE \$61,726 3,545 4,585 184 - 6,840 748	POUNDS 124,400 25,200 93,100 7,000 5,300 5,100	\$17,416 1,260 32,565 -1,050 505 530
WHITE BASS	7,200 100 606,500	77,650	6,500 266,600	1,461

SOUTH DAKOTA OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	26 32	18 9	6 B	32 42
TOTAL	58	27	14	74
BOATS: MOTOR OTHER GEAR:	11 7	13	12 -	24 7
NUMBER	7	5,580	45	-
LENGTH, YARDS	7,000	-	9,000	-

SOUTH DAKOTA - CATCH BY GEAR, 1968

SPECIES	HAUL SEINI	ES, COMMON		HOOP NETS,		ANCHOR, SET STAKE
BUFFALOFISH CARP. CATF ISH AND BULLHEADS	POUNDS 716,200 1,220,800 289,000	VALUE \$71,620 34,185 23,698	POUNDS 193,100 149,500 614,300 29,500 8,100 25,900	VALUE \$19,310 4,187 50,842 8,850 486 959	POUNDS 424,500 14,800 6,500 69,200 6,000 53,400	VALUE \$42,450 414 1,625 20,760 360 1,976
TOTAL	2,242,500	130,493	1,020,400	84,634	574,400	67,585

SOUTH DAKOTA - CATCH BY WATERS, 1968

SPECIES	DRA	RI RIVER INAGE REA	DRAINA	PPI RIVER GE AREA, SSIFIED	DRAINAG	F THE NORTH SE AREA, SSIFIED
BUFFALOFISH . CARP. CATFISH AND BULLHEADS . MODNEYE . SHORESHEAD, . SUCKERS .	POUNDS 1,320,700 696,500 641,900 98,700 8,600 79,300	VALUE \$132,070 19,504 54,197 29,610 516 2,935	POUNDS 12,500 62,000 247,900	VALUE \$1,250 1,737 20,328	POUNDS 600 626,600 20,000 22,000	VALUE \$60 17,545 1,640
TOTAL	2,845,700	238,832	322,400	23,315	669,200	20,565

TENNESSEE OPERATING UNITS BY GEAR, 1968

	FYKE AND H	OOP NETS	GILL NETS,		LINES
ITEM	FISH	TURTLE	ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	138 200	4 10	26 40	147 101	175 369
TOTAL	338	14	66	248	544
BOATS, MOTOR	337	14	66	248	539
GEAR: NUMBER, SQUARE YARDS, HOOKS	3,288 - -	100	86 19 , 8 3 5	767 200,670	4,011 365,450
ITEM	LINES - CONTINUED	DIP	CROWFOOT	DIVING	TOTAL, EX- CLUSIVE OF
1120	SNAG	NETS, COMMON	8ARS	OUTFITS	DUPLI - CATION
FISHERMEN, ON BOATS AND SHORF:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	84 117	4 20	100 77	- 30	359 646
TOTAL	201	24	177	30	1,005
80ATS, MOTOR	201	14	177	10	971
NUMBER	701	24	354	- 20	-
SQUARE YARDS	333,340			20	-

TENNESSEE - CATCH BY GEAR, 1968

SPECIES		FYKE AND H	OOP NETS		GILL NETS,	ANCHOR, SET	
SPECIES	FI	SH	TUR	RTLE	OR S	TAKE	
BOWF IN. BUFFALOF ISH CARFF ISH AND BULLHEADS CRAPPIE CRAPPIE PROJUBLE ISH CRAPPIE STURGEON, SHOVELNOSE YELLOW BASS TURILES, SNAPPER. TOTAL	POUNDS 23,400 204,200 127,500 52,700 29,700 26,200 37,400 11,600	VALUE \$1,170 22,169 6,005 15,601 8,910 - 1,511 1,641 50 986	POUNDS	VALUE	FOUNDS 1,500 99,500 71,500 11,800 20,000 9,600 17,500 200	VALUE \$75 9,661 2,465 3,461 6,000 1,030 -798 -17 -23,507	
				LIN			
SPECIES	TRAMMEL NETS		LONG OR SET WITH HOOKS		SNAG		
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS CRAPPIE PADDLEF ISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. TOTAL	FOUNDS 800 1,203,200 545,000 130,000 7,400 50,700 287,600 2,200 2,200 2,286,100	VALUE \$40 121,109 21,094 38,633 2,220 5,190 2,510 12,575 -220 203,591	POUNDS 14,600 10,500 804,000 3,200 37,700 1,000	VALUE \$1,506 432 238,617 - 151 1,890 100 - 242,696	POUNOS 14,500 11,900 115,700 28,200 7,400	VALUE \$1,555 479 33,935 2,675 -307 - - 39,151	
SPECIES	DIP NETS	, COMMON	CROWFO	OOT BARS	O IV ING	OUTF ITS	
PEARLS AND SLUGS	POUNDS - - 700	\$5,250 5,250	9,547,600 3,547,600	VALUE \$2,216 208,671 - 210,887	POUNDS 600,000	\$379 34,789 - 35,168	

TENNESSEE - CATCH BY WATERS, 1968

		OHIO RIVER DI	MISSISSIPPI RIVER				
SPECIES	TENNESSEE RIVER DRAINAGE AREA			CUMBERLAND RIVER DRAINAGE AREA		DRAINAGE AREA, UNCLASSIFIED	
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS CRAFPIE PADDLEF ISH PEARLS AND SLUGS. QUILLBACK SHEEFSHEAD. STURGEON, SHOVELNOSE. SUCKERS YELLOW BASS. MUSSEL SHELLS TURTLES: BABY. SNAPPER	925,500 475,500 856,000 70,500 73,800 98,300 4,147,600	VALUE \$87,860 15,360 250,920 7,050 2,595 3,288 6,325 243,460	98,500 57,000 52,900 9,800 4,800 16,900 2,200	VALUE \$11,820 3,420 15,870 1,225 384 1,352 220 -	POUNDS 25,700 512,000 233,900 204,700 57,100 8,200 10,000 272,400 1,500 11,800	VALUE \$1,285 56,320 11,695 63,457 17,130 820 500 9,534 150 - 1,003 - 5,250 1,060	
TOTAL	6,647,200	616,858	242,100	34,291	1,346,500	168,204	

TEXAS OPERATING UNITS BY GEAR, 1968

SPECIES	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EX- CLUSIVE OF OUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBE R
REGULAR	22 36	76 156	13 15	52 153	79 214
TOTAL	58	232	28	205	293
BOATS, MOTOR	53	212	28	182	257
NUMBER. SQUARE YARDS	291 - -	554 119,400	48 9,600 -	577 44,200	=

TEXAS - CATCH BY GEAR, 1968

SPECIES	FYKE AND HOO	P NETS, FISH	GILL NETS, AND	GILL NETS, ANCHOR, SET OR STAKE		
SOMFIN. SUFFALOFISH SAPP. SAPFISH SAFFISH SAFFISH SUILLBACK SHEEPSHEAD SUCKERS URTLES SNAPPER.	POUNDS 1,100 62,500 5,000 13,200 500 4,100	VALUE \$55 B,670 250 4,098 35 - 410	POUNDS 79,800 79,000 43,900 75,500 12,300 15,400 1,400 500	VALUE \$111,716 3,976 15,559 4,807 615 1,517 75 50		
TOTAL	B6,400	13,518	1,018,800	138,315		
SPECIES	TRAMME	L NETS	LINES, LONG	OR SET WITH HOOKS		
UFFALOFISH	POUNDS 42,400 5,000 25,500 3,900 3,700	VALUE \$6,360 250 8,985 234 330	POUNDS 1,600 500 93,000 1,900 6,600	VALUE \$240 25 34,536 114 636		
TOTAL	B0,500	16,159	103,600	35,551		

TEXAS - CATCH BY WATERS, 1968

SPECIES	RED RIVER DRAINAGE	AREA, UNCLASSIFED	GULF OF MEXICO DRAINAGE AREA			
BOWFIN	POUNDS 900 240,200 19,900 170,500 22,200 10,100 26,100	VALUE \$45 35,979 995 62,15B 1,332 506 2,486	POUNDS 200 657,100 69,600 5,100 59,600 2,200 3,700 1,400 500	VALUE \$10 91,007 3,506 1,020 3,858 110 407 75 50		
TOTAL	489,900	103,500	799,400	100,043		

UTAH OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	BRAIL OR SCOOP NETS	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER
REGULAR	1 5	3	4 5
TOTAL	6	3	9
80ATS: MOTOR OTHER GEAR:	2 1	-	2 1
NUMBER	1 400	3 -	=

UTAH - CATCH BY GEAR, 1968

SPECIES	HAUL SEIN	ES, COMMON	BRAIL OR	SCOOP NETS
CARP (BRINE SHRIMP) EGGS	POUNDS 308,500	<u>VALUE</u> \$9,254	POUNDS 139,300	<u>VALUE</u> \$55,720
TOTAL	308,500	9,254	139,300	55,720

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE PACIFIC OCEAN DRAINAGE AREA.

WISCONSIN OPERATING UNITS BY GEAR, 1968

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS, FISH	W	EIRS	TRAP NETS		FYKE AND HOOP NETS, FISH		SLAT TRAPS
FISHERMEN, ON BOATS AND	NUM6ER	NUMBER	NU	MBER	NUMBI	<u>ER</u>	NUMBER		NUMBER
SHORE: REGULAR	75 81	- 4		6 2		8 12	35 5		33 28
TOTAL	156	4		8	- 2	20	40		61
BOATS: MOTOR	64 51	1 -		5		8	30		44
NUMBERLENGTH, YARDS	42 26,857	1 13		3	1(-	06	966		1,372
ITEM	GILL NETS ANCHOR, SET OR STAKE	TRAM	TRAMMEL L NETS SE		NES, NG OR WITH DOKS		CTRICAL EVICES	CI	OTAL, EX- LUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND	NUMBER	NUMBER		NUI	MBER NUMBE		UM6ER		NUMBER
SHORE: REGULAR	48 92		4 8		36 567		- з		142 743
TOTAL	140		12		603		3		885
BOATS: MOTOR	91 1	-	7		445		_ 1		592 53
NUMBER	92 B0,169	1,1	7 03	124	454 ,259		1 -		-

WISCONSIN - CATCH BY GEAR, 1968

SPECIES	HAUL SEINES	s, commo	N	OTTER TRA	WLS, FISH		WE	IRS
BOWFIN. BUFFALOTISH BURBOT CARP CATF ISH AND BULLHEADS GARFISH MORNEYE QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS UNCLASSIFIED, FOR FOOD. TURTLES, SNAPPER.	POUNDS 1,800 543,000 36,100 5,370,400 20,800 11,900 16,100 855,500 (1) 61,100 1,500	78,5 2,1 161,6 5,2 56,1	664 632 168 612 71 11 103 185	742,300	VALUE - \$780 517 - - 22,269	305,	200 100	\$269 8,394 9 - 1,002
TOTAL	6,918,400	306,4	135	774,100	23,566	344,	300	9,788
SPECIES	TRAP	NETS		FYKE AND	HOOP NETS, SH		SLAT	TRAPS
BOWF IN. BUFFALOF ISH BURBOT CARP. CATF ISH AND BULLHEADS EEL COMMON GARF ISH MOONEYE QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUKKERS TURTLES, SNAPPER.	800 15,900 365,200 5,700 - - 500 - 185,100	10,0	122 952 942 546 12	1,400 99,900 112,600 140,100 100 700 10,500 45,200 300 138,400 2,300	VALUE \$14 13,992 3,937 35,938 22 7 263 3,160 67 3,996 334	1,104, 104, (1	200 000)	VALUE - \$10 - 42 26,930 3
TOTAL	678,800	20,3	392	551,500	61,730	108,	700	27,228
SPECIES	GILL NET	S, ANCH	OR, SET	OR STAKE	TRAMMEL NETS			
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. TURTLES, SNAPPER.	275,700 866,600 6,600 1,500 3,800 17,000 1,800 1,800	100 3,700 3,600 3,600 5,500 3,800 100		VALUE \$1 38,612 30,269 1,738 15 96 1,186 9 36 20	1,400 900 1,800 200 100 400 100 700	100 1,400 900 1,800 200 100 400 100 700		VALUE \$1 204 31 496 2 1 29 15 13 -
TOTAL	1,173,300			71,982	5,70	,		792
SPECIES	LINES,	LONG OR	SET WI	TH HOOKS	ELI	LECTRICAL DEVICES		
BOWF IN. BUFFALOF ISH CARP. CATE ISH AND BULLHEADS EEL, COMMON GARF ISH MOONEYE SHEEPSHEAD STURGEON, SHOVELNOSE, SUCKERS TURTLES, SNAPPER	3,500 4,800 53,100 327,100 200 1,300 100 37,800 900	POUNDS 3,500 4,600 53,100 327,100 200 1,300 1,000 37,600 900 1,200 2,400		VALUE \$35 667 1,859 81,742 41 13 2 2,647 184 25 351	POUND: 200 2,000 - - - - 10	\$30 \$55 - - - -		\$30 55 -
TOTAL	432,400			87,566	2,30	0		88
TOTAL	1		L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

^{1/} LESS THAN 50 POUNDS.

WISCONSIN - CATCH BY WATERS, 1968

	MI	SSISSIPPI RIVE	R DRAINAGE ARE	A	NORTHERN DRAINAGE AREA,		
SPECIES	MISSISSIPPI	RIVER PROPER	UNCLAS	SIFIED	UNCLASSIF LED		
BOWF IN. BUFFALOF ISH BURBOT CARP. CATFI SH AND BULLHEADS EEL, COMMON GARR ISH MOONEYE QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE, SUCKERS UNCLASSIFIED, FOR FOOD, TURTLES, SNAPPER.	FOUNDS 6,300 671,500 2,882,300 600,200 300 10,700 200 30,500 866,600 1,400 46,400 6,300	VALUE \$63 94,011 100,880 152,302 566 107 3 763 60,660 281 927	3,700 206,000 100 - - - - - 100	VALUE \$557 5,664 9 - - - - - - -	FOUNDS 600 252,500 65,000 4,007,700 5,900 4,900 500 1,053,400 266,300 100	VALUE \$52 37,870 3,900 110,214 559 	
TOTAL	5,122,700	410,982	209,900	6,233	5,656,900	192,352	



GREAT LAKES AND MISSISSIPPI RIVER CATCH - BY STATES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

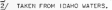
STATE	GREAT	LAKES		ISSISSIPPI RIVER TOTAL AND TRIBUTARIES		
ALABAMA RIZONA RRKANSAS DAHO LLINOIS NOI ANA OWA (ANSAS CENTUCKY OUISIANA II CHIGAN II NESOTA II SSOURI MONTANA WEW MEXICO WEW MOKA WEW MOKA FERNANA FERNANA WEW MOKA FERNANA WEW MOKA WEW MOKA FERNANA FERNANA WEW MOKA FERNANANA FERNANANA FERNANANANA FERNANANANANANANANANANANANANANANANANANANA	QUANTITY	VALUE	OUANTITY 3,045 23 5,604 2,261 5,085 3,242 2,919 9,467 - 9,283 2,619 1,340 47 - 239 - 873 - 873 - 8,236 1,289 1,289 1,289 1,289	VALUE 461 44 901 577 614 82 332 85 563 1,498 911 469 104 82 29 10 - 21 - 283 819 204 65 610	QUANTITY 3, 045 23 5, 604 2, 261 5, 567 5, 567 2, 919 9, 467 23, 953 12, 673 2, 619 1, 340 239 10, 400 873 481 3, 837 4, 289 1, 289 1, 289 1, 289 1, 289 1, 289 1, 289 1, 289 1, 289 1, 289 1, 289 4, 481 40, 461	VALUE 461 47 901 57 713 121 332 8 563 1,498 2,832 1,128 469 104 82 29 10 149 21 132 500 283 819 204 65 2,146
TOTAL	68,983	5,863	72,892	8,259	141,875	14,122

GREAT LAKES AND MISSISSIPPI RIVER CATCH - BY SPECIES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANUS C	POUNDS AND	THOUSANDS OF DO	ILLARS)		
SPECIES	GREAT	LAKES	MISSISSIP AND TRIB		тот	AL
ALEWIVES. BLUE PIKE BOWF IN. BUFFALOF ISH BUFFALOF ISH GURBOT. CARP. CATT ISH AND BULLHEADS CHUBS. CRAPPIE EEL. COMMON GAPFISH GIZZARD SHAD GOLDFISH. LAKE HERRING. LAKE TROUT. MINNOW. MODNEYE OR GOLDEYE. PADDLEFISH, PADDLEFISH, PADDLEFISH, OUTPERSTANDERS PADDLEFISH, OUTPERSTANDERS PADDLEFISH,	QUANTITY 27,194 (1) 22 219 6,100 961 11,126 74 - 30 107 3,663 279 (1) - 85 14 26	VALUE 280 (1) 5 9 207 256 1,722 2 19 - 1 3 423 168 (1) - 7 1 2	QUANTITY - 131 18,391 83 21,407 11,677 58 57 2 823 1,517 8 22 (1) 133 442 26 517	VALUE - 5 2,376 4 749 2,909 2 17 (1) 51 53 (1) 35 49 3 27	OUANTITY 27,194 (1) (1) (1) (1) (1) (1) (1) (1)	VALUE 280 (1) 5 2,381 13 956 3,165 1,724 19 19 51 54 3 426 168 (1) 35 49 10 28
SALMON: RED OR SOCKEYE. SILVER OR COHO. SAUCER. SCULPIN SHEEPSHEAD. SMELT	1,999 16 (1) 3,154 3,115	320 1 (1) 65 98	2/ 22 - - 4,417	<u>2</u> / 12 - - 288	2/ 22 1,999 16 (1) 7,571 3,115	2/ 12 320 1 (1) 353 98
STURGEON: COMMON. SHOVELNOSE. SUCKERS SUNFISH TULLIBEE. WHITE BASS.	958 10 1,102 729	3 - 28 1 38 158	- 46 1,514 22	- 11 39 - 4	3 46 2,472 10 1,102 751	3 11 67 1 38 162
WHITEFISH: COMMON. MENOMINEE WHITE PERCH YELLOW BASS YELLOW PERCH YELLOW PERCH. YELLOW PIKE	1,768 103 105 - 5,303 667	1,070 18 36 - 623 299	27 - - 12 599 656	13 - - 1 149 216	1,795 103 105 12 5,902 1,323	1,083 18 36 1 772 515
UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANI- MAL FOOD. ARTEMIA (BRINE SHRIMP) EGGS CREANFISH. SHARIMP. MUSSEL SHELLS. PEARLS AND SLUGS.	-	-	(1) (1) 139 3,922 1 5,884	1) 56 698 1 412 3	(1) (1) 139 3,922 1 5,884	(1) (1) 56 698 1 412
TURTLES: 8ABY. SLIDER. SNAPPER SOFT-SHELL. FROGS FROGS	-	-	17 73 11 (1) 43	28 1 16 2 (1) 26	17 73 (1) (1) 43	28 1 16 2 (1) 26
TOTAL	€8,983	5,863	72,B92	8 ,2 59	141,875	14,122

^{1/} LESS THAN 500 POUNDS OR \$50D.





Landings of commercially caught fish and shellfish in the State of Hawaii were 12.9 million pounds worth \$3.4 million to the fishermen--again of 1.1 million pounds (9 percent) and \$374,200 (12 percent) compared with the previous year. The increase resulted principally from a skipjack tuna harvest of 9.3 million pounds worth \$1.5 million--1.3 million pounds and \$275,300 more than in 1967. The skipjack catch, however, was somewhat less than the 10-year average (1958-67) of 10 million pounds. Landings of all other species of tuna declined slightly compared with a year earlier. Total tuna landings of 10.3 million pounds worth \$2.3 million were 80 percent of the volume and 65 percent of the value of the Hawaii catch.

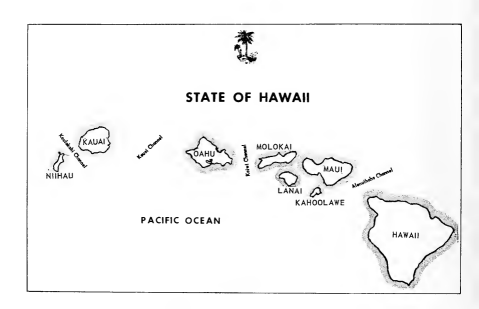
Among otherleading species, landings of bigeye scad (898,770 pounds) increased 5 percent; striped marlin (411,986 pounds), 4 percent; and jack mackerel (241,279 pounds), 14 percent.

Fishery products were landed at six of

the eight principal islands that form the State of Hawaii. Oahu led the islands with a production of 10.7 million pounds. The Island of Hawaii was next with 960,900 pounds, followed by Maui with 921,500 pounds. The rest of the landings were made at Kauai, Molokai, and Lanai. In 1968, the catch was taken by 1,032 fishermen who operated 63 vessels of 5 net tons or more, 466 motor boats, and 14 other boats.

The data in this section were assembled and prepared for publication by the Bureau's area office, Honolulu, Hawaii, largely from information collected by the Hawaii Department of Land and Natural Resources, Division of Fish and Game.

The following tables contain summarized and detailed information on the 1968 operating units and catch by islands of the State of Hawaii. Condensed summary data on the operating units and catch of Hawaii, appearing in the following pages, have been published previously in Current Fishery Statistics No. 5248.



HAWAII FISHERIES

SECTIONAL SUMMARIES SUMMARY OF CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ISLAND	SLAND FISH			н, Етс.	TOTAL		
HAWAII. MOLOKAI OAHU. KAUAI MAUI. LANAI	QUANTITY 951 23 10,664 267 915 7	248 10 2,824 94 197 3	QUANTITY 11 3 44 4 7 (1)	VALUE 14 6 43 3 9 (1)	QUANTITY 962 26 10,708 271 922 7	262 16 2,867 97 206 3	
TOTAL	12,827	3,376	69	75	12,896	3,451	

^{1/} LESS THAN 500 POUNDS OR \$500.

SUMMARY OF OPERATING UNITS, 1968

ITEM	TOTAL
	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	292 740
TOTAL	1,032
VESSELS, MOTOR	63 1,844 466 14

NOTE: --OATA ARE NOT AVAILABLE ON THE NUMBER AND SIZE OF GEAR USED IN THE HAWALI FISHERIES. THERE WERE 32 FISHERY WHOLESALING AND PROCESSING ESTABLISHMENTS IN THE STATE OF HAWALI IN 1968. PEAK EMPLOYMENT IN THESE PLANTS TOTALEO 355 PERSONS.

HAWAII - CATCH BY SPECIES, 1968

	SPECIE	5	T	OTAL
ENGLISH	н.	AWA LLAN	POUNDS	VALUE
OCEAN CATCH:	FISH			
AMBERJACK ANCHOVY BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH. CREVALLE:	N K K	AHALA. EHU	86,312 325 2,278 4,405 898,770 30,269	\$29,666 245 538 1,941 340,004 6,223
BLUE	U	MAKA LUA OMILU. LUA. LUPIPI. AHIMAHI.	536 6,419 77,490 1,479 70,078	368 4,276 41,341 388 49,368
CONGER		UHI	1,347 2,433	148 134
MACKEREL, JACK	M M M M	UMU	8,920 1,991 12,442 5,264 26,575 11,109 241,279	10,627 686 7,331 3,202 10,100 7,313 96,626
MARLIN: BLACK SAILFISH SILVER. STRIPEO UNCLASSIFIED.		10	94,779 12,578 4,514 411,986 546	36,954 2,491 2,916 181,756 317

SEE FOOTNOTES AT END OF TABLE.

HAWAII FISHERIES

HAWAII - CATCH BY SPECIES, 1968 - Continued

SPEC IES	TOT	TAL
ENGL SH HAWA I AN	POUNDS	VALUE
OCEAN CATCH FISH CONTINUED: CONTINUED		
MILKFISH. AWA MUUTTAIN 8ASS AHOLEHOLE MULLET AMAAMA. PARROT FISH UHU RED 816EYE. AWEOWEO RUDDERFISH. NENUE RUNNER. LAE SAROINE MAKIAWA SEA BASS, BLACK HAPUUPUU. SNAPPER:	26, 061 7, 291 26, 740 3, 075 1, 790 1, 616 1, 002 1, 002 24 20, 865	\$7,942 4,688 27,998 1,082 704 697 213 9
GRAY, UKU PINK, KALIKALI. PINK, OPAKAPAKA PID ULAULA OR EHU RED ULAULA KOAE SPOT. 15H. SUU IRRELTSH. UU. SURGEON F 15H: UU.	49,256 5,103 84,620 22,596 69,655 1,023 8,966	24,496 3,467 49,937 20,394 76,668 122 6,489
KALA. MAIKO. PALANI. PUALU SWORDFISH. ATU TANG:	21,154 422 7,733 8,783 10,429	3,159 110 1,668 1,407 1,944
CONVICT MANINI ORANGE SPOT NAENAE TENPOUNDER AWAAWA THREADF IN MOI TILAPIIA TRIGGERFISH HUMUHUMU.	8,519 240 4,418 11,003 1 2,600	4,535 22 1,342 10,750 (1) 809
TUNA: ALBACORE. AHIPALAHA BIGEYE AND BLUEFIN. AHI LITTLE. KAWAKAWA. SKIPJACK. AKU YELLOWFIN. AHI	22,640 563,916 27,479 9,316,463 411,871	8,213 498,553 4,900 1,539,415 204,480
TOTAL TUNA	10,342,369	2,255,561
WAHOO ONO	23,599 30,976	6,717 9,749
TOTAL FISH	12,815,174	3,370,448
SHELLFISH, ETC.		
CRABS: KONA. KUAHONU MOALA PAPAI SAMOAN. LIMPET. CRABS:	36,591 3,113 1,571 3,931 158 5,339	35,919 3,022 791 1,683 186 18,927
LOGSTERS: SLIPER ULAPAPAPA SPINY ULA OCTOPUS HEE SEA URCHIN. WANA SEAWEEO LIMU. SHRIMP OPAE. SQUID TREPANG (SEA CUCUMBER). TURTLE. HONU.	24 4,516 5,736 83 935 496 3,294 84 3,063	20 4,297 3,793 112 618 2,148 84 2,400
TOTAL SHELLFISH, ETC	68,354	74,007
TOTAL OCEAN CATCH	12,883,528	3,444,455
POND CATCH: 2/ FISH		
SARRACUDA KAKU. SONEFISH. 010	87 2,519 364	74 972 313

SEE FOOTNOTES AT END OF TABLE.

HAWAII - CATCH BY SPECIES, 1968 - Continued

	SPECIES	TOTAL			
ENGLISH	HAWATTAN	POUNDS	VALUE		
POND CATCH 2/ CONTINUED:	FISH CONTINUED				
MILKFISH MOUNTAIN BASS MULLET RUNNER SURGEON FISH. TENPOUNDER THREADFIN UNGLASSIFIED TOTAL FISH.	AHOLEHOLE AMAAMA LAE PUALU AWAAWA MOI	5,978 8 1,132 136 11 247 80 1,193	\$2,998 3 1,163 41 3 83 69 606		
	SHELLFISH				
CRABS:	KUAHONU MOALA SAMOAN.	21 6 264	15 1 198		
TOTAL SHELLF	tsH	291	214		
TOTAL POND C	ATCH	12,046	6,538		
GRAND TOTAL		12,895,574	3,450,993		

^{1/} LESS THAN 50 CENTS.

NOTE: --STATISTICS ON THE CATCH OF FISH, CRUSTACEANS, AND SUCH MOLLUSKS AS SQUID AND OCTOPUS ARE SHOWN IN ROUND (LIVE) WEIGHT. DATA ON UNIVALVE MOLLUSKS (LIMPETS) REPRESENT THE WEIGHT OF MEATS EXCLUDING THE SHELL. THE WEIGHT OF MEATS FOR LIMPETS IS BASED ON A YIELD OF 20 PERCENT.



SKIPJACK TUNA

^{2/} SALT-WATER.

HAWAII FISHERIES

HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1968

				HAV	VA I I				
ITEM	POTS O			L1					
	HAUL SEINES	AND TRAPS	GILL NETS	HAND	POLE AND LINE	TROLL	LONG OR SET WITH HOOKS	LIFT NETS	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS ON BOATS AND SHORE	- 1	- 2	16	1 85	10 4	2 36	3 6	13	
TOTAL	1	2	16	86	14	38	9	13	
VESSELS, MOTOR,	=			1 13	1 51	2 28	1 19	-	
MOTOR	1	- 2	5	59 1	_ 1	33	3	11 1	
			HAWAII ~	CONTINUED			MOL	OKA I	
ITEM	CAST NETS	BY HAND	SPEARS	POND 1/	MISCEL- LANEOUS	TOTAL, EXCLUSIVE OF DU-	GILL NETS	LINES	
	INETS	HAND			GEAR	PLICATION	NEIS	HAND	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS ON BOATS AND SHORE	- 10	- 15	- 1	- 1	- 11	15 157	20	- 2	
TOTAL	10	15	1	1	11	172	20	2	
VESSELS, MOTOR	-	-		-	-	4 96	-	-	
MOTOR	- 2	-	- 1	-	- 3	92 1	11	- 2	
			MOLOKAI -	CONTINUED			OAHU		
ITEM	LINES - CONTINUED TROLL	BY HAND	SPEARS	POND 1/	MISCEL- LANEOUS GEAR	TOTAL, EXCLUSIVE OF DU- PLICATION	HAUL SE INES	BAG NETS	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 2	- 1	- 1	- 2	- 2	27	- 1	40	
TOTAL	2	1	1	2	2	27	1	41	
VESSELS, MOTOR	- - 2	- - -	- 1	=	=	- 13	- - -	4 117 3	
				OAHU - (CONTINUEO				
LTEM	POTS			LIN	IES				
	ANO TRAPS	GILL NETS	HAND	POLE AND LINE	TROLL	LONG OR SET WITH HOOKS	LIFT NETS	CAST NETS	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	1 50	41 104	12 199	114 5	22 25	60 10	1 12	- 6	
TOTAL	51	145	211	119	47	70	13	В	
VESSELS, MOTOR	1 27	5 134	163	13 607	14 332	18 404	1 18	-	
MOTOR	26 -	68 2	13 7	15 -	- 24	- 8	- 11	- 4	

SEE FOOTNOTES AT END OF TABLE.

HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1968 - Continued

		– –	,	-	• • • • • • • •						
		С	AHU - CONT	NUED			KAUA	i			
ITEM	BY HAND	SPEARS	POND 1/	MISCEL LANEOU: GEAR		VE HAUL SEINES	BAG NETS	5	POTS AND TRAPS		
	NUMBER	NUMBER	NUMBER	NUMBE	R NUMBE	R NUMBER	NUMBE	R	NUMBER		
SHERMEN: ON VESSELS	- 3	- 5	- 4	- 2:	24			8	- 2		
TOTAL	3	5	4	2:	2 59	6 5		9	2		
VESSELS, MOTOR	-	-	=	-	1,60	5 -	3	1	-		
MOTOR	_ 1		- 2	_ 1		8 1 2		1	- 1		
			K	AUA1 - CO	NTINUED				MAUI		
ITEM			LINES				TOTAL				
	METS	HAND	TROLL	LONG O SET WI HOOKS	TH NETS	NETS	EXCLUS OF DU PLICAT	J- 10N	SE INES		
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBE	R NUMBE	R NUMBER	NUMBE	ER	NUMBER		
ON VESSELS ON BOATS AND SHORE	- 20	37	34		2 -	4 - 4		10	- 4		
TOTAL	20	39			4	4 4	1	72	4		
GROSS TONNAGE	=	1	9		9 -	. :		2 40	-		
MOTOR	9 B	33			2	3 3		45 10	- 4		
		MAUI - CONTINUED LINES									
ITEM	BAG	POTS	6111	GILL			LIFT		CAST		
	NETS	AND TRAPS	11550	ОИАН	POLE AND LINE	TROLL	NET:	s	NETS		
FISHERMEN:	NUMBER	NUMBER	R NUMBER	NUMBE			NUMB	ER	NUMBER		
ON VESSELS	- 8	- :	3 - 43	- e		22 - 11	-	8	- 1		
TOTAL	В		3 43	8	0 2	22 11		8	1		
/ESSELS, MOTOR	- 4	- ;	2 19	- 5		2 05 2 10	-	6	:		
			MAU	I - CONTI	NUED				LANAI		
ITEM	BY		SPEARS		MISCEL- LANEOUS GEAR	TOTAL, CLUSIVE DUPLICA	OF		GILL NETS		
	NUME	ER	NUMBER		NUMBER	NUMBE			NUMBER		
FISHERMEN: ON VESSELS	-	11	- 5		- 2	12	22		- 3		
TOTAL		11	5		2	14	19		3		
VESSELS, MOTOR	=		- 2		- 1		2 05 76		- 1		
				LANA	I - CONTI	NUED					
ITEM			LINES			CAST NETS		TC	TAL, EX- LUSIVE OF JPLICATION		
	1AH MUM		-	TROLL NUMBER		NUMBER		DC.	NUMBER		
FISHERMEN, ON BOATS AND SHORE	NUM	14		12		2			16		
BOATS, MOTOR		11		10		•			12		

HAWAII FISHERIES

HAWAII - CATCH BY ISLANDS, 1968

	SPEC	CIES	HAW	ALI	MOLO	OKA I	OA	HU
ENGL I SH		HAWATIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH:	F15	SH						
AMBERJACK	NESE .	KAHALA. NEHU. KAKU. KAKU. KAWELEA AKULE 010	13,441 703 3,122 30,786 4,387	\$3,614 169 1,483 17,083 1,000	43 39 18,362 179	\$11 20 7,349 56	39,906 325 1,223 545 583,944	263 206 230,531
BLUE JACK DAMSELFISH DOUPHIN	: : :	OMAKA ULUA OMILU. ULUA. KUPIPI. MAHIMAHI.	10,840 12,054	3,866 4,949	- 41 1,310 - 35	20 843 - 16	536 5,603 53,584 1,474 55,593	368 3,630 30,213 385 43,545
CONGER MORAY GOATFISHES:	:::	PUHI	- 52 -	18 -	-	-	1,295 2,433	130 134
MACKEREL, JACK.		KUMU	90 - 674 731 794 102,026	89 - 470 554 556 42,085	943 - 25	275 - 11	8,243 1,091 11,712 23,697 9,035 84,813	10,258 686 6,833 8,763 5,991 37,520
BLACK SAILFISH. SILVER. STRIPED UNCLASSIFIED. MILKFISH. MOUNTAIN BASS MULLET. PARROT FISH RED BIGEYE. RUDOERFISH. RUNNER. SEA BASS, BLACK SNAPPER:		ATU LEPE. ATU LATU ATU ATU ATU ATU ATU ATU ATU ATU ATU	22,803 416 1,826 20,751 - 237 241 269 91 1,127 419 - 1,218	5,214 1,320 9,232 - 43 173 289 32 465 152 - 518	- - - 176 14 410 - 5 - 8 4	- - - 56 7 317 - 1 - 1	71,698 12,162 2,688 391,235 546 21,533 6,009 20,606 2,849 404 532 376 16,249	31,670 2,365 1,596 172,524 317 6,504 3,776 21,987 983 139 252 76
GRAY		UKU KALIKALI. OPAKAPAKA ULAULA OR EHU ULAULA KOAE A'WA. UU.	2,916 630 5,070 3,166 10,056 688 2,829	1,229 386 2,559 2,575 6,052 76 2,010	- 602 - - - 525	379 - - - 395	37,595 4,471 40,394 18,163 58,344 232 4,312	19,086 3,080 26,644 17,066 70,022 23
SWORDFISH		KALA	34 170 265 19 1,021	2 79 31 2 152	- 63 -	- - 18 -	19,174 252 7,100 8,737 9,408	2,715 31 1,531 1,397 1,792
CONVICT ORANGE SPOT TENPOUNDER. THREADFIN TILAPIA TRIGGERFISH	: : :	MANINI. NAENAE. AWAAWA. MOI. HUMUHUMU.	1,281 - 500 1	660 - 441 (1) 280	111 - 84 -	56 - - 57	5,303 240 4,305 5,585	2,850 22 1,318 6,371
TUNA: ALBACORE. BIGEYE AND 8LI LITTLE. SKIPJACK. YELLOWFIN.	UEFIN.	AHIPALAHA	424 40,931 885 539,811 88,338	211 32,542 226 58,325 41,625	- - 20 -	- - 4 -	22,216 522,985 20,796 8,110,903 288,627	8,002 466,011 2,988 1,376,981 151,223
TOTAL TUNA.		[670,389	132,929	20	4	B,965,527	2,005,205
WAHOO	:::	ONO	8,918 12,464	2,959 2,369	-	-	9,744 11,174	2,292 3,564
TOTAL FISH.			950,623	248,291	23,005	9,899	10,652,535	2,818,015
CRABS:	HELLFISH							
		KONA KUAHONU	975	797 -	-	-	32,110 3,113	33,164 3,022

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

HAWAII - CATCH BY ISLANDS, 1968 - Continued

	HAWA	11	MOLOKA	A I	OAH	ıU
.HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MOALA	2.052	-	- 45	-	1,571	\$791 311
SAMOAN	2,028	8,350	1,369	4,503	158	186
ULAPAPAPA ULA	-	-	- 33	- 33	24 3,816	20 3,816
HEE		-	972	572 -	2,001 300	1,39
	84	84	824	- - 824	-	
	10,257	13,389	3,244	5,962	44,007	42,76
	960,880	261,680	26,249	15,861	10,696,542	2,860,78
iH						
KAKU	-	-	- 100	- 35	87 2 419	7 93
ULUA			60	48	304	26 2,99
AHOLEHOLE	-	-	130	162	8	1,00
LAE	-	- 1	-	-	136	4
AWAAWA	-	-	-	-	247	8
MOI	-	-	-		1,193	60
	- 1		290	245	11,465	6,07
SH, ETC.						
KUAHONU	_	_	-	-	21	1'
MOALA	-	- 1	-	-	6 264	19
	-	-	-	-	291	21
	-		290	245	11,756	6,29
	960,880	261,680	26,539	16,106	10,708,298	2,867,07
CIES	KAUA	A I	MAUI		LANAI	
HAWA I IAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALU
	228	56	52	16	- 33	\$1
KAWELEA	146,353	48,985	117,075	34,780	2,250	1,27 1
ULUA OMILU	700	590	75	36	_ 55	_ '
	1,981	857	9,483	5,398	292	16
ULUA	.,,		2	3	93	
ULUA	1,643	537	660	283	93	
ULUA. KUPIPI	1	537 170	446 56	306 28	-	=
ULUA. KUPIPI. MAHIMAHI. KUMU. MOANO MOELUA. WEKE.	1,643 135 - 401	170 - - 201	446	306	-	=
ULUA. KUPIPI. MAHIMAHI. KUMU. MOANO. MOELUA. WEKE. WEKE. OPELU	1,643 135 - 401 1,280 9,839	170 - - 201 766 2,867	446 56 5,138	306 28 3,098 307	- 146 -	10
ULUA. KUPIPI. MAHIMAHI. KUMU. MOANO MOELUA. WEKE.	1,643 135 - 401	170 - - 201	446 56 5,138 803	306 28 3,098	- 146 -	100
	SH, ETC. NUED MOALA PAPAI SAMOANN OPIHI ULAPAPAPA ULA HEE LIMU HONU. CC. HONU. HH KAKU. OIO ULUJA AWA AWA AWA AWA AWA AWA AWA AWA AWA A	.HAWALIAN POUNDS SH, ETC. NUED MOALA 2,953 SAMOAN 2,028 ULAPAPAPA 4 HEE 444 LIMU 2,054 HONU 2,119 C. 10,257 G60,880 H KAKU 010 - 010 ULAA - 444 HONU - 010	SH, ETC. NUED MOALA PARAI SAMMAN PIHI 2,028 8,350 ULAPAPAPA ULA HEE 44 43 LIMU. 2,054 1,236 84 96 HONU. 2,119 1,546 C. 10,257 13,389 960,880 261,680 H KAKU. 010	HAMALIAN	HAWALIAN	MOALA 2,953 1,333 46 430 158

SEE FOOTNOTES AT END OF TABLE.

HAWAII FISHERIES

HAWAII - CATCH BY ISLANDS, 1968 - Continued

	SPEC	CIES	KAUA	1	MAU	·	LANA	
ENGL I SH		HAWA I IAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH CONTINUED:	FIS CONTI							
PARROT FISH . RED BIGEYE RUDDERFISH . RUNNER SARDINE SEA BASS, BLA SNAPPER:		UHU AWEOWEO NENUE LAE MAKIAWA HAPUUPUU	16 150 506 52 1,476	\$8 58 222 8 - 554	119 104 159 566 24 1,910	\$39 41 71 128 9 1,072	- - - - 8	- - - - - \$4
GRAY		UKU KALIKALI. OPAKAPAKA ULAULA OR EHU ULAULA KOAE A'WA. UU.	4,426 -268 296 49 - 424	1,812 - 106 178 29 - 271	4,141 2 38,197 965 1,161 103 876	2,262 1 20,209 573 735 23 548	178 - 89 6 46	107 - 40 2 30
TANG, CONVICT TENPOUNDER THREADFIN	· · · · ·	KALA. PALANI. PUALU MANINI. AWAAWA. MOI	413 26 1,368 4,018	113 5 - 712 3,331	1,533 279 27 142 113 796	329 83 8 92 24 542	314 - 20	165 - 6
TUNA: LITTLE SKIPJACK YELLOWFIN.		KAWAKAWA AKU	1,822 6,301 31,556	437 1,540 10,887	2,504 658,283 3,340	751 102,164 741	1,452 1,165 10	494 405 4
TOTAL TUN	۱A		39,679	12,864	664,127	103,656	2,627	903
WAHOO UNCLASSIFIED.		ONO	3,893 292	995 132	1,044 7,034	471 3,676	- 12	- E
TOTAL FIS	SH		266,895	93,639	914,679	197,119	7,437	3,485
	SHELLFIS	SH, ETC.						
CRABS: LIMPET 2/ LOBSTEC, SPIN OCTOPUS SEA URCHIN. SEAWEED SHRIMP. SQUID. TURTLE	VY	KONA PAPAI OPIH ULA HEE WANA LIMU OPAE MMHEE MONE MMHEE MONE WANA MMHEE MONE MMHEE MONE MMHEE MONU	1,406 -53 154 991 -55 -1,235	892 - 193 134 775 - 52 - 909	2,100 18 1,889 513 1,634 83 - 496 5	1,066 95,881 314 953 7 - 618 3	94	- - - 52 - - -
TOTAL SHE	ELLFISH, E	тс	3,894	2,955	6,858	8,881	94	52
TOTAL OCE	EAN CATCH		270,789	96,594	921 ,537	206,000	7,531	3,53
GRAND TO	TAL		270,789	96,594	921,537	206,000	7,531	3,537

^{1/} LESS THAN 50 CENTS
2/ WEIGHT OF MEATS. BASED ON A YIELD OF 20 PERCENT.
3/ SALT-WATER.

VALUE

BAG NETS

POUNDS

HAWAII - CATCH BY GEAR, 1968

POUNDS

HAUL SEINES

VALUE

ENGL I SH	HAWALIAN	POUNDS	<u> </u>	VALUE		POUN		VALUE	
AMBERJACK	KAHALA				•	1	37	\$65	
BARRACUDA	KAKU	15 3,895		\$3 1,733		680,0	.61	233 ,534	
BIGEYE SCAD	AKULE	1,233			261	20,7		3,787	
CREVALLE:	0,0	1,23	'		201	20,,	'	5,707	
BLUE	ULUA OMILU,	31			16	-		-	
JACK	ULUA	3,839			2,768	11,9		10,854	
UAMSELFISH	KUPIPI	404	1		143	i	32	15	
GOATFISHES:	141.00.01	75	.		108	i	5	7	
	MOANA	/5			1 1 1	_	3	_ ′	
•	WEKE	877	7		326	2,2	28	1,244	
MACKEREL, JACK	OPELU	1,501			485	-		-	
MILKFISH	AWA	3,615	5		993	8,6		2,755	
MOUNTAIN BASS	AHOLEHOLE	1,016			762	4,5	10	2,655	
MULLET	AMAAMA	4,087	(4,974 264		85	186	
RUDOERFISH	NENUE	112			57		69	147	
RUNNER	LAE	292			65	-		-	
SNAPPER, GRAY	UKU	199			97	-	1	-	
SPOT	ATWA				2	1 -		-	
SQUIRRELFISH	UU	18	,		9	1 -		-	
SURGEON FISH:	KALA	10,518	3		1,392	3,8	307	589	
	MAIKO	220			27		30	4	
	PALANI	1,670			272		82	205	
	PUALU	6,205	5		907	1,1		259	
TANG, CONVICT	MANINI	2, 0 59			1,188 246		248 54	150 56	
TENPOUNDER	AWAAWA	25			15	6,6		7,042	
THREADFIN	HUMUHUMU	25			19	-	1	-	
UNCLASSIFIED FISH		513	3		156	1	3	2	
						1			
TOTAL		43,751			17,289	741,8	883	263,556	
				- 1	GILL NETS,	ANCHOR	1	LINES	
		POTS AND TRAPS			GILL NEIS,	ANCHUR,	,		
SPECI	ES	POTS AND	TRAPS	1					
				_	SET OR S	STAKE		HAND	
ENGL I SH	HAWALLAN	POUNDS	VALUE				POUNOS	HAND VALUE	
ENGLISH AMBERJACK	HAWATTAN KAHALA	POUNDS 1,008	VALUE \$26	59	SET OR S	VALUE	POUNOS 85,167	WALUE \$29,332	
ENGLISH AMBERJACK	HAWAIIAN KAHALA	POUNDS 1,008 5	VALUE \$26	59	SET OR S	VALUE - \$26	POUNOS 65,167 1,127	VALUE \$29,332 295	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE	HAWATTAN KAHALA KAKU KAWELEA	POUNDS 1,008 5	VALUE \$26	59 4 15	POUNDS - 45 124	VALUE - \$26 34	POUNOS 65,167 1,127 4,190	VALUE \$29,332 295 1,878	
ENGLISH AMBERJACK	HAWAIIAN KAHALA KAKU KAWELEA	POUNDS 1,008 5	VALUE \$26	59	SET OR S POUNDS - 45 124 37,522	VALUE - \$26	POUNOS 85,167 1,127 4,190 177,130	YALUE \$29,332 295 1,878 89,286	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE	HAWATIAN KAHALA KAKU KAWELEA AKULE	POUNDS 1,008 5 48 5	VALUE \$26	59 4 15 2	POUNDS - 45 124 37,522 1,240	*26 34 15,361 339	POUNOS 85,167 1,127 4,190 177,130 6,881	YALUE \$29,332 295 1,878 89,286 1,783	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE:	HAWAIIAN KAHALA. KAKU. KAWELEA AKULE OIO	POUNDS 1,008 5 48 5	<u>VAL UE</u> \$26	59 4 15 2 4	POUNDS - 45 124 37,522 1,240	VALUE \$26 34 15,361 339 120	POUNOS 85,167 1,127 4,190 177,130 6,881	VALUE \$29,332 295 1,678 89,266 1,783	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE GIGEYE SCAD BONEFISH. CREVALLE: BLUE.	HAWAIIAN KAHALA. KAKU. KAWELEA AKULE OIO OMAKA. ULUA OMILU.	POUNDS 1,008 5 48 5 11	<u>VALUE</u> \$26	59 4 15 2 4	POUNDS - 45 124 37,522 1,240 185 744	\$26 34 15,361 339 120 612	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302	YALUE \$29,332 295 1,878 89,266 1,783 248 3,073	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE JACK	HAWATTAN KAHALA KAKU KAWU KAWELEA AKULE OMAKA UUUA 7MTLU UUUA 7MTLU	POUNDS 1,008 5 48 5 11 1,342 6,366	\$26 \$26 5: 5: 3,35	75 50	POUNDS - 45 124 37,522 1,240 185 744 2,210	YALUE \$26 34 15,361 339 120 612 1,716	POUNOS 85,167 1,127 4,190 177,130 6,881	YALUE \$29,332 295 1,878 89,266 1,783 248 3,073	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE GIGEYE SCAD SONEFISH. CREVALLE: BLUE. JACK. DAMSELFISH.	HAWALIAN KAHALA KAKU KAWLEA AKULE OIO OMAKA ULUA OMILU ULUA KUPIPI	POUNDS 1,008 5 48 5 11	\$26 \$26 5: 5: 3,35	59 4 15 2 4	POUNDS - 45 124 37,522 1,240 185 744	\$26 34 15,361 339 120 612	POUNOS 85,167 1,127 4,190 177,130 6,881 351 4,302 51,337	YALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH. CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL:	HAWATIAN KAHALA KAKU KAWELEA AKULE OIO OMAKA ULUA OMILU ULUA KUPIPI MAHIMAHI	POUNDS 1,008 5 48 5 11 1,342 6,366 885	\$26 \$26 3,35	75 69 4 115 2 4 75 50 51	POUNDS - 45 124 37,522 1,240 185 744 2,210 55	YALUE - \$26 34 15,361 339 120 612 1,716 28 -	POUNOS 85,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313	YALUE \$29,332 295 1,678 89,286 1,783 248 3,073 21,962 123,854	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE JACK DAMSELFISH DOLPHIN EEL: CONGER	HAWATTAN KAHALA KAKU, KAWELEA AKULE OIO OMAKA ULUA OMILU ULUA KUPIPI MAHIMAHI PUHI	POUNDS 1,006 5 48 5 11 1,342 6,366 885	VALUE \$26	75 60 75 60 61	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8	\$26 34 15,361 339 120 612 1,716 28 -	POUNOS 65,167 1,127 4,190 177,130 6,881 4,302 51,337 3 40,313	HAND VALUE	
ENGLISH AMBERJACK BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH. CREVALLE: BLUE JACK JACK DOMSELFISH DOUPHIN EEL: CONGER	HAWATIAN KAHALA KAKU KAWELEA AKULE OIO OMAKA ULUA OMILU ULUA KUPIPI MAHIMAHI	POUNDS 1,008 5 48 5 11 1,342 6,366 885	VALUE \$26	75 69 4 115 2 4 75 50 51	POUNDS - 45 124 37,522 1,240 185 744 2,210 55	YALUE - \$26 34 15,361 339 120 612 1,716 28 -	POUNOS 85,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313	HAND VALUE	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE JACK DAMSELFISH DOLPHIN EEL: CONGER	HAWATTAN KAHALA KAKU, KAKU, KAWELEA AKULE OIO OMAKA ULUA OMILU, ULUA OMILU, ULUA, KUPIPI, MAHIMAHI, PUHI,	POUNDS 1,008 5 48 5 11 1,342 6,366 885	VALUE \$26	75 50 75 50 51 29	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8	\$26 \$26 \$4 15 361 339 120 612 1 716 28 - (1)	POUNOS 65,167 1,127 4,190 177,130 6,881 4,302 51,337 3 40,313	HAND VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1	
ENGLISH AMBERJACK BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH. CREVALLE: BLUE JACK JACK DOMSELFISH DOUPHIN EEL: CONGER	HAWALIAN KAHALA KAKU KAWELEA AKULE OTO OMAKA ULUA OMILU ULUA KUPIPI MAHIMAHI PUHI FUHI	POUNDS 1,008 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125 1,091	VALUE \$26	75 50 75 50 51 29	POUNDS - 45 124 37,522 1,240 185 784 2,210 55 - 8 7 1,747	\$26 \$26 \$34 \$15,361 \$39 \$120 \$612 \$1,716 \$28 \$11,839	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313 52 10	HAND VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 1 383 -	
ENGLISH AMBERJACK BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH. CREVALLE: BLUE JACK JACK DOMSELFISH DOUPHIN EEL: CONGER	HAWALIAN KAHALA KAKU KAWELEA AKULE OTO OMAKA ULUA OMILU ULUA, KUPIPI MAHIMAHI PUHI FUHI KUMU MALU	POUNDS 1,006 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125	VALUE \$26	75 50 75 60 61 60 61 60 61	POUNDS 45 124 37,522 1,240 185 744 2,210 55	\$26 34 15,361 339 120 612 1,716 28 - (1) 1,839 7	FOUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313 40,313 299	WALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383	
ENGLISH AMBERJACK BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH. CREVALLE: BLUE JACK JACK DOMSELFISH DOUPHIN EEL: CONGER	HAWATTAN KAHALA KAKU KAWU KAWELEA AKULE OIO OMAKA ULUA OMILU ULUA KUPIPI MAHIMAHI PUH1 FUH1 KUMU MALU MALU MALU MAAN MOELUA	POUNDS 1,000 5 48 5 11 1,342 6,366 885 - 1,287 2,416 6,125 1,091 11,348	\$26 \$26 \$3,35 15 13 7,76 66,66	75 50 51 75 50 51 29 33 09 86 10	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10	VALUE \$26 34 15,361 339 120 612 1,716 28 - (1) 1,839	POUNOS 65,167 1,127 4,190 177,130 6,881 4,302 51,337 340,313 52 10 299 1,077 5,270	HAND VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 123,854 18 1 383 -712 3,193	
ENGLISH AMBERJACK BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH. CREVALLE: BLUE JACK JACK DOMSELFISH DOUPHIN EEL: CONGER	HAWATTAN KAHALA KAKULE KAWELEA AKULE OOD OMAKA ULUA OMILU ULUA, KUPTPI PUH1 PUH1 PUH1 MALU MALU MALU MOGNA MOGLUA WEKE	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS 45 124 37,522 1,240 185 744 2,210 55	\$26 34 15,361 339 120 612 1,716 28 - (1) 1,839 7	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 52 10 299 -1,077 5,270 890	YALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES:	HAWATTAN KAHALA KAKU, KAWELEA AKULE OIO OMAKA ULUA OMILU ULUA, KUPIPI MAHIMAHI PUHI FUHI KUMU, MAANA MOELUA, WEKE-ULA	POUNDS 1,000 5 48 5 11 1,342 6,366 885 - 1,287 2,416 6,125 1,091 11,348	\$26 \$26 \$3,35 15 13 7,76 66,66	75 50 51 75 50 51 29 33 09 86 10	POUNDS 45 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,140 1,747 1,747 1,747 1,0 8,902	VALUE \$26 34 15,361 339 120 612 1,716 28 - 1 (1) 1,839 7 6 3,392	POUNOS 65,167 1,127 4,190 177,130 6,881 4,302 51,337 351 40,313 52 10 299 1,077 5,270 890 5,715	YALUE \$29,332 295 1,678 89,286 1,783 21,962 23,654 18 1 383 712 3,193 650 4,476	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES:	HAWATTAN KAHALA KAKU. KAKU. KAWELEA AKULE OIO OMAKA ULUA OMILU. ULUA KUPIPI MAHIMAHI PUHI FUHI KUMU. MALU. MOANA MOELUA WEKE. WEKE.ULA OPELU	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10	VALUE \$26 34 15,361 339 120 612 1,716 28 - (1) 1,839	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 40,313 52 10 299 1,777 5,770 890 5,715 130,152	WALUE \$29,332 295 1,678 89,286 1,783 21,962 1,23,654 18 1 3,654 18 1 3,83 -712 3,193 650 4,476 55,012	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES:	HAWATTAN KAHALA KAKU. KAKU. KAWELEA AKULE OOO OMAKA ULUA OMILU ULUA. KUPIPI HAHIMAHIMAHI PUHI PUHI MALU MALU MALU MOONA MOGUUA WEKE WEKE-ULA OPELUA	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS 45 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,140 1,747 1,747 1,747 1,0 8,902	VALUE \$26 34 15,361 339 120 612 1,716 28 - 1 (1) 1,839 7 6 3,392	POUNOS 85,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313 52 10 299 1,077 5,775 890 5,715 130,152	YALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY. GOATFISHES: MACKEREL, JACK. MARLIN: BLACK. SILVER.	HAWATTAN KAHALA KAKUL KAWELEA AKULE OIO OMAKA MULUA OMILU ULUA KUPIPI MAHIMAHI PUHI FUHI KUMU MAAN MOELUA WEKE WEKE ATU ATU ATU ATU ATU ATU ATU	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS 45 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,140 1,747 1,747 1,747 1,0 8,902	VALUE \$26 34 15,361 339 120 612 1,716 28 - 1 (1) 1,839 7 6 3,392	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 40,313 40,313 52 10 299 1,077 5,770 890 5,715 130,152	VALUE \$29,332 295 1,678 89,286 1,783 21,962 1,783 21,962 1 23,654 18 1 383 712 3,193 650 4,476 55,012 306 192	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPEO	HAWATTAN KAHALA KAKU. KAKU. KAWELEA AKULE OOO OMAKA ULUA OMILU ULUA. KUPIPI HAHIMAHI PUHI PUHI PUHI MALU MALU MAGNA MOGLUA WEKE WEKE-ULA OPELU ATU	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS - 45 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,168	VALUE \$26 34 15,361 39 120 612 1,716 28 - (1) 1,839 - 7 6 3,392 - 524	POUNOS 85,167 1,127 4,190 177,130 6,881 351 4,302 51,337 3 40,313 52 10 299 1,077 5,775 890 5,715 130,152	YALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 437	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPEO	HAWATTAN KAHALA KAKU. KAWELEA AKULE OOMAKA UUJA OMILU ULUA, KUPIPI MAHIMAHI PUHI PUHI MOANA MALU MOANA MALU AIU AIU AIU AIU AIU AIU AIU	POUNDS 1,006 5 48 5 11 1,342 6,366 885 	VALUE \$26	75 50 51 75 50 51 29 33 09 86 10	POUNDS - 45 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,188	VALUE \$26 344 15,361 15,361 28 612 1,716 6	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 40,313 299 1,077 5,270 8900 5,715 130,152 762 326 1,132 869	VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306 192 437 232 96	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY. GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPED MILKFISH. MOUNTAIN BASS. MULLET.	HAWATTAN KAHALA KAKUL KAWELEA AKULE OIO OMAKA MULUA MULUA MULUA KUPIPI MAHIMAHI PUHI FUHI KUMU MOANA MOELUA WEKE WEKE ATU ATU ATU ATU ATU ATU ANA AHOLEHOLE ANAMAMA AHOLEHOLE KANAMA	POUNDS 1,006 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 6,958 5,390	VALUE \$26	755 650 775 775 775 775 775 775 775 775 775 7	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 2,188	VALUE	POUNOS 65,167 1,127 4,190 177,130 16,881 351 4,302 51,337 40,313 52 10 299 1,077 5,270 5,715 130,152 762 326 6,1,132 869 1,132 869 1,132	VALUE \$29,332 295 1,678 89,286 1,783 21,962 1,783 21,962 1,878 1,878 1,962 1	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPEO MILKFISH. MOUNTAIN BASS MULLET. PARROT FISH	HAWATTAN KAHALA KAKU. KAWU. KAWELEA AKULE OOMAKA UUJA OMILU ULUA, KUPIPI MAHIMAHI PUH1 PUH1 PUH1 MALU MOONA MOELUA WEKE WEKE WEKE WEKE WEKE WEKE WEKE WEKE WITHAN AIU AIU AIU AIU AIU AIU AIU A	POUNDS 1,008 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125 1,001 11,348 6,958 5,390 3 790	VALUE \$26	75 75 75 75 75 75 75 75 75 75 75 75 75 7	POUNDS - 45 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,188	VALUE \$26 34 15,361 39 120 612 1,716 20 1,716 3,392 - 5,24 - 3,505 1,095 22,021 1,62	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 40,313 299 1,077 5,270 890 5,715 130,152 762 326 1,132 869 1,132 869 1,135 1,132 869 1,135 86 1,135 8	YALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306 192 437 232 96 141 8	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN ECL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPED MILKFISH MOUNTAIN BASS MULLET. PARROT FISH EN BAGK BARCY PARROT FISH RED BIGEYE.	HAWATTAN KAHALA KAKU. KAWELEA AKULE OIO OMAKA MULUA OMITU. ULUA OMITU. ULUA, KUPIPI MAHIMAHI PUHI KUMU. MOANA MOELUA. WEKE-ULA. OPELUA A'U A'U A'U A'U A'U A'U A'U	POUNDS 1,006 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 5,390	VALUE \$26	75 75 75 75 75 75 75 75 75 75 75 75 75 7	POUNDS - 45 37,522 1,240 185 744 2,210 8,902 1,747 10 8,902 2,168 - 12,064 1,520 21,902 604 394	VALUE - \$26 344 15,361 339 120 612 1,716 6 612 1,716 6 612 1,716 6 612 1,716 7 7 6 6 3,392 - 524 - 10,95 22,021 162 136 6136	POUNOS 65,167 1,127 4,190 177,130 177,130 177,130 351 4,302 51,337 40,313 52,00 1,077 5,7715 130,152 762 3266 1,132 8,134 18	VALUE \$29,332 295 1,878 89,286 1,783 21,962 1,783 21,962 1,23,654 18 1 383 712 3,153 4,476 55,012 306 1,418 1,818 1,92	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH. CREVALLE: BLUE. JACK. DAMSELFISH. DOLPHIN EEL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPEO MILKFISH. MOUNTAIN BASS MULLET. PARROT FISH. RED BIGEYE. RUDDERFISH.	HAWATTAN KAHALA KAKUL KAWELEA AKULE OMAKA ULUA OMILU ULUA, KUPIPI MAHIMAHI PUH1 PUH1 PUH1 AULU MALU MODANA MOGELUA WEKE	POUNDS 1,008 5 48 5 111 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 6,958 5,390 8	\$26 \$26 \$3,36 \$1,90 \$2,60 \$2,60	75 75 75 75 75 75 75 75 75 75 75 75 75 7	POUNDS - 45 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,188	VALUE \$26 34 15,361 339 120 612 1,716 21 1,716 3,392 - 5,24 - 3,505 1,095 22,021 136 230	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 40,313 299 1,077 5,270 8900 5,715 130,152 869 135 124 188 1,348	VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 3883 712 3,193 650 4,476 55,012 306 192 437 232 96 141 8 557 81	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE: BLUE. JACK. DAMSELFISH DOLPHIN EEL: CONGER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER STRIPED MILKFISH MOUNTAIN BASS MULLET. PARROT FISH RED BIGEYE. RUDDERFISH RED BIGEYE. RUDDERFISH RED BIGEYE.	HAWATTAN KAHALA KAKU KAWELEA AKULE OIO OMAKA MULUA OMITU ULUA KUPIPI MAHIMAHI PUH1 FUH1 KUMU MOANA MOELUA WEKE-ULA OPELU A'U A'U A'U A'U A'U A'U A'U A	POUNDS 1,006 5 48 5 11 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 5,390	VALUE \$26	75 75 75 75 75 75 75 75 75 75 75 75 75 7	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,168	VALUE - \$26 344 15,361 339 120 612 1,716 6 612 1,716 6 612 1,716 6 612 1,716 7 7 6 6 3,392 - 524 - 10,95 22,021 162 136 6136	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 40,313 299 1,077 5,270 890 5,715 130,152 762 326 1,132 1,1348 1,1348 1,244 1,248 1,24	VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306 192 437 232 96 141 8 557 81 10 2	
ENGLISH AMBERJACK BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH. CREVALLE: BLUE. JACK. DAMSELFISH. DOLPHIN EEL: CONSER. MORAY GOATFISHES: MACKEREL, JACK. MARLIN: BLACK SILVER. STRIPED MILKFISH. MOKFISH. STRIPED MILKFISH. MOKFISH. STRIPED MILKFISH. MOKFISH. RUDDERFISH. RED BIGEYE. RUDDERFISH. RUDDER	HAWATTAN KAHALA KAKU. KAWELEA AKULE OOMAKA ULUA OMILU ULUA, KUPIPI MAHIMAHI PUHI PUHI MORUA MORUA MORUA AU AU AU AU AU AU AU AU AU	POUNDS 1,008 5 48 5 111 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 6,958 5,390 8	\$26 \$26 \$3,33,11 \$1,77,70 \$6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	75 75 75 75 75 75 75 75 75 75 75 75 75 7	POUNDS - 45 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,188	VALUE \$26 344 15,361 339 120 612 1,716 6 28	POUNOS 65,167 1,127 4,190 177,130 177,130 16,881 351 4,302 51,337 40,313 52 299 1,077 5,270 5,2715 130,152 869 1,132 86 1,132 86 1,132 86 1,132 86 1,132 86 1,132 86 1,132 86 1,132 86 1,1	VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306 192 437 232 96 141 8 557 81 10 2	
ENGLISH AMBERJACK GARRACUDA GARRACUDA BARRACUDA GIGEYE SCAD BONEFISH CREVALLE: BLUE JACK DAMSELFISH DOLPHIN EEL: CONGER MORAY GOATFISHES: MACKEREL, JACK MARLIN: BLACK SILVER STRIPED MILKFISH MOUNTAIN BASS MULLET. PARROT FISH RED BIGEYE RUDDERFISH ROUNDERFISH RED BIGEYE RUDDERFISH ROUNDERFISH ROUNDERFISH RED BIGEYE RUDDERFISH RUNDERFISH	HAWATTAN KAHALA KAKU KAWELEA AKULE OIO OMAKA MULUA OMITU ULUA KUPIPI MAHIMAHI PUH1 FUH1 KUMU MOANA MOELUA WEKE-ULA OPELU A'U A'U A'U A'U A'U A'U A'U A	POUNDS 1,008 5 48 5 111 1,342 6,366 885 1,287 2,416 6,125 1,091 11,348 6,390	\$26 \$26 \$3,33,11 \$1,77,70 \$6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	7550 7550 7550 7551 299 333 099 866 110 80 2	POUNDS - 45 124 37,522 1,240 185 744 2,210 55 - 8 7 1,747 - 14 10 8,902 - 2,168	VALUE \$26 344 15,361 339 120 612 1,716 6 28	POUNOS 65,167 1,127 4,190 177,130 6,881 351 4,302 51,337 340,313 40,313 299 1,077 5,270 890 5,715 130,152 762 326 1,132 1,1348 1,1348 1,244 1,248 1,24	VALUE \$29,332 295 1,878 89,286 1,783 248 3,073 21,962 1 23,854 18 1 383 712 3,193 650 4,476 55,012 306 192 437 232 96 141 8 557 81 10 2	

SEE FOOTNOTES AT END OF TABLE.

SPECIES

ENGL I SH

HAVALIAN

HAWAII FISHERIES

HAWAII - CATCH BY GEAR, 1968 - Continued

SPECIES		POTS AN	D TRAPS		, ANCHOR,		INES
	AWALLAN	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
PINK	KU ALIKALI. PAKAPAKA ILAULA OR EHU ILAULA KOAE I'WA	502 - 410 - 66 786	\$216 - 194 - - 8 594	100 - - - - - 48 977	\$34 - - - - 8 643	48,452 5,103 84,210 22,596 69,656 901 6,994	\$24,147 3,467 49,743 20,394 76,868 104 5,112
SWORDFISH A	ALAAIKOALANI	1,954 - 3,582 723 -	83 713 126	1,191 6 952 18	592 1 386 6	183 173 410	(1) - 41 24 66
TENPOUNDER AN THREADFIN	MANINI	2,057 240 2 2 1,444	989 22 2 2 505	406 - 561 3,660 -	240 - 127 3,146 -	3,092 182 1	- 891 202 (1) 285
LITTLE . K. SKIPJACK - Ai YELLOWFIN . AI WAHOO	AWAKAWAKUHI	- - - 2,756	- - - 1,130	- - - - 739	- - - 304	24,799 9,311,113 178,390 10,073 13,921	4,085 1,537,952 44,881 3,175 7,523
Mi Pa	UAHONU	3,054 1,515 2,474 8	2,964 763 1,115 8	:	-	-	-
SLIPPER UI SPINY UI OCTOPUS	ILAPAPAPA	24 1 ,789 796 - -	20 1 ,696 481 - -	2,668 - 2,943	2,542 - 2,370	- - 48 946 -	- 40 606
TOTAL		69,324	36,389	106,962	61,695	10,322,499	2,030,245
SPECIES		TR	LINES -		OR SET	LIFT NETS	
BARRACUDA	IAWATTAN IAKU. AWELEA ILUA. IAHTMAHTI.	POUNDS 134 24 1,443 7,855	VALUE \$44 7 465 5,218	POUNDS 947 - 21,910	<u>VALUE</u> \$164 - 20,296	POUNOS - - 15 107,377	VALUE - - \$9 - 40,762
SAILFISH A SILVER A STRIPED A UNCLASSIFIED A	UU LEPE	26 ,491 84 - 2 ,849 546	6,303 17 1,014 317	67,526 12,494 4,188 408,005 - 10,019	30,345 2,474 2,724 180,305		-
8 GEYE AND BLUEFIN. AI LITTLE. K. SKIPJACK. AI YELLOWFIN A WAHOO	HIPALAHA	494 2,680 3,948 15,645 6,340	99 815 1,113 6,324 1,928	22,640 563,422 - 1,402 217,836 7,186 12,807	8,213 498,454 350 153,275 1,614 531	5	5
K: K: M: P	ONA UUAHONU KOALA PAPAI	-	-	-	-	36,591 59 56 1,457 1 50	35,919 58 28 569 178
TOTAL		68 598	23,665	1,350,382	900,623	145,710	77,527

HAWAII - CATCH BY GEAR, 1968 - Continued

SPECI	ES	CAST	NETS	SPE	ARS	ву н	AND	
ENGLISH GOATFISH. MOUNTAIN BASS MULLET PARROT FISH SURGEON FISH: TANG, CONVICT THREADFIN. UNCLASSIFIED. LIMPET. LOBSTER. SPINY. OCTOPUS TURTLE.	HAWALIAN MOANA AHOLEHOLE ANSAMA UHU NENUE MAIKO PALANI PUALU MANINI MOI OPIHI ULA HEE	POUNDS 1 107 100 48 78 166 23 13 3,727 485 163 -	VALUE \$1 76 97 16 28 5 1 1,952 313 67 -	POUNDS	VALUE	POUNOS	VALUE	
TOTAL		4,911	2,638	5,040	3,415	5,370	18,873	
SPECI	ES		ETS, SSIFIEO	OTHER	GEAR	VARIOUS GEAR, FISH POND		
ENGLISH ANCHOVY BARRACUDA, JAPANESE BARRACUDA, JAPANESE BIGEYE SOLO BONET ISH GOATFISHES: MACKEREL, JACK. OAMSELFISH. GOATFISHES: MACKEREL, JACK MILKFISH. MOUNTAN BASS MULLET. PARROT FISH RCO BIGEYE. RUNNER. SUMPER, GRAY SQUIRRELFISH. SUMGEON FISH: TANG, CONVICT TEMPOUNDER. THEADRIN IN UNCLASSIFIED. CRABS: SEA URCHIN. SEAWEED. SHIN IN SUMGEON SHIN IN SEAWEED. SHIN IN SUMGEON SHIN IN SEAWEED. SHIN IN SUMGEON SUMGEON SUMGEON SUMGEON SUMGEON SEAWEED. SHIN IN SUMGEON SUMMERS SUMGEON SUMMERS	HAWATIAN NCHU, KAKU, KAKU, KAKU, KAKELEA AKULEA OIO ULUA, KUPIPI, KUMU, MOELUA WEKE,	POUNDS 325 19 157 185 292 100 624 4 6,720 -61 904 -7 527 167 33 375 15 33 169 3,678 3,678 3,925 8,943 22 8,943 22 8,944 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	YALUE \$245 2 7 88 49 215 50 722 3 2,508 -43 357 665 51 1152 32 1112 503 46 84 16 22 30 8	POUNDS	VALUE	POUNDS B7 2,519 364	VALUE	
TOTAL		15,880	6,607	3,278	1,933	12,046	6,538	

^{1/} LESS THAN 50 CENTS.

404 SECTION 11 - PUERTO RICO FISHERIES

The Puerto Rico catch is not included in the U.S. catch tables in the General Review or Review of Certain Major Fisheries sections.

Puerto Rico landings of 118.9 million pounds worth \$19 million to the fishermen increased 9.8 million pounds and \$5.6 million compared with 1967. The record tuna catch of 107.7 million pounds valued at a record \$15.6 million was 91 percent of the volume and 82 percent of the value of the Puerto Rico harvest.

Tuna landed by U.S. fishermen in Puerto Rico were caught only in the Pacific Ocean until 1962, when 9 percent of the catch was taken in the Atlantic Ocean. Tuna landings

from the Atlantic have fluctuated from a low of 248,000 pounds in 1966 to a record 20.3 million pounds in 1968. More than 66 percent of this production consisted of yellowfin tuna. It was the second reported catch of yellowfin taken in the Atlantic Ocean and landed commercially in Puerto Rico. No bluefin tuna was landed in Puerto Rico in 1968.

The catch by local fishermen, consisting largely of marine fish, was 11.2 million pounds—the same as in 1967. Fishermen used various gear—principally gill nets, haul seines, hooks (hand, troll, and long or set lines), cast nets, fish pots, and weirs.

PUERTO RICO CATCH, 1953-68

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

THMA

YEAR	TOWA							
TEAR	BLUEFIN		SKIPJ	ACK	YELLO	WFIN	тот	AL
1953. 1954. 1955. 1956. 1957. 1959. 1959. 1960. 1960. 1960. 1962. 1963. 1964. 1965. 1966. 1966.	(1) (ALUE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QUANTITY {1} {1} {1} {1} {1} {1} {1} {1} {1} {1	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (966 (2) (916 (4) (4) (4) (4) (7) (343 (6) (996	QUANTITY (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 2,704 6,388 9,549 12,000 16,393 16,652 22,090 20,910 31,050 28,790 37,026 48,393 54,576 64,698 97,882 107,660	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
				01	HER			
YEAR	FRESH-WATE FISH	ER	UNCLASSIFIED FISH		CRUSTA	CEANS	MOLLUSKS	
1953. 1954. 1955. 1955. 1957. 1958. 1959. 1960. 1961. 1962. 1962. 1964. 1965. 1966. 1966. 1967. 1968.	QUANTITY 441 441 441 441 441 441 441 441 441 44	ALUE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QUANTITY 4,409 4,630 4,630 4,630 4,650 5,071 5,512 5,512 6,614 7,496 6,378 9,039 9,039 9,039 6,598 8,598	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 441 441 661 661 661 661 661 1,102 1,102 1,223 1,323 1,984 1,764	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

PUERTO RICO CATCH, 1953-68 - Continued

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	1	OTHER - C				
YEAR	MISCELLA SHELLFISH		TOTA	L	GRAND TOTAL	
953. 954. 955. 955. 957. 958. 959. 960. 961. 962. 963. 974. 965. 966.	OUANTITY (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 5,291 5,512 5,732 5,952 5,952 6,173 6,393 6,393 6,394 7,274 7,716 9,259 10,141 11,023 11,023 11,243	VA_UE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 7, 995 11, 900 15, 281 17, 952 24, 345 22, 825 28, 483 27, 744 38, 324 36, 500 46, 285 58, 534 65, 599 75, 721 109, 125 118, 903	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

^{1/} DATA NOT AVAILABLE.

NOTE: --DATA ON THE PUERTO RICO CATCH BY LOCAL FISHERMEN ARE FROM THE YEARBOOK OF FISHERY STATISTICS (VARIOUS YEARS), FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, METRIC TONS HAVE BEEN CONVERTED TO POUNDS BY MULTIPLYING BY 2,204,6, DATA ON TUNA CATCH IN PUERTO RICO BY U.S. FISHERMEN GREE OBTAINED BY THE GUREAU,



PUERTO RICO TUNA CATCH ATLANTIC AND PACIFIC OCEANS, 1953-68

(THOUSANDS OF POUNDS)

	8LUEF IN	SKIPJACK	YELLOWFIN	TOTAL	GRAND
YEAR	ATLANTIC PACIFIC	ATLANTIC PACIFIC	ATLANTIC PACIFIC	ATLANTIC PACIFIC	TOTAL
	QUANTITY QUANTITY	QUANTITY QUANTITY	QUANTITY QUANTITY	QUANTITY QUANTITY	QUANTIT
953. 954. 955. 956. 997. 998. 998. 9999. 998. 9990. 9960. 9964. 9964. 9965. 9965.	- (1) - (1)		- 20,658 - 7,028 - 4,078 - 13,622 - 10,166 - 25,450 1,620 17,200	- 31,050 2,612 26,178 4,820 32,206 10,832 37,561 2,474 52,102 248 64,450 3,372 94,510	6,38 9,54 12,00 18,39 16,65 22,09 20,91 31,02 48,79 37,02 48,39 54,57 64,69 97,88

^{1/} DATA NOT AVAILABLE.

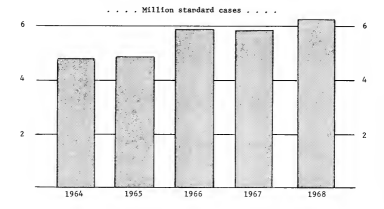
^{2/} NEGLIGIBLE.

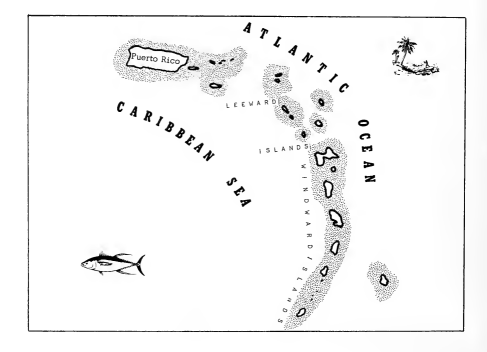
^{3/} AN ADDITIONAL CATCH OF BLUEFIN (640,000 POUNDS) AND SKIPJACK (596,000 POUNDS). TUNA WAS LANDED AT U.S. ATLAN-TIC COAST PORTS AND TRANSHIPPED TO PUERTO RICO.

^{2/} AN ACDITIONAL CATCH OF BLUEFIN (640,000 POUNDS) AND SKIPJACK (596,000 POUNDS) TUNA WAS LANDED AT U.S. ATLANTIC COAST PORTS AND TRANSHIPPED TO PUERTO RICO.

PUERTO RICO FISHERIES

PUERTO RICO PACK OF CANNED TUNA, 1964-68

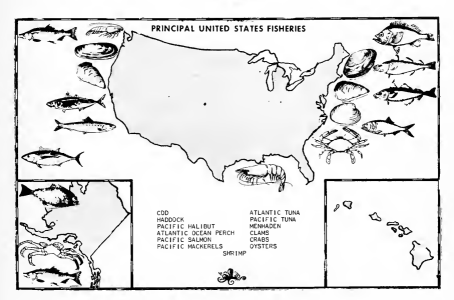




REVIEW OF CERTAIN MAJOR FISHERIES

In this Section, there are complete data on the commercial catch of certain major species of fish and shellfish taken in the U.S. fisheries. Additional information is presented on the operating units for many of these fisheries. Most of the major species are taken by several types of fishing gear operated in two or more States; because of this, the casual reader of the digest may have difficulty in locating complete data. The information contained in this Section includes operating units and the volume and value of the catch by types of gear, by States, or by districts.





U.S. COD FISHERY

U.S. fishermen landed 55.1 million pounds of cod worth \$3.8 million—an increase of 1.6 million pounds but a decline of \$256,000 compared with 1967.

The catch by otter trawls accounted for 74 percent of the landings; lines, 19 percent; and gill nets, 6 percent. The remaining l percent was taken in pound nets, traps, haul seines, and dredges.

Landings at Massachusetts ports (41.2 million pounds) accounted for 75 percent of the total. The State of Washington was next with 5.5 million pounds, followed by Maine with 5.0 million pounds. Nine other Atlantic and Pacific Coast States accounted for the remaining 3.4 million pounds.

SUMMARY OF COD CATCH, 1968

	SUMMA (THOUSANDS					-	58			
AREA AND STATE	HAUL S	EINES	от	TER	TRAWLS	POUN	Ď N ET	S	FLOAT	ING TRAPS
	QUANTITY	VALUE	QUANTI	TY	VALUE	QUANTITY	v	ALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	(1)	{1 1 1	1,8	44 35 67	93 3 2,704 113 23	- - 9		- - 1	- - 1 202	(1)
TOTAL	1	(1)	40,4	75	2,936	9		1	203	21
MIDDLE ATLANTIC: NEW YORK	:	-		89 47	37 6	(1)	- (1)	-	-
TOTAL	-		3	36	43	(1)	(1)	-	-
CHESAPEAKE: MARYLANDVIRGINIA	-	=	<u> </u>	47 3	(1) 4	-		-	-	-
GRAND TOTAL	1	(1)	40,8		2,983	9		1	203	21
			<u> </u>	Г			LI	NES	L	
AREA AND STATE	GIL	L NETS			н	AND			TR	OLL
	QUANTITY	<u>V/</u>	ALUE		QUANT ITY	VALU	E	<u>c</u>	QUANTITY	VALUE
NEW ENGLAND: MAINE	2,157 65 1,142 -	102 6 75			1,036 4 1,192 51 12	40 (1) 59 4			-	:
TOTAL	3,364		183		2,295	104			-	-
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	1	(1	1)		44 1	(1)				-
TOTAL	1	(1)	-	45	+	5			
PACIFIC: WASHINGTON OREGON	:				5,539 383	321 20			(1)	(1)
TOTAL		ļ		-	5,922	341			(1)	(1)
GRAND TOTAL	3,365		183		8,262	450			(1)	(1)
	LINES -	CONTINU	JED							
AREA AND STATE	LONG OR SE	T WITH F	HOOKS		DREDGES			TOTAL		
NEW ENGLANO:	QUANTITY	<u>v/</u>	ALUE	ľ	QUANTITY	VALU	E	<u>c</u>	YTI TAAU	VALUE
MAINE	2,246		1 138 -		(1) (1)	{\bar{1}{1}}			5,037 109 41,157 1,928 367	235 10 2,977 138 24
TOTAL	2,251		139		(1)	(1)			48,598	3,384
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	30 124 33		4 19 4		-	=			364 172 33	46 25 4
TOTAL	187	}	27			-			569	75
CHESAPEAKE: MARYLAND VIRGINIA	-		-		-	-			47 3	(1) 4
TOTAL						-			50	4
PACIFIC: WASHINGTON OREGON	-	ļ	-		:	=			5,539 383	321 20
TOTAL	-		-	L	-,-,-	-			5,922	341
GRAND TOTAL	2,438		166		(1)	(1)		L _	55,139	3,804

^{1/} LESS THAN 500 POUNDS OR \$500.

REVIEW OF CERTAIN MAJOR FISHERIES

ATLANTIC COAST HADDOCK FISHERY, 1968

The catch of haddock was 70.6 million pounds worth \$9.3 million—a decline of 27.8 million pounds and \$1.8 million compared with 1967. The catch was the smallest recorded since 1917 and far below the record 293.8 million pounds taken in 1929.

Haddock landings of 68.5 million pounds at Massachusetts ports (comprising 97 percent of the total catch) declined 27.4 million pounds compared with 1967. The catch by otter trawls accounted for 98 percent of the landings; the rest was taken by gill nets, lines, and dredges.

About 90 percent of the catch was taken from waters off New England--principally in the South Channel. Waters off Nova Scotia yielded most of the remaining 10 percent.

SUMMARY OF HADDOCK CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THEOSANDS	Dr FOUNDS AND	THOUSANDS OF D	OLLARS)							
AREA AND STATE	HAUL	SEINES	DTTER	TRAWLS	GILL	NETS					
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND.	QUANTITY - (1)	<u>VALUE</u>	QUANTITY 1,713 6 67,103 348	VALUE 182 2 8,890 37	QUANTITY 35 3 44	VALUE (1) 5					
TOTAL	(1)	(1)	69,170 14	9,111	82	9					
TOTAL	(1)	(1)	15 69,185	9,113	- 82	- 9					
AREA AND STATE		LINES									
AREA AND STATE		HAND		LONG	OR SET WITH H	looks					
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND.	QUANTITY 9 - 47 (1)		VALUE 1 - 5 (1)	1,2 -	33 3 84	VALUE 3 (1) 161 -					
GRAND TOTAL		56 56	6	1,3		164					
AREA AND STATE		DREDGES		TDTAL							
NEW ENGLAND: MAINE MEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND.	QUANTITY - (1)		VALUE (1)	68,4	790	VALUE 190 2 9,061 37					
TOTAL	(1)		(1)	70,€	28	9,290					
MIDDLE ATLANTIC: NEW YDRK	-	:			14	(1) 2					
TOTAL	-		-		15	2					
GRAND TDTAL	(1)	(1)	70,6	43	9,292					

^{1/} LESS THAN 500 POUNDS OR \$500.

PACIFIC COAST HALIBUT FISHERY, 1968

Halibut landings by the combined United States and Canadian fleets were 48.8 million pounds (dressed weight)—a decline of 6.7 million pounds compared with 1967, and the smallest catch since 1935. U.S. fishermen landed 19.3 million pounds (40 percent of the total) and received 4.2 million dollars—10.6 million pounds and \$2.2 million less than in the previous year. The U.S. fleet operating out of Pacific coast ports numbered 164 vessels, a decline of 89 vessels compared with 1967. Canadian fishermen landed 29.5 million pounds—an increase of 3.9 million compared with 1967.

In 1968, the International Pacific Halibut Commission closed many of the Pacific halibut areas earlier than usual as a conservation measure. Areas 3C and 4D were open for the longest period--from March 29 to November 15. The halibut fishing season opened on April 3 in Area 4A and closed April 17. Area 3B opened April 14 and closed April 17; reopened May 4 and closed November 15. Area 4C opened March 29 and closed April 22. Areas 2 and 3A opened May 4 and closed October 15. Area 4B opened September 1 and closed September 10.

Data on the landings of halibut in the following tables represent the dressed weight of the fish, i.e., the weight by which the quota is determined. The dressed weight of halibut can be converted to round weight by multiplying by 1.33. Halibut landed in Canada by vessels of U.S. registry are credited to Alaska.

SUMMARY OF U.S. HALIBUT FLEET OPERATING UNITS, 1968

ITEM	WASHINGTON AND OREGON FLEET	ALASKA FLEET	TOTAL, EXCLUSIVE OF DUPLICATION
REGULAR HALIBUT VESSELS: NUMBER. GROSS TONNAGE CREW. SKATES OF LINES	NUMBER 68 3,210 368 2,924	NUMBER 135 4,449 546 4,514	NUMBER 164 5,687 698 5,612
REGULAR HALIBUT BOATS: NUMBER	= = = = = = = = = = = = = = = = = = = =	16 27 95	16 27 95
BOATS PRIMARILY IN OTHER FISHERIES BUT LANDING SMALL FARES OF HALIBUT 1/: NUMBER CREW. SKATES OF LINES	<u>:</u>	27 40 135	27 40 135

^{1/} DOES NOT INCLUDE TROLLERS OR OTHER BOATS CATCHING HALIBUT INCIDENTAL TO OTHER FISHING OPERATIONS.
NOTE: --UNITED STATES VESSELS LANDING HALIBUT AT PRINCE RUPERT, BRITISH COLUMBIA, HAVE BEEN INCLUDED WITH THOSE

CATCH BY U.S. HALIBUT FLEET, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANDED IN							
SPECIES	WASHINGTON AND OREGON BR		BRITISH COLUMBIA		ALASKA		TOTAL	
HALIBUT	QUANTITY 9,240 460 15 55	VALUE 2,335 83 1 4	QUANTITY 104 - - -	VALUE 22 - - -	QUANTITY 10,008 248 11	VALUE 1,870 32 1	QUANTITY 19,352 708 26 55	VALUE 4,227 115 2 4
TOTAL	9,770	2,423	104	22	10,267	1,903	20,141	4,348

NOTE: --IN ADDITION THERE WERE APPROXIMATELY 35,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS". THE QUANTITIES SHOWN ABOVE RE-PRESENT DRESSED WEIGHT OF FISH. TO CONVERT TO ROUND WEIGHT, MULTIPLY THE WEIGHT OF HALIBUT BY 1.33 AND OTHER SPECIES BY 1.43.

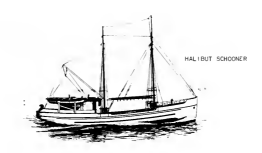
SUMMARY OF UNITED STATES AND CANADIAN HALIBUT CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANOEO IN							
FLEET CLASSIFICATION	WASHINGTON AND OREGON		BRITISH COLUMBIA		ALASKA		TOTAL	
UNITED STATES FLEET 1/ BRITISH COLUMBIA FLEET	QUANTITY 9,240 3,565	VALUE 2,335 901	QUANTITY 104 22,387	VALUE 22 2/ 5,748	QUANTITY 10,008 3,516	VALUE 1,870 605	QUANTITY 19,352 29,468	VALUE 4,227 7,254
TOTAL	12,805	3,236	22,491	5,770	13,524	2,475	48,B20	11,481

1/ IN ADDITION THERE WERE APPROXIMATELY 35,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA, MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS".

2/ CANADIAN FUNDS. NOTE:--HALIBUT STATISTICS IN THESE TABLES WERE COMPILED FROM OATA COLLECTED BY THE INTERNATIONAL PACIFIC HALIBUT COMMISSION. STATISTICS FOR OTHER SPECIES WERE FURNISHED BY THE STATES.



ATLANTIC OCEAN PERCH FISHERY, 1968

The catch of Atlantic ocean perch was $61.3 \, \mathrm{million}$ pounds worth \$2.4 million—a decline of $10.1 \, \mathrm{million}$ pounds and \$422,000 compared with 1967. The catch, which was the smallest since 1937, has been on a downward trend since 1960.

Maine landings of 57.8 million pounds worth \$2.2 million were 94 percent of both the volume and value of the catch. Massachusetts accounted for the remaining 6 percent. A negligible quantity was taken in New Hampshire and Rhode Island waters. Fishermen took the entire catch with otter trawls.

Of the total catch, 36.2 million pounds (59 percent) were taken in the Gulf of St. Lawrence. Waters off New England accounted for 14.5 million pounds (24 percent) and off Nova Scotia, 10.6 million pounds (17 percent). The Grand Bank yielded about 5,000 pounds—less than 1 percent of the total.

PACIFIC COAST SALMON FISHERY, 1968

The catch of 327.6 million pounds worth \$66.7 million was 110.9 million pounds (51 percent) and \$18.1 million (37 percent) greater than in 1967. Principal reason for the increase was Alaska landings of 285.3 million pounds worth \$49.5 million—a gain of 146.8 million pounds (106 percent) and \$24.8 million (101 percent) compared with 1967. Alaska landings were 87 percent of the Pacific Coast salmon catch and 74 percent of the value in 1968. A sharp increase in landings of pink salmon from the alltime low of 28.8 million pounds in 1967 to 148.4 million in 1968 accounted largely for the greater volume. Catches of chum and silver salmon also improved in Alaska. Salmon landings declined generally in both Washington and Oregon. Washington landings of 25.8 million pounds worth \$9.6 million were 27.6 million pounds and \$4.4 million less than in the previous year. Oregon landings of 9.6 million pounds worth \$3.6 million declined 7.7 million pounds and \$2.4 million compared with 1967. The California salmon catch was 7.0 million pounds worth \$4.0 million—a decline of about 450,000 pounds but a gain of \$69,000 compared with 1967.

Purse seines accounted for 192.3 million pounds (59 percent), gill nets, 103.0 million (31.4 percent), and lines 30.7 million pounds (9 percent) of the total catch. The rest was taken by floating traps, reef nets, dip nets, pound nets, haul seines, wheels, and otter trawls.

SUMMARY OF PACIFIC COAST SALMON PURSE SEINE OPERATING UNITS, 1968

1 TEM	ALASKA <u>1</u> /	WASHINGTON	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	5,628 668	1,237 -	6,354 66B
TOTAL	6,296	1,237	7,022
/ESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS.	106 363 176 129 115 37 6 2	1 9 33 46 70 17 2 1	107 371 192 146 148 50 B 2
120 - 129 TONS	1	-	1
480 - 489 TONS	1	-	1
590 - 599 TONS	1	-	1
TOTAL VESSELS	938	179	1,028
TOTAL GROSS TONNAGE	23 ,452	6,751	26 ,875
BOATS, MOTOR	1,598	179	1,652
NUMBER	1,367 468,264	179 96,045	1,457 519,809

/ INCLUDES SOME HAUL SEINES.

NOTE: -- PURSE SEINE OPERATING UNITS WERE CONFINED TO ALASKA AND WASHINGTON.

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF PACIFIC COAST SALMON GILL NET OPERATING UNITS, 1968

	ANCHOR, SET OR STAKE								
ITEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF DUPLICATION					
	NUMBER	NUMBER	NUMBER	NUMBER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE	94 2,514	310	103	94 2,927					
TOTAL	2,608	310	103	3,021					
VESSELS, MOTOR: 5 9 TONS	11 22 6 1 2 3	- - - - -	-	11 22 6 1 2 3					
260 - 269 TONS	1	-	-	1					
TOTAL VESSELS	47	-	-	47					
TOTAL GROSS TONNAGE .	1,175	-	-	1,175					
BOATS: MOTOR	2,207	245 36	B0 10	2,532 46					
NUMBER	2,245 1,432,055	28 1 74,500	90 34,000	2,616 1,540,555					
		DRI	FT						
ITEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF OUPLICATION					
	NUMBER	NUMBER	NUMBER	NUMBER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE	1,364 3,843	392 1,200	2 59 5	1,75B 5,63B					
TOTAL	5,207	1,592	597	7,396					
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS 70 - 79 TONS	306 318 31 8 2	120 160 10 4 1 -	1 1 - - - -	397 435 36 12 9 2 1					
120 - 129 TONS	1 1 3	=	- - -	1 1 3					
220 - 229 TONS	1 1	-	-	1					
TOTAL VESSELS	682	296	2	901					
TOTAL GROSS TONNAGE .	9,367	3 ,373	24	11,863					
BOATS: MOTOR	3,310	1,043	542 - 544	4,895 16					
NUMBER	3,992 3,292,920	1,355 6,909,250	1,660,000	5,812 13,190,015					

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF PACIFIC COAST SALMON TROLL LINE OPERATING UNITS, 1968

! TEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
FISHERMEN: ON VESSELS	1,032 2,163	984 2,008	1,323 1,171	2,908 1,680	6,247 6,990
TOTAL	3,195	2,992	2,494	4,588	13,237
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 69 TONS. 60 - 69 TONS. 80 - 89 TONS. 90 - 99 TONS.	118 249 82 25 23 5 2 5 1	166 350 79 36 5 - -	129 358 120 58 16 5 2	126 517 204 99 44 22 3 3	469 1,215 366 154 77 31 6 8 2
100 - 109 TONS	- 3 - 1 -	-	1	2 - 1 1 -	2 3 1 1 2 1
340 - 349 TONS	1	-	-	-	1
TOTAL VESSELS	516	636	689	1,024	2,340
TOTAL GROSS TONNAGE .	9,991	9,398	12,017	20,553	42,086
BOATS, MOTOR	1,223 6,516 45,048	1,650 10,776 43,438	1,075 7,554 32,607	840 11,180 44,720	4,762 33,044 151,699

SALMON CATCH BY DISTRICT AND GEAR, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS

		AL/	ASKA	
GEAR AND SPECIES	SOUTHE	ASTERN	CENT	RAL
PURSE SEINES:	QUANTITY	VALUE	QUANTITY	VALUE
CHINOOK OR KING	260 24,518 79,500 3,381 3,867	56 3,059 11,784 878 418	95 12,448 45,875 11,469 698	27 1,293 5,505 2,778 168
TOTAL	111,526	16,195	70,585	9,771
FLOATING TRAPS: CHINOOK OR KING	2 35 811 28 13	1 4 110 7 2	- - - -	=
TOTAL	889	124		<u> </u>
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	16 231 10 646 853	5 52 2 227 211	106 1,472 7,067 4,951 2,306	36 187 848 1,355 553
TOTAL	1,756	497	15 ,902	2,979
GILL NETS, DRIFT: CHINOOK OR KING. CHUM OR KETA. PINK. REO OR SOCKEYE. SILVER OR COHO.	255 4,010 2,047 1,757 1,733	84 912 434 631 430	237 9,094 3,060 9,408 3,479	77 1,051 367 2,582 835
TOTAL	9,802	2,491	25,278	4,912

SALMON CATCH BY DISTRICT AND GEAR, 1968 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		ALAS		
GEAR AND SPECIES	SOUTHEA	STERN	CEN	TRAL
	QUANTITY	VALUE	QUANTITY	VALUE
LINES, TROLL: CHINOOK OR KING	4,839 29	2,165 8	29	10
PINK	414	87 1	1	(1)
SILVER OR COHO	5,723	2,353	33	8
TOTAL	11,009	4,614	63	18
GRAND TOTAL	134,982	23,921	111,828	17,680
GEAR AND SPECIES		ALASKA - C		
	WEST	ERN	то	TAL
PURSE SEINES: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	0UANTITY (1) 394 2,901 76 15	VALUE (1) 43 406 19 3	QUANTITY 355 37,360 126,276 14,926 4,580	VALUE 83 4,395 17,695 3,675 589
TOTAL	3,386	471	185,497	26,437
FLOATING TRAPS: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO.	-	- - - -	2 35 811 28 13	1 4 110 7 2
TOTAL	-	-	889	124
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	1,408 1,088 945 1,725 528	366 120 132 431 90	1,530 2,791 8,022 7,322 3,687	407 359 982 2,013 854
TOTAL	5,694	1,139	23,352	4,615
GILL NETS, DRIFT: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SCCKEYE. SILVER OR COHO.	3,991 2,598 5,814 15,25 2 1,719	1,038 286 814 3,813 292	4,483 15,702 10,921 26,417 6,931	1,199 2,249 1,615 7,026 1,557
TOTAL	29,374	6,243	64,454	13,646
LINES, TROLL: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	- - - -	- - - -	4,868 29 415 4 5,756	2,175 8 87 1 2,361
TOTAL	-	-	11,072	4,632
WHEELS, CHINOOK OR KING	в	2	8	2
GRAND TOTAL	38,462	7,855	285,272	49,456
GEAR AND SPECIES		WASHIN	IGTON	
	PUGET	SOUND	WASHINGTO	ON COAST
	QUANTITY	VALUE	QUANTITY	VALUE
HAUL SEINES: CHINOOK OR KING CHUM OR KETA SILVER OR COHO	26 24 5	12 5 2	- - -	= =
TOTAL	55	19	-	-
PURSE SEINES: CHINOOK OR KING CHUM OR KETA. PINK. REO OR SOCKEYE.	715 2,683 1 2,631	351 698 (1) 1,127	=	-
SILVER OR COHO	811	277	-	Ξ
TOTAL	6,841	2,453	-	-
-				

SEE FOOTNOTE AT END OF TABLE.

SALMON CATCH BY DISTRICT AND GEAR, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF FOON	DS AND THOUSANDS OF D WASHING		
GEAR AND SPECIES	PUGET	SOUND	WASHINGTON	COAST
	QUANTITY		QUANTITY	
POUND NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO.	27 5 2 53 87	VALUE 14 1 1 18		<u>VALUE</u>
TOTAL	8/	34	-	
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA, RED OR SOCKEYE. SILVER OR COHO. TOTAL	358 535 8 249	142 85 3 79	286 20 70 285	101 3 34 99
GILL NETS, DRIFT:	1,150			207
CHINOOK OR KING	825 2,066 (1) 2,163 1,969	416 527 (1) 932 677	558 202 - - 496	259 36 - - 197
TOTAL	7,023	2,552	1,256	492
LINES: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	209 (1) 16 1 716	(1) 4 (1) 287	1,349 2 4 1 2,691	742 1 1 (1) 1,046
TOTAL	942	413	4,047	1,790
REEF NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO.	13 10 377 37	7 2 162 12	- - - -	- - - -
TOTAL	437	183	-	-
GRAND TOTAL	16,535	5,963	5,964	2,519
GEAR AND SPECIES		WASHINGTON -	CONTINUED	
GEAR AND SPECIES	COLUMBI	A RIVER	TOTA	L
	QUANTITY	VALUE	QUANTITY	VALUE
HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL		- - -	26 24 5	12 5 2 19
PURSE SEINES:				
CHINOOK OR KING	- - - -	- - - -	715 2,683 1 2,631 811	351 698 (1) 1,127 277
TOTAL	-	-	6,841	2,453
POUND NETS: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO.	- - -	-	27 5 2 53	4 1 1 18
TOTAL		-	87	34
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO.	545 - 22 37	130 - 8 9	1,189 555 100 571	373 88 45 187
TOTAL	604	147	2,415	693

SEE FOOTNOTE AT END OF TABLE.

SALMON CATCH BY DISTRICT AND GEAR, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS) WASHINGTON - CONTINUED GEAR AND SPECIES COLUMBIA RIVER TOTAL QUANTITY VALUE GILL NETS, DRIFT: CHINOOK OR KING CHUM OR KETA. 2,274 2,269 (1) 891 308 983 563 PINK. (1) 13 2,176 937 201 57 931 2,666 1,106 370 9,385 3,414 LINES: CHINOOK OR KING . 311 159 1,869 1,023 CHUM OR KETA. . . 2 PINK. 20 5 RED OR SOCKEYE. SILVER OR COHO. 1,136 434 4.543 1,767 TOTAL . . . 1,447 593 6,436 2,796 DIP NETS: CHINOOK OR KING 85 29 85 29 3 12 12 3 TOTAL 98 33 98 33 REEF NETS: CHINOOK OR KING 13 CHUM OR KETA. 10 REO OR SOCKEYE. 377 162 SILVER OR COHO. 37 12 TOTAL 437 183 GRAND TOTAL 3.255 25,754 1,143 9,625 OREGON GEAR AND SPECIES COLUMBIA RIVER OREGON COAST TOTAL QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING . 217 52 217 52 3 3 13 3 13 Э TOTAL 233 56 233 56 GILL NETS, DRIFT: CHINOOK OR KING 2,419 837 2,419 (1) 837 59 23 59 SILVER OR COHO. 710 188 710 188 TOTAL 3.190 1,048 3,190 1,048 LINES, TROLL: CHINOOK OR KING 219 108 924 498 1,143 606 (1) SILVER OR COHO. 539 199 4,519 1,668 5,058 1,867 6,206 759 TOTAL 307 5,447 2,167 2,474 DIP NETS, CHINOOK OR KING . 2 2 GRAND TOTAL 4,184 1,412 5,447 2,167 3,579 CALIFORNIA GEAR AND SPECIES SAN FRANCISCO NORTHERN MONTEREY VALUE QUANTITY QUANTITY QUANTITY VALUE VALUE OTTER TRAWLS: CHINOOK OR KING (1) SILVER OR COHO. (1) TOTAL 2 (1) (1) (1) LINES: CHINOOK OR KING 2,225 1,321 1,727 1,121 549 367 CHUM OR KETA. 1,837 865 250 SILVER OR COHO. . . 472 24 13 380 TOTAL 4,062 2,186 2,199 1,371 573 1,371 573 380 GRAND TOTAL 4.054 2.187 2,199

SEE FOOTNOTE AT END OF TABLE.

SALMON CATCH BY DISTRICT AND GEAR, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			CALIFORNIA -	CONTINUED		
GEAR AND SPECIES	SANTA BA	RBARA	SAN P	EDRO	тоти	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
OTTER TRAWLS: CHINOOK OR KING SILVER OR COHO	-	-	-	-	1 1	(1)
TOTAL	-	-	-	-	2	1
LINES: CHINOOK OR KING CHUM OR KETA SILVER OR COHO	111 - 5	73 - 3	(1) -	(1) -	4,612 1,837 501	2,882 865 266
TOTAL	116	76	(1)	(1)	6,950	4,013
GRAND TOTAL	116	76	(1)	(1)	6,952	4,014

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: -- IN ALASKA, THE CATCH TAKEN BY HAUL SEINES IS INCLUDED WITH PURSE SEINES.

SUMMARY OF SALMON CATCH BY DISTRICTS, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

0050150		ALAS	SKA	
SPECIES	SOUTHEA	ASTERN	CEN	ITRAL
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO.	QUANTITY 5,372 28,822 82,782 5,816 12,190	VALUE 2,310 4,035 12,417 1,745 3,413	QUANTITY 466 23,014 56,004 25,828 6,515	VALUE 149 2,532 6,720 6,715 1,564
TOTAL	134,982	23,920	111,827	17,680
SPECIES		ALASKA - CO	ONTINUED	
SI ECIES	WEST	ERN	TC	TAL
CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO.	QUANTITY 5,408 4,080 9,660 17,052 2,263	VALUE 1,406 449 1,353 4,263 385	QUANTITY 11,246 55,916 148,446 48,696 20,968	VALUE 3,865 7,016 20,490 12,723 5,362
TOTAL	38,463	7,856	285,272	49,456
SPECIES		WASHING	STON	
	PUGET	SOUND	WASHING	TON COAST
CHINOOK OR KING	QUANTITY 2,173 5,323 17 5,182 3,840	VALUE 1,064 1,318 4 2,225 1,352	QUANTITY 2,193 224 4 71 3,472	VALUE 1,102 40 1 34 1,342
TOTAL	16,535	5,963	5,964	2,519
SPECIES		WASHINGTON -	CONTINUED	
5. 20.25	COLUMBI	A RIVER	то	TAL
CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO.	QUANTITY 1,832 1 - 36 1,386	VALUE 626 (1) - 14 503	QUANTITY 6,198 5,548 21 5,289 8,698	VALUE 2,792 1,358 5 2,273 3,197
TOTAL	3,255	1,143	25,754	9,625
SEE FOOTNOTE AT END OF TABLE	(CONTINU	FD ON NEXT PAGE)		•

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF SALMON CATCH BY DISTRICTS, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(III O O A III O	1 COMBO HIND	THOUSANDS OF I	DOLLARS		
SPECIES			ORE	GON		
SPECIES	COLUMBI	A RIVER	OREGON	COAST	ТО	TAL
CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO.	QUANTITY 2,857 2 1 62 1,262	VALUE 998 (1) (1) 24 390	QUANTITY 924 - 4 - 4,519	VALUE 498 - 1 1,668	QUANTITY 3,781 2 5 62 5,781	VALUE 1,496 (1) 1 24 2,058
TOTAL	4,184	1,412	5,447	2,167	9,631	3,579
SPECIES			CALIF	ORN I A		
SPECIES	NORT	HERN	SAN FR	ANCISCO	MONTER	EY
CHINOOK OR KING SILVER OR COHO	QUANTITY 2,226 1,838	VALUE 1,322 865	QUANTITY 1,727 472	VALUE 1,121 250	QUANT I TY 549 24	VALUE 367 13
TOTAL	4,064	2,187	2,199	1,371	573	380
6850156			CALIFORNIA -	CONTINUED		
SPECIES	SANTA	8AR8ARA	SAN P	EDRO	ТО	TAL
CHINOOK OR KING SILVER OR COHO	QUANTITY 111 5	<u>VALUE</u> 73 3	QUANTITY (1)	(1) -	QUANTITY 4,613 2,339	VALUE 2,883 1,131
TOTAL	116	76	(1)	(1)	6,952	4,014

^{1/} LESS THAN 500 POUNDS OR \$500.



SALMON TROLL LINE

SUMMARY OF SALMON CATCH BY GEAR, 1968

			(THOUSAND	S OF PO	UNOS)				
STATE AND DISTRICT	HAUL SEINES		URSE EINES	OTT TRA		POUND NETS		FLOATING TRAPS	GILL NETS
	QUANTITY	QU.	ANTITY	QUAN	TITY	QUANTITY	<u>r</u>	QUANTITY	QUANTITY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	- -		111,526 70,585 3,386		:	-		889 -	11,558 41,180 35,068
TOTAL	-		185,497		-	-		889	87,806
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	55 - -		6,841 - -		:	-	87	= =	8,173 1,917 1,710
TOTAL	55		6,841				87		11,800
OREGON, COLUMBIA RIVER	-					-			3,423
CALIFORNIA: NORTHERNSAN FRANCISCO MONTEREY			- - -		2 {1 1}			= =	=
TOTAL [1		-		2	-			-
GRAND TOTAL	55		192,338.		2		87	889	103,029
STATE AND DISTRICT	LINES		OIP NET			EF TS		WHEELS	TOTAL
	QUANTIT	Y	QUANT	ITY	QUAN	VTITY		QUANTITY	QUANTITY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	11,0	09 63		-		-		- 8	134,982 111,828 38,462
TOTAL	11,0	72		-		-		8	285,272
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER.	9. 4,0 1,4			- - 98		437 -		-	16,535 5,964 3,255
TOTAL	6,4	36		9B		437		-	25,754
OREGON: COLUMBIA RIVER OREGON COAST	7! 5,4	59 47		2		=		-	4,184 5,447
TOTA' ₋	6,2	06		2		-		-	9,631
CALIFORNIA: NORTHERN SAN FRANCISCO MONTEREY SAN BARBARA	. 1	62 99 73 16		-		-		-	4,064 2,199 573 116 (1)
SAN PEDRO	(1)		l						
SAN PEDRO	6,9	50		-				-	6,952

1/ LESS THAN 500 POUNDS.

SUMMARY OF SALMON CATCH BY SPECIES, 1968

(THOUSANDS OF POUNDS AND T	THOUSANDS OF DOLLARS)	
SPECIES	QUANTITY	VALUE
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO.	25,838 61,466 146,472 54,047 37,786	11,036 8,374 20,496 15,020 11,748
TOTAL	327,609	66,674

MACKEREL FISHERIES OF THE PACIFIC COAST, 1968

Jack mackerel landings, 55.9 million pounds, increased 17.5 million (46 percent) and Pacific mackerel landings, 3.1 million pounds, increased 2.0 million (168 percent) compared with 1967. The combined mackerel landings of 59.0 million pounds worth \$2.4 million were 49 percent more in both volume and value of the catch than in 1967.

Landings of jack mackerel in California were the largest since 1965. In sharp contrast to the previous 4 years, fishermen lost notime because of fleet tie-ups over price disputes or contract negotiations. This continuous fishing effort, together with generally good weather, was the principal reason for the greater landings.

SUMMARY OF JACK MACKEREL CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE AND DISTRICT	PURSE S AN LAMPARA	VD.	OTTER	TRAWLS	GILL AND TRAMMEL NETS		
CALIFORNIA: NORTHERN. MONTEREY. SANTA BARBARA SAN FEDRO	960 4,251 50,344	VALUE - 41 159 1,918	QUANTITY (2) 1	(2) (2)	QUANTITY	<u>VALUE</u> - - (2)	
TOTAL	55,555	2,118	1	(2)	1	(2)	
HAWAII	-		-	-	2	1	
GRAND TOTAL	55 ,555	2,118	1	(2)	3	11	
STATE AND DISTRICT	LINE	ES		BRAIL OR NETS 1/	то-	ΓAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
CALIFORNIA: NORTHERN. MONTEREY. SANTA BARBARA SAN PEDRO SAN DIEGO	- - - 3	- {2} {2}	108	- - - 4 -	(2) 961 4,251 50,456 (2)	(2) 41 159 1,922 (2)	
TOTAL	3	(2)	108	4	55,668	2,122	
HAWAII	130	55	109	41	241	97	
GRAND TOTAL	133	55	217	45	55,909	2,219	

^{1/} INCLUDES THE CATCH OF BAG, LIFT, CAST, AND UNCLASSIFIED NETS IN HAWAII.

SUMMARY OF PACIFIC MACKEREL CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF F	COMOS A	טחו טאו	OSANOS OF DOLL	AND)				-
STATE AND DISTRICT	A	SEINES AND RA NETS		GILL TRAN NE	LINES				
CALIFORNIA: SAN PEORO	QUANTITY 2,803 1	VALUE 150 (1)		QUANTITY 8 1	<u>VALUE</u> 1 (1)	QUANTI	<u>TY</u> 21 3	<u>VALUE</u> 1 (1)	
TOTAL	2,804	1	50	9	1		24	1	
STATE AND DISTRICT		DIP, 8		R		то	TAL		
	QUANTI	ry		VALUE	QUANT	TITY		VALUE	
CALIFORNIA: SAN PEDRO	29	97		16 -	3,	, 12 9 5		168	
TOTAL	29	97		16	3,	, 134		168	

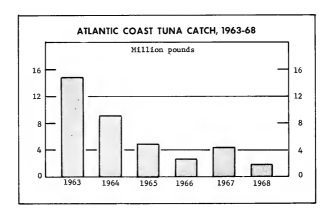
LESS THAN 500 POUNDS OR \$500.

ATLANTIC COAST TUNA FISHERY, 1968

The catch of tuna along the Atlantic Coast was 2.3 million pounds worth \$294,000-a decrease of 2.0 million pounds and \$49,000 compared with 1967. A sharp decline in landings of bluefin tuna, principally in New Jersey, accounted largely for the smaller harvest. Bluefin tuna was 76 percent of the total catch.

For the first time, a large purse seiner landed a substantial catch of skipjack and yellowfin tuna taken in Pacific waters at Miami, Fla., for canning in a local processing plant.

There were 58 fishermen operating 5 purse seine vessels and 4 motor boats landing tuna at ports in the New England, Middle Atlantic, Chesapeake, and South Atlantic States. Purse seines took 88 percent of the catch; harpoons, 6; lines, 3; and pound nets, 2 percent. A small quantity was taken with otter trawls, floating traps, and gill nets.



ATLANTIC COAST TUNA PURSE SEINE OPERATING UNITS, 1968

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN ON VESSELS	NUMBER 43	NUMBER 21	NUMBER 15	NUMBER 58
VESSELS, MOTOR: 110 - 119 TONS. 140 - 149 TONS. 150 - 159 TONS. 480 - 489 TONS.	2 1 1	- 1 1	2 1	2 1 1 1
TOTAL VESSELS	4	2	1	5
TOTAL GROSS TONNAGE .	530	296	481	1,011
BOATS, MOTOR	4	2	-	4
NUMBER	2,900	2 1,500	1 970	5 3,870

SUMMARY OF ATLANTIC COAST TUNA CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(INOUSAN	US OF POUR	NOS ANO INC	OUNITED OF	DOLLAND			
SPECIES AND STATE	PURS	E SEINES	OTTER	TRAWLS	POUND	NETS	FLOATING	TRAPS
BLUEFIN: MASSACHUSETTS RHODE ISLAND. NEW YORK. NEW JERSEY. TOTAL BLUEFIN LITTLE: NEW YORK. NEW JERSEY. TOTAL LITTLE:	1,383 -133 1,516	174 - 10 184	QUANTITY 2 2 2 12 12 12	(1) (1)	46 - - - - 46	VALUE 7 - 7 - 7	- 6 - 6	VALUE - 1 1 1
SKIPJACK, FLORIDA EAST	293	40	-	-				-
YELLOWFIN, FLORIDA EAST COAST, TOTAL	251 2,060	40 264	- 14	- 1	46	- 7	- 6	- 1
SPECIES AND STATE	GILL	NETS	Lt	NES	HARP	OONS	TOT	AL
SPECIES AND STATE BLUEFIN: MAINE NEW HAMPSHIRE MASSACHUSETTS RHOOE ISLAND NEW YORK NEW YORK NEW YORK NEW JERSEY	GILL QUANTITY	VALUE (1)	2 - 21 15 26 7	VALUE (1) - 3 2 4 1	93	VALUE (1) 7	38 6 1,543 21 28 143	YALUE 3 (1) 191 3 4 11
BLUEFIN: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND NEW YORK	QUANTITY	<u>VALUE</u> - - - -	21 15 26	<u>VALUE</u> (1) - 3 2 4	QUANTITY 36 6	VALUE 3	38 6 1,543 21 28	VALUE 3 (1) 191 3 4
BLUEFIN: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND NEW YORK NEW YORK	QUANTITY 3	VALUE - - - - - (1)	QUANTITY 2 - 21 15 26 7	(1) - 3 2 4	GUANTITY 36 6 93 - -	VALUE (1) 7	38 6 1,543 21 28 143	VALUE 3 (1) 191 3 4 11
BLUEFIN: MAINE MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND NEW YORK NEW JERSEY TOTAL BLUEFIN LITTLE: NEW YORK	QUANTITY 3	VALUE	QUANTITY 2 2 - 21 15 26 7 71	VALUE (1) 3 2 4 1	GUANTITY 36 6 93 - -	VALUE (1) 7	QUANTITY 38 6 1,543 21 28 143 1,779	VALUE 3 (1) 191 3 4 11 212
BLUEFIN: MAINE MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND NEW YORK NEW JERSEY TOTAL BLUEFIN LITTLE: NEW YORK NEW JERSEY TOTAL BLUEFIN LITTLE: NEW YORK NEW JERSEY TOTAL LITTLE. SKIPJACK, FLORIDA EAST COAST, TOTAL	GUANTITY	VALUE	QUANTITY 2 2 1 15 26 7 7 71 (1)	VALUE (1) 3 2 4 1 10 (1)	93 - - 135	VALUE 3 (1) 7 10	QUANTITY 38 6 1,543 21 28 143 1,779 12 1	VALUE (1) 3 (1) 191 3 4 11 212
BLUEFIN: MAINE MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND NEW YORK NEW JERSEY TOTAL BLUEFIN LITTLE: NEW YORK NEW JERSEY TOTAL LITTLE: SKIPJACK, FLORIDA EAST	QUANTITY	(1) (1) (1)	QUANTITY 2 21 15 26 7 71 (1) (1)	VALUE (1) 3 2 4 1 10 (1) (1)	93 - 135	VALUE (1) 7	QUANTITY 38 6 1,543 21 28 143 1,779 12 1	VALUE 3 (1) 191 3 4 11 212
BLUEFIN: MAINE MAINE MEW HAMPSHIRE MASSACHUSETTS RHOODE ISLAND. NEW YORK. NEW JERSEY. LITTLE: NEW JERSEY. TOTAL BLUEFIN LITTLE: NEW YORK. NEW JERSEY. TOTAL LITTLE. SKIPJACK, FLORIDA EAST COAST, TOTAL YELLOWFIN, FLORIDA EAST	3 3 1 1 1 1	VALUE	QUANTITY 2 - 21 - 15 - 26 - 7 - 71 - (1)	VALUE (1) 3 2 4 1 10 (1) (1)	36 6 93 - - - 135	VALUE 3 (1) 7 - 10	QUANTITY 38 6 1,543 21 28 143 1,779 12 1 13 293	VALUE 3 (1) 191 3 4 11 212 (1) 1 40

^{1/} LESS THAN 500 POUNDS OR \$500.



TUNA PURSE SEINER

PACIFIC TUNA FISHERY, 1968

The domestic catch of tuna landed at Pacific coast and Hawaii ports was 291.5 million pounds worth \$47.2 million-a decrease of 32.5 million pounds but a gain of \$3.3 million compared with 1967. The principal reason for the smaller volume was a sharp decline in landings of skipjack tuna--68.6 million pounds in 1968 compared with 119.2 million in 1967. Bluefin tuna landings declined slightly, also, but the catches of albacore and yellowfin tuna increased substantially. The higher value resulted from increases in the price paid to fishermen for all species.

The season for yellowfin tuna ended June 18, 1968, in accordance with the recommendation of the Inter-American Tropical Tuna Commission which restricted the 1968 quota of yellowfin from the regulatory area off California to the central coastline of Chile to 106,000 short tons.

A total of 6,867 fishermen, 1,742 vessels, and 473 motor boats were employed in the Pacific tuna fisheries—an increase of 841 fishermen and 263 vessels but a decline of 117 motor boats compared with 1967. Purse seines, the principal gear used in taking bluefin, skipjack, and yellowfin tuna accounted for 72 percent of the landings. Lines, used mainly in taking albacore tuna, accounted for the remaining 28 percent.

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1968

			TOTAL,			
ITEM	PURSE	HAN	ID	TROLL,	EXCLUSIVE OF OUPLI-	
	SE INES	AL8ACORE	AL8ACORE YELLOWFIN 1/		CATION	
	NUMBER	NUMBER	NUM8ER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	1 ,5 71 -	682 124	425 -	4,064 417	6 ,331 536	
TOTAL	1,571	806	425	4,481	6,867	
VESSELS, MOTOR: 5 - 9 TONS, 10 - 19 TONS, 20 - 29 TONS, 30 - 39 TONS, 40 - 49 TONS, 50 - 59 TONS, 60 - 69 TONS, 70 - 79 TONS, 80 - 89 TONS, 90 - 99 TONS,	- 4 4 2 2 2 3 4 7	- 16 20 20 13 11 7 5 2 5	- 2 4 7 5 7 4 5 2 2	128 715 328 184 83 40 18 10 2	128 725 341 196 96 51 26 17 8	
100 - 109 TONS, 110 - 119 TONS, 120 - 129 TONS, 130 - 139 TONS, 140 - 149 TONS, 150 - 159 TONS, 160 - 169 TONS, 180 - 189 TONS, 190 - 199 TONS,	- 4 2 3 - 2 1 2 4	3 1 3 3 1 - 2 7	3 - 2 2 1 - 2 1 7	1 - 1 2	4 5 7 1 2 3 4 11	
210 - 219 TONS	2 2 2 4 1 2	- - 1 - 1	- - - 1	-	2 2 3 2 5 1 2	
300 - 309 TONS	1 3 1 2 2 5 4 1 2 1	1 - 1 - 1 - 1 - 1 - 1 -	1 - 1 - 1 - 1 - 1 - 1	-	1 4 1 3 2 5 5 1 2	

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1968 - Continued

ITEM	PURSE SEINES	HAI	ND		TOTAL, EXCLUSIVE
		ALBACORE	YELLOWF IN	TROLL, ALBACORE	OF DUPLI- CATION
400 - 409 TONS. 410 - 419 TONS. 420 - 429 TONS. 420 - 429 TONS. 430 - 439 TONS. 440 - 449 TONS. 440 - 449 TONS. 450 - 469 TONS. 470 - 479 TONS. 480 - 489 TONS. 490 - 499 TONS. 560 - 569 TONS. 580 - 569 TONS. 610 - 619 TONS. 630 - 639 TONS. 630 - 639 TONS. 660 - 669 TONS. 710 - 719 TONS. 720 - 729 TONS. 730 - 739 TONS. 760 - 769 TONS. 780 - 769 TONS. 780 - 769 TONS. 790 - 799 TONS. 800 - 809 TONS. 810 - 819 TONS. 810 - 819 TONS. 850 - 869 TONS. 850 - 869 TONS.	NUMBER 1 1 2 4 4 4 2 9 3 2 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	NUMBER	NUMBER	NUMBER	NUMBER 1 1 2 5 5 2 9 3 2 1 1 1 3 1 1 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1
1090 - 1099 TONS	1 136	- 128	- 62	- 1 514	1 742
TOTAL VESSELS TOTAL GROSS TONNAGE .	48,256	9,878	7,002	1,514 33,641	1,742 90,387
SOATS, MOTOR	235	106	-	224	473
GEAR: LENGTH, YARDS	108,640	782	403	15,668	-

^{1/} VESSELS OF 50 TONS OR MORE CAPACITY ARE CONSIDERED CLIPPER CRAFT.



PURSE SEINE POWER BLOCK

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF PACIFIC TUNA CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES, STATE, AND DISTRICT	PURSE SEINES		LII	NES	TOTAL		
ALBACORE;	QUANTITY	VALUE	QUANT1 TY	VALUE	QUANTITY	VALUE	
WASHINGTON: PUGET SOUND CENTRAL	-	-	62 567 2,421	12 107 486	62 567 2,421	12 107 486	
TOTAL	-	-	3,050	605	3,050	605	
OREGON: COLUMBIA RIVER COASTAL	-	<u>-</u>	29,106 8,646	6,112 1,643	29,106 8,646	6,112 1,643	
TOTAL	-	-	37,752	7,755	37,752	7,755	
CAL I FORNI A: NORTHERN SAN FRANCI SCO MONTEREY SANTA BARBARA SAN PEORO SAN DIEGO	- 78 13 46 349 87	- 15 2 9 74 18	3,441 865 1,409 2,085 5,355 1,329	645 166 264 391 1,138 267	3,441 963 1,422 2,131 5,704 1,416	645 181 266 400 1,212 285	
TOTAL	573	118	14,504	2,871	15,077	2,989	
HAWAII	-	-	23	8	23	8	
GRAND TOTAL, ALBACORE.	573	118	55,329	11,239	55,902	11,357	
SLUEFIN: CALIFORNIA: SAN PEDRO	10,006 2,859	1,522 423	45 26 71	7 4	10,051 2,885	1,529 427	
TOTAL	12,865	1,945	/1		12,936	1,956	
HAWAII <u>1</u> /	-	-	564	499	564	499	
GRAND TOTAL, BLUEFIN .	12,865	1,945	635	510	13,500	2,455	
LITTLE, HAWAII	-	-	27	5	27	. 5	
SKIPJACK: CALIFORNIA: SANTA BARBARA SAN PEORO SAN DIEGO	39,930 12,402	5,226 1,639	1 5,246 1,656	(1) 686 219	1 45,176 14,058	(1) 5,912 1,858	
TOTAL	52,332	6,865	6,903	905	59,235	7,770	
HAWAII	-	-	9,316	1,539	9,316	1,539	
GRAND TOTAL, SKIPJACK.	52,332	6,865	16,219	2,444	68,551	9,309	
YELLOWFIN: CALIFORNIA: SAN PEDRO	106,112 38,746	16,510 6,032	6,043 2,235	940 348	112,155 40,981	17,450 6,380	
TOTAL	144,858	22, 542	8,278	1,288	153,136	23,830	
HAWAII	-		412	204	412	204	
GRAND TOTAL, YELLOWFIN	144,858	22,542	8,690	1,492	153,548	24,034	
GRAND TOTAL, ALL SPECIES	210,628	31,470	80,900	15,690	291 ,528	47, 160	

^{1/} INCLUDES THE CATCH OF BIGEYE TUNA. 2/ LESS THAN \$500.

U.S. MENHADEN FISHERY, 1968

The menhaden catch of 1.4 billion pounds was 211.4 million pounds more than in 1967, and the best harvest since 1965. Menhaden was 33 percent of the U.S. production--compared with 44 percent in 1962, the record year.

Of the total, 60 percent was landed in the Gulf of Mexico; 20 in the Chesapeake States; 14 in the South Atlantic States; and 6 percent in the Middle Atlantic States. A negligible amount was taken in the New England States.

Purse seines accounted for 98 percent of the catch. The remaining 2 percent was taken by pound nets, gill nets, haul seines, fyke and hoop nets, floating traps, trammel nets, and otter trawls.

There were 2,215 fishermen, 134 vessels, 260 motor boats, and 4 other boats employed in the menhaden fishery.

SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1968

	MIDDLE ATLANTIC			CHESAPEAKE	ESAPEAKE SOUTH ATLANTIC			
GROSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EX- CLUSIVE OF DUPLI- CATION	VIRGINIA	NORTH CAROL INA	FLORIDA, EAST COAST	TOTAL, EX- CLUSIVE OF DUP- LICATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
5 - 9	-	2 1 2 2	2 1 2 2	-	- - 1 2	-	- - 1 2 2	
70 - 79	-	-	-	-	1	-	1	
110 - 119	- - -	- 1	- 1	- 4	- - 7	1 2 1	1 2 8	
200 - 209	-	2 1 - -	2 1 - - 1	2 - 1 - 3	3 1 - 1 5	- - - -	4 1 - 1 5	
250 - 259	-	1 1	2 1 1	7 7 1	8 6 2 2	- - -	9 6 2 2	
300 - 309	- 2	:	- 2	-	1	-	1	
450 - 459	-	_	-	-	1	-	1	
520 - 529	-	-	- - -	1 1	1 1 1 1	- - -	1 1 1 1	
630 - 639	-	-	-	-	1	-	1	
TOTAL VESSELS	2	16	18	27	49	6	55	
TOTAL GROSS TONNAGE .	612	2,319	2,931	7,178	12,680	1,054	13,734	

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1968 - Continued

		GRAND			
GROSS TONNAGE	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EX- CLUSIVE OF DUPL1- CATION	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
5 - 9 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69	- - - - -	- - - - - -	- - - - - -		2 1 2 3 2 2 1
110 - 119 140 - 149 160 - 169 170 - 179 180 - 189 190 - 199	- - 1 - 4	- - 1 5 3 5	- - - 3 - 2	- - 1 6 3	1 2 1 6 3 16
200 - 209 210 - 219 220 - 229 230 - 239 240 - 249 250 - 259 260 - 269 270 - 279 280 - 289 290 - 299	- 2 - 1 2 1 -	- 1 - 1 - 2 2 1 2	-	- 1 3 - 2 4 3 1 2	4 2 4 1 6 11 9 1 4 2
300 - 309 310 - 319 320 - 329 360 - 369 370 - 379 380 - 389	- - - -	- 2 1 2 2 2	- - - - -	- 2 1 2 2 2	2 2 2 2 2 2
410 - 419 430 - 439 450 - 459 460 - 469 470 - 479 480 - 489	- - 1 - 3	2 1 - 1 2 2	- - - 1	2 1 1 1 5 2	2 1 1 1 5 2
500 - 509 510 - 519 520 - 529 530 - 539 540 - 549 550 - 559	- - 1 1 -	1 2 4 8 -		1 2 5 9 -	1 2 5 9 1 2
600 - 609] :	1 1 - 1	- 1 - 1	1 1 - 1	1 1 1 1
TOTAL VESSELS	18	. 60	9	78	134
TOTAL GROSS TONNAGE .	5,652	22,329	3,121	27,981	39,675



SUMMARY OF MENHADEN PURSE SEINE OPERATING UNITS, 1968

ADEA AND CYATE			во	ATS	CICUEDNEN	PURSE SEINES	
AREA AND STATE	VES	SELS	OTHER	MOTOR	FISHERMEN	PURSE S	SEINES
	NUMBER	GROSS TONNAGE	NUMBER	NUMBER	NUM8ER	NUMBER	LENGTH IN YARDS
MIODLE ATLANTIC: NEW YORK	2	612 2,319	4 24	- 4	34 208	2 16	872 6,065
TOTAL, EXCLUSIVE OF DUPLICATION	18	2,931	28	4	242	18	6,937
CHESAPEAKE, VIRGINIA, TOTAL, EXCLUSIVE OF DUPLICATION .	27	7,178	54	-	437	27	10,160
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	49 6	12,680 1,054	98 12	-	8 2 7 95	49 6	19,600 2,240
TOTAL, EXCLUSIVE OF DUPLICATION	55	13,734	110	-	922	55	21,840
GULF: MISSISSIPPI	18 60 9	5,652 22,329 3,121	36 120 18		328 1,026 153	18 60 9	9,670 33,254 4,230
TOTAL, EXCLUSIVE OF DUPLICATION	78	27,981	156	-	1,356	78	42,924
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	134	39,675	260	4	2,215	134	64,561

SUMMARY OF MENHADEN CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	HAUL	SEINES	PURSE	SEINES	OTTER	TRAWLS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NIDDLE ATLANTIC: NEW YORK		-	17,414 67,433	176 9 2 7	- 1	(1)
TOTAL	-	-	84 ,847	1,103	1	(1)
CHESAPEAKE: MARYLAND	15 163	(1)	- 255,781	3,428	-	-
TOTAL	178	2	255,781	3,428	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	20 253 -	(1) 5	167,022 - 23,237	1,956 - 219	-	-
TOTAL	273	5	190,259	2,175	-	-
SULF: FLORIDA, WEST COAST MISSISSIPPI	76 - -	2 -	92 149,535 622,291 51,073	2 2,038 7,740 674	- - -	=
TOTAL	76	2	822,991	10,454	-	-
GRAND TOTAL	527	9	1,353,878	17,160	1	(1)

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF MENHADEN CATCH, 1968 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF D	OLLARS)		
AREA AND STATE	POUND	NETS	FLOATIN	G TRAPS	FYKE AND I	HOOP NETS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS	8	(1)	- 15 (1)	(1) (1)	- - -	-
TOTAL	8	(1)	15	(1)	-	-
MIDDLE ATLANTIC: NEW YORK	353 991	17 3 5	-	-	-	-
TOTAL	1,344	52	-	-	-	-
CHESAPEAKE: MARYLAND VIRGINIA	3,962 13,516	84 185	-	-	_ 238	- 3
TOTAL	17,478	269	-	-	238	3
SOUTH ATLANTIC, NORTH CAROLINA, TOTAL	82	1	-	-	-	
GRAND TOTAL	18,912	322	15	(1)	238	3
AREA AND STATE	GILL	. NETS	TRAMME	L NETS	TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS	-	- -	-	- -	8 15 (1)	$\begin{Bmatrix} 1 \\ 1 \\ 1 \end{Bmatrix}$
TOTAL	-	-	-	-	23	(1)
MIDDLE ATLANTIC: NEW YORK	18 52	1 2	- 1	-	17,785 68,477	194 964
TOTAL	70	Э	-	-	86,262	1,158
CHESAPEAKE: MARYLAND VIRGINIA	383 19	(1)	-	<u>-</u>	4,360 269,717	92 3,618
TOTAL	402	8	-	-	274,077	3,710
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	65 703	- 1 - 18	- - -	- - -	167,189 253 23,940	1,958 5 237
TOTAL	768	19	_	-	191,382	2,200
GULF: FLORIDA, WEST COAST MISSSISSIPPI	285 - -	9	4 - - -	(1) - -	457 149,535 622,291 51,073	13 2,038 7,740 674
TEXAS						
TOTAL	285	9	4	(1)	823,356	10,465

^{1/} LESS THAN 500 POUNDS OR \$500.

U.S. CLAM FISHERY, 1968

The catch of 67.2 million pounds of clam meats worth a record \$20.7 million was a decline of 4.3 million pounds but an increase of \$242,000 compared with 1967. The decline was principally in New Jersey surf clam landings--32.2 million pounds in 1968 compared with 41.6 million pounds in 1967. However, the clam catch increased sharply in the Chesapeake States and also showed improvement in the New England States compared with the previous year.

Surf clams, landed mainly in New Jersey, accounted for 60 percent of the catch; hard clams, 23 percent; and soft clams, 15 percent. The rest consisted of ocean quahog, rangia, razor, sunray venus, and mixed clams. The Middle Atlantic States led with 67 percent of the catch; foilowed by the Chesapeake States with 20 percent; New England, 11 percent, and the Pacific Coast, South Atlantic, and Gulf States with the remaining 2 percent.

Dredges took 50.5 million pounds (75 percent); tongs, 6.3 million (9 percent); and rakes and hoes, 4.5 million pounds each (7 percent each). The remainder of the catch was taken with forks, shovels, or gathered by hand.

In Section 15 of this digest, under the heading "Conversion Factors", there is a table which gives the average State yield per U.S. standard bushel for clams taken on the Atlantic and Gulf coasts. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf Regional section.

SUMMARY OF CLAM CATCH, 1968 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

OCEAN OLIAHOG

48

48

15

15

HARD

27

241

7

324

15,426

SOUTH CAROLINA. FLORIDA, EAST COAST . . .

TOTAL

GULF, FLORIDA, WEST COAST,

PACIFIC, WASHINGTON, TOTAL.

GRAND TOTAL

AREA AND STATE RANGIA QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE NEW ENGLAND: MAINE . MASSACHUSETTS 1,151 1,075 20 RHODE ISLAND. 1,289 740 205 27 CONNECTICUT , 241 1,917 TOTAL 2,682 225 29 MIDDLE ATLANTIC: NEW YORK. 6,986 268 NEW JERSEY. 2,552 DELAWARE. 122 TOTAL 9,777 8,616 CHESAPEAKE: MARYLAND. . 526 292 1.869 1,055 VIRGINIA. 2.395 1,347 TOTAL SOUTH ATLANTIC: 204 48 15 NORTH CAROLINA.

(CONTINUED ON NEXT PAGE)

225

29

14

135

4

157

12,176

GRAND TOTAL

40,552

4,137

6

5

67,246

20,728

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF CLAM CATCH, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) SUNRAY VENUS AREA AND STATE RAZOR SOFT QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE NEW ENGLAND: 3,332 1,388 6 3 1,130 788 RHODE ISLAND. 31 10 TOTAL 6 3 4,493 2,195 MIDDLE ATLANTIC: 202 41 293 123 CHESAPEAKE: 1,870 MARYLAND. 5,579 VIRGINIA. TOTAL 5,582 1.871 _ FLORIDA, WEST COAST, GULF. TOTAL...... 410 42 PACIFIC: ALASKA. 33 20 133 85 39 27 205 132 GRAND TOTAL 10,368 211 135 4,189 410 42 AREA AND STATE SURF MIXED TOTAL QUANT I TY VALUE QUANT ITY VALUE QUANTITY VALUE NEW ENGLAND: 3,333 2,325 1,525 241 1.389 18 5 1,873 786 RHODE ISLAND. CONNECTICUT 101 4,149 7,424 18 5 TOTAL MIDOLE ATLANTIC: 10,196 NEW YORK. 3,008 295 7,645 NEW JERSEY. 32,181 3,299 34,824 4,566 DELAWARE...... 35,189 3.594 45,259 12,333 CHESAPEAKE: 2,698 MARYLAND. . 5,328 536 11,433 1,889 1,058 TOTAL 5,345 538 13,322 3,756 SOUTH ATLANTIC: NORTH CAROLINA. 252 132 SOUTH CAROLINA. 10 FLORIDA, EAST COAST . . . 27 14 150 289 TOTAL GULF, FLORIDA, WEST COAST, 417 46 PACIFIC: 20 ALASKA. 33 242 WASHINGTON. 457 6 45 32 OREGON. 294 6 5 535 TOTAL

SUMMARY OF CLAM CATCH BY GEAR, 1968

(THOUSANDS DE POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS I	OF POUNDS AND	THOUSANDS OF DO	DLLARS)		
GEAR	НАВ	RD	OCEAN (QUAHOG	RANG	SIA
DREDGES TONGS RAKES HOES SHOVELS BY HAND TOTAL	QUANTITY 3,722 6,300 4,211 1 245 947	VALUE 2,886 4,876 3,820 1 125 468	QUANTITY 225 - - - - - - 225	VALUE 29 - - - - - - - 29	QUANTITY 48 - - - - - - - 48	VALUE 15 - - - - - -
GEAR	RA	RAZOR		SOFT		VENUS
DREDGES RAKES HOFES FORKS SHOVELS SHAND	QUANTITY - 3 3 - 205	VALUE - 1 2 - 132	OUANTITY 5,582 242 4,477 25 -	VALUE 1,871 118 2,161 20 -	QUANT 1TY 410 - - -	<u>VALUE</u> 42
TOTAL	211	135	10,368	4,189	410	42
GEAR	SU	SURF MIXED TO		TAL		
DREDGES TONGS RAKES HOES FORKS SHOVELS BY HAND	QUANTITY 40,545 1 6	VALUE 4,135 (1) 2 - -	OUANT ITY - - - - - - 6	<u>VALUE</u>	QUANTITY 50,532 6,300 4,457 4,487 25 456 989	VALUE 8,978 4,876 3,939 2,166 20 262 487
TOTAL	40,552	4,137	6	5	67,246	20,728

^{1/} LESS THAN \$500.



U.S. CRAB FISHERY, 1968

The U.S. catch of crabs was 254.5 million pounds worth a record \$44.4 million—a decline of 67.7 million pounds but an increase of \$12.1 million compared with 1967. The gain in value resulted principally from a sharp increase in the prices received for king crabs and hard blue crabs—both in short supply. The volume decline was caused largely by smaller catches of king crabs in Alaska and hard blue crabs in the Chesapeake States. The total crab production and value were supported by record landings of Dungeness crabs (50.0 million pounds) worth a record \$9.2 million—7.5 million pounds and \$2.6 million more than in 1967.

The catch declined in all major areas but principally in the Pacific Coast and Chesapeake States. Landings on the Pacific Coast of 135.6 million pounds were 35.0 million (21 percent) less than in 1967—despite the record production of Dungeness crabs. King crab landings of 82.0 million pounds were 45.7 million less than in 1967 and 77.2 million pounds less than in 1966, the record year. In the Chesapeake States, the catch of blue crabs was 56.0 million pounds—a decline of 26.8 million (32 percent) compared with 1967.

SUMMARY OF CRAB POT OPERATING UNITS, 1968

				NEW ENG	LAND					
ITEM	MA INE	NEW HAMPSH I	RE.	MASS CHUSE			HODE LAND	E: Oi	TOTAL, XCLUSIVE F DUPLI- CATION	
	NUMBER	NUMBER		NUMB	ER	NU	MBER	NUMBER		
FISHERMEN, ON BOATS AND SHORE	4	11		1			1		17	
BOATS, MOTOR	2 300	170			1 20		1 140		12 630	
-	М	HODLE ATLANTIC	:				CHESAPEA	KE		
ITEM	NEW JERSEY	DELAWARE	EX OF	TOTAL, CLUSIVE DUPLI- CATION	MARY	LAND	VIRGINIA		TOTAL, EXCLUSIVE OF OUPLI- CATION	
FISHERMEN:	NUMBER	NUMBER	1	NUMBER	NUM	BER	NUMBER		NUMBER	
ON VESSELS	5 21	- 22		5 43		214 610	32 1,00		537 1,613	
TOTAL FISHERMEN	26	22		48		824	1,32	7	2,150	
VESSELS, MOTOR: 5 - 9 TONS	3 -	-		3		164 35 1		8 9 1	361 54 2	
TOTAL VESSELS	3	-		3		200	21	8	417	
TOTAL GROSS TONNAGE .	23	-		23	1,	591	1,60	4	3,188	
BOATS, MOTOR	21 1,533	15 1,695		36 3,228		579 785	96 138,80		1,540 212,490	
				SOUTH ATL	ANT IC					
ITEM	NORTH CAROL I NA	SOUTH CAROL IN		GEOR	GIA		ORIDA, COAST		TOTAL, XCLUSIVE F DUPLI- CATION	
	NUMBER	NUMBER	?	NUME	ER	NL	JMBER		NUMBER	
FISHERMEN: ON VESSELS,	22 339	124	1	-1	12		6 198		28 773	
TOTAL FISHERMEN	361	124	1	1	12		204		801	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	12 2	=		-			1 2		13 4	
TOTAL VESSELS	14	-		-			3		17	
TOTAL GROSS TONNAGE .	102	_		-			35		137	
BOATS, MOTOR	339 24,380	124 7,440		5,3	86 320	30	198 0,675		747 67 ,815	

SUMMARY OF CRAB POT OPERATING UNITS, 1968 - Continued

				GUL	.F				
ITEM	FLORIDA. WEST COAST	ALABAMA		ISSIS- SIPPI	LOU I		TEXAS	5	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	N	UMBER	NUM	BER NUMBI		R	NUMBER
ON VESSELS	38 341	104		41	-,	5/7	- e	1	38 1,144
TOTAL FISHERMEN	379	104		41		577	8	1	1,182
/ESSELS, MOTOR: 5 - 9 TONS	7 8 2 1	- - - -		:	- - - -		- - -		7 8 2 1 1
TOTAL VESSELS	19	9 -		-	-		-		19
TOTAL GROSS TONNAGE .	269	-		-	-		<u> </u>		269
BOATS, MOTOR	290 81,894	96 17,347		35 3.870	65,	391 550	12,82	0	892 181,481
			-	PACIF	IC.				
ITEM	ALASKA	WASHING	TON	OREG	GON	CAL	IFORNIA EX		TOTAL, XCLUSIVE F OUPLI- CATION
	NUMBER	NUMBER	NUMBER		BER	N	UMBER		NUMBER
ISHERMEN: ON VESSELS	861 160	186 12			28 1 79		909 280		2,168 640
TOTAL FISHERMEN	1,021	30	7		360		1,189		2,808
/ESSELS, MOTOR: 10 - 19 TONS. 10 - 19 TONS. 10 - 19 TONS. 29 TONS. 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 60 - 69 TONS. 70 - 77 TONS. 80 - 89 TONS. 80 - 89 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 110 - 119 TONS. 120 - 229 TONS. 130 - 339 TONS. 130 - 339 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 349 TONS. 130 - 539 TONS. 130 - 539 TONS.	7 36 31 21 30 29 11 6 8 10 11 6 10 12 14 5 10 6 1 1 2 1 1 1 1 1 1 2	3 11 15 15 15 15 15 15 15 15 15 15 15 15	4		15 55 26 16 3 3		44 64 20 		30 159 123 65 38 32 13 6 9 10 14 11 11 6 10 2 14 5 10 6 11 11 11 11 11 11 11 11 11 11 11 11 1
TOTAL VESSELS	287	7	5		118		128		584
TOTAL GROSS TONNAGE .	24,806	1,82	1	2,	336		2 ,735		31,145
BOATS: MOTOR	73 56,122	7 23,35	1	29,	49 355	3	140 7,244		338 1 141, 902

SUMMARY OF CRAB TROT LINE OPERATING UNITS, 1968

	CHESAP	EAKE	SOUTH A	TLANTIC
ITEM	MARYLANO	VIRGINIA	NORTH CAROL I NA	SOUTH CAROL INA
	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN: ON VESSELS ON BOATS AND SHORE	107 2,839	g 69	6 149	- 4
TOTAL FISHERMEN	2,946	78	155	4
/ESSELS, MOTOR:	88 15	5 1	6 -	-
TOTAL VESSELS	103	6	6	-
TOTAL GROSS TONNAGE .	784	45	35	-
BOATS, MOTOR	2,669	68	148	4
GEAR: NUMBER BAITS	3,005 1,002,100	75 35,300	154 112,800	2,888
	SOUTH ATLANTIC CONTINUED	G	JLF	TOTAL,
ITEM	FLORIDA, EAST COAST	MISSISSIPPI	LOUISIANA	EXCLUSIVE OF DUPLI~ CATION
	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE	- 1	- 4	562	122 3,628
TOTAL FISHERMEN	1	4	562	3,750
/ESSELS, MOTOR: 5 - 9 TONS	-	-	-	99 16
TOTAL VESSELS	-	-	-	115
TOTAL GROSS TONNAGE .	-	-	-	864
BOATS, MOTOR	1	4	537	3,431
GEAR: NUMBER BAITS	1 750	4 2,400	562 350,600	3,805 1,506,838



BLUE CRAB

SUMMARY OF CRAB OTTER TRAWL OPERATING UNITS, 1968

		SOUTH ATLANTIC		TOTAL,
I TEM	NORTH CAROL I NA	SOUTH CAROLINA	GEORGIA	EXCLUSIVE OF DUPLI - CATION
	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	243 183	14 10	6B 91	325 284
TOTAL FISHERMEN	426	24	159	609
VESSELS, MOTOR; 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 55 TONS. 60 - 69 TONS. 70 - 79 TONS. 90 - 99 TONS.	53 32 13 11 7 3 2 1	. 5 . 2 	1 11 4 8 2 4 3 -	54 48 17 19 11 7 5 1
TOTAL VESSELS	123	7	34	164
TOTAL GROSS TONNAGE	2,301	166	1,137	3,604
BOATS, MOTOR	145 343 4,538	10 23 403	59 1 <i>2</i> 7 2,081	214 493 7,022

SUMMARY OF CRAB DREDGE OPERATING UNITS, 1968

ITEM	MIDDLE ATLANTIC, NEW JERSEY	CHESAPEAKE, VIRGINIA	TOTAL, EXCLUSIVE OF DUPLE- CATION
FISHERMEN:	NUMBER	NUMBER	NUMBER
ON VESSELS	12 5	430 40	442 4 5
TOTAL FISHERMEN	17	470	487
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS.	1 4	51 65 31 12 5 1 1	52 69 31 12 5 1 2
TOTAL VESSELS	5	167	172
TOTAL GROSS TONNAGE	65	2,805	2,870
BOATS, MOTOR,	5	34	39
GEAR: NUMBER YAROS AT MOUTH	15 25	320 519	335 544

SUMMARY OF CRAB CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE		81	LUE		DUIN	IGENESS
ANEX AND STATE	HAF	RD.	SOFT A	ND PEELER		IGENESS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MIDDLE ATLANTIC: NEW JERSEY	135 223	22 40	1 -	(1)	-	=
TOTAL	358	62	1	(1)	-	-
CHESAPEAKE: MARYLANO	9,345 44,841	1,082 4,928	1,002 806	463 313	-	-
TOTAL	54,186	6,010	1,808	776	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST.	19,170 3,862 3,669 6,615	1,834 295 298 567	84	31 (1)	- - - -	-
TOTAL	33,316	2,994	84	31	-	-
SULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI LOUISIANA. TEXAS.	9,008 1,980 1,136 9,551 4,084	674 159 108 807 329	- - 1 284	- (1) 207	- - - -	- - - -
TOTAL	25,759	2,077	285	207	_	-
PACIFIC COAST: ALASKA	-			- - - -	13,248 9,355 11,351 16,016	1,775 1,709 2,216 3,535
TOTAL	-	-	-	-	49,970	9,235
GRAND TOTAL	113,619	11,143	2,178	1,014	49,970	9,235
AREÀ AND STATE	GREE	N	KIN	vG	RC	ck
17 1 7 10 1 11 10 10 10 10 10 10 10 10 10 10 1	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
IEW ENGLAND: MAINE. MEW HAMPSHIRE. MASSACHUSETTS. RHODE ISLAND	(1) 29 4	(1) 3 (1) 1	- - -	- - -	1,453 12 24 95	77 1 3 13
TOTAL	34	4	-	-	1,584	94
HDDLE ATLANTIC, NEW JERSEY.	-	-	-	-	52	2
ACIFIC COAST: ALASKA	-	-	82,038	21 ,878	- 351	- 37
TOTAL	-	-	82,038	21,878	351	37
GRAND TOTAL	34	4	82,038	21 ,878	1,987	133
EE FOOTNOTE AT END OF TABLE.		CONTINUED ON	NEXT PAGE)	L		

(CONTINUED ON NEXT PAGE)



DUNGENESS CRAB

SUMMARY OF CRAB CATCH, 1968 - Continued

(THOUSANDS OF POUNOS AND THOUSANDS OF DOLLARS)

AREA AND STATE	ST0	NE	TAN	NER	отн	ER	TOT	AL
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLANO	TITION OF THE TOTAL OF THE TOTA	VALUE - - -	QUANTITY	VALUE - - -	QUANTITY - - - -	VALUE - - -	QUANTITY 1,454 41 24 99	VALUE 77 4 3 14
TOTAL	-	-	-	-	-	-	1,618	98
MIDDLE ATLANTIC: NEW JERSEY	-	-	-	-	-	-	188 223	24 40
TOTAL	-	-	-	-	-	-	411	64
CHESAPEAKE: MARYLAND	-	-	-	-	-	:	10,347 45,647	1,545 5,241
TOTAL	-	-	-	-	-	-	55,994	6,786
OUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIOA, EAST COAST.	- - - 119	- - - 59	- - -	- - - -	-	-	19,254 3,862 3,669 6,734	1,865 295 298 626
TOTAL	119	59	-	-	-	-	33,519	3,084
ULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI LOUISIANA. TEXAS.	1,285 - - - -	601 - - -	-	- - - -	- - - -	-	10,293 1,980 1,137 9,835 4,084	1,275 159 108 1,014 329
TOTAL	1,285	601	- 1	-	-	-	27,329	2,885
ALIFIC COAST: ALASKA	-	:	3 ,247 - - -	324 - - -		-	98,533 9,355 11,351 16,367	23,977 1,709 2,216 3,572
TOTAL	-	-	3,247	324	-	-	135,606	31,474
AWAII	-	-	-	-	46	42	46	42
GRAND TOTAL	1,404	660	3,247	324	46	42	254,523	44,433

^{1/} LESS THAN 500 POUNDS OR \$500.



STONE CRAB

SUMMARY OF CRAB CATCH BY GEAR, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

GEAR	i I	BLU	E		DUNGE	NESS
SE	HAF	₹D	SOFT AND	D PEELER	Donac	
HAUL SEINES, COMMON OTTER TRAMES. POUND NETS. POTS. LINES, TROT WITH BAIT OIP NETS. SCRAPES OREDGES BAG NETS. BY HAND TOTAL	QUANTITY 4 10,995 1,260 77,517 12,861 872 167 9,895 - 113,619	VALUE 1 1,013 139 7,576 1,294 75 28 1,014 - 3 - 11,143	QUANTITY - 84 - 324 - 532 - 173 - 71 - 874 - 106 - 14 - 2,178	VALUE - 31 127 255 91 50 391 - 63 - 6 1,014	OUANTITY - 47 - 49,929	9,225
GEAR	GRE	EN	,	KING	R	оск
OTTER TRAWLS	QUANTITY - - 34	<u>VALUE</u> - - 4 -	QUANTITY VALUE 82,038 21,878		QUANTITY 55 1,931 1	VALUE 2 131 (1)
TOTAL	34	4	82,038	21,878	1,987	133
GEAR		STONE			TANNER	
POTS	QUANTITY 1,404		VALUE 660	QUANTITY 3,247 3,247		<u>VALUE</u> 324 324
TOTAL	1,404	OTHER	000	3,247	TOTAL	324
	QUANT ITY		VALUE	QUANTITY 4		<u>VALUE</u> 1 1,056
HAUL SEINES, COMMON OTTER TRAMLS. POUND NETS. POTS. LINES, TROT WITH BAITS. DIP NETS. LIFT NETS SCRAPES DREDGES BRUSH: TRAPS BAG NETS. BY HAND UNCLASSIFIED.	- - - - - - (1)		- 5 - 37 (1)	11,181 1,584 216,633 13,034 943 39 1,061 9,896 106 28 14		266 40,058 1,385 125 37 419 1,014 63 3 6

^{1/} LESS THAN 500 POUNDS OR \$500.



DUNGENESS CRAB POT

U.S. OYSTER FISHERY, 1968

The U.S. oyster fishery produced 61.9 million pounds of meats worth \$32.0 million—an increase of 1.9 million pounds but a decline of \$231,000 compared with 1967. Principal reason for the greater volume was a harvest of 26.7 million pounds in the Gulf States—5.0 million more than in 1967. Landings in the Middle Atlantic and Pacific Coast States increased slightly also. However, the catch in the Chesapeake States declined from 25.8 million pounds in 1967 to 22.7 million in 1968. Smaller declines occurred in the New England and South Atlantic States.

The Gulf States led in production of oyster meats with a yield of 26.7 million pounds, followed by the Chesapeake States, 22.7 million, and the Pacific Coast States, 7.8 million pounds. The Gulf and Chesapeake States accounted for 80 percent of the total production.

Dredges took 35.3 million pounds (57 percent) of the oyster catch, and tongs, 24.9 million pounds (40 percent). The rest was taken with rakes, forks, and diving outfits, or gathered by hand.

In Section 16 of this digest is a table which gives the volume of the bushel measures used for oysters in the various Atlantic and Gulf States and the average yield per bushel. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf regional section.

SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1968

		NEW ENGLAND)	MIOOLE ATLANTIC					
ITEM	MASSA- CHUSETTS	CONNEC - TICUT	TOTAL, EXCLUSIVE OF OUPLI - CATION	NEW YORK	NEW JERSEY	OELA- WARE	TOTAL, EXCLUSIVE OF DUPLI- CATION		
FISHERMEN: ON VESSELS ON 80ATS AND SHORE	NUMBER - 5	NUMBER 25	<u>NUMBER</u> 25 5	NUMBER 32 2	NUMBER 144 15	NUMBER 11 1	NUMBER 187 18		
TOTAL FISHERMEN	5	2 5	30	34	159	12	205		
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 20 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS.	-	- 6 2 2 -	- 6 2 2 - -	- 2 1 1 1 1 2	2 6 1 5 1 3	- 1 - 1	2 9 2 5 3 4 2		
TOTAL VESSELS	-	10	10	8	18	2	28		
TOTAL GROSS TONNAGE.	-	203	203	307	502	56	865		
BOATS, MOTOR	3 3 3	- 19 26	3 22 29	1 14 22	9 46 46	1 5 8	11 65 76		

SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1968 - Continued

		CHESAPE	AKE				OUTH LANTIC		GU	LF
ITEM	MARYLAND	VIRGI	AIA		AL, IVE OF ATION		NORTH ROL I NA		ALABAMA	MISSIS- SIPPI
FISHERMEN:	NUMBER	NUMBE	R	NUN	BER	7	<u>IUMBER</u>		NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE	279 48	33	33 I 1		617 259		51 149		- 14	55 4 56
TOTAL FISHERMEN	327	54	14		B76		200		14	610
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS.	26 23 4 2		94 35 6	-	119 58 10 2		24 7 1 - -		- 2 - 1 -	4 58 81 34 10 1
TOTAL VESSELS	1/55	10	35		189		32		3	191
TOTAL GROSS TONNAGE.	1/639	1,2	98	1	929		270		59	4,657
BOATS, MOTOR	21	71	08				137		-	22
NUMBER	131 143		94 40		424 482		180 238		6 9	426 531
	GUL	F - CONTINU	E0				F	PACI	FIC	
ITEM	LOUISIANA	TEXAS	EXC OF	OTAL, LUSIVE DUPLI- ATION	WASH INGTO		OREGON	-	CALI- FORNIA	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN:	NUMBER	NUMBER	N	UMBER	NUMB	<u>R</u>	NUMBER	₹	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE	626 388	321 258		1,220 702		57 14	,	7	- 11	64 25
TOTAL FISHERMEN	1,014	579		1,922		71		7	11	89
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS.	29 101 65 29 6 1	15 81 35 11 2 1		46 214 132 50 12 1	-	12 8 4 2	1	1	-	1 13 9 4 2
TOTAL VESSELS	231	145		458		26	3	3	-	29
TOTAL GROSS TONNAGE.	4,460	2,504		B,91B	61	05	43	3_	-	648
BOATS, MOTOR	199	121		342	1	11	-		5'	16
NUMBER	775 915	266 266		1,277 1,502	<u>2</u> /0 1:	54 24	12		<u>2/4</u> 4	74 140

INCLUDES 43 SAILING VESSELS WITH A TOTAL OF 513 GROSS TONS.





SUMMARY OF OYSTER TONG OPERATING UNITS, 1968

		NEW E	NGLAND			MIDDLE A	TLANTIC			
ITEM	MASSA - CHUSETTS	RHODE ISLAND	CONNEC- TICUT	TOTAL, EXCLUSIVE OF DUPLI- CATION	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPL1- CATION		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN, ON BOATS AND SHORE	15	4	2	21	4	85	3	92		
BOATS: MOTOR	8 1 15	- 4 - 4	2 - 2	14 1 21	- 4 - 4	85 - 85	3 - 3	92 - 92		
	С	HESAPEAKE			SOU	TH ATLANTI	H ATLANTIC			
ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	NORTH CAROL INA	SOUTH CAROLINA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	312 2,888	642 1,879	954 4,767	- 269	-	- 57	- 24	464		
TOTAL FISHERMEN	3,200	2,521	5,721	269	114	57	24	464		
VESSELS, MOTOR: 5 - 9 TONS	233 56	264 41	496 97	-	-	-	-	-		
TOTAL VESSELS	289	305	593	-	-	-	-	-		
TOTAL GROSS TONNAGE .	2,336	2,377	4,706	-	-	-	-	-		
BOATS: MOTOR	2,727	1,362	4,089 5,722	269 - 269	114	57 30 57	24 - 24	464 30 464		
			GUL	.F			PACIFIC	GRAND		
ITEM	FLORIDA, WEST COAST	ALABAMA	MISSIS- SIPPI	LOUISI- ANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	CALI- FORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS	14 744	642	520	- 99	- 43	14 2,048	40	·968 7 ,43 2		
TOTAL FISHERMEN	758	642	520	99	43	2,062	40	8,400		
VESSELS, MOTOR: 5 - 9 TONS	- 7	-	:	-	- 7	- 14	-	496 111		
TOTAL VESSELS	7	-	-	-	7	14	-	607		
TOTAL GROSS TONNAGE .	88	-	-	-	88	88	-	4,794		
BOATS: MOTOR	601 - 756	352 43 642	500 10 510	60 6 99	43 - 43	1,556 59 2,050	21 - 40	6,236 90 8,349		





SUMMARY OF OYSTER CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

0RI 0RI 0RI 0RI 0RI 0RI 0RI 0RI 0RI 0RI	1,	283 290 373 005 37		61 1 (1)	VALUE 141 1 (1)	QUANT	RAK		ALUE
122 125 171 1,248 38 1,457 2,986 3,465	1,	7 283 290 373 005		61 1 (1)	141 1 (1)	_		V	
122 125 171 1,248 38 1,457 2,986 3,465	1,	7 283 290 373 005		61 1 (1)	141 1 (1)	_		_	
122 125 171 1,248 38 1,457 2,986 3,465	1,	283 290 373 005	(1 1	(1)	-	-		6
125 171 1,248 38 1,457 2,986 3,465	1,	290 373 005							-
171 1,248 38 1,457 2,986 3,465	1,	373 005			142		2		6
1,248 38 1,457 2,986 3,465	1,	005							
2,986 3,465		37		4	4	-			-
2,986 3,465	1,			72 5	69 4	-			-
3,465		415		81	77	-			-
3,465		210			7.401				
6,451	2,	310 301	12	1,888 1,340	7,681 2,968	-	.		-
	4,	611	16	5,228	10,649	-	.		-
114		78		169	113		36		26
-	-			831	432		289		618
166	1 -	93		139	56	-			_
280		171	1	1,139	601	1,	325		644
				- 004	4 700				
67	_	33	1	5,281 1,144	1 , 7 38 575	-			-
3,373 12,874	1,	003 190		413 243	160 114		: 1		-
3,251	1,	422		48	21	-			-
19,565	7,	648		7,129	2,508				-
6,418	2,	380		-	-	-	.		-
6,475	+	171 551		-	-	-			-
0,473		331							-
528		246		-	-	-			-
	-			-	-				
629		250		-	-	-			-
	_	.		16	48		.		
360	-	83		286	67	-	.		-
360		83		302	115	-			- 1
7,464	2,	884		302	115	-			-
35,342	17,	019	24	1,941	14,192	1,	327		650
FORKS		DIVI	NG OUT	[FITS	BY HAI	ND ON		TOTAL	-
QUANTITY	VALUE	QUANTI	TY	VALUE	QUANTI TY	VALUE	QUANT	TTY	VALUE
- 6	- 10	(1)		(1)	-	- [(1)	(1) 172
-	-	-		-	- 1	-		1	1
									283
6	18	(1)		(1)	-			195	456
	-	_		_	_	_		175	377
-	-	-		-	- 1	-	1,	320	1,074
			_						
						- 1	١,	೨೨೮	1,492
	360 7,464 35,342 FORKS QUANTITY 6 - 6	629 360 360 7,464 2, 35,342 17, FORKS QUANTITY 6 18	629 250 360 83 360 83 7,464 2,884 35,342 17,019 FORKS DIVI QUANTITY VALUE QUANTI 6 18	360 83 360 83 7,464 2,884 35,342 17,019 22 FORKS DIVING OUT (1) 6 18 -	16	16	16	Section Sect	16

SEE FOOTNOTES AT ENO OF TABLE

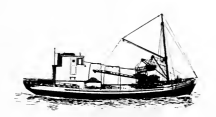
SUMMARY OF OYSTER CATCH, 1968 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	FO	RKS	DIVING	OUTFITS	BY	HAND	т	OTAL
CHESAPEAKE: MARYLAND	QUANTITY -	VALUE -	QUANTITY	VALUE - -	QUANTITY - -	VALUE -	QUANTITY 14,874 7,805	VALUE 9,991 5,269
TOTAL	-	-	-	-	-	-	22,679	15,260
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	-	-	-	- - - -	83 - 25 113	52 14 45	402 2,120 191 252	269 1,050 107 1D1
TOTAL	-	-	-	-	221	111	2,965	1,527
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	-	-			37 - - 5 3	16 - - 1	5,318 1,211 3,786 13,122 3,302	1,754 608 1,163 5,305 1,444
TOTAL	-	-	-	-	45	18	26,739	10,274
PACIFIC COAST: ALASKA, PACIFIC	-	-	-	-	4	2	4	2
WASHINGTON: PACIFIC	-	-	-	-	-	-	6,418 57	2,380 171
TOTAL	-	-	-	-	4	2	6,475	2,551
OREGON: PACIFIC	-		-	-	-	-	628 1	246 4
TOTAL	-	-	-	-	-	-	629	250
CALIFORNIA: EASTERN	-	-	-	-	-	-	16 646	48 150
TOTAL	-	-	-	-	-	-	662	198
TOTAL PACIFIC STATES .	-	-	-	-	4	2	7,770	3,001
GRAND TOTAL	6	18	(1)	(1)	270	131	61,886	32,010

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: --THE CATCH BY HAND IN WASHINGTON AND OREGON HAS BEEN INCLUDED WITH THE CATCH BY OREDGES; IN CALIFORNIA, IT HAS BEEN INCLUDED WITH TONGS.



OYSTER DREDGE

SUMMARY OF ATLANTIC AND GULF OYSTER CATCH, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	PU	BL1C	PRI	VATE
NEW ENGLAND; MAINE. MASSACHUSETTS. RHODE ISLANO CONNECTICUT.	QUANTITY (1) 6 1	VALUE (1) 16 1 (1)	QUANTI TY - 66 - 122	VALUE 156 283
TOTAL	7	17	188	439
MIODLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	4 69 -	4 64 -	171 1,251 43	373 1,010 41
TOTAL	73	68	1,465	1,424
CHESAPEAKE: MARYLAND	13,975 3,966	9,095 2,714	899 3,839	896 2,555
TOTAL	17,941	11,809	4,738	3,451
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA	352 - - 81	236 - - - 33	50 2,120 191 171	33 1,050 107 68
TOTAL	433	269	2,532	1,258
GULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI. LOUISIANA. TEXAS.	5,128 1,095 3,571 1,581 3,133	1,689 550 1,110 602 1,362	190 116 215 11,541 169	65 ,58 53 4,703 82
TOTAL	14,508	5,313	12,231	4,961
GRANO TOTAL	32,962	17,476	21, 154	11,533

^{1/} LESS THAN 500 POUNDS OR \$500.

SUMMARY OF OYSTER CATCH BY SPECIES, 1968

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOOSANDS OF FOUNDS AND THOOSANDS	or Bozzanio j	
SPECIES	QUANT I TY	VALUE	
EASTERN: PUBLIC	32, 962 21, 170	17,476 11,581	
TOTAL	54,132	29,057	
PACIFIC	7,696 58	2,778 1 7 5	
GRANO TOTAL	61,886	32,010	

^{1/} EASTERN PRIVATE, INCLUDES 16,000 POUNOS OF OYSTERS, VALUED AT \$48,000 HARVESTED IN CALIFORNIA.



U.S. SHRIMP FISHERY, 1968

The U.S. shrimp catch was 299.3 million pounds (heads-on)—a decline of 8.5 million pounds compared with the record harvest of the previous year. The value of the catch was a record \$114.9 million—a gain of \$11.4 million compared with 1967. For the second consecutive year, the domestic shrimp fishery exceeded \$100.0 million: shrimp retained its position as the most valuable fishery in the United States.

The Gulf States accounted for 204.0 million pounds (68 percent of the total); Pacific Coast, 56.4 million (19 percent); South Atlantic, 24.3 million (8 percent); and the New England States, 14.6 million pounds (5 percent). A negligible quantity was taken in the Mississippi River States and in Hawaii. Landings declined sharply in the Gulf States but increased in all other major areas.

The otter trawl fleet took 294.4 million pounds--98 percent of the total. An additional 4.9 million pounds were taken by haul seines, bag nets, butterfly nets, beam trawls, pots and traps, and cast nets.

The U.S. otter trawl fishery employed 18,621 fishermen on 4,295 vessels and 5,927 motor boats. Texas led in number of vessels (5 net tons or more) with 1,675. Louisiana, second in number of vessels with 1,422, led in number of boats with 3,402.

SUMMARY OF SHRIMP CATCH, 1968

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF	DOLLARS)		
AREA AND STATE	HAUL S	EINES	BAG I	NETS	BUTTERFL	Y NETS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA	- 47	- 12	331 -	149	Ξ.	-
TOTAL	47	12	331	149	-	
GUŁF, LOUISIANA, TOTAL	-	-	-	-	2,214	758
GRAND TOTAL	47	12	331	149	2,214	758
AREA AND STATE	BEAM T	RAWLS	OTTER	TRAWLS	POTS AND	TRAPS
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	-	-	14,363 95 114	1,590 11 11	-	-
TOTAL		-	14,572	1,612	-	
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA. FLORIDA, EAST COAST	-	- - -	4,284 6,249 8,536 4,800	2,20B 3,663 4,929 3,024	- - -	
TOTAL	-	-	23,869	13,824	-	-
GULF: FLORIDA, WEST COAST ALABAMA		- - -	27,277 15,450 10,193 65,554 83,336	12,695 7,964 3,677 24,865 45,870	-	-
TOTAL	-		201,810	95,071	-,	-
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	2,125 11 -	126 4 -	39,856 1,164 10,847 2,293	1,731 104 1,190 260	96 14 -	4 8 -
TOTAL	2,136	130	54,160	3,265	110	12
MISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	-	-	-	-	1	1
GRAND TOTAL	2,136	130	294, 411	113,792	111	13

SUMMARY OF SHRIMP CATCH, 1968 - Continued

(THOUSANDS OF POUNOS AND THOUSANDS OF DOLLARS)

AREA AND STATE	CAST	NETS	UNCLASS	SIFIED	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	- - -	-	-	- - -	14,363 95 114	1,590 11 11
TOTAL	-		-		14,572	1,612
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST TOTAL	- 38 - -	- 11 - -		-	4,615 6,334 8,536 4,800 24,265	2,357 3,686 4,929 3,024
	30				24,203	13,990
GULF: FLORIDA, WEST COAST ALABAMA			-	-	27,277 15,450 10,193 67,768 83,336	12,695 7,964 3,677 25,623 45,870
TOTAL	_	-	-	-	204,024	95,829
PACIFIC: ALASKA. WASHINGTON. OREGON. CALIFORNIA.					42,077 1,189 10,847 2,293	1,861 116 1,190 260
TOTAL	-	-	-	' -	56,406	3,427
MISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	_	-	-	-	1	1
HAWAII	-	-	1	1	1	1
GRAND TOTAL	38	11	1	1	299,289	114,866



SHRIMP

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1968

	NEW ENGLAND,				S	OUTH	ATLANTIC		
GROSS TONNAGE	MAINE, TOTAL, EXCLUSIVE OF DUPLI- CATION	NOR T CAROL		SOU' CARO		GE	ORG I A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9	NUMBER 1	NUMB	<u>ER</u> 94	NUM	32	N	JMBER 15	NUMBER 1	NUMBER 132
10 16 18 20 20 20 20 20 20 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	23 28 12 6 3 2 3		47 32 34 31 14 8 7 7		67 47 51 48 12 10 7 5		45 53 86 54 29 29 12 8	18 27 47 46 38 36 21 11 23	156 124 158 126 67 62 29 19
100 - 109	- 1 	-		-				3 2 1 1	3 2 1 1
200 - 209	-	=		-			1		1
TOTAL VESSELS	79	2	777		280		347	275	911
TOTAL GROSS TONNAGE	2,303	7,3	13	8,	514	1-	4,286	14,504	32,652
				GUL	F			· · · · · · · · · · · · · · · · · · ·	SOUTH ATLANTIC
GROSS TONNAGE	FLORIDA, WEST COAST	ALABAMA	MISS	ISSIPPI	LOUISI	ANA	TEXAS	TOTAL, EXCLUSIVE OF OUPLI- CATION	AND GULF, TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9. 10 - 19. 20 - 29. 30 - 39. 40 - 49. 50 - 59. 60 - 69. 70 - 79. 80 - 89. 90 - 99.	NUM8ER 33 105 44 120 148 88 206 67 41 90	NUMBER 27 94 48 53 43 27 52 30 14 27	И	M8ER 12 84 93 68 58 35 59 20 7	1 1	51 222 61 151 163 135 217 108 45 88	NUMBER 28 176 89 119 150 147 407 208 106 232	NUMBER 130 552 338 345 361 266 535 263 132 278	NUMBER 262 707 454 466 430 299 557 276 145 292
100 - 109, 110 - 119, 120 - 129, 130 - 139, 140 - 149, 150 - 159, 160 - 169, 170 - 179, 190 - 199,	9 2 6 7 1 - 1	5 6 16 22 2 - 1		6 8 9 6 2 - 2		29 18 24 21 7 2 2 1	44 32 27 36 7 3 2 1	56 42 47 59 13 5 4 1	59 42 48 59 14 5 4
200 - 209	-	-		-	-	1	- 1	1	1 1 1
TOTAL VESSELS	988	467		486	1,4	147	1,815	3,430	4,125
TOTAL GROSS TONNAGE	53,440	23,718	2	,844	74,5	573	115,643	180,001	200,761

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1968 - Continued

			PACIFIC			GRAND TOTAL,
GROSS TONNAGE	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	EXCLU- SIVE OF DUPLI- CATION
5 - 9	NUMBER 1 2 3 3 4 4 6 - 3 3 3 - 1 - 1 1	NUMBER	NUMBER 1 1 13 13 6 2 1 1 1 1 - 1	NUMBER - 5 10 5 5 5 3 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	NUMBER 1 6 22 20 13 9 8 1 4 3 2 1 1	NUMBER 264 736 504 499 449 311 567 280 149 295 62 43 49 59 14
160 - 169	-	Ē	=	-	=	1 2
200 - 209	-	-	-	-	=	1 1 1
TOTAL VESSELS	26	3	41	30	91	4,295
TOTAL GROSS TONNAGE	1,555	110	1,607	1,008	4,010	207,074

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1968

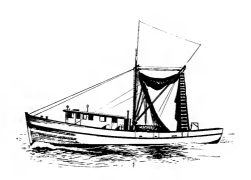
			SOAT F	SHERY	
AREA AND STATE	BOATS	FISH	ERMEN	OTTER TRAWLS	
		REGULAR	CASUAL	OTTER.	TRAWLS
	NUMBER	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH
EW ENGLAND: MAINE	62 2	B0 3	79 2	6 2 2	842 35
TOTAL, EXCLUSIVE OF DUPLICATION	64	83	81	64	877
OUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	402 23 303 18	263 12 195 35	249 34 250 -	402 23 306 18	5,040 376 3,909 227
TOTAL, EXCLUSIVE OF OUPLICATION	746	505	533	749	9,552
ULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	84 139 634 3,471 781	104 227 146 2,910 601	26 67 580 1,510 419	84 139 634 3,471 781	1,111 1,946 5,420 47,429 8,695
TOTAL, EXCLUSIVE OF OUPLICATION	5,109	3,988	2,601	5,109	64,601
OUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	5,855	4,493	3,134	5,858	74,153

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1968 - Continued

	PERATING U	לו ,כוומכ	708 -	Confii	nuea	
				BOAT F	ISHERY	
AREA AND STATE	BOATS	FISH	ERMEN			
		REGULAR	CAS	UAL	ОТТ	ER TRAWLS
	NUMBER	NUMBER	NUM	BER	NUMBER	YARDS AT MOUTH
ALASKA	6 2	12 6	-		6 2	72 30
TOTAL, EXCLUSIVE OF DUPLICATION	8	18	-		8	102
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	5,927	4,594	3,	215	6,107	75,132
			VESSEL F	SHERY		
AREA ANO STATE	VESSEL	S	FISHE	RMEN	отто	ER TRAWLS
NEW ENGLAND, MAINE	NUMBER 79	GROSS TONNAGE NUMBER 2,303 171		NUMBER 79	YARDS AT MOUTH 1,318	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	277 280 347 275	7,313 8,514 14,286 14,504		614 587 694 577	480 545 672 547	7,543 9,921 10,658 8,544
TOTAL, EXCLUSIVE OF DUPLICATION	911	32,652	1,	919	1,715	28,560
BULF: FLORIDA, WEST COAST	988 467 486 1,447 1,815	53 ,440 23 ,718 21 ,844 74 ,573 115 ,643	1, 1, 3,	412 164 195 824 932	1,859 793 775 2,597 3,412	30,782 13,522 13,348 45,245 59,105
TOTAL, EXCLUSIVE OF DUPLICATION	3,430	180,001	8,	851	6,069	104,064
OUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF OUPLICATION	4,125	200,761	10,355		7,354	125,747
ALASKA WASHINGTON OREGON CALIFORNIA	26 3 41 30	110 1,607		78 9 135 91	26 3 41 30	390 57 779 450
TOTAL, EXCLUSIVE OF OUPLICATION	91	4,010		286	91	1,541
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	4,295	207,074	10,	812	7,445	127,288
		TOTAL	(BOAT AN	O VESSEL I	FISHERY)	
AREA AND STATE	BOATS AND VESSELS	FISHER	MEN		OTTER	TRAWLS
IEW ENGLAND:	NUMBER	NUMBI		NUI	MBER	YARDS AT MOUTH
NEW HAMPSHIRE	141	33	5		141	2,160 35
OF DUPLICATION	143	3:	35		142	2,195
OUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	679 303 650 293	1,13 63 1,13 6	33 39		882 568 978 565	12,583 10,297 14,567 8,771
TOTAL, EXCLUSIVE OF DUPLICATION	1,657	2,95	57	2	,464	38,112

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1968 - Continued

		TOTAL (BOAT AN	ND VESSEL FISHERY)		
AREA AND STATE	BOATS AND VESSELS	FISHERMEN	OTTER TRAWLS		
SULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	NUMBER 1,072 606 1,120 4,918 2,596	NUMBER 2,542 1,458 1,921 8,244 5,951	NUMBER 1,943 932 1,409 6,068 4,193	YAROS AT MOUTH 31,893 15,468 18,768 92,674 67,800	
TOTAL, EXCLUSIVE OF DUPLICATION	8,539	15,440	11,178	168,665	
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	9,980	17,982	13,212	199,900	
PACIFIC: ALASKA	32 3 41 32	90 110 135 97	32 3 41 32	462 57 779 480	
TOTAL, EXCLUSIVE OF DUPLICATION	99	304	99	1,643	
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	10,222	18,621	13,552	202,420	



LARGE SHRIMP TRAWLER

U.S. FISH OTTER TRAWL FLEET, 1968

The following tables contain information on the U.S. fish otter trawl fleet. The data include detailed information on the operating units in this fishery and a breakdown of vessels by area, State, and gross tonnage. The fish otter trawl fleet employed 4,796 fishermen on 1,159 vessels (craft of 5 net tons or more) and 173 boats. Forty vessels used two trawls, which brought the total number of trawls in use to 1,199.

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1968

			NEW	ENGLAND				
GROSS TONNAGE	MAINE	MASSA- CHUSETT		RHODE SLAND		NECT- CUT	E)	TOTAL, CCLUSIVE DUPLI- CATION
5 - 9 10 - 19 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69 70 - 79 80 - 89 90 - 99	27 13 6			NUMBER 11 15 13 13 5 5 5 11 11 11 11 11 11 11 11 11 11 11		MBER 2 6 3 6 2 1		NUMBER 4 69 69 61 43 35 37 39 20
100 - 109 110 - 119 120 - 129 130 - 139 140 - 149 150 - 159 160 - 169 170 - 179 180 - 189 190 - 199	1 - - - - 3 1	19 8 10 5 11 5 7	12 - 18 - 15 - 15 - 11 - 15 - 11 - 10 - 10 - 10		-			13 19 8 10 5 11 8 7 3
210 - 219 220 - 229 230 - 239 240 - 249 290 - 299	- 1 1			-		- - -		1 1 3 3 2
300 - 309	2 3 2	- 1		-	=		2 4 2	
450 - 459	-	1		-		-		1
TOTAL VESSELS	. 93	355		69		20		505
TOTAL GROSS TONNAGE .	6,541	28,446		2,711]	494		35,995
	М	IDDLE ATLANTIC				CHESAPI	EAKE	
GRDSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EXCLUSIV OF DUPLI CATION		MARYLAND		1 A	TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9	NUMBER 4 39 36 25 10	NUMBER 10 19 14 14 18	NUMBER 14 56 50 38 27	14 56 50 38		MBER NUMBE - 5 7 3 4		NUMBER 2 10 10 9

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1968 - Continued

	м	IDOLE ATLANTIC	,	CHESAPEAKE																														
GROSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EXCLUSIVE OF DUPLI- CATION	MARYL	ANO	VIRGINI	А	TOTAL, EXCLUSIVE OF OUPLI- CATION																										
•	NUMBER	NUMBER	NUMBER	NUMB	ER	NUMBER	~	NUMBER																										
50 - 59	6 1	15 9	20		1	10		10																										
70 - 79	8	14	18		3	, 4)	5 10																										
80 - B9	5 1	3 1	7 2	_		1		4 1																										
100 - 109	2	1 2	2	-		2	. !	2 5																										
120 - 129	3 1	1	2 3 1	-		3	3	3																										
140 - 149	1	Ξ :	1			- 1		- 1																										
150 - 159	_ 1	_	1	-		1		2 1																										
180 - 189	1 2	-	1 2	-		- 3		- 3																										
TOTAL VESSELS	147	121	254		24	73		86																										
TOTAL GROSS TONNAGE .	5,950	5,212	10,203		7B	5,070		5,503																										
	SOUTH AT-		GULF					IF1C																										
	LANTIC, NORTH			тота			1 10																											
GROSS TONNAGE	TOTAL, EX- CLUSIVE OF DUPLI- CATION	MISSIS- SIPPI	LOUISIANA	EXCLUS OF DUF CAT I	SIVE	ALASKA		WASHINGTON																										
	NUMBER	NUMBER	NUMBER	NUMBER		NUMBER	2	NUMSER																										
5 - 9	6	- 3	- 2	-	5	-		1 3																										
20 - 29	14 23	7 14	3 4		10	1		10																										
40 - 49	23	8	1		17 8	- 2	•	15 24																										
50 - 59	11 8	3 4	_ 1		3 4			13																										
70 - 79	8	4			4			9 5 3																										
80 - 89	4 2	1 1	1 3	2 4		-		3 4																										
100 - 109	1	1	_		1	_		4																										
110 - 119	- 1	2	- ,		2		.	1																										
120 - 129	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 3	-	-	-	-	-	-	-	1 1	2		1	_ 1	'	- 1
150 - 159	1	2	1		3	-		-																										
590 - 599			-	-																														
TOTAL VESSELS	115	52	18		67	6		93																										
TOTAL GROSS TONNAGE .	5,227	2,846	1,117	3,8		877		4,884																										
		PACIFIC - CON			LA	REAT KES,		GRAND TOTAL,																										
GROSS TONNAGE	OREGON	CALI- FORNIA		SÍVE PLI-	OF I	DTAL, LUSIVE DUPLI- ATION	:	EXCLU- BIVE OF DUPLI- CATION																										
	NUMBER	NUMBER	CAT NUME			IMBER		NUMBER																										
5 - 9	1	_		2	110	-		26																										
10 - 19	3 7	12		17 34		7		174 182																										
30 - 39	10	12	:	36		1		172																										
40 - 49	12 6	14	;	47 25		4		156 91																										
60 - 69	2 3	2 5		11 12		1		66 74																										
80 - 89	2 3 2 2	3	i	7		- '		37																										
		-		5		-		24																										
100 - 109	1	Z		6		-		23 29																										
120 - 129	- '	-				-		16 12																										
130 - 139	-		-	1		-		6																										
	1	/ CONTINUED ON	HENT DAGE)			1																												

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1968 - Continued

	PA	CIFIC - CONTINUE	10	GREAT	GRAND
GROSS TONNAGE	OREGON CALI- EXCLUSIVE FORNIA OF DUPLI- CATION		LAKES, TOTAL, EXCLUSIVE OF DUPLI- CATION	TOTAL, EXCLU- SIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
150 - 159	- - - - 1	- - - -	- - - 1	- - - -	16 9 7 3 16
210 - 219	-	-		-	1 1 3 3 2
300 - 309	-	- - -	-		2 4 2
450 - 459	~	-	-	-	1
590 - 599	-	-	1	-	1
TOTAL VESSELS	51	75	20B	18	1,159
TOTAL GROSS TONNAGE .	2,560	3,023	10,350	570	65,013

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1968

		BOAT FISHERY							
AREA AND STATE	BOAT	F 1SH	ERMEN	OTTER TRAWLS					
		REGULAR CASUAL		OTTER TRAVES					
NEW ENGLAND:	NUMBER	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH				
MAINE NEW HAMPSHIRE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	56 1 1 4 39	63 3 - 2 20	39 - 1 6 31	56 1 1 4 39	959 20 15 68 525				
FOTAL, EXCLUSIVE OF DUPLICATION	101	88	77	101	1,587				
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	7 4	14 8	-	7	112 52				
TOTAL, EXCLUSIVE OF DUPLICATION	11	22	-	11	164				
CHESAPEAKE, VIRGINIA. TOTAL, EXCLUSIVE OF DUPLICATION .	7	12	-	7	105				
SOUTH ATLANTIC, NORTH CAROLINA, TOTAL, EXCLUSIVE OF DUPLICATION	50	В	42	50	500				
PACIFIC: ALASKA CALIFORNIA	1 3	3 6	-	1 3	12 64				
TOTAL, EXCLUSIVE OF DUPLICATION	4	9	<u>-</u>	4	76				
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	173	139	119	202	2,827				

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1968 - Continued

	FERMINI	014113, 17	00 -	Cont	invea	
AREA AND STATE			VESSEL F	ISHERY		
AREA AND STATE	VES	SELS	FISHE	RMEN	ОТТ	ER TRAWLS
	NUMBER	GROSS TONNAGE	NUMBER		NUMBER	YAROS AT MOUTH
NEW ENGLAND: MA INEMASSACHUSETTS.RHODE ISLANDCONNECTICUT	93 355 69 20	6,541 28,446 2,711 494	2.	305 126 226 46	93 355 69 20	1,878 9,667 1,799 408
TOTAL, EXCLUSIVE OF DUPLICATION	505	35,995	2,5	579	505	12,959
MIDOLE ATLANTIC: NEW YORK	147 121	5,950 5,212		401 383	147 121	3,476 2,968
TOTAL, EXCLUSIVE DF DUPLICATION	254	10,203	-	7 3 5	254	6,083
CHESAPEAKE: MARYLAND VIRGINIA	24 73	878 5,070		78 294	24 73 •	623 1,925
TOTAL, EXCLUSIVE OF DUPLICATION	86	5,503		333	86	2,270
SOUTH ATLANTIC, NORTH CAROLINA, TOTAL, EXCLUSIVE OF DUPLICATION	115	5,227		327	146	3,427
GULF: MISSISSIPPI	52 18	2,846 1,117	131 44		71 27	1,351 530
TOTAL, EXCLUSIVE OF DUPLICATION	67	3,832		168	94	1,806
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	6 93 51 75	877 4,884 2,560 3,023	1	24 338 183 226	6 93 51 75	90 2,024 1,158 2,042
TOTAL, EXCLUSIVE OF DUPLICATION	208	1 ,350	-	718	208	4,911
GREAT LAKES, TOTAL, EXCLU- SIVE OF DUPLICATION	18	570		38	19	399
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,159	65,013	4,5	538	1,199	28,938
		TDTAL /	BOAT AND	VESSEL	FISHERY)	
AREA AND STATE	BOATS AND VESSELS	FISHER	MEN		OTTER T	RAWLS
NEW ENGLAND:	NUMBER	NUMBE	R	N	UMBER	YARDS AT MOUTH
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	149 1 356 73 59	2,12 23 9	3 7 14		149 1 356 73 59	2,837 20 9,682 1,867 933
TOTAL, EXCLUSIVE OF DUPLICATION	606	2,74	14		606	14,547
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	408 125	41 39	5		154 125	3,588 3,020
TOTAL, EXCLUSIVE OF DUPLICATION	265	75	7		265	6,247
CHESAPEAKE: MARYLAND	24 80	7 30			24 80	623 2,030
TOTAL, EXCLUSIVE OF DUPLICATION	93	33	34		93	2,375
SOUTH ATLANTIC, NORTH CAROLINA, TOTAL, EXCLU- SIVE OF DUPLICATION	165	97	7		196	3,927

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1968 - Continued

	TOTAL (BOAT AND VESSEL FISHERY)							
AREA AND STATE	BOATS AND VESSELS	FISHERMEN	OTTER TRAWLS					
	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH				
ULF: MISSISSIPPI	52 18	131 44	71 27	1,351 530				
TOTAL, EXCLUSIVE OF DUPLICATION	67	16B	94	1,806				
ACIFIC: ALASKA WASHINGTON CREGON CALIFORNIA	7 93 51 78	<i>Z</i> 7 338 183 232	7 93 51 78	102 2,321 1,158 2,106				
TOTAL, EXCLUSIVE OF DUPLICATION	212	727	230	5,536				
REAT LAKES, TOTAL, EXCLU- SIVE OF DUPLICATION	18	570	19	38				
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,332	4,796	1,401	31,765				



Certain statistics on the 1967 fisheries were not available for inclusion in $\underline{\text{Fishery Statistics}}$ of the United States, 1967 (Statistical Digest 61). These data are included in this publication to provide continuity in our statistical series.



LENGTH DISTRIBUTION OF U.S. FISHING VESSELS, 1967

LENGTH IN FEET	NEW ENGLAND	MIDDLE ATLANTIC	CHES	APEAKE	SOUTH ATLANTIC	GULF
21 - 29	NUMBER 11 119 109 127 92 99 71 29	NUMBER 9 115 105 100 102 54 27 11	NUMBER 4 911 306 96 26 10 11		NUMBER 58 363 306 235 119 12 3 3	NUMBER 41 696 929 1,051 1,033 119 9 4
100 - 109	33 10 4 10 - -	13 11 4 9 129 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3 3 2 3		6 4 28 4 6 1 3 1	10 4 16 11 12 9 21	
TOTAL VESSELS	714	551	1	,419	1,152	3,968
LENGTH IN FEET	PACIFIC	LAKE	GREAT LAKES 1/		AWA I I	TOTAL, EX- CLUSIVE OF DUPLICATION
21 - 29 30 - 39 40 - 49 50 - 59 70 - 79 80 - 89 90 - 99	NUMBER 644 2,371 1,306 292 170 111 50 23	2	ER 23 16 74 15 1	7		NUMBER 790 4,768 3,086 1,808 1,479 378 148 65
100 - 109	17 45 17 15 3 4 3 4	-			-	70 64 67 40 19 13 26 5 1
TOTAL VESSELS	5,076	3	30		61	12,830

^{1/} includes 2 vessels operating in the mississippi river drainage area, 1 of which also operated in the great takes.

SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1967

GROSS TONNAGE	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES 2/	HAWAII	TOTAL, EX- CLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
0 - 9	30- 134 85 77 51 41 41 47 24	46 122 77 60 65 38 32 32 11	913 310 63 27 17 10 6 12 4	197 256 141 166 146 67 61 36 8	234 841 446 421 397 286 552 260 120 190	979 2,128 724 399 302 146 61 40 27 28	50 160 74 25 17 2 1	2 15 18 11 9 4 1 1	2,441 3,943 1,608 1,126 927 551 711 387 184 255
100 - 109	15 28 13 15 9 15 13 10 5	4 16 6 4 5 3 2 - 1 7	1 7 3 1 2 3 1 1 1 8	2 2 4 - 3 1 - 1 1 11	43 28 34 21 5 3 3 5 5 5	24 16 16 16 10 4 14 5 13	-	-	86 83 67 54 28 25 31 20 24 54
200 - 209,	2 1 1 3 3 1 2 - 2	1 2 - 2 1 1 2 - 1	- - 1 1 4 7 9	1 1 5 7 8 - 2	343233	- 3 1 2 - 2 2 6 2 4	-	-	3 9 7 10 10 12 17 6 4 7
300 - 309	2 3 2	-	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 3 1 - - 3 - 2	2523465221	- - - - - - -	-	5 11 6 3 4 6 8 3 4
400 - 409	- - - 2 1 - 1	-		1	- 1 1 - 1 5 2	1 2 3 7 3 - 2 13 3	- - - - - - -	-	1 3 3 7 5 2 3 18 5
500 - 509	-	1	- - 1 - 1	- - 1 - 1	1 2 4 10 1	- 1 1 - - 1 2	-	-	1 2 5 11 1 1 1 3
600 - 609 610 - 619 630 - 639 640 - 649 680 - 689	:	-	-	=	2 1 - 1	- 1 - 1	-	-	2 2 1 1 1
720 - 729 730 - 739 750 - 759 760 - 769 790 - 799	-	=	-	- 1 -	-	2 1 - 1	:	-	2 1 1 1 1
810 - 819 830 - 839 860 - 869	:	:	=	=	-	1 1 1	=	-	1 1 1
TOTAL VESSELS. TOTAL GROSS TONNAGE	714 48,350	551 26,774	1,419 28,337	1,152 47,307	3,968 200,870	5,076 164,024	330 6,268	61 1,818	12,830 485,718

^{1/} INCLUDES SAILING VESSELS. 2/ INCLUDES 2 VESSELS WHICH OPERATED IN LAKE WINNEBAGO, 1 OF WHICH ALSO OPERATED IN THE GREAT LAKES.

GENERAL REVIEW

AGE DISTRIBUTION OF U.S. VESSELS ENGAGED IN COMMERCIAL FISHING, 1872-1967

			r						
YEAR GUILT	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
1872	-	1		-	-	-		-	1
1873] ;	1	_	_	_	-	-	1
1876	-	ż	- '	_	-	_	-	[2
1991	1	1							
1881		i	1	-	[1 -	1 - 2	1 2
1884	1	1	1	-	-	-	-	-	3
1886	- 1	1 3	1		-	- 1	_	-	2 3 2 5 3
1000	. '	1	-	_	1	i	1 -	-	3
1889	-	-	-	-	1	-	-	-	1
1890	-	-	1	-	_	_	-	_	1 1
1891	·-	- ,	2	-	1	-	-	-	3 2 6
1892	-	2	1 2	-	- 1	1 1	-	-	2
1894	1	-		~	- '	i	_	_	2
1895	-	1	- 3		-	-	-	-	1
1897	1 -	1 -	1	1	_	-	-	-	4
1898	-	-	-	1	1	-	-	-	2
1899	-	-	-	1	-	-	-	-	1
1900	-		3	1	2	1	-	-	6
1901	- 2	6 3	7 2	1	3	1 1	-	-	18 8
1903	2	4	2	1 1	4	4		1 -	17
1904	1	2	4 5	-	2 8	1	1	-	11
1905	- 1	6		-	5	2 2	_	_	19 19
1907	2	3	5 2	-	l i	10	1	-	19
1908	-	- 5	3 5	-	- 3	10	1 :	-	13 24
	_						-	_	
1910	1 1	4 4	4 6	- 3	- 4	12 21	- 1	-	21 39
1912	- '	2 5	ě	-	5	39	- '	1	54
1913		5	9	1	1	37	1	-	54
1914	4	1 1	6 5	- 1	2 4	37 47	1	1 :	51 59
1916		3	3	1	2	27	1	-	37
1917	8	7 4	5 7	2	5 6	92 75	_	-	110 93
1918	- "	5	3	1 1	11	48	1 -	_	58
	1	3	9	1	5	78	_	_	96
1921	3	2	3	4	2	23	1	-	38
1922	2 3	3 4	7 14	3 7	4 9	18 19		-	37 57
1923	10	11	12	5	21	45	1 1	[105
1925	13	5	10	7	16	64	1	-	113
1926	11	5 7	13	4 14	12 12	81 103	5 3	1 1	131 154
1928	16	10	14	3	21	125	22	4	194
1929	13	6	10	5	24	93	4	2	155
1930	12	13	10	17	14	73	5	2	140
1931	9 7	6	11	9	16 7	41 21	4 3	-	95 55
1932	5	2 2	8	5	10	16	5	1 -	50
1934	7	2	20	8	1 11	29	9	1	87
1935	3 13	10	19 24	10· 15	21 39	66 58	11	1	132 174
1937	15	8	18	13	51	59	15	1	176
1938	11 17	9	21	12 12	52 30	74 104	12 6	2	186 193
1939	I ''	l °	19	12	1 30	104	۰	1 1	193
CCC COOTHOTC AT CHO OF	T. C. C		/		DACE /				

SEE FOOTNOTE AT END OF TABLE.

AGE DISTRIBUTION OF U.S. VESSELS ENGAGED IN COMMERCIAL FISHING, 1872-1967 - Continued

YEAR BUILT	NEW ENGLANE	MIOOLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER .	NUMBER	NUMBER	NUMBER
1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949.	12 30 20 20 46 49 40 34 21	8 11 24 27 24 38 35 16 9	33 12 23 29 38 40 60 50 60 39	6 17 32 30 35 35 67 56 35 54	35 36 36 52 85 88 120 117 165 88	97 102 146 150 234 253 250 226 164 165	9 7 5 5 13 23 30 24 26 7	1 -1 11 11 10 14 -	201 206 272 290 453 504 595 529 472 378
1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959.	11 13 22 10 8 10 10 8 5	8 12 9 14 8 7 10 14 4 8	37 25 34 38 45 36 75 58 43 52	19 30 21 24 37 37 49 51 57	93 98 108 198 189 83 103 181 240	120 15 2 156 104 60 81 70 74 61	14 7 8 3 4 7 4 4 10 5	3 - 1	298 323 354 379 342 247 302 367 396 265
1960, 1961. 1962. 1963. 1964. 1965. 1966.	6 12 8 11 13 13 21	5 6 7 7 7 4 10 3	35 29 16 25 27 29 30 9	18 25 24 29 24 23 39 45	75 83 91 176 149 219 253 247	55 66 74 92 100 97 76 67	1 - - 1 - 1	- 1 - 4 2 - 1	192 212 208 325 306 376 402 381
UNKNOWN	1	7	19	19	17	52		-	113
TOTAL	714	551	1,419	1,152	3,968	5,076	330	61	12,831

^{1/} INCLUDES SAILING VESSELS.

FISH POND PRODUCTION, 1967

Fish pond production data are not included in the U.S. catch tables in the General Review, Review of Certain Major Fisheries, or Mississippi River Fisheries sections.

In recent years the commercial culture of fish has become an increasingly important means of supplying fish for food, bait, and ornamental uses. The food fish are harvested as either adults or fingerlings. If harvested as adults, they are processed and sold to the consumer in the same way as those caught by commercial fishermen: if harvested as fingerlings, they may be used either to supply sportsfishermen with bait, or to stock ponds. In the ponds they are raised to adult-

hood for harvesting and subsequent sale to commercial fish markets.

Fish pond producers are now operating in approximately ten States in the Mississippi Delta. Statistics on the fish pond culture in three of these States are shown in the following table. Compared with 1966, the production in Arkansas (15.8 million pounds) increased 4.6 million and in Missouri (3 million pounds), 187,000 pounds. In South Dakota, however, the production of 203,000 pounds was slightly less than in 1966. These data were collected by agencies of the several States. When data from other States become available to the Bureau, they will be included in the tabulation.

FISH POND PRODUCTION, BY CERTAIN STATES, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ARKANSAS		MISSOURI		SOUTH DAKOTA	
FOOD FISH BLACK BASS, CRAPPIE AND	QUANTITY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE
SUNFISH AQULTS FINGERLINGS LINGS LINGS SUFFALOFISH SULLHEADS AAFISH: AQULTS FINGERLINGS FINGERLINGS UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED URALASSIFIED ,032 250 260 150	300 200 - 210 - 4,029 1,000 - 260 37	38 (1) (1) (1) 1,999 - 429 - 93	12 7 3 (1) 400 - 368	- - - - - 13	25	
TOTAL FOOD FISH	11,592	6,036	2,561	799	13	25
BAIT AND ORNAMENTAL FISH ARP AND MINNOWS: FATHEAD MINNOWS GOLDEN SHINERS. COLDFISH. ISRAELI CARP. STONEROLLER. UNCLASSIFIED MINNOWS. ROGS, UNCLASSIFIED TOTAL BAIT AND ORNAMENTAL FISH.	357 200 180 3,500 - - -	268 200 - 90 4,375 	54 311 111 (1) 7 -	127 726 220 (1) 16	91 - - - - 74 25	47 - - - - 98 15
GRAND TOTAL	15,829	10,969	3,044	1,688	203	125

^{1/} LESS THAN 500 POUNDS OR \$500.

U.S. COD FISHERY SUMMARY OF COD CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS	OF POUNDS AND	THOUSANDS OF E	JOLLARS)		
AREA AND STATE	HAUL SEINES		OTTER TRAWLS		POUND NETS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	-	-	1,451 34,259 1,176 288	75 2,868 86 24	- 4	(1)
TOTAL	-	-	37,174	3,053	4	(1)
MIDDLE ATLANTIC: NEW YORK	2	(1)	250 35	34 5	-	-
TOTAL	2	(1)	285	39	-	•
CHESAPEAKE: MARYLAND VIRGINIA	-	-	(1)21	(1)	-	:
TOTAL	-	-	21	2	-	-
PACIFIC: WASHINGTON	-	:	8,701 453	460 22	:	-
TOTAL	-	-	9,154	482		-
GRAND TOTAL	2	(1)	46,634	3,576	4	(1)
AREA AND STATE	FLOATING TRAPS		GILL NETS		LINES	
					HAND	
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLANO,	- - 4 112	(1)	1,296 515 (1)	83 - 40 (1)	531 42 1,597 30 19	20 4 99 2 2
CONNECTICUT			+	123	2,219	127
TOTAL	116	- 11	1,811	<u>.</u>	107	15
NEW JERSEY	-		(1)	(1)	1 100	
TOTAL	-		(1)		108	15
GRAND TOTAL	116	11	1,811	123	2 ,327	142
AREA AND STATE	LINES ~ CONTINUED					
	TROLL		LONG OR SET WITH HOOKS		TOTAL	
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	- - - -	-	218 28 2,295 5	10 2 179 1	3,496 70 38,674 1,323 307	188 6 3,186 100 26
TOTAL	-	-	2,546	192	43,870	3,506
MIDDLE ATLANTIC: NEW YORK	-	-	98 16	14	457 52	63 7
TOTAL	-	-	114	16	509	70
CHESAPEAKE: MARYLAND VIRGINIA	-	-	-	-	(1)	(1) 2
TOTAL	-	-	-	-	21	2
PACIFIC: WASHINGTON	_ 1	(1)	-	-	8,702 453	460 22
TOTAL	1	(1)	-	-	9,155	482
GRAND TOTAL	1	(1)	2,660	208	53,555	4,060

ATLANTIC COAST HADDOCK FISHERY, 1967

The catch of haddock was 98.5 million pounds worth \$11.1 million-33.8 million pounds (26 percent) less than in the previous year. The harvest was the smallest since 1921. Four successive poor year classes contributed to the production decline, and it appeared that the fishery would be dependent upon older stock for several years.

Landings of 95.8 million pounds at Mass-

achusetts ports (comprising 97 percent of the total production) declined 34.3 million pounds compared with 1966. The catch by otter trawls accounted for 97 percent of the landings, and gill nets, lines, and dredges, the remaining 3 percent.

About 88 percent of the catch was taken off New England--chiefly on East and West Side South Channel. Waters off Nova Scotia yielded most of the remaining 12 percent.



SUMMARY OF HADDOCK CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF OOLLARS)

ARFA AND STATE	OTTER TRAWLS		GILL NETS		LINES	
ANEA AND STATE	OTTER I	NAWES	GICE	NE 13	HAN	D
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE MASSACHUSETTS	2,288 93,374 187	209 10,552 16	13 133 -	1 15	12 173 -	1 18
TOTAL	95,849	10,777	145	16	185	19
MIDDLE ATLANTIC: NEW YORK	26 (1)	(1) 2	-	-	-	-
TOTAL	26	2	-	-	-	-
GRAND TOTAL	95,875	10,779	146	16	185	19
AREA AND STATE	LINES - CONTINUED		DREDGES		TOTAL	
	LONG OR SET WITH HOOKS					
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANT ITY	VALUE
MAINE MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND.	38 60 2,159 -	4 6 270	- - 1	(1)	2,351 60 95,840 187	215 6 10,855 16
TOTAL	2,257	280	1	(1)	98,438	11,092
MIDDLE ATLANTIC: NEW YORK		-	-	-	26 (1)	(1) 2
TOTAL		-		-	26	2
GRAND TOTAL	2,257	280	1	(1)	98,464	11,094

^{1/} LESS THAN 500 POUNDS OR \$500.

PACIFIC COAST HALIBUT FISHERY, 1967

Halibut landings by the combined United States and Canadian fleets were 55.5 million pounds (landed weight) -6.8 million pounds less than in the previous year. U.S. fishermen landed 29.9 million pounds (54 percent of the total) and received \$6.4 million for their catch-\$3.3 million less than in 1966. The U.S. fleet operating out of Pacific coast ports numbered 253 vessels, a decline of 38 vessels compared with a year ago. The 25.6-million-pound landings made by Canadian fishermen declined 6.4 million pounds compared with 1966.

In 1967, the International Pacific Halibut Commission closed most of the Pacific halibut areas early (October 15). At that time the catch had reached 52.2 million pounds--about 15 percent less than for the comparable period of the previous year. When the few remaining open areas closed at the end of the season, November 15, the total catch of 55.5 million pounds was about 11 percent less than the quota set by the Commission. It was the first time in a number of years that the halibut fleet had not taken enough fish to fill the quota.

Data on the landings of halibut in the following tables represent the dressed weight of the fish, i.e., the weight by which the quota is determined. The dressed weight of halibut can be converted to round weight by multiplying by 1.33. Halibut landed in Canada by vessels of U.S. registry are credited to Alaska.

SUMMARY OF U.S. HALIBUT FLEET OPERATING UNITS, 1967

ITEM	WASHINGTON AND OREGON FLEET	ALASKA FLEET	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
REGULAR HALIBUT VESSELS:	76	227	253
GROSS TONNAGE	3,581	7,378	B,322
SKATES OF LINES	421 3,258	910 7,242	1,033 8,039
REGULAR HALIBUT BOATS:	_	1B	16
CREW	-	30	30
SKATES OF LINES BOATS PRIMARILY IN OTHER	-	110	110
FISHERIES BUT LANDING			
SMALL FARES OF HALIBUT 1/:	-	330	30
CREW	-	45 150	45 150

1/ ODES NOT INCLUDE TROLLERS OR OTHER BOATS CATCHING HALIBUT INCIDENTAL TO OTHER FISHING OPERATIONS.
NOTE: --U.S. VESSELS LANDING HALIBUT AT PRINCE RUPERT, B.C., HAVE BEEN INCLUDED WITH THOSE LANDING IN ALASKA.

CATCH BY U.S. HALIBUT FLEET, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANDED IN					
SPECIES	WASHINGTON A	ND OREGON	BRITISH C	OLUMBIA		
HALIBUT	QUANTITY 9,490 521 11 46	VALUE 2,401 94 1 3	QUANTITY 332 3 -	<u>VALUE</u> 74 1 -		
TOTAL	10,068	2,499	335	75		
	LANDEO IN -	CONTINUED	TOT	ΔΙ		
SPECIES	ALASK	A	101			
HALIBUT	QUANTITY 20,086 1,460 12 10	VALUE 3,937 202 2 1	QUANTITY 29,908 1,984 23 56	VALUE 6,412 297 3 4		
TOTAL	21,56B	4,142	31,971	6,716		

NOTE: --IN ADDITION THERE WERE APPROXIMATELY 40,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS". THE QUANTITIES SHOWN ABOVE REPRESENT DRESSED WEIGHT OF FISH. TO CONVERT TO ROUND WEIGHT, MULTIPLY THE WEIGHT OF HALIBUT BY 1.33 AND OTHER SPECIES BY 1.43.

SUMMARY OF UNITED STATES AND CANADIAN HALIBUT CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			LANDE	ED IN			тот	
FLEET CLASSIFICATION	WASH I NGTON	AND OREGON	BRITISH (COLUMBIA	ALAS	KA		
UNITED STATES FLEET 1/ BRITISH COLUMBIA FLEET	9,490 1,064	VALUE 2,401 269	QUANTITY 332 18,982	VALUE 74 2/4,890	QUANTITY 20,086 5,527	VALUE 3,937 1,056	QUANTITY 29,908 25,573	VALUE 6,412 6,215
TOTAL	10,554	2,670	19,314	4,964	25,613	4,993	55,481	12,627

^{1/} IN ADDITION THERE WERE APPROXIMATELY 40,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS".
2/ CANADIAN FUNDS.

MOTE: --HALIBUT STATISTICS IN THESE TABLES WERE COMPILED FROM DATA COLLECTED BY THE INTERNATIONAL PACIFIC HALIBUT COMMISSION, STATISTICS FOR OTHER SPECIES WERE FURNISHED BY THE STATES.



ATLANTIC OCEAN PERCH FISHERY, 1967

The catch of Atlantic ocean perch was 71.4 million pounds worth \$2.8 million—a decline of 10.1 million pounds and \$626,000 compared with the previous year. The production was the smallest since 1938, and far below the record 258.3 million pounds taken in 1951.

Maine landings of 62.2 million pounds worth \$2.4 million were 87 percent of the volume and 86 percent of the value. Massachusetts accounted for the remainder with 9.2 million pounds

worth \$391,000. A negligible quantity was taken in Rhode Island. Fishermen took most of the catch with otter trawls. Line trawls and handlines accounted for less than 30,000 pounds.

Of the total catch, 34.1 million pounds (48 percent) were taken in the Gulf of St. Lawrence. Waters off New England accounted for 22'8 million pounds (32 percent) and off Nova Scotia, 14.2 million pounds (20 percent). The Grand Bank yielded about 300,000 pounds—less than 1 percent of the total.

PACIFIC COAST SALMON FISHERY, 1967

The commercial catch of salmon in the Pacific Coast States was 216.7 million pounds worth \$48.5 million—a decline of 170.8 million pounds (44 percent) and \$24.9 million (34 percent) compared with the previous year. The catch was one of the smallest on record. The Alaska production and value declined sharply from 333.3 million pounds worth \$54.2 million in 1966 to 138.5 million pounds worth \$24.6 million in 1967. All species in Alaska except chinook declined in both volume and value of landings. Chinook landings of 11.7 million pounds were 2.3 million more than a year earlier. The Washington harvest of \$3.4 million pounds valued at \$14 million was 21 million pounds valued at \$14 million was 21 million pounds valued at \$14 million was 21 million wa

lion pounds and \$3.5 million greater than in 1966. Oregon landings of 17.4 million pounds increased 40 percent and the value (\$6 million), 50 percent compared with the previous year. In California, however, landings of 7.4 million pounds were 22 percent less and the value (\$3.9 million), 19 percent less than a year ago.

Gill nets accounted for 89.7 million pounds (41 percent) and purse seines, 87.5 million pounds (40 percent) of the total catch. Lines were third with 37.6 million pounds (17 percent). The remainder was taken by reef nets, haul seines, dip nets, pound nets, floating traps, wheels, and and otter trawls.

SUMMARY OF PACIFIC COAST SALMON PURSE SEINE OPERATING UNITS, 1967

ITEM	ALASKA 1/	WASHINGTON	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE	4,317 1,087	2,309 10	5,499 1,097
TOTAL	5,404	2,319	6,596
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS. 60 - 89 TONS.	88 267 130 101 88 27 1	2 22 70 97 106 35 5 3	90 300 156 133 135 45 5 3
100 - 109 TONS	-	1 1	1 1
290 - 299 TONS	1	-	1
TOTAL VESSELS	724	343	871
TOTAL GROSS TONNAGE .	17,040	12,874	22,742
BOATS, MOTOR	1,448	347	1,745
GEAR: NUMBER	1,073 445,200	345 184,900	1,222 553,200

^{1/} INCLUDES SOME HAUL SEINES.

NOTE: -- PURSE SEINE OPERATING UNITS WERE CONFINED TO ALASKA AND WASHINGTON.

SUMMARY OF PACIFIC COAST SALMON GILL NET OPERATING UNITS, 1967

		ANCHOR, SE	T OR STAKE				
ITEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF DUPLICATION			
	NUMBER	NUMBER	NUMBER	NUMBER			
ON VESSELS ON BOATS AND SHORE	38 2,063	330	110	38 2,503			
TOTAL	2,101	330	110	2,541			
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 40 - 49 TONS.	6 10 1 2	-	- - - -	6 10 1 2			
TOTAL VESSELS	19	-	-	19			
TOTAL GROSS TONNAGE .	291	-	-	291			
BOATS: MÔTOR	1,911	265 40	90 10	2,266 50			
GEAR: NUMBER SQUARE YARDS	1,890 1,303,000	305 79,500	100 35,000	2,295 1,417,500			
	DRIFT						
ITEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF DUPLICATION			
	NUMBER	NUMBER	NUMBER	NUMBER			
ON VESSELS ON BOATS AND SHORE	B12 4,507	363 1,127	2 625	1,111 6,234			
TOTAL	5,319	1,490	627	7,345			
VESSELS, MOTOR: 5 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 60 - 69 TONS.	233 163 7 2 1	131 140 9 1 -	- 2 - - -	361 253 16 3 1			
TOTAL VESSELS	406	282	2	635			
TOTAL GROSS TONNAGE .	4,048	3,059	23	6,530			
BOATS: MOTOR	3,232	1,018 14	56B -	4,793 14			
NUMBER	3,965 3,992,000	1,313 6,800,750	570 1,740,000	5,774 12,383,750			



SUMMARY OF PACIFIC COAST SALMON TROLL LINE OPERATING UNITS, 1967

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
F ISHERMEN:	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
ON VESSELS	1,126 1,169	967 1,510	1,324 878	2,896 1,924	5,072 5,426
TOTAL	2,317	2,477	2,202	4,820	10,498
VESSELS, MOTOR: 5	158 284 79 21 14 2	160 340 88 25 5 1	123 362 127 42 10 7 1	142 577 197 86 44 21 3 3	492 1,222 347 128 63 26 4 4
100 - 109 TONS	- 2 2 2 -	-	-	2 - - 1 1 1	2 2 2 1 1 1
TOTAL VESSELS	564	619	674	1,079	2,297
TOTAL GROSS TONNAGE .	8,967	9,149	11,459	20,786	38,972
BOATS, MOTOR	849 5,644	1,262 8,158	782 6,764	962 12,234	3,789 29,088
HOOKS	34,264	35,218	31,000	48,936	135,116

SALMON CATCH BY DISTRICT AND GEAR, 1967

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	ALASKA						
GEAR AND SPECIES	SOUTHEA	ASTERN	CENTR	AL			
	QUANTITY	VALUE	QUANT I TY	VALUE			
PURSE SEINES: CHINOOK OR KING CHUM OR KETA. PINK. REO OR SOCKEVE. SILVER OR COHO.	137 14,833 12,635 3,786 1,701	25 1,380 1,428 984 221	70 6,396 14,049 5,563 355	16 550 1,482 1,252 55			
TOTAL	33,092	4,038	26,433	3, 3 55			
FLOATING TRAPS: CHUM OR KETAPINKPINKPINKPEO OR SOCKEYEPEO OR SOCKEYEPEO OR SOCKEYEPEO OR SOCKEYE.	3 31 20 3	(1) 4 5 (1)	-	- - - -			
TOTAL	57	9	-	-			
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA PINK. REO OR SOCKEYE. SILVER OR COHO.	12 76 150 587 893	4 14 26 206 250	165 760 412 3,633 907	50 68 46 933 135			
TOTAL	1,718	500	5,877	1,232			
DRIFT: CHIMOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	248 2,400 926 1,727 1,206	75 461 174 625 343	292 2,459 218 9,583 2,547	68 215 23 2,530 425			
TOTAL	6,507	1,678	15,099	3,261			

SEE FOOTNOTES AT END OF TABLE.

SALMON CATCH BY DISTRICT AND GEAR, 1967 - Continued

0540 440 0050150		ALASKA				
GEAR AND SPECIES	SOUTHEA	STERN	CENTRAL			
	QUANT I TY	VALUE	QUANTITY	VALUE		
LINES: CHINOOK OR KING	4,148 68 258 1 3,993	1,745 13 46 (1) 1,738	21 1 6 2 201	(1) 5 (1) 1 (1) 34		
TOTAL	8,468	3,542	231	40		
GRAND TOTAL	49,842	9,767	47,640	7,888		
OFAR AND ORECLES		ALASKA - C	ONTINUED			
GEAR AND SPECIES	WEST	ERN	тот	AL		
	QUANTITY	VALUE	QUANTITY	VALUE		
PURSE SEINES: CHINOOK OR KING	(1) 145 27 73 17	(1) 10 3 13 2	207 21,374 26,711 9,422 2,073	41 1,940 2,913 2,249 278		
TOTAL	262	28	59,787	7,421		
FLOATING TRAPS: CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.		-	3 31 20 3	(1) 4 5 (1)		
TOTAL	-	-	57	9		
GILL NETS, ANCHOR, SET OR		····-				
STAKE: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	2,467 1,033 106 3,079 343	431 80 8 573 38	2,644 1,869 668 7,299 2,143	485 162 80 .1 ,712 423		
TOTAL	7,028	1,130	14,623	2,862		
ORIFT: CHINOOK OR KING CHUM OR KETA. PINK, RED OR SOCKEYE. SILVER OR COHO.	4,051 3,344 4 25,468 856	677 292 (1) 4,743 102	4,591 8,203 1,148 36,778 4,609	820 968 197 7,898 870		
TOTAL	33,723	5,814	55,329	10,753		
LINES: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	-		4,169 69 264 3 4,194	1,750 13 47 (1) 1,772		
TOTAL	-	-	8,699	3,582		
WHEELS: CHINOOK OR KING CHUM OR KETA	(1)	(1)	(1) ²²	(1) 4		
TOTAL	22	4	22	4		
GRAND TOTAL	41,035	6,976	138,517	24,631		
GEAR AND SPECIES		WASHIN	IGTON			
	PUGET		WASHINGTO			
HAUL SEINES: CHINOOK OR KING	QUANTITY 70 19 141 24	90 6 17 7	QUANTITY - - - -	<u>VALUE</u>		
TOTAL	254	60	-	-		
SEE FOOTNOTES AT END OF TABLE	. (CONTI	NUED ON NEXT PAGE)				

SALMON CATCH BY DISTRICT AND GEAR, 1967 - Continued

OUND VALUE 364 369 2,120 2,645 218 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 222 262 262 269 1,242 357 2,352 133 (1) 139 (1) 623 895	WASHINGTON QUANTITY	VALUE			
364 369 2,120 2,645 2,186 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 222 262 262 262 262 27 29 1,242 357 2,352 133 (1) 623 895	234 15 	(1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (6) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			
389 2,120 2,645 2,1645 218 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 222 262 269 21,242 357 2,352 133 (1) 623 895	234 15 234 15 259 645 488 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
2,120 2,645 2,645 2,18 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 222 262 269 1,242 337 2,352 133 (1) 623 895	234 15 234 15 259 645 488 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
2,645 2,18 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 262 262 262 262 262 262 263 1,242 357 2,352 133 (1) 623 895	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) (1) (1) (1) (1) (1) (2) (3) (4) (6) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			
218 5,736 9 (1) 4 1 10 24 116 91 23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1)			
(1) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	234 15 137 259 645 488 223 - - 415 1,126 1,214 1,135 (1) 3,343 5,693	69 3 61 87 220 188 39 138 365 617 (1) 177 (1) 1,270 2,064			
(1) 4 1 10 24 116 91 23 1 67 298 222 269 269 27 27 2,352 133 (1) 623 895	234 15 15 137 259 645 488 223 - - 415 1,126 1,214 1,135 (1) 3,343 5,693	69 3 61 87 220 188 39 - 138 365 617 (1) 177 (1) 1,270 2,064			
(1) 4 1 10 24 116 91 23 1 67 298 222 269 269 27 27 2,352 133 (1) 623 895	234 15 15 137 259 645 488 223 - - 415 1,126 1,214 1,135 (1) 3,343 5,693	69 3 61 87 220 188 39 - 138 365 617 (1) 177 (1) 1,270 2,064			
116 91 23 167 298 222 262 269 1,242 357 2,352 133 (1) 623 895	234 15 15 259 645 468 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	69 3 61 87 220 188 39 			
10 24 116 91 23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895	234 15 15 259 645 468 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	69 3 61 87 220 188 39 			
24 116 91 23 1 67 298 222 269 269 21,242 357 2,352 133 (1) 623 895	234 15 137 259 645 488 223 	69 3 61 87 220 188 39 			
116 91 23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895	234 15 137 259 645 488 223 	69 3 61 87 220 188 39 138 365 617 (1) 177 (1) 1,270 2,064			
91 23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895	15 137 259 645 488 223 	3 61 87 220 188 39 138 365 617 (1) 177 (1) 1,270 2,064			
91 23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895	15 137 259 645 488 223 	3 61 87 220 188 39 138 365 617 (1) 177 (1) 1,270 2,064			
23 1 67 298 222 262 269 1,242 357 2,352 133 (1) 139 (1) 623 895	137 259 645 468 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	61 87 220 188 39 			
1 67 298 222 262 269 1,242 357 2,352 133 (1) 623 895 10 (1) 80	259 645 488 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	87 220 168 39 - 138 365 617 (1) 177 (1) 1,270 2,064			
298 222 262 269 1,242 357 2,352 133 (1) 139 (1) 623 895	645 488 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	220 188 39 138 365 617 (1) 177 (1) 1,270 2,054			
222 262 269 1,242 357 2,352 133 (1) 623 895	488 223 - 415 1,126 1,214 1,135 (1) 3,343 5,693	168 39 - 138 365 617 (1) 177 (1) 1,270 2,064			
262 269 1,242 3,57 2,352 133 (1) 139 (1) 623 895	223 	39 			
269 1,242 357 2,352 133 (1) 139 (1) 623 895	1,126 1,214 1,135 (1) 3,343 5,693	138 365 617 (1) 177 (1) 1,270 2,064			
1,242 357 2,352 133 (1) 139 (1) 623 895	415 1,126 1,214 1,135 (1) 3,343 5,693	617 (1) 177 (1) 1,270 2,054			
357 2,352 133 (1) 139 (1) 623 695	1,126 1,214 1,135 (1) 3,343 5,693	617 (1) 177 (1) 1,270 2,054			
133 (1) 139 (1) 623 895	1,214 1,135 (1) 3,343 5,693	617 (1) 177 (1) 1,270 2,064			
(1) (1) (2) (2) (2) (3) (1) (1) (1)	1,135 (1) 3,343 5,693	(1) 177 (1) 1,270 2,064			
(1) (1) (2) (2) (2) (3) (1) (1) (1)	1,135 (1) 3,343 5,693	(1) 177 (1) 1,270 2,064			
139 (1) 623 895	(1) 3,343 5,693	(1) 1,270 2,054			
623 895 10 (1) 80	3,343 5,693	1,270 2,064			
895 (1) 80	5,693	2,064			
10 (1) 80	-	-			
(1)					
80		-			
106		-			
7					
293					
9,658	7,465	2,649			
WASHINGTON - CONTINUED					
RIVER	TOTAL				
VALUE	QUANTITY	VALUE			
,					
-		30 6			
-	141	17			
-	24	7			
-	254	60			
-	875	364			
-)	1,268	389			
: 1	8,001	2,120 2,645			
	672	218			
-	27,708	5,736			
	20	9			
- 1	1	(1)			
- 1	22	4			
-		1			
-	4 32	10			
	- - - - - - - - -	- 19 - 141 - 24 - 254 - 2554 - 875 - 1,268 - 16,892 - 8,001 - 672 - 27,708 - 20 - 1 - 33			

SALMON CATCH BY DISTRICT AND GEAR, 1967 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		DO AND INDUSANDS OF E					
GEAR AND SPECIES	WASHINGTON - CONTINUED						
	COLUMBIA	RIVER	TOTA	L			
GILL NETS, ANCHOR, SET OR STAKE:	QUANTITY	VALUE	QUANTITY	VALUE			
CHINOOK OR KING	708 - -	168 -	1,223 545 168	353 94 23			
PINK. RED OR SOCKEYE. SILVER OR COHO.	93 77	34 14	232 551	96 168			
TOTAL	878	216	2,719	734			
ORIFT: CHINOOK OR KING	942 2 - 14	325 (1) 5	1,934 1,096 1,809 3,544	735 301 269 1,247			
SILVER OR COHO	1,634	178	2,136	673			
INES:	1,034	506	10,519	3,225			
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO.	266 - 54 - 2,085	127 - 8 - 796	1,729 3 1,980 1 6,993	877 (1) 324 (1) 2,689			
TOTAL	2,405	931	10,706	3,890			
OIP NETS: CHINOOK OR KING	65 32	22 6	65 32	22 6			
TOTAL	97	28	97	28			
CHINOOK OR KING	- - -	- - - -	25 1 641 592	10 (1) 80 196			
TOTAL		-	22	7			
GRAND TOTAL	5,014	1,683	1,281	13,990			
		OREG		13,990			
GEAR AND SPECIES	COLUMBIA						
	QUANTITY	VALUE	OREGON CO	VALUE			
ILL NETS: CHINOOK OR KING	3,346 8	1,115	-	-			
RED OR SOCKEYE	117 3,068	44 769	-	. :			
TOTAL	6,539	1,929	-	-			
INES: CHINOOK OR KING PINK	206 119 1,355	98 21 5 2 7	1,078 1,116 6,931	549 179 2,658			
TOTAL	1,680	646	9,125	3,386			
IP NETS: CHINOOK OR KING SILVER OR COHO	25 2	(1)	-	:			
TOTAL	27	6	-	-			
GRAND TOTAL	8,246	2,581	9,125	3,386			
CEAR AND SPECIES	OREGON - CO	ONT INUED	CALIFORN	IIA			
GEAR AND SPECIES	TOTA	iL	NORTHER	rN .			
TTER TRAWLS, CHINOOK OR	QUANTITY	VALUE	QUANTITY	VALUE			
KING	-		2	1			

SEE FOOTNOTES AT END OF TABLE.

SALMON CATCH BY DISTRICT AND GEAR, 1967 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	OREGON - CON	TINUED	CALIFORNIA			
GEAR AND SPECIES	TOTAL		NORTHE	RN		
	QUANTITY	VALUE	QUANTITY	VALUE		
ILL NETS: CHINDOK OR KING	3,346	1,115	-	-		
CHUM OR KETA	117	1 44	- 1	-		
SILVER DR COHO	3,068	769	-	-		
TOTAL	6,539	1,929	-			
INES: CHINOOK OR KING	1,284	647	2,856	1,672		
PINK	1,235 8,286	200 3,185	2,430	1,127		
TOTAL	10,805	4,032	5,286	2,799		
IP NETS: CHINOOK OR KING SILVER OR COHO	25	(1)	-	-		
TOTAL	27	6	-	-		
GRAND TOTAL	17,371	5,967	5,288	2,800		
	CALIFORNIA - CONTINUED					
GEAR AND SPECIES	SAN FRANC	ISCO	MONTEREY			
	QUANTITY	VALUE	QUANTITY	VALUE		
TTER TRAWLS, CHINOOK OR	-	-	1	(1)		
INES: CHINDOK OR KING	876	529	149	87		
SILVER DR COHO	886	432	93	43		
TOTAL	1,762	961	242	130		
GRAND TOTAL	1,762	961	243	130		
GEAR AND SPECIES	CALIFORNIA - CONTINUED					
GEAR AND SPECIES	SANTA BAF	RSARA	SAN PE	DRD		
	QUANTITY	VALUE	QUANTITY	VALUE		
CHINOOK OR KING	67 41	3 6 17	{1}	{1 1		
TOTAL	108	53	(1)	(1)		
GRAND TOTAL	108	53	(1)	(1)		
		CALIFORNIA -	CONTINUED			
GEAR AND SPECIES	SAN DIE	EGO .	тот	\L		
	QUANTITY	VALUE	QUANTITY	VALUE		
KING	-		3	1		
INES: CHINOOK OR KING SILVER OR COHO	(1)	(1)	3,949 3,450	2,325 1,619		
TOTAL	1	1	7,399	3,944		
GRAND TOTAL	1	1	7,402	3,945		

^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: -- IN ALASKA, THE CATCH TAKEN BY HAUL SEINES IS INCLUDED WITH PURSE SEINES.

SUMMARY OF SALMON CATCH BY DISTRICT, 1967 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			ALAS	SKA		
SPECIES	SOUTHEA	ASTERN	CENT	ral	WESTERN	
CHINOOK OR KING	QUANTITY 4,545 17,380 14,000 6,121 7,796	VALUE 1,849 1,868 1,678 1,820 2,552	QUANTITY 548 9,616 14,685 18,781 4,010	VALUE 139 833 1,552 4,715 649	QUANTITY 6,540 4,522 137 28,620 1,216	VALUE 1,112 382 11 5,329 142
TOTAL	49,842	9,767	47,640	7,888	41,035	6,976
SPECIES	ALASKA - 0	CONTINUED		WASHI	VGTON	
SPECIES	тот	ΓAL	PUGET	SOUND	WASHINGTON	COAST
CHINOOK OR KING	QUANTITY 11,633 31,518 28,822 53,522 13,022	VALUE 3,100 3,083 3,241 11,864 3,343	QUANTITY 2,024 2,692 20,475 12,130 3,574 40,895	VALUE 884 748 2,652 4,085 1,289 9,658	QUANTITY 1,936 239 1,135 137 4,018	VALUE 874 42 177 61 1,495 2,649
TOTAL	138,517	24,631	- CONTINUED		OREGON	
SPECIES	COLUMBIA RIVER		TOTAL		COLUMBIA RIVER	
CHINOOK OR KING	QUANTITY 1,981 2 54 107 2,870	VALUE 642 (1) 8 39 994	QUANTITY 5,941 2,933 21,664 12,374 10,462	VALUE 2,400 790 2,837 4,185 3,778	QUANTITY 3,577 8 119 117 4,425	VALUE 1,219 1 21 44 1,296
TOTAL	5,014	1,683	53,374	13,990	8,245	2,581
		OREGON - I	CONTINUED		CALIFOR	A I NS
SPECIES	OREGON	COAST	TOTAL		NORTHERN	
CHINOOK OR KING	QUANTITY 1,078 - 1,116 - 6,931	VALUE 549 179 2,658	QUANTITY 4,655 8 1,235 117 11,356	VALUE 1,768 1 200 44 3,954	QUANTITY 2,858 - 2,430	VALUE 1,673 - - 1,127
TOTAL	9,125	3,386	17,371_	5,967	5,288	2,800
SPECIES			CALIFORNIA - CONTINUED		SANTA BARBARA	
		ANCISCO	MONT	VALUE	QUANTITY	VALUE
CHINOOK OR KING SILVER OR COHO	QUANT 1 TY 876 886	<u>VALUE</u> 529 432	150 93	87 43	67 41	36 17
TOTAL	1,762	961	243	130	108	53
SPECIES			CALIFORNIA -	- CONTINUED		
OFECTED		PEDRO		DIEGO	тот	
CHINOOK OR KING SILVER OR COHO	QUANTITY (1) (1)	(1) (1)	QUANTITY 1 (1)	<u>VALUE</u> 1 (1)	QUANTITY 3,952 3,450	<u>VALUE</u> 2,326 1,619
TOTAL	(1)	(1)	1	1	7,402	3,945

^{1/} LESS THAN 500 POUNDS OR \$500.

SUMMARY OF SALMON CATCH BY GEAR, 1967

(THOUSANDS OF POUNDS)

STATE AND DISTRICT	HAUL SEINES		URSE EINES	OTT	TER NWLS	POUND NETS		FLOATING TRAPS		GILL NETS
	QUANTITY	QU	ANTITY	QUAN	YTITY	QUANTI	ſΥ	QUANTITY	_	QUANTITY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	{ 1 } 1 }		33,092 26,433 262		-	-		57 - -		8,225 20,976 40,751
TOTAL	(1)		59,787		-	-		57		69,952
WASHINGTON: PUGET SOUND	254 -		707, 72 1		-	-	90	-		8,955 1,771 2,512
TOTAL	254		27,708		-	Ç	90	-		13,238
OREGON, COLUMBIA RIVER	-		-		-	-		-	-	6,539
CALIFORNIA: NORTHERN	-		-		2	-		-		-
TOTAL	-		-		3	-		-		-
GRAND TOTAL	254		87,495		3	Ġ	90	57		89,729
STATE AND DISTRICT	LINES		DIP			EEF ETS	\	WHEELS	т	OTAL
	QUANTIT	Y	QUANT	ITY	QUA	NTITY	Q	UANTITY	QU	IANT I TY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	8,46 23	8	-			-		- - 22		49,842 47,640 41,035
TOTAL	8,69	9	-			•		22	1	38,517
WASHINGTON: PUGET SOUND	2,60 5,69 2,40	3	-	97		1,281		-		40,895 7,465 5,014
TOTAL	10,70	6	I	97		1,281		-		53,374
OREGON: COLUMBIA RIVER OREGON COAST	1,68 9,12	0	_	27		-		-		8,246 9,125
TOTAL	10,80	5		27		-		-		17,371
CALIFORNIA: NORTHERN, SAN FRANCISCO MONTEREY, SANTA BARBARA SAN PEDRO SAN DIEGO	5,28 1,76 24 10 (2)	2	-			-		1 - 1 - 1	•	5,288 1,762 243 108 (2)
TOTAL	7,39	9	-					•		7,402
GRAND TOTAL	37,60	9		124		1,281		22	2	216,664
1/ INCLUDED WITH PURSE SET	NFS.									

INCLUDED WITH PURSE SEINES.

SUMMARY OF SALMON CATCH BY SPECIES, 1967

SPECIES	QUANTITY	VALUE
CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	26,181 34,459 51,721 66,013 38,290	9,594 3,874 6,278 16,093 12,694
TOTAL	216,664	48,533

^{1/} INCLUDED WITH FURSE SE 2/ LESS THAN 500 POUNDS.

MACKEREL FISHERIES OF THE PACIFIC COAST, 1967

Landings of jack mackerel, 38.4 million pounds, and Pacific mackerel, 1.2 million pounds declined 2.7 million pounds (7 percent) and 3.5 million pounds (75 percent), respectively, compared with the previous year. The combined mackerel landings of 39.6 million pounds worth

\$1.6 million were 14 percent less in volume and 6 percent less in value than in 1966. Jack mackerel production was the smallest since 1959 and Pacific mackerel, since 1926. Purse seines and lampara nets are the principal gears used in the mackerel fishery.

SUMMARY OF JACK MACKEREL CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE AND DISTRICT	HAUL S	E INES		SEINES AND ARA NETS	GILL AND		ОТТЕ	R TRAWLS
	QUANTITY	VALUE	QUANTIT	Y VALUE	QUANTITY	VALUE	QUANTIT	Y VALUE
CALIFORNIA: NORTHERN: SAN FRANCISCO MONTEREY. SANTA BARBARA SAN PEDRO	-	-	(2) (2) 933 4,016 33,17	150	(2)	- - - (2)	(2)	(2)
TOTAL			38,126		(2)	(2)	1	6 1
HAWAII	(2)	(2)	-	-	-	-	-	-
GRAND TOTAL	(2)	(2)	38,126	5 1,444	(2)	(2)	1	6 1
STATE AND DISTRICT	LINES			DIP, BRAIL OR SCOOP NETS 1/			тот	AL
	QUANTITY	V.	ALUE	QUANTITY VALUE		QUA	NTITY	VALUE
CALIFORNIA: NORTHERN. SAN FRANCISCO MONTEREY. SANTA BARBARA	(2)	(:	2)	-	-		(2) (2) 935 4,032	(2) (2) 37 150
SAN PEDRO	2		2)	47	2	3	3,227	1,260
TOTAL	4		2)	47	2	31	8,194	1,447
HAWAII	119		51	92	35		211	86
GRAND TOTAL	123		51	139	37	3:	8,405	1,533

^{1/} INCLUDES THE LANDINGS BY LIFT NETS IN HAWAII.

SUMMARY OF PACIFIC MACKEREL CATCH, 1967

STATE AND DISTRICT	PURSE SE LAMPAR	INES AND A NETS	GILL AND NE			LI	NES	
CALIFORNIA: SANTA BARBARA SAN PEDRO SAN DIEGO	QUANTITY 7 942 17	VALUE (1) 59 1	QUANTITY - 4 1	VALUE (1) (1)	QUAN	TITY - 15 6	<u>VALUE</u> - 1 1	
TOTAL	966	60	5	(1)		21	2	
STATE AND DISTRICT	DIP,	BRAIL OR SCOOL	P NETS		то	TOTAL		
	QUANTIT	Y	VALUE	QUANTIT	<u>Y</u>		VALUE	
CALIFORNIA: SANTA BARBARA SAN PEDRO SAN DIEGO	- 17	- 175 -		1,13	7 16 14		(1) 71 2	
TOTAL	17	5	11	1,16	7		73	

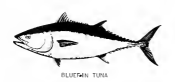
^{1/} LESS THAN \$500.

^{2/} LESS THAN 500 POUNDS OR \$500.

ATLANTIC COAST TUNA FISHERY, 1967

The catch of tuna along the Atlantic Coast was 4.4 million pounds worth \$343,000--a gain of 1.7 million pounds and \$65,000 compared with the previous year. Landings of bluefin tuna in New Jersey (2.9 million pounds) were 460 percent greater than in 1966, and accounted largely for the increase. Bluefin was 98 percent of the total tuna production.

There were 87 fishermen operating 8 purse seine vessels, 9 motor boats, and 5 other boats landing tuna at ports in the New England, Middle Atlantic, and Chesapeake States. Purse seines took 87 percent of the catch; pound nets, 7 percent; and harpoons and handlines, 3 percent each. A negligible amount was taken with gill nets and floating traps.



ATLANTIC COAST TUNA PURSE SEINE OPERATING UNITS, 1967

.TEM	NEW ENGLAND	MIODLE ATLANTIC	CHESAPEAKE	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON VESSELS	NUMBER 65	NUMBER 42	NUMBER 12	NUMBER 87
VESSELS, MOTOR: 60 - 69 TONS	1	-	-	1 1
110 - 119 TONS	2 - 1	2 1 1	-	2 1 1
470 - 479 TONS	1	-	- 1	1
TOTAL VESSELS	6	4	1	В
TOTAL GROSS TONNAGE .	1,006	530	481	1,633
BOATS: MOTOR OTHER GEAR:	. 6 5	4 -	2	9 5
NUMBER	6 3,900	2,900	1 960	B 5,560

SUMMARY OF ATLANTIC COAST TUNA CATCH, 1967

	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 01 10011	70 71110	11100	SANDS OF DO	JEENINO)			
SPECIES AND STATE	PURSE S	EINES	PC	DUND	NETS	FLOATIN	G TRAPS	GIL	L NETS
	QUANTITY	VALUE	QUANT	ITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BLUEFIN: MASSACHUSETTS RHODE ISLAND. NEW YORK. NEW JERSEY. MARYLAND.	580 - 2,874 299	47 - 215 35	-	1	12 (1) -	1 3 -	(1) - - -	- - - 10	- - - 1
TOTAL BLUEFIN	3,753	297	3	303	12	4	1	10	1
LITTLE: NEW YDRK NEW JERSEY	-	-	-	14	1	-	-	(1)	{1 1}
TOTAL LITTLE	-	-		14	1	-	-	1	(1)
SKIPJACK, MASSACHUSETTS	36	4	-		-	-	-		-
GRAND TOTAL	3,769	301	3	317	13	4	1	11	1
SPECIES AND STATE	LINES HARPOONS				TOTAL				
BLUEFIN: MAINE NEW HAMPSHIRE NASSACHUSETTS RHODE ISLAND NEW YORK, NEW WERSEY, MARYLAND	QUANTITY 1 - 52 3 2 32	(1 - (1) 4	QI	JANTITY 47 B 61 - - -	VALUE 5 1 5	QUANT	48 8 996 6 3 ,916 299	VALUE 5 1 68 1 1 221 35
TOTAL BLUEFIN	90		10		116	11	4,	276	332
LITTLE: NEW YORK NEW JERSEY	-	-			-	<u>-</u>		14 1	(1)
TOTAL LITTLE	-	-			-	-		15	1
SKIPJACK, MASSACHUSETTS	-	-			-	-		36	4
UNCLASSIFIED, VIRGINIA	23		6		-	-		23	6
GRAND TOTAL	113		16		116	11	4,	350	343

^{1/} LESS THAN 500 POUNDS OR \$500.

PACIFIC TUNA FISHERY, 1967

The domestic catch of tuna landed at Pacific coast and Hawaii ports was 324 million pounds worth \$43.8 million -- a gain of 57.5 million pounds but a decline of \$721,000 compared with the previous year. Increased landings of albacore, skipjack, and yellowfin accounted for the greater volume. Albacore landings of 48.4 million pounds were 11.4 million more than in 1966. A record 29.2 million pounds landed in Oregon accounted for 60 percent of the albacore production. Compared with 1966, skipjack landings of 119.2 million pounds increased 58.7 million 97 percent) and yellowfin landings, 142 million pounds, increased 8.9 million (7 percent). Bluefin was the only species that declined in volume--landings of 14.4 million pounds were 60 percent less than in the previous year.

The yellowfin fishery season ended June

24, 1967, in accordance with the recommendation of the Inter-American Tropical Tuna Commission restricting the 1967 quota of yellowfin from eastern tropical Pacific waters to 84,500 short tons. The quota set on yellowfin tuna is part of a conservation program to maintain the population at levels which permit the maximum sustainable harvest.

Construction of tuna vessels on the Pacific coast reached a post-war peak. Two small boats and six large seiners were delivered during 1967. An additional nine vessels were in various stages of construction at the end of the year. Two large seiners with a combined carrying capacity of 1,480 tons, and two modern bait boats with a combined carrying capacity of 146 tons joined the fleet and made at least one fishing trlp during the year.

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1967

			LINES, HANO		TOTAL,
ITEM	PURSE SEINES	ALBAÇORE 8A I T BOATS	YELLOWFIN 1/	ALBAÇORE TROLLERS	OF DUPLI- CATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE	1,536	759 61	411	3,225 468	5,505 521
TOTAL	1,536	820	411	3,693	6,026
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS 60 - 69 TONS	3343233346	2 40 34 16 16 13 7 5 1	2 5 6 8 5 4 1	90 547 276 159 70 34 12 6 4	92 581 309 177 89 47 22 14 9
100 - 109 TONS 110 - 119 TONS 120 - 129 TONS 130 - 139 TONS 140 - 149 TONS 150 - 159 TONS 160 - 169 TONS 160 - 169 TONS 190 - 189 TONS	1 4 2 3 2 2 1 3 3	4 - 3 4 2 1 7	- 2 - 2 2 1 7	2 - 1 1 1 1 - 1	7 4 5 8 1 2 3 4
210 - 219 TONS	2 2 2 2 4 1 2	- 1	- - - 1		2 2 2 2 5 1 2
300 - 309 TONS	2 4 1 2 3 6 4 1 2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	2513365121

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1967 - Continued

			LINES, HANO		TOTAL, EX-
ITEM	PURSE SEINES	ALBACORE BAIT BOATS	YELLOWF IN	ALBACORE TROLLERS	CLUSIVE OF DUPLI- CATION
400 - 409 TONS	NUMBER 1 2 2 5 3	NUMBER - 1 1 - 1	NUMBER - 1 1 - 1	NUMBER	NUMBER 1 2 3 6 3 2 2
470 - 479 TONS 480 - 489 TONS	13	- -	-	= -	13 3
520 - 529 TONS	1	=	-	-	1
610 - 619 TONS 630 - 639 TONS 680 - 689 TONS	1 1	=	= =	= =	1
720 - 729 TONS	2 1 1 1	- - -	-	- - -	2 1 1
810 - 819 TONS 830 - 839 TONS 860 - 869 TONS	1 1 1	-	-	-	1 1 1
TOTAL VESSELS	137	163	56	1,203	1,479
TOTAL GROSS TONNAGE	41,231	9,833	6,706	27,516	77,914
BOATS, MOTOR GEAR:	221	87	45	242	590
LENGTH, YARDS HOOKS	102,740	794	388	13,887	

^{1/} VESSELS OF 50 TONS OR MORE CAPACITY ARE CONSIDERED CLIPPER CRAFT.

SUMMARY OF PACIFIC COAST TUNA CATCH, 1967

	(THOUSAND)	S OF POUNDS AN	IO THOUSANDS O	F DOLLARS)		
SPECIES, STATE, AND DISTRICT		SEINES		INES	1	OTAL
	QUANTITY	VALUE	QUANTITY	1	-	
ALBACORE: WASHINGTON: PUGET SOUND	-	-	31 201	<u>VALUE</u> 6 39	91 201	6 39
COLUMBIA RIVER	-	-	1,008	205	1,008	205
TOTAL	-	-	1,240	250	1,240	250
OREGON: COLUMBIA RIVER	-	-	16,774 12,469	3,397 2,463	16,774 12,469	3,397 2,463
TOTAL	-	-	29,243	F.,860	29,243	5,860
CALIFORNIA: NORTHERN. SAN FRANCISCO. MONTEREY. SANTA BARBARA SAN PEORO. SAN DIEGO.	180 84 17 72 69 16	33 16 3 13 14 3	4,674 1,432 1,185 2,754 5,267 2,108	865 265 219 509 1,050 417	4,954 1,516 1,202 2,826 5,336 2,124	898 281 222 522 1,064 420
TOTAL	438	82	17,420	3,325	17,858	3,407
HAWA11	-	-	26	9	26	9
GRAND TOTAL, ALBACORE	438	B2	47,929	9,444	48.367	9,526
BLUEFIN: CALIFORNIA: SAN PEDRO	11,082 2,554	1,355 300	59 41	7 5	11,141 2,595	1,362
TOTAL	13,636	1,655	100	12	13,736	1,667
HAWAII <u>1</u> /	-	-	647	476	647	476
GRAND TOTAL, SLUEFIN.	13,636	1,655	747	498	14,383	2,143
LITTLE, HAWAII	-	-	49	5	49	5
SKIPJACK: OREGON, COLUMBIA RIVER. CALIFORNIA:	-	-	210	21	210	21
MONTEREY	72,494 26,907	7,339 2,734	(2) 8,406 3,149	(2) 851 320	(2) 80,900 30,056	(2) 8,190 3,054
TOTAL	99,401	10,073	11,555	1,171	110,956	11,244
HAWAII	-	-	8,044	1,264	8,044	1,264
GRAND TOTAL, SKIPJACK	99,401	10,073	19,809	2,456	119,210	12,529
YELLOWFIN: OREGON, COLUMBIA RIVER	-	-	17	2	17	2
CALIFORNIA: SAN PEDRO	97,118 33,067	13,299 4,557	9,104 2,201	1,246	106,222 35,268	14,545 4,860
TOTAL	130,185	17,8~6	11,305	1,549	141,490	19,405
HAWAII	-	-	502	230	502	230
GRAND TOTAL, YELLOW-	130,185	17,856	11,824	1,781	142,009	19,637
GRAND TOTAL, ALL SPECIES	243,660	29,666	80,358	14,174	324,018	/3,840

^{1/} INCLUDES THE CATCH OF BIGEYE TUNA.

^{2/} LESS THAN 500 POUNDS OR \$500.

U.S. MENHADEN FISHERY, 1967

The menhaden catch of 1.2 billion pounds was 144 million pounds less than in 1966, and the smallest harvest since 1951. Menhaden was 29 percent of the U.S. production--compared with 44 percent in 1962, the record year.

Of the total, 60 percent was landed in the Gulf of Mexico; 19 in the Chesapeake States, 17 in the South Atlantic States, and 4 percent in the Middle Atlantic States. Less than one-half of 1 percent was taken in the New England States.

Purse seines accounted for 98 percent of the catch. The remaining 2 percent was taken by pound nets, gill nets, haul seines, fyke and hoop nets, floating traps, trammel nets, otter trawls, and weirs.

There were 2,409 fishermen, 139 vessels, 280 motor boats, and 4 other boats employed in the menhaden purse seine fishery.



SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1967

	MIDDLE ATLANTIC	CHESAPEAKE		SOUTH ATLANTIC	
GROSS TONNAGE	NEW JERSEY	VIRGINIA	NORTH CAROLINA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPL1- CATION
	NUMBER	NUM8ER	NUMBER	NUMBER :	NUM8ER
5 - 9	- 1 2 - -	1 - - - -	- 1 2 2 1	- - - -	1 2 2 1
110 - 119	5	- 1 1 - 1 8	- 1 - - 1 10	1 2 - 1 - 1	1 3 - 1 1
200 - 209	1 - 1 - 1 - 1	- 1 1 4 6 9	1 1 5 7 8 2	-	1 - 1 5 7 8 2 1
310 - 319	-	- 1 1	1 1 1	-	1 1 1
450 - 459	-	-	1	-	1
530 - 539	- 1	- 1 1	1 1 1	-	1 1 1
750 - 759	-	-	1	-	1
TOTAL VESSELS	15	38	52	5	57
TOTAL GROSS TONNAGE	3,105	9,533	13,172	766	13,938

SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1967 - Continued

			GRAND		
GROSS TONNAGE	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
5 - 9	-	-	-	-	1
20 - 29	-		-		1 2
50 - 59	-		_] [2 2 2
60 - 69	-	-	-	-	2
	-	-	-	-	'
10 - 119	-	- 1	-	- ,	1 5
50 - 159		_ '		_ '	ĭ
160 - 169		1		1	1
170 179	1	2 2	2 2	5 5	5 6
90 - 199	5	7		12	17
200 - 209	_	-	-	-	1
210 - 219	- 2	3	-	3 3	4
230 - 239 , ,	1	2	-	3	4
40 - 249	1	1	-	2	7
250 - 259	2 2		-	3	8 15
280 - 289	-	- '		-	2
290 - 299	1	-	-'	1	1
300 - 309	-	1	-	1 1	1
310 - 319		3	_	3 1	3 2
360 - 369	-	3	-	3	3
370 - 379		- 2	_	- 2	1 2
			_		,
410 - 419	- 1	_ 1			1
460 - 469		1	-	1 1	1
470 - 479	3	3 2	_	5 2	5 2
	_	,	_		1
500 - 509	_	2	_	1 2	2
520 - 529	-	4	-	4	4
530 - 539	1	9	_	10	10 1
550 - 559	-	1		1	i
590 - 599	-	-	-	-	1
500 - 609	-	2	-	2	2
510 - 619		1		1 1	1
	_				1
750 - 759		-	-	-	
TOTAL VESSELS	21	60	4	84	139
TOTAL GROSS TONNAGE .	6,046	22,684	704	28,050	41,380

SUMMARY OF MENHADEN PURSE SEINE OPERATING UNITS, 1967

AREA AND STATE	VES	SSELS	80A	TS	FIGUEDIAFI		
ANEA AND STATE	\ \tag{\tau}	JULLU	MOTOR	OTHER	FISHERMEN	PURSE	SEINES
MIDDLE ATLANTIC, NEW JERSEY	NUMBER 15	GROSS TONNAGE 3,105	NUMBER 28	NUMBER 1	NUMBER 236	NUMBER 15	LENGTH IN YARDS 5,715
CHESAPEAKE, VIRGINIA	38	9,533	76	-	562	38	14,255
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	52 5	13,172 766	104 10		878 85	52 5	20,800 2,510
TOTAL, EXCLUSIVE OF DUPLICATION	57	13,938	114	-	963	57	23,310
GULF: MISSISSIPPI LOUISIANA TEXAS	21 60 4	6,046 22,684 704	42 120 8	3	385 1,051 68	21 60 4	10,810 33,424 2,000
TOTAL, EXCLUSIVE OF DUPLICATION	84	28,050	160	3	1,440	84	45,704
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	139	41,380	280	4	2,409	142	69,094

SUMMARY OF MENHADEN CATCH, 1967

AREA AND STATE	HAUL S	SEINES	PURSE	SEINES	OTTER 1	RAWLS
NEW ENGLAND, CONNECTICUT	QUANTITY	VALUE	QUANT ITY	VALUE	QUANTITY 1	VALUE (1)
· ·	-			-	1	(1)
MIDDLE ATLANTIC: NEW YORK	88	4	43,551	- 565	3	(1)
TOTAL	88	4	43,551	565	3	(1)
CHESAPEAKE: MARYLAND VIRGINIA	24 791	(1) 13	201,734	2,670	-	-
TOTAL	815	13	201,734	2,670	-	-
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	15 1	{1 1}	150,454 42,284	1,694 402	-	-
TOTAL	16	(1)	192,738	2,096	-	-
GULF: FLORIDA, WEST COAST MISSISSIPPI	30 - - -	1 - -	5 166,527 510,414 23,020	(1) 2,145 6,134 262		-
TOTAL	30	1	699,966	8,541	-	-
GRAND TOTAL	949	18	1,137,989	13,872	4	(1)
AREA AND STATE	WEIRS		POUND NETS		FLOATING TRAPS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS		-	21	1	- 13	(1)
TOTAL	-	-	21	1	13	(1)
MIODLE ATLANTIC: NEW YORK	- з	(1)	532 2,187	22 74	-	-
TOTAL	3	(1)	2,719	96	-	-
CHESAPEAKE: MARYLAND VIRGINIA	-	-	2,898 17,444	58 305	-	-
TOTAL	-	-	20,342	363	-	-
SOUTH ATLANTIC, NORTH CAROLINA	-	-	7	(1)	-	_
GRAND TOTAL	3	(1)	23,089	460	13	(1)
GRAND TOTAL						

SUMMARY OF MENHADEN CATCH, 1967 - Continued

	THOUSANDS OF POUND	S AND THOUSANDS OF	DOLLARS)	
AREA AND STATE	FYKE AND H	OOP NETS	GIŁL	NETS
NEW ENGLAND, CONNECTICUT	QUANTITY _	VALUE -	QUANTITY 1	VALUE (1)
MIDDLE ATLANTIC: NEW YORK	:	-	19 155	1 5
TOTAL	-	-	174	6
CHESAPEAKE: MARYLAND	288	- 5	79 10	(1) 2
TOTAL	288	5	89	2
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	-	-	5 1,012	(1) 25
TOTAL	· · · · · · · · · · · · · · · · · · ·	-	1,017	25
GULF, FLORIDA, WEST COAST .	•		85	3
GRAND TOTAL	288	5	1,366	36
AREA AND STATE	TRAMMEL	NETS	тот	AL
NEW ENGLAND: MASSACHUSETTS	QUANTITY	<u>VALUE</u> - - -	QUANTITY 21 13 2	VALUE 1 (1) (1)
TOTAL			36	1
MIDOLE ATLANTIC: NEW YORK	-	-	642 45,896	27 644
TOTAL	-	-	46,538	671
CHESAPEAKE: MARYLAND	:	-	3,001 220,267	60 2,993
TOTAL	-	-	223,268	3,053
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	-	-	150,481 43,297	1,694 427
TOTAL	-	-	193,778	2,121
GULF: FLORIDA, WEST COAST	7 2 -	(1) - - -	127 166,527 510,414 23,020	4 2,145 6,134 262
TOTAL	7	(1)	700,088	8,545
GRAND TOTAL	7	(1)	1,163,708	14,391

^{1/} LESS THAN \$500.

U.S. CLAM FISHERY, 1967

Landings of 71.5 million pounds of clam meats were 1.3 million less than the record harvest of the previous year. The decline was principally in Maryland soft clam landings--5.2 million pounds in 1967 compared with 7 million in 1966. The value, however, was a record \$20.5 million--\$1.9 million more than in 1966, the former record year. Surf clams, landed mainly in New Jersey, accounted for 63 percent of the production; hard clams, 23 percent; and soft clams, 14 percent. The remainder consisted of ocean quahog, razor, rangia, and mixed clams. The Middle Atlantic States led with 76 percent of the landings; followed by the Chesapeake States with 12 percent; New England, 10 percent; and

the Pacific Coast, South Atlantic, and Gulf States the remaining 2 percent.

Dredges took 55.4 million pounds (77 percent); tongs, 6 million (8 percent); rakes, 4.3 million (6 percent); and hoes, 4.2 million pounds (6 percent). The remainder of the catch was taken with dip nets, shovels, or gathered by hand.

In Section 15 of this Digest, under the heading "Conversion Factors", there is a table which gives the average State yield per U.S. standard bushel for the clams taken on the Atlantic and Gulf coasts. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf Regional section.

SUMMARY OF CLAM CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	HAF	RD	OCEAN	QUAHOG	RANG	GIA	RAZ	OR
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS	1,390 1,268 241	1,061 786 101	45	- 6	- - -	=	5 - -	- -
TOTAL	2,899	1,948	45	6	-	-	5	2
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	7,066 2,878 299	7,090 1,292 155	- - -	-	-	-	16 - -	5 - -
TOTAL	10,243	8,537	-	-	-	-	16	5
CHESAPEAKE: MARYLANO VIRGINIA	296 1,860	152 1,047	- -	-	-	-	-	-
TOTAL	2,156	1,199	-			-	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	201 16 17	106 6 9	-		86 -	27 -	- -	-
TOTAL	234	121	-	-	86	27	-	-
GULF, FLORIDA, WEST COAST .	354	36	-	-	-	-	-	-
PACIFIC: ALASKA	295 - 1	140	-	-	- - - -	-	60 172 51	30 108 35
TOTAL	296	140	-	-	-	-	283	173
GRAND TOTAL	16,182	11,981	45	6	86	27	304	180

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF CLAM CATCH, 1967 - Continued

(THOUSANDS OF POUNDS AND THQUSANDS OF DOLLARS)

AREA AND STATE	SQF	Т	SUF	RF	ME	KED	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT	3,176 990 41	1,479 678 23	- 16 -	- 5 -	- - -	-	3,176 2,401 1,354 241	1,479 1,746 815 101
TOTAL	4,207	2,180	16	5	-		7,172	4,141
MIODLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	265 108	91 45	2,305 41,584	190 4,051	-	:	9,652 44,570 299	7,376 5,388 155
TOTAL	373	136	43,889	4,241	-	-	54,521	12,919
CHESAPEAKE: MARYLAND VIRGINIA	5,212 31	1,611	1,149	106	=	-	6,657 1,891	1,869 1,056
TOTAL	5,243	1,620	1,149	106	-	-	8,548	2,925
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST		-		:	-	-	287 16 17	133 6 9
TOTAL	-	-	-	-	-	-	320	148
GULF, FLORIDA, WEST CDAST .	-	-	-	-	-	-	354	36
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	- - -	-	-	:	- - 6	- 4	60 4 67 57 1	30 248 39 (1)
TOTAL	-	-	-	-	6	4	585	317
GRAND TDTAL	9,823	3,936	45,054	4,352	6	4	71,500	20,486

^{1/} LESS THAN \$500.

SUMMARY OF CLAM CATCH BY GEAR, 1967

	(THOUS	INDS OF POL	JNOS AND THE	DUSANDS OF	DOLLARS)			
GEAR	HARD		OCEAN (QUAHDG	RANGIA		RAZOR	
DIP NETS. DREDGES TONGS RAKES HOES. SHOVELS BY HAND TOTAL	QUANTITY 4 4,936 6,022 3,953 3 257 1,007	VALUE 4 3,186 4,750 3,425 2 131 483 11,981	QUANTITY - 45 45	VALUE - 6 6	QUANTITY 86 (1)	VALUE - 27 / 1) 	QUANTITY 16 5 283 -	VALUE - - 5 3 172 -
GEAR	sor	Т	SUI	RF	MI	XED	TOT	AL
OIP NETS. DREDGES TONGS	QUANTITY 5,243 3 306 4,223	1,620 2 127 2,167	45,054 	VALUE - 4,352 - - - -	QUANTITY	<u>VALUE</u> 4	QUANTITY 4 55,364 6,025 4,275 4,231 546 1,055	VALUE 4 9,191 4,752 3,557 2,172 307 503
TOTAL	9,823	3,936	45,054	4,352	6	4	71,500	20,486

^{1/} LESS THAN 500 POUNDS DR \$500.

U.S. CRAB FISHERY, 1967

The U.S. catch of crabs was 322.2 million pounds worth \$32.3 million—a decline of 50.2 million pounds and \$716,000 compared with the record volume and value of the previous year.

The production declined in all major areas but principally in the Pacific Coast States (170.6 million pounds), Chesapeake States (82.8 million), South Atlantic States (37.5 million), and Gulf States (28.5 million pounds) where the harvest was 14, 15, 8, and 11 percent less, respectively, than in 1966. The remainder was landed in the New England and Middle Atlantic States, and in Hawaii.

The harvest of king crabs in Alaska, 127.7 million pounds, and hard blue crabs along the Atlantic and Gulf coasts, 145 million, declined 31.5 million and 21.8 million pounds, respectively, compared with a year earlier. However, the 42.4-million-pound production of Dungeness crabs was 2.7 million more than in the previous year. Landings of Dungeness crabs in Alaska increased substantially-from 5.1 million pounds in 1966 to 11.6 million in 1967, but declined in all other States.



SUMMARY OF CRAB POT OPERATING UNITS, 1967

					NEW E	NGLAND						
ITEM	MAINE		NEV HAMPSH			SSA- SETTS		RHODE ISLAND		TOTAL, EXCLUSIVE OF DUPLICATION		
	NUMBER		NUME	ER	NU	MBER		NUMBER		NUMBER		
FISHERMEN, ON BOATS AND SHORE	. 4			7		1		1		13		
BOATS, MOTOR,	2 250					1 20		1 140		10 560		
		MIDDLE ATLANTIC						CHESAPEA	KE			
ITEM	NEW JERSEY	DE	LAWARE	CLUSI	, EX- VE OF CATION	MARYLA	ND	VIRGINIA		TOTAL, EX- CLUSIVE OF DUPLICATION		
FISHERMEN:	NUM8ER	N	UM8ER	NUM	BER	NUMBE	R	NUMBER		NUMBER		NUMBER
ON VESSELS	5 44		- 18		5 62	18 77		322 942		507 1,716		
TOTAL	49		18		67	95	9	1,264		2,223		
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	3		:		3	13 2		176 18		311 45		
TOTAL VESSELS	3				3	16	3	194		356		
TOTAL GROSS TONNAGE .	21		-		21	1,30	0	1,397		2,690		
BOATS, MOTOR	39 3,512		14 1,685	5,	53 197	68 88,68		903 114,903		1,583 203,488		
					SOUTH	ATLANTIC						
ITEM	NORTH CAROL IN	IA	SOU* CAROL		GE	ORGIA		LORIDA, AST COAST		AL, EXCLUSIVE OUPLICATION		
FISHERMEN:	NUMBER		NUME	BER	<u>N</u> U	MBER		NUMBER		NUMBER		
ON VESSELS	27 278			147		148		6 180		33 753		
TOTAL	305			47		148		186		786		

SUMMARY OF	CRAB PC	T OPER	RATI	NG (STINL	5, 19	67 - (Con	tinued
				SOUTH A	TLANTIC				
ITEM	NORTH CAROLINA	SOUTH CAROL	l NA	GEC	RGIA	FL EAS	ORIDA, T COAST	TOTAL OF (L, EXCLUSIVE DUPLICATION
VESSELS, MOTOR:	NUMBER	NUMBE	IR.	NUM	BER	N	UMBER		NUMBER
5 - 9 TONS	12 4	- :					1 2		13 6
TOTAL VESSELS	16	-					3		19
TOTAL GROSS TONNAGE .	127 -			-			31		15B
BOATS, MOTOR	278 147 116 20,735 8,820 7,240		2	172 5,550		713 62,345			
				GUL	F				
1 TEM	FLORIDA, WEST COAST	ALABAMA	MISSI	SSIPPI	LOUIS	STANA	TEXAS		TOTAL, EX- CLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NL	MBER	NUME	BER	NUMBEI	R	NUMBER
ON VESSELS	21 436	- 85		34	-	559	- 61	6	21 1,180
TOTAL FISHERMEN	457	85		34		559	66	6	1,201
VESSELS, MOTOR: 5 - 9 TONS	5 5		:		5 5				
20 - 29 TONS TOTAL VESSELS	12					-	\rightarrow	2 12	
TOTAL GROSS TONNAGE .	141							141	
BOATS, MOTOR	375 83,228	79 12,520	3	27 ,400	58,	381 785	11,10		928 169,033
					IFIC				
ITEM	ALASKA	WASHING	STON	ORE	GON	CAL	IFORNIA	TOTAL OF (EXCLUSIVE
F ISHERMEN:	NUMBER	NUMBE	NUMBER		BER	N	UMBER		NUMBER
ON VESSELS ON BOATS AND SHORE	1,353 152		188 106		260 80		633 208		2,377 546
TOTAL FISHERMEN	1,505	29	94	340		841			2,923
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS. 90 - 89 TONS.	12 59 37 26 35 31 15 7 9	1	10 29 17 11 5 3	-	20 52 20 11 1 3		36 129 54 9 11 3		75 259 121 54 52 37 18 7 10
100 - 109 TONS	10 7 11 7 8 2 10 5 7 6	10 - 1 11 - 7 - 8 8 - 2 - 1 10 - 5 7		-		-			10 8 11 7 9 2 10 5 7 6
210 - 219 TONS	1 1 1 1.	-		=			:		1 1 1
320 - 329 TONS	1 1 1	=		=			:		1 1 1
430 - 439 TONS	1 1	-					-		1
530 - 539 TONS	1 2	-		-			:		1 2
TOTAL VESSELS	329		77	1	107		242		733

1,886 CONTINUED ON NEXT PAGE)

2,134

4,247

32,655

24,881

TOTAL GROSS TONNAGE .

SUMMARY OF CRAB POT OPERATING UNITS, 1967 - Continued

	PACIFIC							
ITEM	ALASKA	WASH INGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION			
BOATS:	NUMBER 96	NUMBER 68	NUMBER 50	NUMBER 104	NUMBER 318			
MOTOR	50 ,2 96	1 23,150	27,400	30,976	1 137,232			

SUMMARY OF CRAB TROT LINE OPERATING UNITS, 1967

	CHESAP	PEAKE	SOUTH A	TLANTIC
ITEM	MARYLAND	VIRGINIA	NORTH CAROL INA	SOUTH CAROLINA
I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	91 2,789	10 54	9	- 4
TOTAL	2,880	64	153	4
/ESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	71 15	7 1	8 -	-
TOTAL VESSELS	B6	В	8	-
TOTAL GROSS TONNAGE .	662	54	50	-
BOATS, MOTOR	2,554	52	143	4
SEAR: NUMBER BAITS	3,080 1,044,900	60 36,100	151 110,600	4 2,888
_		GULF		TOTAL, EXCLU-
ITEM	FLORIDA, WEST COAST	MISSISSIPPI	LOUISIANA	SIVE OF DUP- LICATION
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUM8ER
ON VESSELS	- 5	- 6	- 50B	109 3,510
TOTAL	5	б	508	3,619
5 - 9 TONS 10 - 19 TONS	-	=	=	85 16
TOTAL VESSELS	-	-	-	101
TOTAL GROSS TONNAGE .	-	-	-	759
OATS, MOTOR	4	6	508	3,271
NUMBER,	2,400	6 3,000	569 325,500	3,873 1,525,088

SUMMARY OF CRAB OTTER TRAWL OPERATING UNITS, 1967

ITEM	NORTH CAROLINA	SOUTH CAROLINA	GEORG I A	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	270 16B	- 12	85 138	353 318
TOTAL FISHERMEN	438	12	223	671
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS. 80 - 89 TONS. 90 - 99 TONS.	63 35 15 12 5 3 2 1 1 1	- - - - - - - - - - - -	12 7 11 4 5 3	63 46 22 23 9 8 5 1 1
TOTAL VESSELS TOTAL GROSS TONNAGE .	2,487	-	1,375	3,843
BOATS, MOTOR	133	11	91	235
NUMBER	355 4,737	11 178	174 2,761	538 7,640

SUMMARY OF CRAB DREDGE OPERATING UNITS, 1967

ITEM	NEW JERSEY	DELAWARE	VIRGINIA	TOTAL, EXCLU- SIVE OF DUP- LICATION
	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON 80ATS AND SHORE	1 5 5	6	411 4	43 2 9
TOTAL FISHERMEN	20	6	415	441
/ESSELS. MOTOR: 0 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS.	1 4 1	- - - - 2	33 63 35 13 6 6	34 67 36 13 8
TOTAL VESSELS	6	2	152	16.0
TOTAL GROSS TONNAGE .	94	87	2,757	2,938
BOATS, MOTOR	5	-	2	7
NUMBER	17 26	8	283 503	304 537

SUMMARY OF CRAB CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS C	TOUNDS AND	THOUSANDS OF EC	JEERING /		
AREA AND STATE		au	JE		DUNGENESS	
AREA AND STATE	HAR	D	SOFT AND	PEELER	DONGE	.NE 33
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MIDDLE ATLANTIC: NEW JERSEY	464 286	60 34	5	- 1	-	:
TOTAL	752	94	5	1	-	-
CHESAPEAKE: MARYLAND	24,588 54,824	1,721 2,954	2,186 1,217	831 452	-	-
TOTAL	79,412	4,675	3,403	1,283		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	14,272 5,247 8,496 9,320	704 290 380 634	86 - - 1	37	-	:
TOTAL	37,335	2,008	87	37	-	-
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	13,976 2,353 1,015 7,559 2,625	817 188 79 520 222	7 - 1 146 -	(1) 121	- - - -	-
TOTAL	27,528	1,826	154	125	-	-
PACIFIC COAST: ALASKA WASHINGTON OREGON CALIFORNIA	-	:	-	-	11,598 9,501 9,621 11,717	1,507 1,560 1,554 2,033
TOTAL	-	-	-	-	42,437	6,654
GRAND TOTAL	145,027	8,603	3,649	1,446	42,437	6,654

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF CRAB CATCH, 1967 - Continued

	(THOUSAN	D3 OF FOOT	DS AND THOU	SANDS OF L	JULLARS /			
AREA AND STATE		GREEN		KINO	3		ROCK	
	QUANTITY	VAL	UE QUA	NTITY	VALUE	QUAN	TITY	VALUE
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND.	10 45 4 4	(1)	1 5		=	1	,678 15 20 104	76 1 3 12
TOTAL	63		7	-	-	1	,817	92
MIDDLE ATLANTIC, NEW JERSEY	-	-		-	-		32	1
PACIFIC COAST: ALASKA	-	-	12	7,716	14,970		324	- 33
TOTAL	-	-	12	7,716	14,970		324	33
GRAND TOTAL	63		7 12	7,716	14,970	2	,173	126
AREA AND STATE	STO	NE	TAN	INER	ОТЕ	HER	то	TAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	- - -	:		-	- - -	- - -	1,688 60 24 108	77 6 3 13
TOTAL	-	-	-	-	-	-	1,880	99
MIDDLE ATLANTIC: NEW JERSEY DELAWARE		-	-	-	=	-	501 288	62 34
TOTAL	-	-	-	-	-	-	789	96
CHESAPEAKE: MARYLANO	-	-	-	-	-	-	26,774 56,041	2,552 3,406
TOTAL	-	-	-	-	-	-	82,815	5,958
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST.	- 124	- 68	-	-		-	14,358 5,247 8,496 9,445	741 290 380 702
TOTAL	124	68	-	-	-	-	37,546	2,113
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	847 - - -	410	-	. - -				1,231 188 79 641 222
TOTAL	847	410	-	-	-	-	28,529	2,361
PACIFIC COAST: ALASKA	-	; - ; -	118 - - -	12 - -	-	-	139,432 9,501 9,621 12,041	16,489 1,560 1,554 2,066
TOTAL	-	-	118	12	-	-	170,595	21,669
						25	30	25
HAWA11	-	-	-		30	23	30	2.5

^{1/} LESS THAN \$500.

SUMMARY OF CRAB CATCH BY GEAR, 1967 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANUS	OF FOUNUS AT	ND THOUSANDS OF	DOLLARS /			
GEAR		8		DUNGENESS			
GEAR	HAR	D	SOFT AN	D PEELER	DUNGE	NESS	
HAUL SEINES, COMMON BAG NETS. OTTER TRAMLS. POUND NETS. POIS. GILL NETS LINES, TROT WITH BAITS. DIP NETS. SCRAPES DREDGES BRUSH TRAPS. BY HAND	TS. 18 1 TRANLS. 13,321 610 NETS. 1,753 83 . 95,206 5,657 ETS. 1 (1) TROT WITH BAITS. 18,818 1,210 TS. 716 45 S. 130 9 S. 15,062 988 TRAPS. 15		QUANTITY (1) 45 855 624 -217 71 1,770 -51 16	VALUE (1) - 20 330 254 - 92 37 665 - 43 5	QUANTITY - - 58 42,379 - - - -	10 6,644	
TOTAL	145,027	8,603	3,649	1,446	42,437	6,654	
GEAR	GRE	EN		KING	ROC	К	
OTTER TRAWLS	QUANTITY - 63	VALUE 7	QUANTITY 127,716	VALUE 14,970	QUANTITY 32 2,141	<u>VALUE</u> 2 124	
TOTAL	63	7	127,716	14,970	2,173	126	
GEAR		STONE		TANNER			
POTS	QUANT I T 97 97	1	<u>VALUE</u> 478 478	QUANTITY 118 118	VA	12 12	
GEAR		OTHER			TOTAL		
HAUL SEINES, COMMON BAG NETS. OTTER TRAMLS. POUND NETS. POTS. GILL NETS LINES TROT WITH SAITS, DIP NETS. LIFT NETS SCRAPES DREDGES BRUSH TRAPS BY HAND UNCLASSIFIED.	'1) - - 2 - -	8	VALUE	QUANTITY 2 18 13,456 2,608 269,226 19,035 787 21 1,900 15,062 51 16	28, (1	1 1 642 413 151)) 302 82 19 674 988 43 5 1	
TOTAL	3	0	25	322,184	32,	321	

^{1/} LESS THAN 500 POUNDS OR \$500.

U.S. OYSTER FISHERY, 1967

The U.S. oyster fishery produced 60 million pounds of meats, worth \$32.2 million—an increase of 8.7 million pounds (17 percent) and \$4.9 million (18 percent) compared with the previous year. The harvest of 25.8 million pounds in the Chesapeake States and 21.7 million in the Gulf States increased 4.6 million pounds in each area and accounted largely for the gain. Landings in the Middle Atlantic States increased moderately—1.2 million pounds in 1967 compared with 917,000 pounds in 1966. Production declined slightly, however, in the New England, South Atlantic, and Pacific Coast States.

The Chesapeake States led in production of oyster meats with a yield of 25.8 million pounds, followed by the Gulf States, 21.7 mil-

lion, and the Pacific Coast States, 7.7 million pounds. The Chesapeake and Gulf States accounted for 79 percent of the total production.

Dredges took 40.1 million pounds (67 percent) of the oyster harvest, and tongs, 18 million pounds (30 percent). The remainder was taken with rakes, forks, and diving outfits, or gathered by hand.

In Section 15 of this Digest is a table which gives the volume of the bushel measures used for oysters in the various Atlantic and Gulf States and the average yield per bushel. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf regional section.

SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1967

	NEW ENGLAND								
ITEM	MAINE	MASSACHUSETTS	CONNECTICUT	TOTAL, EXCLUSIVE OF DUPLICATION					
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER					
ON VESSELS ON BOATS AND SHORE	- 5	- 8	31	31 13					
TOTAL FISHERMEN	5	8	31	44					
VESSELS, MOTOR: 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 70 - 79 TONS.	- - - -		5 2 3 1	5 2 3 1					
TOTAL VESSELS	-	-	11	. 11					
TOTAL GROSS TONNAGE .	-	-	301	301					
BOATS, MOTOR	5	5	-	10					
GEAR: NUMBER YARDS AT MOUTH	5 5	5 5	21 29	31 39					
	MICOLE ATLANTIC								
ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION					
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER					
ON VESSELS	29 2	161 15	15 1	205 18					
TOTAL FISHERMEN	31	176	16	223					
VESSELS, MOTOR: 5 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS.	- 2 1 1 1 1 2	2 5 3 5 2 3	- 1 - 1 - 1	2 8 4 7 4 4 2					
TOTAL VESSELS	В	20	3	31					
TOTAL GROSS TONNAGE .	311	588	92	991					
BOATS, MOTOR	1	9	1	11					
NUMBER	13 19	51 51	7 9	71 79					

SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1967 - Continued

		SOUTH ATLANTIC						
ITEM	MARYLAND		VIRGINIA		TOTAL, EXCLUSIVE OF DUPLICATION		NORTH CAROL INA	
F I SHERMEN:	NUMBER		NUMBE	R	N	UMBER	NUMBER	
ON VESSELS	270 84			1 7		571 431	73 200	
TOTAL FISHERMEN	354		64	В		1,002	273	
VESSELS, MOTOR: 5 - 9 TONS	19 25 6 2	2 5		6 3 7 2		105 58 13 4	34 9 1	
TOTAL VESSELS	1/ 52		12	8		180	44	
TOTAL GROSS TONNAGE .	1/649		1,29	6		1,945	3 56	
BOATS, MOTOR	32		16			215	182	
NUMBER	131 148		37 40				237 315	
	GULF							
ITEM	ALABAMA M		MISSISSIPPI		LOUISIANA T		TOTAL, EXCLUSIVE OF DUPLICATION	
LCUSONSN.	NUMBER	NUMBER		NUMBER		NUMBER	NUMBER	
ON VESSELS	13		605 30		620 331 372 256		1,228 658	
TOTAL FISHERMEN	13		635		992	587	1,886	
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS.	2 - 1		4 60 63 32 9		30 102 60 26 6	13 69 33 11 2	46 199 123 45 10 1	
TOTAL VESSELS	3		191		2 2 5	128	426	
TOTAL GROSS TONNAGE .	59		4,557	4,	266	2,236	8,174	
BOATS, MOTOR	•		15		191	117	323	
NUMBER	6	1	412 514		747 246 872 246		1,208 1,414	
				P.A	CIFIC			
ITEM	WASHINGTON		OREGO	N	CAL	IFORNIA	TOTAL, EXCLUSIV	

ITEM	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION								
	NUMBER	NUMBER	NUMBER	NUMBER								
FISHERMEN: ON VESSELS	59 -	7	- 11	66 11								
TOTAL FISHERMEN	59	7	11	77								
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS.	- 14 7 5	1 1 - -		1 15 B 5								
TOTAL VESSELS	27	3	-	30								
TOTAL GROSS TONNAGE .	601	43	-	644								
BOATS, MOTOR,	-	-	5	5								
GEAR: NUMBER	<u>2</u> / 64 124	6 12	<u>2</u> / 5 4	75 140								

^{1/} INCLUDES 44 SAILING VESSELS WITH A TOTAL OF 555 GROSS TONS.

^{2/} INCLUDES SUCTION DREDGES.

SUMMARY OF OYSTER TONG OPERATING UNITS, 1967

		NEW E	NGLAND			MIODLE A	TLANTIC	
ITEM	MASSA - CHUSETTS	RHODE ISLAND	CONNEC - TICUT	TOTAL, EXCLUSIVE OF DUPLI- CATION	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION
FIGUEDAGN ON BOATS AND	. NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE	21	12	11	44	4	85	3	92
BOATS: MOTOR	14 2 21	12 - 12	- 11 - 11	37 2 44	- 4 - 4	85 - 85	- 3	92 - 92
		CHESAPEAK	Ξ		so	UTH ATLANT	1C	
ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	NORTH CAROL INA	SOUTH CAROL INA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN:	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	280 4,090	660 2,962	938 7,052	277	- 92	- 55	- 16	440
TOTAL FISHERMEN	4,370	3,622	7,990	277	92	55	16	440
VESSELS, MOTOR: 5 - 9 TONS	189 51	272 459 36 87		-	=			
TOTAL VESSELS	240	308	546	-	-	-	-	-
TOTAL GROSS TONNAGE	1,968	2,361	4,315	-	-	-	-	-
BOATS: MOTOR	3,570 4,370	2,042 - 3,622	5,612 - 7,990	277 - 277	92 - 92	55 33 55	16 - 16	440 33 440
			GUL	F	PACIFIC			
ITEM	FLORIDA, WEST COAST	ALA8AMA	MISSIS- SIPPI	LOUISI- ANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	CALI- FORNIA	GRAND TOTAL, EXCLUSIVE OF DUPLI- CATION
F I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUM8ER
ON VESSELS	2 731	- 795	- 568	99	- 37	2 2,230	- 33	940 9,891
TOTAL FISHERMEN	733	795	568	99	37	2,232	33	10,831
VESSELS, MOTOR: 5 - 9 TONS	- 1	-	-	-	-	- 1	-	459 88
TOTAL VESSELS	1		-	-	-	. 1		547
TOTAL GROSS TONNAGE	10	-	-	-	-	10	-	4,325
BOATS: MOTOR	576 - 733	411 57 795	548 20 568	60 6 99	37 - 37	1,632 83 2,232	17 - 33	7,830 118 10,831

SUMMARY OF OYSTER CATCH, 1967

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	DRED	GES	TON	GS	RAKES		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND:							
MAINE	4 3	4 12	46	119	- 1	- 2	
RHODE ISLAND	-	-	4	5	-	-	
CONNECTICUT	252	572	3	4	-		
TOTAL	259	588	53	128	1	2	
MIDDLE ATLANTIC:	99	203	3	5			
NEW YORK	950	841	77	76		-	
DELAWARE	47	32	14	8	-	-	
TOTAL	1,096	1,076	94	89	-	-	
CHESAPEAKE:				0.464			
MARYLANO	4,509 9,068	3,202 5,959	12,221	8,161		-	
TOTAL	13,577	9,161	12,221	8,161			
SOUTH ATLANTIC:							
NORTH CARDLINA	195	126	179	108	21	13	
SOUTH CAROLINA	-	ī.,	816 152	330 82	- 1	-	
GEORGIA	-	-	91	37	-	-	
TOTAL	195	126	1,238	557	21	13	
GULF:							
FLORIDA, WEST COAST ALABAMA	4.528	1,406 48	1,993	960			
MISSISSIPPI	1,963	579	1,823	487	-	-	
LOUISIANA	7,528	3,301 1,530	205 58	108 27			
TEXAS	3,467						
TOTAL	17,580	6,864	4,079	1,582	-		
PACIFIC COAST: WASHINGTON:			į į				
PACIFIC	6,497	2,630	-	-	-	-	
WESTERN	43	138	-	-	-		
TOTAL	6,540	2,768	-	-	-		
OREGON:		169			_ {	_	
PACIFIC	411	2	-	-		-	
TOTAL	412	171	-	-			
CALIFORNIA:							
EASTERN	13	38			- 1	-	
PACIFIC	455	105	274	64	-		
TOTAL	468	143	274	64	-	-	
TOTAL PACIFIC STATES.	7,420	3,082	274	64	-	-	
GRAND TOTAL	40,127	20,897	17,959	10,581	22	15	
AREA AND STATE		FORKS		OIVING OUTFITS			
	QUANTI	r <u>Y</u>	VALUE	QUANTITY	VA	LUE	
NEW ENGLAND:	_		_	(1)	(1)	
MASSACHUSETTS	_	9	28	1	(1		
RHODE ISLAND		-					
TOTAL		9	28	1	(1		
GRAND TOTAL		9	28	1	(1)	

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF OYSTER CATCH, 1967 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	BY F	AND	TOTAL			
	QUANTITY	VALUE	QUANTITY	VALUE		
NEW ENGLAND:	-	-	4	4		
MASSACHUSETTS	-	-	59 5 255	161 5 576		
TOTAL	-		323	746		
MIDDLE ATLANTIC: NEW YORK. NEW JERSEY. DELAWARE.	- - -	- - -	102 1,027 61	208 917 40		
TOTAL	-	-	1,190	1,165		
CHESAPEAKE: MARYLANO		~	16,730 9,068	11,363 5,959		
TOTAL	-	-	25,798	17,322		
SOUTH ATLANTIC: NORTH CAROLINA, SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	123 1,440 51 92	69 517 32 37	518 2,256 203 183	316 847 114 74		
TOTAL	1,706	655	3,160	1,351		
GULF: FLORIDA, WEST COAST	50 - - 10 28	21 - - 5 14	4,578 2,087 3,786 7,743 3,553	1,427 1,008 1,066 3,414 1,571		
TOTAL	88	40	21,747	8,486		
PACIFIC COAST: ALASKA, PACIFIC	45	25	45	25		
WASHINGTON: PACIFIC	- -	-	6,497 43	2,630 138		
TOTAL	-	-	6,540	2,768		
OREGON: PACIFIC		-	411	169 2		
TOTAL	-		412	171		
CALIFORNIA: EASTERN	-	-	13 729	38 169		
TOTAL	_		742	207		
TOTAL PACIFIC STATES.	45	25	7,739	3,171		
GRAND TOTAL	1,839	720	59,957	32,241		

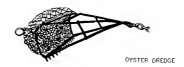
^{1/} LESS THAN 500 POUNDS OR \$500.

NOTE: -- THE CATCH BY HAND IN WASHINGTON AND OREGON HAS BEEN INCLUDED WITH THE CATCH BY DREDGES; IN CALIFORNIA, IT HAS BEEN INCLUDED WITH TONGS.

SUMMARY OF ATLANTIC AND GULF OYSTER CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	PUBL	10	PRIV	PRIVATE			
	QUANTITY	VALUE	QUANTITY	VALUE			
NEW ENGLAND: MAINE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	4 14 2 3	4 34 2 4	- 45 3 252	127 3 572			
TOTAL	23	44	300	702			
MIDOLE ATLANTIC: NEW YORK	3 72	5 70	99 955 61	203 847 40			
TOTAL	75	75	1,115	1,090			
CHESAPEAKE: MARYLAND VIRGINIA	14,890 4,066	9,898 2,747	1,840 5,002	1,465 3,212			
TOTAL	18,956	12,645	6,842	4,677			
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA. FLORIDA, EAST COAST	420 - - 68	256 - - 28	98 2,256 203 115	60 847 114 46			
TOTAL	488	284	2,672	1,067			
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	4,403 1,970 3,600 908 3,311	1,370 948 1,012 383 1,431	175 117 186 6,835 242	57 60 54 3,031 140			
TOTAL	14,192	5,144	7,555	3,342			
GRAND TOTAL	33,734	18,192	18,484	10,878			



SUMMARY OF OYSTER CATCH BY SPECIES, 1967

SPECIES	QUANTITY	VALUE
EASTERN: PUBLIC	33,734 18,497	18,192 10,916
TOTAL	52,231	29,108
PACIFIC	7,682 44	2,993 140
GRAND TOTAL	59,957	32,241

^{1/} EASTERN, PRIVATE INCLUDES 13,000 POUNDS OF DYSTERS, VALUED AT \$38,000 HARVESTED IN CALIFORNIA.

U.S. SHRIMP FISHERY

The U.S. shrimp catch was a record 307.8 million pounds (heads-on) worth a record \$103.5 million--an increase of 68.7 million pounds and \$7.2 million compared with 1966. The domestic shrimp fishery was the first to exceed \$100 million in exvessel value.

The Gulf States accounted for 225.7 million pounds (73 percent of the total); Pacific Coast States, 54.5 million (18 percent); South Atlantic, 20.6 million (7 percent); and the New England States, 7 million pounds (2 percent). A negligible amount was taken in the Mississippi River States and Hawaii. Landings increased sharply in all major areas except the South Atlantic States where a slight decline occurred in

NEW ENGLAND

all States except Georgia. In other areas, record harvests of shrimp were taken in Maine, Alabama, Texas, Alaska, and Oregon.

The otter trawl fleet took 299.9 million pounds--97 percent of the total. An additional 7.9 million pounds were taken by haul seines, bag nets, beam trawls, butterfly nets, pots and traps, cast nets, and brush traps.

The U.S. otter trawl fishery employed 17,835 fishermen on 4,025 vessels and 5,783 motor boats. Texas led in number of vessels (5 net tons or more) with 1,675. Louisiana, second in number of vessels with 1,422, led in number of boats with 3,402.

SOUTH ATLANTIC

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1967

GROSS TONNAGE	MAINE		NOR' CAROI		SOUTH CAROLINA		G	SEORG I A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF OUPLI- CATION
	NUM8ER		NUM	BER	NU	MBER	,	IUMBER	NUMBER	NUMBER
5 - 9	15 21 10 5 2 1		NUMBER 108 53 37 35 34 18 7 6			20 62 40 37 39 8 5	52 58 61 61 77 76 939 57 8 28 5 20 9 3 9 2 3		2 32 27 60 63 35 34 20	136 168 128 154 134 62 53 29
90 - 99	_			3		1		4	10	15
100 - 109	1 		=			- -	- 1 -		1 1 1	1 1 1
TOTAL VESSELS	56			305		217		332	290	889
TOTAL GROSS TONNAGE .	1,608		7,5	549	6,218		1	1,812	13,201	28,880
					GUL	F			SOUTH	
GROSS TONNAGE	FLORIDA, WEST COAST	А	LABAMA	MISSISS	SIPPI	LOUISIA	ANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	ATLANTIC AND GULF TOTAL, EX- CLUSIVE OF OUPLICATION
	NUM8ER .	N	UMBER	NUME	BER	NUMBE	~	NUMBER	NUMBER	NUMBER
5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	33 82 38 127 145 86 204 71 27 67		30 95 42 49 41 24 36 26 9		8 65 79 50 34 27 49 16 6	44 22- 16: 17! 19: 13: 23: 11! 3-	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	35 146 82 125 167 154 425 213 82 151	126 505 330 351 372 264 533 251 105	262 671 451 465 451 301 559 268 111 192

SOUTH

1 1

109

4,952

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1967 - Continued

GULF

				OLI				ATLANTIC
FLORIDA, WEST COAST	ALAB	AMA	MISSISSIPP	LOUISIANA	TEXAS	EXCLU OF OU	JSÍVE JPL1-	TOTAL, EX- CLUSIVE OF DUPLICATION
NUMBER	NUM	BER	NUMBER	NUMBER	NUMBER	NUME	BER	NUMBER
3 3 2	-	2 4 11 9 1	1 3 2 3 - 1 -	17 8 15 8 1	33 23 23 10 3		40 26 32 20 4 1 2	41 26 33 20 4 1 2
	-			1	1		1	11
891		397	351	1,422	1,675	3,	146	3,860
46,370	17.	413	14,491	66,B30	100,707	153,9	928	174,095
				PACIFIC				
ALASK	А	WA	SHINGTON	OREGON	CALIFOR	RNIA	E) OF	OTAL, CLUSIVE DUPLI- ATION
NUMBE	R		NUMBER	NUMBER	NUMBE	ER.	1	IUMBER
	1 3 3 4 7 7 4 1 3		- - 1 2	- 4 14 11 7 3 - 2	- ,	6 14 5 6 3		1 11 25 19 20 12 5 3 5
	WEST COAST NUMBER 3 3 3 2	MEST COAST ALABOT COAST ALABOT COAST ALABOT	MEST ALABAMA COAST 3 3 4 3 11 2 9 - 1	NUMBER N	NUMBER N	FLORIDA	FLORIDA ALABAMA MISSISSIPPI LOUISIANA TEXAS TOTE EXCLUSION CAST	TOTAL, EXCLUSIVE NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER

280 - 289 TOTAL VESSELS . .

TOTAL GROSS TONNAGE .

100 - 109 110 - 119 120 - 129

116 SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1967

3

45

1,800

37

1,291

36

2,248

		BOAT FISHERY					
AREA AND STATE	BOATS	FISHE	RMEN	07750	TRAWLS		
		REGULAR	CASUAL	OTTER	IRAWLS		
	NUMBER	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH		
IEW ENGLAND: MAINE	43 2	43 2	23 2	43 2	632 35		
TOTAL, EXCLUSIVE OF DUPLICATION	45	45	2 5	45	667		
OUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA. FLORIDA, EAST COAST	460 16 270 9	269 12 190 17	301 20 214 -	460 16 270 9	5,620 262 3,405 108		
TOTAL, EXCLUSIVE OF DUPLICATION	755	488	5 3 5	755	9,395		
BULF: FLORIDA, WEST COAST ALABAMA	95 174 594 3,402 724	110 279 168 2,949 699	35 51 535 1,417 284	95 174 594 3,402 724	1,225 2,730 1,850 45,678 8,400		
TOTAL, EXCLUSIVE OF DUPLICATION	4,983	4,195	2,322	4,983	60,266		

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1967 - Continued

O	PERATING	UNIIS, 194	6/ - (Conti	nued			
				BOAT F	ISHERY			
AREA AND STATE	BOATS	FISH	IERMEN		0.77	CD TD440		
		REGULAR	CASI	JAL	011	ER TRAWLS		
SOUTH ATLANTIC AND GULF,	NUMBER	NUMBER	NUM	3ER	NUMBER	YAROS AT MOUTH		
TOTAL, EXCLUSIVE OF DUPLICATION	5,738	4,683	2,8	357	5,738	69,661		
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	5,783	4,728 2,882		5,783	70,328			
ADEA AND STATE		VESSEL FISHERY						
AREA AND STATE	VES	VESSELS FISHERME		ERMEN	OTTE	R TRAWLS		
NEW ENGLAND, MAINE	NUMBER 56	GROSS TONNAGE 1,608	NUM	BER 126	NUMBER 56	YAROS AT MOUTH 898		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	305 217 332 290	7,549 6,218 11,812 13,201		571 444 572 516	526 422 626 569	7,904 7,802 9,619 8,648		
TOTAL, EXCLUSIVE OF DUPLICATION	889	28,880	1,	381	1,645	26,402		
GULF: FLORIDA, WEST COAST ALABAMA	891 397 351 1,422 1,675	45,370 17,413 14,491 66,830 100,707	3.	161 961 872 782 723	1,692 660 548 2,538 3,164	26,952 10,984 12,502 41,511 52,531		
TOTAL, EXCLUSIVE OF DUPLICATION	3,146	153,928	8,:	219	5,560	91,489		
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	3,860	174,095	9,	740	6,857	112,544		
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	3B 3 45 37	2,248 116 1,800 1,291		130 9 151 111	38 3 45 37	57 57 855 555		
TOTAL, EXCLUSIVE OF DUPLICATION	109	4,952		359	109	1,827		
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	4,025	180,655	10,	225	7,022	115,269		
		TOTAL	(BOAT AND	VESSEL	FISHERY)			
AREA AND STATE	BOATS AND VESSEL	.S FISHE	RMEN		OTTER T	RAWLS		
	NUMBER	NUMB	ER	1	IUMBER	YARDS AT MOUTH		
NEW ENGLAND: MAINE	99 2	1"	92 4		99 2	1,530 35		
TOTAL, EXCLUSIVE OF OUPLICATION	101	1'	96		101	1,565		
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST	765 233 602 299	1,0	76		986 438 896 578	13,524 B,064 13,024 8,756		
TOTAL, EXCLUSIVE OF DUPLICATION	1,644	2,9	04	1	2,400	35,797		

SUMMARY OF SHRIMP OTTER TRAWL **OPERATING UNITS, 1967 - Continued**

	TOTAL (BOAT AND VESSEL FISHERY)							
AREA AND STATE	BOATS AND VESSELS	FISHERMEN	OTTER	TRAWLS				
SULF:	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH				
FLORIDA, WEST COAST ALABAMA	986 571 945 4 824 2 399	2,306 1,291 1,575 8,148 5,706	1,787 834 1,142 5,940 3,688	28,177 13,714 14,352 87,189 60,931				
TOTAL, EXCLUSIVE OF DUPLICATION	8,129	14,736	10,543	151,755				
OUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	9,598	17,280	12,595	182,205				
PACIFIC: ALASKA WASHINGTON OREGON. CALIFORNIA	38 3 45 37	130 9 151 111	38 3 45 37	570 57 855 555				
TOTAL, EXCLUSIVE OF DUPLICATION	109	1.359	109	1,827				
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	9,808	17,835	12,805	185,597				

SUMMARY OF SHRIMP CATCH, 1967

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	HAUL S	EINES	BAG N	ETS	BEAM T	RAWLS
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
OUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA	- 52	- 15	313	111	:	-
TOTAL	52	15	313	111	-	
ACIFIC: ALASKA WASHINGTON	=	:	-	-	2,728	136 3
TOTAL	-	-	-	-	2,739	139
GRAND TOTAL	52	15	313	111	2,739	139
AREA AND STATE	BUTTERFL	Y NETS	OTTER T	RAWLS	POTS AND	TRAPS
EW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	-	:	6,925 44 22	865 5 2	=	:
TOTAL	-	-	6,991	872	-	-
OUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST	-		4,606 4,002 6,657 4,934	1,698 1,656 3,022 2,500	- - -	=
TOTAL	-	-	20,199	8,876	-	-
SULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	4,570	- - 1,077	23,449 14,456 9,625 70,747 102,676	10,476 6,049 3,122 23,496 46,355	- - - 1 -	[(<u>1</u>)
TOTAL	4,570	1,077	221,153	89,498	1	(1)
PACIFIC: ALASKA	-	-	38,946 1,029 10,155 1,435	1,558 82 1,041 170	139 19 -	6 11 -
TOTAL	<u> </u>	-	51,565	2,851	158	17
IISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	-	-	-	-	4	1
GRAND TOTAL	4,570	1,077	299,908	102,097	163	18

SEE FOOTNOTE AT END OF TABLE.

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF SHRIMP CATCH, 1967 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF FOUND	S AND THOUSANDS OF	DOLLARS)		
AREA AND STATE	CAST	NETS	BRUSH	TRAPS	
	QUANTITY	VALUE	QUANTITY	VALUE	
SOUTH ATLANTIC, SOUTH	34	8	_	-	
GULF, LOUISIANA		-	7	2	
GRAND TOTAL	34	8	7	2	
AREA AND STATE	AND STATE UNCLASSIFIED		тот	AL	
	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE	-	=	6,925 44 22	865 5 2	
TOTAL	-	-	6,991	872	
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA. FLORIDA, EAST COAST	- - -	-	4,919 4,088 6,657 4,934	1,809 1,679 3,022 2,500	
TOTAL	-	-	20,598	9,010	
GULF: FLORIDA, WEST COAST		: : :	23,449 14,456 9,625 75,325 102,876	10,476 6,049 3,122 24,575 46,355	
TOTAL			225,731	90,577	
PACIFIC: ALASKA. WASHINGTON. OREGON. CALIFORNIA.	-	-	41,813 1,059 10,155 1,435	1,700 96 1,041 170	
TOTAL	-		54,462	3,007	
MISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	-	-	4	1	
HAWAII	1	1	1	1	
GRAND TOTAL	1	1	307,787	103,468	

^{1/} LESS THAN \$500.

U.S. FISH OTTER TRAWL FLEET

The following tables contain information on the U.S. fish otter trawl fleet. The data include detailed information on the operating units in this fishery and a breakdown of vessels by area, State, and gross tonnage. The fish otter

trawl fleet employed 5,115 fishermen on 1,216 vessels (craft of 5 net tons or more) and 115 boats. Fifty-two vessels used two trawls, which brought the total number of trawls in use to 1,383.

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1967

			NEW ENGLANO		
GROSS TONNAGE	MAINE	MASSA- CHUSETTS	RHODE ISLANO	CONNECT -	TOTAL, EX- CLUSIVE OF DUPLI- CATION
5 - 9	NUMBER - 17 - 26 - 12 - 6 - 4 - 1 - 6 - 7 - 1	NUMBER 1 37 30 43 35 34 38 40 21	NUMBER 2 12 15 14 14 6 4 6	NUMBER - 5 4 4 2 2	NUMBER 2 68 71 65 49 38 40 44 22
00 - 109 10 - 119 20 - 129 30 - 139 40 - 149 50 - 159 60 - 169 70 - 179 80 - 199 90 - 199	1 - - - - 4 2 - 5	12 18 9 11 5 12 9 7 3	1	-	14 18 9 11 5 12 10 9 3
00 - 209 10 - 219 20 - 229 30 - 239 40 - 249 50 - 259 50 - 259 90 - 299	- - 1 - -	1 1 2 2 1 2 2		-	1 1 1 3 3 1 2 2
00 - 309	2 3 2	-	-	-	2 3 2
40 - 449	Ξ	2 1	-	-	2 1
TOTAL VESSELS	94	402	76	17	539
TOTAL GROSS TONNAGE .	7,103	32,175	2,959	495	39,648

	м	IDDLE ATLANTIC				
GROSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EX- CLUSIVE OF DUPLI- CATION	MARYLAND	VIRGINIA	TOTAL, EX- CLUSIVE OF DUPLI- CATION
- 0	NUMBER	NUMBER	NUMBER 20	NUMBER	NUMBER	NUMBER
5 - 9 10 - 19 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69 70 - 79 80 - 89 90 - 99	41 37 23 13 11 1 9	14 20 13 13 24 13 12 18	60 48 36 35 20 12 24	5 7 4 2 2	-6676B593.	11 12 10 8 8 5 10

GROSS TONNAGE

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1967 - Continued

TOTAL, EX-CLUSIVE OF DUPLI-CATION

NUMBER

MARYLAND

NUMBER

CHESAPEAKE

VIRGINIA

NUMBER

TOTAL, EX-CLUSIVE

OF DUPLI-CATION

NUM8ER

NEW ENGLAND

NEW

JERSEY

NUMBER

NEW YORK

NUMBER

	NUMBER	NUMBER	NUMBER	NUME	ER	NUMBER	- 1	NUM8ER
100 - 109	- ,	1 5	1 5	-		1 5	İ	1
120 - 129	3	2	3			3		5 3
130 - 139	1	-	1	-		1		í
140 - 149	1 1	-	1	-		1	ļ	1
150 - 159	1 [- 1	- 1	1 -		1	-	1
190 - 199	1 1	_ '	l i	1 -		_ '	- 1	- '
250 - 259	-	-	-	-		1		1
TOTAL VESSELS	152	141	275		21	66		83
TOTAL GROSS TONNAGE .	5,514	6,558	10,870	6	53	4,428		4,929
	SOUTH ATLANTIC		GULF				PACIF	
GROSS TONNAGE	NORTH CARO- LINA, TOTAL, EXCLUSIVE OF DUPLICATION	MISSISSIPPI	LOUISIANA	TOTAL, CLUSI OF DUF CATI	LI-	ALASKA		WASHINGTON
	NUMBER	NUMBER	NUMBER	NUME	BER	NUMBER		NUMBER
5 - 9	8		-	-		-		1
10 - 19	14 15	2 7	1 3		3 10	1 1		3
30 - 39	23	16	5		20	2		12 18
40 - 49	28	8	1		8	1		24
50 - 59	12 8	3 5	1		3 5	2		14
70 - 79	9	4	_		4	1		5
80 - 89	4	1	1	1	2	-		5
90 - 99	2	1	3		4	-		2
100 - 109	1 1	1 2	_		1	_		3
120 - 129	3	1	2		3	_		
130 - 139		1			1	-		-
150 - 159	1	2	1	1	3	-		
180 - 189	-	-	_	-		_	- 1	
180 - 189	128	54	18	-	69	- 8	-	101
	128 5,645	54 2,977	18 1,132	3,9				
TOTAL VESSELS			1,132	3,9	78	8		101 5,338
TOTAL VESSELS TOTAL GROSS TONNAGE .		2,977	1,132 DNTINUED		778 GRE	8 330 AT LAKES	TO	101 5,338 GRAND
TOTAL VESSELS	5,645	2,977 PACIFIC - CO	1,132 INT INUED	AL, EX-	GRE TOT CL	330 AT LAKES AL, EX-	то	101 5,338 GRAND DTAL, EX- CLUSIVE
TOTAL VESSELS TOTAL GROSS TONNAGE .		2,977	1,132 ONTINUED TOTA CLU OF C	AL, EX- JS1VE DUPL1-	GRE TOT CL OF	330 AT LAKES AL, EX- USIVE DUPLI-	TO OF	101 5,338 GRAND DTAL, EX- CLUSIVE F DUPLI-
TOTAL VESSELS TOTAL GROSS TONNAGE .	5,645 OREGON	2,977 PACIFIC - CO	1,132 ONTINUED TOTA CLU OF C	AL, EX- JSIVE	GRE TOT CL OF	330 AT LAKES AL, EX-	T C C OF	101 5,338 GRAND DTAL, EX- CLUSIVE
TOTAL VESSELS TOTAL GROSS TONNAGE . GROSS TONNAGE	5,645	2,977 PACIFIC - CO	1,132 NTINUED TOTA CLU OF C	AL, EX- JSIVE DUPLI- ATION	GRE TOT CL OF C	330 AT LAKES AL, EX- USIVE DUPLI-	TC C OF	101 5,338 GRAND DTAL, EX- CLUSIVE F DUPLI- CATION NUMBER
TOTAL VESSELS TOTAL GROSS TONNAGE . GROSS TONNAGE	5,645 OREGON	2,977 PACIFIC - CC CALIFOR NUMBE	1,132 NOTINUED TOTA CLL OF C C C C C C C C C C C C C C C C C C C	AL, EX- JSIVE DUPLI- ATION JMBER 3	GRE TOT CL OF C	AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1	T C	101 5,338 GRAND OTAL, EX- CLUSIVE F DUPLI- CATION NUMBER 33
TOTAL VESSELS	5,645 OREGON NUMBER -	2,977 PACIFIC - CO CALIFOR NUMBE	1,132 ONT INUED TOTAL CLU OF C CA R	AL, EX- JSIVE DUPLI- ATION JM8ER 3	GRE TOT CL OF C	8 330 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8	T C	TO1 5,338 GRAND DTAL, EX- CLUSIVE F DUPLI CATION NUMBER 33 180
TOTAL VESSELS	5,645 OREGON NUMBER 4 10	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1	1,132 INTINUED TOTAL INIA CLU OF C C R 2 5 5 2 3	AL, EX- JSIVE DUPLI- ATTION JMBER 3 19 38 40	GRE TOT CL OF C	AT LAKES AL, EX- USIVE UUPLI- ATION UMBER 1 8 3	T C	TO1 5,338 GRAND OTAL, EX- CLUSIVE F DUPLI- CATION NUMBER 33 180 189 181
TOTAL VESSELS	5,645 OREGON NUMBER 4 10	2,977 PACIFIC - CO CALIFOR NUMBE 1 2 1 1	1,132 NT INUED TOTAL OF C C R 2 5 5 2 3 3	AL, EX- JSIVE DUPLI - ATION JMBER 3 19 38 40 50	GRE TOT CL OF C	8 330 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6	T C C OF	101 5,338 GRAND DTAL, EX- CLUSIVE F DUPLI - CATION NUMBER 33 180 189 181 167
TOTAL VESSELS	5,645 OREGON NUMBER 4 10	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 INTINUED TOTAL INIA CLU OF C C R 2 5 5 2 3	AL, EX- JSIVE DUPLI - ATTION JMBER 3 19 38 40 50 27	GRE TOT CL OF C	AT LAKES AL, EX- USIVE UUPLI- ATION UMBER 1 8 3	T C C C OF	TO1 5,338 GRAND OTAL, EX- CLUSIVE F DUPLI- CATION NUMBER 33 180 189 181
TOTAL VESSELS	5,645 OREGON NUMBER 4 10	2,977 PACIFIC - CC CALIFOR NUMBE	1,132 NTINUED TOTAL CLU OF C C 2 5 2 3 6 6 1 5 5	AL, EX- JSIVE DUPLI- ATION JMBER 3 19 38 40 50 27 11	GRE TOT CL OF C	8 330 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6	T (C OF	101 5,338 GRAND DTAL, EX- LUSIVE F DUPLI- CATION NUMBER 33 180 189 181 167 93 68 77
TOTAL VESSELS	5,645 OREGON NUMBER 10 13 7 2 2 2 3	2,977 PACIFIC - CC CALIFOR NUMBE	1,132 INTINUED TOTAL OF (CL) OF (CR) 2 2 3 3 6 1	AL, EX- JSIVE JUPLI- ATION JMBER 3 19 38 40 50 27 11 12 8	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG OF	101 5,338 GRAND OTAL, EX- CLUSIVE F DUPLI - CATION NUMBER 33 180 189 181 167 93 68 77 39
TOTAL VESSELS	5,645 OREGON NUMBER	2,977 PACIFIC - CC CALIFOR NUMBE	1,132 NT I NUED TOTA CLU OF C C R 2 5 3 6 6 1 5 2	AL, EX- JSIVE JUPLI - ATION JMBER 3 19 38 40 50 50 7 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TO	101 5,338 GRAND OTAL, EX- CLUSIVE F DUPLI - CATION NUMBER 33 180 189 181 167 93 68 77 39 24
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- JUPLI - STIVE JUPLI - STIVE 3 19 38 40 50 27 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG C OP	101 5,338 GRAND DTAL, EX- LUSIVE F OUPLI - CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22
TOTAL VESSELS	5,645 OREGON NUMBER	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOTA CLU OF C C R 2 5 3 6 6 1 5 2	AL, EX- JSIVE JUPLI - ATION JMBER 3 19 38 40 50 50 7 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG C OP	101 5,338 GRAND DTAL, EX- LUSIVE F DUPLI- CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE SUPLI - STION 3 19 38 40 50 27 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TC (C) OF	101 5,338 GRAND GRAND TOTAL, EX- CLUSIVE - F OUPLI - CATION NUMBER 33 80 189 189 181 167 77 39 24 22 31 15 14
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE SUPLI - STION 3 19 38 40 50 27 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TCC COP	101 5,338 GRAND DTAL, EX- LUSIVE F OUPLI - CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE SUPLI - STION 3 19 38 40 50 27 11 12 8 3	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG C OP	101 5,338 GRAND DTAL, EX- LUSIVE F OUPLI - CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6 17 11
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- JSIVE JSIVE JATION JMBER 3 19 35 40 27 11 12 8 3 6 5	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TGCOP	101 5,338 GRAND TOTAL STATE TOUPLI CATION NUMBER 33 189 189 189 24 22 31 15 16 17 11 9
TOTAL VESSELS	0REGON NUMBER 10 13 3 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE INTION IMPER 3 19 38 40 277 111 12 8 3 6 5 5 1	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TO C	101 5,338 GRAND DTAL, EX- LUSIVE F DUPLI- CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6 17 11 9 4
TOTAL VESSELS	0REGON NUMBER 10 13 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- JSIVE JSIVE JATION JMBER 3 19 35 40 27 11 12 8 3 6 5	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TO C	101 5,338 GRAND DTAL, EX- LUSIVE FOUPLI- CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6 17 11 9 4
TOTAL VESSELS	0REGON NUMBER 10 13 3 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE INTION IMPER 3 19 38 40 277 111 12 8 3 6 5 5 1	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TOOP	101 5,338 GRAND DTAL SEX- LIVE SEX- COLVEL CATION NUMBER 33 189 189 189 189 24 22 31 15 14 6 17 11 9 4 11
TOTAL VESSELS	0REGON NUMBER 10 13 3 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 NT I NUED TOT, CLI OF C R 2 2 3 3 6 6 1 5 2 2	AL, EX- ISIVE INTION IMPER 3 19 38 40 277 111 12 8 3 6 5 5 1	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG	101 5,338 GRAND DTAL, EX- LUSIVE FOUPLI- CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6 17 11 9 4
TOTAL VESSELS	0REGON NUMBER - 4 10 13 7 2 2 3 1 1 2	2,977 PACIFIC - CC CALIFOR NUMBE 1 2 1 1	1,132 INTINUED TOTA CLU OF C R 2 5 5 1 2 2 1 1	AL, EX- ISIVE INTION IMPER 3 19 38 40 277 111 12 8 3 6 5 5 1	GRE TOT CL OF C	8 339 AT LAKES AL, EX- USIVE DUPLI- ATION UMBER 1 8 3 2 6 1	TG	101 5,338 GRAND DTAL, EX- LUSIVE FOUPLI- CATION NUMBER 33 180 189 181 167 93 68 77 39 24 22 31 15 14 6 17 11 9 4 11

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1967 - Continued

		PACIFIC - CONTIN	IUED	GREAT LAKES	GRAND	
GROSS TONNAGE	GROSS TONNAGE OREGON				TOTAL, EX- CLUSIVE OF DUPLI- CATION	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
230 - 239	:	:	:	:	3	
260 - 269	-	-	-	-	2 2	
300 - 309	-	=	=	-	2 3	
320 - 329	-	-	-	-	2	
450 - 459	 -	-	-		1	
TOTAL VESSELS	46	82	224	22	1,216	
TOTAL GROSS TONNAGE .	2,546	2,995	10,408	631	68,256	

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1967

			BOAT FISHERY				
AREA AND STATE	BOAT	FISH	ERMEN	OTTER TRAWLS			
		REGULAR	CASUAL	OTTER	TRAWES		
	NUMBER	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH		
EW ENGLAND: MAINE	36 5 8 48	36 10 10 24	27 - 6 40	36 5 8 48	528 100 144 667		
TOTAL, EXCLUSIVE OF DUPLICATION	977	80	73	97	1,459		
NEW YORK NEW JERSEY	6 2	11 4	-	6 2	99 24		
TOTAL, EXCLUSIVE DF DUPLICATION	8	15	-	8	123		
HESAPEAKE, VIRGINIA	3	6	-	3	45		
ACIFIC, CALIFORNIA	6	12	-	6	162		
REAT LAKES	1	3	-	1	13		
GRAND TOTAL, EXCLU- SIVE OF OUPLICATION.	115	116	73	115	1,802		
1051 1110 07175							
AREA AND STATE	VESSELS		FISHERMEN	OTTER TRAWLS			
IEW ENGLAND:	NUMBER	GROSS TONNAGE	NUMBER	NUMBER	YARDS AT MOUTH		
MAINE	94 402 76 17	7,103 32,175 2,959 495	325 2,473 248 41	94 402 76 17	1,915 10,925 1,980 377		
TOTAL, EXCLUSIVE OF DUPLICATION	539	39,648	2,894	539	13,983		
IODLE ATLANTIC: NEW YORK	152 141	5,514 6,558	397 492	152 141	3,559 3,480		
TOTAL, EXCLUSIVE OF DUPLICATION	2 75	10,870	818	2 75	6,570		

REVIEW OF CERTAIN MAJOR FISHERIES

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1967 - Continued

		1	ESSEL FI	SHERY		
AREA AND STATE	VES	SELS	FISHER	RMEN	ОТТ	ER TRAWLS
	NUMBER	GROSS TONNAGE	NUM	BER	NUM8ER	YARDS AT MOUTH
CHESAPEAKE: MARYLANDVIRGINIA	21 66	65 3 4,428	2	56 267		511 1,777
TOTAL, EXCLUSIVE OF DUPLICATION	83 4,929 311		83	2,203		
SOUTH ATLANTIC, NORTH CAROLINA	128	5,645		363	166	3,807
GULF: MISSISSIPPI	54 18	2,977 1,132		139 44	78 26	1,454 517
TOTAL, EXCLUSIVE OF DUPLICATION	69	3,978		175	100	1,898
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	8 115 46 82	330 6,208 2,546 2,995		32 430 168 245	8 115 46 82	120 2,781 1,007 2,214
TOTAL, EXCLUSIVE OF DUPLICATION	238	11,415	{	329	238	5,843
GREAT LAKES	22	631		44	21	416
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,216	68,256	4,9	926	1,268	30,558
AREA ANO STATE		TOTAL (BOATS AND	VESSEL	FISHERY)	
AREA AND STATE	80ATS AND VESSELS	FISHER	1EN		OTTER 1	RAWLS
NEW ENGLAND:	NUMBER 130	<u>илив</u>	_	<u> </u>	IUMBER 130	YARDS AT MOUTH
MASSACHUSETTS	407 84 65	2,48 26	33 54		407 84 65	2,443 11,025 2,124 1,064
TOTAL, EXCLUSIVE OF OUPLICATION	636	3,04	17		636	15,442
MIODLE ATLANTIC: NEW YORK	158 143	49			158 143	3,658 3,504
TOTAL, EXCLUSIVE OF DUPLICATION	283	63	13		283	6,693
CHESAPEAKE: MARYLAND	21 69	25	56 73		21 69	511 1,822
TOTAL, EXCLUSIVE OF DUPLICATION	86	3-	8		86	2,248
SOUTH ATLANTIC, NORTH CAROLINA	128	36	3		166	3,807
GULF: MISSISSIPPI	5 4 18	13	19 14		78 26	1,454 517
TOTAL, EXCLUSIVE OF DUPLICATION	68	17	75		100	1,898
PACIFIC: ALASKA	8 115 46 88	3 43 16 25			8 115 46 88	120 2,781 1,007 2,376
TOTAL, EXCLUSIVE OF OUPLICATION	244	84	17		244	6,005
GREAT LAKES	23		17		22	429
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,334	5,1	15		1,383	32,360

SECTION 14

HISTORICAL FISHERY STATISTICS

Statistics on 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 Bureau of Commercial Fisheries has in its files and in various Bureau reports or publications of other organizations a large volume of historical data. These statistics would be of considerable use to researchers and others interested in the fisheries. Unfortunately, few know of these records. To make the series readily available to researchers and others interested in the fisheries, a section entitled "Historical Fishery Statistics" has been published since 1951, in "Fishery Statistics of the United States." The titles of the series published, and the identifying number of the Digest in which each appears, follows:

		Revised and
	Published in	updated in
	Statistical Digest	Statistical Digest
	Number	Number
Menhaden Fishery	30	59
Oyster Fishery	34	59
Pacific Sardine Fishery	36	59
Atlantic Ocean Perch Fishery	39	59
Pacific Herring Fishery	41	59
United States Haddock Fishery	43	59
United States Tuna Fishery	44	59
United States Atlantic Cod Fishery	49	-
Fur Seal Industry of the Pribilof Islands	51	-
Eastern Pacific Halibut Fishery	53	-
California Mackerel Fisheries	54	-
Atlantic Mackerel Fishery	56	-
Commercial Fisheries of the Great Lakes	57	60
Potomac River Alewife Fishery; Hudson River and		
Potomac River Shad Fishery	58	59
United States Shrimp Fishery	59	-
United States Lobster Fishery	59	-
Atlantic Ocean Herring Fishery	59	-
Alaska Salmon Fishery	60	-
United States Clam Fishery	60	-
Vessels Documented as Fishing Craft	60	-
Frozen Fishery Trade	61	-
Fish Meal, Oil, and Solubles	62	-

The following pages include historical data on the fish meal, oil, and solubles industry.

SUMMARY OF THE MENHADEN FISHERY, 1873-1968

YEAR	PLANTS	FISH RECEIVED	DRY SCRA	P AND MEAL	ACIOULA	TED SCRAP
YEAR 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1879. 1889. 1888. 1888. 1888. 1888. 1888. 1888. 1889. 1899. 1899. 1899. 1899. 1899. 1899. 1900. 1910. 1900. 1900. 1910. 1911. 1912. 1913. 1914. 1915. 1918. 1918. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926.	NUMBER 62 64 664 656 60 679 97 78 52 526 28 24 29 33 44 44 42 35 41 40 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RECEIVED THOUSAND POUNDS 266, 459 330, 228 343, 342 393, 720 514, 412 426, 833 520, 506 304, 309 232, 248 411, 019 575, 257 189, 661 223, 488 294, 391 372, 064 357, 750 236, 963 144, 381 363, 475 468, 965 391, 483 363, 475 468, 965 391, 483 363, 475 471 481 481 382, 181 397, 1435 391, 483 363, 475 481 481 481 481 481 481 481 481 481 481	TONS	VALUE	TONS 36, 299 50, 976 53, 625 51, 245 49, 744 64, 342 37, 496 19, 020 7, 592 10, 920 10, 420 7, 525 4, 296 5, 368 12, 406 25, 859 13, 15, 615 15, 462 21, 163 16, 615 17, 692 11, 173 11, 615 15, 653 11, 653 1	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
1931 1932 1933 1934 1935 1936 1937 1938	27 24 30 27 27 29 32 32 33	236, 432 375, 479 357, 726 517, 403 434, 336 516, 104 529, 202 517, 530 574, 825	21, 093 36, 544 31, 453 37, 935 30, 416 42, 411 35, 801 39, 274 52, 950	701, 541 833, 689 962, 612 1, 247, 697 932, 685 1, 411, 710 1, 581, 219 1, 576, 620 2, 224, 920	8,771 6,841 9,481 22,051 29,890 23,482 31,600 21,814 15,853	136, 393 72, 892 173, 280 381, 559 524, 870 359, 615 618, 104 418, 936 265, 850

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF THE MENHADEN FISHERY, 1873-1968 - Continued

YEAR	PLANTS	FISH RECEIVED	DRY S	CRAP AND MEAL	-	ACIDULA	TEO SCRAP
1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1955. 1955. 1956. 1956. 1957. 1956. 1959. 1960. 1961. 1962. 1963.	NUMBER 30 29 30 25 27 24 28 31 31 31 35 35 36 40 36 40 36 40 38 41 38 40 38 31 31 31 32 32 31	THOUS AND POUNDS' 634, 569 775, 087 482, 644 615, 554 916, 013 946, 156 1,007, 889 1,072, 630 1,000, 498 1,103, 915 1,366, 281 1,683, 406 1,740, 600 1,844, 299 2,076, 598 1,681, 580 2,193, 864 1,999, 036 2,227, 316 1,787, 638 1,530, 631	TONS 56, 249 75, 316 50, 504 66, 357 69, 170 77, 451 94, 622 98, 602 104, 058 113, 393 103, 365 115, 464 144, 025 124, 752 124, 752 127, 388 128, 093 128, 239, 707 184, 205 160, 349 175, 959 134, 954 119, 135	4, 766, 4, 913, 2, 5, 483, 3, 8, 605, 1, 605, 1, 605, 1, 605, 1, 600, 17, 813, 3, 783, 2, 783, 225, 77, 439, 605, 20, 696, 20, 696, 20, 20, 20, 20, 20, 20, 696, 20, 539, 400, 20, 539, 400, 20, 539, 400, 20, 539, 400, 20, 539, 400, 539, 539, 539, 539, 539, 539, 539, 539	229 355 2779 3572 224 3777 3118 3319 351 361 361 329 361 361 361 361 361 361 361 361	TONS 15, 520 11, 029 12, 594 1, 555 2, 922 1, 557 2, 022 632 44 44 44 47	VALUE \$271, 533 242, 792 80, 520 58, 821 111, 104 62, 200 76, 475 26, 863 44 44 44 47
YEAR		OIL			501.081	LES	TOTAL
1873. 1874. 1874. 1875. 1876. 1875. 1876. 1877. 1878. 1889. 1886. 1888. 1886. 1888. 1886. 1889. 1899. 1899. 1899. 1899. 1899. 1899.	GALLONS 2, 214, 800 3, 372, 847 2, 681, 482 2, 992, 000 2, 426, 589 3, 809, 233 2, 258, 901 2, 034, 940 1, 266, 549 2, 021, 316 2, 136, 320 3, 722, 927 1, 805, 544 2, 073, 566 2, 051, 128 2, 73, 566 2, 051, 128 2, 73, 566 2, 051, 128 1, 269, 642 1, 329, 642	POUNDS 16, 611, 000 25, 296, 392 20, 111, 115 22, 440, 000 18, 199, 418 28, 569, 248 16, 941, 758 15, 262, 050 9, 499, 118 15, 519, 870 16, 247, 400 27, 921, 952 13, 541, 550 17, 501, 745 15, 363, 460 17, 051, 745 15, 363, 460 17, 051, 745 15, 263, 460 17, 051, 745 15, 263, 460 17, 051, 745 18, 263, 460 18, 375, 755 14, 266, 255 14, 268, 155 15, 103, 348 18, 375, 000 {} 10 28, 592, 512	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	TONS	POUNC	OS VALUE	VALUE (1) (1) (1) (1) (1) (1) (1) (1) (1) (1

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF THE MENHADEN FISHERY, 1873-1968 - Continued

YEAR		01 L			SOLUBLES		. TOTAL
	GALLONS	POUNDS	VALUE	TONS	POUNDS	VALUE	VALUE
1903. 1904. 1905. 1906. 1907. 1908. 1909. 1909. 1910. 1911. 1911. 1912. 1913.	3,004,050 1,243,800 3,096,850 3,015,800 3,778,600 3,974,250 6,651,203 4,768,050 3,563,650	(1) (1) (22,530,375 9,328,500 23,226,375 22,618,500 29,806,875 49,884,022 35,760,375 26,727,375	\$1,551,990		-	-	\$3,690,155
1915. 1916. 1917. 1918. 1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1930.	2,727,750 4,011,500 3,619,700 3,943,100 5,415,600 5,842,300 6,260,478 7,102,677 7,461,365 5,023,108 3,942,821 3,957,068 3,585,569	20, 458, 125 30, 086, 250 27, 147, 750 29, 573, 250 40, 617, 250 43, 817, 250 46, 953, 585 53, 270, 078 55, 960, 238 29, 429, 288 45, 173, 310 29, 571, 158 29, 678, 010 26, 891, 768 23, 795, 512	11 11 11 11 11 11,719,892 2,904,833 3,316,277 1817,626 3,001,106 1,729,160 1,716,474 1,455,376		-	-	11 11 11 11 4,005,987 6,126,591 6,410,553 3,310,176 5,622,615 3,441,760 3,679,979 3,440,265
1935	3, 172, 735 3, 191, 265 1, 981, 790 2, 997, 098 3, 344, 343 3, 612, 364 4, 066, 159 4, 880, 879 3, 895, 613 4, 189, 129 6, 005, 414	23, 934, 488 14, 863, 425 22, 478, 235 25, 082, 572 27, 092, 730 30, 496, 192 36, 606, 592 29, 217, 098 31, 418, 468 45, 040, 605	1,381,816 648,954 302,308 273,486 450,970 705,657 1,178,337 1,249,708 1,456,333 1,173,667 1,624,024	-	-	-	3,630,054 2,672,167 1,140,242 1,180,067 1,586,862 2,334,913 2,635,892 3,021,033 3,655,656 3,169,223 4,114,794
1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949. 1950.	5, 774, 671 6, 034, 050 5, 128, 760 5, 734, 668 6, 067, 111 8, 335, 094 9, 758, 648 8, 473, 371 8, 763, 939 8, 293, 911 10, 209, 958	43, 310, 032 45, 255, 375 38, 465, 700 43, 010, 010 45, 503, 332 62, 513, 205 73, 189, 860 63, 550, 282 65, 729, 542 62, 204, 332 76, 574, 685	1, 304, 720 2, 829, 441 3, 200, 129 3, 892, 142 3, 725, 498 5, 656, 550 9, 033, 032 11, 425, 497 1, 425, 497 3, 407, 510 5, 866, 554	-	-	-	3,999,482 7,080,588 6,642,928 8,717,635 8,749,826 11,202,127 17,716,625 22,336,212 21,693,093 21,220,849 18,731,305 23,650,677
1951	12, 537, 115 12, 888, 646 17, 824, 477 18, 641, 433 21, 232, 141 22, 428, 082 15, 797, 919 17, 064, 818 20, 628, 278 24, 453, 736 31, 355, 570 31, 015, 855	235, 166, 775 232, 618, 912	9, 466, 198 9, 434, 108 10, 743, 781 11, 582, 027 12, 913, 447 10, 059, 839	72,471 108,079 65,850 73,305 85,200	112, 547, 095 123, 876, 901 145, 704, 750 138, 797, 027 144, 941, 679 216, 158, 510 131, 700, 000 146, 610, 000 170, 400, 000	\$3, 592, 551 5, 564, 717 4, 396, 642 5, 339, 834 5, 615, 490 6, 252, 986 5, 852, 514 2, 299, 209 3, 142, 397 4, 120, 050	23, 632, 756 34, 166, 073 39, 103, 401 42, 049, 608 46, 871, 743 36, 807, 576 36, 386, 023 42, 988, 282 33, 082, 952 41, 908, 342 42, 429, 455
1963. 1964. 1965. 1966. 1967. 1968.	21, 630, 273 20, 352, 198 22, 606, 930 18, 606, 253 13, 081, 791 19, 615, 502	167, 634, 616 157, 729, 534 175, 203, 708 144, 198, 460 101, 383, 880 152, 020, 141	9,853,302	74,831 68,738 73,180 60,769 51,770 53,247	149,662,000 137,476,000 146,360,000 121,538,000 103,540,000 106,494,000	4, 485, 957 4, 054, 981 4, 666, 145 3, 725, 307 3, 079, 869 2, 668, 994	36,602,579 35,791,136 43,776,147 35,246,319 23,081,536 28,450,664

^{1/} DATA NOT AVAILABLE. 2/ DATA FOR CONNECTICUT ARE FOR 1900 WHILE THOSE FOR RHODE ISLAND, NEW YORK, DELAWARE AND NORTH CAROLINA ARE FOR 1906. 3/ IN ADDITION, 5,096,000 MISCELLANEOUS FISH WERE UTILIZED; THIS INCLUDED 180,000 IN CONNECTICUT AND NEW YORK, 4,700,000 IN MARYLAND AND VIRGINIA, 16,000 IN NORTH CAROLINA AND FLORIDA. 4/ A SMALL PRODUCTION OF ACIDULATED SCRAP HAS BEEN INCLUDED WITH DRY SCRAP AND MEAL. NOTE: -THE FACTOR 7.75 HAS BEEN USED TO CONNERT GALLONS OF OIL TO POWNOS SINCE 1963; 7.5 HAS BEEN USED FOR PRIOR FARRS.

AVERAGE MONTHLY PRICE OF MENHADEN MEAL, F.O.B. EAST COAST PORTS, 1952-68

Month	1952	19531/	1954	10	955	1956	-	1957
	1,52		- Dollars pe			1,,,,		
January February March April May	135.60 135.60 135.60 135.60 134.90	139.80 (2) (2) 135.60 135.30	(2) (2) (2) (2) (2) 140.00	151 156 151 145	1.87 5.00 1.25 5.75	150.1 142.6 138.3 134.3 137.3	2 8 8	140.50 139.38 137.75 133.20 132.62
June July	3/134.62 131.90 131.25 135.76 (2) 135.60 135.60	134.60 131.30 132.17 134.20 133.25 135.00 136.25	136.80 129.76 132.11 136.06 139.50 146.62 147.48	130 131 136 150 153	3.00 0.38 1.10 5.38 0.00 3.00	132.7 129.8 134.0 135.8 137.0 140.0	0 0 8 0 0	129.00 127.60 130.12 131.25 130.10 129.88 128.80
Month	1958	1959	1960	19	961	1962		1963
		!	Dollars pe	r short	ton -			
January. February March. April. May. June July August September. October. November	5/128.25 3/129.00 131.88 134.50 133.00 131.12 134.80 135.50 138.50 145.12 152.69	162.50 162.75 161.20 155.17 135.17 129.90 129.00 127.50 124.40 122.12	113,38 108,50 105,30 103,25 100,30 94,12 92,00 91,40 92,50 92,62 91,30	100 105 116 116 117 117	0.90 4.50 0.63 5.17 6.33 6.88 7.78 7.70 7.75 7.00	120.4 122.0 123.0 124.0 125.2 123.0 122.7 123.2 123.7 126.8	0 0 5 0 0 5 5 0	131.35 129.00 126.15 126.50 125.00 125.00 125.00 125.00 125.00 127.70 129.25
December	160.60	118.30	90.00		9.75	130.5		133.90
Month	1964	1965	196	6		1967		1968
January February	132.00 130.00 128.25 128.00 128.25 129.80 130.90 131.00 132.90 140.20 140.75	144.15 146.25 150.00 153.00 156.00 170.25 172.10 175.00 185.40 186.00	6/179. 6/179. 6/172. 6/163. 6/163. 6/153. 160. 164. 169. 166. 160. 151.	80 50 60 00 80 35 00 00 20 00	1 6/1 6/1 1 1 1 1 1 1 6/1	53.10 54.00 54.00 35.00 35.80 39.00 37.40 37.10 36.00 32.00 31.60		6/131.00 6/131.00 6/131.00 6/131.00 6/131.00 149.00 149.00 145.00 141.60 140.50 145.10

^{1/} Baltimore quotations.

^{2/} Not available.

 $[\]frac{3}{4}$ / Burlap and paper bags. $\frac{4}{4}$ / F.o.b. North and South Carolina.

^{5/} In paper bags.

^{6/} Nominal price as presented in the Oil, Paint and Drug Reporter.

PRICES OF MENHADEN OIL, 1953-68

T KICLS	(CENTS PER POUND)	
1953	1954	1955
Week of: Price	Week of: Price	Week of: Price
Jan. 7 Jan. 14 Jan. 21 Jan. 28 Jan. 38 Jan.	Jan. 6 7.25(E) Jan. 13 7.25(E) Jan. 20 7.25(E) Jan. 27 7.25(E) Feb. 3 Ask 7.50(E) Feb. 10 Ask 7.50(E) Feb. 17 7.50(E) Feb. 24 7.50(E) Mar. 3 8.25(E) Mar. 10 8.25(E) Mar. 17 8.25(E) Mar. 24 8.25(E) Mar. 31 8.25(E) Apr. 14 8.25(E) Apr. 14 8.25(E)	Jan. 5 8.5(E) Jan. 12 8.25(E) Jan. 19 8.5(E) Jan. 26 8.5(E) Feb. 2 Ask 8.5Bd8.25(E) Feb. 9 8.375(E) Feb. 16 8.25(E) Feb. 23 8.25(E) Mar. 2 8.25(E) Mar. 2 8.0(E) Mar. 16 7.25(E) Mar. 23 7.25(E) Mar. 23 7.25(E) Apr. 6 Ask 7.5(B)Bd7.0(E) Apr. 13 Ask 7.5(B)Bd7.0(E) Apr. 13 Ask 7.5(B)Bd7.0(E) Apr. 20 Ask 7.5Bd7.0(B)
Apr. 15 7.50(E) Apr. 22 7.50(E) Apr. 29 7.50(E) May 6 7.50(E) May 13 7.50(E) May 20 7.50(E) May 27 7.50(E) June 10 Ask 7.0(E) June 11 June 24 July 1 Ask 7.0Bd6.50(E) July 15 July 12 July 29 Ask 6.0(E)	Apr. 21 8.25(E) Apr. 28 8.25(E) May 5 May 12 May 19 7.75(E) May 26 Ask 7.5(E) June 9 7.50(E) June 16 Ask 7.0(E) June 13 7.0(E) June 30 6.75(E) July 7 6.5(E) July 7 6.38(B) July 21 6.38(B) July 28 6.25-6.50(E)	Apr. 20 Ask 7.5Bd7.0(B) Apr. 27 Ask 7.75Bd7.50(B) May 4 Ask 7.75Bd7.50(B) May 11 Ask 7.6Bd7.5(B) May 12 Ask 7.75Bd7.50(B) May 25 Ask 7.75Bd7.50(B) June 1 Ask 7.75Bd7.50(B) June 15 Ask 7.75Bd7.5(B) June 22 Ask 7.75Bd7.5(B) June 22 Ask 7.75Bd7.5(B) June 29 Ask 7.25Bd7.0(B) July 6 7.5(B) July 13 Ask 8.0Bd7.75(B) July 20 Ask 8.0Bd7.75(B) July 27 Ask 8.0Bd7.75(B)
July 29 Ask 6.0(E) Aug. 5 6.0(E) Aug. 12 6.0(E) Aug. 19 6.0(E) Aug. 26 Ask 6.5Bd6.0(E) Sept. 2 Ask 6.5Bd6.0(E) Sept. 9 7.00(E) Sept. 16 7.0(E) Sept. 23 7.0(E) Sept. 30 7.0(E)	Aug. 4 6.75(B) Aug. 11 6.75(B) Aug. 18 7.0-7.25(E) Aug. 25 Ask 8.0Bd7.75(E) Sept. 1 Ask 8.0Bd7.75(E) Sept. 8 7.25(E) Sept. 15 7.50(E) Sept. 22 7.50(E) Sept. 29 8.0(E)	Aug. 3 Ask 8.0Bd7.75(B) Aug. 10 Ask 8.0Bd7.75(B) Aug. 17 Ask 8.0Bd7.75(B) Aug. 24 7.75(B) Aug. 31 7.75-8.0(B) Sept. 7 7.75-8.25(B) Sept. 14 8.0(B) Sept. 21 8.0-8.25(B) Sept. 28 8.25-8.5(B)
Oct. 7 6.5(E) Oct. 14 6.5(E) Oct. 21 6.5(E) Oct. 28 6.5(E) Nov. 3 6.75(E) Nov. 12 6.75(E) Nov. 18 6.75(E) Nov. 25 6.75(E)	Oct. 6 8.0(E) Oct. 13 8.0(E) Oct. 20 8.0(E) Oct. 27 8.0(E) Nov. 3 8.0(E) Nov. 10 8.0(E) Nov. 17 8.0(E) Nov. 24 8.0(E) Dec. 1 8.0(E)	Oct. 5
Dec. 9 Dec. 16 Dec. 23 Dec. 30	Dec. 8 8.0(E) Dec. 15 8.5(E) Dec. 22 8.5(E) Dec. 29 Bd8.5(E)	Dec. 14 8.25-8.75(E) Dec. 21 8.625-9.0(E) Dec. 28 8.625-8.75(E)

SEE NOTE AT END OF TABLE.

PRICES OF MENHADEN OIL, 1953-68 - Continued

	1956		1957		1958
Week of:	Price	Week of:	Price	Week of:	Price
Jan. 4 Jan. 11 Jan. 18 Jan. 25	8.75(E) 8.75(E) 8.75(E) 8.75(E)	Jan. 2 Jan. 9 Jan. 16 Jan. 23 Jan. 30	9.75(E) 9.75(E) 9.75(E) 9.25-9.75(E) 9.25-9.50(E)	Jan. 8 Jan. 15 Jan. 22 Jan. 29	8.5-8.75(B) 8.75(B) 8.75(B) 8.75(B)
Feb. 1 Feb. 8 Feb. 15 Feb. 22 Feb. 29	8.75(E) 8.75(E) 8.5-8.75(E) 8.625-8.75(E) 8.75(E)	Feb. 6 Feb. 13 Feb. 20 Feb. 27	9.50(E) 9.25(E) 9.25(E) 8.50(E)	Feb. 5 Feb. 12 Feb. 19	8.5-8.75(B) 8.5-8.75(B) 8.5-8.625(B)
Mar. 7 Mar. 14 Mar. 21 Mar. 28 Apr. 4 Apr. 11 Apr. 18 Apr. 25	8.625-8.75(E) 8.625-8.75(E) 8.625-8.75(E) 8.625-8.75(E) 8.75-8.875(E) 8.75-8.875(E) 8.75-9.0(E) 9.0(E)	Mar. 6 Mar. 13 Mar. 20 Mar. 27 Apr. 3 Apr. 10 Apr. 17 Apr. 24	8.25-8.50(E) 8.375-9.00(E) 8.375-9.00(E) 8.25-8.75(E) 8.25-8.75(E) 8.25-8.50(E) 8.50(E)	Mar. 5 Mar. 12 Mar. 19 Mar. 26 Apr. 2 Apr. 9 Apr. 16 Apr. 23 Apr. 30	8.50(B) 8.50(B) 8.40-8.50(B) 8.375-8.50(B) 8.25-8.50(B) 8.25(B) 8.25(B) 7.50-8.0(B)
May 2 May 9 May 16 May 23 May 30	9.125(E) 9.0-9.25(E) 9.0-9.25(B) 9.0-9.25(B) 9.0-9.25(B)	May 1 May 8 May 15 May 22 May 29	8.50(E) 8.50-8.75(E) 8.50-8.75(E) 8.25-8.50(E) 8.25-8.50(E)	May 7 May 14 May 21 May 28	7.50-8.0(B) 7.50-8.0(B) 7.75(B) 7.625(B)
June 6 June 13 June 20 June 27 July 5 July 12 July 18 July 25	8.75(B) 8.5-8.625(B) 8.5-8.625(B) 8.5-8.625(B) 8.375(B) 8.5(B) 8.625(B) 8.625(B)	June 5 June 12 June 12 June 26 July 3 July 10 July 17 July 24	8.25-8.50(E) 8.25(E) 8.75-9.0(E) 8.50(E) 8.25-8.5(B) 8.50(B) 8.50(B) 8.50(B)	June 4 June 11 June 18 June 25 July 2 July 9 July 19 July 12 July 23 July 30	7.50(B) 7.25-7.5(B) 7.25(B) 7.25(B) 7.15(B) 7.25(B) 7.125(B) 7.125(B) 7.25-7.50(B)
Aug. 1 Aug. 8 Aug. 15 Aug. 22 Aug. 29	8.625(B) 8.625(B) 8.75(B) 8.75(B) 8.75(B)	Aug. 7 Aug. 14 Aug. 21 Aug. 28	8.50(B) 8.50(B) 8.50-8.75(B) 8.50-8.75(B)	Aug. 6 Aug. 13 Aug. 20 Aug. 27	7.25-7.50(B) 7.25-7.50(B) 7.25-7.50(B) 7.25-7.50(B)
Sept. 5 Sept. 12 Sept. 19 Sept. 26 Oct. 3 Oct. 10	8.75(B) 8.75-8.875(B) 8.75-8.875(B) 8.75-8.875(B) 8.75-9.0(E) 8.75-9.0(E)	Sept. 4 Sept. 11 Sept. 18 Sept. 25 Oct. 2 Oct. 9 Oct. 16	8.50(B) 8.50(B) 8.75(B) 9.25(B) 9.25(B) 9.55-9.25(B) 9.00-9.25(B)	Sept. 3 Sept. 10 Sept. 17 Sept. 24 Oct. 1 Oct. 8 Oct. 15	7.25(B) 7.25(B) 8.0(B) 7.25-7.50(B) 7.25-7.50(B) 7.50(B) 7.50(B)
Oct. 24 Oct. 31 Nov. 7 Nov. 14 Nov. 21 Nov. 28 Dec. 5 Dec. 12 Dec. 19 Dec. 26	8.75(E) 9.00(E) 9.0-9.125(E) 9.0-9.25(E) 9.25-9.50(E) 9.25-9.75(E) 9.25-9.75(E) 9.25-9.75(E) 9.25-9.75(E)	Oct. 16 Oct. 23 Oct. 30 Nov. 6 Nov. 13 Nov. 20 Nov. 27 Dec. 4 Dec. 11 Dec. 18 Dec. 26	9.0(B) 8.75-9.0(B) 8.75-9.0(B) 8.75-9.0(B) 8.75-9.0(B) 8.75(B) 8.75(B) 8.50-8.75(B) 8.50-8.75(B) 8.50-8.75(B)	Oct. 22 Oct. 29 Nov. 5 Nov. 19 Nov. 19 Nov. 26 Dec. 3 Dec. 10 Dec. 17 Dec. 24	7.5(B) 7.5(B) 7.5(B) 7.75(B) 8.0(E) 8.0(B) 8.0(B) 8.0(B) 8.0(B) 8.0(B) 8.0(B)

SEE NOTE AT END OF TABLE.

PRICES OF MENHADEN OIL, 1953-68 - Continued

		(CEN	TS PER POUND)		
	1959		1960		1961
Week of:	Price	Week of:	Price	Week of:	Price
Jan. 7	8.0(B)	Jan. 6	7.0-7.25(B)	Jan. 4	6.0-6.25(B)
Jan. 14	8.0(B)	Jan. 13	7.0-7.25(B)	Jan. 11	6.0-6.25(B)
Jan. 21	7.75(B)	Jan. 20	7.0(B)	Jan. 18	6.0-6.25(B)
Jan. 28	7.75(B)	Jan. 27	7.0(B)	Jan. 25	6.0-6.25(B)
Feb. 4	7.75(B)	Feb. 3	7.0(B)	Feb. 1	6.0-6.25(B)
Feb. 11	7.75(B)	Feb. 10	6.6-7.0(B)	Feb. 8	6.0-6.25(B)
Feb. 18	7.625(B)	Feb. 17	6.5-7.0(B)	Feb. 16	6.0-6.50(B)
Feb. 25	7.625(B)	Feb. 24	6.5-7.0(B)	Feb. 23	6.0-6.50(B)
Mar. 4	7.625(B)	Mar. 2	6.5-7.0(B)	Mar. 1	6.50(B)
Mar. 11	7.625(B)	Mar. 9	6.5-6.75(B)	Mar. 8	6.50(B)
Mar. 18	7.625(B)	Mar. 16	6.5-6.75(B)	Mar. 15	6.50(B)
Mar. 25	7.625(B)	Mar. 23	6.5-6.75(B)	Mar. 22	6.50(B)
	(-)	Mar. 30	6.25-6.75(B)	Mar. 29	6.50(B)
Apr. 1	7.625(B)	Apr. 6	6.5-6.75(B)	Apr. 5	6.5-7.0(B)
Apr. 8	7.625(B)	Apr. 13	6.5-6.75(B)	Apr. 12	6.5-6.75(B)
Apr. 16	7.625(B)	Apr. 20 Apr. 27	6.5-6.75(B) 6.25-6.75(B)	Apr. 19	6.5-6.75(B) 6.5-6.75(B)
Apr. 22 May 6	7.5(B) 7.5(B)	Apr. 27 May 4	6.25=6.75(B)	Apr. 26 May 3	6.5-6.75(B)
May 13	7.5-7.75(B)	May 11	6.25-6.75(B)	May 10	6.75(B)
May 20	7.5-7.75(B)	May 18	6.25-6.75(B)	May 17	6.75(B)
May 27	7.5-7.75(B)	May 25	6.25-6.75(B)	May 24	6.75(B)
May 21	7.5-7.75(D)	Way 25	0.25=0.75(B)	May 31	6.75(B)
June 3	7.50-7.75(B)	June 1	6.25-6.75(B)	June 7	6.75(B)
June 10	7.50-7.75(B)	June 8	6.25-6.75(B)	June 14	6.75(B)
June 17	7.50-7.75(B)	June 15	6.25-6.50(B)	June 21	6.75(B)
June 24	7.25-7.50(B)	June 22	6.25-6.50(B)	June 28	6.5-6.75(B)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	June 29	6.25(B)	1	
July 1	7.25(B)	July 6	6.25(B)	July 5	6.5-6.75(B)
July 8	7.25(B)	July 13	6.25(B)	July 12	6.0-6.5(B)
July 15	7.25(B)	July 20	6.25(B)	July 19	6.0-6.5(B)
July 22	7.25(B)	July 27	6.25(B)	July 26	6.0-6.75(B)
July 29	7.25(B)				
Aug. 5	7.25(B)	Aug. 3	6.25(B)	Aug. 2	6.0 - 6.75(B)
Aug. 12	7.25(B)	Aug. 10	6.25(B)	Aug. 9	5.5-5.75(B)
Aug. 19	6.6 - 7.0(B)	Aug. 17	6.0 – 6.25(B)	Aug. 16	5.5 - 5.75(B)
Aug. 26	7.25(B)	Aug. 24	6.0 - 6.25(B)	Aug. 23	5.5-5.75(B)
		Aug. 31	6.25-6.50(B)	Aug. 30	5.5-5.75(B)
Sept. 2	7.25(B)	Sept. 7	6.0-6.5(B)	Sept. 6	5.5-5.75(B)
Sept. 9	7.25(B)	Sept. 14	6.0-6.5(B)	Sept. 13	5.5-5.75(B)
Sept. 16	7.25(B)	Sept. 21	6.0-6.5(B)	Sept. 20	5.0-5.5(B)
Sept. 23	7.25(B)	Sept. 28	6.0-6.5(B)	Sept. 27	5.0-5.5(B)
Sept. 30	7.25(B)	^-+ =	6 0 6 50(B)	Oct. 4	5.0-5.5(B)
Oct. 7 Oct. 14	7.25(B) 7.25(B)	Oct. 5	6.0-6.50(B) 5.75-6.0(B)	OCt. 11	5.0-5.5(B)
Oct. 21	7.25(B)	Oct. 19	5.5-6.0(B)	Oct. 18	5.0-5.5(B)
Oct. 28	7.25(B)	Oct. 26	5.5-6.0(B)	Oct. 25	5.0-5.5(B)
Nov. 4	7.25(B)	Nov. 2	5.5-6.0(B)	Nov. 1	4.75-5.0(B)
Nov. 11	7.25(B)	Nov. 9	5.5-6.0(B)	Nov. 8	4.75-5.0(B)
Nov. 18	7.25(B)	Nov. 16	5.5-6.0(B)	Nov. 15	4.75-5.0(B)
Nov. 25	7.25(B)	Nov. 23	5.5-6.0(B)	Nov. 22	5.0-5.5(B)
	• •	Nov. 30	5.75-6.25(B)	Nov. 29	5.0-5.5(B)
Dec. 2	7.25(B)	Dec. 7	5.75-6.25(B)	Dec. 6	5.0-5.5(B)
Dec. 9	7.25(B)	Dec. 14	5.75-6.25(B)	Dec. 13	4.5-5.0(B)
Dec. 16	7.0 – 7.25(B)	Dec. 21	5.75-6.25(B)	Dec. 20	4.5-5.0(B)
Dec. 23	7.0-7.25(B)	Dec. 28	5.75-6.25(B)	Dec. 27	4.5-5.0(B)
Dec. 30	7.0-7.25(B)	11			
		• •		• • • • • • • • • • • • • • • • • • • •	

SEE NOTE AT END OF TABLE.

PRICES OF MENHADEN OIL, 1953-68 - Continued

(CENTS PER POUND)

1962	1963	1964
Week of: Price	Week of: Price	Week of: Price
Jan. 3 4.5-5.0(B) Jan. 10 4.5-5.0(B) Jan. 17 4.5-5.0(B) Jan. 24 4.5-5.0(B) Jan. 31 4.5-5.0(B) Feb. 7 4.5-5.0(B) Feb. 14 4.5-5.0(B) Feb. 21 4.5-5.0(B) Feb. 22 4.5-5.0(B)	Jan. 2 Ask 4.0(E) Jan. 9 4.25-4.5(E) Jan. 16 4.25(E) Jan. 23 5.5(E) Jan. 30 5.5(E) Feb. 6 5.25-5.50(E) Feb. 13 5.25-5.50(E) Feb. 20 5.25-5.50(E) Feb. 27 5.25-5.50(E)	Jan. 8 8.25-8.50(E) Jan. 15 8.25-8.50(E) Jan. 22 8.25-8.50(E) Jan. 29 8.25-8.50(E) Feb. 5 8.25-8.50(E) Feb. 12 8.25(E) Feb. 19 8.25-8.50(E) Feb. 26 8.25-8.50(E)
Mar. 7	Mar. 6 5.5(E) Mar. 13 5.5(E) Mar. 20 5.5(E) Mar. 27 5.5(E) Apr. 3 5.75(E) Apr. 10 5.75(E) Apr. 17 5.75(E) Apr. 24 5.75(E)	Mar. 4 8.00-8.13(E) Mar. 11 8.25(E) Mar. 18 Ask 8.75(E) Mar. 25 Ask 8.75(E) Apr. 1 8.75(E) Apr. 8 8.75(E) Apr. 15 8.75(E) Apr. 22 8.75(E) Apr. 29 8.75(E)
May 2 4.5-5.0(B) May 9 4.5-5.0(B) May 16 May 23 4.5-4.75(E) May 30 4.5-4.75(E)	May 1 May 8 May 15 May 22 May 29 6.25-6.50(E)	May 6 8.50-8.75(E) May 13 8.50-8.75(E) May 20 8.50-8.75(E) May 27 8.5-8.75(E)
June 6 4.5-4.75(E) June 13 4.0-4.25(E) June 20 June 27 July 3 July 11 4.0-4.25(E) July 18 4.0-4.25(E) July 25 4.0-4.25(E)	June 5 June 12 6.25-6.50(E) June 19 6.5-6.75(E) June 26 July 3 6.5(E) July 10 6.5(E) July 17 6.5(E) July 24 7-7.25(E) July 21 7-7.25(E)	June 3 8.5-8.75(E) June 10 8.5-8.75(E) June 17 8.5-8.75(E) June 24 8.5-9(E) July 1 8.5-9(E) July 8 8.5-9(E) July 15 8.5-9(E) July 22 8.50-9(E) July 29 8.50-9(E)
Aug. 1 4.25-4.5(E) Aug. 8 Ask 4.25(E) Aug. 15 Ask 4.25(E) Aug. 22 Ask 4.25(E) Aug. 29 Ask 4.25(E)	Aug. 7 7-7.25(E) Aug. 14 7-7.25(E) Aug. 21 7-7.25(E) Aug. 28 7-7.25(E)	Aug. 5 8.50-9(E) Aug. 12 8.50-9(E) Aug. 19 8.5-9(E) Aug. 26 8.75-9.25(E)
Sept. 5 Ask 4.25(E) Sept. 12 Ask 4.25(E) Sept. 19 3.75-4.0(E) Sept. 26 3.75-4.0(E)	Sept. 4 7.25(E) Sept. 11 7.25(E) Sept. 18 7.25-7.375(E) Sept. 25 7.25-7.375(E)	Sept. 2 8.75-9.25(E) Sept. 9 8.75-9.25(E) Sept. 16 9-9.25(E) Sept. 23 9-9.25(E) Sept. 30 8.75-9.25(E)
Oct. 3 3.75-4.0(E) Oct. 10 3.75-4.0(E) Oct. 17 Ask 4.0(E) Oct. 24 Ask 4.0(E) Oct. 31 Ask 4.0(B)	Oct. 2 7.25(E) Oct. 9 7.25-7.75(E) Oct. 16 7.5-8.00(E) Oct. 23 7.5-8.00(E) Oct. 30 7.5-8.00(E)	Oct. 7 8.75-9.25(E) Oct. 14 9-9.5(E) Oct. 21 9-9.5(E) Oct. 28 9.25-9.5(E)
Nov. 7 Ask 4.0(B) Nov. 14 Ask 4.0(B) Nov. 21 Ask 4.0(B) Nov. 28 Ask 4.0(B) Dec. 5 Ask 4.0(B) Dec. 12 Ask 4.0(E) Dec. 19 Ask 4.0(E) Dec. 26 Ask 4.0(E)	Nov. 6 7.5-8.00(E) Nov. 13 7.5-8.00(E) Nov. 20 7.5-8.00(E) Nov. 27 7.5-8.00(E) Dec. 4 7.5-8.00(E) Dec. 11 7.75-8.00(E) Dec. 18 8.0-8.25(E) Dec. 24 8.0-8.25(E) Dec. 31 8.0-8.25(E)	Nov. 4 9.25-9.5(E) Nov. 12 9.25-9.5(E) Nov. 18 9.25-9.5(E) Nov. 25 9.25-9.5(E) Dec. 2 9.25-9.5(E) Dec. 9 9.25-9.5(E) Dec. 16 9.25-9.5(E) Dec. 23 9.25-9.5(E) Dec. 30 9.25-9.5(E)

SEE NOTE AT END OF TABLE.

PRICES OF MENHADEN OIL, 1953-68 - Continued

(CENTS PER POUND)

		(CE	NTS PER POUND)	П	
	1965		1966		1967
Week of:	Price	Week of:	Price	Week of:	Price
Jan. 6	9-9.25(E)	Jan. 5	9.00-9.50(E)	Jan. 4	8.75-9.00(E)
Jan. 13	9 - 9.25(E)	Jan. 12	9.50(E)	Jan. 11	8.75-9.00(E)
Jan. 20	9 - 9.25(E)	Jan. 19	9.50(E)	Jan. 18	8.75-9.00(E)
Jan. 27	9-9.5(E)	Jan. 26	9.50(E)	Jan. 25	8.75-9.00(E)
Feb. 3	9-9.25(E)	Feb. 2	9.50(E)	Feb. 1	8.75-9.00(E)
Feb. 10	9-9.75(E)	Feb. 9	9.50-10(E)	Feb. 8	8.75-9.00(E)
Feb. 17	9-9.75(E)	Feb. 16	9.50-10(E)	Feb. 15	8.75-9.00(E)
Feb. 24	9-9.75(E)	Feb. 23	9.50-10(E)	Feb. 21 Mar. 1	8.75-9.00(E)
Mar. 3	9-9.75(E)	Mar. 2	9.50-10(E)	Mar. 8	8.75-9.00(E) 8.50-8.75(E)
Mar. 10	9.25-9.75(E) 9.25-9.75(E)	Mar. 9 Mar. 16	9.50-10(E) 9.50-10(E)	Mar. 15	8.50-8.75(E)
Mar. 17 Mar. 24	9.25=9.75(E) 9.25=9.75(E)	Mar. 23	9.50-10(E)	Mar. 22	8.50-8.75(E)
Mar. 24	9.25-9.75(E)	Mar. 30	9.50-10(E)	Mar. 29	8.50-8.75(E)
Apr. 7	9.25-9.75(E)	Apr. 6	9.50-10(E)	Apr. 5	7.50-8.00(E)
Apr. 14	9.00-9.50(E)	Apr. 13	9.50-10(E)	Apr. 12	7.00-7.25(E)
Apr. 21	9.50-9.75(E)	Apr. 20	9.50-10(E)	Apr. 19	7.00-7.25(E)
Apr. 28	9.50-9.75(E)	Apr. 27	9.50-10(E)	Apr. 26	6.75-7.00(E)
May 5	9.50-9.75(E)	May 4	9.50-10(E)	May 3	6.75-7.∞(E)
May 12	9.00-9.25(E)	May 11	9.50-10(E)	May 10	6.75-7.00(E)
May 19	9.00-9.75(E)	May 18	9.50-10(E)	May 17	6.75-7.00(E)
May 26	9.00-9.75(E)	May 25	9.50-10(E)	May 24	6.75-7.00(E)
	•		• •	May 31	7.00(E)
June 2	9.00-9.50(E)	June 1	9.50-10(E)	June 7	7.00(E)
June 9	9.00-9.25(E)	June 8	9.50 – 10(E)	June 14	7.00(E)
June 16	9.00-9.25(E)	June 15	9.25-9.75(E)	June 21	7.00(E)
June 23	8.50-9.50(E)	June 22	9.50-10(E)	June 28	6.75-7.00(E)
June 30	9.00 - 9.50(E)	June 29	9.25-9.75(E)		
July 7	9.00 - 9.50(E)	July 6	9 -9. 75(E)	July 5	6.75-7.00(E)
July 14	8.75 - 9.00(E)	July 13	9 - 9.75(E)	July 12	6.75 - 7.00(E)
July 21	8.75 - 9.∞(E)	July 20	9 - 9.75(E)	July 19	6.75-7.00(E)
July 28	8.75 - 9.00(E)	July 27	9-9.75(E)	July 26	6.00-6.25(E)
Aug. 4	8.75 - 9.00(E)	Aug. 3	9 - 9.75(E)	Aug. 2	6.00-6.25(E)
Aug. 11	9.25-9.50(E)	Aug. 10	8.75-9(E)	Aug. 9	6.00(E)
Aug. 18	9.25-9.50(E)	Aug. 17	8.75-9(E)	Aug. 16	6.00(E)
Aug. 25	9.50 - 9.75(E)	Aug. 24	8.75-9(E)	Aug. 23	6.00(E)
	0 50 0 75(7)	Aug. 31	8.75-9(E) 9.25-9.50(E)	Aug. 30	6.00(E) 5.75(E)
Sept. 1	9.50-9.75(E) 9.25-9.75(E)	Sept. 7 Sept. 14	9.25-9.50(E)	Sept. 6 Sept. 13	5.75(E)
Sept. 8 Sept. 15	9.25-9.75(E)	Sept. 21	9.25-9.75(E)	Sept. 20	5.75(E)
Sept. 22	9.25-9.75(E)	Sept. 28	9.25-9.75(E)	Sept. 27	6.00(E)
Sept. 29	9.25-9.75(E)	Sept. 20	9.23-9.13(E)	Dept. 27	O. 00(H)
Oct. 6	9.50(E)	Oct. 5	9.25-9.75(E)	Oct. 4	6.00(E)
Oct. 13	9.50(E)	Oct. 12	9.25-9.75(E)	Oct. 11	6.00(E)
Oct. 20	9.50(E)	Oct. 19	9.25-9.75(E)	Oct. 18	6.00(E)
Oct. 27	9.50(E)	Oct. 26	9.25-9.50(E)	Oct. 25	6.00(E)
Nov. 3	9.50(E)	Nov. 2	9.25-9.50(E)	Nov. 1	6.00(E)
Nov. 10	9.50(E)	Nov. 9	9.25-9.50(E)	Nov. 8	6.00(E)
Nov. 17	9.50(E)	Nov. 16	9-9.25(E)	Nov. 15	6.00(E)
Nov. 24	9.50(E)	Nov. 23	9-9.25(E)	Nov. 22	6.00(E)
		Nov. 30	8.75-9(E)	Nov. 29	6.00(E)
Dec. 1	9.50(E)	Dec. 7	8.75 - 9(E)	Dec. 6	6.00(E)
Dec. 8	9.50(E)	Dec. 14	8.75-9(E)	Dec. 13	6.00(E)
Dec. 15	9.50(E)	Dec. 21	8.75-9(E)	Dec. 20	6.00(E)
Dec. 22	9.50(E)	Dec. 28	8.75 - 9(E)	Dec. 27	6.00(E)
Dec. 29	9.50(E)	11			

SEE NOTE AT END OF TABLE.

PRICES OF MENHADEN OIL, 1953-68 - Continued

		1968	
Week of:	Price	Week of:	Price
Jan. 2	6.00(E)	July 2	4.50-5.50(E)
Jan. 9	6.00(E)	July 9	4.50-5.50(E)
Jan. 16	6.00(E)	July 16	4.50-5.00(E)
Jan. 23	6.00(E)	July 23	4.50-5.00(E)
		July 30	4.50-5.00(E)
Feb. 6	6.00-6.25(E)		
Feb. 13	6.00-6.25(E)	Aug. 6	4.50-5.00(E)
Feb. 20	6.00-6.25(E)	Aug. 13	4,00-5.00(E)
Feb. 27	6.00-6.25(E)	Aug. 20	4.00-5.00(E)
	, ,	Aug. 27	4.00-5.00(E)
Mar. 5	5.50-6.00(E)		, ,
Mar. 12	5.50-6.00(E)	Sept. 3	4.00-5.00(E)
Mar. 19	5.50-6.00(E)	Sept. 10	4.00-5.00(E)
Mar. 26	5.50-6.00(E)	Sept. 17	3.75-4.75 (E)
		Sept. 24	3.75-4.75(E)
Apr. 2	5.50-6.00(E)		, ,
Apr. 9	5.00-5.50(E)	Oct. 1	3.75-4.75(E)
Apr. 16	5.00-5.50(E)	Oct. 8	4.125-5.00(E)
Apr. 23	5.00-5.50(E)	Oct. 15	4.125-5.00(E)
	**********	Oct. 22	4.125-5.00(E)
May 1	5.00-5.50(E)	Oct. 29	4.50-5.00(E)
May 7	5.00-5.50(E)		
May 14	4.75-5.75(E)	Nov. 5	4,50-5,00(E)
May 21	4.75-5.75(E)	Nov. 12	4.125-4.50(E)
May 28	4.75-5.75(E)	Nov. 19	4.125-4.50(E)
, 20	11,13 31,13 (2)	Nov. 26	4.125-4.50(E)
June 4	4.75-5.75(E)		
June 11	4.75-5.75 (E)	Dec. 3	4.125-4.50(E)
June 18	4.75-5.75 (E)	Dec. 10	4.125-4.50(E)
June 25	4.75-5.75 (E)	Dec. 17	4.25-4.50(E)
	3 (-)	Dec. 24	4.25-4.75 (E)
			(-,

Note: --Range of prices reported by New York or Baltimore brokers in cents per-pound f.o.b. plant or point indicated generally for tank car lots. Symbols used: Preceding price: "Bd" - bid; Following price: "B" - f.o.b. Baltimore and "E" - f.o.b. East Coast.

AVERAGE MONTHLY PRICE OF MENHADEN SOLUBLES, $^{1/2}$ F.O.B. EAST COAST PLANTS, 1959-68

Month	1959	1960	1961	1962	1963
		Do	ollars per short t	on	
January	103.75	45.94	36.00	58.00	65.00
February	97.50	42.81	36.87	58.75	66.25
March	96.25	40.60	37.50	59.60	62.50
April	95.19	41.88	37.81	59.70	61.25
Мау	82.50	40.50	44.00	56.25	61.25
June	76.00	37.50	45.31	53.10	61.25
July	72.19	37.50	45.00	53.25	61.25
August	65.00	37.50	48.25	54.00	61.75
September	58.70	37.50	49.69	55.40	64.10
October	52.50	37.50	53.25	58.30	66.55
November	52.50	37.26	57.18	64.95	75.00
December	47.75	35.62	57.18	64.15	75.65
Month	1964	1965	1966	1967	1968
Month	1964		1966 Ollars per short t		1968
Month January	75.00		l		1968
		Do	llars per short t	on	
January	75.00	58.60	ollars per short t	80.85	60,50
January February	75.00 75.00	58.60 59.40	66.25 66.50	80.85 79.00	60,50 63,75
January February March	75.00 75.00 62.25	58.60 59.40 61.25	66.25 66.50 66.70	80.85 79.00 70.75	60.50 63.75 61.25
January February March April	75.00 75.00 62.25 62.25	58.60 59.40 61.25 56.25	66.25 66.50 66.70 68.75	80.85 79.00 70.75 64.60	60.50 63.75 61.25 56.25
January February	75.00 75.00 62.25 62.25 62.25	58.60 59.40 61.25 56.25 53.75	66.25 66.50 66.70 68.75 68.75	80.85 79.00 70.75 64.60 64.00	60.50 63.75 61.25 56.25 54.05
January February March	75.00 75.00 62.25 62.25 62.25 62.25	58.60 59.40 61.25 56.25 53.75 55.75	66.25 66.50 66.70 68.75 68.75 68.75	80.85 79.00 70.75 64.60 64.00 64.40	60,50 63,75 61,25 56,25 54,05 53,75
January February March	75.00 75.00 62.25 62.25 62.25 62.25 62.25	58.60 59.40 61.25 56.25 53.75 55.75 56.85	66.25 66.50 66.50 66.70 68.75 68.75 68.75 68.75	80.85 79.00 70.75 64.60 64.00 64.40 64.05	60,50 63,75 61,25 56,25 54,05 53,75 53,50
January February	75.00 75.00 62.25 62.25 62.25 62.25 62.25 62.25 61.95	58.60 59.40 61.25 56.25 53.75 55.75 56.85 60.00	66.25 66.50 66.70 68.75 68.75 68.75 68.75 68.75 68.75	80.85 79.00 70.75 64.60 64.00 64.40 64.05 62.85	60.50 63.75 61.25 56.25 54.05 53.75 53.50 52.50
January February	75.00 75.00 62.25 62.25 62.25 62.25 62.25 61.95 61.20	58.60 59.40 61.25 56.25 53.75 55.75 56.85 60.00 61.25	66.25 66.25 66.50 66.70 68.75 68.75 68.75 68.75 68.75 68.75	80.85 79.00 70.75 64.60 64.00 64.05 62.85 61.25	60.50 63.75 61.25 56.25 54.05 53.75 53.50 52.50 51.90

^{1/} In tank cars; prices quoted at New York City.

DOMESTIC PRODUCTION OF FISH MEAL AND SCRAP, 1929-68

PRODUCT	192	9	193	30
11(05001	TONS	VALUE	TONS	VALUE
ALEWIFE (INCLUDING OCEAN PERCH). HERRING:	546 13 ,306	\$26,644 891,249	1,010 13,702	\$46,254 836,887
MAINE	2,184 12,750	1 <i>2</i> 3,227 734,246	2,229 11,706	83,142 655,050
ACIO SCRAP. DRY SCRAP AND MEAL. SAROINE, PACIFIC. SALMON. TUNA AND MACKEREL MHALE CRAB. SHRIMP. OTHER	23,089 33,041 36,500 2,427 6,683 1,415 1,468 2,153 7,119	622,544 1,625,694 1,960,603 140,961 328,113 72,174 39,861 73,429 162,617	15,725 32,987 25,938 2,487 8,554 1,170 2,899 2,386 8,058	395,295 1,627,918 1,414,858 136,745 428,556 51,400 64,540 74,287 273,797
TOTAL	142,681	6,801,362	128,851	6,088,729
PRODUCT	193		193	
ALEWIFE . (INCLUDING OCEAN PERCH). HERRING:	TONS 515 12,520	VALUE \$19,113 731,626	TONS 705 10,451	\$17,239 409,613
MAINE	1,587 7,911	37,257 272,825	654 9,609	14,456 229,906
ACIO SCRAP ORY SCRAP AND MEAL SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHR IMP	8,771 21,093 16,319 2,435 5,130 3,266 1,282 3,354	136,393 701,541 610,462 108,682 171,168 64,564 24,985 107,779	6,841 36,5445 1,389 4,170 1,045 1,292 685 2,908	72,892 833,669 587,528 35,604 93,585 13,870 17,045 10,082 70,997
TOTAL	84,183	2,986,395	101,738	2,406,506
PRODUCT	193	3	193	34
	TONS	VALUE	TONS	VALUE
ALEWIFE (INCLUDING OCEAN PERCH) . HERRING:	612 9,613	\$15,777 422,311	520 11,214	\$16,508 522,804
MAINE	898 11,015	24,601 349,522	1,224 13,955	34,741 442,217
ACID SCRAP DRY SCRAP AND MEAL. SAROINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHRIMP. OTHER	9,481 31,453 50,581 1,657 7,282 517 1,922 1,179 3,781	173,280 962,612 1,530,218 50,477 188,854 13,773 37,417 24,540 83,914	22,051 37,935 89,280 1,737 10,028 1,349 2,121 1,383 4,627	381,559 1,247,697 2,678,269 46,468 289,407 37,505 42,337 24,732 122,967
TOTAL	129,991	3,877,296	197,424	6,087,211
PRODUCT	193		1936	
ALEWIFE	<u>TONS</u> 528 13 ,772	<u>VALUE</u> \$15,311 552,669	<u>TONS</u> 557 16,937	\$16,502 726,140
HERRING: MAINE ALASKA	1,445 15,061	54,884 357,728	2,587 14,193	71,343 522,014
	29,890	524,870	23,482 42,411	359,615 1,411,710
ACTO SCRAP AND MEAL SARDINE, PACIFIC SALMON. TUNA AND MACKEREL MHALE CRAB. SHRIMP.	30,416 95,846 1,109 12,721 1,339 2,588 2,371 5,317	932,685 2,638,382 30,739 333,205 31,540 50,838 50,593 137,773	121,739 1,657 11,847 1,184 2,247 1,896 3,041	3,968,305 55,128 359,409 37,884 54,165 37,471 76,712
ORY SCRAP AND MEAL	30,416 95,846 1,109 12,721 1,339 2,588 2,371	2,638,382 30,739 333,205 31,540 50,838 50,593	121,739 1,657 11,847 1,184 2,247 1,896	3,968,305 55,128 359,409 37,884 54,165

DOMESTIC PRODUCTION OF FISH MEAL AND SCRAP, 1929-68 - Continued

PRODUCT	193	7	19	38
	TONS	VALUE	TONS	VALUE
ALEWIFE	750 1 7, 828	\$31,327 565,458	212 13 ,443	\$8,681 609,302
MAINE	1,644 18,816	51,113 629,269	1,652 16,095	42,974 549,614
MEINTAUCH: ACIO SCRAP ACIO SCRAP SAROINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHRIMP	31,600 35,801 89,422 1,608 13,066 1,205 1,863 1,452 4,602	618,104 1,581,219 3,325,282 49,356 456,358 32,805 46,625 33,793 140,806	21,814 39,274 89,927 1,846 11,224 612 1,893 1,596 5,628	418,936 1,576,620 3,437,892 61,807 409,211 21,414 39,039 33,163 209,510
TOTAL	219,657	7,561,515	205,216	7,418,163
PRODUCT	193		19	40
	TONS	VALUE	TONS	VALUE
ALEWIFE	419 16,598	\$17,060 840,605	618 14,920	\$29,575 748,355
MAINE	1,597 16,625	72,562 690,857	1,522 7,694	48,886 331,248
ACID SCRAP. DRY SCRAP AND MEAL. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHRIMP	15,853 52,950 96,947 1,848 12,084 515 2,999 2,320 5,347	265,850 2,224,920 4,103,638 73,224 464,578 17,860 68,255 52,834 201,354	15,520 56,249 69,975 969 14,955 2,642 1,716 6,464	271,533 2,423,229 3,007,705 47,914 610,007 54,212 49,810 211,347
TOTAL	226,102	9,093,597	193,244	7,833,821
PRODUCT	194	1	19	42
PROQUET	TONS	VALUE	TONS	VALUE
ALEWIFE	TONS 1,054 20,948	VALUE \$51,751 1,139,839	TONS 623 22,9 0 7	VALUE \$42,935 1,512,539
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA.	TONS 1,054 20,948 756 11,764	VALUE \$51,751	TONS 623 22,907 2,720 2,871	VALUE \$42,935 1,512,539 148,816 237,243
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE. ALASKA. ACID SCRAP. DRY SCRAP AND MEAL. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHRIMP.	TONS 1,054 20,948 756 11,764 11,029 75,316 97,979 1,892 8,693 9,1,898 1,798	VALUE \$51,751 1,139,639 29,275 817,841 242,792 4,006,355 5,942,272 283 52,600 43,553	TONS 622 22,907 2,720 2,871 2,594 50,504 71,828 7,1444 60 4,345 820	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409 39,566
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALAGKA ACIO SCRAP ACIO SCRAP ACIO SCRAP ACIO SCRAP ACIO SCRAP ACIO SCRAP ACIFIC SALVANA ACIFIC WHALA AND MACKEREL WHALA HERRING HERR	TONS 1,054 20,948 756 11,764 11,029 75,316 97,979 1,899 8,693 9	VALUE \$51,751 1,199,639 29,275 817,641 242,792 4,008,355 5,942,272 99,198 484,866 263 52,600	TONS 623 22,907 2,720 2,871 2,594 50,504 71,828 1,538 7,144 60 4,345	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE. ALASKA. MENHADEN: ACID SCRAP. DRY SCRAP AND MEAL. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL MHALE. CRAB. SHRIMP. OTHER	TONS 1,054 20,948 756 11,764 11,029 75,316 97,979 1,892 8,693 9 1,698 1,798 3,708 236,844	VALUE \$51,751 1,139,639 29,275 817,841 242,792 4,008,355 5,942,272 29,198 484,886 29,199 484,886 20,200 43,553 182,928 13,095,573	TONS 622 22,907 2,720 2,671 2,594 50,504 71,828 1,538 7,144 60 4,345 820 3,126 171,080	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409 39,566 181,181 11,625,759
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALAGKA. AND SCRAP. AND SCRAP. AND SCRAP AND MEAL. SARDINE. PACIFIC. SALUND. TUNA AND MACKEREL MHALE. CRAB. SHRIMP OTHER TOTAL. PRODUCT	TONS 1,054 20,946 17,756 11,764 11,029 75,316 97,979 1,892 8,693 9,1,698 1,798 3,708 236,844 194	VALUE \$51,751 1,139,639 29,275 817,941 242,792 4,008,355 5,942,272 99,98 484,886 484,886 484,553 182,928 13,095,573	TONS 622 22,907 2,720 2,671 2,594 50,504 71,828 1,538 7,144 7,144 60 4,345 820 3,126 171,080	VALUE \$42,935 1,512,539 149,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 39,566 181,181 11,625,759
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE. ALASKA. MENHADEN: ACID SCRAP. DRY SCRAP AND MEAL. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL MHALE CRAB. SHRIMP. OTHER TOTAL. PRODUCT ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH).	TONS 1,054 20,948 756 11,764 11,764 11,029 75,316 97,979 1,892 8,693 9 1,898 3,708 236,844 1798 3,708 236,844	VALUE \$51,751 1,139,639 29,275 817,841 242,792 4,006,355 5,942,272 283 52,600 43,553 182,928 13,095,573	TONS 622 22,907 2,720 2,871 2,594 50,504 71,828 1,538 7,1444 60 4,345 820 3,126 171,080	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409 39,566 181,181 11,625,759 44 VALUE \$57,966 1,528,148
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA. MENHADEN: ACID SCRAP DRY SCRAP AND MEAL SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB. SHRIMP OTHER TOTAL. PRODUCT ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA.	TONS 1,054 20,948 756 11,764 11,764 11,029 75,316 97,979 1,892 8,693 9 1,898 3,708 236,844 170NS 757	VALUE \$51,751 1,139,839 29,275 817,841 242,792 4,008,355 5,942,272 99,198 484,886 283 52,600 43,553 182,928 13,095,573	TONS 622 22,907 2,720 2,871 2,594 50,504 71,828 1,538 7,1444 60 4,345 820 3,126 171,080	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409 39,566 181,181 11,625,759 44 VALUE \$57,966
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALASKA MENHADEN ACID SCRAP BRY SCRAP AND MEAL SARDINE, PACIFIC SALMON, TUNA AND MACKEREL MHALE CRAB STRING TOTAL PRODUCT ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE	TONS 1,054 20,948 756 11,764 11,764 11,029 75,316 97,979 1,892 8,693 9 1,898 3,708 236,844 1798 3,708 236,844	VALUE \$51,751 1,139,639 29,275 817,941 242,792 4,008,355 5,942,272 992,272 992,272 484,886 484,886 484,886 13,095,573 3 VALUE \$51,431 1,208,183	TONS 622 22,907 2,720 2,671 2,594 50,504 71,538 7,144 71,538 7,144 4,345 820 3,126 171,080 19 TONS 863 22,222 6,090	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 465,481 2,100 149,409 39,566 181,181 11,625,759 44 VALUE \$57,966 1,528,148 336,108
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALASKA MENHADEN: ACID SCRAP DRY SCRAP AND MEAL SARDINE, PACIFIC SALMON, TUNA AND MACKEREL MHALE CRAB. PRODUCT ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALASKA MENHADEN: ACID SCRAP DRY SCRAP AND MEAL SARDINE, PACIFIC SALMON, ALSWIFE GROUNDFISH (INCLUDING OCEAN PERCH) HERRING: MAINE ALASKA MENHADEN: ACID SCRAP DRY SCRAP AND MEAL SARDINE, PACIFIC SALMON, TUNA AND MACKEREL MHALE CRAB. SHRIMP	TONS 1,054 20,946 756 11,764 11,029 75,316 975,316 975,316 9,9 1,898 1,798 3,708 236,844 194 10NS 757 18,685 2,783 6,387 1,555 6,357 75,611 1,346 7,766 42 3,824	VALUE \$51,751 1,139,839 29,275 817,841 242,792 4,008,355 5,942,272 99,198 484,866 52,600 43,553 182,928 13,095,573 3 VALUE \$51,431 1,208,163 147,859 542,421 58,821 4,766,672 5,775,932 76,7772 50,199 2,344 152,351	TONS 622 22,907 2,720 2,871 2,594 50,504 71,828 7,140 4,845 820 3,126 171,080 19 TONS 863 22,222 6,090 8,122 2,922 6,9170 86,196 6,196 6,196 6,196 6,196 9,648 1,7 3,300	VALUE \$42,935 1,512,539 148,816 237,243 80,520 3,362,279 5,310,037 93,653 45,481 2,100 149,409 39,566 181,181 11,625,759 44 VALUE \$57,966 1,528,148 336,108 708,753 111,104 4,913,224 6,582,600 41,625 644,458 1,030 150,004

DOMESTIC PRODUCTION OF FISH MEAL AND SCRAP, 1929-68 - Continued

PRODUCT	194	45	19	1946		
	TONS	VALUE	TONS	VALUE		
GROUNDFISH (INCLUDING OCEAN PERCH).	320 22,471	\$21,200 1,567,510	20,070	\$1,549,825		
MAINE	4,289 10,055	248,341 871,701	4,514 14,991	320,738 1,928,204		
ACIO SCRAP. ACIO SCRAP ANO MEAL. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL CRAB. SHRIMP. OTHER	1,557 77,451 60,860 1,082 10,273 4,679 1,330 6,308	62,200 5,483,377 4,643,694 69,966 705,976 215,980 84,898 430,495	2,022 94,622 36,899 1,304 13,584 5,273 1,133 5,209	76,475 8,605,118 5,233,075 151,773 1,743,189 244,840 86,503 497,683		
TOTAL	200,675	14,405,338	199,621	20,439,423		
PRODUCT	194		1	948		
GROUNDFISH (INCLUDING OCEAN PERCH).	TONS 18,907	\$1,948,348	TONS 21,780	\$2,872,544		
MAINE	4,675 13,762	466,889 2,179,880	4,632 12,935	431,221 1,617,357		
ACIO SCRAP ACIO SCRAP ANO MEAL SARDINE, PACIFIC SALMON, TUNA AND MACKEREL WHALE CRAB. SHR IMP OTHER	632 98,602 16,715 1,015 19,761 132 5,339 577 6,322	26,863 10,883,852 2,556,038 143,960 2,998,321 12,668 296,172 48,782 818,578	(1) 104,058 19,076 1,152 21,305 129 5,151 724 8,602	(1) 11,560,914 2,614,616 112,223 2,757,778 8,420 266,761 49,016 797,884		
TOTAL	186,439	22,380,351	199,544	23,088,734		
PRODUCT	194	19	19	50		
GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA MENHADEN. SARDINE, PACIFIC. SALMON. TUNA AND MACKEREL WHALE CRAB.	TONS 31,425 3,049 4,497 113,393 39,278 1,760 19,139 117 7,813	\$5,221,652 463,737 509,708 17,813,339 6,219,717 245,847 3,073,742 16,088 478,774	TONS 26,953 5,484 12,313 103,365 43,009 1,401 25,377 -8,829	\$3,504,741 596,410 1,542,366 12,864,751 5,209,696 152,730 3,268,594 479,300		
SHRIMP	1,283 15,426	115,292 1,494,246	1,424 11,799	111,740 1,363,407		
TOTAL	237,180	35,652,142	239,954	29,253,735		
PRODUCT	195			52		
GROUNDFISH (INCLUDING OCEAN PERCH). HERRING:	TONS 23,661	\$3,063,319	TONS 18,528	<u>VALUE</u> \$2,636,928		
MAINE ALASKA MENHADEN SAROINE, PACIFIC SAROINE, SALMON TUNA AND MACKEREL WHALE CRAB SHRIMP	3,926 5,595 115,464 17,225 2,460 23,147 105 9,829 1,051	492,405 865,813 13,879,523 2,266,968 278,146 3,021,720 11,000 565,667 75,165	6,665 3,087 144,025 390 1,634 21,951 9,554	796 ,413 504 ,927 17 ,847 ,361 51 ,741 195 ,934 2 ,892 ,874 585 ,178 87 ,432		
OTHER	7,293	854,171 25,373,897	14,535	1,562,866 27,161,654		
TOTAL						

SEE FOOTNOTE AT END OF TABLE.

DOMESTIC PRODUCTION OF FISH MEAL AND SCRAP, 1929-68 - Continued

PRODUCT	195	3	19	54	
GROUNDFISH (INCLUDING OCEAN PERCH). HERRING:	<u>TONS</u> 16,350	<u>VALUE</u> \$2,298,538	TONS 7,236	<u>VALUE</u> \$934 ,585	
HERKI ING: MA INE ALASKA MENHADEN SARDI NE, PACIFIC SALMON, TUINA AND MACKEREL CRAB. SHRIMF	3,005 2,201 174,752 144 1,492 20,029 8,726 1,000 11,152	365,547 351,925 21,767,205 18,966 185,342 2,622,631 518,382 80,036 1,351,081	4,544 2,429 183,091 6,513 1,168 21,576 10,303 885 19,222	549,227 379,635 23,786,364 842,649 137,554 2,850,605 608,407 51,098 2,616,873	
TOTAL	238,851	29,559,653	256,967	32,753,997	
PRODUCT	195	5	19	56	
ALEWIFE	TONS 320 6,121	VALUE \$43,200 815,495	TONS 1,773 4,677	<u>VALUE</u> \$238 ,279 613 ,702	
HERRING: MAINE ALASKA MENHADEN SAROINE, PACIFIC SALMON, TUNA AND MACKEREL WHALE CRAB. SHRIMF	3,202 4,469 190,628 6,966 733 23,396 8,472 518 19,677	417,490 745,974 25,457,512 968,908 88,575 3,120,302 465,736 34,470 2,591,806	3,488 7,810 210,582 2,809 586 26,266 768 9,702 561 26,771	465,472 1,097,150 27,439,634 369,867 59,510 3,355,069 9,2,154 476,368 33,865 3,645,621	
TOTAL	264,502	34,749,468	295,793	37,886,891	
PRODUCT	195	7	1958		
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH).	TONS 1,583 6,818	<u>VALUE</u> \$214,160 884,360	<u>TONS</u> 850	<u>VALUE</u> \$106,800	
ALEWIFE SH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA MESHHADEN. SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB. SHRIMP.	1,583	\$214,160			
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA MENHADEN SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB. SHRIMP	1,583 6,816 5,051 8,799 172,388 1,474 25,716 1,247 9,080 404	\$214,160 884,360 650,914 1,205,032 21,725,888 183,330 3,037,436 202,688 469,123 23,346	850 - 3 ,389 6 ,253 158 ,074 10 ,756 25 ,311 1 ,924 8 ,848 581	\$106,800 416,456 965,401 20,698,929 1,390,200 3,185,772 269,315 482,344 29,622	
ALEWIFE SH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA MENHADEN SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB. SHRIMP OTHER	1,583 6,818 5,051 8,799 172,388 1,474 25,716 1,247 9,080 404 31,525	\$214,160 884,360 650,914 1,205,082 21,725,188 1,183,330 3,037,436 202,688 469,123 23,346 3,995,478 32,591,755	850 3,389 6,253 158,074 10,755 25,311 1,924 8,848 32,154 248,140	\$106,600 416,456 965,401 20,698,929 1,399,200 3,185,772 269,315 482,344 29,622 4,213,730	
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA MENHADEN SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB. SHRIMF OTHER	1,583 6,818 5,051 8,799 172:,388 1,474 25,716 1,247 9,080 404 31,525 264,085	\$214,160 884,360 650,914 1,205,082 21,725,188 1,183,330 3,037,436 202,688 469,123 23,346 3,995,478 32,591,755	850 3,389 6,253 158,074 10,755 25,311 1,924 8,848 32,154 248,140	\$106,600 416,466 965,401 20,699,929 1,390,200 3,185,772 299,315 482,344 429,622 4,213,730 31,758,579	
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING: MAINE ALASKA. MENHADEN. SARDINE, PACIFIC. TUNA AND MACKEREL WITHER TOTAL. PRODUCT ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING, MAINE AND ALASKA MENHADEN. SARDINE, PACIFIC. TUNA AND WACKEREL WHALE CRAB. SHRIMP TOTAL.	1,583 6,818 5,051 8,799 172,388 1,474 25,716 1,247 9,080 404 31,525 264,085 17,969 11,963 22,893 2,927 25,380 1,881 9,206 627	\$214,160 884,360 650,914 1,205,02 21,725,888 183,330 3,037,436 202,688 469,123 23,346 3,995,478 32,591,755 9 **VALUE** \$57,750 2,335,970 1,589,237 26,391,987 323,999 2,847,204 2,633,374 444,462 36,657	550 3,389 6,253 158,074 10,756 25,311 1,924 8,581 32,154 248,140 19 TONS 11,092 11,557 9,151 218,423 3,508 26,499 1,486 8,487 1,79	\$106,600 416,466 965,401 20,699,929 1,390,200 31,395,200 315,422 4,213,730 31,758,579 60 VALUE \$96,600 1,444,625 834,426 19,201,716 316,463 2,318,877 1343,013 9,766	

SEE FOOTNOTE AT END OF TABLE.

DOMESTIC PRODUCTION OF FISH MEAL AND SCRAP, 1929-68 - Continued

PRODUCT	196	1	19	62	
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING, MAINE AND ALASKA MENHADEN SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB SHRIMP OTHER	TONS 122 14,853 5,266 247,551 2,518 21,243 1,658 10,502 296 7,254	VALUE \$15,250 1,633,830 619,934 25,852,498 257,171 2,036,426 203,096 425,797 11,425 864,409	TONS 2,247 15,501 5,095 239,707 702 26,559 1,438 11,083 208 9,719	\$262,950 1,937,625 688,984 28,249,566 73,260 2,578,761 160,278 457,536 16,725 1,147,545	
TOTAL	311,265	31,939,836	312,259	35,573,230	
PRODUCT	196	3	19	64	
ALEWIFE GROUNDFISH (INCLUDING OCEAN PERCH). HERRING, MAINE AND ALASKA MENHADEN SARDINE, PACIFIC. TUNA AND MACKEREL WHALE CRAB. SHRI MP. OTHER	TONS 7/13 16,085 7,537 184,205 (2) 26,957 1,318 7,610 247 11,235	VALUE \$90,126 2,010,625 856,432 22,263,320 (2) 2,943,109 153,040 334,269 15,857 1,568,351	TONS 1,651 10,264 8,681 160,349 (2) 21,113 1,664 9,723 377 21,230	VALUE \$205,559 1,347,243 1,102,522 20,001,220 (2) 2,229,443 155,359 439,440 15,430 2,448,632	
TOTAL,	255,907	30,235,149	235,252	27,944,858	
PRODUCT	196	5	19	66	
ALEWIFE ANCHOYY GROUNDFISH (INCLUDING OCEAN PERCH). HERRING, MAINE AND ALASKA MENHADEN. THREAD HERRING. TUNA AND MACKEREL WHALE CRAB. SHRIMP. OTHER	TONS {2} {2} 10,696 12,992 175,959 25,399 11,390 11,525 {2} 16,150	VALUE {2} \$1,694,360 2,005,617 25,869,014 3,032,063 202,935 557,456 {2} 2,345,614	TONS 3,746 4,468 (2) 11,860 134,954 (2) 25,290 1,094 11,237 506 30,998	VALUE \$506,371 675,748 (2) 1,971,118 20,539,455 (2) 3,199,211 131,300 568,629 22,200 4,700,581	
TOTAL	254,051	35,707,061	224,153	32,315,613	
PRODUCT	196	7	1968		
ALEWIFE ANCHOYY GROUNDFISH (INCLUDING OCEAN PERCH), HERRING, MAINE AND ALASKA MEMHADEN, THREAD HERRING. TUNA AND MACKEREL WHALE CRAB. SHRIMP. OTHER	TONS 5,123 5,575 5,702 9,492 119,135 2,113 25,487 1,112 9,424 325 27,701	VALUE \$614,760 722,475 786,590 1,328,183 15,265,369 259,690 2,757,513 133,432 508,519 16,877 3,644,876	TONS 1,662 2,762 7,249 15,411 143,154 1,583 28,781 1,095 7,605 493 25,341	VALUE \$206, 270 336, 523 973, 530 2, 127, 988 19, 534, 274 207, 352 2, 955, 047 131, 242 396, 155 21,678 3,369, 269	
TOTAL	211,189	26,038,284	235, 136	30, 261, 328	

^{1/} A SMALL PRODUCTION OF ACIDULATED SCRAP IS INCLUDED WITH DRY SCRAP AND MEAL FROM 1948-52.

^{2/} INCLUDED IN OTHER.

DOMESTIC PRO	ODUCTIO		H AND M	ARINE-AI	NIMAL O	ILS, 1921-68
YEAR		MENHADEN	· · · · · · · · · · · · · · · · · · ·			
1921	POUNDS 46, 954 53, 270 55, 960 29, 429 49, 571 29, 678 26, 892 23, 796 23, 796 24, 478 25, 083 27, 093 30, 496 27, 093 30, 496 36, 607 29, 217 31, 418 43, 310 45, 255 38, 466 43, 010 45, 255 38, 466 43, 010 45, 255 38, 466 43, 1010 45, 255 38, 466 43, 1010 45, 255 38, 466 43, 1010 45, 255 38, 466 43, 1010 45, 255 38, 466 43, 1010 45, 255 38, 466 41, 111 41, 298 41, 028 41, 028 42, 111 48, 484 41, 712 41, 712 41, 712 41, 712 41, 712 41, 713 4	GALLONS 6,260 7,461 7,461 9,24 6,023 3,957 3,586 3,773 3,191 1,982 2,997 3,344 3,612 4,066 4,881 3,896 6,005 5,775 6,034 5,129 5,735 6,067 8,335 6,067 8,335 6,067 8,335 1,783 8,764 8,294 10,210 12,537 12,889 17,824 18,641 21,232 22,428 15,798 17,985 20,628 24,454 31,356 31,016 21,630 20,352 22,607 18,606 13,062 19,616	DOLLARS 1,720 2,905 3,316 1,818 3,001 1,729 1,745 1,382 649 302 273 451 706 1,178 1,250 1,456 1,174 1,624 1,305 2,629 3,892 3,725 5,657 9,033 11,425 10,132 3,408 5,867 9,771 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,775 5,785 8,806 9,771 5,785 8,806 9,771 5,785 8,806 9,771 5,785 8,806 9,771 5,785 8,806 9,771 5,785 8,806 9,771 5,785 8,806 9,775 6,777 6,775 6,777 6,775 6,777	FOUNDS 847 3,775 7,087 9,930 18,322 23,377 17,190 20,572 26,332 27,727 16,630 123,805 28,907 28,477 42,173 34,350 36,360 16,608 22,810 7,920 17,977 26,494 29,063 27,327 5,425 24,821 11,346 1	GALLONS 1430 945 1,324 2,443 3,117 2,792 3,511 3,697 2,244 2,31,74 3,857 3,772 3,857 3,772 3,857 3,772 2,664 2,241 3,041 9,051 1,727 2,389 2,664 3,532 3,675 3,674 723 3,309 1,513 1,991 1	DOLLARS 277 150 384 471 1,034 1,383 960 1,066 1,469 973 389 260 402 642 1,122 642 1,125 2,115 1,554 1,129 1,299 1,157 1,564 1,129 1,299 1,157 1,564 1,129 1,299 1,157 1,564 1,129 1,299 1,157 1,564 1,142 1,394 2,366 1,205 1,142 1,394 2,366 1,205 1,142 1,139 989 668 417 238 989 668 417 238 989 668 417 238 293 785 748 585 307 376
YEAR		SARDINE (PACIFIC	:)		TUNA AND MACKERE	L
1921 1922 1923 1924 1925 1926 1927 1929 1930 1931 1932 1933 1933 1934 1938 1938 1939 1939 1939 1939 1939 1939	POUNDS 1, 262 1, 269 3, 218 7, 248 17, 248 17, 248 18, 848 18, 868 18, 868 18, 868 18, 1867 18, 1867 18, 1867 18, 1867 18, 1867 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 187 18, 188 18, 1	GALLONS 171 429 966 2,399 3,120 2,113 2,515 3,625 6,427 5,803 3,916 20,264 20,264 20,264 21,735 26,131 15,993 17,540 19,996 11,853	DOLLARS 36 146 424 1,077 1,569 933 1,167 2,816 1,826 808 1,593 4,414 6,559 8,336 6,204 5,206 6,204 5,207 8,3761 9,879 8,068 9,302 11,723 7,926	POUNIOS 2 / 645 2 / 337 2 / 263 2 / 226 2 / 138 2 / 148 2 / 173 2 / 428 2 / 120 2 / 420 2 / 420 2 / 120 2 / 230 2 / 630 2 / 665 1 / 673 2 / 332 2 / 332 3 / 352 1 / 379 2 / 379 2 / 379 2 / 379	GALLONS 2 86 2 45 2 35 2 35 2 25 2 23 2 23 2 57 2 16 2 31 3 44 3 158 3 258 3 279 3 11 4 447 2 51 2 19 3 17 3 04	DOLLARS - 63 27 63 27 11 15 27 14 8 27 14 10 20 20 11 20 90 90 90 62 93 124 100 1102 1322 1738

SEE FOOTNOTES AT END OF TABLE.

DOMESTIC PRODUCTION OF FISH AND

MARINE-ANIMAL OILS, 1921-68 - Continued

YEAR	5	SARDINE (PACIFIC)	1	UNA AND MACKERE	iL
1946	POUNDS 36, 499 15,780 17, 464 45, 924 46, 415 157 5, 669 6, 733 2, 636 1, 409 1, 201 646 161 161	7,80		POUNDS GALLONS 2,696 359 5,610 748 4,954 661 7,485 598 6,633 884 5,345 713 5,586 745 4,944 659 4,386 586 4,080 7545 5,297 738 4,744 667 4,546 667 4,547 667 4,548 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,648 667 4,794 668 4,816 621 4,794 619 4,111 530		
YEAR		WHALE AND SPERM			LIVER	
1921 1921 1922 1923 1924 1925 1926 1926 1926 1926 1926 1926 1926 1926	POUNDS J/1_267 16, 853 11, 677 11, 677 11, 687 10, 938 10, 938 10, 938 11, 445 10, 898 11, 445 10, 690 4, 995 6, 625 11, 163 69, 195 86, 625 19, 215 255 354 265 275 275 285 285 285 285 285 28	GALLONS 1/ 169 2, 247 1, 557 1, 557 1, 557 1, 243 1, 221 1, 276 1, 531 1, 483 1, 526 1, 536 1, 152 1, 483 1, 140 1, 140 1, 143 1, 155 9, 226 7, 741 3, 550 2, 562 2, 562 2, 562 34 4, 175 66 120 77	OOLLARS 95 685 792 661 665 748 677 796 655 776 655 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796 657 796	POUNDS 3775 540 7795 540 795 1,035 1,320 2,130 2,130 1,988 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	GALLONS 50 72 106 139 176 1284 268 265 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	00LLARS 20 49 66 83 131 242 212 184 (3) (3) (3) (3) (5) 7 3,566 2,204 2,476 4,472 5,089 14,872 11,279 11,643 12,507 11,279 2,075 14,842 12,75 11,279 2,075 1,437 1,392 2,075 2

DOMESTIC PRODUCTION OF FISH AND

MARINE-ANIMAL OILS, 1921-68 - Continued

(IN THOUSANDS)

YEAR	OTHER MARINE			TOTAL		
921	POUNDS	GALLONS	DOLLARS	POUNOS	GALLONS	DOLLARS
	5,120	683	181	55,845	7,446	2,079
	1,112	148	48	79,013	10,535	4,231
	2,294	306	117	85,305	11,374	5,104
	1,800	240	108	69,083	9,211	4,312
124 124 125 126 127 127 128 129 130 130 131 131 132 132 133 134 134 139 136 137 137 139 140 141 142 144 144 144 144 144 144 144 144	1,800 2,130 1,786 1,962 1,818 2,709 3,771 3,062 2,220 2,172 2,1577 1,732 1,732 1,732 2,294 2,272 2,800 4,240 5,197 4,484 3,333 4,063 4,635 4,752 6,201 7,861 6,301 8,111 6,5558 6,637 8,111 6,5558 6,657 6,848	240 284 238 262 242 361 504 408 295 290 344 231 229 326 305 364 3773 565 693 598 445 542 611 634 826 1,049 1,098 1,098 1,098 1,098 1,098 1,098 1,098		59, 309 59, 653 81, 656 81, 555 91, 095 115, 148 110, 280 64, 245 91, 470 133, 065 224, 738 239, 445 267, 263 263, 558 268, 140 219, 627 154, 343 173, 372 212, 422 183, 764 150, 233 125, 497 132, 719 136, 292 120, 708 152, 209 152, 209 152, 209 152, 209 152, 492 153, 233 125, 497 132, 719 136, 292 120, 708 152, 209 152, 209 152, 209 152, 209 152, 209 152, 209 152, 209 152, 209 152, 209 153, 209 152, 209 153, 209 152, 209 153, 209 150, 208 1	11, 3/4 9, 211 13, 288 10, 878 10, 888 10, 874 12, 146 15, 353 14, 705 8, 566 12, 195 17, 742 29, 965 31, 926 31, 926 39, 902 35, 635 35, 140 35, 752 24, 816 29, 283 20, 579 23, 116 29, 283 20, 579 23, 116 29, 283 24, 502 20, 031 16, 733 17, 696 11, 764 18, 172 16, 994 21, 865 24, 898 26, 867	4, 312 6, 500 5, 027 4, 905 6, 802 4, 200 1, 620 1, 392 2, 625 6, 385 13, 149 15, 326 14, 697 12, 025 29, 594 22, 580 29, 813 31, 009 31, 751 30, 983 31, 751 30, 983 317, 365 17, 473 31, 805 11, 482 12, 805 11, 482
156 157 157 158 159 159 160 160 160 160 160 160 160 160 160 160	7,556	1,006	680	201,500	26,867	17,252
	9,411	1,255	806	152,615	20,349	12,619
	10,167	1,358	817	165,210	22,028	12,333
	7,544	1,006	510	187,334	24,978	13,092
	5,697	760	358	209,143	27,886	13,386
	6,929	923	432	258,118	34,416	14,373
	4,590	611	238	250,075	33,339	11,001
	4,426	571	256	185,827	23,978	10,853
	4,115	531	285	180,198	23,251	13,297
	4,247	548	360	195,440	25,218	14,852
	6,469	838	529	164,045	21,167	12,480
	7,637	986	654	122,398	15,793	6,112
	5,576	719	425	174,072	22,461	7,327

^{1/} WHALE OIL INCLUDED WITH "OTHER MARINE OILS" IN 1921

MACKEREL OIL INCLUDED WITH OTHER MARINE OILS,

INCLUDED WITH OTHER MARINE OILS,

VINA OIL INCLUDED WITH OTHER MARINE OILS,

PRODUCTION OF FISH SOLUBLES AND HOMOGENIZED CONDENSED FISH, 1945-68

YEAR	MENHADEN		OTHER		тс	TAL
	TONS	VALUE	TONS	VALUE	TONS	VALUE
1945. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1960. 1961. 1962. 1964.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	\$3,592,551 \$1,1 \$3,592,551 5,564,717 4,396,642 5,339,834 5,615,490 6,252,986 5,852,514 2,299,209 3,142,397 4,120,050 4,485,957 4,054,981 4,666,145 3,725,307 3,079,869 2,668,994	12, 217 7, 945 9, 365 16, 059 51, 671 51, 863 50, 364 70, 482 42, 456 58, 756 48, 981 55, 977 52, 874 57, 706 57, 280 33, 079 38, 949 39, 449 39, 449 22, 571 24, 558 21, 660 22, 672 22, 905 18, 586	\$941,881 687,596 1,096,077 1,471,723 5,144,111 4,461,365 5,979,865 5,752,416 5,026,992 4,602,779 5,265,724 4,190,537 1,721,783 2,326,246 2,514,698 2,267,108 1,607,213 1,272,928 1,435,064 1,507,412 1,037,554	12, 217 7, 945 9, 365 16, 059 51, 671 51, 863 50, 364 70, 482 81, 494 115, 030 110, 919 122, 273 130, 177 165, 359 98, 929 112, 254 124, 649 107, 402 93, 296 94, 840 83, 441 74, 675 71, 833	\$941, 831 687,599 1,096,077 1,471,723 5,144,111 4,461,362 4,128,356 5,979,855 10,591,709 8,354,492 9,989,083 10,218,269 11,518,710 10,043,051 4,020,992 5,468,643 6,634,748 6,753,065 5,662,194 5,939,73 5,160,37,18

1/INCLUDED WITH OTHER. NOTE: --HOMOGENIZED CONDENSED FISH HAS NOT BEEN PRODUCED SINCE 1963.

HISTORICAL FISHERY STATISTICS IMPORTS OF FISH MEAL AND SCRAP, BY COUNTRY OF ORIGIN, 1937-68

YEAR	AN	GOLA	ARGEN	IT I NA	CAI	NADA	СН	ILE
1938	TONS	**NALUE**	TONS 2,851 1,905 872 1,615 800 1,687 220 443 1,293 1,040 970 1,239 1,241 970 1,239 514 24 17 60 8 72 122 215 117 43 42 61 230	\$93,137 45,142 65,620 49,26 23,654 62,223 10,287 30,241 37,382 125,736 128,295 126,295 100,271 110,104 34,577 75,012 4,444 3,313 7,819 1,735 8,306 15,889 32,536 18,681 13,191 8,161 7,808	TONS 18, 367 13, 067 13, 067 13, 067 13, 067 14, 067 15, 168 16, 168 17, 194 18, 2, 243 18, 270 18, 27	\$724,600 \$529,227 725,71 725,91 1,184,874 1,547,431 1,54	TONS	\$2,552 42,104 135,636 568,700 233,885 91,103 612,375 185,371 813,484 934,905 656,943 1,452,324 890,990 974,455 2,551,804 1,395,428 61,395,428 4,209,038 4,209,038 4,209,038 4,209,038
YEAR	DEN	MARK	FRENCH	MOROCCO	I CEI	_AND	JA	PAN
1007	TONS	VALUE	TONS	VALUE	TONS	VALUE	TONS	VALUE
1937	150 150 769 972 6,586 9,103 3,119 1,092 2,266 110 413 55	\$12,049 105,604 126,346 986,329 1,345,769 462,843 161,404 176,411 27,666 13,850 65,388 8,525 18,652	1,623 1,329 1,329 1,167 6,608 6,209 4,404 2,815 1,157	\$180,561 139,390 117,300 757,558 757,798 368,190 160,622	88 - 943 8, 428 4,175 1,240 1,750 1,200 1,	\$3,805 49,816 390,323 488,376 154,036 1,055,978 16,000 711,945 16,000 711,945 17,788,145 3,145 2,351 261,312 261,312 27,020 7,020 9,455 13,445 23,325 17,483	66, 768 23, 590 39, 570 18, 162 (1) - - - 1, 308 - 555 2, 420 - - - - - - - - - - - - - - - - - - -	\$2,326,251 ,851,075 1,582,469 787,099 12

(CONTINUED ON NEXT PAGE)

IMPORTS OF FISH MEAL AND SCRAP. BY COUNTRY OF ORIGIN, 1937-68 - Continued

YEAR	ME	xıco	NOR	WAY	F	PERU	PORTUGAL	
	TONS	VALUE	TONS	VALUE	TONS	VALUE	TONS	VALUE
1037	302 431 4442 298 322 199 222 282 627 61,518 1,260 1,518 1,260 1,518 1,244 1,798 612 1,398 1,296 612 1,398 1,296 612 85 85	90, 339 9, 809 13, 466 10, 766 9, 930 7, 521 12, 378 13, 536 22, 068 16, 245 135, 244 202, 041 152, 624 141, 626 47, 097 48, 402 92, 114 57, 185 83, 096 30, 992 100, 233 113, 329 100, 233 113, 329 107, 700 107, 700 4, 911 692 4, 911 692 26, 733	573 324 2, 291 3, 110 68 - - - - - - - - - - - - - - - - - -	\$192,777 \$192,777 67,187 166,679 4,760 	(1) 176 842,551 2,615 7,146 10,686 17,756 16,817 33,371 49,923 68,156 151,439 186,249 186,249 285,414 348,025 209,801 276,651 442,547 635,933	\$104 13,093 50,926 30,336 171,165 285,099 675,663 1,062,371 1,165,543 1,454,636 1,041,124 912,927 1,843,015 5,301,355 11,161,696 16,827,934 26,342,927 33,394,693 22,134,031 35,434,936	3,001 346 257 2,605 2,533 244 562 649 52 1,179	\$67,040 367,040 32,304 29,408 285,022 349,658 26,994 70,570 85,951 3,945 179,680
YEAR	REPUBLIC OF	SOUTH AFRICA	URU	GUAY	OTHER C	OUNTRIES	тс	OTAL
	TONS	VALUE	TONS	VALUE	TONS	VALUE	TONS	VALUE
1937		\$4,320 246,378 91,019 2,249,690 31,943,748 1,318,640 274,371 340,579 1,078,169 658,537 915,956 878,323 1,137,005 1,577,202 524,415 939,038	120 260 125 79 150 305 121 - 10 165 214 - - - - - - - - - - - - - - - - - - -	\$3,982 10,289 4,777 5,930 5,365 11,197 7,624 2,625 17,700 18,083 12,408 18,980 1,560 11,794 14,966 15,247 14,081 23,420	155 1 1 - 11 - 11 - 11 - 11 - 12 - 12 -	\$7,345 40 -345 -90 36,821 76,816 79,934 375,610 155,982 165,326 409,719 199,402 240,041 220,419 117,910 316,535 179,586 420,076 30,984 69,264 191,716 94,003 156,473 350,735 896,116 910,671 755,449	92, 772 39, 887 61, 441 49, 133 22, 751 10, 165 10, 165 10, 165 10, 165 10, 165 10, 165 10, 165 10, 165 10, 165 10, 165 11, 165 128, 478 203, 539 131, 473 145, 479 10, 352 132, 925 131, 156 127, 845 252, 925 131, 156 131, \$3,257,254 1,506,462 2,565,276 2,220,117 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,161 1,764,1707 7,159,902 14,375,518 24,305,295 15,182,923 18,081,731 12,956,218 11,517,670 9,716,515 11,335,427 15,883,907 11,067,625 16,740,005 11,037,625 16,740,005 24,297,718 37,037,458 37,037,458	

1968. . .

1/NEGLIGIBLE. NOTE: -- DATA ARE REPORTED IN SHORT TONS.

SOURCE: -- DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

IMPORTS OF FISH AND MARINE-ANIMAL OILS, 1925-68 (THOUSANDS OF GALLONS AND THOUSANDS OF BOLLARS)

COD LIVER OIL SULACHON OIL HERRING OIL

SEE FOOTNOTE AT ENO OF TABLE.

IMPORTS OF FISH AND MARINE-ANIMAL OILS, 1925-68 - Continued

(THOUSANDS OF GALLONS AND THOUSANDS OF DOLLARS)

YEAR	SP	WHA!	LE OIL	HER		VER OIL		ISH AND	TOTAL	
1948	0UANT LTY 5,214 1,154 4,719 5,791 5,440 4,630 1,571 7,858 5,786 5,025 9,010 4,106	VALUE 5,766 1,391 3,219 5,866 3,187 2,244 1,128 6,052 4,031 3,635 5,159 1,884	QUANTITY 1 152 83 157 84 138 - 6 2 {1} {1}	VALUE 11 2 111 87 77 48 82 - 7 2 2 3	SHARK-LI QUANTITY 578 579 736 1,012 954 442 212 152 28 26 35 17	VALUE 6,972 3,573 2,185 3,098 2,410 1,115 554 389 108 77 115 142	QUANTITY 104 110 117 149 122 119 114 143 145 190 99 160	2,723 2,997 2,027 2,382 2,185 1,279 1,668 1,703 1,978 2,690 1,964	0UANTITY 10, 809 6, 127 9, 701 11, 184 10, 986 9, 312 6, 748 11, 857 9, 250 7, 946 10, 980 6, 566	VALUE 23,226 12,578 11,469 17,941 13,420 9,199 8,532 12,463 9,276 9,598 9,149 5,739
1960. 1961. 1962. 1963. 1964. 1965. 1966. 1967.	4, 836 7, 807 8, 932 8, 687 7, 596 9, 950 7, 505 6, 622 7, 425	2,945 5,478 6,379 6,462 5,275	(1) (1) (1) 28 9 (1)	5 - 4 - 1 11 22 16 2	9 1 1	88 3 (1) 4	186 119 160 120 81 71 27 70 68	1,691 1,354 991 373 295 105 1 206 167	7,378 10,102 11,257 10,791 10,070 11,336 9,954 7,919 8,659	6,717 8,475 8,730 8,160 7,257 6,943 6,149 4,845 4,485

1/LESS THAN 500 GALLONS OR \$500.
NOTE:--TO CONVERT GALLONS OF OIL TO POUNDS, THE FACTOR 7.75 WAS USED SINCE 1963; 7.5 FOR PRIOR YEARS.
SOURCE:--DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

IMPORTS OF FISH SOLUBLES, BY COUNTRY OF ORIGIN, 1954-68

COUNTRY	19	954	198	55	1956		
CANADA	TONS 2,426 48 1,140	<u>VALUE</u> \$225,313 3,360 82,849	TONS 2,767 127 317 5	VALUE \$217,598 8,840 21,068 758 9,099	TONS 1,698 156 793 - 344	<u>VALUE</u> \$119,290 10,220 46,075 43,711	
TOTAL	3,614	311,522	3,297	257,363	2,991	219,296	
COUNTRY	19	157	199	58	1959		
CANADA. MEXICO. NORWAY. ICELANO UNION OF SOUTH AFRICA DEMMARK WEST GERMANY.	TONS 4,024 55 1,606 726 3,298	<u>VALUE</u> \$317,264 3,500 93,716 	TONS 2,699 124 738 1,063 9,943	<u>VALUE</u> \$259,011 8,040 - 53,176 227,864 719,080	TONS 1,660 28 2,211 2,303 18,723 1,705	VALUE \$145,708 1,824 133,708 - 306,546 1,441,201 138,977	
TOTAL	9,709	753,006	14,567	1,267,171	26,630	2,167,964	
COUNTRY	19	960	19	61	1962		
CANADA. MEXICO. PERU. ICELAND CHILE REPUBLIC OF SOUTH AFRICA OENMARK JAPAN	TONS 869 42 3 - - 402 1,858	VALUE \$55,779 2,736 106 - - - 43,571 65,631	TONS 1,001 680 - 3,393 221 1,416 28	VALUE \$58,071 45,618 165,060 19,000 141,672 3,794	TONS 1,335 248 7 2,332 221 1,717 110 338	VALUE \$81,976 16,566 570 101,702 18,000 180,359 14,150 11,578	
TOTAL	3,174	167,823	6,739	433,215	6,308	424, 901	
COUNTRY	19	963	19	64	1965		
CANAGA. MEXICO. PERU. DENMARK REPUBLIC OF SOUTH AFRICA CHILE LICELAND	TONS 2, 233 220 661 330 511 221 160	VALUE \$169,457 14,749 61,302 42,300 54,043 23,000 20,765	TONS 1,910 400 1,101 385 987	\$147,201 27,465 29,160 51,525	TONS 1,757 227 2,598 825	VALUE \$141,076 15,511 58,919 47,480 -	
JAPAN	571 2,205	21,666 87,420	=	-	-	= =	
TOTAL	7,112	494,702	4,783	365,648	5,407	262,986	
COUNTRY	19	966	19	67	1968		
CANADA	TONS 1,734 385 1,941 578	VALUE \$161,178 25,117 44,020 87,841 429	TONS 1,283 440 1,653 293	VALUE \$118,986 31,220 52,500 47,347	TONS 1,038 60 614 385	<u>VALUE</u> \$100,905 4,341 11,368 59,125	
TOTAL	4,640	318,585	3,669	250,053	2,097	175,739	
			1	1			

NOTE: -- DATA ARE REPORTED IN SHORT TONS. SOURCE: -- DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

HISTORICAL FISHERY STATISTICS EXPORTS OF FISH AND FISH-LIVER OILS, BY COUNTRY OF DESTINATION, 1947-68

(IN THOUSANDS)

				(IN IH005	ANDO					
COUNTRY	1947				1948		1949			
	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	
BELGIUM	2,927 6,852 1	1 390 914 (1) (1)	2 349 871 (1)	10,942	1,459 (1)	1,670 (1)	4,200 8,322 10,709	560 1,110 1,428	299 1,227 1,265	
SWITZERLAND. WEST GERMANY OTHER	2 - 1,144	(1) - 152	(1)	- 815	109	167	220 11,291 3,875	29 1,505 517	28 983 352	
TOTAL	10,930	1,457	1,509	11,757	1,568	1,837	38,617	5,149	4, 154	
COUNTRY		1950			1951		1952			
	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	
BELGIUM	3,392 41,411	5 452 5, 522	10 331 4,035	564 3,467 12,049 9,027	75 462 1,607 1,204	84 621 1,371 1,281	17 834 23, 933	2 111 3,191 -	100 1,884	
SWITZERLAND. WEST GERMANY OTHER	17,781 11,289 2,061	2,371 1,505 275	1,609 867 284	8,054 12,100 4,579	1,074 1,613 611	1,041 1,612 695	6,280 10,268 1,370	837 1,369 183	439 756 184	
TOTAL	75, 974	10,130	7,136	49,840	6,646	6,705	42,702	5,693	3,370	
COUNTRY	1953				1954		1955			
	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	
BELGIUM CANADA	1,527 4,050 17,827 3,211 6,229 72,311 1,424	204 540 2,377 428 830 9,641 190	108 319 1,238 212 441 5,018	14, 987 87, 385 2, 205 11, 593 20, 962 3, 651	1,998 11,651 294 1,546 2,795 487	1,175 6,655 250 852 1,637 358	2,197 22,490 80,519 12,281 1,292 21,006 2,501	293 2,999 10,736 1,637 172 2,801 333	188 1,749 6,827 990 109 1,683 252	
TOTAL	106,579	14,210	7,503	140,783	18,771	10, 927	142,286	18,971	11,798	
COUNTRY		1956			1957		1958			
	POUNDS .	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	
SELGIUM CANADA NETHERLANDS. NORWAY SWI TZERLAND. WEST GERMANY OTHER	1,519 3,242 49,648 12,502 734 63,484 9,609	203 432 6,620 1,667 98 8,464 1,281	125 295 4,409 1,059 105 5,908 968	1, 323 2, 378 27, 815 10, 544 1, 587 52, 593 18, 578	176 317 3,709 1,406 212 7,012 2,477	115 211 2,543 945 142 4,893 1,876	4,688 12,970 21,841 11,589 1,115 34,236 7,604	625 1,729 2,912 1,545 149 4,565 1,014	392 1,118 1,726 1,036 83 2,714 692	
TOTAL	140,738	18,765	12,869	114,818	15, 309	10,725	94,043	12,539	7,761	
COUNTRY	1959				1960		1961			
	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	POUNDS	GALLONS	DOLLARS	
BELGIUM CANADA NETHERLANDS . NORWAY WEST GERMANY OTHER	4, 333 3, 840 44, 116 16, 109 33, 177 42, 906	578 512 5,882 2,148 4,423 5,721	379 361 3,828 1,193 2,552 3,589	685 9,846 53,133 15,914 26,083 37,998	91 1, 313 7, 084 2, 122 3, 478 5, 067	42 791 3,780 1,335 1,831 2,909	1,354 16,935 25,587 31,277 15,591 31,742	180 2, 258 3, 412 4, 170 2, 079 4, 232	85 1,333 1,672 2,378 1,148 2,292	
TOTAL	144,481	19,264	11,902	143,659	19,155	10,688	122, 486	16, 331	8,908	
	T 540 05 T									

SEE FOOTNOTE AT END OF TABLE.

HISTORICAL FISHERY STATISTICS EXPORTS OF FISH AND FISH-LIVER OILS,

BY COUNTRY OF DESTINATION, 1947-68 - Continued

(IN THOUSANDS)

				(*** **********	,							
COUNTRY	1	1963				1964						
BELGIUM. CANADA NETHERLANDS. NORWAY. WEST GERMANY OTHER.	POUNDS 3,329 10,555 34,054 10,020 16,920 48,172	GALLONS 444 1,407 4,541 1,336 2,256 6,423	00LLARS 196 559 1,681 382 775 2,454	93 8,177 25,847 23,744 39,456 165,085	1 3 3 5	4 ,055 ,335 ,064 ,091 ,302	543 1,644 1,508 2,293 9,644	481 31,452 11,499 25,832 82,205	4 1 3	62 ,058 ,484 ,333 ,607	73 2,853 1,026 2,179 6,965	
TOTAL	123,050	16,407	6,047	262,342	33	,851	15,636	151,469	19	,544	13,096	
COUNTRY	-		1965					1966	1966			
BELGIUM. CANADA. NETHERLANDS. NORWAY. SWEDEN SWEDEN WEST GERMANY OTHER.	POUND: 3,22: 1,43i 17,90: 4,51i 45,18i 12,43i 19,100	5 9 1 5 1 5 5	416 186 2,310 583 5,830 (1) 1,605 2,465	DOLLARS 286 112 1,565 395 4,066 (1) 1,086 1,696	5 5 5	2	0UNDS 5,001 1,353 4,490 1,448 6,600 2 9,375 8,986	GALLONS 645 175 3,160 1,477 852 (1) 1,210 2,449		2 1	422 130 2,257 1,168 594 (1) 1,006 1,824	
TOTAL	103,80	7	13,395	9,208	3	7	7,255	9,968		7	7,401	
COUNTRY				1968								
BELGIUM	2,866 32: 37,076 20,415 8,135 8,00	5 5 7	369 42 4,784 2,634 1,050 1,033	DOLLARS 135 83 2,177 1,182 477 620	5 3 7 2	1 3	0UNDS - 1,627 8,952 0,611 3,429 510	GALLONS 210 2,445 3,950 1,733 66				
TOTAL	76,816	5	9,912	4,674	1	6	5,129	8,404		2	2,700	

1/LESS THAN 500 POUNDS, 500 GALLONS, OR \$500.

NOTICE:--THE FACTOR OF 7.75 HAS BEEN USED TO CONVERT GALLONS OF OIL TO POUNDS SINCE 1963: 7.5 HAS BEEN USED FOR PRIOR YEARS, SOURCE:---DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

HISTORICAL FISHERY STATISTICS

EXPORTS OF SPERM AND WHALE OIL, BY COUNTRY OF DESTINATION, 1947-68

		(IN THOUSAN	DS)	., .,		
COUNTRY		1947			1948	
CANADA EL SALVADOR MEXICO NETHERLANDS SWITZERLAND UNITED KINGDOM OTHER.	POUNOS 120 6 - - -	GALLONS 16 1 - - -	DOLLARS 25 1 - - - -	POUNDS	GALLONS - (1) 2 3 33 1	DOLLARS - (1) 5 7 55 1
TOTAL	126	17	26	296	39	68
COUNTRY		1949			1950	
CANADA EL SALVADOR MEXICO SWITZERLAND. OTHER. TOTAL	POUNDS 176 - 11 - 69 256	GALLONS 24 - 1 - 9	DOLLARS 14 - 2 - 11	POUNDS 309 6 - 80 -	GALLONS 41 1 - 11 - 53	DOLLARS 37 1 - 20
COUNTRY		1951			1952	
BELGIUM. CANADA MEXICO SWITZERLAND. OTHER. TOTAL	POUNDS 12 290 58 82 18	GALLONS 2 38 8 11 2	DOLLARS 3 50 10 21 4	POUNDS 10 71 25 81 7	GALLONS 1 10 3 11 1	DOLLARS 3 14 4 19 1
10182 7 7 7 7 7 7 7	700		00	194	20	
COUNTRY		1953			1954	
CANADA	POUNDS 253 - - 10	GALLONS 34 - - 1	DOLLARS 33 - - 5	POUNDS 156 17 2 15	GALLONS 21 2 1 2 2	DOLLARS 21 3 1 2
	1 200	<u> </u>		190		21
COUNTRY		1955			1956	
BELGIUM. CANADA ITALY MEXICO OTHER.	POUNDS - 173 89 33 76	GALLONS - 23 12 5 10	DOLLARS - 25 18 7 11	POUNDS 493 132 77 22 17	GALLONS 66 18 10 3	DOLLARS 51 17 16 4 3
TOTAL	371	50	61	741	99	91
COUNTRY		1957			1958	
CANADA EL SALVADOR ITALY. MEXICO NETHERLANDS. SWITZERLAND. WEST GERMANY	POUNDS 89 - 40 29 2,094 82 3	GALLONS 12 - 5 4 279 11 1	DOLLARS 12 - 10 5 177 22 1	POUNDS 151 -21 -78 -82 929 14	GALLONS 20 3 - 10 - 11 124 2	DOLLARS 22 2 - 13 - 20 76 2
TOTAL	2,361	315	233	1,275	170	135

(CONTINUED ON NEXT PAGE)

HISTORICAL FISHERY STATISTICS

EXPORTS OF SPERM AND WHALE OIL, BY COUNTRY OF DESTINATION, 1947-68 - Continued

(IN THOUSANDS) COUNTRY GALLONS POUNDS DOLLARS POLINDS GALLONS DOLLARS 34 9 CANADA . EL SALVADOR. ITALY. . . . MEXICO . . . WEST GERMANY OTHER. . . . 1.528 1,401 TOTAL COUNTRY GALLONS DOLLARS DOLLARS POUNDS POUNDS GALLONS CANADA EL SALVADOR. MEXICO . . . NETHERLANDS. B97 1,117 2,2 1,140 1,206 2,697 COUNTRY GALLONS DOLLARS DOLLARS POUNDS POUNOS GALLONS CANADA MEXICO NETHERLANDS. 5.051 21 5,198 SWITZERLAND. WEST GERMANY OTHER. TOTAL 5.591 5,565 COUNTRY DOLLARS GALLONS DOLLARS POUNDS GALLONS POUNDS BELGIUM. б 1,742 MEXICO NETHERLANDS. 3 309 SWITZER! AND WEST GERMANY 1,808 (1) 239 OTHER. . . . 1.855 TOTAL 5,928 4.355 COUNTRY DOLLARS GALLONS GALLONS POUNDS DOLLARS POUNDS BELGIUM. CANADA . . . 1,409 1,236 ITALY. MEXICO NETHERLANDS. 2,202

OTHER. . . .

NOTE:--THE FACTOR 7.75 HAS BEEN USED TO CONVERT GALLONS OF OIL TO POUNOS SINCE 1963; 7.5 HAS BEEN USED FOR PRIOR YEARS.

4,071

1,785

SOURCE: -- DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

HISTORICAL FISHERY STATISTICS

EXPORTS OF HYDROGENATED FISH OIL, BY COUNTRY OF DESTINATION, 1952-57

(IN THOUSANDS) COUNTRY POUNDS GALLONS DOLLARS POUNDS GALLONS DOLLARS CUBA. . ECUADOR 1,092 1,643 ż 1,888 1,259 16B COUNTRY DOLLARS GALLONS GALLONS POUNDS DOLLARS POUNDS CANADA. . . CUBA. . ECUADOR В OTHER TOTAL. 1957 1/ COUNTRY GALLONS DOLLARS GALLONS DOLLARS POUNDS POUNDS CANADA...... UNION OF SOUTH AFRICA OTHER

NOTE: -- THE FACTOR 7.5 HAS BEEN USED TO CONVERT GALLONS OF OIL TO POUNDS.

SOURCE: -- DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS.

^{1/} DATA NOT SHOWN AFTER 1957.

This is another in a series of annual reports containing detailed statistics, analytic textual reviews, and graphic presentations on the commercial fisheries of the United States. Included are data on the quantity and value of the commercial yield of fishery products by States, sections, and gear; and the number of persons and operating units engaged in the fisheries. In the Great Lakes and Mississippi River Sections. the catch is also tabulated by water bodies. The publication contains data on the volume and value of processed fishery products, freezings and cold storage holdings, foreign trade, and other related information. The report has been prepared and published by the Bureau of Commercial Fisheries, Fish and Wildlife Service, U.S. Department of the Interior, and is a continuation of a series inaugurated by its predecessor organizations in the Department of Interior, Commerce, Commerce and Labor, and the U.S. 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 many years, and changes in methods have been made at times when such changes have appeared to work toward general improvement. While the surveys in different sections are not made in the same manner, owing to varying facilities and records, 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 personnel of the Branch of Statistics. At frequent intervals, 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, employ-

ment in the fisheries, quantity of fishing gear, number and classification of fishing craft, and the volume and value of processed fishery products. The various phases of these surveys are discussed in detail in the sections following.

History -- The first comprehensive statistical study of the fisheries and fishery industries of the United States was made for the year 1880 by George Brown Goode, Assistant Director of the U.S. 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. Goode's reports. The survey for 1880, however, did not include the Mississippi River and its tributaries. Periodic general surveys of a limited number of States or limited areas of the United States were made for the years from 1880 to 1907 and from 1909 to 1928. The first complete statistical canvass of the entire United States was made for 1908 by the Bureau of the Census. 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 have been canvassed annually, and catch records have been obtained for the Lakes section. Complete operating unit and catch data have been obtained for all areas since 1954, except that only a partial survey of the Mississippi River and its tributaries was made for 1961. Data on the wholesale and manufacturing industries were collected in all of the surveys from 1933 to 1940, inclusive. In the years from 1941 to 1949, inclusive, and in 1951, lack of experienced personnel and budgetary limitations precluded the collection of data on wholesale and manufacturing firms except for those data collected as part of the canned fishery products, industrial products, and packaged fish surveys.

The chart on page 542 indicates the years for which surveys have been made in the various sections. Figures for recent years are available from the Bureau 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 on file in the Department of the Interior library and in many public libraries.

Since the surveys of the fisheries have varied in completeness, three legends have been used for the years shown in the chart to indicate whether complete, partial, or no surveys were conducted in the individual regions. The designation "complete survey" has been used to indicate that basic operating unit and catch data were obtained and that complete information was collected on employment in wholesale and manufacturing establishments and on the production of manufactured fishery products. The legend "partial survey" usually indicates that operating unit and catch statistics were collected, but that no information was obtained on employment in wholesale and manufacturing establishments and that only partial data were obtained on the production of manufactured fishery products. In some instances the designation "partial survey" is used for regions in which only catch statistics were collected. The legend "no survey" indicates that a general canvass was not conducted to obtain operating unit, catch, employment in wholesale and manufacturing plants, and complete manufactured products data. Although the chart indicates that in certain regions no surveys were conducted, some information may be available on the landings at certain important ports. Likewise, information on the catch of certain species, such as menhaden, may be available as a result of data collected in connection with the annual canned fish and byproducts survey. Data on the annual production of canned fishery products and byproducts have been collected for all regions since 1921, while information has been 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. 43, "Fishery Statistics of the United States, 1956." A list of the statistical bulletins in the Current Fishery Statistics series published during 1968 may be found in Section 18 of this Digest.

<u>Field Personnel</u> - The statistics contained in this volume have been collected by a group of trained fishery reporting specialists of the Bureau.

Period Covered -- These specialists are assigned to field stations, generally in the principal port within their field, and travel from that station in conducting their various surveys. Most of the reporting agents collect statistics on landings for the current year, and assemble final operating unit, catch, and processed products data for the previous year. It is usually 3 to 10 months after the end of the calendar year for which they are collecting data before the final figures for the digest are available. The data are tabulated and prepared for publication before the end of the year. The figures are collected and published on a calendar 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. Since 1930, they have been collected on a calendar year basis.

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

<u>Methods of Collection</u> -- There are several methods used in the collection of fishery statistics, each of which has been carefully

SURVEYS OF THE FISHERIES OF THE UNITED STATES

Α		

NEW ENGLAND
MIDDLE ATLANTIC
CHESAPEAKE
SOUTH ATLANTIC
GULF
ALASKA
WASH., ORE., CALIF.
GREAT LAKES
MISSISSIPPI RIVER

1880	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	1900	101	102
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AREA:

NEW ENGLAND
MIDDLE ATLANTIC
CHESAPEAKE
SOUTH ATLANTIC
GULF
ALASKA
WASH., ORE., CALIF.
GREAT LAKES
MISSISSIPPI RIVER

1903	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125
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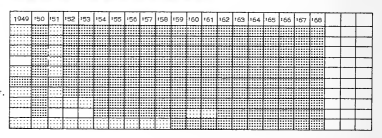
NEW ENGLAND
MIDDLE ATLANTIC
CHESAPEAKE
SOUTH ATLANTIC
GULF
ALASKA
WASH., ORE., CALIF.
GREAT LAKES
MISSISSIPPI RIVER

1926	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148
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AREA:

HAWA I I

NEW ENGLAND
MIDDLE ATLANTIC
CHESAPEAKE
SOUTH ATLANTIC
GULF
ALASKA
WASH., ORE., CALIF.
GREAT LAKES
MISSISSIPPI RIVER
HAWAII



COMPLETE SURVEY

PARTIAL SURVEY

NO SURVEY

studied to obtain the best results with available personnel and funds. In the preparation of operating unit data, the field personnel are supplied with a deck of prepunched vessel cards obtained from the Bureau of Customs. These cards indicate the name, official number, rig code, gross tonnage, length, and year built. Field personnel enter the number of crewmen, and number and type of gear used by the vessel. These data are obtained by interview. Data on the craft of less than 5 net tons are obtained from State.conservation agencies and by contact with firms purchasing fish or shellfish from fishermen. The data thus obtained are machine processed to ensure accuracy.

Data on over 96 percent of the catch are available from summaries of monthly landings bulletins and other current records assembled by the Bureau or the various States. 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 fish and shellfish. It is impossible for the few Bureau representatives available for this work to interview each fisherman in a given locality. However, the more important areas and a sufficient number of areas of lesser importance are visited to obtain reliable information on production, the number of fishing craft engaged, the quantity of gear operated, catch by gear and waters, and the number of persons employed as fishermen.

The Bureau's role with regard to fishery statistics is principally that of coordinating the collection of information, assembling, analyzing, publishing, and disseminating fishery data. The collection of basic operating unit and catch statistics is primarily a State function. The State fishery agencies in a number of States have developed relatively complete statistical systems which greatly facilitate the Bureau's surveys in these States. In such instances, the Bureau conducts only such surveys as may be necessary to make the data comparable with those of other States.

The Bureau obtains from the records of the State fishery agencies most of the catch statistics for the fisheries of the Great Lakes, the northern Mississippi River area, and the International Lakes of northern Minnesota. To obtain data on the number of fishermen, boats, vessels, and gear, the Bureau conducts such personal surveys among the fishermen as may be necessary

to supplement the State records.

Bureau statistical personnel are stationed at Seattle, Wash, and Terminal Island, Cal. for the purpose of surveying the fisheries of Washington, Oregon, and California. They obtain from the records of the State fishery departments figures on the volume of the catch and operating units. The value of the catch is derived from State and dealers' records. In Washington and Oregon, 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 fishery agencies. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews.

In many States, the Bureau and the fishery agency of the respective States cooperate in the collection and publication of current monthly and annual data on the catch. These data form the basis of the annual catch figures published in this report for the following States: Maine, Massachusetts, Rhode Island, New York, New Jersey, Maryland, Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, California, Ohio, Michigan, and Wisconsin.

In the administration of the Alaska fisheries, the State requires that copies of all receipts for fish and shellfish purchases from fishermen be furnished to the Alaska Department of Fish and Game. The data on these tickets are compiled and made available to the Bureau. The summary data, by districts, are reproduced in this report.

Statistics on the volume of the catch of fish in the Great Lakes States usually are shown in weights aslanded, which may be in the round or drawn condition. Statistics on the volume of the catch of fish taken in the remainder of the United States are usually 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 the round weight of crustaceans and such cephalopods as squid and octopus.

Shore and Vessel Fisheries--In general, statistics of the shore fisheries, as collected by the Bureau's representatives, include

data on the number of casual and regular fishermen; number of motor and other fishing boats (craft of less than 5 net tons capacity are called "boats"); type and quantity of gear used; and the volume, value, and method of capture of each species for each locality or group of localities. This method is not followed in some sections where the availability of data collected by the State fishery agencies obviates the necessity of detailed locality surveys.

Statistics of the vessel fisheries include data on the number in the crew; rig of vessels; gross tonnage; kind and quantity of gear used; and volume, value, and method of capture of each species. Craft having a capacity of 5 net tons or over are called "vessels." As in the shore fisheries, the availability of figures collected by State fishery agencies may eliminate the necessity of Bureau agents collecting these data for individual vessels. Information on the year vessels were built was assembled for 1961 and 1966.

Statistics on 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 reported.

All persons engaged in commercial fishing operations are included as fishermen. In most areas, fishermen not on vessels have been divided into "regular" and "casual".Regular fishermen are defined as those who receive more than one-half their annual income from fishing, whereas casual fishermen are those who receive less than one-half their annual compensation from fishing. It has not been possible to separate regular from casual fishermen on the Pacific Coast.

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 Bureau 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 some species to areas far removed from localities in which they are commonly taken. An outstanding example of this is the southern trawl fishery conducted off the New Jersey, Maryland, Virginia, and North Carolina coasts. Some fishing vessels from New England operate in this fishery for 6 to 10 weeks during the winter season. Prior to the survey for 1942, the catch of these vessels, consisting principally of fish common to Middle Atlantic waters, was credited to Massachusetts. Under the present system, this catch is credited to the Middle Atlantic ports where it is landed.

Since 1949 on the Pacific Coast and 1951 for the remainder 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 UnitedStates 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 unitrather 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 longlines or setlines on the Pacific Coast. In this fishery, each skate of gear is counted as one line, even though fastened together in fishing, because the International Pacific Halibut Commission uses a skate of gear as a unit in its studies of fishing intensity.

Beginning with 1962, only summary data have been shown on the number of fishing gear operated in the Great Lakes and the International Lakes of northern Minnesota. These data appear in the General Review section of the Digest in the table "Summary of Operating Units." In detailed operating unit tables for these lakes, the number and size of gear have been replaced by information on the fishing effort expended in the operation of each gear.

Publication of Data -- Statistics on 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 geographic divisions 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 statistical report of the Bureau entitled "Fishery Statistics of the United States."

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 digests for the years 1945, 1950, 1955, and 1960. County data were collected for the State in which surveys were conducted during the years since 1938, except for Maryland. Between 1942 and 1959, only operating unit data by counties have been obtained for Maryland. Complete data were obtained for 1960. County data assembled for the years since 1938, which were not published in the Digest, are on file in the Washington office of the Bureau.

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, Plymouth, Provincetown, and other Cape Cod ports. Bureau representatives are stationed at the principal ports. They obtain figures on the quantity and value of fish landed daily by fishing craft, the dates of departure and arrival of the craft, the gear used in their capture, the grounds from which the fish were taken, and other related information. The Bureau's Division of Biological Research and Branch of Market News cooperate in the collection of these data.

Statistics on landings at the above ports are released monthly and annually in bulletin form, and summarydata are published in the annual statistical digest. 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. Information on landings at New Bedford has been collected annually since 1938; and at Plymouth, Provincetown, and other Cape Cod ports, since 1945.

Shad and Alewife Fisheries -- Owing to the importance of the Hudson and Potomac Rivers in the production of shad, surveys for statistics on 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 is available from the States' fishery agencies.

Annual data on the shad and alewife fisheries are not published separately in bulletin form. However, a summary is published in the annual statistical digest.

Statistics on the Hudson River shad fishery are available for 1896, 1897, 1898, 1901, 1904, 1910, and continuously since 1915. Data for the Potomac River shad fishery are available for 1896, 1901, 1904, 1909, 1915, from 1919 to 1942, inclusive, and continuously since 1944. Statistics on the Potomac River alewife fishery are available for 1896, 1909, 1915, from 1919 to 1942, inclusive, and continuously since 1944.

Pacific Halibut Fishery -- Statistics on the Pacific halibut fishery are obtained primarily from the International Pacific Halibut Commission. Beginning with data for 1956, the fleet classification of halibut craft was revised and vessels were credited in operating unit tables to each district in which they landed fish: the only exception being that U.S. vessels landing at Prince Rupert, British Columbia, are credited to Southeastern Alaska. Duplication of halibut craft which operated in more than one district has been eliminated in regional and national totals. The catch by the halibut fleet is credited to the port of landing except that fish landed by U.S. halibut craft in British Columbia is credited to Southeastern Alaska. Hallbut statistics are also included in the monthly and annual summaries published by the Seattle Fishery Market News Office. Statistics on the landings of halibut at Pacific Coast ports have been collected since 1925.

South Atlantic and Gulf of Mexico Shrimp Fishery - Detailed statistics on the quantity and value of shrimp, by variety and size, landed at South Atlantic and Gulf ports, have been collected for the Gulfarea since 1956 and the South Atlantic since 1957. Since 1956, Bureau personnel have also obtained daily information on the number of fishing trips, area and

depth fished, and time spent in fishing by craft landing at U.S. ports in the Gulf of Mexico. The Branch of Market News, the Bureau's Branch of Marine Fisheries of the Division of Biological Research, and various fishery agencies of the southern States cooperate in the collection of these data.

Detailed monthly and annual summaries of the statistics on shrimp catch and landings are published in bulletin form and are summarized in the annual statistical digests.

<u>Hawaiian Fisheries</u> -- The common and scientific names of the species of fish and shellfish landed in Hawaii are not included in Section 14 of this report.

Historical Fishery Statistics—
The Bureau of Commercial Fisheries has in its files and in various Bureau reports or publications of other organizations a large volume of historical data on fisheries. Beginning with the 1951 Digest, a section entitled "Historical Fishery Statistics," which includes complete historical information on selected species, has been carried. There is published each year a listing of the titles of the series of data appearing in earlier editions.

Review of Certain Major Fisher ies -- For the years 1942-66, tabulations containing complete data on the catch of certain major species have been included in a section of the Digest entitled "Review of Certain Major Fisheries." Although the data are included in the detailed catch tables of the various States, they are consolidated in this section to provide a single source of data for cod, haddock, halibut, Pacific mackerel, jack mackerel, menhaden Atlantic ocean perch, salmon, tuna, oysters, clams, crabs, and shrimp. Data on operating units in the following fisheries have likewise been consolidated in this section: halibut, salmon purse seine and troll line, Atlantic and Pacific Coast tuna, menhaden purse seine, fish and shrimp otter trawl. Tabulations for 1967 are shown in the 1968 Digest.

Canned Fishery Products and In dustrial Products -- Since 1921, the Bureau has made annual sectional surveys for statistics on canned and industrial fishery products. These surveys are started the first week in January of each year for statistics on the production in the preceding year. So far as possible, the Bureau obtains by mail statistics on the annual production of each domestic canned and industrial fishery products plant. If it is impossible to obtain the information by mail, the report is secured by a Bureau representative. Included in the data obtained are statistics on the yield and value of the canned products by type of commodity, can size, and area of production. Data on industrial products are obtained by commodity and area of production. The value shown for canned and industrial products is the gross amount received by the packer at the production point. No deductions are made for commissions or expenses.

Annual statistical bulletins are issued on this trade, and detailed data are published in the statistical Digest. Prior to 1921, canned and industrial products data were not collected for the entire country. However, data on the production of these products were usually obtained for the areas in which general canvass surveys were conducted.

Fish Mealand Oil--Data are collected monthly on the domestic production of fish meal, body oil, fish solubles, and homogenized condensed fish. This information is released monthly and annually in the Bureau's Current Fishery Statistics series of bulletins.

Packaged Fish Trade -- Statistics on the annual production and value of fish packaged in the United States, excluding the States of Alaska and Hawaii, are obtained in conjunction with the canned and industrial fishery products survey. These data are released annually in bulletin form and in the annual statistical digest. Statistics on the production of packaged fish are available for 1926 and annually since 1928, except that no data were collected in California for the years 1941 to 1946, inclusive.

<u>Fish Sticks and Portions</u> -- Quarterly information is collected and published on

the production and value of cooked and raw fish sticks and breaded, cooked, and raw fish portions, and unbreaded fish portions. The data are released in the Bureau's Current Fishery Statistics series of bulletins.

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 Bureau employees. 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 Bureau's annual statistical digest. Information regarding cold-storage holdings of fishery products has been published since 1917, while data on the quantity of fish frozen have been released for the years from 1920 to 1925, inclusive, and continuously since 1928.

Foreign Fishery Trade -- Statistics on foreign fishery trade are obtained from compilations made by the Bureau of the Census, Department of Commerce. Statistics on all known imported or exported fishery products have been assembled and published annually since 1926 in the Bureau's statistical digest. For earlier years, figures 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 used in this report are explained below.

Operating Units -- Operating units include persons employed in the fisheries, and craft and gear engaged in the fisheries.

 $\underline{\text{Vessel}} \sim \text{A}$ craft having a capacity of 5 net tons or over.

Boat -- A craft having a capacity of less than $\overline{5}$ net tons.

Days Absent - - In computing "days absent" for vessels landing fares at certain Mas-

sachusetts 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.

 \underline{D} a y s \underline{F} is hed --In computing "days fished" for fishing craft landing shrimp at Gulf of Mexico ports, the total number of hours spent in fishing effort has been divided by 24.

 \underline{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, turtles, frogs, sponges, seaweed, and worms are included under this classification.

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

<u>Incidental Catch</u> -- The term "incidental catch" refers to the catch of certain species by a type of gear which ordinarily does not capture such species.

<u>Percentages</u> --Percentages are usually shown as whole numbers. Fractions of percents are dropped if less than five-tenths, and the percentage is raised to the next higher integer if the fraction is greater than five-tenths. If the fraction is exactly five-tenths, odd integers are raised to the next even figure while even integers remain unchanged.

Converting - - Many of the figures shown in the summary tables published herewith have been converted to thousands of pounds or thousands of dollars. In making these conversions the sum of the items in a table is raised or low-

ered to the nearest thousandin accordance with standard statistical procedures. The individual items are adjusted to conform to the total thus obtained.

<u>Confidential Data</u> -- The statistical data collected by the Bureau are confidential, and unless specific authorization is given, are not released in a manner that would divulge private enterprise.

CONVERSION FACTORS

It is the policy of the Bureau to show detailed catch figures of all products in pounds for the sake of uniformity and for purposes of comparison This represents 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, numbers, gallons of meats, etc. So 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 univalve and bivalve mollusks (except fresh-water mussel shells) 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 in number of certain other shellfish, such as crabs. There also is included in the General Review section of this report a table containing data on the shell weight of univalve and bivalve mollusks taken.

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 Bureau personnel in bushels. Prior to the data obtained for the year 1930, bushels were converted to pounds of meats on the basis of a uniform yield of 7 pounds of meats to the bushel. However, it was found that there was considerable variation in the yield of oysters per bushel particularly in southern states where the yield has ranged as low as half the conversion factor used prior to 1930. There follows a table which gives the measures used for oysters in the various States and the average yields per bushel. The statistical tables in this report are based on these average yields.



MEASURES AND YIELD OF OYSTERS

	CAPACITY OF	VARIATI	ON FROM	YIELD OF MARKE	T OYSTERS, 1968
STATE	STATE BUSHEL	U.S. STAND		STATE BUSHEL	U.S. STANDARD BUSHEL
MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT NEW JERSEY NEW JORK NEW JERSEY DELAWARE MARYLAND VIRGINIA NORTH CAROLINA SOUTH CAROLINA SECRGIA FLORIDA, EAST COAST. LORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA	CUBIC INCHES 2,150,4 2,150,4 2,150,4 2,150,4 2,150,4 2,150,4 2,150,4 2,257,3 2,257,3 2,260,7 3,002,9 2,801,9 4,071,5 5,343,9 3,214,1 3,214,1 2,826,2 2,826,2 2,148,4 2,700,0	CUBIC INCHES	PERCENT	POUNDS OF MEATS 7.50 6.50 7.70 7.50 6.80 7.97 8.86 6.28 4.96 7.99 6.10 6.26 6.77 5.26	POUNDS OF MEATS 6.50 7.70 7.70 7.50 6.86 6.48 6.12 6.34 4.62 2.62 3.19 4.08 4.19 5.15 4.00 4.88 4.82

AVERAGE YIELD OF CERTAIN MOLLUSKS, 1968

(POUNDS OF MEATS PER U.S. STANDARD BUSHEL)

				CL	AMS					MUS-	PERI-		SCALLOPS	5
STATE	HAF		OCEAN	RANGIA	0.4700	SOFT	SUNRAY	SURF	CONCHS	SELS, SEA	WINKLES AND COCK-	BAY	CALICO	SEA
	PU8L1C	PRIVATE	QUAHOG	MANGIA	KAZUK	3011	VENUS	SURF		SEA	LES	BAT	CALICO	SLA
MAINE	11.00		-	-	-	15.00		_	-	15.00	18,00	-	_	6,00
MASSACHUSETTS	11.00		10.00		16.00	13,00	-	11,00	15,00	10.00	-	6,00		6.00
RHODE ISLAND.	12.00		10.00	-	-	13.00	-	_	15,00	-	-	_	-	6.00
CONNECTICUT .	12.00		-	- 1	-	-	-	11.00	15,00	-	- 1	-	- 1	6.00
NEW YORK	12.00		-	- 1	-	16.00		17,00	15,00	10.00	-	6.00	-	6.00
NEW JERSEY	10.00		-	- 1	-	12,00	-	17.00	20.00	_	-	6,50		6.00
DELAWARE	8.00		-	-	-	-	-	-	_	-	- 1	-	- 1	-
MARYLAND	8.00			-	- !	12.00		17.00		-	-	-	- 1	-
VIRGINIA NORTH CARO-	8.00	8.00	-	-	-	12.00	-	17.00	20.00	-	-	-	-	6.00
LINA SOUTH CARO-	8.75	-	-	8,10	-	-	-	-	-	-	-	6.00	-	6.00
LINA	8.75	- :	_		_	- 1	-	_		_		_ 1		_
GEORGIA FLORIDA, EAST	-	- 1	-	-	-	-	-	-	-	-	-	-	4.01	-
COAST FLORIDA, WEST	8,00	-	-	-	-	-	-	-	-	-	-	-	3,50	-
COAST	8.50	-	-	-	-	-	6,62	-	14,00	-	-	5.31	-	-

RECOVERY OF SHRIMP PRODUCTS AND FACTORS FOR CONVERTING THEM TO HEADS-ON WEIGHT

ITEM	SOUTH ATLANTIC	AND GULF CATCH	PACIFIC AND NORTH ATLANTIC CATCH				
	PERCENT RECOVERY FROM HEADS-ON WEIGHT	TO CONVERT TO HEADS-DN WEIGHT, MULTIPLY BY:	PERCENT RECOVERY FROM HEADS-ON WEIGHT	TO CONVERT TO HEADS-ON WEIGHT, MULTIPLY BY:			
HEADLESS: BROWN (PENAEUS AZTECUS). PINK (PENAEUS DUORARUM). WHITE (PENAEUS SETIFERUS) ROYAL RED (HYMENOPENAEUS	62.1 62.5 64.9	1.61 1.60 1.54		<u>-</u>			
ROBUSTUS). SEA BOBS (XIPHOPENAEUS KROYERI)	55.6 65.4	1,80 1,53	-	-			
OTHER (MOSTLY PANDULUS SPECIES) ALL SPECIES (WEIGHTED	-	-	57.0	1.75			
AVERAGE) PEELED FANTAIL, RAW 1/ PEELED, RAW 1/	62.9 50.0 49.0 31.9	1,59 2,00 2,04 3,13	57.0 - 28.0	1.75 3,57			
BREADED, RAW (INCLUDING FANTAIL) 1/	100.0 13.0 31.2	1.00 7.69 3.21	- 16.0	- 6.25			

^{1/} AVERAGE FOR ALL SPECIES

ONTE: -- EFFECTIVE IN 1962, THE CONVERSION FACTORS LISTED ABOVE BECAME THE BRANCH OF STATISTICS' FACTORS FOR CON-VERTING VARIOUS SHRIMP PRODUCTS TO HEADS-ON (ROUND) WEIGHT.

RECOVERY OF PROCESSED SHRIMP PRODUCTS AND FACTORS FOR CONVERTING THEM TO WEIGHT OF RAW BASIC PRODUCT, SOUTH ATLANTIC AND GULF STATES

			PROCESS	ED PRODUCT	
BASIC PRODUCT, RAW	HEADLESS RAW	PEE FANT RA	AIL	PEELED RAW	PEELED COOKED
HEADS-ON (ROUND) FACTOR HEADLESS FACTOR PEELED FACTOR	62.9% 1.59 100.0% 1.00	50. 2. 79. 1.	00 6%	49.0% 2.04 77.9% 1.28 100.0% 1.00	31.9% 3.13 50.7% 1.97 65.1% 1.54
		PROCES	SED PROOU	CT - CONTINUED	
BASIC PRODUCT, RAW	BREADED RAW			CANNED	DRIED
HEADS-ON (ROUND) FACTOR HEADLESS FACTOR PEELED FACTOR	100.0% 1,00 159.0% 0,63 204.1% 0,49			31.2% 3.21 49.6% 2.02 63.7% 1.57	13.0% 7.69 20.7% 4.83 26.5% 3.77

SEE NOTE BELOW FOLLOWING TABLE.

RECOVERY OF PROCESSED SHRIMP PRODUCTS AND FACTORS FOR CONVERTING THEM TO WEIGHT OF RAW PRODUCT, PACIFIC AND NORTH ATLANTIC STATES

	PROCESSED PRODUCT						
BASIC PRODUCT, RAW	HEADLESS RAW	PEELED RAW	CANNED				
HEADS-ON (ROUND) FACTOR HEADLESS FACTOR	57.0% 1.75 100.0% 1.00	28.0% 3.57 49.1% 2.04 100.0%	16.0% 6.25 28.1% 3.56 57.1%				
FACTOR		1.00	1.75				

NOTE:--THE QUANTITY OF PROCESSED PRODUCT MULTIPLIED BY THE FACTOR LISTED YIELDS THE WEIGHT OF BASIC PRODUCT REQUIRED TO PRODUCE THE PROCESSED PRODUCT.

OTHER CONVERSION FACTORS

1 TEM	WHEN REPORTED AS	TO CONVERT TO:	MULTIPLY BY
OYSTERS	GALLONS OF SHUCKED MEATS	POUNDS OF SHUCKED MEATS " " POUNDS	8.75 8.75 8.75 7.75
BLUE	POUNDS	LIVE WEIGHT	7.14 4.17

SECTION 16 - 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 for fish, shellfish, and other aquatic products taken by United States fishermen.

Common names as shown in Bureau reports	Other common names	Scientific names
FISH	(B)	
Alewives	Branch herring, big-eyed herring, river herring	Alosa pseudoharengus Alosa aestivalis
Amberjack	Jack	Seriola species Engraulis mordax (Pacific)
Angelfish		Pamacanthus species Angelichthys species
Anglerfish	Goosefish, allmouth, headfish, monkfish, bellyfish	Laphius americanus
Ballyhoo	Balao	Hemiramphus brasiliensis Sphyraena species
Blue pike	Tailor, skipjack	Pomatomus saltatrix Stizostedion vitreum glaucum
Blue runnerBonito	Runner, hardtail, crevalle	Caranx crysos Sarda sarda (Atlantic)
BowfinBrown trout	Fresh-water dogfish, grindle	Sarda chiliensis (Pacific) Amia calva Salmo trutta
Buffalofish	Winter carpLawyer, ling	Ictiobus species Lota lata
Butterfish	Marbled sculpin	Poronotus triacanthus Scorpaenichthys marmoratus
Cabio Cabrilla	Black bonito, cobia, ling, lemonfish Rock bass	Rachycentron canadus Epinephelus analogus (Pacific)
Carp	German carp, summer carp	Cyprinus carpio Ictalurus species
Catfish and bullheads	Longjaw, bluefin, blackfin (United	Pylodictis olivaris All Leucichthys except artedi
Chubs	States), tullibee (Canada)	(Great Lakes)
Cigarfish Cisco	Scad	Decapterus punctatus
Cod	Herring (Canada)	Leucichthys artedi (Lake Erie only) Gadus morhua (Atlantic) Gadus macracephalus (Pacific)
Crappie	White crappie, calico bass	Pomoxis annularis Pomoxis nigromaculatus
Crevalle	Common jack, jackfish	Caranx hippos Micropogon undulatus
Cunner Cutlassfish	Chogset, blue perch, bergall	Tautogolabrus adspersus Trichiurus lepturus
Cusk Dolly Varden trout	Salmon trout, bull trout	Brosme brosme Salvelinus malma
Dolphin Drum:		Corphaena hippurus
Black Red	Oyster cracker, oyster drum, sea drum Channel bass, redfish, spotted bass	Pogonias cramis Sciaenaps ocellata
	(Continued on next page)	

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued Eel: Common Conger Flounders: Atlantic and Gulf Coasts: Gray sole Lemon sole Blackback Yellowtail' Dab Fluke	(weighing over, 3-1/2 pounds each) Winter flounder (weighing under 3-1/2 pounds each) Dab Sea dab Summer flounder, gulf flounder, flounder.	Anguilla rostrata Conger oceanicus Glyptocephalus cynaglossus Pseudopleuronectes americanus Limanda ferruginea Hippoglossoides platessoides Paralichthys species
Pacific Coast: Arrowtooth halibut California halibut Sand dabs "Sole": Dover English Petrale Rex Sand Unclassified Flying fish Garfish Gizzard shad Goldfish Groupers Grunts Haddock	Gar, sea gar Nanny shad, mud shad, winter shad Sand perch, gold perch "Sea bass" Margate fish, sailors' choice	Atheresthes stomias Paralichthys californicus Citharichthys sordidus Microstomus pacificus Parophrys vetulus Eopsetta jordani Clyptocephalus zachirus Psettichthys melanostictus Pleuronectidae and Bothidae Cypselurus species Lepisosteus species Lepisosteus species Dorosoma cepedianum Carassius auratus Épinephelus species Mycteroporca species Haemulon species Melanogrammus aeglefinus
Hake: Red White Pacific. Halfmoon Halibut Hardhead Harvestfish Herring: Lake. Sea Thread	Squirrel hake, ling, black hake, mud hake Hake	Urophycis chuss (Atlantic) Urophycis tenuis (Atlantic) Merluccius productus (Pacific) Medialuna californiensis Hippoglossus hippoglossus (Atlantic) Hippoglossus stenolepis (Pacific) Orthodon microlepidotus (Pacific) Peprilus paru Leucichthys artedi (Great Lakes except Erie) Clupea parlasii (Pacific) Opisthonema oglinum

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Hickory shad	Tailor shad, skip, autumnal herring	Alosa mediocris
Hogchoker		Trinectes maculatus
Hogfish	Capitaine, perro perro	Lachnolaimus maximus
Jack mackerel	Horse mackerel	Trachurus symmetricus
Jewfish		Promicrops itaiara
King croaker	Kingfish, white croaker	Genyonemus lineatus
King mackerel	Cero, kingfish	Scomberomorus cavalla Scomberomorus regalis
King whiting or "kingfish".	Whiting, sea mink, ground mullet	Menticirrhus species
Lake trout		Salvelinus namayoush
_		
Lamprey		Petromyzon marinus (Atlantic) Lampetra tridentatas (Pacific)
Launce	Sand eel, lant, sand launce	Ammodytes americanus
Lingcod	Cultus cod, blue cod, buffalo cod, ling	Ophiodon elongatus
Boston mackerel		Scomber scombrus (Atlantic)
Pacific mackerel	W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Scomber japonicus
Menhaden	Mossbunker, pogy, fatback	Brevoortia species
Minnows		Cyprinidae
Mojarra	Sand perch, sand bream	Gerridae
Mooneye	Goldeye, toothed herring	Hiodon species
Mullet	Jumping mullet, striped mullet, silver mullet	Mugil species
Muttonfish	Mutton snapper	Lutjanus analis
Ocean perch:		
Atlantic	Rosefish, redfish, red perch	Sebastes marinus
Pacific		Sebastodes alutus
Ocean pout	Eelpout, sea pout	Macrozoarces americanus
Opaleye		Girella nigricans
Paddlefish	Spoonbill cat	Polyodon spathula
Perch	Surffish	Embiotocidae (Pacific)
Permit	***************************************	Trachinotus goodei
Pigfish	Hogfish (N.C.)	Orthopristis chrysopterus
Pike or pickerel	Great Lakes pike	Esox species
Pollock	Bream, salt-water bream	Lagodon rhomboides Pollachius virens (Atlantic)
Pompano		Trachinotus species (Atlantic) Palometa simillimo (Pacific)
Quillback	Spearfish or skimfish	Carpiodes species
Ratfish	***************************************	Hydrolagus colliei
Rock bass	Redeye, goggle-eye, groupers, sand bass	Ambloplites rupestris (fresh-water Paralabrax nebuli fer (Pacific)
Rockfishes	Rock cod, snapper	Sebastodes species (Pacific)
Sablefish	Black cod,	Anoplopoma fimbria
Salmon:		
Atlantic		Salmo salar (Atlantic)
Chinook or king	Tyee, spring	Oncorhynchus tshawytscha
	Fall, dog	Oncorhynchus keta
Chum or keta		
Chum or keta	Humpback	Oncorhynchus gorbuscha Oncorhynchus nerka

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Sand perch Sardine (Pacific). Sauger Saury Sawfish Sculpin Scup or porgy Sea bass:	Yellowtail, silver perch Pilchard Sand pike Mackerel-pike. Scorpionfish Porgee, paugy, fair maid	Bairdiella chrysura Sardinops caerulea (Pacific) Sticostedion canadense Cololabis saira Pristis pectinatus Myoxocephalus species Calamus and Stenotomus species
Black	Black jewfish (Pacific)	Stereolepis gigas Centropristes striatus
White	Gafftopsail	Cynoscion nobilis (Pacific) Bagre marinus Prionotus species
Sea trout or weakfish: Gray	Gray trout, squeteague	Cynoscion regalis Cynoscion nebulosus
White	White trout, sand trout	Cynoscion arenarius Alosa sapidissima
Grayfish	Dogfish, spiny and smooth dog	Squalus and Mustelus species Galeorhinus zyopterus
Other		Carcharodon, Carcharias, Sphryna, Prionace and Lamna species
Sheepshead: Fresh-water	Fresh-water drum, gaspergou, gou	Aplodinotus grunniens
Salt-water	California redfish, fathead	Archosargus species (Atlantic) Pimelometopon pulcher (Pacific)
Sierra		Scomberomorus sierra (Pacific)
Silversides	Spearing	Menidia species
Skates	Ray, rajafish	Raja species Osmerus mordax (Atlantic and
Smelt	Eulachon.	Great Lakes), Atherinidae and Osmeridae (Pacific) Thaleichthys pacificus
Snapper: Mangrove Red	Gray snapper	Lutjanus griseus Lutjanus blackfordii
Vermilion		Rhomboplites species
Yellowtail		Ocyurus chrysurus
Snook	Robalo, sergeantfish, pike	Centropomus undecimalis
Spanish mackerel	Angelfish	Chaetodipterus faber Scomberomorus maculatus
Spanish sardine Splittail		Sardinella anchovia Paganichthys macrolepidotus
SpotSteelhead trout	Lafayette, goody	Leiostomus xanthurus Salmo gairdneri
Steelhead trout	Salmon trout	Salmo gairaneri

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Striped bass Sturgeon:	Rockfish, rock	Roccus soxotilis
Common		Acipenser species
Shovelnose		Scaphirhynchus platorynchus
Suckers	Fresh-water mullet, redfin, bayfish	Catostomus species
Sunfish	Bream, perch, bluegill	Lepomis species
Swellfish	Puffer, swell toad, globefish, blowfish	Sphaeroides maculatus
Swordfish		Xiphias gladius
Tautog	Blackfish, oysterfish	Toutoga onitis
Tenpounder	Big-eyed herring, ladyfish	Elops saurus
Thimble-eyed mackerel.	Chub mackerel, bullseye mackerel	Pneumatophorus colias
Tilefish		Lopholatilus chamaeleonticeps
Tomcod	Frost fish	Microgadus tomcod (Atlantic) Microgadus proximus (Pacific)
Triggerfish		Balistes species
Tripletail	Sunfish (N.C.), blackfish	Lobotes surinamensis
Tullibee	(See chubs)	
Tuna:		
Albacore	Longfin tuna	Thunnus alalunga
Bluefin	Horse mackerel	Thunnus thynnus
Little	Bonito, albacore, false albacore	Euthynnus alletteratus
Skipjack	Striped tuna	Katsuwonus pelamis
Yellowfin		Thunnus albacares
Turbot		Pleuronectidae (Pacific)
Wahoo		Acanthocybium solandri
Warsaw	Black Jewfish	Garrupa nigrita
Whitebait	Silversides	Menidia beryllina (Atlantic) Small fry of several species (Pacific
White bass	White lake bass	Roccus chrysops
Common		Coregonus clupeaformis
Menominee		Prosopium quadrilaterale
White perch		Morone americana
Whiting	Silver hake	Merluccius bilinearis
Wolffish	Ocean catfish (New England)	Anarhichas lupus
Yellow bass	Bar fish	Roccus mississippiensis
Yellow perch	Ringed perch, perch	Perca flavescens
Yellow pike	Wall-eyed pike, pike perch, dore (Canadian).	Stizostedion vitreum vitreum
Yellowtail	(For Atlantic, see snapper, yellowtail)	Seriola dorsalis (Pacific)
	(1 of Atlantic, see snapper, yellowtail)	Seriola aorsalis (Facilic)
CRUSTACEANS		
Crabs:		
Blue:		
Hard	Hard-shell crab	
Soft and peeler	Soft-shell crab	Callinectes sapidus
Dungeness	1	
Dungeness		Cancer magister

Common names as shown in Bureau reports	Other common names	Scientific names
CRUSTACEANS - Continued		
Crabs: - Continued		
Rock		Cancer irroratus (New England) Cancer species (California)
Stone		Menippe mercenaria
Fresh-water	Crayfish	Cambarus species (Atlantic) Astacus species (Pacific)
Salt-water	(See lobsters, spiny)	
Horseshoe crab Lobsters:	King crab	Limulus species
Northern		Homarus americanus (Atlantic)
Spiny	Sea crawfish, rock lobster	Panulirus argus (Atlantic)
Sp.,,		Panulirus interruptus (Pacific)
		Penaeus, Pandalus, and Xiphopenaeus
Shrimp	Prawn	(Atlantic), Pandalus, Pandalapsis, and Crangan species (Pacific)
MOLLUSKS		
Abalone		Haliotis species
Cockle	Butter	Cardium corbis (Pacific) Saxidomus nuttalli (Pacific)
Hard	Little neck	Protothaca staminea (Pacific) Venus mercenaria, Mercenaria mercenaria
Ocean quahog		Arctica islandica
Razor		Ensis species (Atlantic) Siliqua patula (Pacific)
Soft	Soft-shell clam, sand clam, nannynose, maninose	Mya arenaria
Surf	Skimmer	Spisula salidissima
Conchs		Strombus species
Mussels:		Busycan species
Sea,		Mytilus californianus (Pacific)
Fresh-water:		Mytilus edulis (Atlantic)
Mussel shells		Unionidae
Pearls and slugs		
Octopus	Devilfish	Paroctopus appollyon
Eastern	Cove	Crassastrea virginica
Pacific	Japanese	Crassostrea gigas
Western	Olympia, native	Ostrėa lurida
Periwinkles or cockles, . Scallops:		Littorina species
Bay		Pecten species (Atlantic) Pecten courinus (Pacific)
Sea		Placopecten magellanicus

Common names as shown in Bureau reports	Other Common names	Scientific names
MOLLUSKS - Continued		
SquidOTHER	Inkfish, bone squid, taw taw	Loligo opalescens (Pacific) Loligo pealii (Atlantic)
Sea urchins Terrapin	Sea eggs Diamond-back terrapin.	Strongylocentrotus drobachiensis Malaclemys species
Turtles: Baby Green Loggerhead Sliders.		(Young of fresh-water species) Chelonia mydas Caretta species Pseudemys species
Snapper	Hard-shell, alligator turtle	∫Chelydra serpentina
Soft-shell		Macrochelys temmickii Amyda species
Frogslrish moss		Rana species Chondrus crispus
Kelp Sponges:		Macrocystis species
Glove		Hippiospongia conaliculata Spongia graminea
Sheepswool Yellow	Wool	Hippiospongia lachne Spongia barbara
Whales:		
Blue ······Bottlenose		Balaenoptera musculus Berardius bairdi
Fin		Balaenoptera physalus
Humpback		Megaptera species
Sei		Balaenoptera borealis
Sperm		Physeter catodon
Bloodworms		Glyceridae
Sandworms		Nereis species



SECTION 17 - 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, 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. Illustrations of species landed in Hawaii are not included in this section.

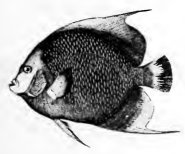
For more detailed information on the nomenclature of the fishery products listed below, the reader is referred to Section 16 of this publication entitled, "Glossary."



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



AMBERJACK
RANGE - FLORIDA
GEAR - HANOLINES, TROLL LINES



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES



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



ANCHOVY
RANGE - CALIFORNIA TO WASHINGTON
GEAR - PURSE SEINES AND HAUL SEINES



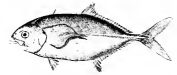
BARRACUDA (ATLANTIC) RANGE - FLORIDA GEAR - TROLL LINES, HANDLINES



BARRACUDA (PACIFIC) RANGE - CALIFORNIA GEAR - PURSE SEINES, LONGLINES, HANDLINES, TROLL LINES, GILL AND TRAMMEL NETS



BLUEFISH RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - HAUL SEINES, GILL NETS, POUND NETS, TROLL LINES, PURSE SEINES



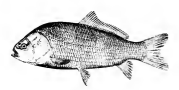
BLUE RUNNER OR HARDTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



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



BOWFIN RANGE - FRESH-WATER GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



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



BURBOT RANGE - GREAT LAKES GEAR - GILL NETS, FYKE NETS, POUND NETS, TRAP NETS



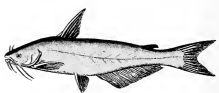
BUTTERFISH RANGE - FLORIDA TO NEW ENGLAND GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



CABIO RANGE - FLORIDA TO VIRGINIA GEAR - HANDLINES, POUND NETS



CARP
RANGE - FRESH-WATER
GEAR - HAUL SEINES, GILL NETS, TRAP NETS,
FYKE NETS, POUNO NETS, TROTLINES



CATE ISH RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, POUND NETS, POTS, FYKE NETS



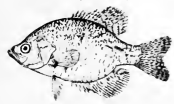
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



COO RANGE - VIRGINIA TO MAINE, WASHINGTON, AND ALASKA GEAR - OTTER TRAWLS, LONGLINES, 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 TRAMES, HAUL SEINES,
GILL NETS



CUNNER RANGE - NEW ENGLAND GEAR - OTTER TRAWLS, HANDLINES



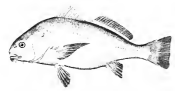
CUSK
RANGE - NEW ENGLAND
GEAR - OTTER TRAWLS, LONGLINES



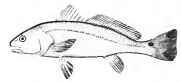
DOLLY VARDEN TROUT
RANGE - PACIFIC
GEAR - POUND NETS, GILL NETS, LINES



DOLPHIN RANGE - FLORIDA TO NORTH CAROLINA GEAR - TROLL LINES



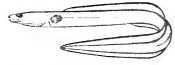
DRUM, BLACK RANGE - TEXAS TO NORTH CAROLINA GEAR - HAUL SEINES, POUND NETS, LINES



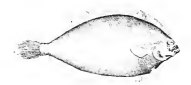
DRUM, RED
RANGE - TEXAS - MARYLAND
GEAR - POUND NETS, HAUL SEINES, GILL NETS,



EEL, COMMON
RANGE - FLORIDA TO NEW ENGLAND AND IN
MISSISSIPPI RIVER, LAKE ONTARIO
GEAR - POTS, SPEARS, POUND NETS



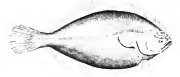
EEL, CONGER RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS



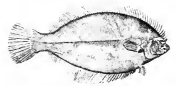
GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS



LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



DAB RANGE - MASSACHUSETTS TO NOVA SCOTIA GEAR - OTTER TRAWLS, LONGLINES



BLACKBACK OR WINTER FLOUNDER RANGE - NORTH CAROLINA TO MAINE GEAR - OTTER TRAWLS, 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



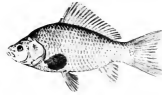
FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



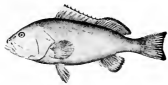
GIZZARD SHAD RANGE - NORTH CAROLINA TO MARYLAND, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



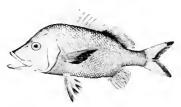
GOLDFISH RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



GRAYFISH
RANGE - PACIFIC
GEAR - LONGLINES, OTTER TRAWLS, GILL NETS



GROUPER
RANGE - TEXAS TO SOUTH CAROLINA
GEAR - HANDLINES, POTS



GRUNT RANGE - FLORIDA GEAR - POTS, GILL NETS, LINES



HADDOCK RANGE - NEW ENGLAND STATES GEAR - DITER TRAWLS, GILL NETS, LONGLINES



HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



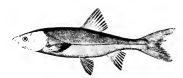
HAKE, WHITE RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



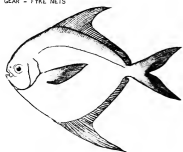
HAKE (PACIFIC) RANGE - PACIFIC GEAR - OTTER TRAWLS



HALIBUT
RANGE - PACIFIC COAST - NEW ENGLAND
GEAR - LONGLINES, OTTER TRAWLS



HARDHEAD RANGE - CALIFORNIA GEAR - FYKE NETS



HARVESTFISH OR "STARFISH" RANGE - NORTH CAROLINA TO CHESAPEAKE BAY GEAR - HAUL SEINES, POUND NETS



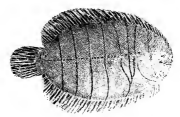
HERRING, LAKE RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, POUND NETS, TRAP NETS



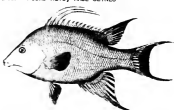
HERRING, SEA
RANGE - NEW JERSEY TO NEW ENGLAND, PACIFIC
COAST STATES AND ALASKA
GEAR - PURSE SEINES, WEIRS, FLOATING TRAPS,
STOP SEINES



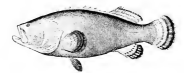
HICKORY SHAD
RANGE - FLORIDA TO RHODE ISLAND
GEAR - POUND NETS, HAUL SEINES, GILL NETS
FLOATING TRAPS



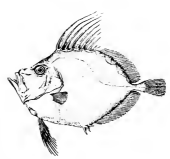
HOGCHOKER RANGE - CHESAPEAKE BAY GEAR - POUND NETS, HAUL SEINES



HOGFISH RANGE - FLORIDA GEAR - LINES



JEWFISH RANGE - FLORIDA GEAR - HANDLINES



JOHN DORY
RANGE - MIDDLE ATLANTIC STATES
GEAR - OTTER TRAWLS



KING MACKEREL RANGE - TEXAS TO NEW YURK GEAR - TROLL LINES, GILL NETS, HANOLINES



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 - CALIFDRNIA TO ALASKA GEAR - OTTER TRAWLS, LONGLINES, HANDLINES



MACKEREL, ATLANTIC
RANGE - CHESAPEAKE BAY TO MAINE
GEAR - PURSE SEINES, GILL NETS, POUND NETS,
FLOATING TRAPS



MACKEREL, JACK RANGE - CALIFORNIA GEAR - LINES, SEINES, LAMPARA NETS



MACKEREL, PACIFIC RANGE + CALIFORNIA GEAR - LINES, SEINES, LAMPARA NETS



MENHADEN
RANGE - GULF OF MEXICO TO NEW ENGLAND
GEAR - PURSE SEINES, POUND NETS



MOONEYE RANGE - GREAT LAKES GEAR - HAUL SEINES



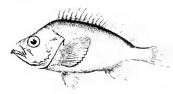
MOONFISH RANGE - FLORIDA GEAR - HANDLINES, HAUL SEINES



MULLET RANGE - TEXAS TO NEW JERSEY GEAR - GILL NETS, HAUL SEINES, POUND NETS, CAST NETS



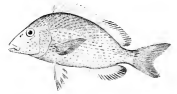
OCEAN POUT RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



OCEAN PERCH RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



RANGE - GULF OF MEXICO, MISSISSIPPI RIVER GEAR - HAUL SEINES, TROTLINES



PIGFISH
RANGE - FLORIDA
GEAR - POTS, HANDLINES, GILL NETS



PIKE DR PICKEREL RANGE - FRESH-WATER GEAR - TRAP NETS, FYKE NETS, GILL NETS, POUND NETS, HANDLINES



SARDINE, PACIFIC (PILCHARD) RANGE - CALIFORNIA TO WASHINGTON GEAR - PURSE SEINES, LAMPARA AND RING NETS, GILL NETS



PINFISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



POLLOCK
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, FLOATING TRAPS, POUND NETS,
OTTER TRAWLS, GILL NETS



POMPANO
RANGE - TEXAS TO NORTH CAROLINA
GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS,
HANDLINES



QUILLBACK RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, FYKE NETS



RATFISH RANGE - WASHINGTON TO ALASKA GEAR - BEAM TRAWLS, LONGLINES



ROCK BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, GILL NETS



ROCKFISH RANGE - CALIFORNIA TO ALASKA GEAR - LINES, OTTER TRAWLS, PARANZELLA NÉTS, GILL NETS



RUDDERFISH RANGE - CALIFORNIA GEAR - LAMPARA AND RING NETS



SABLEFISH
RANGE - PACIFIC COAST STATES AND ALASKA
GEAR - LONGLINES, OTTER TRAWLS



SALMON, CHINOOK OR 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



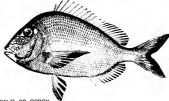
SALMON, SILVER OR COHO
RANGE - CALIFORNIA TO ALASKA
GEAR - HAUL SEINES, PURSE SEINES, GILL NETS,
HROLL LINES, POUND NETS, REEF NETS



SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LINES, GILL NETS, POTS



SCUP OR PORGY RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, POUND NETS



SEA BASS
RANGE - FLORIDA TO NEW ENGLAND
GEAR - OTTER TRAWLS, HANDLINES, POTS



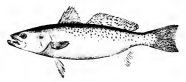
SEA CATFISH RANGE - TEXAS TO CHESAPEAKE BAY GEAR - OTTER TRAWLS, HAUL SEINES, HANDLINES



SEA ROBIN
RANGE - CHESAPEAKE BAY TO NEW ENGLAND
GEAR - POUND NETS, OTTER TRAWLS



SEA TROUT OR WEAKFISH, GRAY RANGE - FLORIDA TO MASSACHUSETTS GEAR - OTTER TRAMES, POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES



SEA TROUT OR WEAKFISH, SPOTTED RANGE - MARYLAND TO TEXAS GEAR - GILL NETS, TRAMMEL NETS, HAUL SEINES, POUND NETS, OTTER TRAWLS, HANDLINES



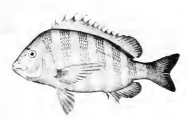
SEA TROUT OR WEAKFISH, WHITE RANGE - GULF OF MEXICO GEAR - GILL NETS, HAUL SEINES, HANDLINES



SHAO RANGE - FLORIDA TO NEW ENGLAND GEAR - GILL.NETS, POUND NETS, FYKE NETS, HAUL SEINES



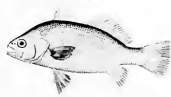
SHARK
RANGE - ATLANTIC COAST, GULF, PACIFIC COAST STATES
GEAR - LONGLINES, GILL NETS, OTTER TRAWLS



SHEEPSHEAD
RANGE - TEXAS TO CHESAPEAKE BAY
GEAR - HANOLINES, POTS



SHEEPSHEAD, CALIFORNIA RANGE - CALIFORNIA GEAR - LONGLINES, TRAMMEL NETS



SANO PERCH RANGE - TEXAS TO NEW YORK GEAR - HAUL SEINES, GILL NETS, POUND NETS



SILVERSICES RANGE - NEW YORK GEAR - HAUL SEINES, OTTER TRAWLS



SKATE RANGE - PACIFIC COAST, CHESAPEAKE BAY TO NEW ENGLAND GEAR - LINES, OTTER TRAWLS, POUND NETS, HAUL SEINES



SKIPPER 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



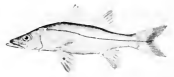
SNAPPER, MANGROVE RANGE - FLORIDA GEAR - HANDLINES, GILL NETS



SNAPPER, LANE RANGE - FLORIDA GEAR - HANDLINES



SNAPPER, RED RANGE - TEXAS TO FLORIDA GEAR - HANOLINES



SNOOK RANGE - TEXAS TO FLORIDA GEAR - GILL NETS, HANDLINES, HAUL SEINES



SPADEFISH RANGE - FLORIDA GEAR - GILL NETS, TRAMMEL NETS



SPANISH MACKEREL RANGE - TEXAS TO VIRGINIA GEAR - GILL NETS, LINES, HAUL SEINES



SPOT RANGE - GULF OF MEXICO TO MIDDLE ATLANTIC STATES GEAR - HAUL SEINES, GILL NETS, POUND NETS, OTTER TRAWLS



SQUAWFISH RANGE - CALIFORNIA GEAR - FYKE NETS, GILL NETS



STEELHEAD TROUT RANGE - OREGON TO ALASKA GEAR - HAUL SEINES, POUND NETS, GILL NETS, LINES, DIP NETS



STRIPED BASS
RANGE - NORTH CAROLINA TO NEW ENGLAND, CALIFORNI
TO OREGON
GEAR - HAUL SEINES, GILL NETS, POUNO NETS,
HANDLINES, FYKE NETS



STURGEON RANGE - 'COASTAL AND RIVER AREAS GEAR - GILL NETS, LINES



STURGEON, SHOVELNOSE RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES, POUND NETS



SUCKLR RANGE - FRESH-WATER GEAR - POUNO NETS, FYKE NETS, GILL NETS, HAUL SEINES, TRAP NETS



SUNFISH RANGE - FRESH-WATER GEAR - POTS, SEINES, TRAP NETS



SWELLFISH RANGE - CHESAPEAKE BAY TO MIDDLE ATLANTIC GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



SWORDFISH RANGE - NEW ENGLAND AND CALIFORNIA GEAR - HARPOONS



TAUTOG
RANGE - CHESAPEAKE BAY TO NEW ENGLAND
GEAR - POUND NETS, HANDLINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



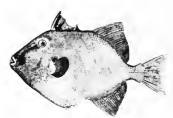
THIMBLE-EYED MACKEREL RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS



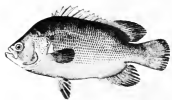
THEFISH
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, REEF NETS, OTTER TRAWLS



TOMCOD
RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND
NEW ENGLAND STATES
GEAR - OTTER TRAWLS, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HANDLINES



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 - PURSE SEINES, 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 AND PURSE SEINES



TUNA, YELLOWFIN RANGE - PACIFIC GEAR - LINES AND PURSE SEINES



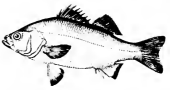
WHITE BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, POUND NETS



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



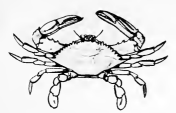
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - OTTER TRAWLS, LONGLINES



YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKÉ RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROTLINES, POTS, FYKE NETS, DIP NETS, SCRAPES, DREDGES



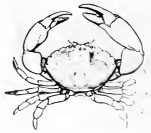
DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



KING CRAB RANGE - ALASKA GEAR - POTS



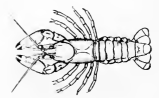
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



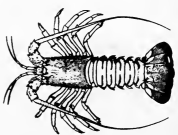
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB POTS



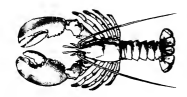
HORSESHOE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



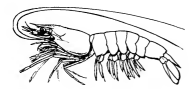
FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - POTS



SPINY LDBSTER RANGE - CALIFORNIA AND FLORIDA GEAR - DIP NETS, POTS, HOOKS



LOBSTER, NORTHERN RANGE - VIRGINIA TO MAINE GEAR - POTS, OTTER TRAWLS



SHRIMP
RANGE - TEXAS TO NORTH CAROLINA, MAINE,
CALIFORNIA, WASHINGTON, AND ALASKA
GEAR - SHRIMP TRAWLS



BUTTER CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



LITTLE NECK CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



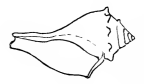
HARD CLAM
RANGE - FLORIDA TO MAINE
GEAR - HOES, DREDGES, TONGS, RAKES, BY HAND



RAZOR CLAM, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



SOFT CLAM RANGE - MIDDLE ATLANTIC TO NEW ENGLAND, PACIFIC COAST STATES GEAR - FORKS, HOES, RAKES, DREDGES



CONCH RANGE - FLORIDA TO MAINE GEAR - OTTER TRAWLS, DREDGES, POTS, AND BY HAND



LIMPET
RANGE - NEW YORK AND NEW ENGLAND
GEAR - DREDGES



FRESH-WATER MUSSEL RANGE - FRESH-WATER STREAMS GEAR - CROWFOOT BARS, PICKS, HAND



SEA MUSSEL RANGE - NORTH CAROLINA TO MAINE GEAR - DREDGES, TONGS, RAKES, HAND



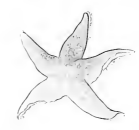
DYSTER
RANGE - TEXAS TO MASSACHUSETIS, PACIFIC COAST
SEAR - TONGS, DREDGES, RAKES, BY HAND



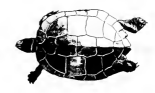
BAY SCALLDP RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON GEAR - DREDGES, SCRAPES, PUSH NETS, TONGS, RAKES, DIP NETS



SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - OREOGES, DITTER TRAWLS



STARFISH
RANGE - ATLANTIC AND PACIFIC COAST
GEAR - HDDKS, SCRAPES, "MDPS"



TERRAPIN
RANGE - TEXAS TO NEW JERSEY
GEAR - HAUL SEINES, BY HAND



GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS



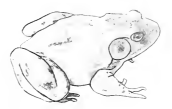
LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



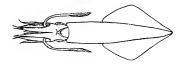
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - BY HANO, POUND NETS



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

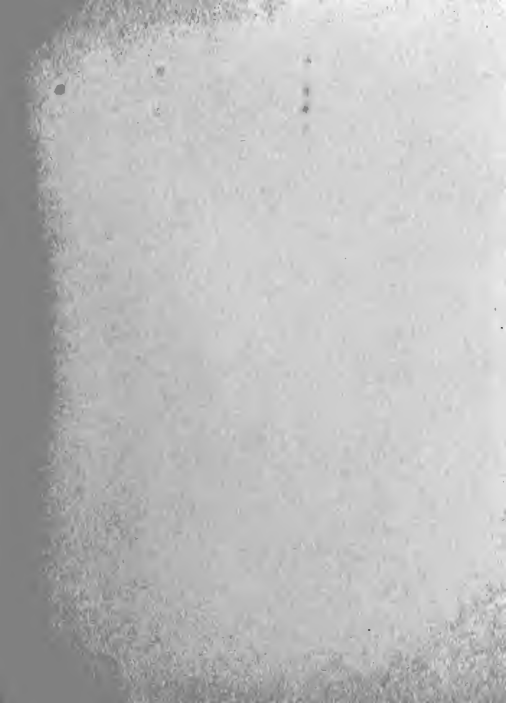


IRISH MOSS RANGE - NEW ENGLAND GEAR - RAKES

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